CDISC SEND Controlled Terminology, 2024-03-29

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

C158117	ACPARM	Lue Codelist Name Challenge Agent Parameter	CDISC Definition Terminology related to the parameter names of the challenge agent characteristics within a study.	Extensible Yes
C158116	ACPARMCD	Long Name	Terminology related to the parameter codes of the challenge agent characteristics within a study.	Yes
C158118	AGESMETH	Code Age Estimation Method	Terminology related to the method by which the age of an individual is determined through estimation.	Yes
C66781	AGEU	Response		No
C158119	BACAT	Age Unit Biological Challenge Agent	Those units of time that are routinely used to express the age of a subject. Terminology related to classifications that describe and group the biological challenge agent.	Yes
C89959	BGTEST	Category Response Body Weight Gain Test	Terminology for the test names concerned with the increase in overall body mass.	Yes
C89960	BGTESTCD	Name Body Weight Gain Test	Terminology for the test codes concerned with the increase in overall body mass.	Yes
C160927	BIRRMRS	Code Body Irradiation Model	Terminology related to the body irradiation model used in the study.	Yes
C88026	BODSYS	Response Body System	The terminology that includes concepts relevant to anatomical structure that consists of organs and organ subclasses responsible for certain body	Yes
C89961	BWTEST	Body Weight Test Name	functions. Terminology for the test names concerned with the measurement of body mass.	Yes
C89962	BWTESTCD	Body Weight Test Code	Terminology for the test codes concerned with the measurement of body mass.	Yes
C158120	CAGTCAT	Challenge Agent Category Response	Terminology related to classifications that describe and group the challenge agent.	Yes
C160930	CHAGNAMR	Chemical Challenge Agent Name Response	Terminology related to the names of chemical challenge agents.	Yes
C120529 C89963	CHRNCTY CLCAT	Chronicity Category for Clinical	Terminology relevant to the relative duration of a finding. Terminology related to classifications that describe and group clinical observations.	Yes Yes
C177908	COLSTYP	Observation Collected Summarized	A terminology codelist relevant to the summary type for the source collected result or dose value.	Yes
C66786	COUNTRY	Value Type Response Country	A collective generic term that refers here to a wide variety of dependencies, areas of special sovereignty, uninhabited islands, and other entities in	No
C90018	CSTATE	Consciousness State	addition to the traditional countries or independent states. (NCI) Terminology related to the sense of awareness of self and of the environment.	Yes
C89965	DDTEST	Death Diagnosis Test Name	Terminology for the test names concerned with the circumstance or condition that results in the death of a living being.	No
C89966 C89967	DDTESTCD DESIGN	Death Diagnosis Test Code Study Design	Terminology for the test codes concerned with the circumstance or condition that results in the death of a living being. Terminology related to the plan detailing how a study will be performed in order to represent the phenomenon under examination, to answer the research	No Yes
C177911	DFXMLVER	CDISC Define-XML	questions that have been asked, and defining the methods of data analysis. Terminology related to the version of the Define-XML specification that is in use for the study.	Yes
C99074	DIR	Specification Version Directionality	CDISC terminology for anatomical location or specimen further detailing directionality.	Yes
C197996	DPTEST	Developmental Milestones Test Name	Terminology relevant to the test names that describe developmental milestone observations.	Yes
C197997	DPTESTCD	Developmental Milestones Test Code	Terminology relevant to the test codes that describe developmental milestone observations.	Yes
C89968	DSDECOD	Standardized Disposition	Terminology related to the final disposition of the subject in a study.	No
C120530	DSTRBN	Term Distribution	Terminology relevant to the distribution of a finding within a specimen.	Yes
C106482 C106483	DUTEST DUTESTCD	Device-In-Use Test Name Device-In-Use Test Code	A terminology codelist for the test name of the test or examination used to obtain the measurement or finding of the device in use. A terminology codelist for the test code of the test or examination used to obtain the measurement or finding of the device in use.	Yes Yes
C90012 C90013	EGCATSND EGLEAD	SEND ECG Category ECG Lead	Terminology related to classifications that describe non-clinical ECG tests. Terminology related to electrocardiogram lead names.	Yes Yes
C71151	EGMETHOD	ECG Test Method	Terminology codelist used with ECG Test Methods within CDISC.	Yes
C71150 C71152	EGSTRESC EGTEST	ECG Result ECG Test Name	Terminology codelist used with ECG Findings and Abnormalities within CDISC. Terminology codelist used with ECG Test Names within CDISC.	Yes Yes
C71153 C160929	EGTESTCD EORNTI	ECG Test Code Expected Onset of Rad/Nuc	Terminology codelist used with ECG Tests within CDISC. Terminology related to the relative timing of the expected onset of the targeted injury, with respect to rad/nuc challenge agent exposure.	Yes Yes
C124312	FMTEST	Targeted Injury Response Fetal Measurement Test	Terminology for the test name relevant to fetal measurements.	Yes
		Name		
C124311	FMTESTCD	Fetal Measurement Test Code	Terminology for the test code relevant to fetal measurements.	Yes
C71113 C66726	FREQ FRM	Frequency Pharmaceutical Dosage Form	The terminology that includes terms pertaining to frequency within CDISC. The form of the completed pharmaceutical product, e.g. tablet, capsule, injection, elixir, suppository. Dosage form can have a significant effect on the onset, duration and intensity of the pharmacological action of a drug. A pharmaceutical dosage form controls the rate at which the drug is released into the biological fluids. This release rate affects its intrinsic absorption pattern and therefore, the bioavailability of the drug.	Yes Yes
C89969	FWTEST	Food and Water Consumption Test Name	Terminology for the test names concerned with the subject's consumption of food and/or water.	Yes
C89970	FWTESTCD	Food and Water Consumption Test Code	Terminology for the test codes concerned with the subject's consumption of food and/or water.	Yes
C124310	FXFINDRS	Fetal Pathology Findings Result	Terminology relevant to the results for fetal gross pathological findings.	Yes
C124313	FXRESCAT	Fetal Pathology Findings Result Category	Terminology relevant to the classifications of the results for fetal pathology findings.	Yes
C124315	FXTEST	Fetal Pathology Findings Test Name	Terminology for the test names relevant to fetal pathology findings.	Yes
C124314	FXTESTCD	Fetal Pathology Findings Test Code	Terminology for the test codes relevant to fetal pathology findings.	Yes
C160931	GENUSSPC	Genus and Species	Terminology related to taxonomic organism names at the genus, species, or subspecies level.	Yes
C199645	GVCAT	Response Genetic Toxicology In vivo	Terminology relevant to the category for genetic toxicology In vivo tests.	Yes
C199644	GVMETHOD	Category Genetic Toxicology In vivo	Terminology relevant to the technique or procedure used to determine the result of a genetic toxicology In vivo test.	No
C199646	GVSCAT	Method Genetic Toxicology In vivo	Terminology relevant to the subcategory for genetic toxicology In vivo tests.	Yes
C199647	GVTEST	Subcategory Genetic Toxicology In vivo	Terminology relevant to the test names that describe In vivo genetic toxicology assessments.	Yes
C199648	GVTESTCD	Test Name Genetic Toxicology In vivo	Terminology relevant to the test codes that describe In vivo genetic toxicology assessments.	Yes
C124317	ICFINDRS	Test Code	Terminology relevant to the results for implantation findings.	Yes
C124317 C124316	ICRESCAT	Implantation Findings Result	Terminology relevant to the results for implantation findings. Terminology relevant to the classifications of the results for implantation classification findings.	Yes
C124319	ICTEST		Terminology for the test names relevant to implantation classifications.	Yes
C124318	ICTESTCD	Name Implantation Findings Test	Terminology for the test codes relevant to implantation classifications.	Yes
C163029	IRORSEQR	Code Irradiation Field Orientation/Sequence Response	Terminology relevant to the description of the irradiation field as it pertains to orientation to the body and, when appropriate, the sequencing of exposure(s).	Yes
C99073	LAT	Laterality	CDISC terminology for anatomical location or specimen further detailing the side(s) of interest. Terminology used for laboratory test names of the CDISC Study Data Tabulation Model.	Yes
C67154 C65047	LBTEST LBTESTCD	Laboratory Test Name Laboratory Test Code	Terminology used for laboratory test names of the CDISC Study Data Tabulation Model. Terminology used for laboratory test codes of the CDISC Study Data Tabulation Model.	Yes Yes
C74456 C89971	LOC MATEST	Anatomical Location Macroscopic Findings Test	Terminology codelist used for anatomical location within CDISC. Terminology for the test names concerned with the findings from a specimen that are visible to the naked eye.	Yes Yes
C89972	MATESTCD	Name	Terminology for the test codes concerned with the findings from a specimen that are visible to the naked eye.	Yes
C185848	MIRCP	Code Microscopy Reproductive	Terminology related to the reproductive cycle phase determined by qualitative microscopic evaluation.	Yes
		Cycle Phase Response		
C90017	MIRESCAT	Result Category	Terminology related to the classifications of the results from a microscopic histopathological analysis.	Yes
C176226	MISXMAT	Status Response	Terminology related to the sexual maturity status determined by qualitative microscopic evaluation.	No
C89973	MITEST	SEND Microscopic Findings Test Name	Terminology for the test codes concerned with the non-clinical findings from a specimen that are visible by microscopic analysis.	Yes
C89974	MITESTCD	SEND Microscopic Findings Test Code	Terminology for the test codes concerned with the non-clinical findings from a specimen that are visible by microscopic analysis.	Yes
C89975 C124321	MTHTRM NCDPHASE	Method of Termination Nonclinical DART Trial	Terminology related to the method by which an experimental organism is euthanized. This includes events that occur as a step in the induction of death. Terminology related to intervals of time associated with the defined phases of Developmental and Reproductive Toxicology (DART) studies.	Yes Yes
	NCDSEX	Phases Nonclinical DART Sex	Terminology related to the determination of fetal sex in Developmental and Reproductive Toxicology (DART) studies.	No
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NCI Code	CDISC Submission Value	Codelist Name	CDISC Definition	Codelist
C88025	NEOPLASM	Neoplasm Type	The terminology that includes concepts relevant to benign or malignant tissue growth.	Extensible Yes
C90004	NEOSTAT	Neoplastic Status	Terminology related to the classifications of the results from a histopathological analysis of a tumor.	No
C120531	NONNEO	Non-Neoplastic Finding Type	The terminology that includes concepts relevant to non-neoplastic microscopic findings.	Yes
C132321 C150810	NORMRS NULLFLAV	Within Normal Limits Results Null Flavor Reason	Terminology related to result values that are considered normal or within normal limits. Terminology relevant to the reason for why a data value is not present.	Yes Yes
C66742	NY	No Yes Response	A term that is used to indicate a question with permissible values of yes/no/unknown/not applicable.	No
C89976	OMTEST	Organ Measurement Test Name	Terminology for the test names concerned with the measurement of organs.	Yes
C89977	OMTESTCD	Organ Measurement Test Code	Terminology for the test codes concerned with the measurement of organs.	Yes
C95120	PHSPRP	Physical Properties Test	Terminology relevant to the test names that describe the physical characteristics of an entity.	Yes
C95121	PHSPRPCD	Name Physical Properties Test	Terminology relevant to the test codes that describe the physical characteristics of an entity.	Yes
C85493	PKPARM	Code PK Parameters	Parameters used to describe the time-concentration curve.	Yes
C85839	PKPARMCD	PK Parameters Code	Parameter codes used to describe the time-concentration curve.	Yes
C128685	PKUDMG	PK Units of Measure - Dose mg	Units of measure for pharmacokinetic parameters normalized by dose amount in milligrams.	Yes
C128686	PKUDUG	=	Units of measure for pharmacokinetic parameters normalized by dose amount in micrograms.	Yes
C85494	PKUNIT	PK Units of Measure	Units of measure for pharmacokinetic data and parameters.	Yes
C128684	PKUWG	PK Units of Measure - Weight g	Units of measure for pharmacokinetic parameters normalized by weight in grams.	Yes
C128683	PKUWKG	PK Units of Measure - Weight kg	Units of measure for pharmacokinetic parameters normalized by weight in kilograms.	Yes
C99075	PORTOT	Portion/Totality	Qualifier for anatomical location or specimen further detailing the portion or totality, which means arrangement of, or apportioning of an entity.	Yes
C71148 C154684	POSITION PPTMDARS	Position Planned Pharmacologic	Terminology codelist used with Body Position within CDISC. Terminology related to the functional change at the level of the intended target of the pharmacologic intervention.	Yes Yes
0.0.00.		Target Mode of Action Response	To this look of the fallocal at the look of the monded target of the pharmacologic months.	. 55
C197995	PRGOUTRS	Pregnancy Outcome	Terminology relevant for pregnancy outcome responses.	Yes
C197994	PRGSTARS	Response Pregnancy Status Response	Terminology relevant for pregnancy status responses.	Yes
C124323	PYFINDRS	Pregnancy Findings Result	Terminology relevant to the results for pregnancy findings.	Yes
C124322	PYRESCAT	Pregnancy Findings Result Category	Terminology relevant to the classifications of the results for pregnancy findings.	Yes
C124325	PYTEST	Pregnancy Findings Test Name	Terminology for the test names relevant to pregnancy.	Yes
C124324	PYTESTCD	Pregnancy Findings Test	Terminology for the test codes relevant to pregnancy.	Yes
C78737	RELTYPE	Code Relationship Type	The description of relationship types between a record or set of records.	No
C158121	RNAIOTYP	Rad/Nuc Agent Ionizing Radiation Type Response	Terminology related to the form of ionizing radiation that is emitted by the rad/nuc agent source.	Yes
C158122	RNASRC	Rad/Nuc Agent Source	Terminology related to the mode by which the radiological or nuclear challenge agent is delivered to the subject.	Yes
C160928	RNTIMRS	Response Rad/Nuc Targeted Injury	Terminology related to the type of radiation injury that is being induced in the animal.	Yes
C66729	ROUTE	Model Response Route of Administration	A terminology codelist relevant to the course by which a substance is administered in order to reach the site of action in the body.	Yes
		Response		
C158123 C89981	RSTMODRS SBCCDSND	Restraint Mode Response SEND Subject	Terminology related to the means by which restraint was applied to the individual. Terminology for the test codes concerned with the distinguishing qualities or prominent aspect of a person, object, action, process, or substance.	Yes Yes
C89980	SBCSND	Characteristics Test Code SEND Subject	Terminology for the test names concerned with the distinguishing qualities or prominent aspect of a person, object, action, process, or substance.	Yes
		Characteristics Test Name SEND Cardiovascular Test		
C120533	SCVTST	Name	Terminology related to the non-clinical cardiovascular test name codelist.	Yes
C120532	SCVTSTCD	SEND Cardiovascular Test Code	Terminology related to the non-clinical cardiovascular test code codelist.	Yes
C111113	SDOMAIN	SEND Domain Abbreviation	A unique, 2-character domain code used in the regulatory submission process of pre-clinical studies. The domain abbreviation is used consistently throughout the submission, i.e. in the dataset name, as the value of the domain variable within the dataset, and as a prefix for most variable names in the	Yes
			dataset.	.,
C185849 C90000	SEPOCH SEV	SEND Epoch SEND Severity	Terminology relevant to the name of the non-clinical epoch. Non-clinical terminology relevant to the degree of an occurrence of a reported finding.	Yes No
C66731	SEX	Sex	The assemblage of physical properties or qualities by which male is distinguished from female; the physical difference between male and female; the distinguishing peculiarity of male or female. (NCI)	No
C158124	SEXMAT	Sexual Maturity Status	Terminology related to the capacity of an organism to reproduce via sexual reproduction.	Yes
C66732	SEXPOP	Response Sex of Participants	A terminology codelist relevant to the specific sex, either male, female, or mixed of the subject group being studied.	No
C163031	SMBTST	Response SEND Microbiology Test	Terminology for the test name relevant to non-clinical microbiology findings.	Yes
		Name		
C163030	SMBTSTCD	SEND Microbiology Test Code	Terminology for the test code relevant to non-clinical microbiology findings.	Yes
C89982	SNDIGVER	SEND Implementation Guide Version	Terminology related to the name and version of the SEND implementation guide that is in use for the study.	Yes
C77529	SPEC	Specimen	Terminology related to any material sample taken from a biological entity.	Yes
C78733 C77808	SPECCOND SPECIES	Specimen Condition Species	The physical state or quality of a biological specimen. Terminology related to the common name for an animal used as the test system in a study (e.g., dog, monkey, mouse, rabbit, rat).	Yes Yes
C120535	SRETST	SEND Respiratory Test Name	Terminology related to the non-clinical respiratory test name codelist.	Yes
C120534	SRETSTCD	SEND Respiratory Test	Terminology related to the non-clinical respiratory test code codelist.	Yes
C90003	SSTYP	Code SEND Study Type	Terminology relevant to the type of nonclinical study performed.	Yes
C90002	STCAT	Study Category	The type of nonclinical study performed e.g. pharmacokinetics, safety pharmacology and toxicology.	Yes
C184332 C77530	STCNTRL STRAIN	SEND Control Type Strain/Substrain	Terminology relevant to the types of controls in nonclinical studies. Terminology used to identify the vendor-supplied strain, substrain or breed designation for the test system under study. It may combine the background	Yes Yes
C158125	STRPSTAT	Study Report Status	strain, substrain, and associated genetic modifications as supplied by the vendor. Terminology related to the status of the study report associated with the datasets.	Yes
		Response		
C90007	STSPRM	SEND Trial Summary Parameter Test Name	Terminology related to the parameter names of the individual characteristics of a nonclinical study.	Yes
C90009	STSPRMCD	SEND Trial Summary Parameter Test Code	Terminology related to the parameter codes of the individual characteristics of a nonclinical study.	Yes
C120537	SVSTST	SEND Vital Signs Test Name	The name given to the test name that analyzes a vital sign in nonclinical studies.	Yes
C120536	SVSTSTCD	SEND Vital Signs Test Code	The name given to the test code that analyzes a vital sign in nonclinical studies.	Yes
C90005 C90006	TFTEST TFTESTCD	Tumor Findings Test Name Tumor Findings Test Code	Terminology for the test names concerned with the assessment or evaluation of a neoplastic mass. Terminology for the test codes concerned with the assessment or evaluation of a neoplastic mass.	Yes Yes
C197993	TKDESCRS	Toxicokinetic Description	Terminology for the lest codes concerned with the assessment of evaluation of a neoplastic mass. Terminology responses describing the designation that subjects within the trial set had samples collected to support toxicokinetic analysis.	No
C181166	TSACTVYR	Response Test Site Activity Response	Terminology relevant to the general type of study activity performed at a test site.	Yes
C71620 C66770	UNIT VSRESU	Unit Units for Vital Signs Results	Terminology codelist used for units within CDISC.	Yes
C67153	VSTEST	Vital Signs Test Name	The unit used to record and describe the result of a test investigating a vital sign. (NCI) The test name given to the test that analyzes a particular set of vital signs including temperature, respiratory rate, heart rate, and blood pressure.	Yes Yes
C66741	VSTESTCD	Vital Signs Test Code	The test code given to the test that analyzes a particular set of vital signs including temperature, respiratory rate, heart rate, and blood pressure.	Yes

ACPARM (Challenge Agent Parameter Long Name)

NCI Code: C158117, Codelist extensible: Yes

	:158117 CI Code	ACPARM CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C158310	CI Code	Bio Aq Master Bank/Seed Stock Dir	Bio Master Bank or Seed Stock Dir	The name of the direct supplier of the master bank or seed stock of organisms from which the	Master Bank or Seed Stock
,130310		Supp	Supp;Bio Master Bank or Seed Stock Direct Supplier	biological challenge agent came.	Immediate Supplier
158314		Bio Ag Work Bank/Primary Stock Char Ind	Bio Ag Work Bank/Primary Stock Char Ind;Biological Working Bank or Primary Stock Characterized Indicator	An indication as to whether the primary molecular and biological characteristics of the working bank or primary stock were confirmed.	Working Bank or Primary Stock Characterized Indicator
158303		Biological Agent Biovar Name	Biological Agent Biovar Name	Identifying biovar name of the biological challenge agent.	Biological Agent Biovar Name
158308 158307		Biological Agent Category Biological Agent CoA Indicator	Biological Agent Category Biological Agent Certificate of Analysis Indicator;Biological Agent CoA Indicator	A general classification of the biological challenge agent used in the study. An indication as to whether a certificate of analysis exists for the biological challenge agent.	Biological Agent Type Biological Agent Certificate of Analysis Indicator
158306		Biological Agent Engineered Indicator	Biological Agent Engineered Indicator	An indication as to whether the biological challenge agent is engineered rather than naturally occurring.	Biological Agent Engineered Indicator
158309		Biological Agent Genus and Species	Biological Agent Genus and Species	The genus and species of the biological challenge agent used in the study.	Biological Agent Genus and Species
158311		Biological Agent Material Ident Code	Biological Agent Material Ident Code	The unique identifier code assigned by the manufacturer or distributor to a specific quantity of biological challenge agent. This may include batch number, lot number, spore lot number, batch/lot number, etc.	Material Identification Code
158312		Biological Agent Nucleotide Sequence Ind	Biological Agent Nucleotide Sequence Ind;Biological Agent Nucleotide Sequence Indicator	An indication as to whether the genetic sequence of the biological challenge agent has been determined.	Biological Agent Nucleotide Sequence Indicator
158313		Biological Agent Nucleotide Sequence Loc	Biological Agent Nucleotide Sequence Loc;Biological Agent Nucleotide Sequence Location	The reference, citation, or database location of the nucleotide sequence for the biological challenge agent.	Biological Agent Nucleotide Sequence Location
158304		Biological Agent Serovar Name	Biological Agent Serovar Name	Identifying serovar name of the biological challenge agent.	Biological Agent Serovar Name
158305 161499		Biological Agent Strain Name Body Irradiation Model	Biological Agent Strain Name Body Irradiation Model	Identifying strain name of the biological challenge agent. A description of the area or extent of the body that is exposed to radiation, which may include information about the body part that is irradiated and procedures that may be done in conjunction with the radiation.	Biological Agent Strain Name Body Irradiation Model
158298		Challenge Agent Category	Challenge Agent Category	with the radiation. A general classification of the challenge agent used in the study.	Challenge Agent Category
158302		Challenge Agent Supplier Address	Challenge Agent Supplier Address	The geographic location of the person, company, organization, or institution that supplied the challenge agent used in the study.	Challenge Agent Supplier Addre
58301		Challenge Agent Supplier Name	Challenge Agent Supplier Name	The name of the person, company, organization, or institution that supplied the challenge agent used in the study.	Challenge Agent Supplier Name
158317		Chemical Ag Metabolite Causes Injury Ind	Chemical Ag Metabolite Causes Injury Ind;Chemical Agent Metabolite Causes Injury Indicator	An indication as to whether a metabolite of the chemical challenge agent is known to cause or contribute to the injury or condition of interest.	Challenge Agent Metabolite Car Injury Indicator
158316		Chemical Agent CAS Number	Chemical Agent CAS Number	The unique numerical identifier assigned by the Chemical Abstract Service (CAS), a division of the American Chemical Society, to the chemical challenge agent used in the study.	Chemical Agent CAS Number
161503		Chemical Agent CoA Indicator	Chemical Agent CoA Indicator	An indication as to whether a certificate of analysis exists for the chemical challenge agent.	Chemical Agent Certificate of Analysis Indicator
161504		Chemical Agent Material Ident Code	Chemical Agent Material Ident Code;Chemical Agent Material Identification Code	The unique identifier code assigned by the manufacturer or distributor to a specific quantity of chemical challenge agent. This may include batch number, lot number, batch/lot number, etc.	Chemical Agent Material Identification Code
158315 163571		Chemical Agent Name Combined Injury (Rad and Non- Rad) Ind	Chemical Agent Name Combined Injury (Rad and Non-Rad) Ind;Combined Injury (Radiation and Non-Radiation) Indicator	The name of the chemical challenge agent used in the study. An indication as to whether the radiation injury is combined with infectious, physical, thermal, and/or chemical trauma.	Chemical Challenge Agent Nam Radiation Combined Injury Indic
161502		Exp Onset of Rad/Nuc Targeted Injury	Exp Onset of Rad/Nuc Targeted Injury;Expected Onset of Rad/Nuc Targeted Injury	The relative timing of the expected onset of the targeted injury, with respect to radiation exposure.	Expected Onset of Rad/Nuc Targeted Injury
163572		Irradiation Field Orientation/Sequence	Irradiation Field Orientation/Sequence	A description of the irradiation field as it pertains to orientation to the body and, when appropriate, the sequencing of exposure(s).	Irradiation Field Orientation Sequence
158299		Multiple Challenge Agent Category Ind	Multiple Challenge Agent Category Ind;Multiple Challenge Agent Category Indicator	An indication as to whether the animal was challenged with agents from more than one challenge agent category.	Multiple Challenge Agent Differe Category Indicator
158300		Multiple Challenge Agent Same Cat Ind	Multiple Challenge Agent Same Cat Ind;Multiple Challenge Agent Same Category Indicator	An indication as to whether the animal was challenged with more than one agent from a single challenge agent category.	Multiple Challenge Agent Same Category Indicator
161500 158319		Percent Bone Marrow Not Irradiated Rad/Nuc Agent Ionizing Radiation Type	Percent Bone Marrow Not Irradiated Rad/Nuc Agent Ionizing Radiation Type	The proportion of bone marrow that is not irradiated, i.e., shielded or removed from field. The form of ionizing radiation that is emitted by the rad/nuc agent source.	Percent Bone Marrow Shielded Radiological/Nuclear Agent Ioni Radiation Type
158320		Rad/Nuc Agent Irrad Source Beam Strength	Rad/Nuc Agent Irrad Source Beam Strength;Rad/Nuc Agent Irradiation Source Beam Strength	The energy of the irradiation beam produced by the source.	Radiological/Nuclear Agent Irradiation Source Beam Streng
158321		Rad/Nuc Agent Mixed Field Indicator	Rad/Nuc Agent Mixed Field Indicator	An indication as to whether there is more than one type of ionizing radiation associated with the rad/nuc challenge.	Challenge Agent Type Mixed Fi
158322		Rad/Nuc Agent Radioisotope Species Name	Rad/Nuc Agent Radioisotope Species Name	The literal identifier of the radioisotope, specified as the symbol of the chemical element followed by the mass number.	
158318		Rad/Nuc Agent Source	Rad/Nuc Agent Source	The mode by which the radiological or nuclear challenge agent is delivered to the subject.	Radiological/Nuclear Challenge Agent Source Type
161501		Rad/Nuc Targeted Injury Model	Rad/Nuc Targeted Injury Model	The type of radiation injury that is being induced in the animal.	Rad/Nuc Targeted Injury Model

ACPARMCD (Challenge Agent Parameter Code)

NCI Code: C158116, Codelist extensible: Yes

	NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
158303	.10. 0000	BABIOVRN	Biological Agent Biovar Name	Identifying biovar name of the biological challenge agent.	Biological Agent Biovar Name
58308		BACAT	Biological Agent Category	A general classification of the biological challenge agent used in the study.	Biological Agent Type
58307		BACOAIND	Biological Agent Category Biological Agent Certificate of	An indication as to whether a certificate of analysis exists for the biological challenge agent.	Biological Agent Certificate of
36307		BACCAIND	Analysis Indicator; Biological Agent CoA Indicator	An indication as to whether a certificate of analysis exists for the biological challenge agent.	Analysis Indicator
58306		BAENGIND	Biological Agent Engineered Indicator	An indication as to whether the biological challenge agent is engineered rather than naturally occurring.	Biological Agent Engineered Indicator
58309		BAGENSPC	Biological Agent Genus and Species	The genus and species of the biological challenge agent used in the study.	Biological Agent Genus and Species
58310		BAMBSSDS	Bio Master Bank or Seed Stock Dir Supp;Bio Master Bank or Seed Stock Direct Supplier	The name of the direct supplier of the master bank or seed stock of organisms from which the biological challenge agent came.	Master Bank or Seed Stock Immediate Supplier
58311		BAMTIDCD	Biological Agent Material Ident Code	The unique identifier code assigned by the manufacturer or distributor to a specific quantity of biological challenge agent. This may include batch number, lot number, spore lot number, batch/lot number, etc.	Material Identification Code
158312		BANSIND	Biological Agent Nucleotide Sequence Ind;Biological Agent Nucleotide Sequence Indicator	An indication as to whether the genetic sequence of the biological challenge agent has been determined.	Biological Agent Nucleotide Sequence Indicator
158313		BANSLOC	Biological Agent Nucleotide Sequence Loc;Biological Agent Nucleotide Sequence Location	The reference, citation, or database location of the nucleotide sequence for the biological challenge agent.	Biological Agent Nucleotide Sequence Location
158304		BASEROVN	Biological Agent Serovar Name	Identifying serovar name of the biological challenge agent.	Biological Agent Serovar Name
158305		BASTRNN	Biological Agent Strain Name	Identifying strain name of the biological challenge agent.	Biological Agent Strain Name
61499		BIRRMDL	Body Irradiation Model	A description of the area or extent of the body that is exposed to radiation, which may include information about the body part that is irradiated and procedures that may be done in conjunction with the radiation.	Body Irradiation Model
158314		BWBPSIND	Bio Ag Work Bank/Primary Stock Char Ind;Biological Working Bank or Primary Stock Characterized Indicator	An indication as to whether the primary molecular and biological characteristics of the working bank or primary stock were confirmed.	Working Bank or Primary Stoc Characterized Indicator
158298		CAGTCAT	Challenge Agent Category	A general classification of the challenge agent used in the study.	Challenge Agent Category
58302		CAGTSUPA	Challenge Agent Supplier Address	The geographic location of the person, company, organization, or institution that supplied the challenge agent used in the study.	Challenge Agent Supplier Add
58301		CAGTSUPN	Challenge Agent Supplier Name	The name of the person, company, organization, or institution that supplied the challenge agent used in the study.	Challenge Agent Supplier Nar
58316		CHAGCAS	Chemical Agent CAS Number	The unique numerical identifier assigned by the Chemical Abstract Service (CAS), a division of the American Chemical Society, to the chemical challenge agent used in the study.	Chemical Agent CAS Number
58315		CHAGNAM	Chemical Agent Name	The name of the chemical challenge agent used in the study.	Chemical Challenge Agent Na
58317		CHAMCIND	Chemical Ag Metabolite Causes Injury Ind;Chemical Agent Metabolite Causes Injury Indicator	An indication as to whether a metabolite of the chemical challenge agent is known to cause or contribute to the injury or condition of interest.	Challenge Agent Metabolite Conjury Indicator
61503		CHCOAIND	Chemical Agent CoA Indicator	An indication as to whether a certificate of analysis exists for the chemical challenge agent.	Chemical Agent Certificate of Analysis Indicator
161504		CHMTIDCD	Chemical Agent Material Ident Code;Chemical Agent Material Identification Code	The unique identifier code assigned by the manufacturer or distributor to a specific quantity of chemical challenge agent. This may include batch number, lot number, batch/lot number, etc.	Chemical Agent Material Identification Code
163571		CIRNRIND	Combined Injury (Rad and Non- Rad) Ind;Combined Injury (Radiation and Non-Radiation) Indicator	An indication as to whether the radiation injury is combined with infectious, physical, thermal, and/or chemical trauma.	Radiation Combined Injury Ind
161502		EORNINJR	Exp Onset of Rad/Nuc Targeted Injury;Expected Onset of Rad/Nuc Targeted Injury	The relative timing of the expected onset of the targeted injury, with respect to radiation exposure.	Expected Onset of Rad/Nuc Targeted Injury
63572		IRORSEQ	Irradiation Field Orientation/Sequence	A description of the irradiation field as it pertains to orientation to the body and, when appropriate, the sequencing of exposure(s).	Irradiation Field Orientation Sequence
58299		MCCATIND	Multiple Challenge Agent Category Ind;Multiple Challenge Agent Category Indicator	An indication as to whether the animal was challenged with agents from more than one challenge agent category.	Multiple Challenge Agent Diffe Category Indicator
58300		MCSCTIND	Multiple Challenge Agent Same Cat Ind;Multiple Challenge Agent Same Category Indicator	An indication as to whether the animal was challenged with more than one agent from a single challenge agent category.	Multiple Challenge Agent Sam Category Indicator
61500		PCTBMNIR		The proportion of bone marrow that is not irradiated, i.e., shielded or removed from field.	Percent Bone Marrow Shielde
58319		RNAIOTYP	Rad/Nuc Agent Ionizing Radiation Type	The form of ionizing radiation that is emitted by the rad/nuc agent source.	Radiological/Nuclear Agent Io Radiation Type
58320		RNAISBS	Rad/Nuc Agent Irrad Source Beam Strength;Rad/Nuc Agent Irradiation Source Beam Strength	The energy of the irradiation beam produced by the source.	Radiological/Nuclear Agent Irradiation Source Beam Stren
158321		RNAMFIND	Rad/Nuc Agent Mixed Field Indicator	An indication as to whether there is more than one type of ionizing radiation associated with the rad/nuc challenge.	Challenge Agent Type Mixed Indicator
158322		RNARADSN	Rad/Nuc Agent Radioisotope Species Name	The literal identifier of the radioisotope, specified as the symbol of the chemical element followed by the mass number.	Radioisotope Species Name
158318		RNASRC	Rad/Nuc Agent Source	The mode by which the radiological or nuclear challenge agent is delivered to the subject.	Radiological/Nuclear Challeng Agent Source Type
161501		RNTINJRM	Rad/Nuc Targeted Injury Model	The type of radiation injury that is being induced in the animal.	Rad/Nuc Targeted Injury Mod

AGESMETH (Age Estimation Method Response)

NCI Code: C158118, Codelist extensible: Yes

	C158118	AGESMETH			
	NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C158324		ANIMAL RECORDS		Information obtained from medical records, acquisition records, or other official documentation associated with the animal.	Animal Record Information
C158323		DENTAL EXAM		A systematic evaluation of the mouth, face, and neck, which may include tooth counting, cleaning and visual assessment.	Dental Examination
C20989		PHYSICAL EXAMINATION	Physical Exam	A systemic evaluation of the body and its functions using visual inspection, palpation, percussion and auscultation.	Physical Examination
C128940		RADIOGRAPHY	Radiographic Exam	A radiographic procedure using the emission of penetrating energy waves to form an image of the structure.	Radiographic Examination
C17998		UNKNOWN	U;UNK;Unknown	Not known, not observed, not recorded, or refused. (NCI)	Unknown

AGEU (Age Unit)

NCI Code: C66781, Codelist extensible: No

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

BACAT (Biological Challenge Agent Category Response)

NCI Code: C158119, Codelist extensible: Yes

c	C158119	BACAT			
N	ICI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C14187		BACTERIA	Bacterium; Eubacteria	Any organism assigned to the kingdom Bacteria.	Bacteria
C14209		FUNGUS		Any organism assigned to the kingdom Fungi.	Fungus
C14283		VIRUS		Any infectious agent assigned to the superkingdom Virus.	Virus

BGTEST (Body Weight Gain Test Name)

NCI Code: C89959, Codelist extensible: Yes

C89959	BGTEST			
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C90363	Average Body Weight Gain	Average Body Weight Gain	The mean value of the amount of weight change over a period of time, relative to the beginning of the collection period.	Average Body Weight Gain
C62754	Body Weight Gain	Body Weight Gain	A change in overall body weight, relative to the beginning of the collection period.	Weight Gain
C124476	Gravid Uterus Adjusted Body Weight Gain	Gravid Uterus Adjusted Body Weight Gain	The amount of maternal body weight gained over a period of time where the weight at the end of the interval is adjusted for the gravid uterus weight. This is derived by subtracting the maternal body weight adjusted for the gravid uterus from the total maternal body weight.	Gravid Uterus Adjusted Maternal Body Weight Gain
C90434	Percentage Body Weight Gain	Percentage Body Weight Gain	The amount of weight change over a period of time in relation to the total weight, relative to the	Percentage Body Weight Gain

BGTESTCD (Body Weight Gain Test Code)

NCI Code: C89960, Codelist extensible: Yes

	C89960	BGTESTCD			
	NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C62754		BWGAIN	Body Weight Gain	A change in overall body weight, relative to the beginning of the collection period.	Weight Gain
C90363		BWGAINA	Average Body Weight Gain	The mean value of the amount of weight change over a period of time, relative to the beginning of the collection period.	Average Body Weight Gain
C124476		BWGAINGU	Gravid Uterus Adjusted Body Weight Gain	The amount of maternal body weight gained over a period of time where the weight at the end of the interval is adjusted for the gravid uterus weight. This is derived by subtracting the maternal body weight adjusted for the gravid uterus from the total maternal body weight.	Gravid Uterus Adjusted Maternal Body Weight Gain
C90434		BWGAINP	Percentage Body Weight Gain	The amount of weight change over a period of time in relation to the total weight, relative to the	Percentage Body Weight Gain

BIRRMRS (Body Irradiation Model Response)

NCI Code: C160927, Codelist extensible: Yes

	C160927	BIRRMRS			
	NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C161507		CUTANEOUS IRRADIATION		A procedure involving irradiation of a specific, limited area of the skin.	Focal Cutaneous Irradiation
C161510		LUNG WITH HEART-SHIELDED IRRADIATION		A procedure involving irradiation of the whole lung while the heart is covered and protected from radiation exposure.	Lung with Heart Shielded Irradiation
C161509		SINGLE LUNG IRRADIATION		A procedure involving irradiation of a single lung.	Single Lung Irradiation
C161506		TOP-UP MODEL IRRADIATON	Top-Off Model Irradiation	A procedure involving irradiation of the whole body either before or after irradiation at a focal site.	Top-Up Model Irradiation
C51991		TOTAL ABDOMINAL IRRADIATION	WAI;Whole Abdominal Irradiation	A procedure involving irradiation of the entire abdominal region.	Whole-Abdominal Irradiation
C161505		TOTAL BODY IRRADIATION PLUS BONE MARROW TRANSPLANT		A procedure involving irradiation of the whole body followed by bone marrow transplant.	Total Body Irradiation Plus Bone Marrow Transplant
C161511		TOTAL BODY IRRADIATION WITH BONE MARROW NOT IRRADIATED		A procedure involving irradiation of the whole body while a proportion of bone marrow is not irradiated, i.e., shielded or removed from field.	Total Body Irradiation with Bone Marrow Not Irradiated
C15350		TOTAL BODY IRRADIATION	TBI;Whole Body Irradiation	A procedure involving irradiation of the whole body.	Total-Body Irradiation
C161508		WHOLE LUNG IRRADIATION	Bilateral Lungs Irradiation;Right and Left Lung Irradiation;TLI;Total Lung Irradiation;Whole Thorax Lung Irradiation;WLI;WTLI	A procedure involving irradiation of the whole lung.	Right and Left Lung Irradiation

BODSYS (Body System)

NCI Code: C88026, Codelist extensible: Yes

	C88026	BODSYS			
	NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C35552		CARDIOVASCULAR SYSTEM		Symptoms, physical examination results, and/or laboratory test results related to the cardiovascular system. (NCI)	Cardiovascular System Finding
C36285		ENDOCRINE SYSTEM		Symptoms, physical examination results, and/or laboratory test results related to the endocrine system. (NCI)	Endocrine System Finding
C36279		GASTROINTESTINAL SYSTEM		Symptoms, physical examination results, and/or laboratory test results related to the gastrointestinal system. (NCI)	Digestive System Finding
C36289		HEMATOPOIETIC SYSTEM		Symptoms, physical examination results, and/or laboratory test results related to the hematopoietic system. (NCI)	Hematopoietic System Finding
C39723		IMMUNE SYSTEM		Symptoms, physical examination results, and/or laboratory test results related to the immune system. (NCI)	Immune System Finding
C36281		INTEGUMENTARY SYSTEM		Symptoms, physical examination results, and/or laboratory test results related to the integumentary system. (NCI)	Integumentary System Finding
C36288		MUSCULOSKELETAL SYSTEM		Symptoms, physical examination results, and/or laboratory test results related to the musculoskeletal system, also including connective and soft tissue.	Connective and Soft Tissue Finding
C36280		NERVOUS SYSTEM		Symptoms, physical examination results, and/or laboratory test results related to the nervous system. (NCI)	Nervous System Finding
C36284		REPRODUCTIVE SYSTEM		Symptoms, physical examination results, and/or laboratory test results related to the reproductive system. (NCI)	Reproductive System Finding
C45233		RESPIRATORY SYSTEM		Symptoms, physical examination results, and/or laboratory test results related to the respiratory system. (NCI)	Respiratory System Finding
C36283		SPECIAL SENSES SYSTEM		Symptoms, physical examination results, and/or laboratory test results related to the organs of special sense. (NCI)	Eye and Ear Finding
C36286		URINARY SYSTEM		Symptoms, physical examination results, and/or laboratory test results related to the urinary system.	Urinary System Finding

BWTEST (Body Weight Test Name)

NCI Code: C89961, Codelist extensible: Yes

C89961	BWTEST			
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C81328	Body Weight	Body Weight	The weight of a subject. (NCI)	Body Weight
C124477	Gravid Uterus Adjusted Body Weight	Gravid Uterus Adjusted Body Weight	The maternal body weight adjusted for the weight of the gravid uterus. This is derived by subtracting the gravid uterus weight from the total maternal body weight.	Gravid Uterus Adjusted Maternal Body Weight
C90464	Terminal Body Weight	Terminal Body Weight	The weight of a subject at a specified end point. (NCI)	Terminal Body Weight

BWTESTCD (Body Weight Test Code)

NCI Code: C89962, Codelist extensible: Yes

C89962	BWTESTCD			
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C81328	BW	Body Weight	The weight of a subject. (NCI)	Body Weight
C124477	BWADJGU	Gravid Uterus Adjusted Body Weight	The maternal body weight adjusted for the weight of the gravid uterus. This is derived by subtracting the gravid uterus weight from the total maternal body weight.	Gravid Uterus Adjusted Maternal Body Weight
C90464	TERMBW	Terminal Body Weight	The weight of a subject at a specified end point. (NCI)	Terminal Body Weight

CAGTCAT (Challenge Agent Category Response)

NCI Code: C158120, Codelist extensible: Yes

(C158120	CAGTCAT			
N	NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C158325		BIOLOGICAL		A challenge agent comprising an organism or infectious agent.	Biological Challenge Agent
C158326		CHEMICAL		A challenge agent comprising a non-radioactive chemical or elemental substance; this category includes biotoxins.	Chemical Challenge Agent
C158327		RADIOLOGICAL/NUCLEAR	Rad/Nuc	A challenge agent that emits ionizing radiation.	Radiological/Nuclear Challenge Agent

NCI Code: C160930, Codelist extensible: Yes

3573	CDISC Submission Value	CDISC Synonym	CDISC Definition The fourth-generation (also known as Novichok or A series) herve agent 4-230	NCI Preferred Te
3574	A-230 A-232	A230 A232	The fourth-generation (also known as Novichok or A series) nerve agent A-230. The fourth-generation (also known as Novichok or A series) nerve agent A-232.	A-230 A-232
3575	A-234	A234	The fourth-generation (also known as Novichok or A series) nerve agent A-234.	A-234
576	ABRIN		The biotoxin abrin.	Abrin
577 578	ACEPHATE ALDICARB		The organophosphorus agent acephate. The carbamate agent aldicarb.	Acephate Aldicarb
579	ALPHA-CONOTOXIN AC1.1A	Alpha-Ac1.1a	The biotoxin alpha-conotoxin Ac1.1a.	Alpha-Conotoxin Ac1.1
80	ALPHA-CONOTOXIN CNIA	Alpha-CnIA	The biotoxin alpha-conotoxin CnIA.	Alpha-Conotoxin CnIA
81	ALPHA-CONOTOXIN CNIB ALPHA-CONOTOXIN GI	Alpha-CriB	The biotoxin alpha-conotoxin CnIB.	Alpha-Conotoxin CnIB Alpha-Conotoxin GI
82 83	ALPHA-CONOTOXIN GIA	Alpha-GI Alpha-GIA	The biotoxin alpha-conotoxin GI. The biotoxin alpha-conotoxin GIA.	Alpha-Conotoxin GIA
584	ALPHA-CONOTOXIN MI	Alpha-MI	The biotoxin alpha-conotoxin MI.	Alpha-Conotoxin MI
85	AMINOCARB		The carbamate agent aminocarb.	Aminocarb
98	AMMONIA ARSENIC		The chemical agent ammonia.	Ammonia Arsenic
31 586	ARSINE		The metal agent arsenic. The chemical agent arsine.	Arsine
23	AZAMETHIPHOS		The organophosphorus agent azamethiphos.	Azamethiphos
587	AZINPHOS-ETHYL		The organophosphorus agent azinphos-ethyl.	Azinphos-Ethyl
588	AZINPHOS-METHYL		The organophosphorus agent azinphos-methyl.	Azinphos-Methyl
75 589	BARIUM BENDIOCARB		The metal agent barium. The carbamate agent bendiocarb.	Barium Bendiocarb
590	BENFURACARB		The carbamate agent benfuracarb.	Benfuracarb
591	BOTULINUM NEUROTOXIN A1	BoNT/A1;Clostridium botulinum Toxin A1	The biotoxin botulinum neurotoxin A1.	Botulinum Toxin Type
592	BOTULINUM NEUROTOXIN A2	BoNT/A2;Clostridium botulinum Toxin A2	The biotoxin botulinum neurotoxin A2.	Botulinum Toxin Type
593 594	BOTULINUM NEUROTOXIN A3 BOTULINUM NEUROTOXIN A4	BoNT/A3;Clostridium botulinum Toxin A3 BoNT/A4;Clostridium botulinum Toxin A4	The biotoxin botulinum neurotoxin A3. The biotoxin botulinum neurotoxin A4.	Botulinum Toxin Type A Botulinum Toxin Type A
595	BOTULINUM NEUROTOXIN A5	BoNT/A5;Clostridium botulinum Toxin A5	The biotoxin botulinum neurotoxin A5.	Botulinum Toxin Type
596	BOTULINUM NEUROTOXIN A6	BoNT/A6;Clostridium botulinum Toxin A6	The biotoxin botulinum neurotoxin A6.	Botulinum Toxin Type
597	BOTULINUM NEUROTOXIN A7	BoNT/A7;Clostridium botulinum Toxin A7	The biotoxin botulinum neurotoxin A7.	Botulinum Toxin Type
598	BOTULINUM NEUROTOXIN A8	BoNT/A8;Clostridium botulinum Toxin A8	The biotoxin botulinum neurotoxin A8.	Botulinum Toxin Type
599 600	BOTULINUM NEUROTOXIN B1 BOTULINUM NEUROTOXIN B2	BoNT/B1;Clostridium botulinum Toxin B1 BoNT/B2;Clostridium botulinum Toxin B2	The biotoxin botulinum neurotoxin B1.	Botulinum Toxin Type I
500 501	BOTULINUM NEUROTOXIN B2 BOTULINUM NEUROTOXIN B3	BoNT/B3;Clostridium botulinum Toxin B2 BoNT/B3;Clostridium botulinum Toxin B3	The biotoxin botulinum neurotoxin B2. The biotoxin botulinum neurotoxin B3.	Botulinum Toxin Type Botulinum Toxin Type
602	BOTULINUM NEUROTOXIN B4	BoNT/B4;Clostridium botulinum Toxin B4	The biotoxin botulinum neurotoxin B4.	Botulinum Toxin Type
603	BOTULINUM NEUROTOXIN B5	BoNT/B5;Clostridium botulinum Toxin B5	The biotoxin botulinum neurotoxin B5.	Botulinum Toxin Type
604 805	BOTULINUM NEUROTOXIN B6	BoNT/B7:Clostridium botulinum Toxin B6	The biotoxin botulinum neurotoxin B6.	Botulinum Toxin Type
605 606	BOTULINUM NEUROTOXIN B7 BOTULINUM NEUROTOXIN B8	BoNT/B7;Clostridium botulinum Toxin B7 BoNT/B8;Clostridium botulinum Toxin B8	The biotoxin botulinum neurotoxin B7. The biotoxin botulinum neurotoxin B8.	Botulinum Toxin Type I Botulinum Toxin Type I
506 507	BOTULINUM NEUROTOXIN B8 BOTULINUM NEUROTOXIN C1	BoNT/C1;Clostridium botulinum Toxin B8 BoNT/C1;Clostridium botulinum Toxin C1	The biotoxin botulinum neurotoxin B8. The biotoxin botulinum neurotoxin C1.	Botulinum Toxin Type
608	BOTULINUM NEUROTOXIN CD	BoNT/CD;Clostridium botulinum Toxin CD	The biotoxin botulinum neurotoxin CD.	Botulinum Toxin Type
035	BOTULINUM NEUROTOXIN D	BoNT/D;Clostridium botulinum Toxin D	The biotoxin botulinum neurotoxin D.	Botulinum Toxin Type
609	BOTULINUM NEUROTOXIN DC	BoNT/DC;Clostridium botulinum Toxin DC	The biotoxin botulinum neurotoxin DC.	Botulinum Toxin Type
610 611	BOTULINUM NEUROTOXIN E1 BOTULINUM NEUROTOXIN E10	BoNT/E1;Clostridium botulinum Toxin E1 BoNT/E10:Clostridium botulinum Toxin E10	The biotoxin botulinum neurotoxin E1. The biotoxin botulinum neurotoxin E10.	Botulinum Toxin Type Botulinum Toxin Type
612	BOTULINUM NEUROTOXIN E11	BoNT/E11;Clostridium botulinum Toxin E11	The biotoxin botulinum neurotoxin E11.	Botulinum Toxin Type
613	BOTULINUM NEUROTOXIN E12	BoNT/E12;Clostridium botulinum Toxin E12	The biotoxin botulinum neurotoxin E12.	Botulinum Toxin Type
614	BOTULINUM NEUROTOXIN E2	BoNT/E2;Clostridium botulinum Toxin E2	The biotoxin botulinum neurotoxin E2.	Botulinum Toxin Type
615	BOTULINUM NEUROTOXIN E3	BoNT/E3;Clostridium botulinum Toxin E3	The biotoxin botulinum neurotoxin E3.	Botulinum Toxin Type
616 617	BOTULINUM NEUROTOXIN E4 BOTULINUM NEUROTOXIN E5	BoNT/E4;Clostridium botulinum Toxin E4 BoNT/E5:Clostridium botulinum Toxin E5	The biotoxin botulinum neurotoxin E4. The biotoxin botulinum neurotoxin E5.	Botulinum Toxin Type Botulinum Toxin Type
517	BOTULINUM NEUROTOXIN E6	BoNT/E6;Clostridium botulinum Toxin E6	The biotoxin botulinum neurotoxin E6.	Botulinum Toxin Type
619	BOTULINUM NEUROTOXIN E7	BoNT/E7;Clostridium botulinum Toxin E7	The biotoxin botulinum neurotoxin E7.	Botulinum Toxin Type
620	BOTULINUM NEUROTOXIN E8	BoNT/E8;Clostridium botulinum Toxin E8	The biotoxin botulinum neurotoxin E8.	Botulinum Toxin Type
621	BOTULINUM NEUROTOXIN E9	BoNT/E9;Clostridium botulinum Toxin E9	The biotoxin botulinum neurotoxin E9.	Botulinum Toxin Type
622 623	BOTULINUM NEUROTOXIN F1 BOTULINUM NEUROTOXIN F2	BoNT/F1;Clostridium botulinum Toxin F1 BoNT/F2;Clostridium botulinum Toxin F2	The biotoxin botulinum neurotoxin F1. The biotoxin botulinum neurotoxin F2.	Botulinum Toxin Type Botulinum Toxin Type
624	BOTULINUM NEUROTOXIN F3	BoNT/F3;Clostridium botulinum Toxin F3	The biotoxin botulinum neurotoxin F3.	Botulinum Toxin Type
625	BOTULINUM NEUROTOXIN F4	BoNT/F4;Clostridium botulinum Toxin F4	The biotoxin botulinum neurotoxin F4.	Botulinum Toxin Type I
626	BOTULINUM NEUROTOXIN F5	BoNT/F5;Clostridium botulinum Toxin F5	The biotoxin botulinum neurotoxin F5.	Botulinum Toxin Type
627	BOTULINUM NEUROTOXIN F6	BoNT/F6;Clostridium botulinum Toxin F6	The biotoxin botulinum neurotoxin F6.	Botulinum Toxin Type
628 629	BOTULINUM NEUROTOXIN F7 BOTULINUM NEUROTOXIN F8	BoNT/F7;Clostridium botulinum Toxin F7 BoNT/F8;Clostridium botulinum Toxin F8	The biotoxin botulinum neurotoxin F7. The biotoxin botulinum neurotoxin F8.	Botulinum Toxin Type I Botulinum Toxin Type I
630	BOTULINUM NEUROTOXIN FA(H)	BoNT/FA;BoNT/FA(H);BoNT/H;BoNT/HA;Botulinum Neurotoxin FA;Botulinum Neurotoxin H;Botulinum Neurotoxin HA;Clostridium botulinum Toxin FA;Clostridium botulinum Toxin FA(H);Clostridium botulinum Toxin H;Clostridium botulinum Toxin HA		Botulinum Toxin Type
8631	BOTULINUM NEUROTOXIN G	BoNT/G;Clostridium botulinum Toxin G	The biotoxin botulinum neurotoxin G.	Botulinum Toxin Type (
632	BROMINE		The chemical agent bromine.	Bromine
633 634	BROMOPHOS BUTOCARBOXIM		The organophosphorus agent bromophos. The carbamate agent butocarboxim	Bromophos Butocarboxim
634 635	BUTOCARBOXIM CADUSAFOS		The carbamate agent butocarboxim. The organophosphorus agent cadusafos.	Butocarboxim Cadusafos
39	CARBARYL		The carbamate agent carbaryl.	Carbaril
636	CARBOFURAN		The carbamate agent carbofuran.	Carbofuran
637	CARBOPHENOTHION		The organophosphorus agent carbophenothion.	
				Carbophenothion
638	CARBOSULFAN	Chlorethoxyfos	The carbamate agent carbosulfan.	Carbosulfan
638 639		Chlorethoxyfos		·
638 639 97	CARBOSULFAN CHLORETHOXYPHOS CHLORFENVINPHOS CHLORINE	Chlorethoxyfos	The carbamate agent carbosulfan. The organophosphorus agent chlorethoxyphos.	Carbosulfan Chlorethoxyfos Clorfenvinfos Chlorine
538 539 97 40 540	CARBOSULFAN CHLORETHOXYPHOS CHLORFENVINPHOS CHLORINE CHLOROPICRIN	Chlorethoxyfos	The carbamate agent carbosulfan. The organophosphorus agent chlorethoxyphos. The organophosphorus agent chlorfenvinphos. The chemical agent chlorine. The chemical agent chloropicrin.	Carbosulfan Chlorethoxyfos Clorfenvinfos Chlorine Chloropicrin
538 539 97 40 640	CARBOSULFAN CHLORETHOXYPHOS CHLORFENVINPHOS CHLORINE CHLOROPICRIN CHLORPYRIFOS	Chlorethoxyfos	The carbamate agent carbosulfan. The organophosphorus agent chlorethoxyphos. The organophosphorus agent chlorfenvinphos. The chemical agent chlorine. The chemical agent chloropicrin. The organophosphorus agent chlorpyrifos.	Carbosulfan Chlorethoxyfos Clorfenvinfos Chlorine Chloropicrin Chlorpyrifos
538 539 97 40 640 641	CARBOSULFAN CHLORETHOXYPHOS CHLORFENVINPHOS CHLORINE CHLOROPICRIN CHLORPYRIFOS CHLORPYRIPOS-METHYL	Chlorethoxyfos	The carbamate agent carbosulfan. The organophosphorus agent chlorethoxyphos. The organophosphorus agent chlorfenvinphos. The chemical agent chlorine. The chemical agent chloropicrin. The organophosphorus agent chlorpyrifos. The organophosphorus agent chlorpyriphos-methyl.	Carbosulfan Chlorethoxyfos Clorfenvinfos Chlorine Chloropicrin Chlorpyrifos Chlorpyrifos
538 539 97 40 540 641 642	CARBOSULFAN CHLORETHOXYPHOS CHLORFENVINPHOS CHLORINE CHLOROPICRIN CHLORPYRIFOS	Chlorethoxyfos	The carbamate agent carbosulfan. The organophosphorus agent chlorethoxyphos. The organophosphorus agent chlorfenvinphos. The chemical agent chlorine. The chemical agent chloropicrin. The organophosphorus agent chlorpyrifos.	Carbosulfan Chlorethoxyfos Clorfenvinfos Chlorine Chloropicrin Chlorpyrifos
538 539 97 40 640 641 642 67	CARBOSULFAN CHLORETHOXYPHOS CHLORFENVINPHOS CHLORINE CHLOROPICRIN CHLORPYRIFOS CHLORPYRIPHOS-METHYL COUMAPHOS	Chlorethoxyfos	The carbamate agent carbosulfan. The organophosphorus agent chlorethoxyphos. The organophosphorus agent chlorfenvinphos. The chemical agent chlorine. The chemical agent chloropicrin. The organophosphorus agent chlorpyrifos. The organophosphorus agent chlorpyriphos-methyl. The organophosphorus agent coumaphos.	Carbosulfan Chlorethoxyfos Clorfenvinfos Chlorine Chloropicrin Chlorpyrifos Chlorpyrifos-methyl Coumaphos
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638 639 97 40 640 641 642 67 98 643 644 645 8 912 71 647 79 649 650 651 652 653 654 655 656 656 656 657 658 73 669 660 661	CARBOSULFAN CHLORETHOXYPHOS CHLORETHOXYPHOS CHLORINE CHLOROPICRIN CHLOROPYRIFOS CHLORPYRIFOS CHLORPYRIPHOS-METHYL COUMAPHOS CROTOXYPHOS CYANOGEN CHLORIDE CYANOPHOS DEMETON-O DIACETOXYSCIRPENOL DIAZINON DICHLORVOS DICROTOPHOS DIISOPROPYL FLUOROPHOSPHATE DIMETHOATE DIMETILAN DIPHOSGENE DISULFOTON EPSILON TOXIN ETHIOFENCARB ETHION FAMPHUR FENAMIPHOS FENITROTHION FENOBUCARB FENTHION FONOFOS FORMETANATE FORMOTHION FORMPARANATE	DFP Clostridium perfringens Epsilon Toxin Croneton	The carbamate agent carbosulfan. The organophosphorus agent chlorethoxyphos. The organophosphorus agent chlorfenvinphos. The chemical agent chlorine. The chemical agent chloropicrin. The organophosphorus agent chlorpyrifos. The organophosphorus agent coumaphos. The organophosphorus agent coumaphos. The organophosphorus agent crotoxyphos. The organophosphorus agent cyanophos. The organophosphorus agent demeton-o. The biotoxin diacetoxyscirpenol. The organophosphorus agent diazinon. The organophosphorus agent dicrotophos. The organophosphorus agent dicrotophos. The organophosphorus agent diisopropyl fluorophosphate. The organophosphorus agent dimethoate. The carbamate agent dimetilan. The chemical agent diphosgene. The organophosphorus agent disulfoton. The biotoxin epsilon toxin. The carbamate agent ethiofencarb. The organophosphorus agent fenamiphos. The organophosphorus agent fenamiphos. The organophosphorus agent fenamiphos. The organophosphorus agent fenamiphos. The carbamate agent fenobucarb. The carbamate agent fenobucarb. The carbamate agent fenobucarb. The organophosphorus agent fenitrothion. The organophosphorus agent fenitrothion. The organophosphorus agent fenobucarb. The organophosphorus agent fenobucarb. The organophosphorus agent fenobucarb. The organophosphorus agent fenobucarb. The organophosphorus agent fenofos. The organophosphorus agent fonofos. The carbamate agent formetanate.	Carbosulfan Chlorethoxyfos Clorfenvinfos Chlorine Chloropicrin Chlorpyrifos Chlorpyrifos Chlorpyrifos-methyl Coumaphos Crotoxyfos Cyanogen Chloride Cyanophos Demeton-O Anguidine Dimpylate Dichlorvos Dicrotophos Isoflurophate Dimethoate Dimetilan Diphosgene Disulfoton Clostridium perfringens Toxin Ethiofencarb Ethion Famphur Fenamiphos Fenitrothion Fenobucarb Fenoxycarb Fenthion Fonofos Formetanate
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C160930	CHAGNAMR			
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C161528 C161529	G-SERIES NERVE AGENT GD G-SERIES NERVE AGENT GE	GD;Soman	The G-series nerve agent GD.	G-Series Nerve Agent CE
C161530	G-SERIES NERVE AGENT GE	Ethylsarin;GE Cyclosarin;GF	The G-series nerve agent GE. The G-series nerve agent GF.	G-Series Nerve Agent GE G-Series Nerve Agent GF
C163663	GLUFOSINATE AMMONIUM	Cyclosum, Cr	The organophosphorus agent glufosinate ammonium.	Glufosinate-Ammonium
C163664	GLYPHOSATE		The organophosphorus agent glyphosate.	Glyphosate
C163665	GLYPHOSINE		The organophosphorus agent glyphosine.	Glyphosine
76716	HYDROGEN CHLORIDE		The chemical agent hydrogen chloride.	Hydrochloric Acid
C77470	HYDROGEN CYANIDE		The chemical agent hydrogen cyanide.	Hydrogen Cyanide
C163666	HYDROGEN SULFIDE		The chemical agent hydrogen sulfide.	Hydrogen Sulfide
C163667 C163668	ISAZOPHOS ISOFENPHOS	Isazofos	The organophosphorus agent isazophos. The organophosphorus agent isofenphos.	Isazophos Isofenphos
C163669	ISOPROCARB		The carbamate agent isoprocarb.	Isoprocarb
C163670	M-CUMENYL METHYLCARBAMATE		The carbamate agent m-cumenyl methylcarbamate.	M-Cumenyl Methylcarbamate
C47593	MALATHION		The organophosphorus agent malathion.	Malathion
C66842	MERCURY		The metal agent mercury.	Mercury
C163671	METHAMIDOPHOS		The organophosphorus agent methamidophos.	Methamidophos
C163672	METHIOATHION		The organophosphorus agent methidathion.	Methidathion
C163673	METHOCARB		The carbamate agent methicarb.	Methiocarb
C163674 C163675	METHOMYL METHYL BROMIDE		The carbamate agent methomyl. The chemical agent methyl bromide.	Methomyl Methyl Bromide
C163676	METHYL ISOCYANATE		The chemical agent methyl isocyanate.	Methyl Isocyanate
C163677	METHYL PARATHION		The organophosphorus agent methyl parathion.	Methyl Parathion
C163678	METOLCARB		The carbamate agent metolcarb.	Metolcarb
C163679	MEVINPHOS		The organophosphorus agent mevinphos.	Mevinphos
C163680	MEXACARBATE		The carbamate agent mexacarbate.	Mexacarbate
C163681	MONOCROTOPHOS		The organophosphorus agent monocrotophos.	Monocrotophos
C161523	NITROGEN MUSTARD HN-1	HN1	The nitrogen mustard vesicant HN-1.	Nitrogen Mustard HN-1
C62056	NITROGEN MUSTARD HN-2	HN2	The nitrogen mustard vesicant HN-2.	Mechlorethamine
C161524	NITROGEN MUSTARD HN-3	HN3	The nitrogen mustard vesicant HN-3.	Nitrogen Mustard HN-3
C163682 C163683	OMETHOATE OSMIUM TETROXIDE		The organophosphorus agent omethoate. The chemical agent osmium tetrovide	Omethoate Osmium Tetroxide
C163684	OXAMYL		The chemical agent osmium tetroxide. The carbamate agent oxamyl.	Osmium Tetroxide Oxamyl
C99562	PARAOXON		The organophosphorus agent paraoxon.	Paraoxon
C163685	PARATHION		The organophosphorus agent parathion.	Parathion
C163686	PHENTHOATE		The organophosphorus agent phenthoate.	Phenthoate
C163687	PHORATE		The organophosphorus agent phorate.	Phorate
C163689	PHOSGENE OXIME		The chemical agent phosgene oxime.	Phosgene Oxime
C163688	PHOSGENE		The chemical agent phosgene.	Phosgene
C76877	PHOSMET		The organophosphorus agent phosmet.	Phosmet
C163690	PHOSPHAMIDON		The organophosphorus agent phosphamidon.	Phosphamidon
C163691 C80605	PHOSPHINE PHOXIM	Phoxin	The chemical agent phosphine. The organophosphorus agent phoxim.	Phosphine Phoxim
C163693	PIRIMICARB	HOAIII	The carbamate agent pirimicarb.	Pirimicarb
C163694	POTASSIUM CYANIDE		The chemical agent potassium cyanide.	Potassium Cyanide
C163695	PROMECARB		The carbamate agent promecarb.	Promecarb
C76878	PROPETAMPHOS		The organophosphorus agent propetamphos.	Propetamphos
C163696	PROPHENOFOS	Prophenofos	The organophosphorus agent profenofos.	Prophenofos
C82221	PROPOXUR		The carbamate agent propoxur.	Propoxur
C163697	QUINALPHOS		The organophosphorus agent quinalphos.	Quinalphos
C809	RICIN		The biotoxin ricin.	Ricin
C76879 C76087	RONNEL ROTENONE		The organophosphorus agent ronnel. The chemical agent rotenone.	Ronnel Rotenone
C163698	SAXITOXIN		The biotoxin saxitoxin.	Saxitoxin
C163699	SODIUM CYANIDE		The chemical agent sodium cyanide.	Sodium Cyanide
C163700	SODIUM MONOFLUOROACETATE	Sodium Fluoroacetate	The chemical agent sodium monofluoroacetate.	Sodium Monofluoroacetate
C1083	STAPHYLOCOCCAL ENTEROTOXIN A	SEA	The biotoxin Staphylococcal enterotoxin A.	Staphylococcal Enterotoxin A
C1084	STAPHYLOCOCCAL ENTEROTOXIN B	SEB	The biotoxin Staphylococcal enterotoxin B.	Staphylococcal Enterotoxin B
C1085	STAPHYLOCOCCAL ENTEROTOXIN C	SEC	The biotoxin Staphylococcal enterotoxin C.	Staphylococcal Enterotoxin C
C163701	STAPHYLOCOCCAL ENTEROTOXIN D	SED	The biotoxin Staphylococcal enterotoxin D.	Staphylococcal Enterotoxin D
C163702	STAPHYLOCOCCAL ENTEROTOXIN E	SEE	The biotoxin Staphylococcal enterotoxin E.	Staphylococcal Enterotoxin E
C163703	STIBINE		The chemical agent stibine.	Stibine
C163704 C44406	SULFOTEP SULFUR MUSTARD HD	Agent HD;Distilled Mustard;Mustard Gas;SM	The organophosphorus agent sulfotep. The sulfur mustard vesicant HD.	Sulfotep Mustard Gas
C163705	SULPROFOS	ייין איז איזאיזאיזאיזאיזאיזאיזאיזאיזאיזאיזאיזאיזא	The sulfur mustard vesicant HD. The organophosphorus agent sulprofos.	Mustard Gas Sulprofos
C163706	T-2 TOXIN		The biotoxin T-2 toxin.	T-2 Toxin
C163707	TERBUFOS		The organophosphorus agent terbufos.	Terbufos
C152434	TETRACHLORVINPHOS		The organophosphorus agent tetrachlorvinphos.	Stirofos
C163709	TETRAETHYL PYROPHOSPHATE	TEPP	The organophosphorus agent tetraethyl pyrophosphate.	Tetraethyl Pyrophosphate
C163710	TETRAMETHYLENEDISULFOTETRAMINE		The chemical agent tetramethylenedisulfotetramine.	Tetramethylenedisulfotetrami
C78845	TETRODOTOXIN	TTX	The biotoxin tetrodotoxin.	Tetrodotoxin
C95188	THALLIUM		The metal agent thallium.	Thallium
C163711	THIOFANOX		The carbamate agent thiofanox.	Thiofanox
C163712	TRIAZOPHOS TRICHLORFON	Metrifonate	The organophosphorus agent trichlorfon	Triazophos Trichlorfon
C84225 C163713	TRICHLORFON TRIMETHACARB	Metrifonate 2,3,5-Trimethylphenyl Methylcarbamate	The organophosphorus agent trichlorfon. The carbamate agent trimethacarb.	2,3,5-Trimethacarb
C161533	V-SERIES NERVE AGENT CVX	CH VX;Chinese VX;CVX	The V-series nerve agent CVX.	V-Series Nerve Agent CVX
C161532	V-SERIES NERVE AGENT RVX	Russian VX;RVX;rVX	The V-series nerve agent CVX. The V-series nerve agent RVX.	V-Series Nerve Agent RVX
C161534	V-SERIES NERVE AGENT VE	VE	The V-series nerve agent VE.	V-Series Nerve Agent VE
C161535	V-SERIES NERVE AGENT VG	VG	The V-series nerve agent VC. The V-series nerve agent VG.	V-Series Nerve Agent VG
C161536	V-SERIES NERVE AGENT VM	VM	The V-series nerve agent VM.	V-Series Nerve Agent VM
C161537	V-SERIES NERVE AGENT VP	VP	The V-series nerve agent VP.	V-Series Nerve Agent VP
C161538	V-SERIES NERVE AGENT VS	VS	The V-series nerve agent VS.	V-Series Nerve Agent VS
	V-SERIES NERVE AGENT VX	VX	The V-series nerve agent VX.	V-Series Nerve Agent VX
C161531				
C161531 C163714 C163715	XMC XYLYLCARB	3,5-Xylyl-methylcarbamate	The carbamate agent XMC. The carbamate agent xylylcarb.	3,5-Xylyl Methylcarbamate Xylylcarb

CHRNCTY (Chronicity)

NCI Code: C120529, Codelist extensible: Yes

	C120529	CHRNCTY			
	NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C14140		ACUTE		Morphologic changes that have a rapid onset.	Acute
C120853		CHRONIC ACTIVE		Morphologic changes that are persistent or long standing, superimposed with areas of acute change.	Chronic Active
C14141		CHRONIC		Morphologic changes that are persistent or long standing.	Chronic
C120854		PERACUTE		Morphologic changes of very short or immediate onset. This onset is more rapid than that which is seen in an acute chronicity.	Peracute
C120855		SUBACUTE		Morphologic changes containing characteristics of both acute and chronic, but predominantly acute.	Subacute
C120856		SUBCHRONIC		Morphologic changes containing characteristics of both acute and chronic, but predominantly chronic	Subchronic

CLCAT (Category for Clinical Observation)

NCI Code: C89963, Codelist extensible: Yes

	C89963	CLCAT			
	NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C166103		CAGE OBSERVATION		An observation made on the contents of the housing environment (e.g., presence of blood, fecal abnormality), excluding observations made on the animal(s).	Cage Observation
C100104		CLINICAL SIGNS	Clinical Signs	Objective evidence of disease perceptible to the examiner (sign) and subjective evidence of disease perceived by the subject (symptom).	Sign or Symptom
C25478		DERMAL	Dermal	Of or relating to or located in the dermis. When used in the context of clinical observations, dermal may also include findings related to other components of the skin.	Dermal
C16939		OPHTHALMOLOGY	Ophthalmology	A medical specialty concerned with the structure and function of the eye and the medical and surgical treatment of its defects and diseases. (NCI)	Ophthalmology
C20989		PHYSICAL EXAM	Physical Exam	A systemic evaluation of the body and its functions using visual inspection, palpation, percussion and auscultation.	Physical Examination
C129003		QUALITATIVE FOOD CONSUMPTION		A qualitative or semi-quantitative measurement of a subject's nutritional intake.	Qualitative Food Consumption
C198402		QUALITATIVE WATER CONSUMPTION		A qualitative or semi-quantitative measurement of a subject's water intake.	Qualitative Water Consumption

COLSTYP (Collected Summarized Value Type Response)

NCI Code: C177908, Codelist extensible: Yes

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

COUNTRY (Country)

NCI Code: C66786, Codelist extensible: No

	C66786	COUNTRY			
C17884	NCI Code	CDISC Submission Value ABW	CDISC Synonym ARUBA	CDISC Definition Island in the Caribbean Sea, north of Venezuela. (NCI)	NCI Preferred Term Aruba
C16267 C16292		AGW AFG AGO	AFGHANISTAN ANGOLA	A country in Southern Asia, north and west of Pakistan, east of Iran. (NCI) A country in Southern Africa, bordering the South Atlantic Ocean, between Namibia and	Afghanistan Angola
C20133 C44481		AIA ALA	ANGUILLA ALAND ISLANDS	Democratic Republic of the Congo. (NCI) An island in the Caribbean Sea, east of Puerto Rico. (NCI) An archipelago in the Baltic Sea at the entrance to the Gulf of Bothnia between Sweden and	Anguilla Aland Islands
C16271		ALB	ALBANIA	Finland. (NCI) A country in Southeastern Europe, bordering the Adriatic Sea and Ionian Sea, between Greece and Serbia and Montenegro. (NCI)	Albania
C16289 C17232		AND ARE	ANDORRA UNITED ARAB EMIRATES	A country in Southwestern Europe, between France and Spain. (NCI) A country in the Middle East, bordering the Gulf of Oman and the Persian Gulf, between Oman and	Andorra United Arab Emirates
C16305		ARG	ARGENTINA	Saudi Arabia. (NCI) A country in Southern South America, bordering the South Atlantic Ocean, between Chile and	Argentina
C16306 C17739		ARM ASM	ARMENIA AMERICAN SAMOA	Uruguay. (NCI) A country in Southwestern Asia, east of Turkey. (NCI) A group of islands in the South Pacific Ocean, about half way between Hawaii and New Zealand.	Armenia American Samoa
C18007		ATA	ANTARCTICA	(NCI) The continent lying mostly south of the Antarctic Circle. (NCI)	Antarctica
C20105 C16303		ATF ATG	FRENCH SOUTHERN TERRITORIES ANTIGUA AND BARBUDA	Islands in the southern Indian Ocean, south of Africa, about equidistant between Africa, Antarctica, and Australia. (NCI) Islands between the Caribbean Sea and the North Atlantic Ocean, east-southeast of Puerto Rico.	French Southern and Antarctic Lands
C16303		AUS	AUSTRALIA	(NCI) The continent between the Indian Ocean and the South Pacific Ocean. (NCI)	Antigua and Barbuda Australia
C16312		AUT	AUSTRIA	A country in Central Europe, north of Italy and Slovenia. (NCI)	Austria
C16316 C16371		AZE BDI	AZERBAIJAN BURUNDI	A country in Southwestern Asia, bordering the Caspian Sea, between Iran and Russia. (NCI) A country in Central Africa, east of Democratic Republic of the Congo. (NCI)	Azerbaijan Burundi
C16329		BEL	BELGIUM	A country in Western Europe, bordering the North Sea, between France and the Netherlands. (NCI)	Belgium
C16333		BEN	BENIN;BENIN REPUBLIC	A country in Western Africa, bordering the North Atlantic Ocean, between Nigeria and Togo. (NCI)	Benin
C101224		BES	BONAIRE, SINT EUSTATIUS AND SABA	Three Caribbean islands that are part of the Lesser Antilles; Bonaire is east of Aruba and Curacao off the coast of Venezuela, Sint Eustatius and Saba are located south of Sint Maarten and northeast of Saint Kitts and Nevis. (NCI)	Bonaire, Sint Eustatius and Saba
C16369 C16323		BFA BGD	BURKINA FASO BANGLADESH	A country in Western Africa, north of Ghana. (NCI) A country in Southern Asia, bordering the Bay of Bengal, between Burma and India. (NCI)	Burkina Faso Bangladesh
C16368		BGR	BULGARIA	A country in Southern Asia, bordering the bay or bengal, between Burna and mida. (NCI) A country in Southeastern Europe, bordering the Black Sea, between Romania and Turkey. (NCI)	Bulgaria
C16322		BHR	BAHRAIN	An archipelago in the Persian Gulf, east of Saudi Arabia. (NCI)	Bahrain
C16321 C16361		BHS BIH	BAHAMAS BOSNIA AND HERZEGOVINA;BOSNIA- HERZEGOVINA	A chain of islands in the North Atlantic Ocean, southeast of Florida. (NCI) A country in Southeastern Europe, bordering the Adriatic Sea and Croatia. (NCI)	Bahamas Bosnia and Herzegovina
C83609		BLM	SAINT BARTHELEMY	An island in the Caribbean sea, between Saint Martin and Saint Kitts and Nevis. (NCI)	Saint Barthelemy
C16372		BLR	BELARUS	A country in Eastern Europe, east of Poland. (NCI)	Belarus
C16331 C16334		BLZ BMU	BELIZE BERMUDA	A country in Central America, bordering the Caribbean Sea, between Guatemala and Mexico. (NCI) A group of islands in the North Atlantic Ocean, east of South Carolina. (NCI)	Belize Bermuda
C16359		BOL	BOLIVIA;BOLIVIA, PLURINATIONAL STATE OF	A country in Central South America, southwest of Brazil. (NCI)	Bolivia, Plurinational State of
C16364 C16324		BRA BRB	BRAZIL BARBADOS	A country in Eastern South America, bordering the Atlantic Ocean. (NCI) An island between the Caribbean Sea and the North Atlantic Ocean, northeast of Venezuela. (NCI)	Brazil Barbados
C16367		BRN	BRUNEI;BRUNEI DARUSSALAM	A country in Southeastern Asia, bordering the South China Sea and Malaysia. (NCI)	Brunei Darussalam
C16336 C20104		BTN BVT	BHUTAN BOUVET ISLAND	A country in Southern Asia, between China and India. (NCI) An island in the South Atlantic Ocean, south-southwest of the Cape of Good Hope (South Africa). (NCI)	Bhutan Bouvet Island
C16363		BWA	BOTSWANA	A country in Southern Africa, north of South Africa. (NCI)	Botswana
C16409 C16380		CAF CAN	CENTRAL AFRICAN REPUBLIC CANADA	A country in Central Africa, north of Democratic Republic of the Congo. (NCI) A country in Northern North America, bordering the North Atlantic Ocean on the east, North Pacific	Central African Republic Canada
C16445		сск	COCOS (KEELING) ISLANDS	Ocean on the west, and the Arctic Ocean on the north, north of the conterminous US. (NCI) A group of islands in the Indian Ocean, south of Indonesia, about halfway from Australia to Sri	Cocos (Keeling) Islands
C17181		CHE	SWITZERLAND	Lanka. (NCI) A country in Central Europe, east of France, north of Italy. (NCI)	Switzerland
C16427		CHL	CHILE	A country in Southern South America, bordering the South Atlantic Ocean and South Pacific	Chile
C16428		CHN	CHINA	Ocean, between Argentina and Peru. (NCI) A country in Eastern Asia, bordering the East China Sea, Korea Bay, Yellow Sea, and South China Sea, between North Korea and Vietnam. (NCI)	China
C16762		CIV	COTE D'IVOIRE	A country in Western Africa, bordering the North Atlantic Ocean, between Ghana and Liberia. (NCI)	Cote d'Ivoire
C16379		CMR	CAMEROON	A country in Western Africa, bordering the Bight of Biafra, between Equatorial Guinea and Nigeria. (NCI)	Cameroon
C17266		COD	CONGO, THE DEMOCRATIC REPUBLIC OF; DEMOCRATIC REPUBLIC OF THE CONGO	A country in Central Africa, northeast of Angola. (NCI)	Congo, the Democratic Republic of the
C16467		COG	CONGO	A country in Western Africa, bordering the South Atlantic Ocean, between Angola and Gabon. (NCI)	Congo
C16469		СОК	COOK ISLANDS	A group of islands in the South Pacific Ocean, about one-half of the way from Hawaii to New Zealand. (NCI)	Cook Islands
C16449		COL	COLOMBIA	A country in Northern South America, bordering the Caribbean Sea, between Panama and Venezuela, and bordering the North Pacific Ocean, between Ecuador and Panama. (NCI)	Colombia
C16458		СОМ	COMOROS	A group of islands in the Mozambique Channel, about two-thirds of the way between northern Madagascar and northern Mozambique. (NCI)	Comoros
C16382 C16470		CPV CRI	CAPE VERDE COSTA RICA	A group of islands in the North Atlantic Ocean, west of Senegal. (NCI) A country in Central America, bordering both the Caribbean Sea and the North Pacific Ocean, between Nicaragua and Panama. (NCI)	Cabo Verde Costa Rica
C16477		CUB	CUBA	An island between the Caribbean Sea and the North Atlantic Ocean, 150 km south of Key West, Florida. (NCI)	Cuba
C101225		CVP	CURACAO	An island nation located in the Caribbean Sea off the coast of Venezuela. (NCI)	Curacao Christmas Island
C44482 C16391		CXR CYM	CHRISTMAS ISLAND CAYMAN ISLANDS	An Australian-administered island in the eastern Indian Ocean south of Java, Indonesia. (NCI) An island group in the Caribbean Sea, nearly one-half of the way from Cuba to Honduras. (NCI)	Christmas Island Cayman Islands
C16480		CYP	CYPRUS	An island in the Mediterranean Sea, south of Turkey. (NCI)	Cyprus
C17668 C16636		CZE DEU	CZECH REPUBLIC GERMANY	A country in Central Europe, southeast of Germany. (NCI) A country in Central Europe, bordering the Baltic Sea and the North Sea, between the Netherlands	Czechia Germany
C16506		DJI	DJIBOUTI	and Poland, south of Denmark. (NCI) A country in Eastern Africa, bordering the Gulf of Aden and the Red Sea, between Eritrea and	Djibouti
C16519		DMA	DOMINICA	Somalia. (NCI) An island between the Caribbean Sea and the North Atlantic Ocean, about one-half of the way from Puerto Rico to Trinidad and Tobago. (NCI)	Dominica
C16496		DNK	DENMARK	A country in Northern Europe, bordering the Baltic Sea and the North Sea, on a peninsula north of Germany (Jutland); also includes two major islands (Sjaelland and Fyn). (NCI)	Denmark
C16520		DOM	DOMINICAN REPUBLIC	A country comprising the eastern two-thirds of the island of Hispaniola, between the Caribbean Sea and the North Atlantic Ocean, east of Haiti. (NCI)	·
C16274 C16528		DZA ECU	ALGERIA ECUADOR	A country in Northern Africa, bordering the Mediterranean Sea, between Morocco and Tunisia. (NCI) A country in Western South America, bordering the Pacific Ocean at the Equator, between	Algeria Ecuador
C16530		EGY	EGYPT	Colombia and Peru. (NCI) A country in Northern Africa, bordering the Mediterranean Sea, between Libya and the Gaza Strip. (NCI)	Egypt
C16558 C20113		ERI ESH	ERITREA WESTERN SAHARA	A country in Eastern Africa, bordering the Red Sea, between Djibouti and Sudan. (NCI)	Eritrea Western Sahara
C17152		ESP	SPAIN	A country in Southwestern Europe, bordering the Bay of Biscay, Mediterranean Sea, North Atlantic Ocean, and Pyrenees Mountains, southwest of France. (NCI)	Spain
C16562		EST	ESTONIA	A country in Eastern Europe, bordering the Baltic Sea and Gulf of Finland, between Latvia and Russia. (NCI)	Estonia
C16563 C16584		ETH FIN	ETHIOPIA FINLAND	A country in Eastern Africa, west of Somalia. (NCI) A country in Northern Europe, bordering the Baltic Sea, Gulf of Bothnia, and Gulf of Finland, between Sweden and Russia. (NCI)	Ethiopia Finland
C16582		FJI	FIJI	An island group in the South Pacific Ocean, about two-thirds of the way from Hawaii to New Zealand. (NCI)	Fiji
C17954		FLK	FALKLAND ISLANDS;FALKLAND ISLANDS (MALVINAS)	Islands in the South Atlantic Ocean, east of southern Argentina. (NCI)	Falkland Islands (Malvinas)
C16592		FRA	FRANCE	A country in Western Europe, bordering the Bay of Biscay and English Channel, between Belgium and Spain, southeast of the UK; bordering the Mediterranean Sea, between Italy and Spain. (NCI)	France
C16573		FRO	FAROE ISLANDS	An island group between the Norwegian Sea and the North Atlantic Ocean, about one-half of the	Faroe Islands

Part	C66786 NCI Code		CDISC Synonym	CDISC Definition	NCI Preferred Term
1965 1967			MICRONESIA, FEDERATED	way from Iceland to Norway. (NCI) An island group in the North Pacific Ocean, about three-quarters of the way from Hawaii to	Micronesia, Federated States of
	C16596	GAB		A country in Western Africa, bordering the Atlantic Ocean at the Equator, between Republic of the	Gabon
Company	C17233	GBR	UNITED KINGDOM	A country in Western Europe, comprising islands, including the northern one-sixth of the island of	United Kingdom
				A country in Southwestern Asia, bordering the Black Sea, between Turkey and Russia. (NCI) The island of Guernsey and the other Channel Islands represent the last remnants of the medieval	• , ,
Part				dependency, but is not part of the UK. (NCI) A country in Western Africa, bordering the Gulf of Guinea, between Cote d'Ivoire and Togo. (NCI)	
Company Comp				Spain. (NCI)	
1985 1986				Sierra Leone. (NCI)	
Description	C16598	GMB	GAMBIA	A country in Western Africa, bordering the North Atlantic Ocean and Senegal. (NCI)	The Gambia
CHESCO C				(NCI)	
CHAPT SOLD SERVICE Analysis debetom in Carlings Source of control of the control of th	C16645	GRC	GREECE	A country in Southern Europe, bordering the Aegean Sea, Ionian Sea, and the Mediterranean Sea,	Greece
CHEMPS				An island between the Caribbean Sea and Atlantic Ocean, north of Trinidad and Tobago. (NCI)	
Check Chec				A country in Central America, bordering the Caribbean Sea, between Honduras and Belize and	
Commonwealth Comm	C16593	GUF	FRENCH GUIANA	A country in Northern South America, bordering the North Atlantic Ocean, between Brazil and	French Guiana
PROPERTY Processing and Common agency of these processing and some processing and	C16652	GUM	GUAM		Guam
Page	C16657	GUY	GUYANA		Guyana
CHESP\$ 1907 CHESP\$ CHESP\$ A county from chesp decompts grow from the property of the			HEARD ISLAND AND MCDONALD		Hong Kong Heard Island and McDonald Islands
CHICAGO 1897	C16694	HND			Honduras
DESCRIPTION	C16474	HRV	CROATIA	A country in Southeastern Europe, bordering the Adriatic Sea, between Bosnia and Herzegovina	Croatia
Processing Part	C16660	НТІ	HAITI	A country comprising the western one-third of the island of Hispaniola, between the Caribbean Sea	Haiti
Part				A country in Central Europe, northwest of Romania. (NCI)	= -
CHESTON DESCRIPTION DESCRIPTION NO. PRESENTE MICHIGATION NO. PRESENT MICHIGATION NO.				Pacific Ocean. (NCI)	
TERRITORY FIRST INCOME FIRST	C16727	IND	INDIA	A country in Southern Asia, bordering the Arabian Sea and the Bay of Bengal, between Burma and Pakistan. (NCI)	India
CHAPTER SEA			TERRITORY		·
Process Proc				Ocean, west of Great Britain. (NCI)	
CELFAND SEL CELFAND A Country in Northern Excepts with Debate of the Section (Country Country				between Iraq and Pakistan. (NCI)	•
CH1761				A country in Northern Europe, island between the Greenland Sea and the North Atlantic Ocean,	
DEF				A country in Southern Europe, occupying a peninsula extending into the central Mediterranean	
CEPTION JPN				Jersey and the other Channel Islands represent the last remnants of the medieval Dukedom of Normandy that held sway in both France and England. Jersey is a British crown dependency, but is	
C20107				A country in Eastern Asia, occupying an island chain between the North Pacific Ocean and the Sea	
C1677				A country in Central Asia, northwest of China. (NCI)	
Lisos, (NC) NR NR NRIBATI C17886 NNA SARNT KITTS AND NEVIS NNCI C17876 KNR KORE KOREA, REPUBLIC OF SOUTH KOREA NORTH KOREA C16774 NORTH KOREA C16774 NORTH KOREA C16775 NORTH KOREA C16776 NORTH KOREA C16776 NORTH KOREA C16776 NORTH KOREA C16777 NORTH KOREA C16777 NORTH C17877 NO	C16771	KGZ	KYRGYZSTAN	A country in Central Asia, west of China. (NCI)	Kyrgyzstan
C17885 KNA SANT KITTS AND NEVIS (Carabban Sea, about one-tried of the way from 1 heaving of the William (C1774) KNR KOREA, REPUBLIC OF SOUTH KNR KOREA, REPUBLIC OF SOUTH KNR KOREA, REPUBLIC OF SOUTH KNR KOREA, COLOR TO THE WAY AND				Laos. (NCI)	
C16774 KOR KOREA, REPUBLIC OF SOUTH ACREEM AS A COUNTY in Eastern Asia, couplying the southern half of the Korean Peninsulis, bordering the Sase Korea, Republic of Japan and the Yallow Sea, (NC) 1 A COUNTY in the Middle East Ducking the Persian Gulf, between Iraq and Saudi Arabia, (NC) 1 A COUNTY in the Middle East Ducking the Persian Gulf, between Iraq and Saudi Arabia, (NC) 1 A COUNTY in the Middle East Ducking the Modernmean Rase ab, between Iraq and Saudi Arabia, (NC) 1 EBR LEBRIA 1				one-half of the way from Hawaii to Australia. (NCI)	
C16775 KVT KUVATT A COUNTY in the Middle East, Lordering the Pensian Culf, between Iraq and Saudi Arabis, (NC) Kuvati C16760 LAO RECPUELC A COUNTY in Southeastern Asia, northeast of Thalland, west of Viennam, (NC) Lab People's Democratic R REPUELC A Country in Southeastern Asia, northeast of Thalland, west of Viennam, (NC) Lab People's Democratic R REPUELC A Country in Southeastern Asia, northeast of Thalland, west of Viennam, (NC) Lab Accountry in Reference Close drivine and Sierra Labelan C167671 LBR LBERNA A Country in Northeastern Asia, hordering the Morth Allaniac Coesn, heaveen Close drivine and Sierra Labelan C167671 LBR LBERNA A Country in Northeastern Asia, hordering the Morth Allaniac Coesn, heaveen Close drivine and Sierra Labelan C167671 LBR LBERNA A Country in Northeastern Asia, cocupying an island between Close drivine and Sierra Labelan C167671 LBR				(NCI)	
LAO LAO LAO REPUBLIC REPUBLIC REPUBLIC LEBANON LEBANON LEBANON LEBANON LEBANON LEBANON LEBRIA A country in viewtem facts, bordering the Neutral Atlantic Clean, between Coted driving and Sierra Lebanon (NCI) Lebanon			KOREA	of Japan and the Yellow Sea. (NCI)	•
LIBERIA LIBERIA A country in Northern Affrican, bordering the North Allamitic Ocean, between Core driver and Sierral Liberia Chefina Liberia Chefi	C16780	LAO			Lao People's Democratic Republic
LEY				A country in Western Africa, bordering the North Atlantic Ocean, between Cote d'Ivoire and Sierra	
Cl6794 LIE LIECHTENSTEIN A country in Central Toxagor, (NCI) Lechtenstein C17163 LKA SRI LANKA A country in Central Europe, between Austria and Switzerland, (NCI) Lechtenstein C17163 LKA SRI LANKA A country in Southern Asia, accupying an island in the Indian Ocean, south of India, (NCI) Lechten C16787 LSO LESOTHO A country in Southern Asia, accupying an island in the Indian Ocean, south of India, (NCI) Lechten C16787 LTO LITHUANIA A country in Western Europe, bordering the Baltic Sea, between Latvia and Russia, (NCI) Lithuania C16807 LTO LITHUANIA A country in Western Europe, bordering the Baltic Sea, between Estonia and Lithuania, (NCI) Latvia C16807 MAC MACAO MACAO A country in Eastern Europe, bordering the Baltic Sea, between Estonia and Lithuania, (NCI) Latvia Macau MACAO A country in Eastern Europe, bordering the Baltic Sea, between Estonia and Lithuania, (NCI) Latvia Macau MACAO A country in Eastern Europe, bordering the Baltic Sea, between Estonia and Lithuania, (NCI) Latvia Macau MACAO A country in Eastern Europe, bordering the South China Sea and China, (NCI) Macau MACAO A country in Eastern Europe, bordering the South China Sea and China, (NCI) Saint Martin (French Part) An island in the Caribbean ase, between Angula and Saint Barthelemy, (NCI) Saint Martin (French Part) Macau				A country in Northern Africa, bordering the Mediterranean Sea, between Egypt and Tunisia. (NCI)	•
C17687 LKA SRI LANKA A country in Southern Afsia, or cupying an island in the Indian Ocean, south of India. (NCI) Sri Lanka (16787 LSO LESOTHO LTHUANIA A country in Eastern Europe, bordering the Baltic Sea, between Latvia and Russia. (NCI) Lithuania (17883 LIX LIXEMBOURG A country in Eastern Europe, bordering the Baltic Sea, between Latvia and Russia. (NCI) Lithuania (17883 LIX LIXEMBOURG A country in Eastern Europe, bordering the Baltic Sea, between Estonia and Lithuania. (NCI) Latvia (17883 LIXEM LIXEMBOURG A country in Eastern Europe, bordering the Baltic Sea, between Estonia and Lithuania. (NCI) Latvia (17887) L				Ocean, north of Trinidad and Tobago. (NCI)	
C16879 LTU LITHUANIA A country in Eastern Europe, bordering the Baltic Sea, between Latvia and Russia. (NCI) Lithuania (C16803 LUX LIXEMBOURG A country in Eastern Europe, bordering the Baltic Sea, between Estoria and Lithuania. (NCI) Latvia (C16807 MAC MACAO A country in Eastern Europe, bordering the Baltic Sea, between Estoria and Lithuania. (NCI) Latvia (C16807 MAC MACAO A country in Eastern Europe, bordering the Baltic Sea, between Estoria and Lithuania. (NCI) Macau (C16807 MACAO A country in Eastern Europe, bordering the South China Sea and China. (NCI) Macau (C16808 MAF SAINT MARTIN, FRENCH A country in Northern Africa, bordering the South China Sea and China. (NCI) Saint Martin (French Part) (French P				A country in Southern Asia, occupying an island in the Indian Ocean, south of India. (NCI)	
C16873 LVA LATVIA A country in Eastern Europe, bordering the Baltic Sea, between Estonis and Lithuania. (NCI) MACAO A country in Eastern Asia, bordering the South China Sea and China. (NCI) Macau Macau Macau A country in Salar Martin (French Part) Martin (French Part) Martin Martin Martin (French Part) Martin Martin Martin (French Part) Martin			LITHUANIA	A country in Eastern Europe, bordering the Baltic Sea, between Latvia and Russia. (NCI)	
C1687 MAC MACAO A country in Eastern Asia, bordering the South China Sea and China (NCI) Saint Martin (French Part) An island in the Caribbean sea, between Alguilla and Saint Barthelemy. (NCI) Saint Martin (French Part) An island in the Caribbean sea, between Alguilla and Saint Barthelemy. (NCI) Saint Martin (French Part) An island in the Caribbean sea, between Alguilla and Saint Barthelemy. (NCI) An island in the Caribbean sea, between Alguilla and Saint Barthelemy. (NCI) An island in the Caribbean sea, between Alguilla and Saint Barthelemy. (NCI) An island in the Caribbean sea, between Alguilla and Saint Barthelemy. (NCI) An island in the Caribbean sea, between Alguilla and Saint Barthelemy. (NCI) An island in the Caribbean sea, between Alguilla and Saint Barthelemy. (NCI) Acountry in Northern Africa, bordering the North Atlantic Ocean and the Mediterranean Sea, Morocco Acountry in Western Europe, ortheast of Romania. (NCI) Acountry in Southern Africa, occupying an island in the Indian Ocean, east of Mozamblique. (NCI) Acountry in Southern Asia, occupying a group of atolls in the Indian Ocean, east of Mozamblique. (NCI) Acountry in Southern Asia, occupying a group of atolls in the Indian Ocean, east of Mozamblique. (NCI) Acountry in Southern Asia, occupying a group of atolls in the Indian Ocean, east of Mozamblique. (NCI) Acountry in Central America, bordering the Caribbean Sea and the Gulf of Mexico, between Belize and the US and bordering the North Pacific Ocean, between Guatemala and the US. (NCI) Australia. (NCI) Acountry in Southeastern Europe, north of Greece, (NCI) Australia. (NCI) Acountry in Southeastern Europe, north of Greece, (NCI) Australia. (NCI) Acountry in Southeastern Europe, occupying islands in the Mediterranean Sea, south of Sicily (Italy). All acountry in Southeastern Europe, occupying islands in the Mediterranean Sea, south of Sicily (Italy). Acountry in Southeastern Europe, occupying the Andaman Sea and the Bay of Bengal, between Bangladesh and Thailand. (NCI) Acountry in Southeastern E					•
ACOUNTY IN Northern Africa, bordering the North Allantic Ocean and the Mediterranean Sea, Morocco between Algeria and Western Sahara. (NC) C16874 MCO MONACO A country in Western Europe, bordering the Mediterranean Sea on the southern coast of France, near the border with Italy. (NCI) C16871 MDA MOLDOVA, REPUBLIC OF A country in Eastern Europe, northeast of Romania. (NCI) C16815 MDV MADAGASCAR A country in Southern Africa, coupying a sland in the Indian Ocean, east of Mozambique. (NCI) MADAGASCAR A country in Southern Africa, coupying a group of atolls in the Indian Ocean, south-southwest of India. (NCI) MEXICO A country in Central America, bordering the North Pacific Ocean, about one-half of the way from Hawaii to Australia. (NCI) C16822 MHL MACEDONIA, THE FORMER YUGOSLAV REPUBLIC OF MACEDONIA C17654 MIC MACEDONIA, THE FORMER YUGOSLAV REPUBLIC OF MACEDONIA C17655 MMR MIT MALI AMALI A Country in Southerstern Europe, northeast of Romania. (NCI) A country in Southerstern Europe, northeast of Romania. (NCI) A country in Southern Asia, occupying a group of atolls in the Indian Ocean, east of Mozambique. (NCI) Material Nacional Medican Medica	C16807	MAC	MACAO	A country in Eastern Asia, bordering the South China Sea and China. (NCI)	Macau
between Algeria and Western Sahara. (NCI) C16874 MCO MCNACO A country in Western Europe, bordering the Mediterranean Sea on the southern coast of France, near the border with Italy. (NCI) C16871 MDA MOLDOVA, REPUBLIC OF A country in Southern Europe, northeast of Romania. (NCI) MDG MADAGASCAR C16815 MDV MALDIVES A country in Southern Arica, occupying an island in the Indian Ocean, east of Mozambique. (NCI) Madagascar C16815 MDV MALDIVES A country in Southern Arica, occupying a group of atolls in the Indian Ocean, south-southwest of India. (NCI) C16850 MEX MEXICO A country in Central America, bordering the Caribbean Sea and the Gulf of Mexico, between Belize and the US and bordering the North Pacific Ocean, between Guaternala and the US. (NCI) C16822 MHL MARSHALL ISLANDS A group of atolls and reefs in the North Pacific Ocean, about one-half of the way from Hawaii to Australia. (NCI) C16840 MKD MACEDONIA, THE FORMER YUGOSLAV REPUBLIC OF MACEDONIA C168416 MLI C168417 MALT A country in Western Africa, southwest of Algeria. (NCI) C16840 MMR MALI A A country in Western Africa, southwest of Algeria. (NCI) MMR MALI A Country in Southeastern Europe, occupying Islands in the Mediterranean Sea, south of Sicily (Italy). (NCI) C168478 MNG MONGOLIA A country in Southeastern Europe, bordering the Andaman Sea and the Bay of Bengal, between Mongolia C16882 MOZ MOZAMBIQUE A country in the Pacific, comprising islands in the North Pacific Ocean, about three-quarters of the Northern Makais, NCI) Mozambique C16882 MOZ			PART);SAINT MARTIN, FRENCH	A country in Northern Africa, bordering the North Atlantic Ocean and the Mediterranean Sea,	,
C16871 MDA MOLDOWA, REPUBLIC OF MADGASCAR A country in Eastern Europe, northeast of Romania. (NCI) MDG MADGASCAR A country in Southern Africa, occupying an island in the Indian Ocean, east of Mozambique. (NCI) Madagascar MDV MDV MALDIVES A country in Southern Asia, occupying a group of atolls in the Indian Ocean, east of Mozambique. Maldives India. (NCI) Madagascar India. (NCI) MEXICO A country in Central America, bordering the Caribbean Sea and the Gulf of Mexico, between Belize and the US and bordering the North Pacific Ocean, between Guatemala and the US. (NCI) Mexico MEXICO A country in Central America, bordering the North Pacific Ocean, between Guatemala and the US. (NCI) Mexico MEXICO A country in Central America, bordering the North Pacific Ocean, about one-half of the way from Hawaii to Australia. (NCI) A country in Southeastern Europe, north of Greece. (NCI) Morth Macedonia MLI MALI MALI MALI MALI MALI MALI MALI				between Algeria and Western Sahara. (NCI) A country in Western Europe, bordering the Mediterranean Sea on the southern coast of France,	
C16815 MDV MALDIVES A country in Southern Asia, occupying a group of atolls in the Indian Ocean, south-southwest of India. (NCI) C16820 MEX MEXICO A country in Central America, bordering the Caribbean Sea and the Gulf of Mexico, between Belize and the US and bordering the North Pacific Ocean, between Guatemala and the US. (NCI) C16822 MHL MARSHALL ISLANDS A group of atolls and reefs in the North Pacific Ocean, about one-half of the way from Hawaii to MASCEDONIA, THE FORMER YUGOSLAV REPUBLIC OF; REPUBLIC OF; REPUBLIC OF, REPUBLIC			,	A country in Eastern Europe, northeast of Romania. (NCI)	· •
MEX MEXICO A country in Central America, bordering the Caribbean Sea and the Gulf of Mexico, between Belize and the US and bordering the North Pacific Ocean, between Guatemala and the US. (NCI) MHL MARSHALL ISLANDS A group of atolls and reefs in the North Pacific Ocean, about one-half of the way from Hawaii to Australia. (NCI) MKD MACEDONIA, THE FORMER YUGOSLAV REPUBLIC OF;REPUBLIC OF;				A country in Southern Asia, occupying a group of atolls in the Indian Ocean, south-southwest of	•
C16822 MHL MARSHALL ISLANDS A group of atolls and reefs in the North Pacific Ocean, about one-half of the way from Hawaii to Australia. (NCI) Marshall Islands C17654 MKD MKD MACEDONIA, THE FORMER YUGOSLAV REPUBLIC OF:REPUBLIC OF:REPUBLIC OF:REPUBLIC OF:REPUBLIC OF:MACEDONIA A country in Southeastern Europe, north of Greece. (NCI) North Macedonia C16816 MLI MALI A country in Western Africa, southwest of Algeria. (NCI) Mali C16817 MLT MALTA A country in Southeastern Europe, occupying islands in the Mediterranean Sea, south of Sicily (Italy). Malta C16370 MMR MYANMAR A country in Southeastern Asia, bordering the Andaman Sea and the Bay of Bengal, between Bangladesh and Thailand. (NCI) Myanmar C64378 MNE MONTENEGRO A republic in Southeastern Europe, bordering the Adriatic Sea, between Albania and Bosnia and Herzegovina. Formerly part of Serbia and Montenegro (Federation Republic of Yugoslavia). (NCI) Montenegro C16875 MNG MOS MOSCAMBIQUE A country in Northern Asia, between China and Russia. (NCI) Northern Mariana Islands way from Hawaii to the Philippines. (NCI) C16882 MOZ MOZAMBIQUE A country in Southern Africa, bordering the Mozambique Channel, between South Africa and Mozambique	C16850	MEX	MEXICO	A country in Central America, bordering the Caribbean Sea and the Gulf of Mexico, between Belize	Mexico
C17654 MKD MACEDONIA, THE FORMER YUGOSLAV REPUBLIC OF;REPUBLIC OF;	C16822	MHL	MARSHALL ISLANDS	A group of atolls and reefs in the North Pacific Ocean, about one-half of the way from Hawaii to	Marshall Islands
C16817 MLT MALTA A country in Southern Europe, occupying islands in the Mediterranean Sea, south of Sicily (Italy). C16370 MMR MYANMAR A country in Southeastern Asia, bordering the Andaman Sea and the Bay of Bengal, between Myanmar Bangladesh and Thailand. (NCI) C64378 MNE MONTENEGRO A republic in Southeastern Europe, bordering the Adriatic Sea, between Albania and Bosnia and Herzegovina. Formerly part of Serbia and Montenegro (Federation Republic of Yugoslavia). (NCI) C16875 MNG MONGOLIA A country in Northern Asia, between China and Russia. (NCI) C17882 MNP NORTHERN MARIANA ISLANDS A country in the Pacific, comprising islands in the Mediterranean Sea, south of Sicily (Italy). Malta Mozambique Mozambique Mozambique A country in Southeastern Europe, bordering the Adriatic Sea, between Albania and Bosnia and Herzegovina. (NCI) Montenegro Mogolia A country in Northern Asia, between China and Russia. (NCI) Morthern Mariana Islands way from Hawaii to the Philippines. (NCI) C16882 MOZ MOZ MOZAMBIQUE A country in Southern Africa, bordering the Mozambique Channel, between South Africa and Mozambique			YUGOSLAV REPUBLIC OF;REPUBLIC OF MACEDONIA	A country in Southeastern Europe, north of Greece. (NCI)	
C16370 MMR MYANMAR A country in Southeastern Asia, bordering the Andaman Sea and the Bay of Bengal, between Myanmar Bangladesh and Thailand. (NCI) C64378 MNE MONTENEGRO A republic in Southeastern Europe, bordering the Adriatic Sea, between Albania and Bosnia and Herzegovina. Formerly part of Serbia and Montenegro (Federation Republic of Yugoslavia). (NCI) C16875 MNG MONGOLIA A country in Northern Asia, between China and Russia. (NCI) Mongolia C17882 MNP NORTHERN MARIANA ISLANDS A country in the Pacific, comprising islands in the North Pacific Ocean, about three-quarters of the way from Hawaii to the Philippines. (NCI) C16882 MOZ MOZAMBIQUE A country in Southern Africa, bordering the Mozambique Channel, between South Africa and Mozambique				A country in Southern Europe, occupying islands in the Mediterranean Sea, south of Sicily (Italy).	
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C16875 MNG MONGOLIA A country in Northern Asia, between China and Russia. (NCI) Mongolia C17882 MNP NORTHERN MARIANA ISLANDS A country in the Pacific, comprising islands in the North Pacific Ocean, about three-quarters of the way from Hawaii to the Philippines. (NCI) C16882 MOZ MOZAMBIQUE A country in Southern Africa, bordering the Mozambique Channel, between South Africa and Mozambique	C64378	MNE	MONTENEGRO	A republic in Southeastern Europe, bordering the Adriatic Sea, between Albania and Bosnia and	Montenegro
way from Hawaii to the Philippines. (NCI) C16882 MOZ MOZAMBIQUE A country in Southern Africa, bordering the Mozambique Channel, between South Africa and Mozambique				A country in Northern Asia, between China and Russia. (NCI)	9
				way from Hawaii to the Philippines. (NCI)	
Page 21 of 211					

	C66786	COUNTRY		
C16826	NCI Code CDIS	C Submission Value CDISC Synonym MAURITANIA	CDISC Definition A country in Northern Africa, bordering the North Atlantic Ocean, between Senegal and Western	NCI Preferred Term Mauritania
C16876	MSR	MONTSERRAT	Sahara. (NCI) A country in the Caribbean, occupying an island in the Caribbean Sea, southeast of Puerto Rico.	Montserrat
			(NCI)	
C16823 C16827	MTQ MUS	MARTINIQUE MAURITIUS	An island in the Caribbean Sea, north of Trinidad and Tobago. (NCI) A country in Southern Africa, occupying an island in the Indian Ocean, east of Madagascar. (NCI)	Martinique Mauritius
C16813	MWI	MALAYOLA	A country in Southern Africa, east of Zambia. (NCI)	Malawi
C16814	MYS	MALAYSIA	A country in Southeastern Asia, occupying a peninsula and the northern one-third of the island of Borneo, bordering Indonesia and the South China Sea, south of Vietnam. (NCI)	Malaysia
C16828	MYT	MAYOTTE	A country in Southern Africa, occupying an island in the Mozambique Channel, about one-half of the way from northern Madagascar to northern Mozambique. (NCI)	Mayotte
C16891	NAM	NAMIBIA	A country in Southern Africa, bordering the South Atlantic Ocean, between Angola and South Africa. (NCI)	Namibia
C16913	NCL	NEW CALEDONIA	A country in the Pacific, comprised of islands in the South Pacific Ocean, east of Australia. (NCI)	New Caledonia
C16916 C16919	NER NFK	NIGER NORFOLK ISLAND	A country in Western Africa, southeast of Algeria. (NCI) A country in the Pacific, occupying an island in the South Pacific Ocean, east of Australia. (NCI)	Niger Norfolk Island
C16917	NGA	NIGERIA	A country in Western Africa, bordering the Gulf of Guinea, between Benin and Cameroon. (NCI)	Nigeria
C16915	NIC	NICARAGUA	A country in Central America, bordering both the Caribbean Sea and the North Pacific Ocean, between Costa Rica and Honduras. (NCI)	Nicaragua
C16918 C16903	NIU NLD	NIUE NETHERLANDS	A country in the Pacific, occupying an island in the South Pacific Ocean, east of Tonga. (NCI) A country in Western Europe, bordering the North Sea, between Belgium and Germany. (NCI)	Niue Netherlands
C16920	NOR	NORWAY	A country in Northern Europe, bordering the North Sea and the North Atlantic Ocean, west of	Norway
C16901	NPL	NEPAL	Sweden. (NCI) A country in Southern Asia, between China and India. (NCI)	Nepal
C16896	NRU	NAURU	A country in Oceania, occupying an island in the South Pacific Ocean, south of the Marshall Islands. (NCI)	Nauru
C16914	NZL	NEW ZEALAND	A country in the Pacific, comprised of islands in the South Pacific Ocean, southeast of Australia.	New Zealand
C16933	OMN	OMAN		Oman
C16949	PAK	PAKISTAN	Yemen and the United Arab Emirates. (NCI) A country in Southern Asia, bordering the Arabian Sea, between India on the east and Iran and	Pakistan
			Afghanistan on the west and China in the north. (NCI)	
C16951	PAN	PANAMA	A country in Central America, bordering both the Caribbean Sea and the North Pacific Ocean, between Colombia and Costa Rica. (NCI)	Panama
C16993	PCN	PITCAIRN	A country in the Pacific, comprised of islands in the South Pacific Ocean, about midway between Peru and New Zealand. (NCI)	Pitcairn
C16972	PER	PERU	A country in Western South America, bordering the South Pacific Ocean, between Chile and Ecuador. (NCI)	Peru
C16978	PHL	PHILIPPINES	A country in Southeastern Asia, comprised of an archipelago between the Philippine Sea and the	Philippines
C17733	PLW	PALAU	South China Sea, east of Vietnam. (NCI) A country in the Pacific, comprising a group of islands in the North Pacific Ocean, southeast of the	Palau
C16952	PNG	PAPUA NEW GUINEA	Philippines. (NCI) A country in Southeastern Asia, comprising a group of islands and including the eastern half of the	Papua New Guinea
010332	1110	TAI OANEW GOINEA	island of New Guinea, between the Coral Sea and the South Pacific Ocean, east of Indonesia. (NCI)	Tapua New Guinea
C17002	POL	POLAND	A country in Central Europe, east of Germany. (NCI)	Poland
C17043	PRI	PUERTO RICO	An island between the Caribbean Sea and the North Atlantic Ocean, east of the Dominican Republic. (NCI)	Puerto Rico
C16773	PRK	KOREA, DEMOCRATIC PEOPLE'S REPUBLIC OF:NORTH KOREA	A country in Eastern Asia, occupying the northern half of the Korean Peninsula, bordering the Korea Bay and the Sea of Japan, between China and South Korea. (NCI)	Korea, Democratic People's Republic of
C17006	PRT	PORTUGAL	A country in Southwestern Europe, bordering the North Atlantic Ocean, west of Spain. (NCI)	Portugal
C16953 C20110	PRY PSE	PARAGUAY PALESTINIAN TERRITORY.	A country in Central South America, northeast of Argentina. (NCI) A collective name for the West Bank and the Gaza Strip, two territories in Palestine. (NCI)	Paraguay State of Palestine
C16594	PYF	OCCUPIED FRENCH POLYNESIA	An archipelago in the South Pacific Ocean, about one-half of the way from South America to	French Polynesia
			Australia. (NCI)	•
C17045	QAT	QATAR	A country in the Middle East, occupying a peninsula bordering the Persian Gulf and Saudi Arabia. (NCI)	Qatar
C17095 C17108	REU ROU	REUNION ROMANIA	A country in Southern Africa, occupying an island in the Indian Ocean, east of Madagascar. (NCI) A country in Southeastern Europe, bordering the Black Sea, between Bulgaria and Ukraine. (NCI)	Reunion Romania
C17111	RUS	RUSSIAN FEDERATION	A country in Northern Asia (that part west of the Urals is sometimes included with Europe),	Russian Federation
C17112	RWA	RWANDA	bordering the Arctic Ocean, between Europe and the North Pacific Ocean. (NCI) A country in Central Africa, east of Democratic Republic of the Congo. (NCI)	Rwanda
C17117 C17170	SAU SDN	SAUDI ARABIA SUDAN	A country in the Middle East, bordering the Persian Gulf and the Red Sea, north of Yemen. (NCI)	Saudi Arabia Sudan
C17170	SEN	SENEGAL	A country in Northern Africa, bordering the Red Sea, between Egypt and Eritrea. (NCI) A country in Western Africa, bordering the North Atlantic Ocean, between Guinea-Bissau and	Senegal
C17134	SGP	SINGAPORE	Mauritania. (NCI) A country in Southeastern Asia, comprised of islands between Malaysia and Indonesia. (NCI)	Singapore
C20111	SGS	SOUTH GEORGIA AND THE SOUTH SANDWICH ISLANDS	A group of islands in the South Atlantic Ocean, east of the tip of South America. (NCI)	South Georgia and the South Sandwich Islands
C17164	SHN	SAINT HELENA; SAINT HELENA,	Islands in the South Atlantic Ocean, about midway between South America and Africa. (NCI)	Saint Helena, Ascension and
		ASCENSION AND TRISTAN DA CUNHA		Tristan da Cunha
C17178	SJM	SVALBARD AND JAN MAYEN	Islands between the Arctic Ocean, Barents Sea, Greenland Sea, and Norwegian Sea, northeast of Iceland and north of Norway. (NCI)	Svalbard and Jan Mayen
C17148	SLB	SOLOMON ISLANDS	A group of islands in the South Pacific Ocean, east of Papua New Guinea. (NCI)	Solomon Islands
C17130 C16532	SLE SLV	SIERRA LEONE EL SALVADOR	A country in Western Africa, bordering the North Atlantic Ocean, between Guinea and Liberia. (NCI) A country in Central America, bordering the North Pacific Ocean, between Guatemala and	Sierra Leone El Salvador
C17115	SMR	SAN MARINO	Honduras. (NCI) A country in Southern Europe, an enclave in central Italy. (NCI)	San Marino
C17149	SOM	SOMALIA	A country in Eastern Africa, bordering the Gulf of Aden and the Indian Ocean, east of Ethiopia. (NCI)	Somalia
C17165	SPM	SAINT PIERRE AND MIQUELON	A country in Northern North America, comprised of islands in the North Atlantic Ocean, south of	Saint Pierre and Miquelon
C64377	SRB	SERBIA	Newfoundland (Canada). (NCI) A republic in Southeastern Europe, bordering the Adriatic Sea, between Albania and Bosnia and	Serbia
C97351	SSD	SOUTH SUDAN	Herzegovina. Formerly part of Serbia and Montenegro (Federation Republic of Yugoslavia). (NCI) A northeastern African country located in the Sahel region and bordered by Sudan in the north,	South Sudan
			Uganda and Kenya in the south and Ethiopia in the west. (NCI)	
C17116	STP	SAO TOME AND PRINCIPE	A country in Western Africa, comprised of islands in the Gulf of Guinea, straddling the Equator, west of Gabon. (NCI)	Sao Tome and Principe
C17175	SUR	SURINAME	A country in Northern South America, bordering the North Atlantic Ocean, between French Guiana and Guyana. (NCI)	Suriname
C17669 C17138	SVK SVN	SLOVAKIA SLOVENIA	A country in Central Europe, south of Poland. (NCI) A country in Central Europe, bordering the Adriatic Sea, between Austria and Croatia. (NCI)	Slovakia Slovenia
C17138 C17180	SWE	SLOVENIA SWEDEN	A country in Northern Europe, bordering the Baltic Sea, Gulf of Bothnia, Kattegat, and Skagerrak,	Sweden
C17179	SWZ	SWAZILAND	between Finland and Norway. (NCI) A country in Southern Africa, between Mozambique and South Africa. (NCI)	Eswatini
C101226	SXM	SINT MAARTEN (DUTCH PART);SINT MAARTEN (DUTCH)	The southern portion of an island in the Caribbean sea, between Anguilla and Saint Barthelemy. (NCI)	Sint Maarten (Dutch Part)
C17129	SYC	SEYCHELLES	A country in Eastern Africa, comprised of a group of islands in the Indian Ocean, northeast of	Seychelles
C17182	SYR	SYRIAN ARAB REPUBLIC	Madagascar. (NCI) A country in the Middle East, bordering the Mediterranean Sea, between Lebanon and Turkey.	Syrian Arab Republic
C17224	TCA	TURKS AND CAICOS ISLANDS	(NCI) Two island groups in the North Atlantic Ocean, southeast of The Bahamas. (NCI)	Turks and Caicos Islands
C16412	TCD	CHAD	A country in Central Africa, south of Libya. (NCI)	Chad
C17202 C17192	TGO THA	TOGO THAILAND	A country in Western Africa, bordering the Bight of Benin, between Benin and Ghana. (NCI) A country in Southeastern Asia, bordering the Andaman Sea and the Gulf of Thailand, southeast of	Togo Thailand
C17183	TJK	TAJIKISTAN	Burma. (NCI) A country in Central Asia, west of China. (NCI)	Tajikistan
C17183 C17704	TKL	TAJIKISTAN TOKELAU	A group of three atolls in the South Pacific Ocean, about one-half of the way from Hawaii to New	Tajikistan Tokelau
C17223	TKM	TURKMENISTAN	Zealand. (NCI) A country in Central Asia, bordering the Caspian Sea, between Iran and Kazakhstan. (NCI)	Turkmenistan
C17200	TLS	TIMOR-LESTE	A country in Southeastern Asia, northwest of Australia in the Lesser Sunda Islands at the eastern	Timor-Leste
			end of the Indonesian archipelago. East Timor includes the eastern half of the island of Timor, the Oecussi (Ambeno) region on the northwest portion of the island of Timor, and the islands of Pulau	
C17205	TON	TONGA	Atauro and Pulau Jaco. (NCI) An archipelago in the South Pacific Ocean, about two-thirds of the way from Hawaii to New	Tonga
C17217	TTO	TRINIDAD AND TOBAGO	Zealand. (NČI) Islands between the Caribbean Sea and the North Atlantic Ocean, northeast of Venezuela. (NCI)	Trinidad and Tobago
C17221	TUN	TUNISIA	A country in Northern Africa, bordering the Mediterranean Sea, between Algeria and Libya. (NCI)	Tunisia
C17222	TUR	TURKEY	A country in southeastern Europe and southwestern Asia (that portion of Turkey west of the Bosporus is geographically part of Europe), bordering the Black Sea, between Bulgaria and	Turkey
			Georgia, and bordering the Aegean Sea and the Mediterranean Sea, between Greece and Syria. (NCI)	
		Dog 22 of 244		

	C66786	COUNTRY			
	NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C17225		TUV	TUVALU	An island group consisting of nine coral atolls in the South Pacific Ocean, about one-half of the way from Hawaii to Australia. (NCI)	Tuvalu
C17184		TWN	TAIWAN	A group of islands bordering the East China Sea, Philippine Sea, South China Sea, and Taiwan Strait, north of the Philippines, off the southeastern coast of China. (NCI)	Taiwan
C17185		TZA	TANZANIA, UNITED REPUBLIC OF	A country in Eastern Africa, bordering the Indian Ocean, between Kenya and Mozambique. (NCI)	Tanzania, United Republic of
C17228		UGA	UGANDA	A country in Eastern Africa, west of Kenya. (NCI)	Uganda
C17229		UKR	UKRAINE	A country in Eastern Europe, bordering the Black Sea, between Poland and Russia. (NCI)	Ukraine
C20112		UMI	UNITED STATES MINOR OUTLYING ISLANDS	The U.S. Minor Outlying Islands consist of Baker Island, Howland Island, Jarvis Island, Johnston Atoll, Kingman Reef, Midway Island, Navassa Island, Palmyra Atoll, and Wake Island (Wake Atoll). (NCI)	United States Minor Outlying Islands
C17244		URY	URUGUAY	A country in Southern South America, bordering the South Atlantic Ocean, between Argentina and Brazil. (NCI)	Uruguay
C17234		USA	UNITED STATES	A country in North America, bordering both the North Atlantic Ocean and the North Pacific Ocean, between Canada and Mexico. (NCI)	United States
C17246		UZB	UZBEKISTAN	A country in Central Asia, north of Afghanistan. (NCI)	Uzbekistan
C17249		VAT	VATICAN CITY STATE	An enclave of Rome (Italy). (NCI)	Holy See (Vatican City State)
C17114		VCT	SAINT VINCENT AND THE GRENADINES	A country in the Caribbean, comprised of islands in the Caribbean Sea, north of Trinidad and Tobago. (NCI)	Saint Vincent and the Grenadines
C17250		VEN	VENEZUELA; VENEZUELA, BOLIVARIAN REPUBLIC OF	A country in Northern South America, bordering the Caribbean Sea and the North Atlantic Ocean, between Colombia and Guyana. (NCI)	Venezuela, Bolivarian Republic of
C17653		VGB	VIRGIN ISLANDS, BRITISH	Islands between the Caribbean Sea and the North Atlantic Ocean, east of Puerto Rico. (NCI)	Virgin Islands, British
C17255		VIR	VIRGIN ISLANDS, U.S.	Islands between the Caribbean Sea and the North Atlantic Ocean, east of Puerto Rico. (NCI)	Virgin Islands, U.S.
C17252		VNM	VIET NAM;VIETNAM	A country in Southeastern Asia, bordering the Gulf of Thailand, Gulf of Tonkin, and South China Sea, alongside China, Laos, and Cambodia. (NCI)	Viet Nam
C17247		VUT	VANUATU	A group of islands in the South Pacific Ocean, about three-quarters of the way from Hawaii to Australia. (NCI)	Vanuatu
C17259		WLF	WALLIS AND FUTUNA	Islands in the South Pacific Ocean, about two-thirds of the way from Hawaii to New Zealand. (NCI)	Wallis and Futuna
C17740		WSM	SAMOA	A group of islands in the South Pacific Ocean, about one-half of the way from Hawaii to New Zealand. (NCI)	Samoa
C17264		YEM	YEMEN	A country in the Middle East, bordering the Arabian Sea, Gulf of Aden, and Red Sea, between Oman and Saudi Arabia. (NCI)	Yemen
C17151		ZAF	SOUTH AFRICA	A country in Southern Africa, at the southern tip of the continent of Africa. (NCI)	South Africa
C17267		ZMB	ZAMBIA	A country in Southern Africa, east of Angola. (NCI)	Zambia
C17268		ZWE	ZIMBABWE	A country in Southern Africa, between South Africa and Zambia. (NCI)	Zimbabwe

CSTATE (Consciousness State)

NCI Code: C90018, Codelist extensible: Yes

	C90018	CSTATE			
	NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C88434		CONSCIOUS	Conscious State	A level of awareness that can be described as being alert. (NCI)	Conscious State
C78253		DEPRESSED	Depressed Level of Consciousness	A neurologic state characterized by decreased ability to perceive and respond. (NCI)	Depressed Level Of Consciousness
C88440		SEMI-CONSCIOUS	Semi-conscious State	A level of awareness that can be described as varied and intermittent periods of consciousness and unconsciousness.	Semi-conscious
C50635		UNCONSCIOUS	Loss of Consciousness;Unconscious State	The neurologic status characterized by the occurrence of a loss of the ability to perceive and respond.	Loss of Consciousness
C90482		UNSPECIFIED		The state of consciousness is not controlled. The possibility exists for having multiple conscious states over a period of time. (NCI)	Unspecified State of Consciousness

DDTEST (Death Diagnosis Test Name)

NCI Code: C89965, Codelist extensible: No

	C89965	DDTEST			
	NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C81239		Death Diagnosis	Death Diagnosis	The circumstance or condition that results in the death of a living being. (NCI)	Cause of Death

DDTESTCD (Death Diagnosis Test Code)

NCI Code: C89966, Codelist extensible: No

	C89966	DDTESTCD			
	NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C81239		DEATHD	Death Diagnosis	The circumstance or condition that results in the death of a living being. (NCI)	Cause of Death

DESIGN (Study Design)

NCI Code: C89967, Codelist extensible: Yes

	C89967	DESIGN			
	NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C82637		CROSSOVER		Participants receive one of two or more alternative intervention(s) during the initial epoch of the study and receive other intervention(s) during the subsequent epoch(s) of the study.	Crossover Study
C90475		DOSE ESCALATION	Rising Dose	A study in which the dosage of the test article is increased until the desired physiological effect or toxicity is seen. In some instances, the maximum dose may be pre-determined.	Titration Study
C82638		FACTORIAL		Two or more interventions, each alone or in combination, are evaluated in parallel against a control group. This study design allows for the comparison of active drug to placebo, presence of drugdrug interactions, and comparison of active drugs against each other.	Factorial Study
C90402		LATIN SQUARE		A type of crossover study in which the subject receives every treatment during the study. The treatments are administered in a prespecified order in such a way that each subject receives each treatment and each treatment is in each study phase.	Latin Square Study
C82639		PARALLEL		Participants are assigned to one of two or more treatment groups in parallel for the duration of the study.	Parallel Study
C187976		SINGLE GROUP		A study that consists of a single group of subjects, in which all subjects receive the same intervention and the outcomes are assessed over time.	Single Group Non-Clinical Study

DFXMLVER (CDISC Define-XML Specification Version)

NCI Code: C177911, Codelist extensible: Yes

	C177911	DFXMLVER			
	NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C178063		DEFINE-XML 1.0		The 1.0 version of the Clinical Data Interchange specifications Consortium (CDISC) Define-XML specification.	CDISC Define-XML Version 1.0
C178062		DEFINE-XML 2.0		The 2.0 version of the Clinical Data Interchange specifications Consortium (CDISC) Define-XML specification.	CDISC Define-XML Version 2.0
C178061		DEFINE-XML 2.1		The 2.1 version of the Clinical Data Interchange Standards Consortium (CDISC) Define-XML specification.	CDISC Define-XML Version 2.1

DIR (Directionality)

NCI Code: C99074, Codelist extensible: Yes

C	C99074	DIR			
	ICI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
199841		ACRAL		Of, or pertaining to, a point furthest from the center; belonging to the distal ends of the extremities.	Acral
25231		ANTERIOR		Denoting the front portion of the body or a structure.	Anterior
25422		ANTEROLATERAL		Denoting the area of the body in front of and away from the middle line.	Anterolateral
147159		ANTEROMEDIAL		Denoting the front portion of the body towards the median plane.	Anteromedial
85512		ANTEROPOSTERIOR		Directed from front to back.	Anteroposterior Orientation
165868		ANTEROTEMPORAL		Denoting the front portion of the body toward the temple.	Anterotemporal
25423		APICAL		Relating to or located at the apex.	Apical
90067		BASAL		Relating to or located at the lowest portion of a structure.	Basal
73851		CAUDAL		Toward the tail in a body.	Caudal
25445		CENTRAL		A point or area that is approximately central within some larger region or structure. (NCI)	Center
37936		CRANIAL		Toward the head in a body.	Cranial
186020		CRANIOCAUDAL		Pertaining to an anatomical plane extending between the cranial (towards the head) and caudal (towards the tail) portions of a body.	Craniocaudal Plane
25240		DEEP		Extending relatively far inward. (NCI)	Deep
147160		DISTAL VOLAR		Pertaining to the farthest portion from the palm side of a hand or the sole side of a foot.	Distal Volar
25237		DISTAL		Situated farthest from a point of reference.	Distal
5874		DORSAL		Pertaining to the back or upper surface of the body.	Dorsal
0376		DORSOLATERAL		Toward the back and side of a body.	Dorsolateral
61327		FACIAL		Of, or related to, or in the direction of the face. (NCI)	Facial
90386		FORE		Of or involving the front of a main body. (NCI)	Fore
61325		FRONTAL		Of, or related to, or in the direction of the front of the body, structure, or object. (NCI)	Frontal
90393		HIND		Of or involving the back of a main body. (NCI)	Hind
25353		INFERIOR		Pertaining to a point below a given reference point.	Inferior
7980		INNER		Inside or closer to the inside of the body or object. (NCI)	Inner
3705		INTERMEDIATE		Located between two points or extremes.	Intermediate
25230		LATERAL		Situated at or extending to the side.	Lateral
147161		LOWER EXTENSOR SURFACE		Pertaining to the lower portion of the surface on the opposite side of the joint when it bends.	Lower Extensor Surface
47162		LOWER FLEXOR SURFACE		Pertaining to the lower portion of the surface on the same side of the joint when it bends.	Lower Flexor Surface
47163		LOWER MEDIAL		Denoting the lower portion of the body towards the median plane.	Lower Medial
25309		LOWER		The bottom one of two. (NCI)	Lower
25232		MEDIAL		Toward the middle or in a limb toward the median plane.	Medial
31170		MIDLINE		A medial line, especially the medial line or medial plane of the body (or some part of the body).	Midline
7958		NASAL		Of, or related to, or in the direction of the nose.	Nasal
61326		OCCIPITAL			Occipital
				Of, or related to, or in the direction of the occiput, or back of the head. (NCI)	•
38166 170564		OUTER		Being on or toward the outside of the body or object. (NCI)	Outer
70564		PARIETO-OCCIPITAL		Of, or related to, the area of the body where the parietal and occipital lobes of the brain meet.	Parieto-Occipital
25233		PERIPHERAL DERIVENTRICULAR		On or near an edge or constituting an outer boundary; the outer area. (NCI)	Peripheral Peripheral
65869		PERIVENTRICULAR		Of, or pertaining to, the area surrounding the ventricles of the brain.	Periventricular Pesterior
25622		POSTEROMEDIAL		Denoting the back portion of the body or a structure.	Posterior
202344		POSTEROMEDIAL		Situated in the back and middle of the body or structure.	Province Valor
47164		PROXIMAL VOLAR		Pertaining to the nearest portion from the palm side of a hand or the sole side of a foot.	Proximal Volar
25236		PROXIMAL		Situated nearest to a point of reference.	Proximal
14393		ROSTRAL		Toward the muzzle in the head.	Rostral
86021		SEPTAL		Of, or related to, or in the direction of, an anatomical septum.	Septal
165870		SUBCORTICAL		Denoting the area below a cortex.	Subcortical
25239		SUPERFICIAL		Of or pertaining to the exterior surface. (NCI)	Superficial
5235		SUPERIOR		Pertaining to a point above a given reference point.	Superior
25245		SURFACE		The extended two-dimensional outer layer or area of a three-dimensional object. (NCI)	Surface
17754		TEMPORAL		Of, or related to, or in the direction of the anatomic sites that are located in the temple.	Temporal Anatomic Qualifier
00069		TIP		The pointed end of a structure.	Tip
147165		UPPER EXTENSOR SURFACE		Pertaining to the upper portion of the surface on the opposite side of the joint when it bends.	Upper Extensor Surface
147166		UPPER FLEXOR SURFACE		Pertaining to the upper portion of the surface on the same side of the joint when it bends.	Upper Flexor Surface
25355		UPPER		The top one of two.	Upper
15875		VENTRAL		Pertaining to the front or lower surface of the body.	Ventral
98798		VENTROLATERAL		Of or pertaining to the front and side of a main body. (NCI)	Ventrolateral
147167		VOLAR		Pertaining to the palm side of a hand or the sole side of a foot.	Volar

DPTEST (Developmental Milestones Test Name)

NCI Code: C197996, Codelist extensible: Yes

C197996	DPTEST			
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C198403	Preputial Separation Indicator	Preputial Separation Indicator	An indication as to whether the prepuce has separated from the glans penis.	Preputial Separation Indicator
C198404	Vaginal Opening Indicator	Vaginal Opening Indicator	An indication as to whether the external orifice to the vagina is open.	Vaginal Opening Indicator

DPTESTCD (Developmental Milestones Test Code)

NCI Code: C197997, Codelist extensible: Yes

C197997	DPTESTCD			
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C198403	PPSIND	Preputial Separation Indicator	An indication as to whether the prepuce has separated from the glans penis.	Preputial Separation Indicator
C198404	VAGOPIND	Vaginal Opening Indicator	An indication as to whether the external orifice to the vagina is open.	Vaginal Opening Indicator

DSDECOD (Standardized Disposition Term)

NCI Code: C89968, Codelist extensible: No

	C89968	DSDECOD			
	NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C90351		ACCIDENTAL DEATH		An indication that the subject's death or sacrifice was due to a mishap or technical/operational error.	Accidental Death
C90387		FOUND DEAD		An indication that a subject was found in a deceased state. (NCI)	Found Dead
C90436		INTERIM SACRIFICE		An indication that the study subject is part of a protocol-defined set of animals that are sacrificed before the protocol-defined terminal sacrifice date.	Interim Sacrifice
C96372		MISSING		An indication that the subject could not be found, in which case, its disposition was not known, and no postmortem data was available.	Missing Study Animal
C90425		MORIBUND SACRIFICE		An indication that a subject was euthanized due to ethical reasons, such as being in poor health or near death.	Moribund Sacrifice
C123635	5	NON-MORIBUND SACRIFICE		An indication that a subject was euthanized due to factors not associated with the general health of the subject.	Non-Moribund Sacrifice
C90445		RECOVERY SACRIFICE		An indication that the study subject is part of a protocol-defined set of animals that are sacrificed after a protocol-defined treatment-free period.	Recovery Sacrifice
C90447		REMOVED FROM STUDY ALIVE		An indication that the subject was alive when taken out of the study. (NCI)	Removed From Study Alive
C90465		TERMINAL SACRIFICE		An indication that the subject was sacrificed at the end of the protocol-defined treatment or observation period.	Terminal Sacrifice

DSTRBN (Distribution)

NCI Code: C120530, Codelist extensible: Yes

	C120530	DSTRBN			
	NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C14175		DIFFUSE	Widespread	Widely spread; not localized or confined.	Diffuse
C28224		FOCAL	Localized	Limited to a specific area.	Focal
C120857		FOCAL/MULTIFOCAL		A finding that generally has features of focal and multifocal distribution.	Focal/Multifocal
C120858		LOCALLY EXTENSIVE	Focally Extensive;Regionally Extensive	Being widespread throughout a specific area.	Locally Extensive
C25253		MULTIFOCAL		Arising from, pertaining to, or having many locations.	Multifocal
C17648		MULTIPLE		More than one. (NCI)	Multiple
C25238		SEGMENTAL		Limited to distinct subdivisions or parts of a structure.	Segmental
C48440		SINGLE		One.	Single

DUTEST (Device-In-Use Test Name)

NCI Code: C106482, Codelist extensible: Yes

C102516	C106482 NCI Code	DUTEST CDISC Submission Value Anatomical Plane	CDISC Synonym Anatomical Plane	CDISC Definition The position and orientation of the image slice relative to the patient-based coordinate system.	NCI Preferred Term Image Plane
C94862		Attenuation Correction Type	Attenuation Correction Type	(NCI) The adjustment for the effect of tissue thicknesses through which gamma's travel from an activity concentration origin to the scanner's detectors. The count rates of a detector are adjusted to values as if there were no attenuation along the gamma's path. This makes possible accurate quantitation	Attenuation Correction
C163418		Carbohydrate to Insulin Ratio	Carbohydrate to Insulin Ratio	in image analysis. (NCI) A setting on a device that specifies the ratio of the carbohydrates to insulin in the administered	Carbohydrate to Insulin Ratio
C117759		Setting Checkerboard Square Size	Setting Checkerboard Square Size	product. A visual stimulus that uses a checkerboard pattern which reverses every half-second (or other specified frequency). The check size can be changed to allow for testing of specific segments of the visual pathway.	Device Setting Checkerboard Square Size
C106510 C142236		Coil Strength Continuous Audio Recording	Coil Strength Continuous Audio Recording	The maximum voltage allowable to pass through an electromagnetic coil. (NCI) An indication as to whether a continuous audio recording is made during the assessment.	Coil Strength Continuous Audio Recording Made
C116127		Indicator Decay Correction Indicator	Indicator Decay Correction Indicator	An indication as to whether the image reconstruction took into account the time-activity curve during which the radiolabeled tracer decayed as it spread through the body during the image	Indicator Decay Correction Indicator
C82331		Echo Time	Echo Time	acquisition. The time in milliseconds between the application of the excitation pulse and the recording of the peak echo signal. (NCI)	Echo Time
C74298 C73792		Field of View Flip Angle	Field of View Flip Angle	The extent of an area that is visible. (NCI) In magnetic resonance imaging, the rotation of the average axis of the protons, relative to the main	Field of View Flip Angle
C170566		Glucose Alert Threshold	Glucose Alert Threshold	magnetic field direction, induced by radiofrequency signals. (NCI) A setting on a device that triggers the onset of an alarm when a pre-specified value of glucose level has been reached.	Glucose Alert Threshold
C170565 C116126 C106533		Glucose Target Level Image Acquisition Dimensionality Image Acquisition Matrix Size	Glucose Target Level Image Acquisition Dimensionality Image Acquisition Matrix Size	A setting on a device where one can set and adjust the target value of blood glucose level. The number of dimensions that the acquired image(s) are presented in. A measurement of the number of data fields, pixels or data points assigned to each linear	Glucose Target Level Image Acquisition Dimensionality Image Acquisition Matrix Size
C116122		Image Weighting Type	Image Weighting Type	dimension in a digital image. (NCI) A classification of the technique used to enhance image contrast based on differences in magnetic resonance tissue properties. This can be achieved by changing the echo time or repetition time	Image Weighting Type
C172482		Insulin Delivery Automation Mode	Insulin Delivery Automation Mode	after the tissue has returned to its equilibrium state. The setting on a device that will allow the delivery of insulin to a subject, either automatically or manually in response to the discognizing within the subject. (NCI)	Insulin Delivery Automation Mode
C116123		Interslice Distance	Interslice Distance	manually, in response to the glucose levels within the subject. (NCI) A measurement of the distance between slices within an image sequence, calculated by subtracting the nominal slice thickness from the couch increment.	Interslice Distance Measurement
C116124 C165872		Inversion Time Maximum Bolus	Inversion Time Max Bolus;Maximum Bolus	The time between the inversion and excitation pulses in an inversion recovery pulse sequence. A setting and safety feature on a device to control the maximum amount of a substance delivered in a single bolus.	Inversion Time Maximum Bolus Device Setting
C172483		Missed Bolus Reminder Status	Missed Bolus Reminder Status	The status of a setting that enables alerts if a bolus is not delivered during a pre-specified time period. (NCI)	Missed Bolus Reminder Status
C112364 C154906		Number of Coil Channels Number of ECG Electrodes	Number of Coil Channels Number of ECG Electrodes; Number of EKG Electrodes; Number of Electrocardiogram Electrodes	The number of channels, or elements, in the coil component of the device. The number of electrocardiogram electrodes used in the assessment.	Number of Coil Channels Number of Electrocardiogram Electrodes
C154713		Number of EEG Electrodes	g .	The number of electroencephalogram electrodes used in the assessment.	Number of Electroencephalogram Electrodes
C154908		Number of EMG Electrodes	Number of Electromyogram Electrodes;Number of EMG Electrodes	The number of electromyogram electrodes used in the assessment.	Number of Electromyogram Electrodes
C154907		Number of EOG Electrodes	Number of Electrooculogram Electrodes;Number of EOG Electrodes	The number of electrooculogram electrodes used in the assessment.	Number of Electrooculogram Electrodes
C116125		Number of Slices	Number of Slices	The number of planar cross-sections in an imaging sequence; each slice corresponds to a single image.	Number of Slices
C156495 C201376		Number of Unsuppressed Water Averages Positive End Expiratory Pressure Setting	Number of Unsuppressed Water Averages PEEP Setting;Positive End Expiratory Pressure Setting	The number of averages of the unsuppressed water spectrum signal that are captured during imaging. A device setting that determines and regulates the amount of pressure delivered to the lungs to ensure alveolar pressure is above atmospheric pressure (i.e. positive pressure remains in the	Number of Unsuppressed Water Averages Positive End Expiratory Pressure Device Setting
C201375		Pressure Support Setting	Pressure Support Setting	airways) at the end of exhalation. A device setting that regulates and provides a consistent inspiratory pressure to enable partially or	Pressure Support Device Setting
C142237		Pulse Oximeter Indicator	Pulse Oximeter Indicator	fully supported spontaneous breaths in a subject. An indication as to whether a pulse oximeter is used in the assessment.	Pulse Oximeter Use Indicator
C106562 C116128		Pulse Sequence Randoms Correction Indicator	Pulse Sequence Randoms Correction Indicator	A serially recurrent arrangement of radiofrequency pulses that are applied to the sample. (NCI) An indication as to whether the device was set to correct for random noise generated by deflected positives.	Pulse Sequence Randoms Correction Indicator
C106563		Receiver Bandwidth	Receiver Bandwidth	positrons. The range between the minimum and maximum cut-off frequencies for a particular receiver, commonly measured in Hertz. (NCI)	Receiver Bandwidth
C106564		Reconstruction Filter Type	Reconstruction Filter Type	A classification of the reconstruction filter used to suppress noise, enhance edges, resolution recovery and smooth an image.	Reconstruction Filter Type
C111303		Reconstruction of Raw Data Type	Reconstruction of Raw Data Type	The type of mathematical process used to produce the displayed image from the raw k-space data obtained from the receiver circuitry. (NCI)	Reconstruction of Raw Data Type
C154716		Reference Equation	Reference Equation	A mathematical formula to predict measured outcomes based on values of associated parameters determined to be related to a test. Reference equations are typically derived via regression analysis of parameters postulated to be relevant to the outcome over sample cohorts from large populations, and verified by comparing measured outcomes to predictions over out-of-sample cohorts.	Reference Equation
C82330 C201378		Repetition Time Respiratory Rate Setting	Repetition Time Respiratory Rate Setting;RR Setting	The amount of time in milliseconds between successive pulse sequences applied to the same slice. A device setting that determines and regulates the rate of breathing (inhalation and exhalation) within a unit of time.	Repetition Time Respiratory Rate Device Setting
C112416 C112417		Signal Amplitude Signal Frequency	Signal Amplitude Signal Frequency	A measurement of the height of the signal. A measurement of the number of cycles of a periodic wave or pulse per unit of time.	Signal Amplitude Signal Frequency
C112418		Signal Width	Signal Width	A measurement of the range of values seen in the time interval between the beginning and end of the pulse wave.	Signal Width
C111314 C106534 C111093		Slice Number Slice Thickness Software Version	Slice Number Slice Thickness Software Version	The numeric identifier used to identify an image slice. (NCI) The dimension between two surfaces of an imaging plane. (NCI) A form or variant of software; one of a sequence of copies of a software program, each	Slice Number Image Slice Thickness Software Version
C156496 C156501		Spectral Width STEAM Pulse Sequence Mixing	Spectral Width STEAM Pulse Sequence Mixing	incorporating new modifications. (NCI) The width of the wavelength interval at half maximum amplitude. The time elapsed between the second and third pulses of the stimulated echo acquisition mode	Spectral Width STEAM Pulse Sequence Mixing
C114145		Time Stimulation Parameter	Time;Stimulated Echo Acquisition Mode Pulse Sequence Mixing Time Stimulation Parameter	(STEAM) pulse sequence. The type of electrode (monopolar or bipolar) used on the subject during electrical stimulation of the body or organ.	Time Electrical Stimulation Electrode
C201377 C158156		Tidal Volume Setting Treatment Amount	Tidal Volume Setting;VT Setting Treatment Amount	body or organ. A device setting that determines and regulates the volume of air delivered to the lungs per breath. The concentration or quantity of the treatment.	Type Tidal Volume Device Setting Treatment Amount
C130045		Ultrasound Mode	Ultrasound Mode	The image acquisition settings of an ultrasound-based imaging modality, based on parameters including transducer design, ultrasound frequency, and ultrasound signal processing.	Ultrasound Mode
C201374		Ventilator Mode	,	The ventilatory settings that determine, either partially or fully, when the mechanical breaths are to be provided to a patient from a ventilator, and thusly determine the breathing pattern of the patient during mechanical ventilation.	Ventilator Mode
C156500 C156661 C69201		Voxel Orientation Water Signal Suppression Method X-axis Pixel Spacing	Voxel Angle;Voxel Orientation Water Signal Suppression Method X-axis Pixel Spacing	The angle of the voxel relative to the coordinate system of the scanner. The technique used to mitigate the signal that is generated from body water during imaging. A measurement of the distance between the centers of two adjacent pixels located along the X-	Voxel Orientation Water Signal Suppression Method Horizontal Pixel Spacing
C156497 C69210		X-Axis Voxel Dimension Y-axis Pixel Spacing	X-Axis Voxel Dimension Y-axis Pixel Spacing	axis. The linear measurement of a voxel along the X-axis. A measurement of the distance between the centers of two adjacent pixels located along the Y-axis.	X-Axis Voxel Dimension Vertical Pixel Spacing
C156498 C156499		Y-Axis Voxel Dimension Z-Axis Voxel Dimension	Y-Axis Voxel Dimension Z-Axis Voxel Dimension	axis. The linear measurement of a voxel along the Y-axis. The linear measurement of a voxel along the Z-axis.	Y-Axis Voxel Dimension Z-Axis Voxel Dimension

DUTESTCD (Device-In-Use Test Code)

NCI Code: C106483, Codelist extensible: Yes

	C106483	DUTESTCD			
C102516	NCI Code	CDISC Submission Value ANTPLANE	CDISC Synonym Anatomical Plane	CDISC Definition The position and orientation of the image slice relative to the patient-based coordinate system.	NCI Preferred Term Image Plane
C106533		AQMTRXSZ	Image Acquisition Matrix Size	(NCI) A measurement of the number of data fields, pixels or data points assigned to each linear	Image Acquisition Matrix Size
C94862		ATTCRCT	Attenuation Correction Type	dimension in a digital image. (NCI) The adjustment for the effect of tissue thicknesses through which gamma's travel from an activity concentration origin to the scanner's detectors. The count rates of a detector are adjusted to values as if there were no attenuation along the gamma's path. This makes possible accurate quantitation in image applicit. (NCI)	Attenuation Correction
C142236		CAUDRIND	Continuous Audio Recording Indicator	in image analysis. (NCI) An indication as to whether a continuous audio recording is made during the assessment.	Continuous Audio Recording Made Indicator
C163418		CBINRATS	Carbohydrate to Insulin Ratio Setting	A setting on a device that specifies the ratio of the carbohydrates to insulin in the administered product.	Carbohydrate to Insulin Ratio Device Setting
C117759		CHCKSIZE	Checkerboard Square Size	A visual stimulus that uses a checkerboard pattern which reverses every half-second (or other specified frequency). The check size can be changed to allow for testing of specific segments of the visual pathway.	Checkerboard Square Size
C112364 C106510		COILNUM COILSTR	Number of Coil Channels Coil Strength	The number of channels, or elements, in the coil component of the device. The maximum voltage allowable to pass through an electromagnetic coil. (NCI)	Number of Coil Channels Coil Strength
C116127		DECCORR	Decay Correction Indicator	An indication as to whether the image reconstruction took into account the time-activity curve during which the radiolabeled tracer decayed as it spread through the body during the image acquisition.	Decay Correction Indicator
C154906		ECGELCTN	Number of ECG Electrodes;Number of EKG Electrodes;Number of Electrocardiogram Electrodes	The number of electrocardiogram electrodes used in the assessment.	Number of Electrocardiogram Electrodes
C82331		ECHOTIME	Echo Time	The time in milliseconds between the application of the excitation pulse and the recording of the peak echo signal. (NCI)	Echo Time
C154713		EEGELCTN	Number of EEG Electrodes;Number of Electroencephalogram Electrodes	The number of electroencephalogram electrodes used in the assessment.	Number of Electroencephalogram Electrodes
C154908		EMGELCTN	Number of Electromyogram Electrodes;Number of EMG Electrodes	The number of electromyogram electrodes used in the assessment.	Number of Electromyogram Electrodes
C154907		EOGELCTN	Number of Electrooculogram Electrodes;Number of EOG Electrodes	The number of electrooculogram electrodes used in the assessment.	Number of Electrooculogram Electrodes
C74298 C73792		FLDVIEW FLIPANGL	Field of View Flip Angle	The extent of an area that is visible. (NCI) In magnetic resonance imaging, the rotation of the average axis of the protons, relative to the main	Field of View Flip Angle
C170566		GLUCALTH	Glucose Alert Threshold	magnetic field direction, induced by radiofrequency signals. (NCI) A setting on a device that triggers the onset of an alarm when a pre-specified value of glucose level	
C170565		GLUCTLEV	Glucose Target Level	has been reached. A setting on a device where one can set and adjust the target value of blood glucose level.	Glucose Target Level
C156661		H2OSUPPR	Water Signal Suppression Method	The technique used to mitigate the signal that is generated from body water during imaging.	Water Signal Suppression Method
C116126 C116122		IMAQDIM IMWGTTYP	Image Acquisition Dimensionality Image Weighting Type	The number of dimensions that the acquired image(s) are presented in. A classification of the technique used to enhance image contrast based on differences in magnetic resonance tissue properties. This can be achieved by changing the echo time or repetition time after the tissue has returned to its equilibrium state.	Image Acquisition Dimensionality Image Weighting Type
C172482		INDLAUMD	Insulin Delivery Automation Mode	The setting on a device that will allow the delivery of insulin to a subject, either automatically or manually, in response to the glucose levels within the subject. (NCI)	Insulin Delivery Automation Mode
C116123		INTDISTM	Interslice Distance	A measurement of the distance between slices within an image sequence, calculated by subtracting the nominal slice thickness from the couch increment.	Interslice Distance Measurement
C116124 C165872		INVRTIME MAXBOLUS	Inversion Time Max Bolus;Maximum Bolus	The time between the inversion and excitation pulses in an inversion recovery pulse sequence. A setting and safety feature on a device to control the maximum amount of a substance delivered in	Inversion Time
C172483		MBRMST		a single bolus.	ŭ
C172463		NUMSLICE	Missed Bolus Reminder Status Number of Slices	The status of a setting that enables alerts if a bolus is not delivered during a pre-specified time period. (NCI)	Missed Bolus Reminder Status
C201376		PEEPST	PEEP Setting;Positive End	The number of planar cross-sections in an imaging sequence; each slice corresponds to a single image. A device setting that determines and regulates the amount of pressure delivered to the lungs to	Number of Slices Positive End Expiratory Pressure
C69201		PIXSPCX	Expiratory Pressure Setting X-axis Pixel Spacing	ensure alveolar pressure is above atmospheric pressure (i.e. positive pressure remains in the airways) at the end of exhalation. A measurement of the distance between the centers of two adjacent pixels located along the X-	Device Setting Horizontal Pixel Spacing
C69201		PIXSPCY	Y-axis Pixel Spacing Y-axis Pixel Spacing	A measurement of the distance between the centers of two adjacent pixels located along the X- A measurement of the distance between the centers of two adjacent pixels located along the Y-	Vertical Pixel Spacing
		PSST	. 0	axis.	
C201375 C142237		PULOXIND	Pressure Support Setting Pulse Oximeter Indicator	A device setting that regulates and provides a consistent inspiratory pressure to enable partially or fully supported spontaneous breaths in a subject. An indication as to whether a pulse oximeter is used in the assessment.	Pressure Support Device Setting Pulse Oximeter Use Indicator
C142237		PULSSEQ	Pulse Sequence	A serially recurrent arrangement of radiofrequency pulses that are applied to the sample. (NCI)	Pulse Sequence
C116128		RANDCORR	Randoms Correction Indicator	An indication as to whether the device was set to correct for random noise generated by deflected positrons.	Randoms Correction Indicator
C106563		RCBDWDTH	Receiver Bandwidth	The range between the minimum and maximum cut-off frequencies for a particular receiver, commonly measured in Hertz. (NCI)	Receiver Bandwidth
C106564		RCFLTRTP	Reconstruction Filter Type	A classification of the reconstruction filter used to suppress noise, enhance edges, resolution recovery and smooth an image.	Reconstruction Filter Type
C111303 C154716		RECONDAT REFEQU	Reconstruction of Raw Data Type Reference Equation	The type of mathematical process used to produce the displayed image from the raw k-space data obtained from the receiver circuitry. (NCI) A mathematical formula to predict measured outcomes based on values of associated parameters	Reconstruction of Raw Data Type Reference Equation
0104710		NEI Edd	Notoriolo Equation	determined to be related to a test. Reference equations are typically derived via regression analysis of parameters postulated to be relevant to the outcome over sample cohorts from large populations, and verified by comparing measured outcomes to predictions over out-of-sample cohorts.	Reference Equation
C82330 C201378		REPTIME RESPST	Repetition Time Respiratory Rate Setting;RR Setting	The amount of time in milliseconds between successive pulse sequences applied to the same slice. A device setting that determines and regulates the rate of breathing (inhalation and exhalation) within a unit of time.	Repetition Time Respiratory Rate Device Setting
C111093		SFTWRVER	Software Version	A form or variant of software; one of a sequence of copies of a software program, each incorporating new modifications. (NCI)	Software Version
C112416 C112417		SIGAMP SIGFREQ	Signal Amplitude Signal Frequency	A measurement of the height of the signal. A measurement of the number of cycles of a periodic wave or pulse per unit of time.	Signal Amplitude Signal Frequency
C112418		SIGW	Signal Width	A measurement of the range of values seen in the time interval between the beginning and end of the pulse wave.	Signal Width
C111314 C156496		SLICNUM SPECTWD	Slice Number Spectral Width	The numeric identifier used to identify an image slice. (NCI) The width of the wavelength interval at half maximum amplitude.	Slice Number Spectral Width
C156501		SPSMTIME	STEAM Pulse Sequence Mixing Time;Stimulated Echo Acquisition	The time elapsed between the second and third pulses of the stimulated echo acquisition mode (STEAM) pulse sequence.	STEAM Pulse Sequence Mixing Time
C106534		STHICK	Mode Pulse Sequence Mixing Time Slice Thickness	The dimension between two surfaces of an imaging plane. (NCI)	Image Slice Thickness
C106534 C114145		STIMPARM	Stimulation Parameter	The type of electrode (monopolar or bipolar) used on the subject during electrical stimulation of the body or organ.	Electrical Stimulation Electrode Type
C158156		TRTAMT	Treatment Amount	The concentration or quantity of the treatment.	Treatment Amount
C201377 C130045		TVST ULTRMODE	Tidal Volume Setting;VT Setting Ultrasound Mode	A device setting that determines and regulates the volume of air delivered to the lungs per breath. The image acquisition settings of an ultrasound-based imaging modality, based on parameters	Tidal Volume Device Setting Ultrasound Mode
				including transducer design, ultrasound frequency, and ultrasound signal processing.	
C156495 C201374		USH2OAVN VMODE	Number of Unsuppressed Water Averages Mode of Ventilation: Ventilator Mode	The number of averages of the unsuppressed water spectrum signal that are captured during imaging. The ventilatory settings that determine, either partially or fully, when the mechanical breaths are to	Number of Unsuppressed Water Averages Ventilator Mode
J201314		MODE	mode of vertilation, vertilator brode	be provided to a patient from a ventilator, and thusly determine the breathing pattern of the patient during mechanical ventilation.	VOTIMIZATOR IVIOUS
C156497 C156498		VOXDIMX	X-Axis Voxel Dimension Y-Axis Voxel Dimension	The linear measurement of a voxel along the X-axis. The linear measurement of a voxel along the X-axis.	X-Axis Voxel Dimension Y-Axis Voxel Dimension
C156498 C156499		VOXDIMY VOXDIMZ	Y-Axis Voxel Dimension Z-Axis Voxel Dimension	The linear measurement of a voxel along the Y-axis. The linear measurement of a voxel along the Z-axis.	Z-Axis Voxel Dimension Z-Axis Voxel Dimension
C156500		VOXORIEN	Voxel Angle; Voxel Orientation	The angle of the voxel relative to the coordinate system of the scanner.	Voxel Orientation

EGCATSND (SEND ECG Category)

NCI Code: C90012, Codelist extensible: Yes

	C90012	EGCATSND			
	NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C15220		DIAGNOSIS	Diagnostic	The investigation, analysis and recognition of the presence and nature of disease, condition, or injury from expressed signs and symptoms; also, the scientific determination of any kind; the concise results or summary of such an investigation. (NCI)	Diagnosis
C41255		INTERPRETATION	Interpretation	An act or process of elucidation; explication, or explanation of the meaning of the event or thing via the assignment of objects from the domain to the constants of a formal language, truth-values to the proposition symbols, truth-functions to the connectives, other functions to the function symbols, and extensions to the predicates, if any. The assignments are result of human logic application and are not native to the symbols of the formal language.	Interpretation
C25209		MEASUREMENT		Annotation used to indicate the size or magnitude of something that was determined by comparison to a standard. (NCI)	Measurement

EGLEAD (ECG Lead)

NCI Code: C90013, Codelist extensible: Yes

	C90013 EGLEAD NCI Code CDISC Submission Value	CDISC Sum and ma	CDISC Definition	NOI Drafeward Town
C90403	LEAD aV6	CDISC Synonym	An augmented unipolar lead placed at the sixth intercostal space on the midaxillary line. (NCI)	NCI Preferred Term Lead Site aV6
C90360	LEAD aVF		An augmented unipolar electrocardiogram limb lead in which the positive (red) electrode is situated on the left pelvic limb and the negative electrode is a combination of the right thoracic limb (white) electrode and the left thoracic limb (black) electrode. Measures the electrical activity of the electrode on the left pelvic limb.	Augmented Vector Foot
C135387	LEAD aVF-VENTRAL		An augmented unipolar electrocardiogram limb lead in which the positive electrode is situated at the hindquarters proximal to the sacrum and the negative electrode is a combination of the electrode behind the right ear near the right mastoid process and the electrode near the apex of the heart (located in the ICS of left 5-6 rib close to the sternum).	Lead Site aVF-Ventral
C90361	LEAD aVL		An augmented unipolar electrocardiogram limb lead in which the positive (black) electrode is situated on the left thoracic limb and the negative electrode is a combination of the right thoracic limb (white) electrode and the left pelvic limb (red) electrode. Measures the electrical activity of the electrode on the left thoracic limb. (NCI)	Augmented Vector Left
C135388	LEAD aVL-AXIAL		An augmented unipolar electrocardiogram limb lead in which the positive electrode is near the apex of the heart (located in the ICS of left 5-6 rib close to the sternum) and the negative electrode is a combination of the electrode behind the right ear near the right mastoid process and the electrode on hindquarters proximal to the sacrum.	Lead Site aVL-Axial
C90362	LEAD aVR		An augmented unipolar electrocardiogram limb lead in which the positive (white) electrode is situated on the right thoracic limb and the negative electrode is a combination of the left thoracic limb (black) electrode and the left pelvic limb (red) electrode. Measures the electrical activity of the electrode on the right thoracic limb. (NCI)	Augmented Vector Right
C135389	LEAD aVR-DORSAL		An augmented unipolar electrocardiogram limb lead in which the positive electrode is behind the right ear near the right mastoid process and the negative electrode is a combination of the electrode at the hindquarters proximal to the sacrum and the electrode near the apex of the heart (located in the ICS of left 5-6 rib close to the sternum).	Lead Site aVR-Dorsal
C135390	LEAD AXIAL		A bipolar electrocardiogram limb lead which records the voltage between the positive electrode near the apex of the heart (located in the ICS of left 5-6 rib close to the sternum) and the negative electrode behind the right ear near the right mastoid process.	Lead Site Axial
C90404	LEAD CM5		A bipolar EKG lead with the right thoracic limb electrode placed on the manubrium and left thoracic limb electrode placed at the surface marking of the V5 position (just above the 5th interspace in the anterior axillary line). The left pelvic limb lead acts as a neutral and may be placed anywhere. The C refers to 'clavicle' where it is often placed. (NCI)	Lead Site CM5
C90405	LEAD CV5RL		A unipolar chest lead used mostly in large animals. Placed on the sixth ICS on the right side of the thorax along a line parallel to the level of the point of the humeralradial joint.	Lead Site CV5RL
C90406	LEAD CV6LL		V1 electrode (+) placed in the 6th intercostal space on the left side of the thorax along a line parallel to the level of the point of the humeralradial joint.	Lead Site CV6LL
C90407	LEAD CV6LU		V2 electrode (+) placed in the 6th intercostal space on the left side of the thorax along a line parallel to the level of the point of the shoulder. (NCI)	Lead Site CV6LU
C135391	LEAD DORSAL		A bipolar electrocardiogram limb lead which records the voltage between the negative electrode behind the right ear near the right mastoid process and the positive electrode on the hindquarters proximal to the sacrum.	Lead Site Dorsal
C90408	LEAD I		A bipolar electrocardiogram limb lead which records the voltage between the negative electrode on the right thoracic limb and the positive electrode on the left thoracic limb. (NCI)	
C90409	LEAD II		A bipolar electrocardiogram limb lead which records the voltage between the negative electrode on the right thoracic limb and the positive electrode on the left pelvic limb. (NCI)	
C90410	LEAD III		A bipolar electrocardiogram limb lead which records the voltage between the negative electrode on the left thoracic limb and the positive electrode on the left pelvic limb. (NCI)	
C90411 C90412	LEAD rV2 LEAD V1	Lead C1	A unipolar precordial lead placed at the second intercostal space to the left of the sternum. (NCI) A unipolar electrocardiogram lead site; the electrode is placed at the fourth intercostal space on the anterior chest wall (between ribs 4 and 5) to the right of the sternal border. In small animals, it is placed at the right fifth intercostal space near the sternum. (NCI)	Lead Site rV2 Lead Site V1
C90413	LEAD V10		A unipolar chest lead at which the electrode is placed over the dorsal spinous process of 7th thoracic vertebra. (NCI)	Lead Site V10
C90414	LEAD V2	Lead C2	A unipolar electrocardiogram lead site; the electrode is placed on the anterior chest wall at the fourth intercostal space (between ribs 4 and 5) to the left of the sternal border. In small animals it corresponds to V2-V3 where it is placed at the 6th left intercostal space near the sternum. In large animals it is placed over the 6th rib at the level of the costochondral junction on the left side of the thorax.	Lead Site V2
C90415	LEAD V3	Lead C3	A unipolar electrocardiogram lead site; the electrode is placed on the anterior chest wall midway between leads V2 and V4. In large and small animals, it is placed over the dorsal spinous process of the 7th thoracic vertebra. (NCI)	Lead Site V3
C90416	LEAD V4	Lead C4	A unipolar electrocardiogram lead site; the electrode is placed at the fifth intercostal space on the anterior chest wall (between ribs 5 and 6) at the left midclavicular line. In small animals it corresponds to V4-V6 where it is placed at the 6th left intercostal space near the costochondral junction. In large animals it is placed over the 6th rib at the level of a horizontal line drawn through the scapulohumeral articulation on the left side of the thorax. (NCI)	Lead Site V4
C90417	LEAD V5	Lead C5	A unipolar electrocardiogram lead site; the electrode is placed on the anterior chest wall level with lead V4 at the left anterior axillary line. In large animals it is placed on the sixth ICS on the right side of the thorax along a line parallel to the level of the point of the shoulder corresponding to the electrical center of the heart (central terminal). (NCI)	Lead Site V5
C90418	LEAD V6	Lead C6	A unipolar electrocardiogram lead site at which the electrode is placed on the anterior chest wall level with lead V5 at the left midaxillary line .	Lead Site V6
C135392	LEAD VENTRAL		A bipolar electrocardiogram limb lead which records the voltage with the positive electrode on the hindquarters proximal to the sacrum and the negative electrode near the apex of the heart (located in the ICS of left 5-6 rib close to the sternum).	Lead Site Ventral
C117760	SML	Global Median Beat;Superimposition of Multiple Leads	Measurement methodology using multiple leads for the determination of an ECG parameter. This is often visually represented as a superimposition of the median beats from multiple leads.	Superimposition of Multiple Leads

EGMETHOD (ECG Test Method)

NCI Code: C71151, Codelist extensible: Yes

	C71151	EGMETHOD	opino o	02100 2 15 15	WOLD (17
C90349	NCI Code	CDISC Submission Value 10 LEAD STANDARD	CDISC Synonym 10 Lead Standard	CDISC Definition An electrocardiogram lead placement on the subject using a ten electrode lead set to synthesize	NCI Preferred Term 10 Lead Standard
C71125		12 LEAD 1 LEAD MISSING	12 Lead 1 Lead Missing	standard 12 lead electrocardiograph data to elicit an electrical view of the heart. An electrocardiogram (ECG) lead placement whereby 12 leadpoints are recorded but one standard	12 Lead Placement 1 Lead Missing
C71116		12 LEAD CABRERA	12 Lead Cabrera	lead position is missing therefore requiring a Mortara source consistency filter. (NCI) An electrocardiogram (ECG) lead placement whereby the display of the 12 standard ECG leads is in an orderly sequence in a single horizontal display of: aVL, I, -aVR, II, aVF, III, V1 to V6. In the Cabrera display the limb lead aVR is inverted (-aVR) to obtain the same positive leftward	12 Lead Placement Cabrera
C123444		12 LEAD CONTINUOUS ECG		orientation as the other 5 limbs. (NCI) A continuous electrocardiographic (ECG) recording utilizing 12 leads. The positioning of the electrodes may vary from the standard 12 lead ECG placement. Examples include but are not limited to 12 lead Holter with modified Mason-Likar lead placements, 12 lead exercise ECGs, and	12 Lead Continuous ECG
C71123		12 LEAD EASI DOWER TRANSFORMATION	12 Lead EASI Dower Transformation	12 lead telemetry systems. An electrocardiogram (ECG) lead placement whereby 4 chest electrodes and 1 reference electrode are used to allow for continuous monitoring at the clinical level. This placement creates a 12 lead ECG that allows the acquisition of simultaneous events in the frontal, horizontal and sagittal heart planes with the linear transformation of vectors. This system provides a three-dimensional portrayal	Lead Placement EASI Dower Transformation
C123445		12 LEAD ECG EXTRACTED FROM 12 LEAD CONTINUOUS ECG RECORDING		of the heart and uses mathematical and fixed coefficients for each lead. (NCI) A standard duration (typically 10 seconds) 12 lead electrocardiogram (ECG) extracted from a 12 lead continuous ECG.	12 Lead ECG Extracted From 12 Lead Continuous ECG Recording
C71103		12 LEAD MASON LIKAR	12 Lead Mason Likar	An electrocardiogram (ECG) lead placement whereby 12 leadpoints are recorded but the standard lead positions have been modified for ECG recording during exercise. Exercise stress testing requires moving the limb electrodes to more central positions on the thorax. The electrodes are placed in bony prominences close to the bases of the respective limbs in order to avoid skeletal muscle artifact, provide stability for recording electrodes and to record waveforms similar to the standard limb sites. (NCI)	12 Lead Placement Mason Likar
C71110		12 LEAD MODIFIED MASON LIKAR	12 Lead Modified Mason Likar	An electrocardiogram (ECG) lead placement whereby 12 leadpoints are recorded but the Mason Likar lead positions have been modified so that V1 to V6 on the chest are part of a single electrode pad. In addition, lead CM5 is substituted for lead aVR. (NCI)	12 Lead Placement Mason Likar Modified
C71114		12 LEAD NON-STANDARD	12 Lead Non-Standard	An electrocardiogram (ECG) lead placement whereby the limb leads are placed on the torso for easier and faster application in emergency situations. (NCI)	12 Lead Placement Non-Standard
C116139 C71112		12 LEAD RIGHT-SIDED PRECORDIAL LEADS 12 LEAD SINGLE PAD	12 Lead Right-sided Precordial Leads;Right-sided Chest Leads 12 Lead Single Pad	An electrocardiogram (ECG) lead placement whereby the precordial leads are intentionally placed on the right side of the chest. An electrocardiogram (ECG) lead placement whereby 12 leadpoints are recorded but the standard lead positions have been modified so that all leads on the chest are part of a single electrode pad. (NCI)	12 Lead Placement Right-sided Precordial Leads 12 Lead Placement Chest
C71102		12 LEAD STANDARD	12 Lead Standard	An electrocardiogram (ECG) lead placement whereby 12 leads are recorded, with each lead representing an electrical view of the heart. The six leads recorded in the frontal plane are derived from the placement of 3 electrodes (RA or Right Arm, LA, or Left Arm, and LL or Left Leg). These bipolar frontal leads form the basis of Einthoven's triangle, and are represented by leads I, II, and III. Three other derived (or augmented) bipolar frontal vectors are also recorded on a standard 12-lead EKG, aVR, aVF, and aVL. 6 unipolar leads, corresponding to V1 - V6 measure the electrical activity in the horizontal plane. The placement for the V leads is as follows: V1: right 4th intercostal space, V2: left 4th intercostal space, V3: halfway between V2 and V4, V4: left 5th intercostal space, mid-clavicular line, V5: horizontal to V4, anterior axillary line, V6: horizontal to V5, mid-axillary line. (NCI)	12 Lead Placement Standard
C71101		12 LEAD UNSPECIFIED	12 Lead Unspecified	An electrocardiogram (ECG) lead placement whereby 12 leadpoints are recorded but the position of the leads is unspecified. (NCI)	12 Lead Placement Unspecified
C71130		12-LEAD EXTENDED RIGHT	12-lead extended to the right by V5R, V4R, V3R	A 12-lead electrocardiogram (ECG) lead placement whereby the standard lead placement is modified by having leads V3R, V4R and V5R. The V3R through V5R leads are recorded by using a standard 12-lead ECG machine and substituting lead cables V4 for V3R, V5 for V4R, and V6 for V5R. The positions of these right-sided leads V3R to V5R are opposite to the positions of V3-V5 on the right side of the chest.	12 Lead Placement Standard Extended Right
C204620		15 LEAD INCLUDING V3R-V5R		An electrocardiogram (ECG) lead placement whereby 15 lead points are recorded using the standard 12 lead ECG positions and 3 additional leads placed on the right side of the chest. The positions of these right-sided leads V3R to V5R are opposite to the positions of V3-V5 on the right side of the chest.	15 Lead Placement Including V3R-V5R
C204619		15 LEAD INCLUDING V7-V9		An electrocardiogram (ECG) lead placement whereby 15 lead points are recorded using the standard 12 lead ECG positions and 3 additional leads placed on the back of the chest. The positions of these posterior leads V7 to V9 are at the same vertical level as V6 and at the horizontal positions of the left posterior axillary line (V7), left scapular line (V8), and left paravertebral line	15 Lead Placement Including V7-V9
C132355		6 LEAD NEHB-SPORI		(V9). An electrocardiogram (ECG) lead configuration that is primarily used to record ECGs in non-human animals, and which uses six (6) electrodes to generate eight (8) ECG leads (ECG wave forms). The six electrode configuration includes the following: four (4) limb electrodes, which are placed analogous to an Einthoven configuration in humans, and two (2) chest electrodes. The eight (8) ECG leads recorded comprise three standard limb leads (leads I, II, and III), three augmented leads (Leads aVR, aVF, and aVL), and two chest leads, which are generated using two unipolar chest leads, typically CV5RL [rV2] and CV6LL [V2] for canines, or MV1 and MV2 for primates.	
C90350		6 LEAD STANDARD	6 Lead Standard	An electrocardiogram lead placement on the subject using a six electrode lead set with three standard leads and three augmented derived leads to elicit an electrical view of the heart.	6 Lead Standard
C158157		7 LEAD STANDARD, NON-HUMAN		An electrocardiogram lead placement for non-human species using a five electrode lead set to monitor and/or record 7 ECG leads, analogous to the standard and augmented human limb leads and one chest lead.	7 Lead Placement Standard for Non-Human Subjects
C132356		8 LEAD STANDARD		An electrocardiogram (ECG) recorded using 6 electrodes to generate 8 ECG leads (ECG wave forms). The 6 electrode configuration includes 4 limb electrodes in an Einthoven configuration and two chest electrodes. The 8 ECG leads recorded consist of three standard limb leads (leads I, II, and III), three augmented leads (leads aVR, aVF, and aVL), and two chest leads (which are generated using two unipolar chest leads (typically CV5RL [rV2] and CV6LL [V2] for canines or MV1 and MV2 for non-human primates). This lead configuration is typically used to record ECGs in non-human animals.	8 Lead Standard
C71121		BIPOLAR UNCORRECTED XYZ LEAD SYSTEM	Bipolar uncorrected XYZ lead system	An electrocardiogram (ECG) lead placement whereby the X+ lead is placed at the right mid-axillary line at the 4th intercostal space, X- at the left mid-axillary line at he 4th intercostal space, Y+ at the proximal left leg, Y- at the superior aspect of the manubrium, Z+ at the direct posterior to Z- and Z- at the 4th intercostal space at the left sternal margin. (NCI)	
C123446		CONTINUOUS AMBULATORY ECG		A continuous electrocardiographic (ECG) recording utilizing 1 or more leads that records and stores data directly to the device. The subject need not be restricted to a medical facility, and may be able to participate in their customary activities of daily living.	·
C154718 C154717		CONTINUOUS ECG RECORDING FOR NON-HUMAN SPECIES USING IMPLANTED LEADS CONTINUOUS SURFACE ECG		A continuous electrocardiographic (ECG) recording utilizing one or more implanted leads in a non-human species. A continuous electrocardiographic (ECG) recording utilizing one or more surface leads in a non-	Continuous ECG Recording for Non-human Species Using Implanted Leads Continuous Surface ECG Recording
C71120		RECORDING FOR NON-HUMAN SPECIES CUBE LEAD SYSTEM	Cube lead system	human species. An electrocardiogram (ECG) lead placement that is a type of uncorrected vectorcardiograph. This	for Non-human Species Lead Placement Cube
C71118		FRANK LEAD SYSTEM	Frank lead system	lead system is based on a rectangular body axis. It uses an extra number of electrodes to make it three-dimensional. (NCI) An electrocardiogram (ECG) lead placement for determining 3 orthogonal components X (right to left direction), Y (foot to head direction) and Z (back to front direction) of the heart. For this method	Lead Placement Frank
C38064		HOLTER CONTINUOUS ECG		a minimum of 4 electrodes are needed that represent the right arm, left arm, left leg and back. However, usually 7 electrodes are used to avoid dependence on the dipole location and facilitate interpretation. (NCI) An electrocardiographic method for collecting continuous ECG waveforms with a variable number	Holter Monitoring
C71119		RECORDING MCFEE-PARUNGAO LEAD	McFee-Parungao lead system	of discrete leads with duration longer than the standard 10 second ECG. Holter recording may be performed in patients who are ambulatory, and may collect data for 24 hours or longer. An electrocardiogram (ECG) lead placement for determining 3 orthogonal components X (back to	Lead Placement McFee-Parungao
C71122		SYSTEM PSEUDO-ORTHOGONAL XYZ LEAD SYSTEM	Pseudo-orthogonal XYZ lead system	front), Y (right to left) and Z (foot to head) of the heart. This system places the electrodes closer to the heart to achieve better orthogonality and a homogeneous lead field. (NCI) An electrocardiogram (ECG) lead placement that allows monitoring and recording of cardiac electrical activity. A V1-type lead is used whose positive electrode is localized in the 4th intercostal	Lead Placement Pseudo Orthogonal XYZ
C71128		STANDARD 12-LEAD AND CC5-		space, 2.5cm from the sternum. Its negative electrode is placed below the left clavicle. An addition of lead V5 and aVF can be made to facilitate interpretation. (NCI) An electrocardiogram (ECG) lead placement whereby 12 leadpoints are recorded but the standard	12 Lead Placement Standard And
C71126		CM5-ML STANDARD 12-LEAD AND CM5-CC5-CH5	Standard 12-lead and CM5-CC5-CH5	lead positions have been modified so that the negative reference is at CM5 and the active electrode is at the left leg position. (NCI) An electrocardiogram (ECG) lead placement whereby 12 leadpoints are recorded but the standard lead positions have been modified so that the bipolar lead groups place the negative of the	CC5-CM5-ML 12 Lead Placement Standard And CC5-CM5-CH5
C71131		STANDARD 12-LEAD EXTENDED LEFT	Standard 12-lead extended to the left by V7, V8, V9	reference electrode over the manubrium (CM5), the right scapula (CB5), V5R (CC5) or on the forehead (CH5) and the active electrode at V5. (NCI) A 12-lead electrocardiogram (ECG) lead placement whereby the standard lead placement is modified by having leads V7, V8 and V9. The V7 through V9 leads are recorded by using a standard 12-lead ECG machine and substituting lead cables V4 for V7, V5 for V8, and V6 for V9. The positions of these posterior leads V7 to V9 are at the same vertical level as V6 and at the	12 Lead Placement Standard Extended Left
C71115		STANDARD LEADS FOR BICYCLE EXERCISE		horizontal positions of the left posterior axillary line (V7), left scapular line (V8), and left paravertebral line (V9). Limb leads on the back (shoulder and on the hips). (NCI)	Lead Placement Bicycle

	C71151	EGMETHOD			
	NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C71117		STANDARD LEADS ONE INTERCOSTAL SPACE HIGHER	Standard leads one intercostal space higher	An electrocardiographic lead placement schema in which the V leads are placed one intercostal space cephalad to the position they would have in the standard lead placement schema. (NCI)	Lead Placement Standard Intercostal Space Higher
C71092		VECTORCARDIOGRAPH CORRECTED	Vectorcardiograph Corrected	A recording of the electrical activity of the heart displayed in the form of a vector loop, corrected for anatomic inconsistencies. (NCI)	Vectorcardiograph Corrected
C71093		VECTORCARDIOGRAPH UNCORRECTED	Vectorcardiograph Uncorrected	A recording of the electrical activity of the heart displayed in the form of a vector loop, uncorrected for anatomic inconsistencies. (NCI)	Vectorcardiograph Uncorrected

EGSTRESC (ECG Result)

NCI Code: C71150, Codelist extensible: Yes

C71150 NCI Code	EGSTRESC CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C111088	1ST DEGREE AV BLOCK	1st degree AV block;PR Prolongation;Prolonged PR interval	An electrocardiographic finding of prolonged PR interval for a specific population. For adults one common threshold is a PR interval greater than 0.20 seconds. Note that other thresholds may be applicable.	AV Block First Degree by ECG Finding
71044	2:1 AV BLOCK	2:1 AV block	An electrocardiographic finding of a supraventricular rhythm where the ratio of impulses generated above the atrioventricular node to the number of impulses conducted through to the ventricles is 2:1. This is manifest on the ECG as 2 P waves per QRS complex.	2:1 Atrioventricular Block by ECG Finding
C62016	2ND DEGREE AV BLOCK	Second Degree AV Block	An electrocardiographic finding of intermittent failure of atrial electrical impulse conduction to the ventricles. This is manifest on the ECG by regular P waves which intermittently are not followed by QRS complexes.	AV Block Second Degree by ECG Finding
111091	3RD DEGREE AV BLOCK	3rd Degree Heart Block;AV block, complete (third-degree);Complete Heart Block	An electrocardiographic finding of complete failure of atrial electrical impulse conduction to the ventricles. This is manifest on the ECG by disassociation of atrial and ventricular rhythms. The atrial	AV Block Third Degree by ECG Finding
114165	50 Hz NOISE	50 Hz Artifact;50 Hz Noise	rate must be faster than the ventricular rate. An electrocardiographic recording showing power line interference with the electrocardiographic signal. The artifact amplitude modulation has the same frequency as the AC power system present	50 Hertz Noise by ECG Finding
114164	60 Hz NOISE	60 Hz Artifact;60 Hz Noise	(50 Hz). An electrocardiographic recording showing power line interference with the electrocardiographic signal. The artifact amplitude modulation has the same frequency as the AC power system present	60 Hertz Noise by ECG Finding
116132	ABERRANTLY CONDUCTED COMPLEXES	Aberrantly Conducted Beats	(60 Hz). An electrocardiographic finding of an abnormally wide QRS complex(es) of supraventricular origin with prolonged QRS duration due to aberrant AV conduction.	Aberrantly Conducted Complexes by ECG Finding
114149	AC NOISE	AC Noise	An electrocardiographic recording showing power line interference with the electrocardiographic signal. The artifact amplitude modulation has the same frequency as the AC power system present (usually 50 Hz or 60 Hz).	Alternating Current Noise by ECG Finding
62266	ACCELERATED IDIOVENTRICULAR RHYTHM	Accelerated idioventricular rhythm	An electrocardiographic finding of idioventricular rhythm with a rate greater than 50 beats per minute.	Accelerated Idioventricular Rhythm by ECG Finding
71065	ACUTE ANTERIOR WALL	Acute Anterior MI; Acute Anterior	An electrocardiographic finding of pathologic Q waves with accompanying ST elevation in leads V3	Acute Anterior Myocardial Infarctio
102591	MYOCARDIAL INFARCTION ACUTE ANTEROLATERAL WALL MYOCARDIAL INFARCTION	Wall Myocardial Infarction Acute Anterolateral Wall Myocardial Infarction	and V4, which is suggestive of acute myocardial infarction of the anterior wall of the left ventricle. An electrocardiographic finding of pathologic Q waves with accompanying ST elevation in leads V3 through V6, which is suggestive of acute myocardial infarction of the anterolateral wall of the left ventricle.	by ECG Finding Acute Anterolateral Myocardial Infarction by ECG Finding
102592	ACUTE ANTEROSEPTAL WALL MYOCARDIAL INFARCTION	Acute anteroseptal MI;Acute Anteroseptal Wall Myocardial Infarction	An electrocardiographic finding of pathologic Q waves with accompanying ST elevation in leads V1 through V4, which is suggestive of acute myocardial infarction of the anteroseptal wall of the left ventricle.	Acute Anteroseptal Myocardial Infarction by ECG Finding
106496	ACUTE EXTENSIVE ANTERIOR WALL MYOCARDIAL INFARCTION	marction	An electrocardiographic finding of pathologic Q waves with accompanying ST elevation in leads V1 to V6, I and aVL, which is suggestive of acute myocardial infarction involving the anterior and anterolateral walls of the left ventricle.	Acute Extensive Anterior Wall Myocardial Infarction by ECG Finding
102593	ACUTE HIGH LATERAL WALL MYOCARDIAL INFARCTION	Acute High Lateral Wall Myocardial Infarction	An electrocardiographic finding of pathologic Q waves with accompanying ST elevation in leads I and aVL, which is suggestive of acute myocardial infarction of the high lateral wall of the left	Acute High Lateral Myocardial Infarction by ECG Finding
71066	ACUTE INFERIOR WALL MYOCARDIAL INFARCTION	Acute Inferior MI;Acute Inferior Wall Myocardial Infarction	aVF and often II, which is suggestive of acute myocardial infarction of the inferior wall of the left	Acute Inferior Myocardial Infarction by ECG Finding
71067	ACUTE LATERAL WALL MYOCARDIAL INFARCTION	Acute Lateral MI;Acute Lateral Wall Myocardial Infarction	ventricle. An electrocardiographic finding of pathologic Q waves with accompanying ST elevation in leads V5, V6, I and aVL, which is suggestive of acute myocardial infarction of the lateral wall of the left	Acute Lateral Myocardial Infarction by ECG Finding
101596	ACUTE MYOCARDIAL	Acute Myocardial Infarction	ventricle. An electrocardiographic finding showing a current of injury with ST elevation. No specification is	Acute Myocardial Infarction by ECO
71068	INFARCTION ACUTE POSTERIOR WALL MYOCARDIAL INFARCTION	Acute Posterior MI;Acute Posterior Wall Myocardial Infarction	provided for localization. An electrocardiographic finding in leads V1 or V2 of an initial R wave duration greater than or equal to 40 ms, R wave greater than S wave, upright T wave, with accompanying ST elevation, which is suggestive of acute myocardial infarction of the posterior wall of the left ventricle. Evidence of	Finding Acute Posterior Myocardial Infarction by ECG Finding
02594	ACUTE RIGHT VENTRICULAR WALL MYOCARDIAL INFARCTION	Acute Right ventricular MI;Acute Right Ventricular Wall Myocardial Infarction	inferior or lateral myocardial infarction is usually also present. An electrocardiographic finding in leads V1 or V2 of an initial R wave duration greater than or equal to 40 ms, R wave greater than S wave, upright T wave, with accompanying ST elevation, which is suggestive of acute myocardial infarction of the ventricular wall of the left ventricle. Evidence of inferior or lateral myocardial infarction is usually also present. Additional criteria include ST	Acute Right Ventricular Myocardia Infarction by ECG Finding
400505	AQUITE OFFITAL MALL		elevation > 100 microvolts in the right precordial leads V4R through V6R.	
102595	ACUTE SEPTAL WALL MYOCARDIAL INFARCTION	Acute Septal Wall Myocardial Infarction	An electrocardiographic finding of pathologic Q waves with accompanying ST elevation in leads V1, V2 and often V3, which is suggestive of acute myocardial infarction of the intraventricular septum.	by ECG Finding
102642	ADVANCED/HIGH GRADE AV BLOCK	Advanced/High Grade AV Block	An electrocardiographic finding of intermittent failure of atrial electrical impulse conduction to the ventricles, characterized by two or more consecutive non-conducted P waves.	High Grade Atrioventricular Block by ECG Finding
114159	ALL PRECORDIAL ELECTRODES DISCONNECTED		An electrocardiographic recording in which all precordial electrodes are disconnected resulting in missing waveforms (flat line) of all leads V1 - V6.	All Precordial Electrodes Are Disconnected by ECG Finding
71069	ANTERIOR WALL MYOCARDIAL INFARCTION	Anterior MI;Anterior Wall Myocardial Infarction		Anterior Myocardial Infarction by ECG Finding
35303	ANTEROLATERAL WALL	Anterolateral Wall Myocardial	An electrocardiographic finding of pathologic Q waves in leads V3 through V6, which is suggestive	Anterolateral Myocardial Infarction
35304	MYOCARDIAL INFARCTION ANTEROSEPTAL WALL	Infarction Anteroseptal MI;Anteroseptal Wall	of myocardial infarction of the anterolateral wall of the left ventricle. An electrocardiographic finding of pathologic Q waves in leads V1 through V4, which is suggestive	by ECG Finding Anteroseptal Myocardial Infarction
14162	MYOCARDIAL INFARCTION ARTIFACT	Myocardial Infarction	of myocardial infarction of the anteroseptal wall of the left ventricle. An electrocardiographic recording in which one or more leads display extraneous signals which do	by ECG Finding Artifact Lead Signal by ECG Finding
16130	ASYSTOLE		not represent cardiac electrical activity. An electrocardiographic finding showing no cardiac electrical activity on the ECG for the entire	Asystole by ECG Finding
02596	ATRIAL BIGEMINY		duration of the recording. An electrocardiographic finding of a sinus beat followed by a premature atrial complex for three or	Atrial Bigeminy by ECG Finding
02597	ATRIAL COUPLETS	Atrial Couplets	more consecutive cycles; a regularly irregular rhythm of normal and abnormal P waves in a 1-1 ratio. An electrocardiographic finding in which two premature atrial complexes occur sequentially; there	Atrial Couplet by ECG Finding
71039	ATRIAL ENLARGEMENT	Atrial Enlargement	may be one or more occurrences during an electrocardiographic recording. An electrocardiographic finding which comprises left, right or bilateral atrial enlargement. This is	Atrial Enlargement by ECG Finding
11092	ATRIAL FIBRILLATION	Atrial fibrillation	may be characterized by prolonged P wave duration, increased P wave amplitude, or multi- component P waves. An electrocardiographic finding of a supraventricular arrhythmia characterized by the replacement	Atrial Fibrillation by ECG Finding
11094	ATRIAL FLUTTER	Atrial flutter	of consistent P waves by rapid oscillations or fibrillatory waves that vary in size, shape and timing and are accompanied by an irregularly irregular ventricular response. An electrocardiographic finding of an organized, regular atrial rhythm with atrial rate of 240-340	Atrial Flutter by ECG Finding
19249	ATRIAL TACHYCARDIA WITH AV		beats per minute. Multiple P waves typically appear in the inferior leads in a saw tooth like pattern between the QRS complexes. An electrocardiographic finding of an atrial tachycardia which does not display 1:1 AV conduction.	Atrial Tachycardia With AV Block b
	BLOCK	Atrial tachycardia		ECG Finding
11105	ATRIAL TACHYCARDIA ATRIAL TRIGEMINY	Atrial Trigeminy	An electrocardiographic finding of an organized, regular atrial rhythm with atrial rate between 101 and 240 beats per minute. The P wave morphology must be distinct from the sinus P wave morphology. An electrocardiographic finding of two sinus beats followed by a premature atrial complex for 3 or	Atrial Trigeminy by ECG Finding
02598	ATRIOL TRIGEMINY ATRIOVENTRICULAR	Atrial Trigeminy	An electrocardiographic finding of two sinus beats followed by a premature atrial complex for 3 or more consecutive cycles; a regularly irregular rhythm of normal and abnormal P waves in a 2-1 ratio. An electrocardiographic finding in which the electrical activity of the atria and ventricles are	Atriaventricular Dissociation by
11045	DISSOCIATION	Atrioventricular dissociation;AV Dissociation	An electrocardiographic finding in which the electrical activity of the atria and ventricles are independent of one another.	Atrioventricular Dissociation by ECG Finding
111089	AV MOBITZ I	AV Mobitz I;Mobitz I Second Degree AV Block;Second degree AV block- Mobitz type I;Second- degree AV block, Mobitz type I (Wenckebach);Type 1 2nd degree	An electrocardiographic finding of intermittent failure of atrial electrical impulse conduction to the ventricles, characterized by a progressively lengthening PR interval prior to the block of an atrial impulse.	AV Block Second Degree Mobitz Type I by ECG Finding
11090	AV MOBITZ II	Degree AV Block; Type 2 2nd	An electrocardiographic finding of intermittent failure of atrial electrical impulse conduction to the ventricles, characterized by a relatively constant PR interval prior to the block of an atrial impulse.	AV Block Second Degree Mobitz Type II by ECG Finding
35058	AV NODE RE-ENTRY	degree AV Block AV Node Reentrant Supraventricular Tachycardia	An electrocardiographic finding of a regular supraventricular tachycardia due to reentry within the AV node. It is characterized by P waves which typically occurs nearly simultaneously with the QRS complex, resulting in a P wave which is obscured by the QRS, merged with the QRS or which may follow the QRS.	Atrioventricular Nodal Reentry Tachycardia by ECG Finding
52261	AV RE-ENTRANT TACHYCARDIA	AV Reentrant Supraventricular Tachycardia	An electrocardiographic finding of a regular supraventricular tachycardia which utilizes an atrioventricular bypass tract as its retrograde limb (orthodromic tachycardia) or as its antegrade limb (antidromic tachycardia). QRS complexes during sinus rhythm may show preexcitation. During orthodromic tachycardia the preexcitation is not present and a retrograde P wave may appear after the QRS complex. During antidromic tachycardia the QRS complex is preexcited.	Atrioventricular Reentrant Tachycardia by ECG Finding
114147	BASELINE WANDER		An electrocardiographic recording in which the isoelectric line in one or more leads is vertically displaced resulting in low frequency upward and downward movements of the signal with varying amplitudes.	Baseline Wander by ECG Finding
71046	BIFASCICULAR BLOCK	Bifascicular block	An electrocardiographic finding comprising right bundle branch block and left anterior fascicular block, or right bundle branch block and left posterior fascicular block. Defects occurring in two of the three divisions of the conduction system of the heart are considered bifascicular blocks. Technically left bundle branch block may be considered a bifascicular block. (NCI)	Bifascicular Block by ECG Finding
106502	BIVENTRICULAR HYPERTROPHY		An electrocardiographic finding suggestive of enlargement or thickening of both ventricles, with a combination of findings which are related to LVH and RVH, such as voltage criteria for LVH in the presence of marked right axis deviation.	Biventricular Hypertrophy by ECG Finding
092228	BORDERLINE QTCB	Borderline QTcB	An electrocardiographic finding in which the QT interval corrected for heart rate using Bazett's	Borderline QTcB

	C71150	EGSTRESC	CDISC Symany	CDISC Polinition	NCI Professed Torre
_	NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition formula is slightly prolonged. Thresholds for different age, gender, and patient populations exist.	NCI Preferred Term
C92229		BORDERLINE QTCF	Borderline QTcF	An electrocardiographic finding in which the QT interval corrected for heart rate using Fridericia's formula is slightly prolonged. Thresholds for different age, gender, and patient populations exist.	Borderline QTcF
C111120		BRADYCARDIA	Bradycardia	An electrocardiographic finding of abnormally slow heart rate. Thresholds for different age, gender, and patient populations exist.	Bradycardia by ECG Finding
C106503		BRUGADA SYNDROME PATTERN		An electrocardiographic finding of complete or incomplete right bundle branch block accompanied by ST elevation in leads V1-V3. This may be noted at rest or can be provoked by medication challenge.	Brugada Syndrome Pattern by ECG Finding
C116138		CV ENDPOINTS ISCHEMIC ECG CHANGES		An electrocardiographic finding, in the absence of left ventricular hypertrophy (LVH) and left bundle branch block pattern on ECG, of either a) new (or presumed new) ST elevation at the J point in two contiguous leads with the following cut-points: greater than or equal to 0.1 mV in all leads other than leads V2-V3 where the following cut points apply: greater than or equal to 0.2 mV in men greater than or equal to 40 years; greater than or equal to 0.25 mV in men less than 40 years, or greater than or equal to 0.15 mV in women; or b) new (or presumed new) horizontal or downsloping ST depression greater than or equal to 0.05 mV in two contiguous leads and/or T inversion greater than or equal to 0.1 mV in two contiguous leads with prominent R wave or R/S ratio greater than 1. (Thygesen K, Alpert JS, Jaffe AS, Simoons ML, et al.; Joint ESC/ACCF/AHA/WHF Task Force for Universal Definition of Myocardial Infarction. Third universal definition of myocardial infarction. J Am Coll Cardiol. 2012 Oct 16;60(16):1581-98).	ACC/AHA Ischemic ECG Changes
C62258		DELTA WAVE	Delta wave	An electrocardiographic finding of initial slurring (delta wave) of the QRS complex due to the presence of an accessory pathway. This characteristic ECG pattern is typically seen in Wolff-Parkinson-White syndrome.	Delta Wave by ECG Finding
C102623		DEXTROCARDIA	Dextrocardia	An electrocardiographic finding suggestive of dextrocardia with situs inversus, characterized by reversal of normal anterior R wave progression and the appearance of reversal of the right and left arm electrodes.	Dextrocardia by ECG Finding
C102628		EARLY R WAVE TRANSITION	Early R Wave Progression; Early R Wave Transition	An electrocardiographic finding where the amplitude of the R wave becomes greater than the amplitude of the S wave in the QRS complex at an unusually early point in the precordial leads, usually in leads V1 or V2.	Early R Wave Transition by ECG Finding
C102629		EARLY REPOLARIZATION	Early Repolarization	An electrocardiographic finding of J point and ST segment elevation in the absence of other signs of acute ischemia or pericarditis.	Early Repolarization
C114175		ECG ACQUIRED WITH PRECORDIAL ELECTRODES PLACED ON RIGHT CHEST		An electrocardiographic recording in which the precordial electrodes have been placed over the right chest and record a right sided ECG.	ECG Acquired with Precordial Electrodes Placed on the Right Chest
C114181		ECG EVALUATION NOT PERFORMED DUE TO CORRUPTED DIGITAL ECG FILE		A digital electrocardiographic recording which is corrupted (i.e. ECG signal cannot be restored) such that measurements and/or interpretation cannot be performed.	ECG Evaluation Not Performed Due to Corrupted Digital ECG File
C114180		ECG EVALUATION NOT PERFORMED DUE TO POOR QUALITY OF PRINTED ECG		A printed electrocardiographic recording with poor printout quality (e.g. a faded paper ECG tracing or ECG with inconsistent printing speed) such that measurements and/or interpretation cannot be performed.	ECG Evaluation Not Performed Due to Poor Quality of Printed ECG
C114178		ECG EVALUATION NOT PERFORMED DUE TO UNKNOWN ECG AMPLITUDE GAIN OR		An electrocardiographic recording in which measurements and/or interpretation are not performed because the ECG amplitude gain and/or recording speed are not known.	ECG Evaluation Not Performed Due to Unknown ECG Amplitude Gain or Recording Speed
C62245		RECORDING SPEED ECTOPIC ATRIAL RHYTHM	Ectopic Supraventricular Rhythm	An electrocardiographic finding of a regular atrial rhythm with atrial rate of less than 101 beats per minute which does not originate in the sinus node, and which is characterized by P waves whose morphology differs from the P wave morphology during sinus rhythm.	Ectopic Atrial Rhythm by ECG Finding
C71042		ECTOPIC VENTRICULAR RHYTHM	Ectopic ventricular rhythm	morphology differs from the P wave morphology during sinus rhythm. An electrocardiographic finding of three or more consecutive complexes of ventricular origin. The QRS complexes are wide and have an abnormal morphology.	Ectopic Ventricular Rhythm by ECG Finding
C71035		ELECTRICAL ALTERNANS	Electrical alternans	An electrocardiographic finding in which there is an alternating pattern of any of the waveform components. (NCI)	Electrical Alternans by ECG Finding
C106520		EXTENSIVE ANTERIOR WALL MYOCARDIAL INFARCTION		An electrocardiographic finding of pathologic Q waves in leads V1 to V6, I and aVL, which is suggestive of myocardial infarction involving the anterior and anterolateral walls of the left ventricle.	Extensive Anterior Wall Myocardial Infarction by ECG Finding
C102639		FUSION COMPLEX	Fusion Beat;Fusion Complexes	An electrocardiographic finding that occurs when electrical activation of the atria or ventricles occurs from two separate sites. This results in a P wave or QRS complex that displays merged characteristics of beats originating from the two different sites; there may be one or more	Fusion Complex
C102643		HIGH LATERAL WALL	High Lateral Wall Myocardial	occurrences during an electrocardiographic recording. An electrocardiographic finding of pathologic Q waves in leads I and aVL, which is suggestive of	High Lateral Myocardial Infarction
C50599		MYOCARDIAL INFARCTION IDIOVENTRICULAR RHYTHM	Infarction Idioventricular Rhythm	myocardial infarction of the high lateral wall of the left ventricle. An electrocardiographic finding of three or more consecutive complexes of ventricular origin with a rate less than a certain threshold (100 or 120 beats per minute are commonly used). The QRS	by ECG Finding Idioventricular Rhythm
C114167		INCOMPLETE ECG		complexes are wide and have an abnormal morphology. An electrocardiographic recording which is limited in duration or which does not display all of the expected leads.	Incomplete ECG
C71047		INCOMPLETE LEFT BUNDLE BRANCH BLOCK	Incomplete left bundle branch block	An electrocardiographic finding of a wide QRS complex with evidence of delayed conduction to the left ventricle, manifest as a widened initial portion of the QRS complex in leads V5, V6, I and aVL	Incomplete Left Bundle Branch Block by ECG Finding
C114179		INCOMPLETE MEASUREMENTS DUE TO TRUNCATION OF QRS		and with QRS duration less than 120 ms. An electrocardiographic recording in which measurements (particularly of QRS amplitudes) and/or interpretations are not performed because QRS complexes have been truncated.	Incomplete ECG Measurements Due to Truncation of QRS
C71048		COMPLEXES INCOMPLETE RIGHT BUNDLE BRANCH BLOCK	Incomplete right bundle branch block;Incomplete right bundle-	An electrocardiographic finding of a wide QRS complex with evidence of delayed conduction to the right ventricle, manifest by a widened initial portion of the QRS in V1 and V2, a widened S wave in	Complexes Incomplete Right Bundle Branch Block by ECG Finding
C114169		INCOMPLETELY DIGITIZED ECG	branch block	V5, V6, I and aVL, and with QRS duration less than 120 ms. A digital electrocardiographic recording which was digitized from paper ECG tracings and which	Incompletely Digitized ECG Leads
C114168		LEAD(S) INCORRECTLY SCALED ECG		does not contain all leads present on the original paper printout. An electrocardiographic recording in which the ECG signal is not displayed at the indicated	Incorrectly Scaled ECG
C102701		INDETERMINATE QRS AXIS	Indeterminate Axis;Indeterminate QRS Axis;QRS Axis Indeterminate	recording speed and/or amplitude resolution. An electrocardiographic finding in which the frontal plane QRS axis cannot be calculated.	QRS Axis Indeterminate
C35398		INFERIOR WALL MYOCARDIAL INFARCTION	Inferior MI;Inferior Wall Myocardial Infarction	An electrocardiographic finding of pathologic Q waves in leads III, aVF and often II, which is suggestive of myocardial infarction of the inferior wall of the left ventricle.	Inferior Myocardial Infarction by ECG Finding
C114177		INSUFFICIENT NUMBER OF BEATS TO COMPLETELY EVALUATE ECG	marction	An electrocardiographic recording in which fewer than the required number of cardiac complexes are available for measurement and/or interpretation due to a shorter than planned recording or due to cardiac complexes which are present but are not suitable for measurement and/or interpretation.	Insufficient Number of Beats for Complete ECG Evaluation
C71073		INTRAATRIAL CONDUCTION DELAY	Intraatrial Conduction Delay	An electrocardiographic finding of a delay in impulse propagation through the atria. This is characterized by broad P waves which are often biphasic in V1.	Intra-Atrial Conduction Delay by ECG Finding
C62271		INTRAVENTRICULAR CONDUCTION DELAY, NONSPECIFIC	Intraventricular Conduction Defect;Intraventricular conduction delay	An electrocardiographic finding of a widened QRS duration typically greater than 110 ms which does not meet the morphologic criteria for any of the standard bundle branch or fascicular block patterns.	Nonspecific Intraventricular Conduction Delay by ECG Finding
C114171		INVALID ECG WAVEFORMS		An electrocardiographic recording for which the displayed leads do not represent the individual's true ECG lead information.	Invalid ECG Waveforms
C62248		ISORHYTHMIC DISSOCIATION	Isorhythmic dissociation	An electrocardiographic finding of a type of atrioventricular dissociation characterized by the atria (P waves) and ventricles (QRS complexes) beating at similar rates, although independently.	Isorhythmic Atrioventricular Dissociation
C71030 C71074		J POINT ELEVATION JUNCTIONAL BRADYCARDIA	J point elevation Junctional bradycardia	An electrocardiographic finding of a significant elevation above the baseline of the J point. An electrocardiographic finding of a junctional rhythm with a heart rate which is abnormally low.	J Point Elevation Junctional Bradycardia by ECG Finding
C116129		JUNCTIONAL ESCAPE COMPLEXES	Junctional Escape Beat;Junctional Escape Complex	An electrocardiographic finding of an escape beat following a pause which originates in the AV junction. This is manifest as a QRS complex of supraventricular origin not preceded by a P wave; there may be one or more occurrences during an electrocardiographic recording.	Junctional Escape Complexes by ECG Finding
C102652		JUNCTIONAL ESCAPE RHYTHM JUNCTIONAL PREMATURE	Junctional Extra Post Junctional	An electrocardiographic finding of a junctional rhythm that arises as a physiologic response to extreme slowing or arrest of sinus node activity. In this setting, a faster junctional rhythm may be a normal response to a very slow or absent sinus rate. An electrocardiographic finding of an ectopic impulse originating in the AV junction presenting as a	Junctional Escape Rhythm by ECG Finding
C102652 C71051		JUNCTIONAL PREMATURE COMPLEX JUNCTIONAL RHYTHM	Junctional Extra Beat; Junctional Premature Complexes Junctional rhythm	An electrocardiographic finding of an ectopic impulse originating in the AV junction presenting as a QRS complex of supraventricular origin which is not preceded by a P wave; there may be one or more occurrences during an electrocardiographic recording. An electrocardiographic finding of a rhythm which originates in the AV junction and results in a	Junctional Premature Complex by ECG Finding Junctional Rhythm by ECG Finding
C71051		JUNCTIONAL RHYTHM JUNCTIONAL TACHYCARDIA	Junctional rnythm Junctional tachycardia	An electrocardiographic finding of a mythm which originates in the AV junction and results in a normal heart rate. It is characterized by retrograde P waves which may be obscured by or may follow the QRS complexes. The QRS complexes may be narrow or may demonstrate aberration. An electrocardiographic finding of a junctional rhythm with a heart rate which is abnormally	Junctional Rhythm by ECG Finding Junctional Tachycardia by ECG
C102653		LATE R WAVE TRANSITION	Late R Wave Transition	An electrocardiographic finding where the amplitude of the R wave does not become greater than the amplitude of the S wave until an unusually late point in the precordial leads, usually in leads V4	Finding Late R Wave Transition by ECG
C35586		LATERAL WALL MYOCARDIAL	Lateral MI;Lateral Wall Myocardial	to V6. An electrocardiographic finding of pathologic Q waves in leads V5, V6, I and aVL, which is	Lateral Myocardial Infarction by
C62267		INFARCTION LEFT ANTERIOR FASCICULAR	Infarction Left anterior fascicular block;Left	suggestive of myocardial infarction of the lateral wall of the left ventricle. An electrocardiographic finding of a slightly widened QRS duration (typically less than 120 ms) with	ECG Finding Left Anterior Fascicular Block by
C71040		BLOCK LEFT ATRIAL ABNORMALITY	Anterior Hemiblock Left Atrial Enlargement;P-mitrale	leftward frontal plane QRS axis and typically small Q waves in leads I and aVL. An electrocardiographic finding suggesting underlying hypertrophy or dilatation of the left atrium. Electrocardiographic criteria used for the diagnosis of left atrial abnormality may include a bifid p	ECG Finding P-mitrale by ECG Finding
C62269		LEFT BUNDLE BRANCH BLOCK	Complete LBBB;Left bundle branch block;Left bundle-branch block	wave, a biphasic p wave and/or a p wave duration of greater than 0.12 seconds. (NCI) An electrocardiographic finding of a wide QRS complex with evidence of delayed conduction to the left ventricle, manifest as a widened initial portion of the QRS complex in leads V5, V6, I and aVL and with QRS duration greater than or equal to 120 ms	Left Bundle Branch Block by ECG Finding
C62268		LEFT POSTERIOR FASCICULAR BLOCK	Left posterior fascicular block;Left Posterior Hemiblock	and with QRS duration greater than or equal to 120 ms. An electrocardiographic finding of an S1Q3 pattern and QRS axis greater than or equal to 120 degrees. It is usually seen in association with other abnormalities (e.g. RBBB or RVH).	Left Posterior Fascicular Block by ECG Finding
C92231		LEFT VENTRICULAR CONDUCTION DELAY	Left Ventricular Conduction Delay	An electrocardiographic finding in which there is evidence that electrical transmission through the left ventricle is impaired.	Left Ventricular Conduction Delay by ECG Finding
C102655		LEFT VENTRICULAR HYPERTROPHY WITH STRAIN	Left Ventricular Hypertrophy With Strain	An electrocardiographic finding suggestive of a hypertrophied left ventricle, characterized by large QRS amplitudes, ST depression and T wave inversion.	Left Ventricular Hypertrophy with Strain by ECG Finding
C71076		LEFT VENTRICULAR	Left Ventricular Hypertrophy	An electrocardiographic finding suggestive of a hypertrophied left ventricle, characterized by large	Left Ventricular Hypertrophy by

		EGSTRESC Submission Value	CDISC Synonym	CDISC Definition QRS amplitudes and secondary findings of left atrial enlargement, left axis deviation, or typical	NCI Preferred Term ECG Finding
C114151	LIMB ELECT			pattern of ST depression and T wave inversion. An electrocardiographic recording in which one or more of the limb electrodes are disconnected	Disconnected Limb Electrodes by
C114150	DISCONNEC LIMB ELECT	CTED	Limb Lead Reversal	resulting in missing waveforms (often flat lines) of the respective leads. An electrocardiographic recording in which two or more of the limb electrodes are switched	ECG Finding Interchanged Limb Electrodes by
C114166	INTERCHAN LOW AMPLI	NGED TUDE SIGNAL	Low Amplitude QRS Complex	resulting in improper representation of the affected leads. An electrocardiographic recording showing smaller than usual QRS complexes in one or more leads. This may represent a technical issue with the ECG acquisition or characteristics of the	ECG Finding Low Amplitude QRS Complex by ECG Finding
C71078	LOW QRS V	OLTAGE	Low QRS voltage	individual. An electrocardiographic finding of a QRS amplitude less than or equal to 0.5 mV in the limb leads	Low QRS Voltage by ECG Finding
C116133	LOW VOLTA ONLY	AGE - LIMB LEADS		or QRS amplitude less than or equal to 1 mV in the precordial leads. An electrocardiographic finding of small QRS amplitudes (less than 500 microvolts) in all limb leads.	
C71050	MULTIFOCA TACHYCAR		Multifocal atrial tachycardia	An electrocardiographic finding of a supraventricular arrhythmia characterized by 3 or more distinct P wave morphologies with an isoelectric baseline, variable PR intervals and no predominant atrial rhythm. The ventricular rate is typically 100-150 beats per minute.	ECG Finding Multifocal Atrial Tachycardia by ECG Finding
C114148	MUSCLE TR	REMOR		An electrocardiographic recording with intermittent mid to high frequency artifact in one or more leads due to muscular tremor or movement rather than cardiac activity.	Muscle Tremor Artifact
C101589 C102732	MYOCARDIA	AL INFARCTION	Myocardial Infarction New Anterior MI:New Anterior Wall	An electrocardiographic finding of pathologic Q waves, which is suggestive of myocardial infarction of one or more regions of the heart. No specification is provided for localization. An electrocardiographic finding of pathologic Q waves in leads V3 and V4, which is suggestive of	Myocardial Infarction by ECG Finding New Anterior Myocardial Infarction
C102733	NEW ANTER	AL INFARCTION ROLATERAL WALL	Myocardial Infarction New Anterolateral Wall Myocardial	myocardial infarction of the anterior wall of the left ventricle and which is new compared to prior ECGs. An electrocardiographic finding of pathologic Q waves in leads V3 through V6, which is suggestive	by ECG Finding New Anterolateral Myocardial
C102734	NEW ANTER	AL INFARCTION ROSEPTAL WALL	Infarction New Anteroseptal Wall Myocardial	of myocardial infarction of the anterolateral wall of the left ventricle and which is new compared to prior ECGs. An electrocardiographic finding of pathologic Q waves in leads V1 through V4, which is suggestive	Infarction by ECG Finding New Anteroseptal Myocardial
C102735		AL INFARCTION NSIVE ANTERIOR	Infarction New Extensive Anterior Wall	of myocardial infarction of the anteroseptal wall of the left ventricle and which is new compared to prior ECGs. An electrocardiographic finding of pathologic Q waves in leads V1 to V6, I and aVL, which is	Infarction by ECG Finding
C102735	WALL MYO	CARDIAL INFARCTION		an electrocardiographic finding of pathologic Q waves in leads V i to VO, i and aVL, which is suggestive of myocardial infarction involving the anterior and anterolateral walls of the left ventricle and which is new compared to prior ECGs. An electrocardiographic finding of pathologic Q waves in leads I and aVL, which is suggestive of	New Extensive Anterior Myocardial Infarction by ECG Finding New High Lateral Myocardial
		AL INFARCTION	Infarction	myocardial infarction of the high lateral wall of the left ventricle and which is new compared to prior ECGs.	Infarction by ECG Finding
C102737		AL INFARCTION	New Inferior Wall Myocardial Infarction	An electrocardiographic finding of pathologic Q waves in leads III, aVF and often II, which is suggestive of myocardial infarction of the inferior wall of the left ventricle and which is new compared to prior ECGs.	New Inferior Myocardial Infarction by ECG Finding
C102738	NEW LATER MYOCARDIA	RAL WALL AL INFARCTION	New Lateral Wall Myocardial Infarction	An electrocardiographic finding of pathologic Q waves in leads V5, V6, I and aVL, which is suggestive of myocardial infarction of the lateral wall of the left ventricle and which is new compared to prior ECGs.	New Lateral Myocardial Infarction by ECG Finding
C102731	NEW MYOC	ARDIAL INFARCTION	New Myocardial Infarction	An electrocardiographic finding of pathologic Q waves, which is suggestive of myocardial infarction of one or more regions of the heart and which is new compared to prior ECGs. No specification is provided for localization.	New Myocardial Infarction by ECG Finding
C106548	MYOCARDIA	ERIOR WALL AL INFARCTION		An electrocardiographic finding in leads V1 or V2 of an initial R wave duration greater than or equal to 40 ms, R wave greater than S wave, and upright T wave, which is suggestive of myocardial infarction of the posterior wall of the left ventricle, and which is new compared to prior ECGs. Evidence of inferior or lateral myocardial infarction is usually also present.	New Posterior Wall Myocardial Infarction by ECG Finding
C102739		AL INFARCTION	New Septal Wall Myocardial Infarction	An electrocardiographic finding of pathologic Q waves in leads V1, V2 and often V3, which is suggestive of myocardial infarction of the intraventricular septum and which is new compared to prior ECGs.	New Septal Myocardial Infarction by ECG Finding
C114163		AVEFORMS PRESENT	N 0W N F117 5	An electrocardiographic recording that displays flat lines (no waveforms are visible) in all leads present.	ECG Waveforms Not Present
C71080 C116134	INFARCTIO	/E MYOCARDIAL N IOSTIC Q WAVES	Non Q Wave Myocardial Infarction	An electrocardiographic finding of ST and T wave abnormalities in the absence of pathologic Q waves, which is suggestive of myocardial infarction in one or more regions of the heart. An electrocardiographic finding of Q waves which are insufficient for the diagnosis of myocardial infarction. In such cases a myocardial infarction may be suspected, even though ECG criteria are	Non Q Wave Myocardial Infarction by ECG Finding Non-Diagnostic Q Waves by ECG Finding
C71031	NON-SPECI	FIC ST-T CHANGES	Non-specific ST-T changes	not met. An electrocardiographic finding of changes in the ST segment and T wave that do not meet criteria for ischemia or infarction. (NCI)	Non-Specific ST-T Changes by ECG Finding
C202348		AINED ACCELERATED ICULAR RHYTHM		An electrocardiographic finding of idioventricular rhythm with a rate greater than 50 beats per minute that terminates in less than 30 seconds.	Non-Sustained Accelerated Idioventricular Rhythm by ECG Finding
C102680	NON-SUSTA TACHYCAR	AINED ATRIAL DIA	Non-Sustained Atrial Tachycardia	An electrocardiographic finding of an atrial tachycardia which terminates in less than 30 seconds.	Non-Sustained Atrial Tachycardia by ECG Finding
C71053	NON-SUST/ TACHYCAR		Non-sustained ventricular tachycardia;Ventricular tachycardia; unsustained	An electrocardiographic finding of ventricular tachycardia less than 30 seconds in duration. (NCI)	Non-Sustained Ventricular Tachycardia by ECG Finding
C135394	PHYSIOLOG	JCTED P WAVE GY NOT DEFINED		An electrocardiographic finding of a P wave that does not conduct to the ventricle or result in ventricular activation.	Nonconducted P Wave Physiology Not Defined by ECG Finding
C102681 C102634	NORMAL SI	NUS RHYTHM	Normal Sinus Rhythm Northwest Axis;Right superior axis	An electrocardiographic finding of an atrial rhythm which originates from the sinoatrial node that is considered normal for the population. There are no extra beats or conduction abnormalities. An electrocardiographic finding of a frontal plane QRS axis from -90 to +180 degrees.	Normal Sinus Rhythm Extreme Right Axis Deviation
C71032	NOTCHED 1	ΓWAVES	Notched T Waves	An electrocardiographic finding of an irregular, u or v shaped deflection within the contour of the T wave.	T Wave Notched by ECG Finding
C102684	ANTERIOR INFARCTION		Old Or Age Indeterminate Anterior Wall Myocardial Infarction	An electrocardiographic finding of pathologic Q waves in leads V3 and V4, which is suggestive of myocardial infarction of the anterior wall of the left ventricle, without evidence of current or ongoing acute infarction.	Old or Age Indeterminate Anterior Myocardial Infarction by ECG Finding
C102685 C102686	ANTEROLA MYOCARDI	E INDETERMINATE TERAL WALL AL INFARCTION E INDETERMINATE	Old Or Age Indeterminate Anterolateral Wall Myocardial Infarction Old Or Age Indeterminate	An electrocardiographic finding of pathologic Q waves in leads V3 through V6, which is suggestive of myocardial infarction of the anterolateral wall of the left ventricle, without evidence of current or ongoing acute infarction. An electrocardiographic finding of pathologic Q waves in leads V1 through V4, which is suggestive	Old or Age Indeterminate Anterolateral Myocardial Infarction by ECG Finding Old or Age Indeterminate
C102687	ANTEROSE MYOCARDI		Old Or Age Indeterminate Anteroseptal Wall Myocardial Infarction Old Or Age Indeterminate Extensive	of myocardial infarction of the anteroseptal wall of the left ventricle, without evidence of current or ongoing acute infarction.	Anteroseptal Myocardial Infarction by ECG Finding Old or Age Indeterminate Extensive
	EXTENSIVE MYOCARDI	ANTERIOR WALL AL INFARCTION	Anterior Wall Myocardial Infarction	suggestive of myocardial infarction involving the anterior and anterolateral walls of the left ventricle, without evidence of current or ongoing acute infarction.	Anterior Myocardial Infarction by ECG Finding
C102688	HIGH LATER MYOCARDIA	AL INFARCTION	Old Or Age Indeterminate High Lateral Wall Myocardial Infarction	An electrocardiographic finding of pathologic Q waves in leads I and aVL, which is suggestive of myocardial infarction of the high lateral wall of the left ventricle, without evidence of current or ongoing acute infarction.	Old or Age Indeterminate High Lateral Myocardial Infarction by ECG Finding
C102689	INFERIOR V INFARCTION		Old Or Age Indeterminate Inferior Wall Myocardial Infarction	An electrocardiographic finding of pathologic Q waves in leads III, aVF and often II, which is suggestive of myocardial infarction of the inferior wall of the left ventricle, without evidence of current or ongoing acute infarction.	Old or Age Indeterminate Inferior Myocardial Infarction by ECG Finding
C102690		E INDETERMINATE /ALL MYOCARDIAL N	Old Or Age Indeterminate Lateral Wall Myocardial Infarction	An electrocardiographic finding of pathologic Q waves in leads V5, V6, I and aVL, which is suggestive of myocardial infarction of the lateral wall of the left ventricle, without evidence of current or ongoing acute infarction.	Old or Age Indeterminate Lateral Myocardial Infarction by ECG Finding
C102691			Old Or Age Indeterminate Posterior Wall Myocardial Infarction	An electrocardiographic finding in leads V1 or V2 of an initial R wave duration greater than or equal to 40 ms, R wave greater than S wave, and upright T wave, which is suggestive of myocardial infarction of the posterior wall of the left ventricle, without evidence of current or ongoing acute infarction. Evidence of inferior or lateral myocardial infarction is usually also present.	Old or Age Indeterminate Posterior Myocardial Infarction by ECG Finding
C102693		E INDETERMINATE ALL MYOCARDIAL	Old Or Age Indeterminate Septal Wall Myocardial Infarction	An electrocardiographic finding of pathologic Q waves in leads V1, V2 and often V3, which is suggestive of myocardial infarction of the intraventricular septum, without evidence of current or	Old or Age Indeterminate Septal Myocardial Infarction by ECG
C101597	OLD OR AG	N E INDETERMINATE CARDIAL INFARCTION	Old Or Age Indeterminate Wall Myocardial Infarction	ongoing acute infarction. An electrocardiographic finding of pathologic Q waves, which is suggestive of myocardial infarction of one or more regions of the heart, without evidence of current or ongoing acute infarction. No specification is provided for localization.	Finding Old Myocardial Infarction by ECG Finding
C102692	RIGHT VEN	E UNDETERMINED TRICULAR AL INFARCTION		An electrocardiographic finding, in the presence of an old or age indeterminate inferior wall myocardial infarction, of Q waves greater than or equal to 40 ms in duration in the right ventricular leads V4R through V6R.	Old or Age Indeterminate Right Ventricular Myocardial Infarction by ECG Finding
C114176	OTHER INC			· · · · · · · · · · · · · · · · · · ·	Other Incorrect Electrode Placement
C90430	P WAVE AB	NORMALITY	P Wave Abnormality	An electrocardiographic finding for the P wave that is atypical either for the shape, duration, amplitude, axis or polarity. Abnormality of the P wave signifies aberrant propagation of the electrical impulse through the atria. (NCI)	P Wave Abnormality by ECG Finding
C90431 C92232	P WAVE NO		P Wave Notched AV dual-paced complex(es) or	An electrocardiographic finding of P waves with two peaks longer in duration than normal and amplitude greater than normal. An electrocardiographic finding in which both the atrial and ventricular rhythm are controlled by an	P Wave Notched by ECG Finding Paced Atrial And Ventricular
		AR RHYTHM	rhythm;Paced Atrial And Ventricular Rhythm	electrical impulse from an artificial cardiac pacemaker.	Rhythm
C92233	PACED ATR	RIAL RHYTHM	Atrial-paced complex(es) or rhythm;Paced Atrial Rhythm	An electrocardiographic finding in which the atrial rhythm is controlled by an electrical impulse from an artificial cardiac pacemaker.	Paced Atrial Rhythm
C88140 C92234	PACED RHY	THM TRICULAR RHYTHM	Atrial and/or Ventricular Paced Rhythm;Paced Rhythm Paced Ventricular		Paced Rhythm Paced Ventricular Rhythm
C62250		IAL AV BLOCK	Rhythm;Ventricular-paced complex(es) or rhythm Paroxysmal AV block	from an artificial cardiac pacemaker. An electrocardiographic finding of the sudden onset of transient AV block, which is often associated	Paroxysmal Atrioventricular Block
C34902		IAL VENTRICULAR	•	with preexisting conduction disorders. An episodic form of ventricular tachycardia, with abrupt onset and termination. (NCI)	by ECG Finding Paroxysmal Ventricular Tachycardia

C71 NCI C		CDISC Synonym	CDISC Definition	NCI Preferred Term by ECG Finding
C119251	PAUSE GREATER THAN 3.0 SECONDS		An electrocardiographic finding of an RR interval with duration greater than 3.0 seconds, regardless of the underlying rhythm.	
C119250	PAUSE		An electrocardiographic finding of an RR interval which exceeds a predefined duration threshold, regardless of the underlying rhythm.	Pause by ECG Finding
C114172	POOR QUALITY ECG		An electrocardiographic recording that does not show proper quality for reasons that are not otherwise described.	Poor Quality ECG
C71033 C35399	POOR R WAVE PROGRESSION POSTERIOR WALL MYOCARDIAL		An electrocardiographic finding of a lack of progression of R wave height across precordial leads. An electrocardiographic finding in leads V1 or V2 of an initial R wave duration greater than or equal	
	INFARCTION	Myocardial Infarction	to 40 ms, R wave greater than S wave, and upright T wave, which is suggestive of myocardial infarction of the posterior wall of the left ventricle. Evidence of inferior or lateral myocardial infarction is usually also present.	ECG Finding
C116135	PR SEGMENT DEPRESSION	PR Depression	An electrocardiographic finding of PR segment depression below the iso-electric line in multiple precordial and/or limb leads.	PR Segment Depression by ECG Finding
C34940 C114153	PRE-EXCITATION PRECORDIAL ELECTRODE V1	Pre-excitation;Ventricular preexcitation	An electrocardiographic finding characterized by a premature activation of the whole or some part of the ventricle. The PR interval is usually shortened and delta waves are frequently present. An electrocardiographic recording in which the electrode for lead V1 is disconnected resulting in	Pre-Excitation Syndrome Disconnected Precordial Electrode
C114154	DISCONNECTED PRECORDIAL ELECTRODE V2		missing waveforms (flat line) for lead V1. An electrocardiographic recording in which the electrode for lead V2 is disconnected resulting in	V1 by ECG Finding Disconnected Precordial Electrode
C114155	DISCONNECTED PRECORDIAL ELECTRODE V3		missing waveforms (flat line) for lead V2. An electrocardiographic recording in which the electrode for lead V3 is disconnected resulting in	V2 by ECG Finding Disconnected Precordial Electrode
C114156	DISCONNECTED PRECORDIAL ELECTRODE V4		missing waveforms (flat line) for lead V3. An electrocardiographic recording in which the electrode for lead V4 is disconnected resulting in	V3 by ECG Finding Disconnected Precordial Electrode
C114157	DISCONNECTED PRECORDIAL ELECTRODE V5		missing waveforms (flat line) for lead V4. An electrocardiographic recording in which the electrode for lead V5 is disconnected resulting in	V4 by ECG Finding Disconnected Precordial Electrode
C114158	DISCONNECTED PRECORDIAL ELECTRODE V6		missing waveforms (flat line) for lead V5. An electrocardiographic recording in which the electrode for lead V6 is disconnected resulting in	V5 by ECG Finding Disconnected Precordial Electrode
C114160	DISCONNECTED PRECORDIAL ELECTRODE(S)		missing waveforms (flat line) for lead V6. An electrocardiographic recording in which one or more precordial electrodes are placed incorrectly	
C114152	POSITIONED INCORRECTLY PRECORDIAL ELECTRODES	Proceedial Load Powersal	with respect to the standard chest electrode positions resulting in improper representation of the affected leads. An electrocardiographic recording in which two or more of the precordial electrodes are switched	Electrodes by ECG Finding
C102603	INTERCHANGED PREMATURE ATRIAL	Precordial Lead Reversal Atrial premature complexes,	resulting in improper representation of the affected leads. An electrocardiographic finding of a premature atrial complexes that are is not conducted to the	Interchanged Precordial Electrodes by ECG Finding Blocked Atrial Premature Complex
0.102000	COMPLEXES BLOCKED	nonconducted;Non-conducted SVE;Premature Atrial Complex Blocked;Premature Atrial Complexes Non-conducted	ventricles, and that are is not followed by a QRS complex; there may be one or more occurrences during an electrocardiographic recording.	by ECG Finding
C102672	PREMATURE ATRIAL COMPLEXES MULTIFOCAL	Multifocal Supraventricular Extra Beats;Multifocal SVE;Premature Atrial Complex Multifocal;Premature Atrial Complexes Multiform	An electrocardiographic finding of premature atrial complexes which have 2 or more distinct morphologies, suggesting origin at more than one atrial site.	Multifocal Atrial Premature Complex by ECG Finding
C102724	PREMATURE ATRIAL COMPLEXES UNIFOCAL	Premature Atrial Complex Unifocal	An electrocardiographic finding of premature atrial complexes which have a single distinct morphology, suggesting origin at one atrial site.	Unifocal Atrial Premature Complex by ECG Finding
C62257	PREMATURE ATRIAL COMPLEXES	APC;Atrial premature complex(es);PAC;Premature atrial complex;Supraventricular Extra Beat;Supraventricular Premature Beat;SVE	An electrocardiographic finding of an ectopic impulse originating in the atria and not specifically in the sinus node. The P wave morphology of these complexes is often different from a sinus P wave and the RR intervals preceding these complexes is also shorter than those of the regular beats; there may be one or more occurrences during an electrocardiographic recording.	Atrial Premature Complex by ECG Finding
C107100	PREMATURE VENTRICULAR COMPLEX INTERPOLATED	Interpolated VE;Interpolated Ventricular Extra Beat;Interpolated VES;Interpolated VPC;Premature Ventricular Complexes Interpolated	An electrocardiographic finding of a premature ventricular complex which occurs between two normal QRS complexes which have normal timing; there may be one or more occurrences during an electrocardiographic recording.	Interpolated Premature Ventricular Complex by ECG Finding
C62256	PREMATURE VENTRICULAR COMPLEX	Premature Ventricular Complexes;PVC;VE;Ventricular Extra Beat;Ventricular Premature Complexes;VES;VPC	An electrocardiographic finding of an ectopic impulse originating in the ventricles. The QRS morphology of these complexes is different from those of supraventricular origin. The QRS duration is often longer and the RR interval preceding the complexes is usually shorter than that of supraventricular beats; there may be one or more occurrences during an electrocardiographic recording.	Ventricular Premature Complex by ECG Finding
C102673	PREMATURE VENTRICULAR COMPLEXES MULTIFOCAL	Multifocal Ventricular Extra Beats;Multifocal VES;Multifocal VPCS;Premature Ventricular Complex Multifocal	An electrocardiographic finding of premature ventricular complexes which have two or more distinct morphologies, suggesting origin at more than one ventricular site.	Multifocal Ventricular Premature Complex by ECG Finding
C102725	PREMATURE VENTRICULAR COMPLEXES UNIFOCAL	Premature Ventricular Complex Unifocal;Unifocal Ventricular Extra Beats;Unifocal VES;Unifocal VPCS	An electrocardiographic finding of premature ventricular complexes which have a single distinct morphology, suggesting origin at one ventricular site.	Unifocal Ventricular Premature Complex by ECG Finding
C71034	PROLONGED QT	Prolonged QT;Prolonged QT interval	An electrocardiographic finding in which the QT interval not corrected for heart rate is prolonged. Thresholds for different age, gender, and patient populations exist.	Prolonged QT Interval by ECG Finding
C116137 C71094	PROLONGED ST SEGMENT Q AXIS, LEFT AXIS DEVIATION	Left-axis deviation;Q Axis, Left axis	An electrocardiographic finding of a prolonged ST segment, resulting in a long QT interval, without lengthening of the T wave duration. An electrocardiographic finding of a frontal plane QRS axis from -30 to -90 degrees.	Prolonged ST Segment by ECG Finding Q Axis Left Axis Deviation
C71095	Q AXIS, RIGHT AXIS DEVIATION	deviation;QRS axis, left axis deviation Q Axis, Right axis deviation;QRS axis, right axis deviation;Right-axis	An electrocardiographic finding of a frontal plane QRS axis from +90 to +180 degrees.	Q Axis Right Axis Deviation
C90440	QRS COMPLEX ABNORMALITY	deviation QRS Complex Abnormality	An electrocardiographic finding of a non-specific abnormality of the QRS complex, which is atypical	QRS Complex Abnormality by ECG
C83817	QTC PROLONGATION	QTc Prolongation	in shape, duration, amplitude, axis or polarity. An electrocardiographic finding in which the QTc interval corrected for heart rate is prolonged.	Finding Corrected Prolonged QT Interval by
C107098	QTCB PROLONGATION	PROLONGED QTcB	Thresholds for different age, gender, and patient populations exist. An electrocardiographic finding in which the QT interval corrected for heart rate using Bazett's	ECG Finding QTcB Prolongation
C107099	QTCF PROLONGATION	PROLONGED QTcF	formula is prolonged. Thresholds for different age, gender, and patient populations exist. An electrocardiographic finding in which the QT interval corrected for heart rate using Fridericia's formula is prolonged. Thresholds for different age, gender, and patient populations exist.	QTcF Prolongation
C114161	QUALITY PROBLEM NOT OTHERWISE SPECIFIED	Unknown Quality Problem	An electrocardiographic artifact or recording error with unknown origin or which is not described otherwise.	Quality Problem Not Otherwise Specified by ECG Finding
C61395	R ON T PHENOMENON	R on T phenomenon	An electrocardiographic finding in which the R wave of a premature ventricular complex occurs on top of the T wave of the preceding beat.	R On T Phenomenon by ECG Finding
C90444 C102706	R WAVE NOTCHED REPOLARIZATION	R Wave Notched Repolarization Abnormality	An electrocardiographic finding of an R wave variant in which there is a small deflection of the R wave, with changing polarity, within the QRS complex. (NCI) An electrocardiographic finding of ST depression and T wave inversion in the presence of	R Wave Notched by ECG Finding Repolarization Abnormality
C102706	ABNORMALITY SECONDARY TO VENTRICULAR HYPERTROPHY	Secondary To Ventricular Hypertrophy;ST-T change due to ventricular hypertrophy	increased QRS amplitude which are thought to be due to left ventricular hypertrophy.	Secondary To Ventricular Hypertrophy
C102574	REPOLARIZATION ABNORMALITY	Repolarization Abnormality	An electrocardiographic finding of an abnormality of T wave duration or morphology or of early repolarization.	Ventricular Repolarization Abnormality
C71041	RIGHT ATRIAL ABNORMALITY	P-pulmonale;Right Atrial Enlargement	An electrocardiographic finding suggesting underlying hypertrophy or dilatation of the right atrium. Electrocardiographic criteria used for the diagnosis of right atrial abnormality may include a peaked p wave greater than 2.5 millimeters in amplitude in the inferior leads. (NCI)	P-pulmonale by ECG Finding
C62270	RIGHT BUNDLE BRANCH BLOCK	Complete RBBB;Right bundle branch block;Right bundle-branch block	An electrocardiographic finding of a wide QRS complex with evidence of delayed conduction to the right ventricle, manifest by a widened initial portion of the QRS in V1 and V2, a widened S wave in V5, V6, I and aVL, and with QRS duration greater than or equal to 120 ms. An RsR' complex is typically present in leads V1 and V2.	Right Bundle Branch Block by ECG Finding
C92235	RIGHT VENTRICULAR CONDUCTION DELAY	Right Ventricular Conduction Delay;Right Ventricular Delay	An electrocardiographic finding in which there is evidence that electrical transmission through the right ventricle is impaired with a maximal QRS duration of 110 ms and which does not meet the criteria for Incomplete Right Bundle Branch Block.	Right Ventricular Conduction Delay by ECG Finding
C71077	RIGHT VENTRICULAR HYPERTROPHY	Right ventricular Hypertrophy	An electrocardiographic finding suggestive of a hypertrophied right ventricle, characterized by large R wave amplitudes in the right precordial leads and secondary findings of right atrial enlargement, right axis deviation, and typical pattern of ST depression and T wave inversion in the right precordial leads.	Right Ventricular Hypertrophy by ECG Finding
C92227	RSR PRIME	RSR'	An electrocardiographic finding in which there are two R waves, which are two deflections above the baseline resulting from a single ventricular depolarization. The first upward deflection in the complex is the R wave. The S is the first downward deflection. A second upward deflection is called the R-prime wave.	RSR' by ECG Finding
C35519	SEPTAL MYOCARDIAL INFARCTION	Septal myocardial infarction	An electrocardiographic finding suggesting an infarction in the anatomic location of the cardiac septum. (NCI)	Septal Myocardial Infarction by ECG Finding
C62246	SHORT PR INTERVAL	Short PR interval	An electrocardiographic finding of an abnormally short PR interval. Thresholds for different age, gender, and patient populations exist.	Short PR Interval by ECG Finding
C102709	SHORT QTC INTERVAL	Short QTc Interval	An electrocardiographic finding of a QT interval corrected for heart rate that is shorter than the lower limit of normal. Thresholds for different age, gender, and patient populations exist.	Short QTc Interval
C112402	SHORT QTCB		An electrocardiographic finding in which the QT interval corrected for heart rate using Bazett's formula is shortened. Thresholds for different age, gender, and patient populations exist.	QTcB Shortened
C112403 C116136	SHORT QTCF SHORT ST SEGMENT		An electrocardiographic finding in which the QT interval corrected for heart rate using Fridericia's formula is shortened. Thresholds for different age, gender, and patient populations exist. An electrocardiographic finding of a short or absent ST segment, resulting in a short QT interval,	QTcF Shortened Short ST Segment by ECG Finding
C50553	SINOATRIAL EXIT BLOCK	SA Block;Sinoatrial Block;Sinoatrial	without changes in T wave morphology. An electrocardiographic finding in which impaired conduction or automaticity within the sinus node	Exit Block by ECG Finding
		exit block	results in the failure of impulse transmission from the sinoatrial node. This is manifest as dropped P waves during sinus rhythm.	,

Series Part		C71150	EGSTRESC	00100.0	20122 7 17 11	NOID (17
Septiminate of the properties	C62242	NCI Code	CDISC Submission Value SINUS ARREST/PAUSE			NCI Preferred Term Sinus Arrest by ECG Finding
Mathematical Math					prolongation of the P-P interval is not well defined.	
Profess Prof				arrhythmia		, ,
Part				•	Thresholds for different age, gender, and patient populations exist.	, ,
Page				•	considered normal for the population.	•
Property				•	Thresholds for different age, gender, and patient populations exist.	, ,
Company Comp				•	up sloping, down sloping or horizontal. (NCI)	Finding
PRINCE TROUGH SIGNED Prince Princ				·	accompanied by PR segment depression.	Finding
				ST elevation		Finding
Commerce	C161046		SUPRAVENTRICULAR BIGEMINY		supraventricular complex for 3 or more consecutive cycles; a regularly irregular rhythm of normal	
Control Cont	C119252		SUPRAVENTRICULAR COUPLET		·	
Control	C135395			Complex;Supraventricular Escape		Supraventricular Escape Beat by
Services SIGNACON SIG	C142246			Supraventricular Premature		
Company Comp	C120618		UNKNOWN	Complexes, Origin Chichown	may be one or more occurrences during an electrocardiographic recording.	ECG Finding
Page				Supraventricular tachycardia	reference to rate.	Finding
Part			TACHYCARDIA	ospiaro in roda de distribuidad	Purkinje system. There is an abnormally high heart rate and QRS complexes are typically narrow, but aberration or preexcitation may be present.	ECG Finding
Part			TRIGEMINY		supraventricular complex for 3 or more consecutive cycles; a regularly irregular rhythm of normal and abnormal QRS complexes in a 2-1 ratio.	Finding
Control Cont	0114170		REVERSED, INTERPRETATION			Reversal But Interpretation Assumes No Reversal by ECG
SINTENDED ACCESSES	C114174					
Amount	C202349		SUSTAINED ACCELERATED		An electrocardiographic finding of idioventricular rhythm with a rate greater than 50 beats per	Sustained Accelerated
SUSTAINED VERTICULAR Submit verticular subyavaria An everceast Organization for subyavaria greater than 30 economic (No. 10) Submit verticular (Subyavaria greater) and subject the stage amplitude, or detector of 19 february (Subyavaria greater) and subject the stage amplitude, or detector of 19 february (Subyavaria greater) and subject the stage amplitude, or detector of 19 february (Subject Control of 19	C202347		SUSTAINED ATRIAL		An electrocardiographic finding of an atrial tachycardia that lasts 30 seconds or longer.	9
PAMPER TAWAR ALIESTANDS TAWAR Alimonators An elementary incoming to when there are weathers in the steap and process of the process o	C71052			Sustained ventricular tachycardia	An electrocardiographic finding of ventricular tachycardia greater than 30 seconds in duration. (NCI)	Sustained Ventricular Tachycardia
TWANE INVESTIGN TWANE PRANCH TWANE PRANCH Twane pleased An electrocating paths integring a feat in reveals on the reveals from the appellant and anothers at 11 May 12 May 1	C102718			T Wave Alternans	An electrocardiographic finding in which there are variations in the shape, amplitude, or direction of	
TOMBRO TOMBRO TOMBRO Tombro spreads Tombro To					An electrocardiographic finding of an inversion of the T wave from the expected axis. (NCI)	
TYMENS TYMENS PLAT TYMEN				•	a point. (NCI)	
TORSADES DE POINTES TORSADES TORSADES DE POINTES			T WAVES FLAT	•	An electrocardiographic finding in which the T wave appears decreased in amplitude. (NCI)	
Buthyeadil. Ionaacs sep point Schedule				Tachycardia	and patient populations exist.	, ,
Description	C50779		TORSADES DE POINTES		characteristic rotation of the QRS complex around the isoelectric baseline, occurring in the setting of a prolonged QT interval. In addition, the QRS complex displays a periodic waxing and waning of	
C116131 C106TEXE_ECG Leader Lea	C106579		U WAVE ABNORMALITY	Abnormal U Wave	An electrocardiographic finding of U waves which have increased amplitude, are inverted, or	
Display Disp	C114170					· ·
An electrocardiographic inclinate of a rhythm which does not originate in the ventriclear or His Putting	C116131					
The CRS complexes are typically narrow. But aberration or present land present. A electrocardiagraphic incomplex followed by a premature ventricular premisturilural complex for a more consecutive cycles; a regularly irregular frythm of normal and shormal. Perficular Couplets (2004) Particular Escape Beats Ventricular	C120607				An electrocardiographic finding of a rhythm which does not originate in the ventricles or His Purkinje	Undetermined Supraventricular
C62259 VENTRICULAR COUPLET Ventricular Couplets; Ventricular Escape Ventricular Escape Complex. Ventri	C71054			Bigeminy	The QRS complexes are typically narrow, but aberration or preexcitation may be present.	, ,
Pair there may be one or more concurrences during an electrocardiographic recording. An electrocardiographic inding of a concurse of the proposed structure of the proposed s				,	complex for 3 or more consecutive cycles; a regularly irregular rhythm of normal and abnormal	
Pasts Ventricular Escape Complexes Com	C62259		VENTRICULAR COUPLET			Ventricular Couplet by ECG Finding
Canal Cana	C90483		VENTRICULAR ESCAPE BEAT	Beats;Ventricular Escape Complex;Ventricular Escape	prolonged RR interval; there may be one or more occurrences during an electrocardiographic	
C111115 VENTRICULAR FLUTTER Ventricular flutter Ventricular tachycardia, prophen Ventricular parasystole Ventr	C111102		VENTRICULAR FIBRILLATION	•		
C102728 VENTRICULAR PARASYSTOLE Parasystole, Ventricular Parasystole An electrocardiographic finding of normal sinus rhythm coexisting with a regular ectopic ventricular origin without reference to rate. An electrocardiographic finding of three or more consecutive beats of ventricular origin without reference to rate. An electrocardiographic finding of three or more consecutive complexes of ventricular origin without reference to rate. An electrocardiographic finding of three or more consecutive complexes of ventricular origin without reference to rate. An electrocardiographic finding of three or more consecutive complexes of ventricular origin without reference to rate. An electrocardiographic finding of three or more consecutive complexes of ventricular achycardia by ECG Finding Polymorphic ventricular reference to rate. An electrocardiographic finding of the ventricular tachycardia in which the QRS complexes have a uniform morphology. An electrocardiographic finding of a ventricular tachycardia in which the QRS complexes have a polymorphic ventricular reference to rate. VENTRICULAR TRIGEMINY by ECG Finding ORS complexes in a 2-1 ratio. An electrocardiographic finding of two normal QRS complexes followed by a premature ventricular replacement of this diagnosis polymorphic ventricular rate properties of the secondary findings which are typical of this diagnosis polymorphic ventricular triatrial enlargement, left axis deviation, or typical patem of ST depression and T wave inversion). Wandering Atrial pacemaker PACEMAKER PACEMAKER Wide QRS tachycardia; Wide-QRS tachycardia Wide QRS tachycardia; Wide-QRS tachycardia An electrocardiographic finding of ventricular arte is typically below 100 beats per minute are commonly used). Wolff-Parkinson-White Wolff-Parkinson-White Wolff-Parkinson-White Wolff-Parkinson-White Wolff-Parkinson-White Wolff-Parkinson-White	C111115		VENTRICULAR FLUTTER	Ventricular flutter	A ventricular tachyarrhythmia characterized by a high ventricular rate (180 to 250 beats per minute) with a regular rhythm. The electrocardiogram shows large oscillating sine wave-like complexes	•
rhythm. C120621 VENTRICULAR RUN VENTRICULAR TACHYCARDIA Ventricular tachycardia Ventricular tachycardia Ventricular tachycardia An electrocardiographic finding of three or more consecutive complexes of ventricular organ with a rate greater than a certain threshold (100 or 120 beats per minute are commonly used). The QRS complexes are wide and have an abnormal morphology. Ventricular TACHYCARDIA, MONOMORPHIC C62236 VENTRICULAR TACHYCARDIA, MONOMORPHIC C62236 VENTRICULAR TACHYCARDIA, POLYMORPHIC POLYMORPHIC C71055 VENTRICULAR TRIGEMINY Trigeminy Trigeminy Trigeminy Trigeminy Trigeminy Trigeminy An electrocardiographic finding of a ventricular tachycardia in which the QRS complexes have a uniform morphology. An electrocardiographic finding of a ventricular tachycardia in which the QRS complexes have a uniform morphology. An electrocardiographic finding of a ventricular tachycardia in which the QRS complexes have a uniform morphology and often rate. An electrocardiographic finding of a ventricular tachycardia in which the QRS complexes have a uniform morphology. An electrocardiographic finding of a ventricular tachycardia in which the QRS complexes have a uniform morphology and often rate. An electrocardiographic finding of a ventricular tachycardia in which the QRS complexes have a variable morphology and often rate. An electrocardiographic finding of two normal QRS complexes followed by a premature ventricular Tachycardia by ECG Finding Ventricular Trigeminy by ECG Finding Tachycardia by ECG Finding Ventricular Trigeminy by ECG Finding Tachycardia by ECG Finding Ventricular Trigeminy by ECG Finding Ventricula	C102728		VENTRICULAR PARASYSTOLE	Parasystole;Ventricular Parasystole	(NCI)	Ventricular Parasystole by ECG
reference to rate. C111103 VENTRICULAR TACHYCARDIA Ventricular tachycardia Nentricular tachycardia in which the QRS complexes have a Nentricular tachycardia by ECG Finding Nentricular tachycardia in which the QRS complexes have a Nentricular tachycardia by ECG Finding Nentricular tachycardia in which the QRS complexes have a Nentricular tachycardia by ECG Finding Nentricular tachycardia Nentricular tachycardia in which the QRS complexes have a Nentricular tachycardia by ECG Finding Nentricular tachycardia in which the QRS complexes have a Nentricular tachycardia by ECG Finding					rhythm.	Finding
complexes are wide and have an abnormal morphology. C62234 VENTRICULAR TACHYCARDIA, MONOMORPHIC monomorphic uniform morphology. C62236 VENTRICULAR TACHYCARDIA, POLYMORPHIC ventricular tachycardia by ECG Finding variable morphology and often rate. C130067 VENTRICULAR TRIGEMINY Trigeminy Trigeminy Trigeminy An electrocardiographic finding of two normal QRS complexes followed by a premature ventricular complex for 3 or more consecutive cycles; a regularly irregular rhythm of normal and abnormal QRS complexes in a 2-1 ratio. An electrocardiographic finding of large QRS amplitudes which may indicate left ventricular hypertrophy, but in the absence of any of the secondary findings which are typical of this diagnosis (left attrial enlargement, left axis deviation, or typical pattern of ST depression and T wave inversion). C62240 WANDERING ATRIAL PACEMAKER PACEMAKER Wandering atrial pacemaker PACEMAKER Wide QRS tachycardia; Wide-QRS achycardia; Wide-QRS achycardia; Wide-QRS achycardia; Wide-QRS achycardia; Wide-QRS achycardia; achycardia wide and achycardia; achycardia origin with a rate greater than a certain threshold (100 or 120 beats per minute are commonly used). WOLFF-PARKINSON-WHITE Wolff-Parkinson-White Syndrome	C111103		VENTRICULAR TACHYCARDIA	Ventricular tachycardia	An electrocardiographic finding of three or more consecutive complexes of ventricular organ with a	
MONOMORPHIC monomorphic monomorphic uniform morphology. C62236 VENTRICULAR TACHYCARDIA, POLYMORPHIC polymorphic; Ventricular tachycardia, polymorphic; Ventricular tachycardia, polymorphous C71055 VENTRICULAR TRIGEMINY Trigeminy Trigeminy Trigeminy An electrocardiographic finding of two normal QRS complexes followed by a premature ventricular tachycardia by ECG Finding An electrocardiographic finding of two normal QRS complexes followed by a premature ventricular complex for 3 or more consecutive cycles; a regularly irregular rhythm of normal and abnormal QRS complexes in a 2-1 ratio. C130067 VOLTAGE CRITERIA SUGGESTING LEFT An electrocardiographic finding of large QRS amplitudes which may indicate left ventricular hypertrophy, but in the absence of any of the secondary findings which are typical of this diagnosis (left atrial enlargement, left axis deviation, or typical pattern of ST depression and T wave inversion). C62240 WANDERING ATRIAL PACEMAKER C62240 WIDE QRS TACHYCARDIA Wide QRS tachycardia; Wide-QRS tachycardia; Wide-QRS tachycardia; Wide-QRS tachycardia wolf-parkinson-White C71090 WIDE QRS TACHYCARDIA WOLF-PARKINSON-WHITE Wolff-Parkinson-White MONOMORPHIC ventricular morphology. An electrocardiographic finding of a ventricular activity and often rate. An electrocardiographic finding of a supraventricular arrhythmia characterized by 3 or more distinct pwave morphologies with an isoelectric baseline, variable PR intervals and no predominant atrial rhythm. The ventricular rate is typically below 100 beats per minute. An electrocardiographic finding of twentricular rate is typically below 100 beats per minute. An electrocardiographic finding of ventricular pre-excitation. The syndrome is characterized by a Wolff-Parkinson-White Syndrome	C62234		VENTRICULAR TACHYCARDIA	Ventricular tachvcardia.	complexes are wide and have an abnormal morphology.	
C71055 VENTRICULAR TRIGEMINY Trigeminy An electrocardiographic finding of two normal QRS complexes followed by a premature ventricular complex for 3 or more consecutive cycles; a regularly irregular rhythm of normal and abnormal QRS complexes in a 2-1 ratio. C130067 VOLTAGE CRITERIA SUGGESTING LEFT VENTRICULAR HYPERTROPHY, WITHOUT SECONDARY ECG FINDINGS C62240 WANDERING ATRIAL PACEMAKER Wandering atrial pacemaker PACEMAKER Wide QRS tachycardia; Wide-QRS tachycardia; Wide-QRS tachycardia; wide-QRS tachycardia wised). C71090 WIDE QRS TACHYCARDIA Wolff-Parkinson-White Wolff-Parkinson-White Wolff-Parkinson-White Spindrome An electrocardiographic finding of two normal QRS complexes followed by a premature ventricular complex for 3 or more consecutive cycles; a regularly irregular rhythm of normal and abnormal QRS complexes followed by a premature ventricular complex for 3 or more consecutive cycles; a regularly irregular rhythm of normal and abnormal QRS complexes in a 2-1 ratio. An electrocardiographic finding of large QRS amplitudes which may indicate left ventricular ventricular suggesting Left Ventricular hypertrophy, but in the absence of any of the secondary findings which are typical of this diagnosis (left atrial enlargement, left axis deviation, or typical pattern of ST depression and T wave inversion). Wandering Atrial Pacemaker by ECG Finding was morphologies with an isoelectric baseline, variable PR intervals and no predominant atrial rhythm. The ventricular rate is typically below 100 beats per minute. Wide QRS tachycardia; Wide-QRS tachycardia; Wide-QRS tachycardia; Wide-QRS tachycardia by ECG Finding Wide QRS tachycardia by ECG Finding An electrocardiographic finding of ventricular pre-excitation. The syndrome is characterized by a Wolff-Parkinson-White Syndrome			MONOMORPHIC VENTRICULAR TACHYCARDIA,	monomorphic Ventricular tachycardia,	uniform morphology. An electrocardiographic finding of a ventricular tachycardia in which the QRS complexes have a	Tachycardia by ECG Finding Polymorphic Ventricular
C130067 VOLTAGE CRITERIA SUGGESTING LEFT SUGGESTING LEFT VENTRICULAR HYPERTROPHY, WITHOUT SECONDARY ECG FINDINGS C62240 WANDERING ATRIAL PACEMAKER Wide QRS tachycardia; Wide-QRS tachycardia Wide QRS tachycardia; Wide-QRS tachycardia Wolff-Parkinson-White Wolff-Parkinson-White An electrocardiographic finding of large QRS amplitudes which may indicate left ventricular hypertroplay, but in the absence of any of the secondary findings which are typical of this diagnosis (left atrial enlargement, left axis deviation, or typical pattern of ST depression and T wave inversion). Wandering atrial pacemaker P wave morphologies with an isoelectric baseline, variable PR intervals and no predominant atrial rhythm. The ventricular rate is typically below 100 beats per minute. Wide QRS tachycardia; Wide-QRS amplitudes which may indicate left ventricular subjected of any of the secondary findings which are typical of this diagnosis (left atrial enlargement, left axis deviation, or typical pattern of ST depression and T wave inversion). Secondary ECG Findings Wandering Atrial Pacemaker by ECG Finding of three or more consecutive wide QRS complexes of uncertain origin with a rate greater than a certain threshold (100 or 120 beats per minute are commonly used). Wide QRS Tachycardia by ECG Finding of ventricular pre-excitation. The syndrome is characterized by a Wolff-Parkinson-White Syndrome	C71055			tachycardia, polymorphous	An electrocardiographic finding of two normal QRS complexes followed by a premature ventricular complex for 3 or more consecutive cycles; a regularly irregular rhythm of normal and abnormal	Ventricular Trigeminy by ECG
FINDINGS C62240 WANDERING ATRIAL PACEMAKER Wandering atrial pacemaker PACEMAKER An electrocardiographic finding of a supraventricular arrhythmia characterized by 3 or more distinct P wave morphologies with an isoelectric baseline, variable PR intervals and no predominant atrial rhythm. The ventricular rate is typically below 100 beats per minute. C71090 WIDE QRS TACHYCARDIA Wide QRS tachycardia; Wide-QRS tachycardia; Wide-QRS tachycardia; Wide-QRS tachycardia prightm a rate greater than a certain threshold (100 or 120 beats per minute are commonly used). C35132 WOLFF-PARKINSON-WHITE Wolff-Parkinson-White An electrocardiographic finding of ventricular rare-excitation. The syndrome is characterized by a Wolff-Parkinson-White Syndrome	C130067		SUGGESTING LEFT VENTRICULAR HYPERTROPHY,		An electrocardiographic finding of large QRS amplitudes which may indicate left ventricular hypertrophy, but in the absence of any of the secondary findings which are typical of this diagnosis (left atrial enlargement, left axis deviation, or typical pattern of ST depression and T wave	Ventricular Hypertrophy, Without
rhythm. The ventricular rate is typically below 100 beats per minute. C71090 WIDE QRS TACHYCARDIA Wide QRS tachycardia; Wide-QRS tachycardia; Wide-QRS tachycardia; Wide-QRS tachycardia origin with a rate greater than a certain threshold (100 or 120 beats per minute are commonly used). C35132 WOLFF-PARKINSON-WHITE Wolff-Parkinson-White An electrocardiographic finding of ventricular pre-excitation. The syndrome is characterized by a Wolff-Parkinson-White Syndrome	C62240		FINDINGS WANDERING ATRIAL	Wandering atrial pacemaker	An electrocardiographic finding of a supraventricular arrhythmia characterized by 3 or more distinct P wave morphologies with an isoelectric baseline, variable PR intervals and no predominant atrial	
C35132 WOLFF-PARKINSON-WHITE Wolff-Parkinson-White An electrocardiographic finding of ventricular pre-excitation. The syndrome is characterized by a Wolff-Parkinson-White Syndrome	C71090		WIDE QRS TACHYCARDIA		An electrocardiographic finding of three or more consecutive wide QRS complexes of uncertain origin with a rate greater than a certain threshold (100 or 120 beats per minute are commonly	
	C35132				An electrocardiographic finding of ventricular pre-excitation. The syndrome is characterized by a	Wolff-Parkinson-White Syndrome

NCI Code: C71152, Codelist extensible: Yes

NCI Code	CDISC Submission Value Acute Myocardial Ischemia ECG	CDISC Synonym Acute Myocardial Ischemia ECG	CDISC Definition An electrocardiographic finding assessment of new or presumed new significant ST-segment-T	NCI Preferred Term Acute Myocardial Ischemia by ECI
C116140	Acute Myocardial Ischemia ECG Change	Acute Myocardial Ischemia ECG Change	An electrocardiographic finding assessment of new or presumed new significant ST-segment-T wave (ST-T) changes or new left bundle branch block consistent with acute myocardial ischemia. (Thygesen K, Alpert JS, Jaffe AS, Simoons ML, et al.; Joint ESC/ACCF/AHA/WHF Task Force for	Acute Myocardial Ischemia by ECA
C111131	Atrioventricular Conduction	Atrioventricular Conduction	Universal Definition of Myocardial Infarction. Third universal definition of myocardial infarction. J Am Coll Cardiol. 2012 Oct 16;60(16):1581-98). An electrocardiographic assessment of cardiac atrioventricular conduction.	Atrioventricular Conduction ECG
C111132	Axis and Voltage	Axis and Voltage	An electrocardiographic assessment of mean cardiac electrical vector and the ECG voltage.	Assessment Axis and Voltage ECG Assessme
C111155	Chamber Hypertrophy or Enlargement	Chamber Hypertrophy or Enlargement	An electrocardiographic assessment of chamber hypertrophy or enlargement.	Chamber Hypertrophy or Enlargement ECG Assessment
2117761	Comparison to a Prior ECG	Comparison to a Prior ECG	A comparative interpretation of an ECG relative to a previous (comparator) ECG. The definition of the comparator ECG may be specified elsewhere. Common comparator result values include improved, no change, deteriorated.	Comparison to a Prior ECG
119253	ECG Maximum Atrial Rate	ECG Maximum Atrial Rate	An electrocardiographic measurement of the maximum rate of atrial depolarizations (P waves) recorded during an interval of time, usually expressed in beats per minute.	Maximum Atrial Rate by Electrocardiogram
119257	ECG Maximum Heart Rate	ECG Maximum Heart Rate	An electrocardiographic measurement of the maximum rate of depolarization of a specific region of the heart during an interval of time, usually expressed in beats per minute. Unless otherwise specified, this is usually the maximum ventricular rate.	Maximum Heart Rate by Electrocardiogram
119260	ECG Maximum Ventricular Rate	ECG Maximum Ventricular Rate	An electrocardiographic measurement of the maximum rate of ventricular depolarizations (QRS complexes) recorded during an interval of time, usually expressed in beats per minute.	Maximum Ventricular Rate by Electrocardiogram
119256	ECG Mean Atrial Rate	ECG Mean Atrial Rate	An electrocardiographic measurement of the average rate of atrial depolarizations (P waves)	Mean Atrial Rate by
C119259	ECG Mean Heart Rate	ECG Mean Heart Rate	recorded during an interval of time, usually expressed in beats per minute. An electrocardiographic measurement of the average rate of depolarization of a specific region of the heart during an interval of time, usually expressed in beats per minute. Unless otherwise	Electrocardiogram Mean Heart Rate by Electrocardiogram
C119263	ECG Mean Ventricular Rate	ECG Mean Ventricular Rate	specified, this is usually the mean ventricular rate. An electrocardiographic measurement of the average rate of ventricular depolarizations (QRS complexes) recorded during an interval of time, usually expressed in beats per minute.	Mean Ventricular Rate by Electrocardiogram
C119254	ECG Median Atrial Rate	ECG Median Atrial Rate	An electrocardiographic measurement of the median rate of atrial depolarizations (P waves) recorded during an interval of time, usually expressed in beats per minute.	Median Atrial Rate by Electrocardiogram
C123447	ECG Median Heart Rate	ECG Median Heart Rate	An electrocardiographic measurement of the median rate of depolarization of a specific region of the heart during an interval of time, usually expressed in beats per minute. Unless otherwise specified, this is usually the median ventricular rate.	ECG Median Heart Rate
C119261	ECG Median Ventricular Rate	ECG Median Ventricular Rate	An electrocardiographic measurement of the median rate of ventricular depolarizations (QRS complexes) recorded during an interval of time, usually expressed in beats per minute.	Median Ventricular Rate by Electrocardiogram
C119255	ECG Minimum Atrial Rate	ECG Minimum Atrial Rate	An electrocardiographic measurement of the minimum rate of atrial depolarizations (P waves) recorded during an interval of time, usually expressed in beats per minute.	Minimum Atrial Rate by Electrocardiogram
C119258	ECG Minimum Heart Rate	ECG Minimum Heart Rate	An electrocardiographic measurement of the minimum rate of depolarization of a specific region of the heart during an interval of time, usually expressed in beats per minute. Unless otherwise specified, this is usually the minimum ventricular rate.	Minimum Heart Rate by Electrocardiogram
C119262	ECG Minimum Ventricular Rate	ECG Minimum Ventricular Rate	An electrocardiographic measurement of the minimum rate of ventricular depolarizations (QRS complexes) recorded during an interval of time, usually expressed in beats per minute.	Minimum Ventricular Rate by Electrocardiogram
C41255	Interpretation	Interpretation	An act or process of elucidation; explication, or explanation of the meaning of the event or thing via the assignment of objects from the domain to the constants of a formal language, truth-values to the proposition symbols, truth-functions to the connectives, other functions to the function symbols, and extensions to the predicates, if any. The assignments are result of human logic application and are not native to the symbols of the formal language.	Interpretation
C111238	Intraventricular-Intraatrial Conduction	Intraventricular-Intraatrial Conduction	An electrocardiographic assessment of intraventricular and intra-atrial conduction.	Intraventricular and Intraatrial Conduction ECG Assessment
C117767	J-Tpeak Interval, Aggregate	J-Tpeak Interval, Aggregate	An aggregate J-Tpeak value based on the measurement of J-Tpeak intervals from multiple beats within a single ECG. The method of aggregation, which can vary, is typically a measure of central tendency such as the mean.	Aggregate J-T Peak Interval
C117768	J-Tpeak Interval, Single Beat	J-Tpeak Interval, Single Beat	An electrocardiographic interval measured from the J point to the peak of the T wave of a single beat utilizing one or more leads.	Single Beat J-T Peak Interval
C117762	JT Interval, Aggregate	JT Interval, Aggregate	An aggregate JT value based on the measurement of JT intervals from multiple beats within a single ECG. The method of aggregation, which can vary, is typically a measure of central tendency such as the mean.	Aggregate JT Interval
C117769	JT Interval, Single Beat	JT Interval, Single Beat	An electrocardiographic interval measured from the J point to the offset of the T wave of a single beat utilizing one or more leads.	Single Beat JT Interval
C117763	JTcB Interval, Aggregate	JTcB Interval, Aggregate	A JT aggregate interval that is corrected for heart rate using Bazett's formula, based on the measurement of QT intervals from multiple beats within a single ECG. The method of aggregation, which can vary, is typically a measure of central tendency such as the mean.	Aggregate JTCB Interval
C117764	JTcB Interval, Single Beat	JTcB Interval, Single Beat	A JT single beat interval that is corrected for heart rate using Bazett's formula, based on a QT interval measured on a single beat utilizing one or more ECG leads.	Single Beat JTCB Interval
C117765	JTcF Interval, Aggregate	JTcF Interval, Aggregate	A JT aggregate interval that is corrected for heart rate using Fridericia's formula, based on the measurement of QT intervals from multiple beats within a single ECG. The method of aggregation, which can vary, is typically a measure of central tendency such as the mean.	Aggregate JTCF Interval
C117766	JTcF Interval, Single Beat	JTcF Interval, Single Beat	A JT single beat interval that is corrected for heart rate using Fridericia's formula, based on a QT interval measured on a single beat utilizing one or more ECG leads.	Single Beat JTCF Interval
111280	Myocardial Infarction	Myocardial Infarction	An electrocardiographic assessment of findings suggestive of myocardial infarction.	Myocardial Infarction ECG Assessment
C117770	New Q Wave	New Q Wave	An electrocardiographic finding assessment of new or presumed new pathologic Q waves suggestive of myocardial infarction. (Thygesen K, Alpert JS, Jaffe AS, Simoons ML, et al.; Joint ESC/ACCF/AHA/WHF Task Force for Universal Definition of Myocardial Infarction. Third universal	New Q Wave
C117777	P Wave Amplitude, Aggregate	P Wave Amplitude, Aggregate	definition of myocardial infarction. J Am Coll Cardiol. 2012 Oct 16;60(16):1581-98). An aggregate P wave amplitude value based on the measurement of P wave amplitudes from multiple beats within a single ECG. The method of aggregation, which can vary, is typically a	Aggregate P Wave Amplitude
C117778	P Wave Amplitude, Single Beat	P Wave Amplitude, Single Beat	measure of central tendency such as the mean. An electrocardiographic measurement of the mean amplitude (usually measured in mm) of the P wave measured from the isoelectric baseline to the peak of the P wave of a single beat utilizing one	Single Beat P Wave Amplitude
C118164	P Wave Axis	P Wave Axis	or more leads. Based on the recording gain, this measurement is reported in millivolt. A numerical representation of the electrocardiographic vector assessed at maximum deviation of	P Wave Axis
C117775	P Wave Duration, Aggregate	P Wave Duration, Aggregate	the P wave from the isoelectric baseline, usually reported for the frontal plane. An aggregate P wave duration value based on the measurement of P wave duration intervals from	Aggregate P Wave Duration
C117776			multiple beats within a single ECG. The method of aggregation, which can vary, is typically a measure of central tendency such as the mean.	
	P Wave Duration, Single Beat	P Wave Duration, Single Beat	An electrocardiographic interval measured from the onset of the P wave to the offset of the P wave of a single beat utilizing one or more leads.	Single Beat P Wave Duration
C111285 C117771	Pacemaker PP Interval, Aggregate	Pacemaker PP Interval, Aggregate	An electrocardiographic assessment of presence of artificial electronic pacing. An aggregate PP value based on the measurement of PP intervals from multiple beats within a single ECG. The method of aggregation, which can vary, is typically a measure of central tendency such as the mean.	Pacemaker ECG Assessment Aggregate PP Interval
C117772	PP Interval, Single Measurement	PP Interval, Single Measurement	An electrocardiographic measurement of the interval between the onsets of two consecutive P	Single Measurement PP Interval
C117773	PR Interval, Aggregate	PQ Interval, Aggregate;PQAG;PR Interval, Aggregate	waves. An aggregate PR value based on the measurement of PR intervals from multiple beats within a single ECG. The method of aggregation, which can vary, is typically a measure of central tendency such as the measurement.	Aggregate PR Interval
C117774	PR Interval, Single Beat	PQ Interval, Single Beat;PQSB;PR	such as the mean. An electrocardiographic interval measured from the onset of the P wave to the onset of the QRS	Single Beat PR Interval
C117789	Q Wave Amplitude, Aggregate	Interval, Single Beat Q Wave Amplitude, Aggregate	complex of a single beat utilizing one or more leads. An aggregate Q wave amplitude value based on the measurement of Q wave amplitudes from multiple beats within a single ECG. The method of aggregation, which can vary, is typically a measure of control tonderse, such as the more.	Aggregate Q Wave Amplitude
C117790	Q Wave Amplitude, Single Beat	Q Wave Amplitude, Single Beat	measure of central tendency such as the mean. An electrocardiographic measurement of the mean amplitude (usually measured in mm) of the Q wave measured from the isoelectric baseline to the peak of the Q wave of a single beat utilizing one specified by the control of the peak of the Q wave of a single beat utilizing one	Single Beat Q Wave Amplitude
C118165	QRS Axis	QRS Axis	or more leads. Based on the recording gain, this measurement may also be reported in millivolt. A numerical representation of the electrocardiographic vector assessed at maximum deviation of	QRS Axis
C117779	QRS Duration, Aggregate	QRS Duration, Aggregate	the QRS complex from the isoelectric baseline, usually reported for the frontal plane. An aggregate QRS value based on the measurement of QRS intervals from multiple beats within a single ECG. The method of aggregation, which can vary, is typically a measure of central tendency	Aggregate QRS Duration
C117780	QRS Duration, Single Beat	QRS Duration, Single Beat	such as the mean. An electrocardiographic interval measured from the onset of the QRS complex to the offset of the	Single Beat QRS Duration
C117781	QRS Duration, Ventr. Paced, Aggregate	QRS Duration, Ventr. Paced, Aggregate	QRS complex of a single beat utilizing one or more leads. An aggregate paced QRS duration value based on the measurement of paced QRS duration intervals from multiple beats within a single ECG. The method of aggregation, which can vary, is	Paced Ventricular Aggregate QRS Duration
C117782			typically a measure of central tendency such as the mean. An electrocardiographic interval measured from the onset of the paced QRS complex to the offset	Paced Ventricular Single Beat QR
	Beat QT Interval, Aggregate	Beat QT Interval, Aggregate	of the QRS complex of a single beat utilizing one or more leads. An aggregate QT value based on the measurement of QT intervals from multiple beats within a	Duration Aggregate QT Interval
C117783	4		single ECG. The method of aggregation, which can vary, is typically a measure of central tendency	
C117783 C117788	QT Interval, Single Beat	QT Interval, Single Beat	single EUG. The method of aggregation, which can vary, is typically a measure of central tendency such as the mean. An electrocardiographic interval measured from the onset of the QRS complex to the offset of the T wave of a single beat utilizing one or more leads.	Single Beat QT Interval

	C71152	EGTEST			
C174286	NCI Code	QTc Corr Method Unspecified,	CDISC Synonym QTc Corr Method Unspecified,	CDISC Definition A QT interval that is corrected for heart rate by unspecified correction method, or by non-standard	NCI Preferred Term QTc Correction Method
		Single Beat	Single Beat; QTc Correction Method Unspecified, Single Beat	correction methods, based on a QT interval measured on a single beat utilizing one or more ECG leads.	Unspecified, Single Beat
C100391		QTc Correction Method Unspecified	QTc Correction Method Unspecified	A QT interval that is corrected for heart rate by unspecified correction method, or by non-standard correction methods.	Corrected QT Interval
C124332		QTca Interval, Aggregate	QTca Interval, Aggregate	A QT Aggregate interval that is corrected for heart rate using individual probabilistic QT/RR slopes for each subject, based on the measurement of QT intervals from multiple beats within a single ECG or period of a continuous ECG. The method of aggregation, which can vary, is typically a measure of central tendency such as the mean.	Aggregate QTca Interval
C124333		QTca Interval, Single Beat	QTca Interval, Single Beat	A QT interval that is corrected for heart rate using individual probabilistic QT/RR slopes for each subject, based on a QT interval measured on a single beat utilizing one or more ECG leads.	Single Beat QTca Interval
C117784		QTcB Interval, Aggregate	QTcB Interval, Aggregate	A QT aggregate interval that is corrected for heart rate using Bazett's formula, based on the measurement of QT intervals from multiple beats within a single ECG. The method of aggregation, which can vary, is typically a measure of central tendency such as the mean.	Aggregate QTCB Interval
C117785		QTcB Interval, Single Beat	QTcB Interval, Single Beat	A QT single beat interval that is corrected for heart rate using Bazett's formula, based on a QT interval measured on a single beat utilizing one or more ECG leads.	Single Beat QTCB Interval
C117786		QTcF Interval, Aggregate	QTcF Interval, Aggregate	A QT aggregate interval that is corrected for heart rate using Fridericia's formula, based on the measurement of QT intervals from multiple beats within a single ECG. The method of aggregation, which can vary, is typically a measure of central tendency such as the mean.	Aggregate QTCF Interval
C117787		QTcF Interval, Single Beat	QTcF Interval, Single Beat	A QT single beat interval that is corrected for heart rate using Fridericia's formula, based on a QT interval measured on a single beat utilizing one or more ECG leads.	Single Beat QTCF Interval
C123448		QTcL Interval, Aggregate	QTcL Interval, Aggregate	A QT aggregate interval corrected for heart rate using a linear correction formula.	Aggregate QTcL Interval
C123449 C123450		QTcL Interval, Single Beat QTcV Interval, Aggregate	QTcL Interval, Single Beat QTcV Interval, Aggregate	A QT single beat interval corrected for heart rate using a linear correction formula. A QT aggregate interval corrected for heart rate using the Van der Water's correction formula.	Single Beat QTcL Interval Aggregate QTcV Interval
C123451 C117795		QTcV Interval, Single Beat R Wave Amplitude, Aggregate	QTcV Interval, Single Beat R Wave Amplitude, Aggregate	A QT single beat interval corrected for heart rate using the Van der Water's correction formula. An aggregate R wave amplitude value based on the measurement of R wave amplitudes from	Single Beat QTcV Interval
C117793		K wave Amplitude, Aggregate	N wave Amplitude, Aggregate	multiple beats within a single ECG. The method of aggregation, which can vary, is typically a measure of central tendency such as the mean.	R Wave Amplitude Aggregate
C117796		R Wave Amplitude, Single Beat	R Wave Amplitude, Single Beat	An electrocardiographic measurement of the mean amplitude (usually measured in mm) of the R wave measured from the isoelectric baseline to the peak of the R wave of a single beat utilizing one or more leads. Based on the recording gain, this measurement is reported in millivolt.	R Wave Amplitude Single Beat
C111307		Rhythm Not Otherwise Specified	Rhythm Not Otherwise Specified	An electrocardiographic assessment of cardiac rhythm not otherwise specified.	Rhythm Not Otherwise Specified ECG Assessment
C117791		RR Interval, Aggregate	RR Interval, Aggregate	An aggregate RR value based on the measurement of RR intervals from multiple beats within a single ECG. The method of aggregation, which can vary, is typically a measure of central tendency	Aggregate RR Interval
C117792		RR Interval, Single Measurement	RR Interval, Single Measurement	such as the mean. An electrocardiographic measurement of the interval between two consecutive R waves. If R waves are not present, this measurement may utilize the interval between the most easily identified	RR Interval Single Measurement
C117793		RS Wave Amplitude, Aggregate	RS Wave Amplitude, Aggregate	components of the QRS complex within two consecutive beats. An aggregate RS wave amplitude value based on measurements from multiple beats from a single ECG. The method of aggregation, which can vary, is typically a measure of central tendency such	RS Wave Amplitude Aggregate
C117794		RS Wave Amplitude, Single Beat	RS Wave Amplitude, Single Beat	as the mean. An electrocardiographic measurement of the sum of the amplitudes of the R and S waves, obtained	RS Wave Amplitude Single Beat
C117805		S Wave Amplitude, Aggregate	S Wave Amplitude, Aggregate	from a single beat in one particular lead or set of leads. An aggregate S wave amplitude value based on the measurement of S wave amplitudes from multiple beats within a single ECG. The method of aggregation, which can vary, is typically a	S Wave Amplitude Aggregate
C117806		S Wave Amplitude, Single Beat	S Wave Amplitude, Single Beat	measure of central tendency such as the mean. An electrocardiographic measurement of the mean amplitude (usually measured in mm) of the S wave measured from the isoelectric baseline to the peak of the S wave of a single beat utilizing one	S Wave Amplitude Single Beat
C120608		Single RR Heart Rate	Single RR Heart Rate	or more leads. Based on the recording gain, this measurement is reported in millivolt. An electrocardiographic measurement of a heart rate derived from a single RR interval (interval	Single Beat RR Extrapolated Heart
C111312		Sinus Node Rhythms and	Sinus Node Rhythms and	between two consecutive QRS complexes). An electrocardiographic assessment of sinus node rhythms and arrhythmias.	Rate by ECG Assessment Sinus Node Rhythm and Arrhythmia
C117797		Arrhythmias	Arrhythmias	An aggregate ST segment depression value based on the measurement of ST segment depression	ECG Assessment
C447700		CT Commant Danuacian Cinale	CT Comment Degreesing Cingle	from multiple beats within a single ECG. The method of aggregation, which can vary, is typically a measure of central tendency such as the mean.	CT Commant Depression Circle
C117798		ST Segment Depression, Single Beat	ST Segment Depression, Single Beat	An electrocardiographic measurement of the mean amplitude (usually measured in mm) of the ST segment depression below the isoelectric baseline measured from the baseline to the ST segment of a single beat utilizing one or more leads. Based on the recording gain, this measurement may also be reported in millivolt.	ST Segment Depression Single Beat
C117799		ST Segment Deviation, Aggregate	ST Segment Deviation, Aggregate	An aggregate ST segment deviation value based on the measurement of ST segment deviation from multiple beats within a single ECG. The method of aggregation, which can vary, is typically a measure of central tendency such as the mean.	ST Segment Deviation Aggregate
C117800		ST Segment Deviation, Single Beat	ST Segment Deviation, Single Beat	An electrocardiographic measurement of the mean amplitude (usually measured in mm) of the ST segment deviation above or below the isoelectric baseline measured from the baseline to the ST segment of a single beat utilizing one or more leads. Based on the recording gain, this	ST Segment Deviation Single Beat
C117803		ST Segment Duration, Aggregate	ST Segment Duration, Aggregate	measurement is reported in millivolt. An aggregate ST segment duration value based on the measurement of ST segment duration intervals from multiple beats within a single ECG. The method of aggregation, which can vary, is	ST Segment Duration Aggregate
C117804		ST Segment Duration, Single Beat	ST Segment Duration, Single Beat	typically a measure of central tendency such as the mean. An electrocardiographic interval measured from the J point to the onset of the T wave of a single	ST Segment Duration Single Beat
C117801		ST Segment Elevation, Aggregate	ST Segment Elevation, Aggregate	beat utilizing one or more leads. An aggregate ST segment elevation value based on the measurement of ST segment elevation	ST Segment Elevation Aggregate
				from multiple beats within a single ECG. The method of aggregation, which can vary, is typically a measure of central tendency such as the mean.	
C117802		ST Segment Elevation, Single Beat	ST Segment Elevation, Single Beat	An electrocardiographic measurement of the mean amplitude (usually measured in mV) of the ST segment elevation above the isoelectric baseline measured from the baseline to the ST segment of a single beat utilizing one or more leads. Based on the recording gain, this measurement may also be reported in mm.	ST Segment Elevation Single Beat
C111363		ST Segment, T wave, and U wave	ST Segment, T wave, and U wave	An electrocardiographic assessment of the characteristics of the ST segment, T wave, and U wave.	ST Segment, T wave, and U wave ECG Assessment
C62117		Summary (Max) JT Interval	Summary (Max) JT Interval	The maximum duration (time) of the JT interval, obtained from a set of measurements of the JT interval. The JT interval is defined as the time from the J point (end of ventricular depolarization, the point at which the QRS meets the ST segment) to the end of the T wave (representing the end of	Maximum JT Duration
C62131		Summary (Max) PR Duration	Summary (Max) PR Duration	ventricular repolarization). (NCI) The maximum duration (time) of the PR interval, obtained from a set of measurements of the PR	Maximum PR Duration
				interval. The PR interval is defined as the time from the beginning of the P wave (representing the onset of atrial depolarization) to the beginning of the R wave (representing the onset of ventricular depolarization). In some cases, a Q wave will precede the R wave, in which case the PR interval is measured from the beginning of the P wave to the beginning of the Q wave. (NCI)	
C62135		Summary (Max) QT Duration	Summary (Max) QT Duration	The maximum duration (time) of the QT interval, obtained from a set of measurements of the QT interval. The QT interval is defined as the time from the beginning of the QRS complex to the end of the T wave, representing the time it takes for the ventricles to depolarize and subsequently	Maximum QT Duration
00000		Cummer: /Adv \ DD T	Commercial Administration of the	repolarize. In some cases, the Q wave will be absent, in which case the QT interval is measured from the beginning of the R wave to the end of the T wave. (NCI)	Maximum DD D
C62094		Summary (Max) RR Duration	Summary (Max) RR Duration	The maximum duration (time) between successive peaks of R waves in a particular set of RR intervals. (NCI)	Maximum RR Duration
C62163		Summary (Max) ST Depression	Summary (Max) ST Depression	The maximum depression (negative deflection from baseline, usually measured in mm) of the ST segment, obtained from a set of measurements of the depression of the ST segment. This is usually expressed in millivolt. The maximum deviction (dictance from baseline, positive or positive or positive usually measured in mm) of	Maximum ST Segment Depression by ECG Finding
C62157		Summary (Max) ST Deviation	Summary (Max) ST Deviation	The maximum deviation (distance from baseline, positive or negative, usually measured in mm) of the ST segment, obtained from a set of measurements of the deviation of the ST segment. This is usually expressed in millivolt.	Maximum ST Deviation
C62160		Summary (Max) ST Elevation	Summary (Max) ST Elevation	The maximum elevation (positive deflection from baseline, usually measured in mm) of the ST segment, obtained from a set of measurements of the elevation of the ST segment. This is usually reported in millivolt.	Maximum ST Segment Elevation
C62116		Summary (Min) JT Interval	Summary (Min) JT Interval	The minimum duration (time) of the JT interval, obtained from a set of measurements of the JT interval. The JT interval is defined as the time from the J point (end of ventricular depolarization, the point at which the QRS meets the ST segment) to the end of the T wave (representing the end of ventricular repelarization).	Minimum JT Duration
C62125		Summary (Min) PR Duration	Summary (Min) PR Duration	ventricular repolarization). (NCI) The minimum duration (time) of the PR interval, obtained from a set of measurements of the PR interval. The PR interval is defined as the time from the beginning of the P wave (representing the onset of atrial depolarization) to the beginning of the R wave (representing the onset of ventricular depolarization). In some cases, a Q wave will precede the R wave, in which case the PR interval is measured from the beginning of the P wave to the beginning of the Q wave. (NCI)	Minimum PR Duration
C62133		Summary (Min) QT Duration	Summary (Min) QT Duration	measured from the beginning of the P wave to the beginning of the Q wave. (NCI) The minimum duration (time) of the QT interval, obtained from a set of measurements of the QT interval. The QT interval is defined as the time from the beginning of the QRS complex to the end of the T wave, representing the time it takes for the ventricles to depolarize and subsequently repolarize. In some cases, the Q wave will be absent, in which case the QT interval is measured from the beginning of the P wave to the end of the T wave. (NCI)	Minimum QT Duration
C62093		Summary (Min) RR Duration	Summary (Min) RR Duration	from the beginning of the R wave to the end of the T wave. (NCI) The minimum duration (time) between successive peaks of R waves in a particular set of RR	Minimum RR Duration
C62162		Summary (Min) ST Depression	Summary (Min) ST Depression	intervals. (NCI) The minimum depression (negative deflection from baseline, usually measured in mm) of the ST segment, obtained from a set of measurements of the depression of the ST segment. This is	Minimum ST Segment Depression by ECG Finding
C62156		Summary (Min) ST Deviation	Summary (Min) ST Deviation	usually expressed in millivolt. The minimum deviation (distance from baseline, positive or negative, usually measured in mm) of the ST segment, obtained from a set of measurements of the deviation of the ST segment. This is usually expressed in millivolt.	Minimum ST Deviation
				asaany expressed in millivuit.	

	C71152	EGTEST			
	NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C62159		Summary (Min) ST Elevation	Summary (Min) ST Elevation	The minimum elevation (positive deflection from baseline, usually measured in mm) of the ST segment, obtained from a set of measurements of the elevation of the ST segment. This is usually reported in millivolt.	Minimum ST Segment Elevation
C111320		Supraventricular Arrhythmias	Supraventricular Arrhythmias	An electrocardiographic assessment of supraventricular arrhythmias excluding tachycardias.	Supraventricular Arrhythmia ECG Assessment
C111321		Supraventricular Tachyarrhythmias	Supraventricular Tachyarrhythmias	An electrocardiographic assessment of supraventricular tachyarrhythmias.	Supraventricular Tachyarrhythmia ECG Assessment
C117814		T Wave Amplitude, Aggregate	T Wave Amplitude, Aggregate	An aggregate T wave amplitude value based on the measurement of T wave amplitudes from multiple beats within a single ECG. The method of aggregation, which can vary, is typically a measure of central tendency such as the mean.	T Wave Amplitude Aggregate
C117815		T Wave Amplitude, Single Beat	T Wave Amplitude, Single Beat	An electrocardiographic measurement of the mean amplitude (usually measured in mV) of the T wave measured from the isoelectric baseline to the peak of the T wave of a single beat utilizing one or more leads. Based on the recording gain, this measurement may also be reported in mm.	T Wave Amplitude Single Beat
C117810		T Wave Area, Aggregate	T Wave Area, Aggregate	An aggregate T wave area value based on the measurement of T wave areas from multiple beats within a single ECG. The method of aggregation, which can vary, is typically a measure of central tendency such as the mean.	T Wave Area Aggregate
C117811		T Wave Area, Single Beat	T Wave Area, Single Beat	An electrocardiographic measurement of the area of the T wave of a single beat utilizing one or more leads.	T Wave Area Single Beat
C118166		T Wave Axis	T Wave Axis	A numerical representation of the electrocardiographic vector assessed at maximum deviation of the T wave from the isoelectric baseline, usually reported for the frontal plane.	T Wave Axis
C117812		T Wave Duration, Aggregate	T Wave Duration, Aggregate	An aggregate T wave duration value based on the measurement of T wave duration intervals from multiple beats within a single ECG. The method of aggregation, which can vary, is typically a measure of central tendency such as the mean.	T Wave Duration Aggregate
C117813		T Wave Duration, Single Beat	T Wave Duration, Single Beat	An electrocardiographic interval measured from the onset of the T wave to the offset of the T wave of a single beat utilizing one or more leads.	T Wave Duration Single Beat
C117807		Technical Quality	Technical Quality	A statement about an electrocardiographic recording describing technical issues or interference during the recording, processing, or transmission of the data. This does not represent an electrocardiographic diagnosis.	ECG Technical Quality
C117808		Tpeak-Tend Interval, Aggregate	Tpeak-Tend Interval, Aggregate	An aggregate Tpeak-Tend value based on the measurement of Tpeak-Tend from multiple beats within a single ECG. The method of aggregation, which can vary, is typically a measure of central tendency such as the mean.	T Peak-T End Interval Aggregate
C117809		Tpeak-Tend Interval, Single Beat	Tpeak-Tend Interval, Single Beat	An electrocardiographic interval measured from the peak of the T wave to the offset of the T wave of a single beat utilizing one or more leads.	T Peak-T End Interval Single Beat
C111330		Ventricular Arrhythmias	Ventricular Arrhythmias	An electrocardiographic assessment of ventricular arrhythmias excluding tachycardias.	Ventricular Arrhythmia ECG Assessment
C111331		Ventricular Tachyarrhythmias	Ventricular Tachyarrhythmias	An electrocardiographic assessment of ventricular tachyarrhythmias.	Ventricular Tachyarrhythmia ECG Assessment

EGTESTCD (ECG Test Code)

NCI Code: C71153, Codelist extensible: Yes

NCI Code C116140	CDISC Submission Value AMIEGCHG	CDISC Synonym Acute Myocardial Ischemia ECG	CDISC Definition An electrocardiographic finding assessment of new or presumed new significant ST-segment-T	NCI Preferred Term Acute Myocardial Ischemia by ECO
C116140	AMIEGONG	Change	wave (ST-T) changes or new left bundle branch block consistent with acute myocardial ischemia. (Thygesen K, Alpert JS, Jaffe AS, Simoons ML, et al.; Joint ESC/ACCF/AHA/WHF Task Force for Universal Definition of Myocardial Infarction. Third universal definition of myocardial infarction. J Am Coll Cardiol. 2012 Oct 16;60(16):1581-98).	Assessment
C111131	AVCOND	Atrioventricular Conduction	An electrocardiographic assessment of cardiac atrioventricular conduction.	Atrioventricular Conduction ECG Assessment
C111132 C111155	AXISVOLT CHYPTENL	Axis and Voltage Chamber Hypertrophy or	An electrocardiographic assessment of mean cardiac electrical vector and the ECG voltage. An electrocardiographic assessment of chamber hypertrophy or enlargement.	Axis and Voltage ECG Assessmer Chamber Hypertrophy or
C119253	EGARMAX	Enlargement ECG Maximum Atrial Rate	An electrocardiographic measurement of the maximum rate of atrial depolarizations (P waves)	Enlargement ECG Assessment Maximum Atrial Rate by
C119254	EGARMED	ECG Median Atrial Rate	recorded during an interval of time, usually expressed in beats per minute. An electrocardiographic measurement of the median rate of atrial depolarizations (P waves)	Electrocardiogram Median Atrial Rate by
C119255	EGARMIN	ECG Minimum Atrial Rate	recorded during an interval of time, usually expressed in beats per minute. An electrocardiographic measurement of the minimum rate of atrial depolarizations (P waves)	Electrocardiogram Minimum Atrial Rate by
C119256	EGARMN	ECG Mean Atrial Rate	recorded during an interval of time, usually expressed in beats per minute. An electrocardiographic measurement of the average rate of atrial depolarizations (P waves)	Electrocardiogram Mean Atrial Rate by
C117761	EGCOMP	Comparison to a Prior ECG	recorded during an interval of time, usually expressed in beats per minute. A comparative interpretation of an ECG relative to a previous (comparator) ECG. The definition of the comparator ECG may be specified elsewhere. Common comparator result values include improved, no change, deteriorated.	Electrocardiogram Comparison to a Prior ECG
C119257	EGHRMAX	ECG Maximum Heart Rate	An electrocardiographic measurement of the maximum rate of depolarization of a specific region of the heart during an interval of time, usually expressed in beats per minute. Unless otherwise specified, this is usually the maximum ventricular rate.	Maximum Heart Rate by Electrocardiogram
C123447	EGHRMED	ECG Median Heart Rate	An electrocardiographic measurement of the median rate of depolarization of a specific region of the heart during an interval of time, usually expressed in beats per minute. Unless otherwise specified, this is usually the median ventricular rate.	ECG Median Heart Rate
C119258	EGHRMIN	ECG Minimum Heart Rate	An electrocardiographic measurement of the minimum rate of depolarization of a specific region of the heart during an interval of time, usually expressed in beats per minute. Unless otherwise specified, this is usually the minimum ventricular rate.	Minimum Heart Rate by Electrocardiogram
C119259	EGHRMN	ECG Mean Heart Rate	An electrocardiographic measurement of the average rate of depolarization of a specific region of the heart during an interval of time, usually expressed in beats per minute. Unless otherwise specified, this is usually the mean ventricular rate.	Mean Heart Rate by Electrocardiogram
C120608	EGHRSI	Single RR Heart Rate	An electrocardiographic measurement of a heart rate derived from a single RR interval (interval between two consecutive QRS complexes).	Single Beat RR Extrapolated Hear Rate by ECG Assessment
C119260	EGVRMAX	ECG Maximum Ventricular Rate	An electrocardiographic measurement of the maximum rate of ventricular depolarizations (QRS complexes) recorded during an interval of time, usually expressed in beats per minute.	Maximum Ventricular Rate by Electrocardiogram
C119261	EGVRMED	ECG Median Ventricular Rate	An electrocardiographic measurement of the median rate of ventricular depolarizations (QRS complexes) recorded during an interval of time, usually expressed in beats per minute.	Median Ventricular Rate by Electrocardiogram
C119262	EGVRMIN	ECG Minimum Ventricular Rate	An electrocardiographic measurement of the minimum rate of ventricular depolarizations (QRS complexes) recorded during an interval of time, usually expressed in beats per minute.	Minimum Ventricular Rate by Electrocardiogram
C119263	EGVRMN	ECG Mean Ventricular Rate	An electrocardiographic measurement of the average rate of ventricular depolarizations (QRS complexes) recorded during an interval of time, usually expressed in beats per minute.	Mean Ventricular Rate by Electrocardiogram
C41255	INTP	Interpretation	An act or process of elucidation; explication, or explanation of the meaning of the event or thing via the assignment of objects from the domain to the constants of a formal language, truth-values to the proposition symbols, truth-functions to the connectives, other functions to the function symbols, and extensions to the predicates, if any. The assignments are result of human logic application and are not notice to the complete of the formal language.	Interpretation
C111238	IVTIACD	Intraventricular-Intraatrial Conduction	are not native to the symbols of the formal language. An electrocardiographic assessment of intraventricular and intra-atrial conduction.	Intraventricular and Intraatrial Conduction ECG Assessment
C117762	JTAG	JT Interval, Aggregate	An aggregate JT value based on the measurement of JT intervals from multiple beats within a single ECG. The method of aggregation, which can vary, is typically a measure of central tendency such as the mean.	Aggregate JT Interval
C117763	JTCBAG	JTcB Interval, Aggregate	A JT aggregate interval that is corrected for heart rate using Bazett's formula, based on the measurement of QT intervals from multiple beats within a single ECG. The method of aggregation, which can vary, is typically a measure of central tendency such as the mean.	Aggregate JTCB Interval
C117764	JTCBSB	JTcB Interval, Single Beat	A JT single beat interval that is corrected for heart rate using Bazett's formula, based on a QT interval measured on a single beat utilizing one or more ECG leads.	Single Beat JTCB Interval
C117765	JTCFAG	JTcF Interval, Aggregate	A JT aggregate interval that is corrected for heart rate using Fridericia's formula, based on the measurement of QT intervals from multiple beats within a single ECG. The method of aggregation, which can vary, is typically a measure of central tendency such as the mean.	Aggregate JTCF Interval
C117766	JTCFSB	JTcF Interval, Single Beat	A JT single beat interval that is corrected for heart rate using Fridericia's formula, based on a QT interval measured on a single beat utilizing one or more ECG leads.	Single Beat JTCF Interval
C62117	JTMAX	Summary (Max) JT Interval	The maximum duration (time) of the JT interval, obtained from a set of measurements of the JT interval. The JT interval is defined as the time from the J point (end of ventricular depolarization, the point at which the QRS meets the ST segment) to the end of the T wave (representing the end of	Maximum JT Duration
C62116	JTMIN	Summary (Min) JT Interval	ventricular repolarization). (NCI) The minimum duration (time) of the JT interval, obtained from a set of measurements of the JT interval. The JT interval is defined as the time from the J point (end of ventricular depolarization, the point at which the QRS meets the ST segment) to the end of the T wave (representing the end of	Minimum JT Duration
C117767	JTPAG	J-Tpeak Interval, Aggregate	ventricular repolarization). (NCI) An aggregate J-Tpeak value based on the measurement of J-Tpeak intervals from multiple beats within a single ECG. The method of aggregation, which can vary, is typically a measure of central	Aggregate J-T Peak Interval
C117768	JTPSB	J-Tpeak Interval, Single Beat	tendency such as the mean. An electrocardiographic interval measured from the J point to the peak of the T wave of a single beat utilizing one or more leads.	Single Beat J-T Peak Interval
C117769	JTSB	JT Interval, Single Beat	An electrocardiographic interval measured from the J point to the offset of the T wave of a single	Single Beat JT Interval
C111280	MI	Myocardial Infarction	beat utilizing one or more leads. An electrocardiographic assessment of findings suggestive of myocardial infarction.	Myocardial Infarction ECG Assessment
C117770	NEWQWAVE	New Q Wave	An electrocardiographic finding assessment of new or presumed new pathologic Q waves suggestive of myocardial infarction. (Thygesen K, Alpert JS, Jaffe AS, Simoons ML, et al.; Joint ESC/ACCF/AHA/WHF Task Force for Universal Definition of Myocardial Infarction. Third universal	New Q Wave
C118164	P_AXIS	P Wave Axis	definition of myocardial infarction. J Am Coll Cardiol. 2012 Oct 16;60(16):1581-98). A numerical representation of the electrocardiographic vector assessed at maximum deviation of	P Wave Axis
C111285	PACEMAKR PBAC	Pacemaker	the P wave from the isoelectric baseline, usually reported for the frontal plane. An electrocardiographic assessment of presence of artificial electronic pacing. An aggregate PR value based on the maggingment of PR integrals from multiple heats within a	Pacemaker ECG Assessment
C117771	PPAG	PP Interval, Aggregate	An aggregate PP value based on the measurement of PP intervals from multiple beats within a single ECG. The method of aggregation, which can vary, is typically a measure of central tendency such as the mean.	Aggregate PP Interval
C117772	PPSM	PP Interval, Single Measurement	An electrocardiographic measurement of the interval between the onsets of two consecutive P waves.	Single Measurement PP Interval
C117773	PRAG	PQ Interval, Aggregate;PQAG;PR Interval, Aggregate	An aggregate PR value based on the measurement of PR intervals from multiple beats within a single ECG. The method of aggregation, which can vary, is typically a measure of central tendency such as the mean.	Aggregate PR Interval
C62131	PRMAX	Summary (Max) PR Duration	The maximum duration (time) of the PR interval, obtained from a set of measurements of the PR interval. The PR interval is defined as the time from the beginning of the P wave (representing the onset of atrial depolarization) to the beginning of the R wave (representing the onset of ventricular depolarization). In some cases, a Q wave will precede the R wave, in which case the PR interval is	Maximum PR Duration
C62125	PRMIN	Summary (Min) PR Duration	measured from the beginning of the P wave to the beginning of the Q wave. (NCI) The minimum duration (time) of the PR interval, obtained from a set of measurements of the PR interval. The PR interval is defined as the time from the beginning of the P wave (representing the onset of atrial depolarization) to the beginning of the R wave (representing the onset of ventricular	Minimum PR Duration
C447774	DDCD	DO lateral Circles and Circles	depolarization). In some cases, a Q wave will precede the R wave, in which case the PR interval is measured from the beginning of the P wave to the beginning of the Q wave. (NCI)	Cinala Dest DD 1
C117774	PRSB PWDURAG	PQ Interval, Single Beat;PQSB;PR Interval, Single Beat P Wave Duration, Aggregate	An electrocardiographic interval measured from the onset of the P wave to the onset of the QRS complex of a single beat utilizing one or more leads. An aggregate P wave duration value based on the measurement of P wave duration intervals from multiple beats within a pixel FCC. The method of aggregation which can you in tripically a	Single Beat PR Interval Aggregate P Wave Duration
C117775		P Waya Duration Single Beat	multiple beats within a single ECG. The method of aggregation, which can vary, is typically a measure of central tendency such as the mean. An electrocardiographic interval measured from the opset of the P ways to the offset of the P ways.	Single Rest D Ways Durotics
	DIVIDITOR	P Wave Duration, Single Beat	An electrocardiographic interval measured from the onset of the P wave to the offset of the P wave of a single beat utilizing one or more leads.	Single Beat P Wave Duration
C117775 C117776 C117777	PWDURSB PWHTAG	P Wave Amplitude, Aggregate	An aggregate P wave amplitude value based on the measurement of P wave amplitudes from	Aggregate P Wave Amplitude
C117776		P Wave Amplitude, Aggregate P Wave Amplitude, Single Beat	multiple beats within a single ECG. The method of aggregation, which can vary, is typically a measure of central tendency such as the mean. An electrocardiographic measurement of the mean amplitude (usually measured in mm) of the P	Aggregate P Wave Amplitude Single Beat P Wave Amplitude
C117776 C117777 C117778	PWHTSB	P Wave Amplitude, Single Beat	multiple beats within a single ECG. The method of aggregation, which can vary, is typically a measure of central tendency such as the mean. An electrocardiographic measurement of the mean amplitude (usually measured in mm) of the P wave measured from the isoelectric baseline to the peak of the P wave of a single beat utilizing one or more leads. Based on the recording gain, this measurement is reported in millivolt.	Single Beat P Wave Amplitude
C117776 C117777	PWHTAG		multiple beats within a single ECG. The method of aggregation, which can vary, is typically a measure of central tendency such as the mean. An electrocardiographic measurement of the mean amplitude (usually measured in mm) of the P wave measured from the isoelectric baseline to the peak of the P wave of a single beat utilizing one	

	C71153	EGTESTCD	CDISC Companyer	CDISC Definition	NCI Professed Town
C117781	NCI Code	CDISC Submission Value QRVDVPAG	CDISC Synonym QRS Duration, Ventr. Paced, Aggregate	An aggregate paced QRS duration value based on the measurement of paced QRS duration intervals from multiple beats within a single ECG. The method of aggregation, which can vary, is	NCI Preferred Term Paced Ventricular Aggregate QRS Duration
C117782		QRVDVPSB	QRS Duration, Ventr. Paced, Single	typically a measure of central tendency such as the mean. An electrocardiographic interval measured from the onset of the paced QRS complex to the offset	Paced Ventricular Single Beat QRS
C117783		QTAG	Beat QT Interval, Aggregate	of the QRS complex of a single beat utilizing one or more leads. An aggregate QT value based on the measurement of QT intervals from multiple beats within a single ECG. The method of aggregation, which can vary, is typically a measure of central tendency such as the mean.	Duration Aggregate QT Interval
C124332		QTCAAG	QTca Interval, Aggregate	A QT Aggregate interval that is corrected for heart rate using individual probabilistic QT/RR slopes for each subject, based on the measurement of QT intervals from multiple beats within a single ECG or period of a continuous ECG. The method of aggregation, which can vary, is typically a	Aggregate QTca Interval
C124333		QTCASB	QTca Interval, Single Beat	measure of central tendency such as the mean. A QT interval that is corrected for heart rate using individual probabilistic QT/RR slopes for each subject, based on a QT interval measured on a single beat utilizing one or more ECG leads.	Single Beat QTca Interval
C117784		QTCBAG	QTcB Interval, Aggregate	A QT aggregate interval that is corrected for heart rate using Bazett's formula, based on the measurement of QT intervals from multiple beats within a single ECG. The method of aggregation, which can vary, is typically a measure of central tendency such as the mean.	Aggregate QTCB Interval
C117785		QTCBSB	QTcB Interval, Single Beat	A QT single beat interval that is corrected for heart rate using Bazett's formula, based on a QT interval measured on a single beat utilizing one or more ECG leads.	Single Beat QTCB Interval
C117786		QTCFAG	QTcF Interval, Aggregate	A QT aggregate interval that is corrected for heart rate using Fridericia's formula, based on the measurement of QT intervals from multiple beats within a single ECG. The method of aggregation, which can vary, is typically a measure of central tendency such as the mean.	Aggregate QTCF Interval
C117787		QTCFSB QTCLAG	QTcF Interval, Single Beat	A QT single beat interval that is corrected for heart rate using Fridericia's formula, based on a QT interval measured on a single beat utilizing one or more ECG leads. A QT aggregate interval corrected for heart rate using a linear correction formula.	Single Beat QTCF Interval
C123448 C123449 C100391		QTCLSB QTCUNS	QTcL Interval, Aggregate QTcL Interval, Single Beat QTc Correction Method Unspecified	A QT single beat interval corrected for heart rate using a linear correction formula. A QT interval that is corrected for heart rate by unspecified correction method, or by non-standard correction methods.	Aggregate QTcL Interval Single Beat QTcL Interval Corrected QT Interval
C174285		QTCUNSAG	QTc Corr Method Unspecified, Aggregate;QTc Correction Method Unspecified, Aggregate	A QT aggregate interval that is corrected for heart rate by unspecified correction method, or by non-standard correction methods.	QTc Correction Method Unspecified, Aggregate
C174286		QTCUNSSB	QTc Corr Method Unspecified, Single Beat;QTc Correction Method Unspecified, Single Beat	A QT interval that is corrected for heart rate by unspecified correction method, or by non-standard correction methods, based on a QT interval measured on a single beat utilizing one or more ECG leads.	QTc Correction Method Unspecified, Single Beat
C123450 C123451		QTCVAG QTCVSB	QTcV Interval, Aggregate QTcV Interval, Single Beat	A QT aggregate interval corrected for heart rate using the Van der Water's correction formula. A QT single beat interval corrected for heart rate using the Van der Water's correction formula.	Aggregate QTcV Interval Single Beat QTcV Interval
C62135		QTMAX	Summary (Max) QT Duration	The maximum duration (time) of the QT interval, obtained from a set of measurements of the QT interval. The QT interval is defined as the time from the beginning of the QRS complex to the end of the T wave, representing the time it takes for the ventricles to depolarize and subsequently repolarize. In some cases, the Q wave will be absent, in which case the QT interval is measured from the beginning of the R wave to the end of the T wave. (NCI)	Maximum QT Duration
C62133		QTMIN	Summary (Min) QT Duration	The minimum duration (time) of the QT interval, obtained from a set of measurements of the QT interval. The QT interval is defined as the time from the beginning of the QRS complex to the end of the T wave, representing the time it takes for the ventricles to depolarize and subsequently repolarize. In some cases, the Q wave will be absent, in which case the QT interval is measured from the beginning of the R wave to the end of the T wave. (NCI)	Minimum QT Duration
C117788		QTSB	QT Interval, Single Beat	An electrocardiographic interval measured from the onset of the QRS complex to the offset of the T wave of a single beat utilizing one or more leads.	•
C117789 C117790		QWAAG QWASB	Q Wave Amplitude, Aggregate Q Wave Amplitude, Single Beat	An aggregate Q wave amplitude value based on the measurement of Q wave amplitudes from multiple beats within a single ECG. The method of aggregation, which can vary, is typically a measure of central tendency such as the mean. An electrocardiographic measurement of the mean amplitude (usually measured in mm) of the Q	Aggregate Q Wave Amplitude Single Beat Q Wave Amplitude
C111307		RHYNOS	Rhythm Not Otherwise Specified	wave measured from the isoelectric baseline to the peak of the Q wave of a single beat utilizing one or more leads. Based on the recording gain, this measurement may also be reported in millivolt. An electrocardiographic assessment of cardiac rhythm not otherwise specified.	
C117791		RRAG	RR Interval, Aggregate	An aggregate RR value based on the measurement of RR intervals from multiple beats within a	ECG Assessment Aggregate RR Interval
C62094		RRMAX	Summary (Max) RR Duration	single ECG. The method of aggregation, which can vary, is typically a measure of central tendency such as the mean. The maximum duration (time) between successive peaks of R waves in a particular set of RR	Maximum RR Duration
C62093		RRMIN	Summary (Min) RR Duration	intervals. (NCI) The minimum duration (time) between successive peaks of R waves in a particular set of RR	Minimum RR Duration
C117792		RRSM	RR Interval, Single Measurement	intervals. (NCI) An electrocardiographic measurement of the interval between two consecutive R waves. If R waves	
C117793		RSAAG	RS Wave Amplitude, Aggregate	are not present, this measurement may utilize the interval between the most easily identified components of the QRS complex within two consecutive beats. An aggregate RS wave amplitude value based on measurements from multiple beats from a single ECG. The method of aggregation, which can vary, is typically a measure of central tendency such	RS Wave Amplitude Aggregate
C117794		RSASB	RS Wave Amplitude, Single Beat	as the mean. An electrocardiographic measurement of the sum of the amplitudes of the R and S waves, obtained	RS Wave Amplitude Single Beat
C117795		RWAAG	R Wave Amplitude, Aggregate	from a single beat in one particular lead or set of leads. An aggregate R wave amplitude value based on the measurement of R wave amplitudes from multiple beats within a single ECG. The method of aggregation, which can vary, is typically a	R Wave Amplitude Aggregate
C117796		RWASB	R Wave Amplitude, Single Beat	measure of central tendency such as the mean. An electrocardiographic measurement of the mean amplitude (usually measured in mm) of the R wave measured from the isoelectric baseline to the peak of the R wave of a single beat utilizing one or more leads. Based on the recording gain, this measurement is reported in millivolt.	R Wave Amplitude Single Beat
C111312		SNRARRY	Sinus Node Rhythms and Arrhythmias	An electrocardiographic assessment of sinus node rhythms and arrhythmias.	Sinus Node Rhythm and Arrhythmia ECG Assessment
C111320		SPRARRY	Supraventricular Arrhythmias	An electrocardiographic assessment of supraventricular arrhythmias excluding tachycardias.	Supraventricular Arrhythmia ECG Assessment
C111321		SPRTARRY STDAG		An electrocardiographic assessment of supraventricular tachyarrhythmias.	Supraventricular Tachyarrhythmia ECG Assessment
C117797 C62163		STDPMAX	Summary (Max) ST Depression	An aggregate ST segment depression value based on the measurement of ST segment depression from multiple beats within a single ECG. The method of aggregation, which can vary, is typically a measure of central tendency such as the mean. The maximum depression (negative deflection from baseline, usually measured in mm) of the ST	ST Segment Depression Aggregate Maximum ST Segment Depression
C62162		STDPMIN	Summary (Min) ST Depression	segment, obtained from a set of measurements of the depression of the ST segment. This is usually expressed in millivolt. The minimum depression (negative deflection from baseline, usually measured in mm) of the ST	by ECG Finding Minimum ST Segment Depression
C117798		STDSB	ST Segment Depression, Single	segment, obtained from a set of measurements of the depression of the ST segment. This is usually expressed in millivolt. An electrocardiographic measurement of the mean amplitude (usually measured in mm) of the ST	by ECG Finding ST Segment Depression Single
C147700		STDVAG	ST Segment Deviation Aggregate	segment depression below the isoelectric baseline measured from the baseline to the ST segment of a single beat utilizing one or more leads. Based on the recording gain, this measurement may also be reported in millivolt.	Beat ST Segment Deviation Aggregate
C117799 C62157		STDVAG STDVMAX	ST Segment Deviation, Aggregate Summary (Max) ST Deviation	An aggregate ST segment deviation value based on the measurement of ST segment deviation from multiple beats within a single ECG. The method of aggregation, which can vary, is typically a measure of central tendency such as the mean. The maximum deviation (distance from baseline, positive or negative, usually measured in mm) of	ST Segment Deviation Aggregate Maximum ST Deviation
C62156		STDVMIN	Summary (Min) ST Deviation	the ST segment, obtained from a set of measurements of the deviation of the ST segment. This is usually expressed in millivolt. The minimum deviation (distance from baseline, positive or negative, usually measured in mm) of	Minimum ST Deviation
C117800		STDVSB	ST Segment Deviation, Single Beat	the ST segment, obtained from a set of measurements of the deviation of the ST segment. This is usually expressed in millivolt. An electrocardiographic measurement of the mean amplitude (usually measured in mm) of the ST	ST Segment Deviation Single Beat
C117801		STEAG	ST Segment Elevation, Aggregate	segment deviation above or below the isoelectric baseline measured from the baseline to the ST segment of a single beat utilizing one or more leads. Based on the recording gain, this measurement is reported in millivolt. An aggregate ST segment elevation value based on the measurement of ST segment elevation	ST Segment Elevation Aggregate
C62160		STELMAX	Summary (Max) ST Elevation	from multiple beats within a single ECG. The method of aggregation, which can vary, is typically a measure of central tendency such as the mean. The maximum elevation (positive deflection from baseline, usually measured in mm) of the ST	Maximum ST Segment Elevation
C62159		STELMIN	Summary (Min) ST Elevation	segment, obtained from a set of measurements of the elevation of the ST segment. This is usually reported in millivolt. The minimum elevation (positive deflection from baseline, usually measured in mm) of the ST	Minimum ST Segment Elevation
C117802		STESB	ST Segment Elevation, Single Beat	segment, obtained from a set of measurements of the elevation of the ST segment. This is usually reported in millivolt. An electrocardiographic measurement of the mean amplitude (usually measured in mV) of the ST segment elevation above the isoelectric baseline measured from the baseline to the ST segment of	ST Segment Elevation Single Beat
C117803		STSDURAG	ST Segment Duration, Aggregate	segment elevation above the isoelectric baseline measured from the baseline to the ST segment or a single beat utilizing one or more leads. Based on the recording gain, this measurement may also be reported in mm. An aggregate ST segment duration value based on the measurement of ST segment duration	ST Segment Duration Aggregate
				intervals from multiple beats within a single ECG. The method of aggregation, which can vary, is typically a measure of central tendency such as the mean.	
C117804 C111363		STSDURSB STSTWUW	ST Segment Duration, Single Beat ST Segment, T wave, and U wave	An electrocardiographic interval measured from the J point to the onset of the T wave of a single beat utilizing one or more leads. An electrocardiographic assessment of the characteristics of the ST segment, T wave, and U wave.	ST Segment Duration Single Beat ST Segment, T wave, and U wave
0111303		51514V0VV	or cogniem, i wave, and U wave	. in chostocaralographic assessment of the characteristics of the ST Segment, T Wave, and U Wave.	ECG Assessment

	C71153	EGTESTCD			
	NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C117805		SWAAG	S Wave Amplitude, Aggregate	An aggregate S wave amplitude value based on the measurement of S wave amplitudes from multiple beats within a single ECG. The method of aggregation, which can vary, is typically a measure of central tendency such as the mean.	S Wave Amplitude Aggregate
C117806		SWASB	S Wave Amplitude, Single Beat	An electrocardiographic measurement of the mean amplitude (usually measured in mm) of the S wave measured from the isoelectric baseline to the peak of the S wave of a single beat utilizing one or more leads. Based on the recording gain, this measurement is reported in millivolt.	S Wave Amplitude Single Beat
C118166		T_AXIS	T Wave Axis	A numerical representation of the electrocardiographic vector assessed at maximum deviation of the T wave from the isoelectric baseline, usually reported for the frontal plane.	T Wave Axis
C117807		TECHQUAL	Technical Quality	A statement about an electrocardiographic recording describing technical issues or interference during the recording, processing, or transmission of the data. This does not represent an electrocardiographic diagnosis.	ECG Technical Quality
C117808		TPTEAG	Tpeak-Tend Interval, Aggregate	An aggregate Tpeak-Tend value based on the measurement of Tpeak-Tend from multiple beats within a single ECG. The method of aggregation, which can vary, is typically a measure of central tendency such as the mean.	T Peak-T End Interval Aggregate
C117809		TPTESB	Tpeak-Tend Interval, Single Beat	An electrocardiographic interval measured from the peak of the T wave to the offset of the T wave of a single beat utilizing one or more leads.	T Peak-T End Interval Single Beat
C117810		TWARAG	T Wave Area, Aggregate	An aggregate T wave area value based on the measurement of T wave areas from multiple beats within a single ECG. The method of aggregation, which can vary, is typically a measure of central tendency such as the mean.	T Wave Area Aggregate
C117811		TWARSB	T Wave Area, Single Beat	An electrocardiographic measurement of the area of the T wave of a single beat utilizing one or more leads.	T Wave Area Single Beat
C117812		TWDURAG	T Wave Duration, Aggregate	An aggregate T wave duration value based on the measurement of T wave duration intervals from multiple beats within a single ECG. The method of aggregation, which can vary, is typically a measure of central tendency such as the mean.	T Wave Duration Aggregate
C117813		TWDURSB	T Wave Duration, Single Beat	An electrocardiographic interval measured from the onset of the T wave to the offset of the T wave of a single beat utilizing one or more leads.	T Wave Duration Single Beat
C117814		TWHAG	T Wave Amplitude, Aggregate	An aggregate T wave amplitude value based on the measurement of T wave amplitudes from multiple beats within a single ECG. The method of aggregation, which can vary, is typically a measure of central tendency such as the mean.	T Wave Amplitude Aggregate
C117815		TWHSB	T Wave Amplitude, Single Beat	An electrocardiographic measurement of the mean amplitude (usually measured in mV) of the T wave measured from the isoelectric baseline to the peak of the T wave of a single beat utilizing one or more leads. Based on the recording gain, this measurement may also be reported in mm.	T Wave Amplitude Single Beat
C111330		VTARRY	Ventricular Arrhythmias	An electrocardiographic assessment of ventricular arrhythmias excluding tachycardias.	Ventricular Arrhythmia ECG Assessment
C111331		VTTARRY	Ventricular Tachyarrhythmias	An electrocardiographic assessment of ventricular tachyarrhythmias.	Ventricular Tachyarrhythmia ECG Assessment

EORNTI (Expected Onset of Rad/Nuc Targeted Injury Response)

NCI Code: C160929, Codelist extensible: Yes

	C160929	EORNTI			
	NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C161522		ACUTE AND DELAYED ONSET		The manifestation of the injury, disease, or condition is characterized as having both acute and delayed onsets.	Acute and Delayed Onset
C161520		ACUTE ONSET		The manifestation of the injury, disease, or condition is characterized as having an immediate or early onset.	Acute Onset
C161521		DELAYED ONSET		The manifestation of the injury disease or condition is characterized as having a delayed onset	Delayed Onset

FMTEST (Fetal Measurement Test Name)

NCI Code: C124312, Codelist extensible: Yes

C1	124312	FMTEST			
NC	CI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C124276		Anogenital Distance	Anogenital Distance	A measurement of the length of the span between the anus and the base of the genitalia.	Anogenital Distance
C124478		Biparietal Distance	Biparietal Distance	A measurement of the length of the span between the protuberances of the parietal bones of the skull.	Biparietal Distance
C64265		Circumference	Circumference	The length of the closed curve of a circle; the size of something as given by the distance around it. (NCI)	Circumference
C81242		Crown Rump length	Crown Rump length	A measurement from the proximal aspect of the head to the buttocks or proximal aspect of the tail.	Crown to Rump Length Measurement
C124479		Fetal Body Weight	Fetal Body Weight	The weight of a fetus.	Fetal Body Weight
C124483		Fetal Organ Weight	Fetal Organ Weight	The weight of a fetal organ.	Fetal Organ Weight
C124484		Fetal Sex	Fetal Sex	Examination of the fetus to determine sex.	Sex of Fetus
C124480		Fluid Volume	Fluid Volume	The amount of three dimensional space occupied by a fluid.	Fluid Volume
C25334		Length	Length	The linear extent in space from one end of something to the other end, or the extent of something from beginning to end. (NCI)	Length
C124481		Occipitofrontal Diameter	Occipitofrontal Diameter	A measurement of the skull, measured from the external occipital protuberance to the most prominent point of the frontal bone in the midline.	Occipitofrontal Diameter
C124482		Ossified Skeletal Element Count	Ossified Skeletal Element Count	The number of skeletal elements with ossification centers present.	Number of Ossified Skeletal Elements

FMTESTCD (Fetal Measurement Test Code)

NCI Code: C124311, Codelist extensible: Yes

	C124311	FMTESTCD			
	NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C124276		ANGDIST	Anogenital Distance	A measurement of the length of the span between the anus and the base of the genitalia.	Anogenital Distance
C124478		BIPADIST	Biparietal Distance	A measurement of the length of the span between the protuberances of the parietal bones of the skull.	Biparietal Distance
C124479		BWFETAL	Fetal Body Weight	The weight of a fetus.	Fetal Body Weight
C64265		CIRCUMF	Circumference	The length of the closed curve of a circle; the size of something as given by the distance around it. (NCI)	Circumference
C81242		CRWNRMPL	Crown Rump length	A measurement from the proximal aspect of the head to the buttocks or proximal aspect of the tail.	Crown to Rump Length Measurement
C124480		FVOLUME	Fluid Volume	The amount of three dimensional space occupied by a fluid.	Fluid Volume
C25334		LENGTH	Length	The linear extent in space from one end of something to the other end, or the extent of something from beginning to end. (NCI)	Length
C124481		OCCFDIAM	Occipitofrontal Diameter	A measurement of the skull, measured from the external occipital protuberance to the most prominent point of the frontal bone in the midline.	Occipitofrontal Diameter
C124482		OSSKELCT	Ossified Skeletal Element Count	The number of skeletal elements with ossification centers present.	Number of Ossified Skeletal Elements
C124483		OWFETAL	Fetal Organ Weight	The weight of a fetal organ.	Fetal Organ Weight
C124484		SEXFETAL	Fetal Sex	Examination of the fetus to determine sex.	Sex of Fetus

FREQ (Frequency)

NCI Code: C71113, Codelist extensible: Yes

NCI Code 526	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Terr
6 79	1 TIME PER WEEK 10 DAYS PER MONTH	One Time Per Week 10 Days Monthly	One time per week. (NCI) Ten days per month. (NCI)	Once Weekly Ten Days Per Month
79 88	2 TIMES PER CYCLE	10 Days Monany	Two times per cycle.	Two Times Per Cycle
7	2 TIMES PER WEEK	BIS;Twice per week	Two times per week. (NCI)	Twice Weekly
61	2 TIMES PER YEAR	2 Times Per Year	Two times per year. (NCI)	Two Times Yearly
289	3 TIMES PER CYCLE		Three times per cycle.	Three Times Per Cycle
359	3 TIMES PER MONTH	3 Times Per Month	Three times per month. (NCI)	Three Times Monthly
528	3 TIMES PER WEEK	Three times a week;TIS	Three times per week. (NCI)	Three Times Weekly
360	3 TIMES PER YEAR	3 Times Per Year	Three times per year. (NCI)	Three Times Yearly
852 531	4 TIMES PER MONTH 4 TIMES PER WEEK	4 Times Per Month 4 times per week;QIS	Four times per month. (NCI) Four times per week. (NCI)	Four Times Monthly
353 353	4 TIMES PER WEEK 4 TIMES PER YEAR	4 Times Per Year	Four times per year. (NCI)	Four Times Weekly Four Times Yearly
349	5 TIMES PER DAY	5 Times Daily	Five times per day. (NCI)	Five Times Daily
850	5 TIMES PER MONTH	5 Times Per Month	Five times per month. (NCI)	Five Times Monthly
552	5 TIMES PER WEEK	5 Times Per Week	Five times per week. (NCI)	Five Times Weekly
851	5 TIMES PER YEAR	5 Times Per Year	Five times per year. (NCI)	Five Times Yearly
855	6 TIMES PER DAY	6 Times Daily	Six times per day. (NCI)	Six Times Daily
856	6 TIMES PER MONTH	6 Times Per Month	Six times per month. (NCI)	Six Times Monthly
857	6 TIMES PER WEEK	6 Times Per Week	Six times per week. (NCI)	Six Times Weekly
858 9180	6 TIMES PER YEAR 7 TIMES PER DAY	6 Times Per Year 7 Times Daily	Six times per year. (NCI) Seven times per day. (NCI)	Six Times Yearly Seven Times Per Day
854	7 TIMES PER WEEK	7 Times Daily 7 Times Per Week	Seven times per day. (NCI)	Seven Times Weekly
9181	8 TIMES PER DAY	8 Times Daily	Eight times per day. (NCI)	Eight Times Per Day
9182	9 TIMES PER DAY	9 Times Daily	Nine times per day. (NCI)	Nine Times Per Day
636	AD LIBITUM	Ad Libitum	As much as desired.	As Much as Desired
496	BID	BD;Twice per day	Two times per day, at unspecified times. (NCI)	Twice Daily
129	BIM	Twice per month	Twice per month. (NCI)	Twice Per Month
279	CONTINUOUS	Continuous	Remain in force or carry on without letup; keep or maintain in unaltered condition; exist in time or	Continue
9433	EVERY 10 WEEKS	Every 10 Weeks;Q10S	space without stop or interruption. (NCI) Every 10 weeks.	Every Ten Weeks
9435	EVERY 10 YEARS	,	Every 10 weeks. Every 10 years.	Every Ten Years
1332	EVERY 12 WEEKS	Q12S	Every twelve weeks.	Every Twelve Weeks
9434	EVERY 13 WEEKS	Every 13 Weeks;Q13S	Every 13 weeks.	Every Thirteen Weeks
1336	EVERY 16 WEEKS	Q16S	Every sixteen weeks.	Every Sixteen Weeks
127	EVERY 2 WEEKS	Every 2 weeks;Q2S	Every two weeks. (NCI)	Every Two Weeks
535	EVERY 3 WEEKS	Every 3 weeks;Q3S	Every three weeks. (NCI)	Every Three Weeks
1333 520	EVERY 3 YEARS	Eveny 4 weeks: 045	Every three years.	Every Three Years
529 9432	EVERY 4 WEEKS EVERY 4 YEARS	Every 4 weeks;Q4S	Every four weeks. (NCI) Every four years.	Every Four Weeks Every Four Years
13390	EVERY 4 YEARS EVERY 5 WEEKS	Every 5 weeks;Q5S	Every from years. Every five weeks. (NCI)	Every Four Years Every Five Weeks
1334	EVERY 5 YEARS	. ,	Every five years.	Every Five Years
788	EVERY 6 WEEKS	Every 6 Weeks;Q6S	Every six weeks. (NCI)	Every Six Weeks
6149	EVERY 7 WEEKS	Every 7 weeks;Q7S	Every seven weeks.	Every Seven Weeks
3389	EVERY 8 WEEKS	Every 8 weeks;Q8S	Every eight weeks. (NCI)	Every Eight Weeks
01379	EVERY 8 YEARS		Every eight years.	Every Eight Years
94484	EVERY AFTERNOON		Every afternoon.	Every Afternoon
60957 7069	EVERY EVENING EVERY WEEK	Every week;Per Week;QS	Every evening.	Every Evening Weekly
325	INTERMITTENT	Intermittent	Every week. (NCI) Periodically stopping and starting. (NCI)	Intermittent
1954	OCCASIONAL	Occasional	Not occurring regularly or at short intervals.	Infrequent
1576	ONCE		One time.	Once
1924	PA	/Year;Every Year;Per Annum;Per	A frequency rate of occurrences of something within a period of time equal to three hundred sixty-	Per Year
		Year	five days.	
1499	PRN	As needed	As needed. (NCI)	As Needed
1500	Q10H	Every 10 hours	Every ten hours. (NCI)	Every Ten Hours
I501	Q11H	Every 11 hours	Every eleven hours. (NCI)	Every Eleven Hours
502	Q12H	Every 12 hours	Every twelve hours. (NCI)	Every Twelve Hours
.503 .504	Q13H Q14H	Every 13 hours Every 14 hours	Every thirteen hours. (NCI) Every fourteen hours. (NCI)	Every Thirteen Hours Every Fourteen Hours
1505	Q15H	Every 15 hours	Every fideneen hours. (NCI)	Every Fifteen Hours
1506	Q16H	Every 16 hours	Every sixteen hours. (NCI)	Every Sixteen Hours
507	Q17H	Every 17 hours	Every seventeen hours. (NCI)	Every Seventeen Hours
508	Q18H	Every 18 hours	Every eighteen hours. (NCI)	Every Eighteen Hours
509	Q19H	Every 19 hours	Every nineteen hours. (NCI)	Every Nineteen Hours
511	Q20H	Every 20 hours	Every twenty hours. (NCI)	Every Twenty Hours
512	Q21H	Every 21 hours	Every twenty-one hours. (NCI)	Every Twenty-One Hours
513	Q22H	Every 22 hours	Every twenty-two hours. (NCI)	Every Twenty-Two Hours
514 515	Q23H Q24H	Every 24 hours	Every twenty-three hours. (NCI)	Every Twenty-Three Hours
515 516	Q24H Q2H	Every 24 hours Every 2 hours	Every twenty-four hours. (NCI) Every two hours. (NCI)	Every Twenty-Four Hours Every Two Hours
536	Q2M	Every two months	Every two months. (NCI)	Every Two Months
791	Q36H	Every 36 Hours	Every thirty-six hours. (NCI)	Every Thirty-six Hours
533	Q3D	Every 3 days	Every three days. (NCI)	Every Three Days
517	Q3H	Every 3 hours	Every three hours. (NCI)	Every Three Hours
537	Q3M	Every 3 months	Every three months. (NCI)	Every Three Months
9183	Q45MIN	Every 45 Minutes	Every forty-five minutes. (NCI)	Every Forty-Five Minutes
790 534	Q48H	Every 4 days	Every forty-eight hours. (NCI)	Every Forty-eight Hours
534 518	Q4D Q4H	Every 4 days	Every four days. (NCI)	Every Four Days
538	Q4H Q4M	Every 4 hours Every 4 months	Every four hours. (NCI) Every four months. (NCI)	Every Four Hours Every Four Months
124	Q5D	Every 5 days	Every five days. (NCI)	Every Five Days
	Q5H	Every 5 hours	Every five hours. (NCI)	Every Five Hours
519			Every six days.	Every Six Days
519 1335	Q6D	E 01	Every six hours. (NCI)	Every Six Hours
519 1335 520	Q6H	Every 6 hours	= 1 (1.00)	Every Six Months
519 1335 520 789	Q6H Q6M	Every 6 Months	Every six months. (NCI)	•
519 1335 520 789 4288	Q6H Q6M Q72H	Every 6 Months Every 72 hours	Every seventy-two hours.	Every Seventy Two Hours
519 1335 520 789 4288 9177	Q6H Q6M Q72H Q7D	Every 6 Months Every 72 hours Every 7 Days	Every seventy-two hours. Every seven days. (NCI)	Every Seventy Two Hours Every Seven Days
519 1335 520 789 4288 9177 521	Q6H Q6M Q72H Q7D Q7H	Every 6 Months Every 72 hours Every 7 Days Every 7 hours	Every seventy-two hours. Every seven days. (NCI) Every seven hours. (NCI)	Every Seventy Two Hours Every Seven Days Every Seven Hours
519 1335 520 789 4288 9177 521	Q6H Q6M Q72H Q7D	Every 6 Months Every 72 hours Every 7 Days	Every seventy-two hours. Every seven days. (NCI)	Every Seventy Two Hours Every Seven Days Every Seven Hours Every Eight Hours
519 1335 520 789 4288 9177 521 523	Q6H Q6M Q72H Q7D Q7H Q8H	Every 6 Months Every 72 hours Every 7 Days Every 7 hours Every 8 hours	Every seventy-two hours. Every seven days. (NCI) Every seven hours. (NCI) Every eight hours. (NCI)	Every Seventy Two Hours Every Seven Days Every Seven Hours
519 1335 520 789 4288 9177 521 523 9436	Q6H Q6M Q72H Q7D Q7H Q8H Q96H	Every 6 Months Every 72 hours Every 7 Days Every 7 hours Every 8 hours Every 96 Hours	Every seventy-two hours. Every seven days. (NCI) Every seven hours. (NCI) Every eight hours. (NCI) Every 96 hours.	Every Seventy Two Hours Every Seven Days Every Seven Hours Every Eight Hours Every Ninety-Six Hours
519 1335 520 789 4288 9177 521 523 9436 524	Q6H Q6M Q72H Q7D Q7H Q8H Q96H Q9H	Every 6 Months Every 72 hours Every 7 Days Every 7 hours Every 8 hours Every 96 Hours Every 9 hours	Every seventy-two hours. Every seven days. (NCI) Every seven hours. (NCI) Every eight hours. (NCI) Every 96 hours. Every nine hours. (NCI)	Every Seventy Two Hours Every Seven Days Every Seven Hours Every Eight Hours Every Ninety-Six Hours Every Nine Hours
519 1335 520 789 4288 9177 521 523 9436 524 595	Q6H Q6M Q72H Q7D Q7H Q8H Q96H Q9H QAM	Every 6 Months Every 72 hours Every 7 Days Every 7 hours Every 8 hours Every 96 Hours Every 9 hours Every 9 hours Every Morning	Every seventy-two hours. Every seven days. (NCI) Every seven hours. (NCI) Every eight hours. (NCI) Every 96 hours. Every nine hours. (NCI) Every morning. (NCI)	Every Seventy Two Hours Every Seven Days Every Seven Hours Every Eight Hours Every Ninety-Six Hours Every Nine Hours Every Morning
519 1335 520 789 4288 9177 521 523 9436 524 595 473 510	Q6H Q6M Q72H Q7D Q7H Q8H Q96H Q9H QAM QD QH QHS	Every 6 Months Every 72 hours Every 7 Days Every 7 hours Every 8 hours Every 96 Hours Every 9 hours Every Morning /day;Daily;Per Day	Every seventy-two hours. Every seven days. (NCI) Every seven hours. (NCI) Every eight hours. (NCI) Every 96 hours. Every nine hours. (NCI) Every morning. (NCI) A rate of occurrences within a period of time equal to one day. Every hour. (NCI) Every day at bedtime.	Every Seventy Two Hours Every Seven Days Every Seven Hours Every Eight Hours Every Ninety-Six Hours Every Nine Hours Every Morning Daily
519 1335 520 789 4288 9177 521 523 9436 5524 595 473 510 593	Q6H Q6M Q72H Q7D Q7H Q8H Q96H Q9H QAM QD QH QHS QID	Every 6 Months Every 72 hours Every 7 Days Every 7 hours Every 8 hours Every 96 Hours Every 9 hours Every Morning /day;Daily;Per Day Every hour	Every seventy-two hours. Every seven days. (NCI) Every seven hours. (NCI) Every eight hours. (NCI) Every 96 hours. Every nine hours. (NCI) Every morning. (NCI) A rate of occurrences within a period of time equal to one day. Every hour. (NCI) Every day at bedtime. Four times per day. (NCI)	Every Seventy Two Hours Every Seven Days Every Seven Hours Every Eight Hours Every Ninety-Six Hours Every Nine Hours Every Morning Daily Every Hour Hour Of Sleep Four Times Daily
519 1335 520 789 4288 9177 521 523 9436 5524 595 473 510 593 530 498	Q6H Q6M Q72H Q7D Q7H Q8H Q96H Q9H QAM QD QH QHS QID	Every 6 Months Every 72 hours Every 7 Days Every 7 hours Every 8 hours Every 96 Hours Every 9 hours Every Morning /day;Daily;Per Day Every hour	Every seventy-two hours. Every seven days. (NCI) Every seven hours. (NCI) Every eight hours. (NCI) Every 96 hours. Every nine hours. (NCI) Every morning. (NCI) A rate of occurrences within a period of time equal to one day. Every hour. (NCI) Every day at bedtime. Four times per day. (NCI) Every month. (NCI)	Every Seventy Two Hours Every Seven Days Every Seven Hours Every Eight Hours Every Ninety-Six Hours Every Nine Hours Every Morning Daily Every Hour Hour Of Sleep Four Times Daily Monthly
519 1335 520 789 4288 9177 521 523 9436 524 595 473 510 593 530 498	Q6H Q6M Q72H Q7D Q7H Q8H Q96H Q9H QAM QD QH QHS QID QM QN	Every 6 Months Every 72 hours Every 7 Days Every 7 hours Every 8 hours Every 96 Hours Every 9 hours Every Morning /day;Daily;Per Day Every hour 4 times per day Every Month;Per Month	Every seventy-two hours. Every seven days. (NCI) Every seven hours. (NCI) Every eight hours. (NCI) Every 96 hours. Every nine hours. (NCI) Every morning. (NCI) A rate of occurrences within a period of time equal to one day. Every hour. (NCI) Every day at bedtime. Four times per day. (NCI) Every month. (NCI) Every month. (NCI) Every night.	Every Seventy Two Hours Every Seven Days Every Seven Hours Every Eight Hours Every Ninety-Six Hours Every Morning Daily Every Hour Hour Of Sleep Four Times Daily Monthly Every Night
519 1335 520 789 4288 9177 521 523 9436 5524 595 473 510 593 530 498	Q6H Q6M Q72H Q7D Q7H Q8H Q96H Q9H QAM QD QH QHS QID	Every 6 Months Every 72 hours Every 7 Days Every 7 hours Every 8 hours Every 96 Hours Every 9 hours Every Morning /day;Daily;Per Day Every hour 4 times per day Every Month;Per Month Every other day;Every Second	Every seventy-two hours. Every seven days. (NCI) Every seven hours. (NCI) Every eight hours. (NCI) Every 96 hours. Every nine hours. (NCI) Every morning. (NCI) A rate of occurrences within a period of time equal to one day. Every hour. (NCI) Every day at bedtime. Four times per day. (NCI) Every month. (NCI)	Every Seventy Two Hours Every Seven Days Every Seven Hours Every Eight Hours Every Ninety-Six Hours Every Nine Hours Every Morning Daily Every Hour Hour Of Sleep Four Times Daily Monthly
519 1335 520 789 4288 9177 521 523 4436 524 595 473 510 593 530 498 9178	Q6H Q6M Q72H Q7D Q7H Q8H Q96H Q9H QAM QD QH QHS QID QM QN QOD	Every 6 Months Every 72 hours Every 7 Days Every 7 hours Every 8 hours Every 96 Hours Every 9 hours Every Morning /day;Daily;Per Day Every hour 4 times per day Every Month;Per Month	Every seventy-two hours. Every seven days. (NCI) Every seven hours. (NCI) Every eight hours. (NCI) Every 96 hours. Every nine hours. (NCI) Every morning. (NCI) A rate of occurrences within a period of time equal to one day. Every hour. (NCI) Every day at bedtime. Four times per day. (NCI) Every month. (NCI) Every night. Every other day. (NCI)	Every Seventy Two Hours Every Seven Days Every Seven Hours Every Eight Hours Every Ninety-Six Hours Every Morning Daily Every Hour Hour Of Sleep Four Times Daily Monthly Every Night Every Other Day
519 1335 520 789 4288 9177 521 523 9436 524 595 473 510 593 530 498 9178 525	Q6H Q6M Q72H Q7D Q7H Q8H Q96H Q9H QAM QD QH QHS QID QM QN QOD	Every 6 Months Every 72 hours Every 7 Days Every 7 hours Every 8 hours Every 96 Hours Every 9 hours Every Morning /day;Daily;Per Day Every hour 4 times per day Every Month;Per Month Every other day;Every Second	Every seventy-two hours. Every seven days. (NCI) Every seven hours. (NCI) Every eight hours. (NCI) Every 96 hours. Every nine hours. (NCI) Every morning. (NCI) A rate of occurrences within a period of time equal to one day. Every hour. (NCI) Every day at bedtime. Four times per day. (NCI) Every month. (NCI) Every month. (NCI) Every night.	Every Seventy Two Hours Every Seven Days Every Seven Hours Every Eight Hours Every Ninety-Six Hours Every Morning Daily Every Hour Hour Of Sleep Four Times Daily Monthly Every Night
519 1335 520 789 4288 9177 521 523 9436 524 595 5473 510 593 530 498	Q6H Q6M Q72H Q7D Q7H Q8H Q96H Q9H QAM QD QH QHS QID QM QN QOD	Every 6 Months Every 72 hours Every 7 Days Every 7 hours Every 8 hours Every 96 Hours Every 9 hours Every Morning /day;Daily;Per Day Every hour 4 times per day Every Month;Per Month Every other day;Every Second	Every seventy-two hours. Every seven days. (NCI) Every seven hours. (NCI) Every eight hours. (NCI) Every 96 hours. Every nine hours. (NCI) Every morning. (NCI) A rate of occurrences within a period of time equal to one day. Every hour. (NCI) Every day at bedtime. Four times per day. (NCI) Every month. (NCI) Every month. (NCI) Every night. Every other day. (NCI) Every day, on or after 12:00 pm.	Every Seventy Two Hours Every Seven Days Every Seven Hours Every Eight Hours Every Ninety-Six Hours Every Morning Daily Every Hour Hour Of Sleep Four Times Daily Monthly Every Night Every Other Day QPM

FRM (Pharmaceutical Dosage Form)

NCI Code: C66726, Codelist extensible: Yes

	C66726	FRM			
C42887	NCI Code	CDISC Submission Value AEROSOL	CDISC Synonym aer	CDISC Definition A product that is packaged under pressure and contains therapeutically active ingredients that are released upon activation of an appropriate valve system; it is intended for topical application to the	NCI Preferred Term Aerosol Dosage Form
				skin as well as local application into the nose (nasal aerosols), mouth (lingual aerosols), or lungs (inhalation aerosols).	
C42888		AEROSOL, FOAM		A dosage form containing one or more active ingredients, surfactants, aqueous or non-aqueous liquids, and the propellants; if the propellant is in the internal (discontinuous) phase (i.e., of the oil-in-water type), a stable foam is discharged, and if the propellant is in the external (continuous) phase (i.e., of the water-in-oil type), a spray or a quick-breaking foam is discharged.	Aerosol Foam Dosage Form
C42960		AEROSOL, METERED		A pressurized dosage form consisting of metered dose valves which allow for the delivery of a uniform quantity of spray upon each activation. (NCI)	Metered Aerosol Dosage Form
C42971		AEROSOL, POWDER		A product that is packaged under pressure and contains therapeutically active ingredients, in the form of a powder, that are released upon activation of an appropriate valve system. (NCI)	Powder Aerosol Dosage Form
C42889		AEROSOL, SPRAY		An aerosol product which utilizes a compressed gas as the propellant to provide the force necessary to expel the product as a wet spray; it is applicable to solutions of medicinal agents in	Aerosol Spray Dosage Form
C42892		BAR, CHEWABLE		aqueous solvents. (NCI) A solid dosage form usually in the form of a rectangle that is meant to be chewed. (NCI)	Chewable Bar Dosage Form
C42890 C43451		BEAD BEAD, IMPLANT, EXTENDED RELEASE		A solid dosage form in the shape of a small ball. (NCI) A small sterile solid mass consisting of a highly purified drug intended for implantation in the body which would allow at least a reduction in dosing frequency as compared to that drug presented as a conventional dosage form. (NCI)	Bead Dosage Form Extended Release Bead Implant Dosage Form
C42891 C97197		BLOCK CAPLET		Solid dosage form, usually in the shape of a square or rectangle. (NCI) A solid dosage form in which a tablet has been compacted into capsule shape.	Block Dosage Form Caplet Dosage Form
C25158		CAPSULE	сар	A solid obsage form in which a tablet has been compacted into capsule shape. A solid pharmaceutical dosage form that contains medicinal agent within either a hard or soft soluble container or shell, usually used for the oral administration of medicine. The shells are made of a suitable form of gelatin or other substance. (NCI)	Capsule Dosage Form
C42896		CAPSULE, COATED PELLETS		A solid dosage form in which the drug is enclosed within either a hard or soft soluble container or 'shell' made from a suitable form of gelatin; the drug itself is in the form of granules to which varying amounts of coating have been applied. (NCI)	Coated Pellet in Capsule Dosage Form
C42895		CAPSULE, COATED		A solid dosage form in which the drug is enclosed within either a hard or soft soluble container or "shell" made from a suitable form of gelatin; additionally, the capsule is covered in a designated coating.	Coated Capsule Dosage Form
C42917		CAPSULE, COATED, EXTENDED RELEASE		A solid dosage form in which the drug is enclosed within either a hard or soft soluble container or "shell" made from a suitable form of gelatin; additionally, the capsule is covered in a designated coating, and which releases a drug (or drugs) in such a manner to allow at least a reduction in dosing frequency as compared to that drug (or drugs) presented as a conventional dosage form.	Extended Release Coated Capsule Dosage Form
C42904		CAPSULE, DELAYED RELEASE PELLETS		A solid dosage form in which the drug is enclosed within either a hard or soft soluble container or "shell" made from a suitable form of gelatin; the drug itself is in the form of granules to which enteric coating has been applied, thus delaying release of the drug until its passage into the intestines.	Delayed Release Pellet in Capsule Dosage Form
C42902		CAPSULE, DELAYED RELEASE		A solid dosage form in which the drug is enclosed within either a hard or soft soluble container made from a suitable form of gelatin, and which releases a drug (or drugs) at a time other than promptly after administration. Enteric-coated articles are delayed release dosage forms. (NCI)	Delayed Release Capsule Dosage Form
C42916		CAPSULE, EXTENDED RELEASE		A solid dosage form in which the drug is enclosed within either a hard or soft soluble container made from a suitable form of gelatin, and which releases a drug (or drugs) in such a manner to allow a reduction in dosing frequency as compared to that drug (or drugs) presented as a conventional dosage form. (NCI)	Extended Release Capsule Dosage Form
C42928		CAPSULE, FILM COATED, EXTENDED RELEASE		A solid dosage form in which the drug is enclosed within either a hard or soft soluble container or 'shell' made from a suitable form of gelatin; additionally, the capsule is covered in a designated film coating, and which releases a drug (or drugs) in such a manner to allow at least a reduction in dosing frequency as compared to that drug (or drugs) presented as a conventional dosage form.	Extended Release Film Coated Capsule Dosage Form
C42936		CAPSULE, GELATIN COATED		A solid dosage form in which the drug is enclosed within either a hard or soft soluble container made from a suitable form of gelatin; through a banding process, the capsule is coated with additional layers of gelatin so as to form a complete seal. (NCI)	Gelatin Coated Capsule Dosage Form
C158214		CAPSULE, HARD, EXTENDED RELEASE		A capsule, covered with a rigid outer shell, that is designed to release active and/or inert ingredient(s) at a controlled, prolonged rate so as to reduce dosing frequency.	Extended Release Capsule, Hard Dosage Form
C142247		CAPSULE, IMMEDIATE RELEASE		A solid dosage form in which the drug is enclosed within either a hard or soft soluble container, which is designed to release its active and/or inert ingredient(s) immediately upon administration.	Immediate Release Capsule Dosage Form
C42954		CAPSULE, LIQUID FILLED		A solid dosage form in which the drug is enclosed within a soluble, gelatin shell which is plasticized by the addition of a polyol, such as sorbitol or glycerin, and is therefore of a somewhat thicker consistency than that of a hard shell capsule; typically, the active ingredients are dissolved or suspended in a liquid vehicle. (NCI)	Liquid Filled Capsule Dosage Form
C184506		CAPSULE, SOFTGEL		A capsule, covered with a soft gelatin shell and containing a liquid, suspension, or semisolid, that is designed to release active and/or inert ingredient(s).	Capsule Softgel Pharmaceutical Dosage Form
C158215		CAPSULE, SOFTGEL, EXTENDED RELEASE		A capsule, covered with a soft gelatin shell and containing a liquid, suspension, or semisolid, that is designed to release active and/or inert ingredient(s) at a controlled, prolonged rate so as to reduce dosing frequency.	=
C45414 C42678		CEMENT CIGARETTE		A substance that serves to produce solid union between two surfaces. (NCI) A narrow tube filled with material that is capable to burn with release of therapeutically-active substance(s) during the process of smoking. Cigarette is a very efficient drug-delivery inhaler	Cement Dosage Form Cigarette Dosage Form
C60884		CLOTH		system for fast-acting substances. A large piece of relatively flat, absorbent material that contains a drug. It is typically used for applying medication or for cleansing.	Cloth Dosage Form
C60891		CONCENTRATE		A liquid preparation of increased strength and reduced volume which is usually diluted prior to administration. (NCI)	Concentrated Dosage Form
C42900		CONE		A solid dosage form bounded by a circular base and the surface formed by line segments joining every point of the boundary of the base to a common vertex. A cone (usually containing antibiotics) is normally placed below the gingiva after a dental extraction. (NCI)	Cone Dosage Form
C42919		CORE, EXTENDED RELEASE		An ocular system placed in the eye from which the drug diffuses through a membrane at a constant rate over a specified period. (NCI)	Extended Release Core Dosage Form
C28944		CREAM		A semisolid emulsion of either the oil-in-water or the water-in-oil type, ordinarily intended for topical use. (NCI)	Cream Dosage Form
C60897		CREAM, AUGMENTED		A cream dosage form that enhances drug delivery. Augmentation does not refer to the strength of the drug in the dosage form. NOTE: CDER has decided to refrain from expanding the use of this dosage form due to difficulties in setting specific criteria that must be met to be considered augmented.	Augmented Cream Dosage Form
C42901		CRYSTAL		A naturally produced angular solid of definite form in which the ultimate units from which it is built up are systematically arranged; they are usually evenly spaced on a regular space lattice.	Crystal Dosage Form
C45415		CULTURE		The propagation of microorganisms or of living tissue cells in special media conducive to their growth. (NCI)	Culture Dosage Form
C106178		DEPOT	Depot Extended Release Dosage Form	Parenteral sustained-release systems of microparticles, implants, or biodegradable polymer- excipients designed to release their active pharmaceutical ingredient over a prolonged period of time.	Extended Release Depot Dosage Form
C47890		DIAPHRAGM		A device usually dome-shaped, worn during copulation over the cervical mouth for prevention of conception or infection. (NCI)	Vaginal Diaphragm Dosage Form
C43525 C42679		DISC DOUCHE		A circular plate-like organ or structure. A liquid preparation, intended for the irrigative cleansing of the vagina, that is prepared from powders, liquid solutions, or liquid concentrates and contains one or more chemical substances	Disc Dosage Form Douche Dosage Form
C42763 C17423		DRESSING DRUG DELIVERY SYSTEM		dissolved in a suitable solvent or mutually miscible solvents. (NCI) The application of various materials for protecting a wound. Modern technology, distributed with or as a part of a drug product that allows for the uniform	Dressing Dosage Form Drug Delivery System
C42912		ELIXIR		release or targeting of drugs to the body. A clear, pleasantly flavored, sweetened hydroalcoholic liquid containing dissolved medicinal agents; it is intended for oral use. (NCI)	Elixir Dosage Form
C42913		EMULSION		A dosage form consisting of a two-phase system comprised of at least two immiscible liquids (1), one of which is dispersed as droplets (internal or dispersed phase) within the other liquid (external or continuous phase), generally stabilized with one or more emulsifying agents. Note 1: A liquid is pourable; it flows and conforms to its container at room temperature. It displays Newtonian or pseudoplastic flow behavior. Note 2: Emulsion is used as a dosage form term unless a more	Emulsion Dosage Form
C42915 C42929		ENEMA EXTRACT		specific term is applicable, e.g. cream, lotion, ointment. (NCI) A rectal preparation for therapeutic, diagnostic, or nutritive purposes. (NCI) A concentrated preparation of vegetable or animal drugs obtained by removal of the active constituents of the respective drugs with a suitable menstrua, evaporation of all or nearly all of the	Enema Dosage Form Extract Dosage Form
C60926		FIBER, EXTENDED RELEASE		solvent, and adjustment of the residual masses or powders to the prescribed standards. (NCI) A slender and elongated solid thread-like substance that delivers drug in such a manner to allow a reduction in dosing frequency as compared to that drug (or drugs) presented as a conventional	Extended Release Fiber Dosage Form
C42932		FILM		dosage form. A thin layer or coating. (NCI)	Film Dosage Form
C42920		FILM, EXTENDED RELEASE		A drug delivery system in the form of a film that releases the drug over an extended period in such a way as to maintain constant drug levels in the blood or target tissue. (NCI) A thin lower or conting which is succeptible to being discolved when is contact with a liquid (NCI)	Extended Release Film Dosage Form
C42984 C60927		FILM, SOLUBLE FOR SOLUTION FOR SUPPENSION		A thin layer or coating which is susceptible to being dissolved when in contact with a liquid. (NCI) A product, usually a solid, intended for solution prior to administration.	Soluble Film Dosage Form Dosage Form for Solution
C60928 C60929		FOR SUSPENSION FOR SUSPENSION, EXTENDED		A product, usually a solid, intended for suspension prior to administration. A product, usually a solid, intended for suspension prior to administration; once the suspension is administration; once the suspension is	Dosage Form for Suspension Extended Release Dosage Form for Suspension
C42933		RELEASE GAS		administered, the drug will be released at a constant rate over a specified period. Any elastic aeriform fluid in which the molecules are separated from one another and have free	Suspension Gas Dosage Form

C66726 NCI Code	FRM CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C42934	GEL		paths. (NCI) A semisolid (1) dosage form that contains a gelling agent to provide stiffness to a solution or a	Gel Dosage Form
			colloidal dispersion (2). A gel may contain suspended particles. Note 1: A semisolid is not pourable; it does not flow or conform to its container at room temperature. It does not flow at low shear stress and generally exhibits plastic flow behavior. Note 2: A colloidal dispersion is a system in which	
			and generally exhibits plastic flow behavior. Note 2: A colloidal dispersion is a system in which particles of colloidal dimension (i.e., typically between 1 nm and 1 micrometer) are distributed uniformly throughout a liquid.	
C134876	GEL, CHEWABLE	Gummie;Gummy	A formed or molded oral gel dosage form that maintains its shape, is elastic, and yields to mastication. (NCI)	Chewable Gel Dosage Form
C42906	GEL, DENTIFRICE		A combination of a dentifrice (formulation intended to clean and/or polish the teeth, and which may contain certain additional agents), and a gel. It is used with a toothbrush for the purpose of cleaning	Dentifrice Gel Dosage Form
C60930	GEL, METERED		and polishing the teeth. (NCI) A gel preparation, with metered dose valves, which allow for the delivery of a uniform quantity of gel upon each activation.	Metered Gel Dosage Form
C48193	GENERATOR		An apparatus for the formation of vapor or gas from a liquid or solid by heat or chemical action. The term GENERATOR also applies to radioactive columns from which radionuclides are provided.	Generator Dosage Form
C42937	GLOBULE		(NCI) Also called pellets or pilules, are made of pure sucrose, lactose, or other polysaccharides. They are	Globule Dosage Form
			formed into small globular masses of various sizes, and are medicated by placing them in a vial and adding the liquid drug attenuation in the proportion not less than one percent (v/w). After shaking, the medicated globules are dried at temperatures not to exceed 40 degrees Centigrade. (NCI)	
C45416 C42938	GRAFT GRANULE		A slip of skin or of other tissue for implantation. (NCI) A small particle or grain. (NCI)	Graft Dosage Form Granule Dosage Form
C148551	GRANULE, COATED		A small medicinal particle or grain that is covered in a designated coating.	Coated Granules Dosage Form
C42903 C42909	GRANULE, DELAYED RELEASE GRANULE, EFFERVESCENT		A small medicinal particle or grain to which an enteric or other coating has been applied, thus delaying release of the drug until its passage into the intestines. (NCI) A small particle or grain containing a medicinal agent in a dry mixture usually composed of sodium	Delayed Release Granules Dosage Form Effervescent Granules Dosage
C42909	GRANULE, EFFERVESCENT		A small particle of grain containing a medicininal agent in a dry mixture usually composed of sodium bicarbonate, citric acid, and tartaric acid which, when in contact with water, has the capability to release gas, resulting in effervescence. (NCI)	Form
C42939	GRANULE, FOR SOLUTION		A small medicinal particle or grain made available in its more stable dry form, to be reconstituted with solvent just before dispensing; the granules are so prepared to contain not only the medicinal	Granule for Solution Dosage Form
C42940	GRANULE, FOR SUSPENSION		agent, but the colorants, flavorants, and any other desired pharmaceutic ingredient. (NCI) A small medicinal particle or grain made available in its more stable dry form, to be reconstituted	Granule for Suspension Dosage
			with solvent just before dispensing to form a suspension; the granules are so prepared to contain not only the medicinal agent, but the colorants, flavorants, and any other desired pharmaceutic ingredient. (NCI)	Form
C42921	GRANULE, FOR SUSPENSION, EXTENDED RELEASE		A small medicinal particle or grain made available in its more stable dry form, to be reconstituted with solvent just before dispensing to form a suspension; the extended release system achieves	Extended Release Granule for Suspension Dosage Form
			slow release of the drug over an extended period of time and maintains constant drug levels in the blood or target tissue. (NCI)	
C42941 C42894	GUM GUM, CHEWING		A mucilaginous excretion from various plants. (NCI) A sweetened and flavored insoluble plastic material of various shapes which when chewed,	Gum Dosage Form Chewing Gum Dosage Form
C42978	GUM, RESIN		releases a drug substance into the oral cavity. (NCI) Natural mixture of gum and resin, usually obtained as exudations from plants. (NCI)	Resin Gum Dosage Form
C42942	IMPLANT		A material containing drug intended to be inserted securely and deeply in a living site for growth, slow release, or formation of an organic union. (NCI)	Implant Dosage Form
C42944	INHALANT		A special class of inhalations consisting of a drug or combination of drugs, that by virtue of their high vapor pressure, can be carried by an air current into the nasal passage where they exert their	Inhalant Dosage Form
C149582	INHALATION VAPOR, CAPSULE	Capsule for Inhalation	to obtain a local effect. The vapor is usually generated by adding the whole capsule or the capsule	Inhalation Vapor, Capsule Dosage Form
C60931	INJECTABLE, LIPOSOMAL		contents to hot water. (EDQM) An injection, which either consists of or forms liposomes (a lipid bilayer vesicle usually composed of	Liposomal Injection Dosage Form
C42946	INJECTION		phospholipids which is used to encapsulate an active drug substance). A sterile preparation intended for parenteral use; five distinct classes of injections exist as defined by the URD (MCI).	Injectable Dosage Form
C42914	INJECTION, EMULSION		by the USP. (NCI) An emulsion consisting of a sterile, pyrogen-free preparation intended to be administered parenterally.	Emulsion for Injection Dosage Form
C42950	INJECTION, LIPID COMPLEX		A substance composed of complexed active and/or inert ingredient(s) with natural or synthetic lipids that is intended for injection. (NCI)	Injectable Lipid Complex Dosage Form
C42974	INJECTION, POWDER, FOR SOLUTION		A sterile preparation intended for reconstitution to form a solution for parenteral use. (NCI)	Powder for Injectable Solution Dosage Form
C42976	INJECTION, POWDER, FOR SUSPENSION		A sterile preparation intended for reconstitution to form a suspension for parenteral use. (NCI)	Powder for Injectable Suspension Dosage Form
C42977	INJECTION, POWDER, FOR SUSPENSION, EXTENDED RELEASE		A dried preparation intended for reconstitution to form a suspension for parenteral use which has been formulated in a manner to allow at least a reduction in dosing frequency as compared to that drug presented as a conventional dosage form (e.g., as a solution).	Powder for Injectable Extended Release Suspension Dosage Form
C42959	INJECTION, POWDER, LYOPHILIZED, FOR LIPOSOMAL SUSPENSION		A sterile freeze dried preparation intended for reconstitution for parenteral use which has been formulated in a manner that would allow liposomes (a lipid bilayer vesicle usually composed of phospholipids which is used to encapsulate an active drug substance, either within a lipid bilayer or	Lyophilized Powder for Injectable Liposomal Suspension Dosage Form
C42957	INJECTION, POWDER, LYOPHILIZED, FOR SOLUTION		in an aqueous space) to be formed upon reconstitution. (NCI) A dosage form intended for the solution prepared by lyophilization ('freeze drying'), a process which involves the removal of water from products in the frozen state at extremely low pressures; this is intended for subsequent addition of liquid to create a solution that conforms in all respects to the	Lyophilized Powder for Injectable Solution Dosage Form
C42958	INJECTION, POWDER, LYOPHILIZED, FOR SUSPENSION		requirements for Injections. (NCI) A liquid preparation, intended for parenteral use, that contains solids suspended in a suitable fluid medium and conforms in all respects to the requirements for Sterile Suspensions; the medicinal agents intended for the suspension are prepared by lyophilization ("freeze drying"), a process which	Lyophilized Powder for Injectable Suspension Dosage Form
C42956	INJECTION, POWDER,		involves the removal of water from products in the frozen state at extremely low pressures. A sterile freeze dried preparation intended for reconstitution for parenteral use which has been	Lyophilized Powder for Extended
	LYOPHILIZED, FOR SUSPENSION, EXTENDED		formulated in a manner to allow at least a reduction in dosing frequency as compared to that drug presented as a conventional dosage form (e.g., as a solution). (NCI)	Release Injectable Suspension Dosage Form
C42945	RELEASE INJECTION, SOLUTION		A liquid preparation containing one or more drug substances dissolved in a suitable solvent or	Injectable Solution Dosage Form
C42899	INJECTION, SOLUTION,		mixture of mutually miscible solvents that is suitable for injection. (NCI) A sterile preparation for parenteral use which, upon the addition of suitable solvents, yields a	Concentrated Injectable Solution
C42995	CONCENTRATE INJECTION, SUSPENSION		solution conforming in all respects to the requirements for Injections. (NCI) A liquid preparation, suitable for injection, which consists of solid particles dispersed throughout a	Dosage Form Injectable Suspension Dosage
C42926	INJECTION, SUSPENSION,		liquid phase in which the particles are not soluble. It can also consist of an oil phase dispersed throughout an aqueous phase, or vice-versa. (NCI) A sterile preparation intended for parenteral use which has been formulated in a manner to allow at	Form Injectable Extended Release
	EXTENDED RELEASE		least a reduction in dosing frequency as compared to that drug presented as a conventional dosage form (e.g., as a solution or a prompt drug-releasing, conventional solid dosage form). (NCI)	Suspension Dosage Form
C42951	INJECTION, SUSPENSION, LIPOSOMAL		A liquid parenteral pharmaceutical dosage form structured as a multilamellar composition of concentric phospholipid spheres that encapsulate the drug (drug delivery systems) separated by layers of water. Drug release is facilitated and controlled by in vivo erosion of the liposomes. To further increase the in vivo circulation time, liposomes in some preparations are covalently	Injectable Liposomal Suspension Dosage Form
			derivatized with PEG to produce PEGylated or stealth liposomes. Covalenty attachment of drugs to the outer surface of liposomes can potentially serve as a delayed-release product. (NCI)	
C42988	INJECTION, SUSPENSION, SONICATED		A liquid preparation, suitable for injection, which consists of solid particles dispersed throughout a liquid phase in which the particles are not soluble. In addition, the product is sonicated while a gas is bubbled through the suspension, and this results in the formation of microspheres by the solid	Injectable Sonicated Suspension Dosage Form
C60933	INSERT		particles. (NCI) A specially formulated and shaped non-encapsulated solid preparation intended to be placed into a	Insert Dosage Form
C42922	INSERT, EXTENDED RELEASE		non-rectal orifice of the body, where drug is released, generally for localized effects. A specially formulated and shaped solid preparation (e.g., ring, tablet, or stick) intended to be placed in the vagina by special inserters, where the medication is released, generally for localized effects; the extended release preparation is designed to allow a reduction in dosing frequency.	Extended Release Insert Dosage Form
C47915 C42947	INTRAUTERINE DEVICE IRRIGANT		(NCI) A device inserted and left in the uterus to prevent effective conception. (NCI) A sterile solution intended to bathe or flush open wounds or body cavities; they're used topically,	Intrauterine Device Dosage Form Irrigant Dosage Form
C42948	JELLY		never parenterally. (NCI) A class of gelssemisolid systems which consist of suspensions made up of either small inorganic particles or large organic molecules interpenetrated by a liquidin which the structural coherent	Jelly Dosage Form
C47916	KIT		matrix contains a high portion of liquid, usually water. (NCI) A packaged collection of related material. (NCI)	Kit Dosage Form
	LINER, DENTAL		A material applied to the inside of the dental cavity, for protection or insulation of the surface. A solution or mixture of various substances in oil, alcoholic solutions of soap, or emulsions intended	Dental Liner Dosage Form
C45413 C42949	LINIMENI		for external application. (NCI)	
C42949 C42952	LINIMENT		A waxy solid, usually colored cosmetic, in stick form for the lips. (NCI)	LIPSTICK DOSAGE FORM
C42949			A waxy solid, usually colored cosmetic, in stick form for the lips. (NCI) A dosage form consisting of a pure chemical in its liquid state. This dosage form term should not be applied to solutions. Note: A liquid is pourable; it flows and conforms to its container at room temperature. It displays Newtonian or pseudoplastic flow behavior.	Lipstick Dosage Form Liquid Dosage Form
C42949 C42952	LIPSTICK		A dosage form consisting of a pure chemical in its liquid state. This dosage form term should not be applied to solutions. Note: A liquid is pourable; it flows and conforms to its container at room	. •
C42949 C42952 C42953	LIPSTICK LIQUID		A dosage form consisting of a pure chemical in its liquid state. This dosage form term should not be applied to solutions. Note: A liquid is pourable; it flows and conforms to its container at room temperature. It displays Newtonian or pseudoplastic flow behavior. A liquid that delivers a drug in such a manner to allow a reduction in dosing frequency as compared	Liquid Dosage Form Extended Release Liquid Dosage

C66726	FRM	ODIO 0	ODIOO Definition	NOI Destant I Tomb
NCI Code C60957	CDISC Submission Value LOTION, AUGMENTED	CDISC Synonym	intended for application to the skin. The current definition of a lotion is restricted to an emulsion. A lotion dosage form that enhances drug delivery. Augmentation does not refer to the strength of the drug in the dosage form. NOTE: CDER has decided to refrain from expanding the use of this	NCI Preferred Term Augmented Lotion Dosage Form
000050	LOTION/CHAMPOO		dosage form due to difficulties in setting specific criteria that must be met to be considered augmented.	Lating Observation Decrees France
C60958 C42955	LOTION/SHAMPOO LOZENGE		A lotion dosage form which has a soap or detergent that is usually used to clean the hair and scalp; it is often used as a vehicle for dermatologic agents. A solid preparation containing one or more medicaments, usually in a flavored, sweetened base	Lotion Shampoo Dosage Form Lozenge Dosage Form
C29269	MOUTHWASH		which is intended to dissolve or disintegrate slowly in the mouth. A lollipop is a lozenge on a stick. An aqueous solution which is most often used for its deodorant, refreshing, or antiseptic effect.	Mouthwash Dosage Form
C48624 C42965	NOT APPLICABLE OIL		(NCI) The use of a dosage form term is not relevant or appropriate. (NCI) An unctuous, combustible substance which is liquid, or easily liquefiable, on warming, and is	Dosage Form Not Applicable Oil Dosage Form
C42966	OINTMENT	oint	soluble in ether but insoluble in water. Such substances, depending on their origin, are classified as animal, mineral, or vegetable oils. (NCI) A suspension or emulsion, semisolid (1) dosage form, usually containing less than 20 percent water and volatiles (2) and greater than 50 percent hydrocarbons, waxes, or polyols as the vehicle. This dosage form is generally for external application to the skin or mucous membranes. Note 1: A semisolid is not pourable; it does not flow or conform to its container at room temperature. It does not flow at low shear stress and generally exhibits plastic flow behavior. Note 2: Percent water and	Ointment Dosage Form
C60984	OINTMENT, AUGMENTED		volatiles are measured by a loss on drying test in which the sample is heated at 105 degrees C until constant weight is achieved. An ointment dosage form that enhances drug delivery. Augmentation does not refer to the strength of the drug in the dosage form. NOTE: CDER has decided to refrain from expanding the use of this dosage form due to difficulties in setting specific criteria that must be met to be considered	Augmented Ointment Dosage Form
C47887	PACKING		augmented. A material, usually covered by or impregnated with a drug, that is inserted into a body cavity or between the tooth enamel and the gingival margin.	Packing Dosage Form
C42967	PASTE		A semisolid dosage form, containing a large proportion (20 - 50%) of solids finely dispersed in a fatty vehicle. This dosage form is generally for external application to the skin or mucous membranes. Note: A semisolid is not pourable; it does not flow or conform to its container at room temperature. It does not flow at low shear stress and generally exhibits plastic flow behavior. (NCI)	Paste Dosage Form
C42907	PASTE, DENTIFRICE		A paste formulation intended to clean and/or polish the teeth, and which may contain certain additional agents. (NCI)	Dentifrice Paste Dosage Form
C60985 C42968	PASTILLE PATCH		An aromatic preparation, often with a pleasing flavor, usually intended to dissolve in the mouth. A drug delivery system that often contains an adhesive backing that is usually applied to an external site on the body. Its ingredients either passively diffuse from, or are actively transported from, some portion of the patch. Depending upon the patch, the ingredients are either delivered to the outer surface of the body or into the body. A patch is sometimes synonymous with the terms	Pastille Dosage Form Patch Dosage Form
C42923	PATCH, EXTENDED RELEASE		Extended Release Film and System. A drug delivery system in the form of a patch that releases the drug in such a manner that a reduction in dosing frequency compared to that drug presented as a conventional dosage form	Extended Release Patch Dosage Form
C42911	PATCH, EXTENDED RELEASE, ELECTRICALLY CONTROLLED		(e.g., a solution or a prompt drug-releasing, conventional solid dosage form). (NCI) A drug delivery system in the form of a patch which is controlled by an electric current that releases the drug in such a manner that a reduction in dosing frequency compared to that drug presented as a conventional dosage form (e.g., a solution or a prompt drug-releasing, conventional solid dosage form). (NCI)	Electrically Controlled Extended Release Patch Dosage Form
C42969	PELLET		A small sterile solid mass consisting of a highly purified drug (with or without excipients) made by the formation of granules, or by compression and molding. (NCI)	Pellet Dosage Form
C42943	PELLET, IMPLANTABLE		A small sterile solid mass consisting of a highly purified drug (with or without excipients) made by the formation of granules, or by compression and molding; they are intended for implantation in the body (usually subcutaneously) for the purpose of providing continuous release of the drug over long periods of time.	Implantable Pellet Dosage Form
C42918	PELLETS, COATED, EXTENDED RELEASE		A solid dosage form in which the drug itself is in the form of granules to which varying amounts of coating have been applied, and which releases a drug (or drugs) in such a manner to allow a reduction in dosing frequency as compared to that drug (or drugs) presented as a conventional dosage form. (NCI)	Extended Release Coated Pellet Dosage Form
C25394 C42970	PILL PLASTER		A dose of medicine in the form of a small pellet. (NCI) Substance intended for external application made of such materials and of such consistency as to adhere to the skin and attach to a dressing; plasters are intended to afford protection and support and/or to furnish an occlusion and macerating action and to bring medication into close contact with	Pill Dosage Form Plaster Dosage Form
C47913	POULTICE		the skin. A soft, moist mass of meal, herbs, seed, etc., usually applied hot in cloth that consists of gruel-like consistency. (NCI)	Poultice Dosage Form
C42972	POWDER		An intimate mixture of dry, finely divided drugs and/or chemicals that may be intended for internal or external use. (NCI)	Powder Dosage Form
C42908	POWDER, DENTIFRICE		A powder formulation intended to clean and/or polish the teeth, and which may contain certain additional agents. (NCI)	Dentifrice Powder Dosage Form
C42973	POWDER, FOR SOLUTION		An intimate mixture of dry, finely divided drugs and/or chemicals, which, upon the addition of suitable vehicles, yields a solution. (NCI)	Powder for Solution Dosage Form
C42975 C87541	POWDER, FOR SUSPENSION POWDER, LYOPHILIZED		An intimate mixture of dry, finely divided drugs and/or chemicals, which, upon the addition of suitable vehicles, yields a suspension (a liquid preparation containing the solid particles dispersed in the liquid vehicle). (NCI) An intimate mixture of dry, finely divided drugs and/or chemicals that is lyophilized.	Powder for Suspension Dosage Form Lyophilized Powder Dosage Form
C42961	POWDER, METERED		A powder dosage form that is situated inside a container that has a mechanism to deliver a specified quantity. (NCI)	Metered Powder Dosage Form
C60988	RING		A small circular object with a vacant circular center that is usually intended to be placed in the body by special inserters, where the medication is released, generally for localized effects.	Ring Dosage Form
C42979 C42980	RINSE SALVE		A liquid used to cleanse by flushing. (NCI) A thick ointment or cerate (a fat or wax based preparation with a consistency between an ointment and a plaster). (NCI)	Rinse Dosage Form Salve Dosage Form
C42981	SHAMPOO		A liquid soap or detergent used to clean the hair and scalp and is often used as a vehicle for dermatologic agents. (NCI)	Shampoo Dosage Form
C42982	SHAMPOO, SUSPENSION		A liquid soap or detergent containing one or more solid, insoluble substances dispersed in a liquid vehicle that is used to clean the hair and scalp and is often used as a vehicle for dermatologic agents. (NCI)	Shampoo Suspension Dosage Form
C42983	SOAP		Any compound of one or more fatty acids, or their equivalents, with an alkali; soap is detergent and is much employed in liniments, enemas, and in making pills. It is also a mild aperient, antacid and antiseptic. (NCI)	Soap Dosage Form
C45235	SOLID		A substance having definite shape and volume manufactured for the administration of active and/or inert ingredient(s). Solids may include, but are not limited to, tablets, capsules, powders, granules, and certain suppositories.	Solid Dosage Form
C42986	SOLUTION		A clear, homogeneous liquid dosage form that contains one or more chemical substances dissolved in a solvent or mixture of mutually miscible solvents. Note: A liquid is pourable; it flows and conforms to its container at room temperature. It displays Newtonian or pseudoplastic flow behavior.	Solution Dosage Form
C42898	SOLUTION, CONCENTRATE		A liquid preparation (i.e., a substance that flows readily in its natural state) that contains a drug dissolved in a suitable solvent or mixture of mutually miscible solvents; the drug has been strengthened by the evaporation of its non-active parts. (NCI)	Concentrated Solution Dosage Form
C42987	SOLUTION, FOR SLUSH		A solution for the preparation of an iced saline slush, which is administered by irrigation and used to induce regional hypothermia (in conditions such as certain open heart and kidney surgical procedures) by its direct application. (NCI)	Solution for Slush Dosage Form
C60994	SOLUTION, GEL FORMING / DROPS		A solution, which after usually being administered in a drop-wise fashion, forms a gel.	Gel Forming Drop Solution Dosage Form
C42935	SOLUTION, GEL FORMING, EXTENDED RELEASE		A solution that forms a gel when it comes in contact with ocular fluid, and which allows at least a reduction in dosing frequency.	Extended Release Gel Forming Solution Dosage Form
C60992 C47912	SOLUTION/ DROPS SPONGE		A solution which is usually administered in a drop-wise fashion. A porous, interlacing, absorbent material that contains a drug. It is typically used for applying or introducing medication, or for cleansing. A sponge usually retains its shape.	Drop Solution Dosage Form Sponge Dosage Form
C42989 C42962	SPRAY SPRAY, METERED		A liquid minutely divided as by a jet of air or steam. (NCI) A non-pressurized dosage form consisting of valves which allow the dispensing of a specified	Spray Dosage Form Metered Spray Dosage Form
C42990	SPRAY, SUSPENSION		quantity of spray upon each activation. (NCI) A liquid preparation containing solid particles dispersed in a liquid vehicle and in the form of coarse droplets or as finely divided solids to be applied locally, most usually to the nasal-pharyngeal tract, or topically to the skin. (NCI)	Spray Suspension Dosage Form
C42991 C47914	STICK STRIP		A dosage form prepared in a relatively long and slender often cylindrical form. (NCI) A long narrow piece of material.	Stick Dosage Form Strip Dosage Form
C42993	SUPPOSITORY	supp	A solid body of various weights and shapes, adapted for introduction into the rectal, vaginal, or urethral orifice of the human body; they usually melt, soften, or dissolve at body temperature.	Suppository Dosage Form
C42924 C42994	SUPPOSITORY, EXTENDED RELEASE SUSPENSION	Ready to Use Suppossions	A drug delivery system in the form of a suppository that allows at least a reduction in dosing frequency. (NCI) A liquid dosage form that contains solid particles dispersed in a liquid vehicle. Note: A liquid is	Extended Release Suppository Dosage Form Suspension Dosage Form
		Ready to Use Suspension;susp	pourable; it flows and conforms to its container at room temperature. It displays Newtonian or pseudoplastic flow behavior.	·
C42925	SUSPENSION, EXTENDED RELEASE		A liquid preparation consisting of solid particles dispersed throughout a liquid phase in which the particles are not soluble; the suspension has been formulated in a manner to allow at least a reduction in dosing frequency as compared to that drug presented as a conventional dosage form (e.g., as a solution or a prompt drug-releasing, conventional solid dosage form). (NCI)	Extended Release Suspension Dosage Form

	C66726	FRM			
	NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C60995		SUSPENSION/DROPS		A suspension which is usually administered in a dropwise fashion.	Drop Suspension Dosage Form
C47889 C47898		SUTURE SWAB		A strand or fiber used to hold wound edges in apposition during healing. (NCI) A small piece of relatively flat absorbent material that contains a drug. A swab may also be attached to one end of a small stick. A swab is typically used for applying medication or for	Suture Dosage Form Swab Dosage Form
C42996		SYRUP		cleansing. An oral solution containing high concentrations of sucrose or other sugars; the term has also been used to include any other liquid dosage form prepared in a sweet and viscid vehicle, including oral	Syrup Dosage Form
C42998		TABLET	tab	suspensions. (NCI) A solid dosage form containing medicinal substances with or without suitable diluents. (NCI)	Tablet Dosage Form
C42893		TABLET, CHEWABLE		A solid dosage form containing medicinal substances with or without suitable diluents that is intended to be chewed, producing a pleasant tasting residue in the oral cavity that is easily swallowed and does not leave a bitter or unpleasant after-taste. (NCI)	Chewable Tablet Dosage Form
C60997		TABLET, COATED PARTICLES		A solid dosage form containing a conglomerate of medicinal particles that have each been covered with a coating.	Tablet Coated Particle Dosage Form
C42897		TABLET, COATED		A solid dosage form that contains medicinal substances with or without suitable diluents and is covered with a designated coating. (NCI)	Coated Tablet Dosage Form
C202340		TABLET, CRUSHED		A solid dosage form containing medicinal substances with or without suitable diluents that is crushed prior to administration.	Crushed Tablet Dosage Form
C42997		TABLET, DELAYED RELEASE PARTICLES		A solid dosage form containing a conglomerate of medicinal particles that have been covered with a coating which releases a drug (or drugs) at a time other than promptly after administration. Enteric-coated articles are delayed release dosage forms. (NCI)	Delayed Release Particle Tablet Dosage Form
C42905		TABLET, DELAYED RELEASE	Tablet, Gastro-Resistant	A solid dosage form which releases a drug (or drugs) at a time other than promptly after administration. Enteric-coated articles are delayed release dosage forms. (NCI)	Delayed Release Tablet Dosage Form
C42910		TABLET, EFFERVESCENT		A solid dosage form containing mixtures of acids (e.g., citric acid, tartaric acid) and sodium bicarbonate, which release carbon dioxide when dissolved in water; it is intended to be dissolved or dispersed in water before administration.	Effervescent Tablet Dosage Form
C42927		TABLET, EXTENDED RELEASE	Tablet, Prolonged Release	A solid dosage form containing a drug which allows at least a reduction in dosing frequency as compared to that drug presented in conventional dosage form. (NCI)	Extended Release Tablet Dosage Form
C42931		TABLET, FILM COATED		A solid dosage form that contains medicinal substances with or without suitable diluents and is coated with a thin layer of a water-insoluble or water-soluble polymer. (NCI)	Film Coated Tablet Dosage Form
C42930		TABLET, FILM COATED, EXTENDED RELEASE		A solid dosage form that contains medicinal substances with or without suitable diluents and is coated with a thin layer of a water-insoluble or water-soluble polymer; the tablet is formulated in such manner as to make the contained medicament available over an extended period of time following ingestion.	Film Coated Extended Release Tablet Dosage Form
C202346		TABLET, FILM COATED, IMMEDIATE RELEASE		A solid dosage form that contains medicinal substances with or without suitable diluents and is coated with a thin layer of a water-insoluble or water-soluble polymer; the tablet is designed to release its active and/or inert ingredient(s) immediately upon administration.	Film Coated Immediate Release Tablet Dosage Form
C202345		TABLET, FILM COATED, IMMEDIATE RELEASE, CRUSHED		A solid dosage form that contains medicinal substances with or without suitable diluents and is coated with a thin layer of a water-insoluble or water-soluble polymer that is crushed prior to administration. The tablet is designed to release its active and/or inert ingredient(s) immediately upon administration.	Film Coated Immediate Release Crushed Tablet Dosage Form
C61004 C61005		TABLET, FOR SOLUTION TABLET, FOR SUSPENSION		A tablet that forms a solution when placed in a liquid. A tablet that forms a suspension when placed in a liquid (formerly referred to as a Dispersible	Tablet for Solution Dosage Form Tablet for Suspension Dosage Form
C142248		TABLET, IMMEDIATE RELEASE		Tablet). A solid dosage form containing medicinal substances with or without suitable diluents, which is designed to release its active and/or inert ingredient(s) immediately upon administration.	Immediate Release Tablet Dosage Form
C162112		TABLET, IMMEDIATE RELEASE, SOLID DISPERSION		A solid dosage form containing one or more active pharmaceutical ingredient which can be dispersed in a carrier at solid state, and immediately released upon administration. (NCI)	Solid Dispersion Immediate Release Tablet Dosage Form
C170453		TABLET, MODIFIED RELEASE		A solid dosage form exhibiting an altered inherent rate of release of active and/or inert ingredient(s).	Modified Release Tablet Dosage Form
C170573		TABLET, MODIFIED RELEASE, LONG DURATION		A solid dosage form exhibiting an altered inherent rate of release of active and/or inert ingredient(s) that is classified as long.	Long Modified Release Tablet Dosage Form
C170574		TABLET, MODIFIED RELEASE, SHORT DURATION		A solid dosage form exhibiting an altered inherent rate of release of active and/or inert ingredient(s) that is classified as short.	Short Modified Release Tablet Dosage Form
C42964		TABLET, MULTILAYER		A solid dosage form containing medicinal substances that have been compressed to form a multiple-layered tablet or a tablet-within-a-tablet, the inner tablet being the core and the outer portion being the shell. (NCI)	Multilayered Tablet Dosage Form
C42963		TABLET, MULTILAYER, EXTENDED RELEASE		A solid dosage form containing medicinal substances that have been compressed to form a multiple-layered tablet or a tablet-within-a-tablet, the inner tablet being the core and the outer portion being the shell, which, additionally, is covered in a designated coating; the tablet is formulated in such manner as to allow at least a reduction in dosing frequency as compared to that drug presented as a conventional dosage form. (NCI)	Multilayered Extended Release Tablet Dosage Form
C42999		TABLET, ORALLY DISINTEGRATING		A solid dosage form containing medicinal substances which disintegrates rapidly, usually within a matter of seconds, when placed upon the tongue. (NCI)	Orally Disintegrating Tablet Dosage Form
C61006		TABLET, ORALLY DISINTEGRATING, DELAYED		A solid dosage form containing medicinal substances which disintegrates rapidly, usually within a matter of seconds, when placed upon the tongue, but which releases a drug (or drugs) at a time other than promptly offer administration.	Orally Disintegrating Delayed Release Tablet Dosage Form
C42985		RELEASE TABLET, SOLUBLE		other than promptly after administration. A solid dosage form that contains medicinal substances with or without suitable diluents and possesses the ability to dissolve in fluids. (NCI)	Soluble Tablet Dosage Form
C42992		TABLET, SUGAR COATED		A solid dosage form that contains medicinal substances with or without suitable diluents and is coated with a colored or an uncolored water-soluble sugar. (NCI)	Sugar Coated Tablet Dosage Form
C47892		TAMPON		A plug made of cotton, sponge, or oakum variously used in surgery to plug the nose, vagina, etc., for the control of hemorrhage or the absorption of secretions. (NCI)	Tampon Dosage Form
C47897		TAPE		A narrow woven fabric, or a narrow extruded synthetic (such as plastic), usually with an adhesive on one or both sides. (NCI)	Tape Dosage Form
C43000		TINCTURE		An alcoholic or hydroalcoholic solution prepared from vegetable materials or from chemical substances. (NCI)	Tincture Dosage Form
C43001		TROCHE		A discoid-shaped solid containing the medicinal agent in a suitably flavored base; troches are placed in the mouth where they slowly dissolve, liberating the active ingredients. (NCI)	Troche Dosage Form
C43002 C150001		UNASSIGNED UNKNOWN		A dosage form has yet to be assigned. (NCI) The type of pharmaceutical dose form is unknown, or has unspecified or variable physical	Unassigned Dosage Form Unknown Dosage Form Category
C91199		VAGINAL RING		characteristics. (EDQM) A ring composed of active and/or inert ingredient(s), intended for administration in or around the	Vaginal Ring Dosage Form
C43003		WAFER		vagina. A thin slice of material containing a medicinal agent. (NCI)	Wafer Dosage Form

FWTEST (Food and Water Consumption Test Name)

NCI Code: C89969, Codelist extensible: Yes

	C89969	FWTEST			
	NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C90385		Food Consumption Relative to Body Wt	Food Consumption Relative to Body Wt	The ratio or percentage of nutritional intake to body weight. (NCI)	Food Consumption Relative to Body Weight
C90384		Food Consumption	Food Consumption	A measurement of a subject's nutritional intake. (NCI)	Food Consumption
C90485		Water Consumption Relative to Body Wt	Water Consumption Relative to Body Wt	The ratio or percentage of water intake to body weight. (NCI)	Water Consumption Relative to Body Weight
C90484		Water Consumption	Water Consumption	A measurement of a subject's water intake. (NCI)	Water Consumption

FWTESTCD (Food and Water Consumption Test Code)

NCI Code: C89970, Codelist extensible: Yes

	C89970	FWTESTCD			
	NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C90384		FC	Food Consumption	A measurement of a subject's nutritional intake. (NCI)	Food Consumption
C90385		FCRELBW	Food Consumption Relative to Body Wt	The ratio or percentage of nutritional intake to body weight. (NCI)	Food Consumption Relative to Body Weight
C90484		WC	Water Consumption	A measurement of a subject's water intake. (NCI)	Water Consumption
C90485		WCRELBW	Water Consumption Relative to Body Wt	The ratio or percentage of water intake to body weight. (NCI)	Water Consumption Relative to Body Weight

FXFINDRS (Fetal Pathology Findings Result)

NCI Code: C124310, Codelist extensible: Yes

	C124310	FXFINDRS			
C424405	NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C124485 C124486		ABNORMAL CONSISTENCY ABNORMAL FISSURE	Altered Consistency	Atypical consistency observed in the contents of a structure. An atypical long narrow slit or groove that divides an organ into lobes, or tissues and bone into parts. (NCI)	Altered Consistency Abnormal Fissure
C124487		ABNORMAL FLEXURE		A flexure that is deviating from the norm or outside the bounds of what is considered normal.	Abnormal Flexure
C186225 C124488		ABNORMAL FLUID OR SUBSTANCE ABNORMAL LOBATION		The abnormal presence of fluid or other biological material. A lobation that is deviating from the norm or outside the bounds of what is considered normal.	Abnormal Fluid or Substance Abnormal Lobation
C124489 C124490		ABNORMAL ORIGIN ABNORMAL SUTURE	Malpositioned Origin	An origin that is deviating from the norm or outside the bounds of what is considered normal. Skull bones out of alignment causing the suture to deviate from its normal pattern.	Abnormal Origin Abnormal Suture Line
C124491		ABNORMAL TEXTURE	Altered Surface Texture;Altered	Atypical texture observed in the surface of a structure.	Altered Texture
C124492		ABSENT FISSURE	Texture	The lack of a long narrow slit or groove that normally divides an organ into lobes, or tissues and	Absent Fissure
C48190		ABSENT		bone into parts. (NCI) Not existing in a specified place at a specified time. (NCI)	Absent
C124493		ACEPHALOSTOMIA		Absence of the head but with the presence of mouth-like orifice in the neck region. (Makris S, Solomon HM, Clark R, Shiota K, Barbellion S, Buschmann J, Ema M, Fujiwara M, Grote K,	Acephalostomia
				Hazelden KP, Hew KW, Horimoto M, Ooshima Y, Parkinson M, Wise LD. Terminology of developmental abnormalities in common laboratory mammals (Version 2). Part B. Birth Defects Res B Dev Reprod Toxicol. 2009 Aug;86(4):227-327.)	
C186226		ADHERED TO CORNEA		The entity is attached to the cornea.	Adhered to Cornea
C54685		ADHESION		A fibrinous or fibrous connection between two surfaces or tissues, connecting tissues or organs that are not normally attached.	Tissue Adhesion
C124494 C84560		AMNIOTIC BAND ANENCEPHALY		Fibrous bands from the amnion that may entangle the fetus, causing constriction. Absence of the cranial region of the head, with the brain absent or reduced. (Makris S, Solomon	Amniotic Band Anencephaly
				HM, Clark R, Shiota K, Barbellion S, Buschmann J, Ema M, Fujiwara M, Grote K, Hazelden KP, Hew KW, Horimoto M, Ooshima Y, Parkinson M, Wise LD. Terminology of developmental	
				abnormalities in common laboratory mammals (Version 2). Part B. Birth Defects Res B Dev Reprod Toxicol. 2009 Aug;86(4):227-327.)	
C26693		ANEURYSM	Micelianed Ossification	Localized dilatation of a blood vessel wall.	Aneurysm
C124496		ASYMMETRIC OSSIFICATION	Misaligned Ossification	Commonly used for structures arising from two or more primary ossification centers (e.g., sternebrae, vertebral centra). Ossification is greater in one or more of the centers than the	Asymmetric Ossification
				other(s). Applies only to ossification sites and does not imply that the structure, as represented by the bone precursor, is asymmetrical. (Makris S, Solomon HM, Clark R, Shiota K, Barbellion S,	
				Buschmann J, Ema M, Fujiwara M, Grote K, Hazelden KP, Hew KW, Horimoto M, Ooshima Y, Parkinson M, Wise LD. Terminology of developmental abnormalities in common laboratory	
C186227		ASYMMETRIC		mammals (Version 2). Part B. Birth Defects Res B Dev Reprod Toxicol. 2009 Aug;86(4):227-327.) Lack of symmetry; The two sides of a normally symmetrical structure appear to be unequal in size	Asymmetric
				and/or shape. (Makris S, Solomon HM, Clark R, Shiota K, Barbellion S, Buschmann J, Ema M, Fujiwara M, Grote K, Hazelden KP, Hew KW, Horimoto M, Ooshima Y, Parkinson M, Wise LD.	•
				Terminology of developmental abnormalities in common laboratory mammals (Version 2). Part B. Birth Defects Res B Dev Reprod Toxicol. 2009 Aug;86(4):227-327.)	
C124497		ATRESIA	Atretic	Absence or closure of a normal body orifice or tubular organ. (Makris S, Solomon HM, Clark R,	Atresia
				Shiota K, Barbellion S, Buschmann J, Ema M, Fujiwara M, Grote K, Hazelden KP, Hew KW, Horimoto M, Ooshima Y, Parkinson M, Wise LD. Terminology of developmental abnormalities in	
				common laboratory mammals (Version 2). Part B. Birth Defects Res B Dev Reprod Toxicol. 2009 Aug;86(4):227-327.)	
C99673 C124498		AUTOLYSIS BENT	Bowed;Curved	Post-mortem degradation of cells and tissues. Abnormal curvature. (Makris S, Solomon HM, Clark R, Shiota K, Barbellion S, Buschmann J, Ema	Autolysis Bent
0121100		DEIT!	Dowod, Odi Vod	M, Fujiwara M, Grote K, Hazelden KP, Hew KW, Horimoto M, Ooshima Y, Parkinson M, Wise LD. Terminology of developmental abnormalities in common laboratory mammals (Version 2). Part B.	Bon
0404400		DII ODED		Birth Defects Res B Dev Reprod Toxicol. 2009 Aug;86(4):227-327.)	Di L
C124499 C124500		BILOBED BIPARTITE OSSIFICATION		Organ that has two lobes or is divided into two lobes. Ossification centers not fused. Commonly used for structures arising from two or more primary	Bilobular Bipartite Ossification
				ossification centers (e.g., sternebrae, vertebral centra). Applies only to the ossification sites and does not imply that the structure, as represented by the bone precursor, is divided (split). (Makris	
				S, Solomon HM, Clark R, Shiota K, Barbellion S, Buschmann J, Ema M, Fujiwara M, Grote K, Hazelden KP, Hew KW, Horimoto M, Ooshima Y, Parkinson M, Wise LD. Terminology of	
				developmental abnormalities in common laboratory mammals (Version 2). Part B. Birth Defects Res B Dev Reprod Toxicol. 2009 Aug;86(4):227-327.)	
C176479		BIVENTRICULAR OVERRIDE BLOOD FILLED	Overriding	Biventricular origin of a cardiovascular vessel.	Vessel Biventricular Override Blood-Filled
C124501 C176472		BLUNT-TIPPED		A finding indicating that that an anatomic space or cavity is filled with blood. Rounded or flat at the end, not tapered. (Makris S, Solomon HM, Clark R, Shiota K, Barbellion S,	Blunt-Tipped
				Buschmann J, Ema M, Fujiwara M, Grote K, Hazelden KP, Hew KW, Horimoto M, Ooshima Y, Parkinson M, Wise LD. Terminology of developmental abnormalities in common laboratory	
C61482		BRANCHED	Bifurcated;Forked	mammals (Version 2). Part B. Birth Defects Res B Dev Reprod Toxicol. 2009 Aug;86(4):227-327.) Having one or more collateral divisions of the structure, resembling the branches of a tree. (Makris	Branch
			,	S, Solomon HM, Clark R, Shiota K, Barbellion S, Buschmann J, Ema M, Fujiwara M, Grote K, Hazelden KP, Hew KW, Horimoto M, Ooshima Y, Parkinson M, Wise LD. Terminology of	
				developmental abnormalities in common laboratory mammals (Version 2). Part B. Birth Defects Res B Dev Reprod Toxicol. 2009 Aug;86(4):227-327.)	
C186228		BRANCHING VARIATION		Variation in the arrangement of vessels arising from an artery or vein. (Makris S, Solomon HM, Clark R, Shiota K, Barbellion S, Buschmann J, Ema M, Fujiwara M, Grote K, Hazelden KP, Hew	Vessel Branching Variation
				KW, Horimoto M, Ooshima Y, Parkinson M, Wise LD. Terminology of developmental abnormalities	
				in common laboratory mammals (Version 2). Part B. Birth Defects Res B Dev Reprod Toxicol. 2009 Aug;86(4):227-327.)	
C124503 C124504		CARTILAGE NOT FUSED CARTILAGINOUS FUSION		A finding referring to incomplete or absent chondrogenesis. Joined together by cartilage.	Cartilage Not Fused Cartilaginous Fusion
C124505		CAUDAL DYSPLASIA		Severe reduction of caudal structures, including reduction of or absence of hindlimbs, tail, and/or sacral area. (Makris S, Solomon HM, Clark R, Shiota K, Barbellion S, Buschmann J, Ema M,	Caudal Dysplasia
				Fujiwara M, Grote K, Hazelden KP, Hew KW, Horimoto M, Ooshima Y, Parkinson M, Wise LD. Terminology of developmental abnormalities in common laboratory mammals (Version 2). Part B.	
				Birth Defects Res B Dev Reprod Toxicol. 2009 Aug;86(4):227-327.)	
C124506		CEBOCEPHALY		Two orbital cavities and two eyes present, the region between being narrowed. Expected skeletal alterations include fused frontonasal and/or maxillary bones and incisors. (Makris S, Solomon HM,	Cebocephaly
				Clark R, Shiota K, Barbellion S, Buschmann J, Ema M, Fujiwara M, Grote K, Hazelden KP, Hew KW, Horimoto M, Ooshima Y, Parkinson M, Wise LD. Terminology of developmental abnormalities	
				in common laboratory mammals (Version 2). Part B. Birth Defects Res B Dev Reprod Toxicol. 2009 Aug;86(4):227-327.)	
C124507		CELOSOMY		A developmental defect characterized by incomplete closure of the anterior body wall, resulting in herniation, to variable degrees, of thoracic and/or abdominal viscera. The sternum, sternal ends of	Celosomy
				ribs, and muscular body wall are usually defective or poorly developed. (Makris S, Solomon HM, Clark R, Shiota K, Barbellion S, Buschmann J, Ema M, Fujiwara M, Grote K, Hazelden KP, Hew	
				KW, Horimoto M, Ooshima Y, Parkinson M, Wise LD. Terminology of developmental abnormalities in common laboratory mammals (Version 2). Part B. Birth Defects Res B Dev Reprod Toxicol.	
C158329		CERVICAL RIB		2009 Aug;86(4):227-327.) Presence of rib formation in the cervical region.	Cervical Rib
C136329 C124508		CHEILOGNATHOPALATOSCHISIS	Cheilognathouranoschisis	Cleft lip, upper jaw, and palate. (Makris S, Solomon HM, Clark R, Shiota K, Barbellion S,	Cheilognathopalatoschisis
				Buschmann J, Ema M, Fujiwara M, Grote K, Hazelden KP, Hew KW, Horimoto M, Ooshima Y, Parkinson M, Wise LD. Terminology of developmental abnormalities in common laboratory	
C124509		CHEILOGNATHOSCHISIS		mammals (Version 2). Part B. Birth Defects Res B Dev Reprod Toxicol. 2009 Aug;86(4):227-327.) Cleft lip and jaw. (Makris S, Solomon HM, Clark R, Shiota K, Barbellion S, Buschmann J, Ema M,	Cheilognathoschisis
				Fujiwara M, Grote K, Hazelden KP, Hew KW, Horimoto M, Ooshima Y, Parkinson M, Wise LD. Terminology of developmental abnormalities in common laboratory mammals (Version 2). Part B.	J
C61510		CLEFT		Birth Defects Res B Dev Reprod Toxicol. 2009 Aug;86(4):227-327.) A split or fissure of a facial structure.	Cleft
C124514		COLLAPSED LUMEN		A finding in which the walls of a tube or tubular organ have contorted or buckled into its cavity or	Collapsed Lumen
C124515		COLORED MATERIAL		channel. (NCI) Presence of colored substance. (Makris S, Solomon HM, Clark R, Shiota K, Barbellion S,	Red-Brown Material
				Buschmann J, Ema M, Fujiwara M, Grote K, Hazelden KP, Hew KW, Horimoto M, Ooshima Y, Parkinson M, Wise LD. Terminology of developmental abnormalities in common laboratory	
C186229		COMMON CAROTID TRUNK		mammals (Version 2). Part B. Birth Defects Res B Dev Reprod Toxicol. 2009 Aug;86(4):227-327.) Common origin for left subclavian and left carotid arteries.	Common Carotid Trunk
C124516		COMMON ORIGIN		An indication that anatomical structures, typically blood vessels, are arising from the same	Vessel Common Origin
C98903		CONJOINED TWINS		location. Monozygotic twins with variable incomplete separation into two during cleavage or early stages of	Conjoined Twins
				embryogenesis. (Makris S, Solomon HM, Clark R, Shiota K, Barbellion S, Buschmann J, Ema M, Fujiwara M, Grote K, Hazelden KP, Hew KW, Horimoto M, Ooshima Y, Parkinson M, Wise LD.	
				Terminology of developmental abnormalities in common laboratory mammals (Version 2). Part B. Birth Defects Res B Dev Reprod Toxicol. 2009 Aug;86(4):227-327.)	
C61301 C124517		CONVOLUTED CRANIAL MENINGOCELE	Coiled;Twisted	Folded, curved and/or tortuous windings. Herniation of meninges through a defect in skull. (Makris S, Solomon HM, Clark R, Shiota K,	Convolution Cranial Meningocele
J.27011				Barbellion S, Buschmann J, Ema M, Fujiwara M, Grote K, Hazelden KP, Hew KW, Horimoto M, Ooshima Y, Parkinson M, Wise LD. Terminology of developmental abnormalities in common	good
				laboratory mammals (Version 2). Part B. Birth Defects Res B Dev Reprod Toxicol. 2009 Aug;86(4):227-327.)	
C124518		CRANIOFENESTRIA		Aug;86(4):227-327.) Multiple unossified area(s) of the cranium. (Makris S, Solomon HM, Clark R, Shiota K, Barbellion	Craniofenestria

S. Beschwart J. Elm M. Figlings M. Good och. Flasschafe In C. Her MV. Hermito M. Opsimits Y. Philade In M. Will D. Tammong of developmental is common libraries in common libraries of the Common Comm		C124310 NCI Code	FXFINDRS CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
Service Control Service Contro			23100 Capiniosion Value	obloo oynonyin	S, Buschmann J, Ema M, Fujiwara M, Grote K, Hazelden KP, Hew KW, Horimoto M, Ooshima Y,	
GUINESSE BEST SERVICE	C98907		CRANIORACHISCHISIS	Cranial Rachischisis	mammals (Version 2). Part B. Birth Defects Res B Dev Reprod Toxicol. 2009 Aug;86(4):227-327.)	Craniorachischisis
				Crama Nachischisis	medical dictionary. (27th ed.). Philadelphia)	
	C124519		CRANIOSCHISIS		Solomon HM, Clark R, Šhiota K, Barbellion S, Buschmann J, Ema M, Fujiwara M, Grote K,	Cranioscriisis
PROMISED PROMISED Promised and place about data of any state from the control process of table process					developmental abnormalities in common laboratory mammals (Version 2). Part B. Birth Defects	
	C84655		CRANIOSYNOSTOSIS		Premature closure of cranial sutures with fusion of bone, resulting in small maldeveloped skull;	Craniosynostosis
Description of the Company of the					Barbellion S, Buschmann J, Ema M, Fujiwara M, Grote K, Hazelden KP, Hew KW, Horimoto M,	
Company Comp					laboratory mammals (Version 2). Part B. Birth Defects Res B Dev Reprod Toxicol. 2009	
	C124520		CRYPTOPHTHALMIA	Cryptophthalmos	Skin continuous over eye(s) without formation of eyelid(s). (Makris S, Solomon HM, Clark R,	Cryptophthalmia
C17962					Horimoto M, Ooshima Y, Parkinson M, Wise LD. Terminology of developmental abnormalities in	
Part	C176473		CURLED	Curly		Curly
				,	Buschmann J, Ema M, Fujiwara M, Grote K, Hazelden KP, Hew KW, Horimoto M, Ooshima Y,	•
Paul Carlot Ca	C124522		CYCLOPIA	Monophthalmia;Single	, ,	Cyclopia
C1995				Eyeball;Synophthalmia		
CIUSIZIO DICCOLACIO NACIONALI DICCOLACIO NACIONALI DICCOLACIO NACIONALI DICCOLACIO DI						
BUTANDES	C2978		CYST			Cyst
C1929 C1929 C1920 C192	C124523				K, Barbellion S, Buschmann J, Ema M, Fujiwara M, Grote K, Hazelden KP, Hew KW, Horimoto M,	Anogenital Distance Decreased
DEFECT PURPOSITION DEFECT DEFE					laboratory mammals (Version 2). Part B. Birth Defects Res B Dev Reprod Toxicol. 2009	
Senior Control Senior Senior Delivery Control My Contro	C43429		DEFECT		• ()	Defect
Indication of manufaction (Priest 2, Part 8, Dart Reference (PC) Description (Policy 2) Description (Policy 3) De	C124639		DEPRESSION			Depression
DEPAID DEPAID Patient Patien					laboratory mammals (Version 2). Part B. Birth Defects Res B Dev Reprod Toxicol. 2009	
Displace	C124524		DETACHED	Floating;Non-articulated		Detached
Discription				Dilation	· · · · · · · · · · · · · · · · · · ·	
C106230 DISTAL OSSIFICATION STE					Not the normal color. (Makris S, Solomon HM, Clark R, Shiota K, Barbellion S, Buschmann J, Ema	Discoloration
DISTAL OSSIFICATION SITE					Terminology of developmental abnormalities in common laboratory mammals (Version 2). Part B.	
Postmon M. Costman Y. Pentinon M. Wise L. D. Terminology of developmental incommanities in common librarios y manumatis (Primary J. Part. B. diff) Defects Res. De Report Toxical. 2009	C186230		DISTAL OSSIFICATION SITE		Ossification site(s) in the cartilaginous distal region of the bone. (Makris S, Solomon HM, Clark R,	Distal Ossification Site
Distance					Horimoto M, Ooshima Y, Parkinson M, Wise LD. Terminology of developmental abnormalities in	
Shoula K, Barcelonn N, Bischmann J, Erna M, Fujawa M, Ordor K, Hazedon F, Plee NOV, Pleas Nov. Place Nov. Pleas Nov. Place Nov. Pleas Nov. Place Nov. Pleas Nov. Place Nov. Pleas Nov. Pl	C124526		DISTENDED		Aug;86(4):227-327.)	Distended
Agailtim profusion in the wall of a hollow organ or tissue. Develocation Critical Profusion in the wall of a hollow organ or tissue. Develocation Critical Profusion					Shiota K, Barbellion S, Buschmann J, Ema M, Fujiwara M, Grote K, Hazelden KP, Hew KW,	
C2F153 DMERTICULUM Sealth protoposition in the weal of a hollow organ to resume. Organization of the case of					common laboratory mammals (Version 2). Part B. Birth Defects Res B Dev Reprod Toxicol. 2009	
Case					A sac-like protrusion in the wall of a hollow organ or tissue.	
C98916 DOUBLE CUTLET RICHT Pulmonary main and actina use from the party vertice, (Makins S, Sadomon HM, Clark R, Striber S, Party Pulmonary main and actina use from the party vertice, (Makins S, Sadomon HM, Clark R, Striber S, Party Pulmonary main and actina use from the party vertice, (Makins S, Sadomon HM, Clark R, Striber S, Party Pulmonary main and actina use from the party vertice, (Makins S, Sadomon HM, Clark R, Striber S, Party Pulmonary main and actina use from the party vertice), (Makins S, Sadomon HM, Clark R, Striber S, Party Pulmonary main and actina use from the party vertice), (Makins S, Sadomon HM, Clark R, Striber S, Party Pulmonary M, Party Party Pulmonary M, Party Pulmonary M, Party Party Pulmonary M,	0110111		BOMEB		(Makris S, Solomon HM, Clark R, Shiota K, Barbellion S, Buschmann J, Ema M, Fujiwara M, Grote	
VENTRICLE					developmental abnormalities in common laboratory mammals (Version 2). Part B. Birth Defects	
C124528 DUMBBELL OSSIFICATION	C98916				Pulmonary trunk and aorta arise from the right ventricle. (Makris S, Solomon HM, Clark R, Shiota	Double Outlet Right Ventricle
DUMBBELL OSIFICATION Provided Common Line Structures at installation of structures at installation protents (e.g., stemberlae, verteinable, overteinable, applies only to the ostification sites, (Makris, S., Solinonn HM, Clark R., Shiota K., Brabellion S., Buschmann J., Erna M. F., Jiyawara M., Grote K., Hazdelon R.P., Haw KW, Horimoto M., Anga864;1227-2372, 1947-203. C185903					Ooshima Y, Parkinson M, Wise LD. Terminology of developmental abnormalities in common	
bridge, Commonly used for structures arising from two primary poetlets (e.g., stemebrare, vertebral central). Applies of the ossilication sites, Marker S, Solomon HM, Clark R, Fishical K, Barbellino S, Buschmann J, Erma M, Fujiwara M, Grote K, Hazedden KP, How KW, Hormrook M, Coshma Y, Parkinson HM, Clark R, Shiotal K, Barbellino S, Buschmann J, Erma M, Fujiwara M, Grote K, Hazedden KP, How KW, Hormrook M, Coshma Y, Parkinson HM, Clark R, Shiotal K, Barbellino S, Buschmann J, Erma M, Fujiwara M, Grote K, Barbellion S, Buschmann J, Erma M, Fujiwara M, Grote K, Hazedden KP, Haw KW, Hormrob M, Coahmar Y, Parkinson M, Clark R, Shota K, Barbellion S, Buschmann J, Erma M, Fujiwara M, Grote K, Hazedden KP, Haw KW, Hormrob M, Clark R, Shota K, Barbellion S, Buschmann J, Erma M, Fujiwara M, Grote K, Hazedden KP, Haw KW, Hormr	C124528		DUMBBELL OSSIFICATION			Dumbbell Ossification
C185903 DUPLICATED OUPLICATED OUTLICATED OUT					bridge. Commonly used for structures arising from two primary centers (e.g., sternebrae, vertebral	
DUPLICATED Of. or pertaining to, a copy of an entity that is of similar shape or size. Duplicate					Ooshima Y, Parkinson M, Wise LD. Terminology of developmental abnormalities in common	
EXEMSELY ENTRALAURAL FISTULA EXTERNAL AURAL FISTULA EXTERNAL FISTULA						
C178475 ERUPTED The engregone of a structure or body part. Eruption C178475 ETHMOCEPHALY Some degree of cyclopia in which the eyes may be closely set but the snout is small. (Makris S, Some degree of cyclopia in which the eyes may be closely set but the snout is small. (Makris S, Some degree of cyclopia in which the eyes may be closely set but the snout is small. (Makris S, Some degree of cyclopia in which the eyes may be closely set but the snout is small. (Makris S, Some degree of cyclopia in which the eyes may be closely set but the snout is small. (Makris S, Some degree of cyclopia in which the eyes may be closely set but the snout is small. (Makris S, Some degree of cyclopia in which the eyes may be closely set but the snout is small. (Makris S, Some degree of Cyclopia in which the eyes may be closely set but the snout is small. (Makris S, Some degree of Cyclopia in which the eyes may be closely set but the snout is small. (Makris S, Some degree of Cyclopia in which the eyes may be closely set but the snout is small. (Makris S, Some degree of Cyclopia in which the eyes may be closely set but the snout is small. (Makris S, Some degree of Cyclopia in which the eyes may be closely set but the snout is small. (Makris S, Some degree of Cyclopia in which the eyes may be closely cyerion of Cyclopia properties in common laboratory manufalls or common standard in the case of the care in the case of Care in the Care in Care in the Care in the case of Care in the Care in the Care in the Care in Ca						•
C124529 ETHMOCEPHALY Some degree of cyclopia in which the eyes may be closely set but the snout is small, (Makris S, Ethmocephaly Somon HM, Clark R, Shiota K, Barbellion S, Buschmann J, Ema M, Fujiwara M, Grote K, Hazelden KP, Hew KW, Horimoto M, Ooshima Y, Parkinson M, Wise LD. Terminology of developmental abnormalities in common laboratory marmanist (version 2). Part B, Birth Defects Res B Dev Reprod Toxicol. 2009 Aug;86(4):227-327.) C124531	C176475		ERUPTED		clear spaces separating tissue components.	Eruption
Hazelden KP, Hew KW, Horimoto M, Ooshima Y, Parkinson M, Wise LD. Terminology of developmental abnormalities in common laboratory marmals (Version 2), Part B. Birth Defects Res B Dev Reprod Toxicol. 2009 Aug;86(4):227-327.) C124531 EVENTRATION FUNDAMENTAL FUNDAMENTAL SETTING A localized protrusion of a structure into an adjacent structure or cavity. EXENCEPHALY FUNDAMENTAL SETTING A localized protrusion of a structure into an adjacent structure or cavity. EXENCEPHALY SIGNED AND A localized protrusion of a structure into an adjacent structure or cavity. EXENCEPHALY SIGNED AND A localized protrusion of a structure into an adjacent structure or cavity. EXENCEPHALY SIGNED AND A localized protrusion of a structure into an adjacent structure or cavity. EXENCEPHALY SIGNED AND A localized protrusion of a structure into an adjacent structure or cavity. EXENCEPHALY SIGNED AND A localized protrusion of a structure into an adjacent structure or cavity. EXENCEPHALY SIGNED AND A localized protrusion of a structure into an adjacent structure or cavity. EXENCEPHALY SIGNED AND A localized protrusion of a structure into an adjacent structure or cavity. EXENDED AND A localized protrusion of a structure into an adjacent structure or cavity. EXENCEPHALY SIGNED AND A localized protrusion of a structure into an adjacent structure or cavity. EXENCEPHALY SIGNED AND A localized protrusion of a structure or cavity. EXENCEPHALY SIGNED AND A localized protrusion of a structure into an adjacent structure or cavity. External Auditory C structure into the ear. (Makris S, Solomon HM, Clark R, Shiota K, Barbellion S, Busthmann J, Erma M, Fujiwara M, Grote K, Hazelden KP, Hew KW, Horimoto M, Ooshima Y, Parkinson M, Wise LD. Terminology of developmental abnormalities in common laboratory marmals (Version 2). Part B, Eith Defects Res B Dev Reprod Toxicol. 2009 Aug;86(4):227-327.) External Auditory C structure into the ear. (Makris S, Solomon HM, Clark R, Shiota K, Barbellion S, Busthmann J, Erma M, Grote K, Hazelden KP, Hew KW, Hori					Some degree of cyclopia in which the eyes may be closely set but the snout is small. (Makris S,	•
Res B Dev Reprod Toxicol. 2009 Aug;86(4):227-327.) C124530 EVAGINATION A finding that indicates that an anatomic structure is partially or completely turned inside out. Evagination C185902 EVENTRATION A localized protrusion of a structure into an adjacent structure or cavity. Eventration Eve					Hazelden KP, Hew KW, Horimoto M, Ooshima Y, Parkinson M, Wise LD. Terminology of	
C124531 EVENTRATION EXENCEPHALY EXENDALY EXENDALY EXENCEPHALY EXEN	C124530		EVAGINATION		Res B Dev Reprod Toxicol. 2009 Aug;86(4):227-327.)	Evagination
Solomon HM, Clark R, Shiota K, Barbellion S, Buschmann J, Ema M, Fujiwara M, Grote K, Hazelden KP, Hew KW, Horimoto M, Ooshima Y, Parkinson M, Wise LD. Terminology of developmental abnormalities in common laboratory mammals (Version 2). Part B, Birth Defects Res B Dev Reprod Toxicol. 2009 Aug,86(4):227-327.) C124532 EXTERNAL AURAL FISTULA An opening to a cyst produced by a persistent lateral cervical sinus or reduplicated 1st pharyngeal cleft usually located ventral to the ear. (Makris S, Solomon HM, Clark R, Shiota K, Barbellion S, Buschmann J, Ema M, Fujiwara M, Grote K, Hazelden KP, Hew KW, Horimoto M, Ooshima Y, Parkinson M, Wise LD. Terminology of developmental abnormalities in common laboratory mammals (Version 2). Part B. Birth Defects Res B Dev Reprod Toxicol. 2009 Aug,86(4):227-327.) C124533 EXTERNALIZED HEART Ectopia Cordis; Exocardia Heart displaced outside thoracic cavity. (Makris S, Solomon HM, Clark R, Shiota K, Barbellion S, Buschmann J, Ema M, Fujiwara M, Grote K, Hazelden KP, Hew KW, Horimoto M, Ooshima Y, Parkinson M, Wise LD. Terminology of developmental abnormalities in common laboratory mammals (Version 2). Part B. Birth Defects Res B Dev Reprod Toxicol. 2009 Aug,86(4):227-327.) C186231 EXTRACAPSULAR TISSUE C3045 FISTULA EXTRACAPSULAR TISSUE The presence of tissue situated outside of a capsule. Extracapsular Tissue State of the body (Makris S, Solomon HM, Clark R, Shiota K, Barbellion S, Buschmann J, Ema M, Fujiwara M, Grote K, Hazelden KP, Hew KW, Horimoto M, Ooshima Y, Parkinson M, Wise LD. Terminology of developmental abnormalities in common laboratory mammals (Version 2). Part B. Birth Defects Res B Dev Reprod Toxicol. 2009 Aug,86(4):227-327.) Extracapsular Tissue State of the body (Makris S, Solomon HM, Clark R, Shiota K, Barbellion S, Buschmann J, Ema M, Fujiwara M, Grote K, Hazelden KP, Hew KW, Horimoto M, Ooshima Y, Parkinson M, Wise LD. Terminology of developmental abnormalities in common laboratory mammals (Version 2). Part B. Birth Defects Res B Dev Reprod Toxicol.	C185902		EVENTRATION		A localized protrusion of a structure into an adjacent structure or cavity.	Eventration
developmental abnormalities in common laboratory mammals (Version 2). Part B. Birth Defects Res B Dev Reprod Toxicol. 2009 Aug;86(4):227-327.) C124532	C124531		EXENCEPHALY		Solomon HM, Clark R, Shiota K, Barbellion S, Buschmann J, Ema M, Fujiwara M, Grote K,	Exencephaly
EXTERNAL AURAL FISTULA An opening to a cyst produced by a persistent lateral cervical sinus or reduplicated 1st pharyngeal cleft usually located ventral to the ear. (Makris S, Solomon HM, Clark R, Shiota K, Barbellion S, Buschmann J, Ema M, Fujiwara M, Grote K, Hazelden KP, Hew KW, Horimoto M, Ooshima Y, Parkinson M, Wise LD. Terminology of developmental abnormalities in common laboratory mammals (Version 2). Part B. Birth Defects Res B Dev Reprod Toxicol. 2009 Aug;86(4):227-327.) External Auditory C cleft usually located ventral to the ear. (Makris S, Solomon HM, Clark R, Shiota K, Barbellion S, Buschmann J, Ema M, Fujiwara M, Grote K, Hazelden KP, Hew KW, Horimoto M, Ooshima Y, Parkinson M, Wise LD. Terminology of developmental abnormalities in common laboratory mammals (Version 2). Part B. Birth Defects Res B Dev Reprod Toxicol. 2009 Aug;86(4):227-327.) Externalized Heart Season M, Wise LD. Terminology of developmental abnormalities in common laboratory mammals (Version 2). Part B. Birth Defects Res B Dev Reprod Toxicol. 2009 Aug;86(4):227-327.) Extracapsular Tissu. Abnormal passage or communication between two normally unconnected structures, body cavities, or the surface of the body. (Makris S, Solomon HM, Clark R, Shiota K, Barbellion S, Buschmann J, Ema M, Fujiwara M, Grote K, Hazelden KP, Hew KW, Horimoto M, Ooshima Y, Parkinson M, Wise LD. Terminology of developmental abnormalities in common laboratory mammals (Version 2). Part B. Birth Defects Res B Dev Reprod Toxicol. 2009 Aug;86(4):227-327.) Extracapsular Tissu. Fistula State of the body. (Makris S, Solomon HM, Clark R, Shiota K, Barbellion S, Buschmann J, Ema M, Fujiwara M, Grote K, Hazelden KP, Hew KW, Horimoto M, Ooshima Y, Parkinson M, Wise LD. Terminology of developmental abnormalities in common laboratory mammals (Version 2). Part B. Birth Defects Res B Dev Reprod Toxicol. 2009 Aug;86(4):227-327.) Extracapsular Tissu. Fistula State A S					developmental abnormalities in common laboratory mammals (Version 2). Part B. Birth Defects	
Buschmann J, Ema M, Fujiwara M, Grote K, Hazelden KP, Hew KW, Horimoto M, Ooshima Y, Parkinson M, Wise LD. Terminology of developmental abnormalities in common laboratory mammals (Version 2). Part B. Birth Defects Res B Dev Reprod Toxicol. 2009 Aug;86(4):227-327.) Externalized Heart Splaced outside thoracic cavity. (Makris S, Solomon HM, Clark R, Shiota K, Barbellion S, Buschmann J, Ema M, Fujiwara M, Grote K, Hazelden KP, Hew KW, Horimoto M, Ooshima Y, Parkinson M, Wise LD. Terminology of developmental abnormalities in common laboratory mammals (Version 2). Part B. Birth Defects Res B Dev Reprod Toxicol. 2009 Aug;86(4):227-327.) Extracapsular Tissu State of tissue situated outside of a capsule. Extracapsular Tissu Fistula Abnormal passage or communication between two normally unconnected structures, body cavities, or the surface of the body. (Makris S, Solomon HM, Clark R, Shiota K, Barbellion S, Buschmann J, Ema M, Fujiwara M, Grote K, Hazelden KP, Hew KW, Horimoto M, Ooshima Y, Parkinson M, Wise LD. Terminology of developmental abnormalities in common laboratory mammals (Version 2). Part B. Birth Defects Res B Dev Reprod Toxicol. 2009 Aug;86(4):227-327.) Extracapsular Tissu Fistula Suschmann J, Ema M, Fujiwara M, Grote K, Hazelden KP, Hew KW, Horimoto M, Ooshima Y, Parkinson M, Wise LD. Terminology of developmental abnormalities in common laboratory mammals (Version 2). Part B. Birth Defects Res B Dev Reprod Toxicol. 2009 Aug;86(4):227-327.) Extracapsular Tissu Fistula Suschmann J, Ema M, Fujiwara M, Grote K, Barbellion S, Buschmann J, Ema M, Fujiwara M, Grote K, Barbellion S, Buschmann J, Ema M, Fujiwara M, Grote K, Barbellion S, Buschmann J, Ema M, Fujiwara M, Grote K, Barbellion S, Buschmann J, Ema M, Fujiwara M, Grote K, Barbellion S, Buschmann J, Ema M, Fujiwara M, Grote K, Barbellion S, Buschmann J, Ema M, Fujiwara M, Grote K, Barbellion S, Buschmann J, Ema M, Fujiwara M, Grote K, Barbellion S, Buschmann J, Ema M, Fujiwara M, Grote K, Barbellion S, Buschmann J, Ema M, Fujiwara M, Grote K, Barbell	C124532		EXTERNAL AURAL FISTULA		An opening to a cyst produced by a persistent lateral cervical sinus or reduplicated 1st pharyngeal	External Auditory Canal Fistula
mammals (Version 2). Part B. Birth Defects Res B Dev Reprod Toxicol. 2009 Aug;86(4):227-327.) Ectopia Cordis; Exocardia EXTERNALIZED HEART Ectopia Cordis; Exocardia Externalized Heart displaced outside thoracic cavity. (Makris S, Solomon HM, Clark R, Shiota K, Barbellion S, Buschmann J, Ema M, Fujiwara M, Grote K, Hazelden KP, Hew KW, Horimoto M, Ooshima Y, Parkinson M, Wise LD. Terminology of developmental abnormalities in common laboratory mammals (Version 2). Part B. Birth Defects Res B Dev Reprod Toxicol. 2009 Aug;86(4):227-327.) Extracapsular Tissu. The presence of tissue situated outside of a capsule. Abnormal passage or communication between two normally unconnected structures, body cavities, or the surface of the body. (Makris S, Solomon HM, Clark R, Shiota K, Barbellion S, Buschmann J, Ema M, Fujiwara M, Grote K, Hazelden KP, Hew KW, Horimoto M, Ooshima Y, Parkinson M, Wise LD. Terminology of developmental abnormalities in common laboratory mammals (Version 2). Part B. Birth Defects Res B Dev Reprod Toxicol. 2009 Aug;86(4):227-327.) Extracapsular Tissu. Fistula Fistula Fistula Fistula Fistula Fistula C124534 FLESHY TAB Small tag of tissue without bony support. A finding indicating that that an anatomic space or cavity is filled with fluid. Fleshy Tab Fleshy Tab Fleshy Tab A division into several small pieces. C124536 FRAGMENT A division into several small pieces. Shortness or absence of the froulum of the tongue; tongue fused to the floor of the mouth. Ankyloglossia Makyloglossia					Buschmann J, Ema M, Fujiwara M, Grote K, Hazelden KP, Hew KW, Horimoto M, Ooshima Y,	
Buschmann J, Ema M, Fujiwara M, Grote K, Hazelden KP, Hew KW, Horimoto M, Ooshima Y, Parkinson M, Wise LD. Terminology of developmental abnormalities in common laboratory mammals (Version 2). Part B. Birth Defects Res B Dev Reprod Toxicol. 2009 Aug;86(4):227-327.) EXTRACAPSULAR TISSUE The presence of tissue situated outside of a capsule. Extracapsular Tissue. Abnormal passage or communication between two normally unconnected structures, body cavities, or the surface of the body. (Makris S, Solomon HM, Clark R, Shiota K, Barbellion S, Buschmann J, Ema M, Fujiwara M, Grote K, Hazelden KP, Hew KW, Horimoto M, Ooshima Y, Parkinson M, Wise LD. Terminology of developmental abnormalities in common laboratory mammals (Version 2). Part B. Birth Defects Res B Dev Reprod Toxicol. 2009 Aug;86(4):227-327.) C124534 FLESHY TAB Small tag of tissue without bony support. C124535 FLUID FILLED A finding indicating that that an anatomic space or cavity is filled with fluid. Fluid-Filled C124536 FRAGMENT A division into several small pieces. C124538 Shortness or absence of the frenulum of the tongue; tongue fused to the floor of the mouth. Ankyloglossia Makyloglossia Shortness or absence of the frenulum of the tongue; tongue fused to the floor of the mouth. Ankyloglossia	C124533		EXTERNAI IZEN HEART	Ectopia Cordis:Exocardia	mammals (Version 2). Part B. Birth Defects Res B Dev Reprod Toxicol. 2009 Aug;86(4):227-327.)	Externalized Heart
mammals (Version 2). Part B. Birth Defects Res B Dev Reprod Toxicol. 2009 Aug;86(4):227-327.) C186231 EXTRACAPSULAR TISSUE The presence of tissue situated outside of a capsule. Abnormal passage or communication between two normally unconnected structures, body cavities, or the surface of the body. (Makris S, Solomon HM, Clark R, Shiota K, Barbellion S, Buschmann J, Ema M, Fujiwara M, Grote K, Hazzelden KP, Hew KW, Horimoto M, Ooshima Y, Parkinson M, Wise LD. Terminology of developmental abnormalities in common laboratory mammals (Version 2). Part B. Birth Defects Res B Dev Reprod Toxicol. 2009 Aug;86(4):227-327.) C124534 FLESHY TAB Small tag of tissue without bony support. C124535 FLUID FILLED A finding indicating that that an anatomic space or cavity is filled with fluid. C124536 FRAGMENT A division into several small pieces. C124538 FUSED TO FLOOR OF MOUTH Ankyloglossia Makris S, Solomon HM, Clark R, Shiota K, Barbellion S, Buschmann J, Ema M, Fujiwara M, Grote	U 124000		EATENVALIZED HEART	Eolopia Ooruis,EXUCATUIA	Buschmann J, Ema M, Fujiwara M, Grote K, Hazelden KP, Hew KW, Horimoto M, Ooshima Y,	EXIGNIANZEU I IEAN
Abnormal passage or communication between two normally unconnected structures, body cavities, or the surface of the body. (Makris S, Solomon HM, Clark R, Shiota K, Barbellion S, Buschmann J, Ema M, Fujiwara M, Grote K, Hazelden KP, Hew KW, Horimoto M, Ooshima Y, Parkinson M, Wise LD. Terminology of developmental abnormalities in common laboratory mammals (Version 2). Part B. Birth Defects Res B Dev Reprod Toxicol. 2009 Aug;86(4):227-327.) C124534 FLESHY TAB Small tag of tissue without bony support. C124535 FLUID FILLED A finding indicating that that an anatomic space or cavity is filled with fluid. Fluid-Filled C124536 FRAGMENT A division into several small pieces. Fragmented Shortness or absence of the frenulum of the tongue; tongue fused to the floor of the mouth. (Makris S, Solomon HM, Clark R, Shiota K, Barbellion S, Buschmann J, Ema M, Fujiwara M, Grote	C186224		EXTRACAPSIII AD TISSUE		mammals (Version 2). Part B. Birth Defects Res B Dev Reprod Toxicol. 2009 Aug;86(4):227-327.)	Extracangular Tiegua
Buschmann J, Ema M, Fujiwara M, Grote K, Hazelden KP, Hew KW, Horimoto M, Ooshima Y, Parkinson M, Wise LD. Terminology of developmental abnormalities in common laboratory mammals (Version 2). Part B. Birth Defects Res B Dev Reprod Toxicol. 2009 Aug;86(4):227-327.) C124534 FLESHY TAB Small tag of tissue without bony support. Fluid Filled C124535 FLUID FILLED A finding indicating that that an anatomic space or cavity is filled with fluid. Fluid-Filled C124536 FRAGMENT Ankyloglossia Shortness or absence of the frenulum of the tongue; tongue fused to the floor of the mouth. (Makris S, Solomon HM, Clark R, Shiota K, Barbellion S, Buschmann J, Ema M, Fujiwara M, Grote					Abnormal passage or communication between two normally unconnected structures, body	!
mammals (Version 2). Part B. Birth Defects Res B Dev Reprod Toxicol. 2009 Aug;86(4):227-327.) C124534 C124535 FLUID FILLED FRAGMENT C124538 FUSED TO FLOOR OF MOUTH Ankyloglossia Mammals (Version 2). Part B. Birth Defects Res B Dev Reprod Toxicol. 2009 Aug;86(4):227-327.) Fleshy Tab A finding indicating that that an anatomic space or cavity is filled with fluid. Fluid-Filled A division into several small pieces. Fragmented Shortness or absence of the frenulum of the tongue; tongue fused to the floor of the mouth. (Makris S, Solomon HM, Clark R, Shiota K, Barbellion S, Buschmann J, Ema M, Fujiwara M, Grote					Buschmann J, Ema M, Fujiwara M, Grote K, Hazelden KP, Hew KW, Horimoto M, Ooshima Y,	
C124535 FLUID FILLED A finding indicating that that an anatomic space or cavity is filled with fluid. Fluid-Filled C124536 FRAGMENT A division into several small pieces. Fragmented C124538 FUSED TO FLOOR OF MOUTH Ankyloglossia Shortness or absence of the frenulum of the tongue; tongue fused to the floor of the mouth. (Makris S, Solomon HM, Clark R, Shiota K, Barbellion S, Buschmann J, Ema M, Fujiwara M, Grote	C404504		ELECTIVE TAR		mammals (Version 2). Part B. Birth Defects Res B Dev Reprod Toxicol. 2009 Aug;86(4):227-327.)	Flochy Tob
C124538 FUSED TO FLOOR OF MOUTH Ankyloglossia Shortness or absence of the frenulum of the tongue; tongue fused to the floor of the mouth. Ankyloglossia (Makris S, Solomon HM, Clark R, Shiota K, Barbellion S, Buschmann J, Ema M, Fujiwara M, Grote	C124535		FLUID FILLED		A finding indicating that that an anatomic space or cavity is filled with fluid.	Fluid-Filled
(Makris S, Solomon HM, Clark R, Shiota K, Barbellion S, Buschmann J, Ema M, Fujiwara M, Grote				Ankyloglossia	Shortness or absence of the frenulum of the tongue; tongue fused to the floor of the mouth.	Ankyloglossia
					K, Hazelden KP, Hew KW, Horimoto M, Ooshima Y, Parkinson M, Wise LD. Terminology of	
developmental abnormalities in common laboratory mammals (Version 2). Part B. Birth Defects Res B Dev Reprod Toxicol. 2009 Aug;86(4):227-327.)					Res B Dev Reprod Toxicol. 2009 Aug;86(4):227-327.)	
C124537 FUSED Joined or blended together. (Makris S, Solomon HM, Clark R, Shiota K, Barbellion S, Buschmann Fused J, Ema M, Fujiwara M, Grote K, Hazelden KP, Hew KW, Horimoto M, Ooshima Y, Parkinson M,	C124537		FUSED		J, Ema M, Fujiwara M, Grote K, Hazelden KP, Hew KW, Horimoto M, Ooshima Y, Parkinson M,	Fused
Wise LD. Terminology of developmental abnormalities in common laboratory mammals (Version 2). Part B. Birth Defects Res B Dev Reprod Toxicol. 2009 Aug;86(4):227-327.)					Wise LD. Terminology of developmental abnormalities in common laboratory mammals (Version 2). Part B. Birth Defects Res B Dev Reprod Toxicol. 2009 Aug;86(4):227-327.)	
C84725 GASTROSCHISIS Eventration Fissure of abdominal wall, not involving the umbilicus, and usually accompanied by protrusion of viscera which may or may not be covered by a membranous sac. (Makris S, Solomon HM, Clark	C84725		GASTROSCHISIS	Eventration	Fissure of abdominal wall, not involving the umbilicus, and usually accompanied by protrusion of	Gastroschisis
R, Shiota K, Barbellion S, Buschmann J, Ema M, Fujiwara M, Grote K, Hazelden KP, Hew KW, Horimoto M, Ooshima Y, Parkinson M, Wise LD. Terminology of developmental abnormalities in					R, Shiota K, Barbellion S, Buschmann J, Ema M, Fujiwara M, Grote K, Hazelden KP, Hew KW, Horimoto M, Ooshima Y, Parkinson M, Wise LD. Terminology of developmental abnormalities in	
common laboratory mammals (Version 2). Part B. Birth Defects Res B Dev Reprod Toxicol. 2009 Aug;86(4):227-327.)					common laboratory mammals (Version 2). Part B. Birth Defects Res B Dev Reprod Toxicol. 2009 Aug;86(4):227-327.)	
C124539 HEMICENTRIC Absence of either hemicentrum of a centrum. Structural change involving the bone precursor. Hemicentric (Makris S, Solomon HM, Clark R, Shiota K, Barbellion S, Buschmann J, Ema M, Fujiwara M, Grote	C124539		HEMICENTRIC		(Makris S, Solomon HM, Clark R, Shiota K, Barbellion S, Buschmann J, Ema M, Fujiwara M, Grote	
K, Hazelden KP, Hew KW, Horimoto M, Ooshima Y, Parkinson M, Wise LD. Terminology of developmental abnormalities in common laboratory mammals (Version 2). Part B. Birth Defects					K, Hazelden KP, Hew KW, Horimoto M, Ooshima Y, Parkinson M, Wise LD. Terminology of	

C124310 NCI Code	FXFINDRS CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
		CDISC Syllollylli	Res B Dev Reprod Toxicol. 2009 Aug;86(4):227-327.)	
C34674	HEMIMELIA		Absence or shortening of the distal segment(s) of limbs. (Makris S, Solomon HM, Clark R, Shiota K, Barbellion S, Buschmann J, Ema M, Fujiwara M, Grote K, Hazelden KP, Hew KW, Horimoto M, Ooshima Y, Parkinson M, Wise LD. Terminology of developmental abnormalities in common laboratory mammals (Version 2). Part B. Birth Defects Res B Dev Reprod Toxicol. 2009	Hemimelia
C124540	HEMISTERNEBRA		Aug;86(4):227-327.) Absent sternebral hemicenter. (Makris S, Solomon HM, Clark R, Shiota K, Barbellion S, Buschmann J, Ema M, Fujiwara M, Grote K, Hazelden KP, Hew KW, Horimoto M, Ooshima Y, Parkinson M, Wise LD. Terminology of developmental abnormalities in common laboratory	Hemisternebra
C124541	HEMIVERTEBRA		mammals (Version 2). Part B. Birth Defects Res B Dev Reprod Toxicol. 2009 Aug;86(4):227-327.) Absence of a lateral half (arch + hemicentrum) of a vertebra. Structural change involving the bone precursor. (Makris S, Solomon HM, Clark R, Shiota K, Barbellion S, Buschmann J, Ema M, Fujiwara M, Grote K, Hazelden KP, Hew KW, Horimoto M, Ooshima Y, Parkinson M, Wise LD. Terminology of developmental abnormalities in common laboratory mammals (Version 2). Part B. Birth Defects Res B Dev Reprod Toxicol. 2009 Aug;86(4):227-327.)	Hemivertebra
C26791 C85207	HEMORRHAGE HERMAPHRODITISM		The presence of extravascular erythrocytes. A rare condition characterized by the unequivocal presence of both testicular and ovarian tissues	Hemorrhage True Hermaphroditism
C34685	HERNIA		in a gonad. The protrusion of part of an organ or fibroadipose tissue through an abnormal opening. (NCI)	Hernia
C124542 C124640	HIGH-ARCHED HOLE		Arched structure higher than normal, extends further upward. A perforation in a tissue or organ, such as a discrete area of absent ossification and bone	High Arch Hole
C124543	HOLORACHISCHISIS		precursor. Fissure of the entire spinal column. (Makris S, Solomon HM, Clark R, Shiota K, Barbellion S,	Holorachischisis
C176476	HOOKED		Buschmann J, Ema M, Fujiwara M, Grote K, Hazelden KP, Hew KW, Horimoto M, Ooshima Y, Parkinson M, Wise LD. Terminology of developmental abnormalities in common laboratory mammals (Version 2). Part B. Birth Defects Res B Dev Reprod Toxicol. 2009 Aug;86(4):227-327.) Approximately 180 degree bend or curve of a structure or body part. (Makris S, Solomon HM,	Hooked
			Clark R, Shiota K, Barbellion S, Buschmann J, Ema M, Fujiwara M, Grote K, Hazelden KP, Hew KW, Horimoto M, Ooshima Y, Parkinson M, Wise LD. Terminology of developmental abnormalities in common laboratory mammals (Version 2). Part B. Birth Defects Res B Dev Reprod Toxicol. 2009 Aug;86(4):227-327.)	
C98951	HYPEREXTENSION		The excessive extension or straightening of a limb or a joint. (Makris S, Solomon HM, Clark R, Shiota K, Barbellion S, Buschmann J, Ema M, Fujiwara M, Grote K, Hazelden KP, Hew KW, Horimoto M, Ooshima Y, Parkinson M, Wise LD. Terminology of developmental abnormalities in common laboratory mammals (Version 2). Part B. Birth Defects Res B Dev Reprod Toxicol. 2009 Aug;86(4):227-327.)	Hyperextension
C124545	HYPERFLEXION		The excessive flexion or bending of a limb or a joint. (Makris S, Solomon HM, Clark R, Shiota K, Barbellion S, Buschmann J, Ema M, Fujiwara M, Grote K, Hazelden KP, Hew KW, Horimoto M, Ooshima Y, Parkinson M, Wise LD. Terminology of developmental abnormalities in common laboratory mammals (Version 2). Part B. Birth Defects Res B Dev Reprod Toxicol. 2009 Aug;86(4):227-327.)	Hyperflexion
C120893 C40341	HYPOPLASIA HYPOSPADIAS		Incomplete or underdevelopment of a tissue or organ. (NCI) Urethra opening on the underside of the penis or on the perineum. (Makris S, Solomon HM, Clark	Hypoplasia Hypospadias
			R, Shiota K, Barbellion S, Buschmann J, Ema M, Fujiwara M, Grote K, Hazelden KP, Hew KW, Horimoto M, Ooshima Y, Parkinson M, Wise LD. Terminology of developmental abnormalities in common laboratory mammals (Version 2). Part B. Birth Defects Res B Dev Reprod Toxicol. 2009 Aug;86(4):227-327.)	21 - 11
C176477	IMPERFORATE	Not Perforated	Absence or closure of a normal opening. (Makris S, Solomon HM, Clark R, Shiota K, Barbellion S, Buschmann J, Ema M, Fujiwara M, Grote K, Hazelden KP, Hew KW, Horimoto M, Ooshima Y, Parkinson M, Wise LD. Terminology of developmental abnormalities in common laboratory mammals (Version 2). Part B. Birth Defects Res B Dev Reprod Toxicol. 2009 Aug;86(4):227-327.)	•
C124546 C124547	INCOMPLETE CHONDROGENESIS INCOMPLETE OSSIFICATION		Incomplete formation of cartilage. (NCI) Partial ossification at a site that usually has a more advanced degree of ossification. (Makris S, Solomon HM, Clark R, Shiota K, Barbellion S, Buschmann J, Ema M, Fujiwara M, Grote K, Hazelden KP, Hew KW, Horimoto M, Ooshima Y, Parkinson M, Wise LD. Terminology of developmental abnormalities in common laboratory mammals (Version 2). Part B. Birth Defects Res B Dev Reprod Toxicol. 2009 Aug;86(4):227-327.)	Incomplete Chondrogenesis Incomplete Ossification
C124548	INCREASED ANOGENITAL DISTANCE		Increased distance between anus and genital tubercle. (Makris S, Solomon HM, Clark R, Shiota K, Barbellion S, Buschmann J, Ema M, Fujiwara M, Grote K, Hazelden KP, Hew KW, Horimoto M, Ooshima Y, Parkinson M, Wise LD. Terminology of developmental abnormalities in common laboratory mammals (Version 2). Part B. Birth Defects Res B Dev Reprod Toxicol. 2009	Anogenital Distance Increased
C124549	INIENCEPHALY		Aug;86(4):227-327.) Exposure of occipital brain and upper spinal cord tissue involving extreme retroflection of the head. (Makris S, Solomon HM, Clark R, Shiota K, Barbellion S, Buschmann J, Ema M, Fujiwara M, Grote K, Hazelden KP, Hew KW, Horimoto M, Ooshima Y, Parkinson M, Wise LD. Terminology of developmental abnormalities in common laboratory mammals (Version 2). Part B. Birth Defects	Iniencephaly
C124550	INTERRUPTED	Discontinuous	Res B Dev Reprod Toxicol. 2009 Aug;86(4):227-327.) Discontinuity of a longitudinal structure, e.g., blood vessels, ribs, etc. (Makris S, Solomon HM, Clark R, Shiota K, Barbellion S, Buschmann J, Ema M, Fujiwara M, Grote K, Hazelden KP, Hew KW, Horimoto M, Ooshima Y, Parkinson M, Wise LD. Terminology of developmental abnormalities in common laboratory mammals (Version 2). Part B. Birth Defects Res B Dev Reprod Toxicol.	Discontinuous Anatomic Feature
C124551	ISOLATED OSSIFICATION SITE		2009 Aug;86(4):227-327.) Ossification site within the margins of a normal bone precursor but separated from the main ossified (alizarin red stained) area. Does not imply any change to the bone precursor. (Makris S, Solomon HM, Clark R, Shiota K, Barbellion S, Buschmann J, Ema M, Fujiwara M, Grote K, Hazelden KP, Hew KW, Horimoto M, Ooshima Y, Parkinson M, Wise LD. Terminology of developmental abnormalities in common laboratory mammals (Version 2). Part B. Birth Defects	Isolated Ossification Site
C176478	KINKED		Res B Dev Reprod Toxicol. 2009 Aug;86(4):227-327.) A sharp bend.	Kinked
C34754	KYPHOSIS		Increased dorsal concavity in the curvature of the spinal column as viewed from the side. (Makris S, Solomon HM, Clark R, Shiota K, Barbellion S, Buschmann J, Ema M, Fujiwara M, Grote K, Hazelden KP, Hew KW, Horimoto M, Ooshima Y, Parkinson M, Wise LD. Terminology of developmental abnormalities in common laboratory mammals (Version 2). Part B. Birth Defects	Kyphosis
C49508	LARGE		Res B Dev Reprod Toxicol. 2009 Aug;86(4):227-327.) Of considerable or relatively great size, extent, or capacity. (NCI)	Large
C124553 C3824	LEFT-SIDED LESION		Transposition to the left side, which is considered abnormal. A localized pathological or traumatic structural change, damage, deformity, or discontinuity of	Left-Sided Lesion
C111647	LEVOCARDIA		tissue, organ, or body part. (NCI) Left-sided heart in the presence of situs inversus.	Levocardia
C25248	LONG	Elongated	Greater than the normal or expected length. (Makris S, Solomon HM, Clark R, Shiota K, Barbellion S, Buschmann J, Ema M, Fujiwara M, Grote K, Hazelden KP, Hew KW, Horimoto M, Ooshima Y, Parkinson M, Wise LD. Terminology of developmental abnormalities in common laboratory mammals (Version 2). Part B. Birth Defects Res B Dev Reprod Toxicol. 2009 Aug;86(4):227-327.)	Long
C34787	LORDOSIS		Increased dorsal convexity in the curvature of the spinal column as viewed from the side. (Makris S, Solomon HM, Clark R, Shiota K, Barbellion S, Buschmann J, Ema M, Fujiwara M, Grote K, Hazelden KP, Hew KW, Horimoto M, Ooshima Y, Parkinson M, Wise LD. Terminology of developmental abnormalities in common laboratory mammals (Version 2). Part B. Birth Defects	Lordosis
C158330	LUMBAR RIB	Dialogate d	Res B Dev Reprod Toxicol. 2009 Aug;86(4):227-327.) Presence of rib formation in the lumbar region. A displacement of a base from its partial position in the initial.	Lumbar Rib
C35724 C124554	LUXATED MALPOSITIONED	Dislocated	A displacement of a bone from its normal position in the joint. Not occurring in the proper position and/or orientation. (Makris S, Solomon HM, Clark R, Shiota K, Barbellion S, Buschmann J, Ema M, Fujiwara M, Grote K, Hazelden KP, Hew KW, Horimoto M, Ooshima Y, Parkinson M, Wise LD. Terminology of developmental abnormalities in common laboratory mammals (Version 2). Part B. Birth Defects Res B Dev Reprod Toxicol. 2009	Dislocation Malpositioned
C124555	MALROTATED		Aug;86(4):227-327.) Structure rotated from proper position and/or orientation (outward or inward). (Makris S, Solomon HM, Clark R, Shiota K, Barbellion S, Buschmann J, Ema M, Fujiwara M, Grote K, Hazelden KP, Hew KW, Horimoto M, Ooshima Y, Parkinson M, Wise LD. Terminology of developmental abnormalities in common laboratory mammals (Version 2). Part B. Birth Defects Res B Dev	Malrotated
C124557	MENINGOENCEPHALOCELE	Encephalomeningocele	Reprod Toxicol. 2009 Aug;86(4):227-327.) Herniation of brain and meninges through a cranial opening. (Makris S, Solomon HM, Clark R, Shiota K, Barbellion S, Buschmann J, Ema M, Fujiwara M, Grote K, Hazelden KP, Hew KW, Horimoto M, Ooshima Y, Parkinson M, Wise LD. Terminology of developmental abnormalities in common laboratory mammals (Version 2). Part B. Birth Defects Res B Dev Reprod Toxicol. 2009	Encephalomeningocele
C124558	MENINGOHYDROENCEPHALOCEL	E	Aug;86(4):227-327.) Herniation of brain, cerebral ventricle, and meninges through a defect in skull. (Makris S, Solomon HM, Clark R, Shiota K, Barbellion S, Buschmann J, Ema M, Fujiwara M, Grote K, Hazelden KP, Hew KW, Horimoto M, Ooshima Y, Parkinson M, Wise LD. Terminology of developmental abnormalities in common laboratory mammals (Version 2). Part B. Birth Defects Res B Dev	Meningohydroencephalocele
C124559	MISALIGNED	Malaligned	Reprod Toxicol. 2009 Aug;86(4):227-327.) Abnormal position of structures in relation to one another on opposite sides of a dividing line or about the center or axis. (Makris S, Solomon HM, Clark R, Shiota K, Barbellion S, Buschmann J, Ema M, Fujiwara M, Grote K, Hazelden KP, Hew KW, Horimoto M, Ooshima Y, Parkinson M, Wise LD. Terminology of developmental abnormalities in common laboratory mammals (Version 2). Part	Misalignment
C186232	MISSHAPEN OSSIFICATION SITE		B. Birth Defects Res B Dev Reprod Toxicol. 2009 Aug;86(4):227-327.) Abnormally shaped ossification site(s). (Makris S, Solomon HM, Clark R, Shiota K, Barbellion S, Buschmann J, Ema M, Fujiwara M, Grote K, Hazelden KP, Hew KW, Horimoto M, Ooshima Y, Parkinson M, Wise LD. Terminology of developmental abnormalities in common laboratory	Misshapen Ossification Site
C124560	MISSHAPEN		mammals (Version 2). Part B. Birth Defects Res B Dev Reprod Toxicol. 2009 Aug;86(4):227-327.) Abnormally shaped. (Makris S, Solomon HM, Clark R, Shiota K, Barbellion S, Buschmann J, Ema M, Fujiwara M, Grote K, Hazelden KP, Hew KW, Horimoto M, Ooshima Y, Parkinson M, Wise LD.	Misshapen
	D	00 -4 044		

	C124310 NCI Code	FXFINDRS CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
				Terminology of developmental abnormalities in common laboratory mammals (Version 2). Part B. Birth Defects Res B Dev Reprod Toxicol. 2009 Aug;86(4):227-327.)	
C87095		MOTTLED		Spotting with patches of discoloration of an organ or tissue. (Makris S, Solomon HM, Clark R, Shiota K, Barbellion S, Buschmann J, Ema M, Fujiwara M, Grote K, Hazelden KP, Hew KW,	Mottling
				Horimoto M, Ooshima Y, Parkinson M, Wise LD. Terminology of developmental abnormalities in common laboratory mammals (Version 2). Part B. Birth Defects Res B Dev Reprod Toxicol. 2009	
C124561		MULTIPLE MALFORMATIONS		Aug;86(4):227-327.) Used when Region/Organ/Structure has multiple malformations and individual descriptions would	Multiple Malformations
0124301		MOETH LE MALI ORMATIONS		be unnecessarily complex. (Makris S, Solomon HM, Clark R, Shiota K, Barbellion S, Buschmann J, Ema M, Fujiwara M, Grote K, Hazelden KP, Hew KW, Horimoto M, Ooshima Y, Parkinson M,	Multiple Mailornations
				Wise LD. Terminology of developmental abnormalities in common laboratory mammals (Version	
C124562		MULTIPLE VARIATIONS		Part B. Birth Defects Res B Dev Reprod Toxicol. 2009 Aug;86(4):227-327.) Used when Region/Organ/Structure has multiple variations and individual descriptions would be	Multiple Abnormalities
				unnecessarily complex. (Makris S, Solomon HM, Clark R, Shiota K, Barbellion S, Buschmann J, Ema M, Fujiwara M, Grote K, Hazelden KP, Hew KW, Horimoto M, Ooshima Y, Parkinson M, Wise	
				LD. Terminology of developmental abnormalities in common laboratory mammals (Version 2). Part B. Birth Defects Res B Dev Reprod Toxicol. 2009 Aug;86(4):227-327.)	
C124564		NARROW	Coarctation; Constricted	Less than the normal side to side dimension. (Makris S, Solomon HM, Clark R, Shiota K, Barbellion S, Buschmann J, Ema M, Fujiwara M, Grote K, Hazelden KP, Hew KW, Horimoto M,	Narrow
				Ooshima Y, Parkinson M, Wise LD. Terminology of developmental abnormalities in common laboratory mammals (Version 2). Part B. Birth Defects Res B Dev Reprod Toxicol. 2009	
C3280		NODULE		Aug;86(4):227-327.) A small lump, swelling or collection of tissue. (NCI)	Nodule
C124565		NOT ERUPTED TOOTH		Tooth not emerged.	Tooth Not Erupted
C124566 C92839		NOT FUSED OLIGOHYDRAMNIOS	Reduced Amniotic Fluid	Not joined to form a single entity. Reduced or less than normal amount of amniotic fluid. (Makris S, Solomon HM, Clark R, Shiota K,	Not Fused Oligohydramnios
				Barbellion S, Buschmann J, Ema M, Fujiwara M, Grote K, Hazelden KP, Hew KW, Horimoto M, Ooshima Y, Parkinson M, Wise LD. Terminology of developmental abnormalities in common	
				laboratory mammals (Version 2). Part B. Birth Defects Res B Dev Reprod Toxicol. 2009 Aug:86(4):227-327.)	
C98997		OMPHALOCELE	Eventration; Exomphalos	A defect in the abdominal wall at the umbilicus, through which the intestines and other viscera protrude. These may or may not be covered by a thin, translucent sac. (Makris S, Solomon HM,	Omphalocele
				Clark R, Shiota K, Barbellion S, Buschmann J, Ema M, Fujiwara M, Grote K, Hazelden KP, Hew KW, Horimoto M, Ooshima Y, Parkinson M, Wise LD. Terminology of developmental abnormalities	
				in common laboratory mammals (Version 2). Part B. Birth Defects Res B Dev Reprod Toxicol.	
C71596		OPACITY		2009 Aug;86(4):227-327.) The quality of being opaque to a degree; the degree to which something reduces the passage of	Opacity
C49069		OPEN		light. (NCI) Visible; not closed.	Open
C124568		OTOCEPHALY		Absence or extreme underdevelopment of the lower jaw, producing closeness of the ears below	Otocephaly
				the face. (Makris S, Solomon HM, Clark R, Shiota K, Barbellion S, Buschmann J, Ema M, Fujiwara M, Grote K, Hazelden KP, Hew KW, Horimoto M, Ooshima Y, Parkinson M, Wise LD. Terminology of double property appropriations in a common laboratory manages (Marcine). Part R. Britth Defeater	
0.5-				of developmental abnormalities in common laboratory mammals (Version 2). Part B. Birth Defects Res B Dev Reprod Toxicol. 2009 Aug;86(4):227-327.)	
C50685 C186233		PALE PARTIALLY DUPLICATED		An unusual or extreme paleness, state of decreased coloration. Of, or pertaining to, an entity that is not a complete copy.	Pallor Partially Duplicated
C176480		PATENT		Open and unobstructed; failure to close after birth.	Patent
C174384		PENDULOUS		Attached by a thread of tissue. (Makris S, Solomon HM, Clark R, Shiota K, Barbellion S, Buschmann J, Ema M, Fujiwara M, Grote K, Hazelden KP, Hew KW, Horimoto M, Ooshima Y,	Pendulous
				Parkinson M, Wise LD. Terminology of developmental abnormalities in common laboratory mammals (Version 2). Part B. Birth Defects Res B Dev Reprod Toxicol. 2009 Aug;86(4):227-327.)	
C186234		PERSISTENT ATRIOVENTRICULAR CANAL	Persistent A-V Canal	Defects of endocardial cushions resulting in low atrial and high ventricular septal defects. (Makris S, Solomon HM, Clark R, Shiota K, Barbellion S, Buschmann J, Ema M, Fujiwara M, Grote K,	Persistent Atrioventricular Canal
		OTIVIL		Hazelden KP, Hew KW, Horimoto M, Ooshima Y, Parkinson M, Wise LD. Terminology of developmental abnormalities in common laboratory mammals (Version 2). Part B. Birth Defects	
				Res B Dev Reprod Toxicol. 2009 Aug;86(4):227-327.)	
C43623 C34928		PERSISTENT PHOCOMELIA		Retained; never-ceasing. Reduction or absence of proximal portion of limb, with the paws, hands, or feet being closer to the	Persistent Phocomelia
				trunk of the body. (Makris S, Solomon HM, Clark R, Shiota K, Barbellion S, Buschmann J, Ema M, Fujiwara M, Grote K, Hazelden KP, Hew KW, Horimoto M, Ooshima Y, Parkinson M, Wise LD.	
				Terminology of developmental abnormalities in common laboratory mammals (Version 2). Part B. Birth Defects Res B Dev Reprod Toxicol. 2009 Aug;86(4):227-327.)	
C92848		POLYHYDRAMNIOS		Excessive (increased) amount of amniotic fluid. (Makris S, Solomon HM, Clark R, Shiota K,	Polyhydramnios
				Barbellion S, Buschmann J, Ema M, Fujiwara M, Grote K, Hazelden KP, Hew KW, Horimoto M, Ooshima Y, Parkinson M, Wise LD. Terminology of developmental abnormalities in common	
				laboratory mammals (Version 2). Part B. Birth Defects Res B Dev Reprod Toxicol. 2009 Aug;86(4):227-327.)	
C124571 C25626		PREMATURE CLOSURE PRESENT		Fusion, occlusion, or loss of patency occurring before the usual or proper time. Being or existing in a specified place or at the specified time. (NCI)	Premature Closure Present
C124572		PROBOSCIS		Tubular projection replaces snout. (Makris S, Solomon HM, Clark R, Shiota K, Barbellion S,	Proboscis
				Buschmann J, Ema M, Fujiwara M, Grote K, Hazelden KP, Hew KW, Horimoto M, Ooshima Y, Parkinson M, Wise LD. Terminology of developmental abnormalities in common laboratory	
C36173		PROLAPSE		mammals (Version 2). Part B. Birth Defects Res B Dev Reprod Toxicol. 2009 Aug;86(4):227-327.) A condition in which an organ drops or bulges out of place. (NCI)	Prolapse
C124573 C124574		PROSOPOSCHISIS PROTRUDING		Fissure of the face from the mouth to the eye.	Prosoposchisis Protruding
C124574 C186235		PROXIMAL OSSIFICATION SITE		Extending outward beyond a surface or boundary. Ossification site(s) in the cartilaginous proximal region of the bone. (Makris S, Solomon HM, Clark	•
				R, Shiota K, Barbellion S, Buschmann J, Ema M, Fujiwara M, Grote K, Hazelden KP, Hew KW, Horimoto M, Ooshima Y, Parkinson M, Wise LD. Terminology of developmental abnormalities in	
				common laboratory mammals (Version 2). Part B. Birth Defects Res B Dev Reprod Toxicol. 2009 Aug;86(4):227-327.)	
C124575		PSEUDOHERMAPHRODITISM		Gonads of one sex are present, while the external genital organs resemble in whole or in part those of the opposite sex. (Makris S, Solomon HM, Clark R, Shiota K, Barbellion S, Buschmann J,	Pseudohermaphroditism
				Ema M, Fujiwara M, Grote K, Hazelden KP, Hew KW, Horimoto M, Ooshima Y, Parkinson M, Wise	
0404==		DED MATTER:		LD. Terminology of developmental abnormalities in common laboratory mammals (Version 2). Part B. Birth Defects Res B Dev Reprod Toxicol. 2009 Aug;86(4):227-327.)	5 144
C124576 C124577		RED MATERIAL REDUCED NUMBER	Fewer;Fewer Than Expected	Descriptive of any tissue into which a red material is observed. A decrease in expected quantity.	Red Material Reduced Number
C124578		RETINAL FOLD	Retinal Folds	Undulation of retinal layers. (Makris S, Solomon HM, Clark R, Shiota K, Barbellion S, Buschmann J, Ema M, Fujiwara M, Grote K, Hazelden KP, Hew KW, Horimoto M, Ooshima Y, Parkinson M,	Retinal Fold
				J, Erna M, Fujiwara M, Grote K, Hazelderi KP, Hew KW, Horimoto M, Ooshilma Y, Parkinson M, Wise LD. Terminology of developmental abnormalities in common laboratory mammals (Version 2). Part B. Birth Defects Res B Dev Reprod Toxicol. 2009 Aug;86(4):227-327.)	
C186236		RETROCAVAL		2). Part B. Birth Defects Res B Dev Reprod Toxicol. 2009 Aug;86(4):227-327.) Situated or occurring anteriorly to the vena cava.	Retrocaval
C124579 C25660		RETROESOPHAGEAL RETROTRACHEAL		Passing dorsal to the esophagus. Passing dorsal to the trachea. (Makris S, Solomon HM, Clark R, Shiota K, Barbellion S,	Retroesophageal Retrotracheal
2_0000				Buschmann J, Ema M, Fujiwara M, Grote K, Hazelden KP, Hew KW, Horimoto M, Ooshima Y, Parkinson M, Wise LD. Terminology of developmental abnormalities in common laboratory	
040:-		DUING 2-2		mammals (Version 2). Part B. Birth Defects Res B Dev Reprod Toxicol. 2009 Aug;86(4):227-327.)	Di
C124580		RHINOCEPHALY		Proboscis-like nose above partially or completely fused eyes. (Makris S, Solomon HM, Clark R, Shiota K, Barbellion S, Buschmann J, Ema M, Fujiwara M, Grote K, Hazelden KP, Hew KW,	Rhinocephaly
				Horimoto M, Ooshima Y, Parkinson M, Wise LD. Terminology of developmental abnormalities in common laboratory mammals (Version 2). Part B. Birth Defects Res B Dev Reprod Toxicol. 2009	
C124581		RIGHT-SIDED		Aug;86(4):227-327.) Transposition to the right side, which is considered abnormal.	Right-Sided
C78603		SCOLIOSIS		Lateral curvature of the spinal column. (Makris S, Solomon HM, Clark R, Shiota K, Barbellion S,	Scoliosis
				Buschmann J, Ema M, Fujiwara M, Grote K, Hazelden KP, Hew KW, Horimoto M, Ooshima Y, Parkinson M, Wise LD. Terminology of developmental abnormalities in common laboratory	
C38019		SHARED		mammals (Version 2). Part B. Birth Defects Res B Dev Reprod Toxicol. 2009 Aug;86(4):227-327.) Have in common.	Shared
C25249		SHORT		Less than the normal or expected length. (Makris S, Solomon HM, Clark R, Shiota K, Barbellion S, Buschmann J, Ema M, Fujiwara M, Grote K, Hazelden KP, Hew KW, Horimoto M, Ooshima Y,	Short
				Parkinson M, Wise LD. Terminology of developmental abnormalities in common laboratory mammals (Version 2). Part B. Birth Defects Res B Dev Reprod Toxicol. 2009 Aug;86(4):227-327.)	
C186237		SINGLE INCISOR SOCKET		The presence of only one incisor socket.	Single Incisor Socket
C124583 C48440		SINGLE LOBE SINGLE	Unilobular	Consisting of one lobe. One.	Unilobular Single
C46440 C118455		SIRENOMELIA	Symmelia	Any of several degrees of side-to-side fusion of lower extremities and concomitant midline	Sirenomelia
				reduction of the pelvis. Soft tissues and long bones, lower paw (feet), and viscera of the pelvis tend to be reduced or absent; anus and external genitalia are often absent. (Makris S, Solomon	
				HM, Clark R, Shiota K, Barbellion S, Buschmann J, Ema M, Fujiwara M, Grote K, Hazelden KP, Hew KW, Horimoto M, Ooshima Y, Parkinson M, Wise LD. Terminology of developmental	
				abnormalities in common laboratory mammals (Version 2). Part B. Birth Defects Res B Dev Reprod Toxicol. 2009 Aug;86(4):227-327.)	
C87121		SITUS INVERSUS		Mirror-image transposition of the abdominal and/or thoracic viscera. (Makris S, Solomon HM, Clark R, Shiota K, Barbellion S, Buschmann J, Ema M, Fujiwara M, Grote K, Hazelden KP, Hew	Situs Inversus
				KW, Horimoto M, Ooshima Y, Parkinson M, Wise LD. Terminology of developmental abnormalities in common laboratory mammals (Version 2). Part B. Birth Defects Res B Dev Reprod Toxicol.	
060=		01/11/21/2		2009 Aug;86(4):227-327.)	O.: T
C3374		SKIN TAG		Small appendage of skin. (Makris S, Solomon HM, Clark R, Shiota K, Barbellion S, Buschmann J,	Skin Tag

	C124310	FXFINDRS	CDICC Company	CDISC Definition	NCI Professed Town
	NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition Ema M, Fujiwara M, Grote K, Hazelden KP, Hew KW, Horimoto M, Ooshima Y, Parkinson M, Wise	NCI Preferred Term
				LD. Terminology of developmental abnormalities in common laboratory mammals (Version 2). Part B. Birth Defects Res B Dev Reprod Toxicol. 2009 Aug;86(4):227-327.)	
C25376		SMALL		Limited in number, quantity, magnitude or extent. (NCI)	Small
C101214		SPINA BIFIDA	Rachischisis;Spinal Meningocele;Spinal	A family of defects in the closure of the spinal column. May be covered with skin (spina bifida occulta) or not covered with skin (spinabifida aperta); may involve protrusion of spinal cord and/or	Spina Bifida
			Myelocele;Spinal Myelomeningocele	meninges. (Makris S, Solomon HM, Clark R, Shiota K, Barbellion S, Buschmann J, Ema M, Fujiwara M, Grote K, Hazelden KP, Hew KW, Horimoto M, Ooshima Y, Parkinson M, Wise LD.	
			, ,	Terminology of developmental abnormalities in common laboratory mammals (Version 2). Part B. Birth Defects Res B Dev Reprod Toxicol. 2009 Aug;86(4):227-327.)	
C124584		SPLAYED		Paired structures diverge from one another. (Makris S, Solomon HM, Clark R, Shiota K, Barbellion	Splayed
				S, Buschmann J, Ema M, Fujiwara M, Grote K, Hazelden KP, Hew KW, Horimoto M, Ooshima Y, Parkinson M, Wise LD. Terminology of developmental abnormalities in common laboratory	
C54572		SPLIT	Bifid	mammals (Version 2). Part B. Birth Defects Res B Dev Reprod Toxicol. 2009 Aug;86(4):227-327.) Division of a single structure (usually into two parts) with no intervening structure between the	Split
034372		SI EII	Dillu	parts. (Makris S, Solomon HM, Clark R, Shiota K, Barbellion S, Buschmann J, Ema M, Fujiwara M,	Орш
				Grote K, Hazelden KP, Hew KW, Horimoto M, Ooshima Y, Parkinson M, Wise LD. Terminology of developmental abnormalities in common laboratory mammals (Version 2). Part B. Birth Defects	
C186238		SUBCUTANEOUS EDEMA		Res B Dev Reprod Toxicol. 2009 Aug;86(4):227-327.) An accumulation of interstitial fluid in subcutaneous connective tissue. (Makris S, Solomon HM,	Subcutaneous Edema
				Clark R, Shiota K, Barbellion S, Buschmann J, Ema M, Fujiwara M, Grote K, Hazelden KP, Hew KW, Horimoto M, Ooshima Y, Parkinson M, Wise LD. Terminology of developmental abnormalities	
				in common laboratory mammals (Version 2). Part B. Birth Defects Res B Dev Reprod Toxicol.	
C186239		SUPERNUMERARY BRANCH		2009 Aug;86(4):227-327.) More than the usual or expected number of vessel branches.	Supernumerary Branch
C124585		SUPERNUMERARY FISSURE	Additional Fissure	An extraneous, additional long narrow slit or groove that divides an organ into lobes, or tissues and bone into parts. (NCI)	Supernumerary Fissure
C186240		SUPERNUMERARY		More than the usual or expected number of hemivertebra.	Supernumerary Hemivertebra
C186241		HEMIVERTEBRA SUPERNUMERARY LOBE		More than the usual or expected number of lobes.	Supernumerary Lobe
C186242		SUPERNUMERARY OSSIFICATION		More than the usual or expected number of ossification site(s). (Makris S, Solomon HM, Clark R,	Supernumerary Ossification Site
		SITE		Shiota K, Barbellion S, Buschmann J, Ema M, Fujiwara M, Grote K, Hazelden KP, Hew KW, Horimoto M, Ooshima Y, Parkinson M, Wise LD. Terminology of developmental abnormalities in	
				common laboratory mammals (Version 2). Part B. Birth Defects Res B Dev Reprod Toxicol. 2009 Aug;86(4):227-327.)	
C158328		SUPERNUMERARY RIB	Supernumerary Rib, Full	More than the usual or expected number of thoracic ribs having a length equal to or greater than	Supernumerary Rib
				1/3 to 1/2 the size of the rib above or below it. (Makris S, Solomon HM, Clark R, Shiota K, Barbellion S, Buschmann J, Ema M, Fujiwara M, Grote K, Hazelden KP, Hew KW, Horimoto M,	
				Ooshima Y, Parkinson M, Wise LD. Terminology of developmental abnormalities in common laboratory mammals (Version 2). Part B. Birth Defects Res B Dev Reprod Toxicol. 2009	
0400040		OLIDEDNI MEDADY DID		Aug;86(4):227-327.)	Anti-ulata d Our annum Pile
C186243		SUPERNUMERARY RIB, ARTICULATED		An additional rib-like structure articulated with the vertebral column. (Makris S, Solomon HM, Clark R, Shiota K, Barbellion S, Buschmann J, Ema M, Fujiwara M, Grote K, Hazelden KP, Hew KW,	Articulated Supernumerary Rib
				Horimoto M, Ooshima Y, Parkinson M, Wise LD. Terminology of developmental abnormalities in common laboratory mammals (Version 2). Part B. Birth Defects Res B Dev Reprod Toxicol. 2009	
C40C044		CUDEDNI MEDADY DID NON	Classing Dib	Aug;86(4):227-327.)	Non orticulated Consumers of Dik
C186244		SUPERNUMERARY RIB, NON- ARTICULATED	Floating Rib	An additional rib-like structure usually between two other ribs, not articulated with the vertebral column. (Makris S, Solomon HM, Clark R, Shiota K, Barbellion S, Buschmann J, Ema M, Fujiwara	Non-articulated Supernumerary Rib
				M, Grote K, Hazelden KP, Hew KW, Horimoto M, Ooshima Y, Parkinson M, Wise LD. Terminology of developmental abnormalities in common laboratory mammals (Version 2). Part B. Birth Defects	
C176389		SUPERNUMERARY RIB, SHORT		Res B Dev Reprod Toxicol. 2009 Aug;86(4):227-327.) An extra rib at the cervicothoracic border with the distal extremity rounded, length less than one	Short Supernumerary Pih
C170309		SOFERNOMERANT RIB, SHORT		third of the length of the ossified portion of the first thoracic rib and no costal cartilage distal.	Short Supernumerary Kib
				(Makris S, Solomon HM, Clark R, Shiota K, Barbellion S, Buschmann J, Ema M, Fujiwara M, Grote K, Hazelden KP, Hew KW, Horimoto M, Ooshima Y, Parkinson M, Wise LD. Terminology of	
				developmental abnormalities in common laboratory mammals (Version 2). Part B. Birth Defects Res B Dev Reprod Toxicol. 2009 Aug;86(4):227-327.)	
C63758		SUPERNUMERARY	Accessory;Extra	More than the usual or expected number. (Makris S, Solomon HM, Clark R, Shiota K, Barbellion S,	Supernumerary
				Buschmann J, Ema M, Fujiwara M, Grote K, Hazelden KP, Hew KW, Horimoto M, Ooshima Y, Parkinson M, Wise LD. Terminology of developmental abnormalities in common laboratory	
C186245		SUTURAL BONE	Fontanellar Bone:Intrasutural	mammals (Version 2). Part B. Birth Defects Res B Dev Reprod Toxicol. 2009 Aug;86(4):227-327.) A supernumerary bone within the sutural joint of the skull.	Sutural Bone
004505		TETRALOGY OF FALLOT	Bone;Wormian Bone		Tatrology of Fallet
C84505		TETRALOGY OF FALLOT		defect, dextraposed aorta overriding the ventricular septum, and enlarged right ventricular wall.	Tetralogy of Fallot
				(Makris S, Solomon HM, Clark R, Shiota K, Barbellion S, Buschmann J, Ema M, Fujiwara M, Grote K, Hazelden KP, Hew KW, Horimoto M, Ooshima Y, Parkinson M, Wise LD. Terminology of	
				developmental abnormalities in common laboratory mammals (Version 2). Part B. Birth Defects Res B Dev Reprod Toxicol. 2009 Aug;86(4):227-327.)	
C81186		THICK		Relatively greater extent or depth than normal from one surface to the other of a tissue or skeletal	Thick
C65127		THIN		element. Describes the three dimensional structure. Relatively lesser extent than normal from one surface to the other of a tissue or skeletal element.	Thin
				Describes the three dimensional structure. (Makris S, Solomon HM, Clark R, Shiota K, Barbellion S, Buschmann J, Ema M, Fujiwara M, Grote K, Hazelden KP, Hew KW, Horimoto M, Ooshima Y,	
				Parkinson M, Wise LD. Terminology of developmental abnormalities in common laboratory mammals (Version 2). Part B. Birth Defects Res B Dev Reprod Toxicol. 2009 Aug;86(4):227-327.)	
C124586		THORACOGASTROSCHISIS	Thoracoceloschisis	Fissure of thoracic and abdominal walls with thoracic and abdominal viscera, or major parts	Thoracogastroschisis
				thereof, exposed ventrally. (Makris S, Solomon HM, Clark R, Shiota K, Barbellion S, Buschmann J, Ema M, Fujiwara M, Grote K, Hazelden KP, Hew KW, Horimoto M, Ooshima Y, Parkinson M,	
				Wise LD. Terminology of developmental abnormalities in common laboratory mammals (Version 2). Part B. Birth Defects Res B Dev Reprod Toxicol. 2009 Aug;86(4):227-327.)	
C124587		THORACOSCHISIS		Fissure of thoracic wall. (Makris S, Solomon HM, Clark R, Shiota K, Barbellion S, Buschmann J,	Thoracoschisis
				Ema M, Fujiwara M, Grote K, Hazelden KP, Hew KW, Horimoto M, Ooshima Y, Parkinson M, Wise LD. Terminology of developmental abnormalities in common laboratory mammals (Version 2). Part	
C124588		THREAD-LIKE	Filamentous	B. Birth Defects Res B Dev Reprod Toxicol. 2009 Aug;86(4):227-327.) Resembling a thread or pertaining to thread-like structures.	Thread-Like
C176481		THREE-CHAMBERED		Consisting of three chambers.	Three-Chambered
C124590		THYMIC CORD	Extra Thymic Tissue;Thymic Remnant in the Neck;Thymus Long	Partially undescended horn of thymus. (Makris S, Solomon HM, Clark R, Shiota K, Barbellion S, Buschmann J, Ema M, Fujiwara M, Grote K, Hazelden KP, Hew KW, Horimoto M, Ooshima Y,	Thymic Cord
			Cranially	Parkinson M, Wise LD. Terminology of developmental abnormalities in common laboratory mammals (Version 2). Part B. Birth Defects Res B Dev Reprod Toxicol. 2009 Aug;86(4):227-327.)	
C176482		TRANSPOSED	Transposition	Displacement to the opposite side. (https://medical-dictionary.thefreedictionary.com/)	Transposed
C176483 C176484		TWO-CHAMBERED UNEXPANDED		Consisting of two chambers. Incomplete expansion.	Two-Chambered Unexpanded
C186246		UNILATERAL OSSIFICATION		Commonly used for structures arising from two or more primary ossification centers (e.g.,	Unilateral Ossification Site
				sternebrae, vertebral centra). Ossification is present in only one of the centers. Applies only to ossification sites and does not imply that the structure, as represented by the bone precursor, is	
				unilateral. (Adapted from Makris S, Solomon HM, Clark R, Shiota K, Barbellion S, Buschmann J, Ema M, Fujiwara M, Grote K, Hazelden KP, Hew KW, Horimoto M, Ooshima Y, Parkinson M, Wise	
				LD. Terminology of developmental abnormalities in common laboratory mammals (Version 2). Part B. Birth Defects Res B Dev Reprod Toxicol. 2009 Aug;86(4):227-327.)	
C124642		UNOSSIFIED LINE	Supernumerary Suture	Linear break in ossification with underlying bone precursor present. Usually seen in the	Supernumerary Cranial Sutures
				intramembranous bones of the skull. (Makris S, Solomon HM, Clark R, Shiota K, Barbellion S, Buschmann J, Ema M, Fujiwara M, Grote K, Hazelden KP, Hew KW, Horimoto M, Ooshima Y,	
				Parkinson M, Wise LD. Terminology of developmental abnormalities in common laboratory mammals (Version 2). Part B. Birth Defects Res B Dev Reprod Toxicol. 2009 Aug;86(4):227-327.)	
C124641		UNOSSIFIED		Absence of ossification (assessed by absence of alizarin red stain) at a site which, in controls of	Unossified
				the same age, is usually at least partially ossified. Applies only to the ossification site and does not imply any change to the bone precursor. (Makris S, Solomon HM, Clark R, Shiota K, Barbellion S,	
				Buschmann J, Ema M, Fujiwara M, Grote K, Hazelden KP, Hew KW, Horimoto M, Ooshima Y, Parkinson M, Wise LD. Terminology of developmental abnormalities in common laboratory	
000001		LINDEMARKARI		mammals (Version 2). Part B. Birth Defects Res B Dev Reprod Toxicol. 2009 Aug;86(4):227-327.)	Havamanicki
C96301 C176485		UNREMARKABLE WAVY		No noteworthy findings. Undulations along a length. (Makris S, Solomon HM, Clark R, Shiota K, Barbellion S, Buschmann	Unremarkable Wavy
				J, Ema M, Fujiwara M, Grote K, Hazelden KP, Hew KW, Horimoto M, Ooshima Y, Parkinson M, Wise LD. Terminology of developmental abnormalities in common laboratory mammals (Version	•
				2). Part B. Birth Defects Res B Dev Reprod Toxicol. 2009 Aug;86(4):227-327.)	
C124593		WIDE		S, Solomon HM, Clark R, Shiota K, Barbellion S, Buschmann J, Ema M, Fujiwara M, Grote K,	Wide
				Hazelden KP, Hew KW, Horimoto M, Ooshima Y, Parkinson M, Wise LD. Terminology of developmental abnormalities in common laboratory mammals (Version 2). Part B. Birth Defects	
				Res B Dev Reprod Toxicol. 2009 Aug;86(4):227-327.)	

FXRESCAT (Fetal Pathology Findings Result Category)

NCI Code: C124313, Codelist extensible: Yes

	C124313	FXRESCAT			
	NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C36287		MALFORMATION		A permanent structural change that is likely to adversely affect the form, survival or health of the species under study. (Gupta, R. C. ed. (2011) Reproductive and Developmental Toxicology. London, UK: Elsevier, Inc.)	Congenital or Acquired Anatomic Abnormality
C124594		OSSIFICATION		A finding related to the change from the expected ossification state in an otherwise normal structure or bone.	Ossification Abnormality
C124595		UNCLASSIFIED		A non-specified anomaly; an anomaly that is not included in a specified grouping of anomalies.	Unclassified Abnormality
C25713		VARIATION		A structural or developmental change that is commonly observed within the population under study and is unlikely to adversely affect survival or health. (Gupta, R. C. ed. (2011)Reproductive and Developmental Toxicology. London, UK: Elsevier, Inc.)	Variation

FXTEST (Fetal Pathology Findings Test Name)

NCI Code: C124315, Codelist extensible: Yes

	C124315	FXTEST			
	NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C124596		External Examination	External Examination	An assessment of the outer body structures.	External Examination
C124597		Maternal-Fetal Examination	Maternal-Fetal Examination	An assessment of the shared maternal and fetal tissues including amniotic fluid, umbilical cord and placenta.	Maternal-Fetal Examination
C124598		Skeletal Examination	Skeletal Examination	An assessment of the bone and cartilage structures.	Skeletal Examination
C124599		Visceral Examination	Visceral Examination	An assessment of the internal soft tissue structures.	Visceral Examination

FXTESTCD (Fetal Pathology Findings Test Code)

NCI Code: C124314, Codelist extensible: Yes

	C124314	FXTESTCD			
	NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C124596		EXTREXAM	External Examination	An assessment of the outer body structures.	External Examination
C124597		MTFTEXAM	Maternal-Fetal Examination	An assessment of the shared maternal and fetal tissues including amniotic fluid, umbilical cord and placenta.	Maternal-Fetal Examination
C124598		SKELEXAM	Skeletal Examination	An assessment of the bone and cartilage structures.	Skeletal Examination
C124599		VISCEXAM	Visceral Examination	An assessment of the internal soft tissue structures.	Visceral Examination

GENUSSPC (Genus and Species Response)

NCI Code: C160931, Codelist extensible: Yes

C160931	GENUSSPC			
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
161014	BOS TAURUS	Bos bovis;Bos primigenius taurus	Any cattle belonging to the species Bos taurus.	Bos taurus
77115	CALLITHRIX JACCHUS	Callithrix jacchus jacchus;White- Ear-Tufted Marmoset	The common marmoset, Callithrix jacchus.	Callithrix jacchus
14201	CANIS FAMILIARIS	Canis canis;Canis domesticus;Canis lupus familiaris	The domestic dog, Canis familiaris. (NCI)	Dog
161015	CAPRA HIRCUS	Capra aegagrus hircus	A goat belonging to the species Capra hircus.	Capra hircus
14211	CAVIA PORCELLUS		The domesticated guinea pig, Cavia porcellus. (NCI)	Guinea Pig
161032	CHLOROCEBUS AETHIOPS	Cercopithecus aethiops; Ceropithecus aethiops	A monkey belonging to the species Chlorocebus aethiops.	Chlorocebus aethiops
77091	CRICETULUS GRISEUS	Chinese Hamster;Cricetulus barabensis griseus	Originating in the deserts of northern China and Mongolia and kept in captivity since 1919, these hamsters exhibit a whitish/grey/brown coat color with a black stripe down the spine.	Chinese Hamster
214287	DANIO RERIO	Brachydanio rerio;Cyprinus rerio;Danio frankei;Zebrafish	A fish belonging to the species Danio rerio.	Zebrafish
C161037	ERYTHROCEBUS PATAS	Cercopithecus patas;Hussar Monkey;Patas Monkey;Wadi Monkey	A monkey belonging to the species Erythrocebus patas.	Erythrocebus patas
214191	FELIS CATUS	Felis domesticus;Felis silvestris catus	The domestic cat, Felis catus. (NCI)	Cat
C14193	GALLUS GALLUS	Domestic Chicken;Gallus domesticus;Gallus gallus domesticus	The common domestic fowl, Gallus gallus. (NCI)	Chicken
14232	MACACA FASCICULARIS	Cynomolgus Macaque;Macaca cynomolgus;Macaca irus	The macaque, Macaca fascicularis.	Cynomolgus Monkey
14233	MACACA MULATTA	Rhesus Macaque	A pale brown macaque, Macaca mulatta.	Rhesus Monkey
161033	MACACA NEMESTRINA	Southern Pig-Tailed Macaque	A macaque belonging to the species Macaca nemestrina.	Macaca nemestrina
45247	MUS MUSCULUS		A mouse belonging to the species Mus musculus.	Mus musculus
161001	MUSTELA PUTORIUS FURO	Domestic Ferret	The common domestic ferret, Mustela putorious furo.	Mustela putorius furo
161041	ORYCTOLAGUS CUNICULUS	Domestic Rabbit;Lepus cuniculus	A rabbit belonging to the species Oryctolagus cuniculus.	Oryctolagus cuniculus
161044	OVIS ARIES	Domestic Sheep; Ovis ammon aries; Ovis orientalis aries; Ovis ovis	A sheep belonging to the species Ovis aries.	Ovis aries
:161025	PAPIO ANUBIS	Doguera Baboon;Kenya Baboon;Papio cynocephalus anubis;Papio doguera;Papio hamadryas anubis	A baboon belonging to the species Papio anubis.	Papio anubis
161026	PAPIO CYNOCEPHALUS	Papio hamadryas cynocephalus;Yellow Baboon	A baboon belonging to the species Papio cynocephalus.	Papio cynocephalus
161027	PAPIO HAMADRYAS HAMADRYAS		A baboon belonging to the species Papio hamadryas hamadryas.	Papio hamadryas hamadryas
161028	PAPIO PAPIO	Guinea Baboon;Papio cynocephalus papio;Papio hamadryas papio	A baboon belonging to the species Papio papio.	Papio papio
14266	RATTUS NORVEGICUS	Common Rat	A rat belonging to the species Rattus norvegicus.	Rattus norvegicus
161023	SAIMIRI BOLIVIENSIS BOLIVIENSIS	Bolivian Squirrel Monkey	A monkey belonging to the species Saimiri boliviensis boliviensis.	Saimiri boliviensis boliviensis
77114	SAIMIRI SCIUREUS	Common Squirrel Monkey	A small diurnal primate with nails instead of claws belonging to the species Saimiri sciureus.	Saimiri sciureus
160991	SUS SCROFA	Swine	A pig belonging to the species Sus scrofa.	Sus scrofa
77095	SYRIAN	Golden Hamster;MESOCRICETUS AURATUS;Syrian Hamster	A captive hamster strain derived from a mother and eight pups that were captured in the wild in Aleppo, Syria by Dr. Israel Aharoni in 1930.	Syrian Hamster
61089	XENOPUS LAEVIS	African Clawed Frog	A frog belonging to the species Xenopus laevis.	Xenopus laevis
C161024	XENOPUS TROPICALIS	Tropical Clawed Frog;Western Clawed Frog;Xenopus laevis tropicalis	A frog belonging to the species Xenopus tropicalis.	Xenopus tropicalis

GVCAT (Genetic Toxicology In vivo Category)

NCI Code: C199645, Codelist extensible: Yes

	C199645	GVCAT			
	NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C200001		IN VIVO COMET, CHIP		The detection of test substance-induced DNA strand breaks following in vivo exposure, using a high throughput chip format.	In Vivo Comet Assay, Chip Format
C200000		IN VIVO COMET, SLIDE	Single Cell Gel Electrophoresis Assay, Slide-Based	The detection of test substance-induced DNA strand breaks following in vivo exposure, using a conventional slide-based format.	In vivo Comet Assay, Slide Based Format
C199999		IN VIVO MICRONUCLEUS		The detection of test substance-induced micronuclei formation following in vivo exposure.	In vivo Micronucleus Assay

GVMETHOD (Genetic Toxicology In vivo Method)

NCI Code: C199644, Codelist extensible: No

	C199644	GVMETHOD			
	NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C16585		FLOW CYTOMETRY		A technique for counting, examining or sorting microscopic particles in which the particles are placed in a fluid (with or without light-sensitive dye) and passed through a beam of light.	Flow Cytometry
C16856		FLUORESCENT MICROSCOPY		Microscopy of specimens stained with fluorescent dye or naturally fluorescent materials.	Fluorescence Microscopy
C200002		FLUORESCENT MICROSCOPY, AUTOMATED		A fluorescent microscopy technique that is performed by a device and imaging software.	Automated Fluorescent Microscopy
C200003		FLUORESCENT MICROSCOPY, MANUAL		A fluorescent microscopy technique that is performed by visual inspection.	Manual Fluorescent Microscopy
C17995		LIGHT MICROSCOPY		A form of microscopy that involves passing light transmitted through or reflected from the subject through a series of lenses to be detected directly by the eye, imaged on a photographic plate, or captured digitally.	Light Microscopy
C16853		MICROSCOPY		The application of microscope magnification to the study of materials that cannot be properly seen by the unaided eye. (NCI)	Microscopy

GVSCAT (Genetic Toxicology In vivo Subcategory)

NCI Code: C199646, Codelist extensible: Yes

	C199646	GVSCAT			
	NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C200004		CYTOTOXICITY		A laboratory assessment to determine cytotoxicity (induction of cell death) as the result of in vivo or in vitro exposure to test article.	Cytotoxicity Assay
C200006		CYTOTOXICITY/GENOTOXCITY		A laboratory assessment to determine cytotoxicity (induction of cell death) and genotoxicity (induction of damage to DNA) as the result of in vivo or in vitro exposure to test article.	Cytotoxicity and Genotoxicity Assay
C200005		GENOTOXICITY		A laboratory assessment to determine genotoxicity (induction of damage to DNA) as the result of in vivo or in vitro exposure to test article.	Genotoxicity Assay

GVTEST (Genetic Toxicology In vivo Test Name)

NCI Code: C199647, Codelist extensible: Yes

С	199647	GVTEST			
N	ICI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C200020		Comet Cells Scored	Comet Cells Scored	A measurement of the total number of comet cells that are scored.	Comet Cells Scored Count
C200017		Hedgehog Cells	Clouds;Hedgehog Cells	A measurement of the total number of hedgehog cells that are observed during the evaluation.	Hedgehog-Shaped Cell Count
C200018		Hedgehog Cells/Total Assessed Cells	Hedgehog Cells/Total Assessed Cells	A relative measurement (ratio or percentage) of the hedgehog cells to total assessed cells in a biological specimen.	Hedgehog-Shaped Cells to Total Assessed Cells Ratio Measurement
C199685		Median Comet Tail Intensity	Median % Tail DNA;Median % Tail Intensity;Median Comet Tail Intensity	A measurement of the median comet tail intensity in a biological specimen.	Median Comet Tail Intensity
C200013		Median Comet Tail Intensity, Mean	Median % Tail DNA, Mean;Median % Tail Intensity, Mean;Median Comet Tail Intensity, Mean	A measurement of the mean of the median comet tail intensity in a biological specimen.	Mean of the Median Comet Tail Intensity
C200014		Median Comet Tail Intensity, Mean, SD	% Tail DNA, Mean, Standard Deviation;Median % Tail Intensity, Mean, Standard Deviation;Median Comet Tail Intensity, Mean, SD;Median Comet Tail Intensity, Mean, Standard Deviation	A measurement of the standard deviation of the mean of the median comet tail intensity in a biological specimen.	Standard Deviation of the Mean of the Median Comet Tail Intensity
C199686		Median Comet Tail Moment	Median Comet Tail Moment;Median Olive Tail Moment	A measurement of the median comet tail moment in a biological specimen.	Median Comet Tail Moment
C200015		Median Comet Tail Moment, Mean	Median Comet Tail Moment, Mean;Median Olive Tail Moment, Mean	A measurement of the mean of the median comet tail moment in a biological specimen.	Mean of the Median Comet Tail Moment
C200016		Median Comet Tail Moment, Mean, SD	Median Comet Tail Moment, Mean, SD;Median Comet Tail Moment, Mean, Standard Deviation;Median Olive Tail Moment, Mean, Standard Deviation	A measurement of the standard deviation of the mean of the median comet tail moment in a biological specimen.	Standard Deviation of the Mean of the Median Comet Tail Moment
C200011		Micronuc Normochromatic Erythrocytes	Micronuc Normochromatic Erythrocytes;Micronucleated Mature Erythrocytes;Micronucleated Normochromatic Erythrocytes	A measurement of the micronucleated normochromatic erythrocytes in a biological specimen.	Micronucleated Normochromatic Erythrocytes Count
C200007		Micronuc Polychromatic Erythrocytes	Micronuc Polychromatic Erythrocytes;Micronucleated Immature Erythrocytes;Micronucleated Polychromatic Erythrocytes;Micronucleated Reticulocytes	A measurement of the micronucleated polychromatic erythrocytes in a biological specimen.	Micronucleated Polychromatic Erythrocyte Count
C200012		Micronucleated NCE/NCE	Micronucleated Mature Erythrocytes/Mature Erythrocytes;Micronucleated Mature RBC/Mature RBC;Micronucleated NCE/NCE;Micronucleated Normochromatic Erythrocytes/Normochromatic Erythrocytes	A relative measurement (percent) of the micronucleated normochromatic erythrocytes to total normochromatic erythrocytes in a biological specimen.	Micronucleated Normochromatic Erythrocytes to Normochromatic Erythrocytes Ratio Measurement
C200010		Micronucleated PCE/PCE	Micronucleated Immature Erythrocytes/Immature Erythrocytes;Micronucleated Immature RBC/Immature RBC;Micronucleated PCE/PCE;Micronucleated POlychromatic Erythrocytes/Polychromatic Erythrocytes;Micronucleated Reticulocytes/Reticulocytes	A relative measurement (percent) of the micronucleated polychromatic erythrocytes to total polychromatic erythrocytes in a biological specimen.	Micronucleated Polychromatic Erythrocytes to Polychromatic Erythrocytes Ratio Measurement
C202455		Normochromatic Erythrocytes Scored	Normochromatic Erythrocytes Scored	A measurement of the normochromatic erythrocytes (e.g., those counted for the assay) in a biological specimen.	Normochromatic Erythrocytes Scored Count
C199684		Normochromatic Erythrocytes	Mature Erythrocytes;Normochromatic Erythrocytes	A measurement of the normochromatic erythrocytes in a biological specimen.	Normochromatic Erythrocyte Count
C200009		Polychromatic Erythrocytes Scored	Immature Erythrocytes Scored;Polychromatic Erythrocytes Scored;Reticulocytes Scored	A measurement of the polychromatic erythrocytes (e.g., those counted for the assay) in a biological specimen.	Scored Polychromatic Erythrocyte Count
C199683		Polychromatic Erythrocytes	Immature Erythrocytes;Polychromatic Erythrocytes;Reticulocytes	A measurement of the polychromatic erythrocytes in a biological specimen.	Polychromatic Erythrocyte Count
C200008		Polychromatic Erythrocytes/Erythrocytes	Immature Erythrocytes/Erythrocytes;Polychromatic Erythrocytes/Erythrocytes;Reticulocytes/Erythrocytes	A relative measurement (percent) of the polychromatic erythrocytes to total erythrocytes in a biological specimen.	Polychromatic Erythrocytes to Erythrocytes Ratio Measurement
C200019		Total Assessed Cells	Total Assessed Cells;Total Cells	A measurement of the total number of cells that are observed during the evaluation, or assessed as part of the protocol-defined assay.	Total Assessed Cells Count

GVTESTCD (Genetic Toxicology In vivo Test Code)

NCI Code: C199648, Codelist extensible: Yes

	C199648	GVTESTCD			
	NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C200019		ACE	Total Assessed Cells;Total Cells	A measurement of the total number of cells that are observed during the evaluation, or assessed as part of the protocol-defined assay.	Total Assessed Cells Count
C200020		COMETCES	Comet Cells Scored	A measurement of the total number of comet cells that are scored.	Comet Cells Scored Count
C200017		HHCE	Clouds;Hedgehog Cells	A measurement of the total number of hedgehog cells that are observed during the evaluation.	Hedgehog-Shaped Cell Count
C200018		HHCEACE	Hedgehog Cells/Total Assessed Cells	A relative measurement (ratio or percentage) of the hedgehog cells to total assessed cells in a biological specimen.	Hedgehog-Shaped Cells to Total Assessed Cells Ratio Measurement
C199685		MDCTI	Median % Tail DNA;Median % Tail Intensity;Median Comet Tail Intensity	A measurement of the median comet tail intensity in a biological specimen.	Median Comet Tail Intensity
C200013		MDCTIMN	Median % Tail DNA, Mean;Median % Tail Intensity, Mean;Median Comet Tail Intensity, Mean	A measurement of the mean of the median comet tail intensity in a biological specimen.	Mean of the Median Comet Tail Intensity
C200014		MDCTIMNS	% Tail DNA, Mean, Standard Deviation;Median % Tail Intensity, Mean, Standard Deviation;Median Comet Tail Intensity, Mean, SD;Median Comet Tail Intensity, Mean, Standard Deviation	A measurement of the standard deviation of the mean of the median comet tail intensity in a biological specimen.	Standard Deviation of the Mean of the Median Comet Tail Intensity
C199686		MDCTM	Median Comet Tail Moment;Median Olive Tail Moment	A measurement of the median comet tail moment in a biological specimen.	Median Comet Tail Moment
C200015		MDCTMMN	Median Comet Tail Moment, Mean;Median Olive Tail Moment, Mean	A measurement of the mean of the median comet tail moment in a biological specimen.	Mean of the Median Comet Tail Moment
C200016		MDCTMMNS	Median Comet Tail Moment, Mean, SD;Median Comet Tail Moment, Mean, Standard Deviation;Median Olive Tail Moment, Mean, Standard Deviation	A measurement of the standard deviation of the mean of the median comet tail moment in a biological specimen.	Standard Deviation of the Mean of the Median Comet Tail Moment
C200011		MNNCE	Micronuc Normochromatic Erythrocytes;Micronucleated Mature Erythrocytes;Micronucleated Normochromatic Erythrocytes	A measurement of the micronucleated normochromatic erythrocytes in a biological specimen.	Micronucleated Normochromatic Erythrocytes Count
C200012		MNNCENCE	Micronucleated Mature Erythrocytes/Mature Erythrocytes;Micronucleated Mature RBC/Mature RBC;Micronucleated NCE/NCE;Micronucleated Normochromatic Erythrocytes/Normochromatic Erythrocytes	A relative measurement (percent) of the micronucleated normochromatic erythrocytes to total normochromatic erythrocytes in a biological specimen.	Micronucleated Normochromatic Erythrocytes to Normochromatic Erythrocytes Ratio Measurement
C200007		MNPCE	Micronuc Polychromatic Erythrocytes;Micronucleated Immature Erythrocytes;Micronucleated Polychromatic Erythrocytes;Micronucleated Reticulocytes	A measurement of the micronucleated polychromatic erythrocytes in a biological specimen.	Micronucleated Polychromatic Erythrocyte Count
C200010		MNPCEPCE	Micronucleated Immature Erythrocytes/Immature Erythrocytes;Micronucleated Immature RBC/Immature RBC;Micronucleated PCE/PCE;Micronucleated Polychromatic Erythrocytes/Polychromatic Erythrocytes;Micronucleated Reticulocytes/Reticulocytes	A relative measurement (percent) of the micronucleated polychromatic erythrocytes to total polychromatic erythrocytes in a biological specimen.	Micronucleated Polychromatic Erythrocytes to Polychromatic Erythrocytes Ratio Measurement
C199684		NCE	Mature Erythrocytes;Normochromatic Erythrocytes	A measurement of the normochromatic erythrocytes in a biological specimen.	Normochromatic Erythrocyte Count
C202455		NCESC	Normochromatic Erythrocytes Scored	A measurement of the normochromatic erythrocytes (e.g., those counted for the assay) in a biological specimen.	Normochromatic Erythrocytes Scored Count
C199683		PCE	Immature Erythrocytes;Polychromatic Erythrocytes;Reticulocytes	A measurement of the polychromatic erythrocytes in a biological specimen.	Polychromatic Erythrocyte Count
C200008		PCERBC	Immature Erythrocytes/Erythrocytes;Polychromatic Erythrocytes/Erythrocytes;Reticulocytes/Erythrocytes	A relative measurement (percent) of the polychromatic erythrocytes to total erythrocytes in a biological specimen.	Polychromatic Erythrocytes to Erythrocytes Ratio Measurement
C200009		PCESC	Immature Erythrocytes Scored;Polychromatic Erythrocytes Scored;Reticulocytes Scored	A measurement of the polychromatic erythrocytes (e.g., those counted for the assay) in a biological specimen.	Scored Polychromatic Erythrocyte Count

ICFINDRS (Implantation Findings Result)

NCI Code: C124317, Codelist extensible: Yes

	C124317	ICFINDRS			
	NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C37987		ALIVE		Living; showing characteristics of life.	Alive
C28554		DEAD	Died	The absence of life or state of being dead. (NCI)	Dead
C124600		EARLY INTRAUTERINE DEATH	Early IUD	Death of a conceptus that occurred inside the uterus during the embryonic phase of development, with no recognizable tissue structure.	Early Intrauterine Death
C124601		EMPTY IMPLANTATION SITE		An implantation site that contains no discernable embryonic or placental tissue but may contain remnants of the implantation.	Empty Implantation Site
C50620		INTRAUTERINE DEATH	IUD	Death of a conceptus that occurred inside the uterus.	Intrauterine Fetal Death
C124643		LATE INTRAUTERINE DEATH	Late IUD	Death of a conceptus that occurred inside the uterus during the fetal phase of development, with recognizable tissue structure.	Late Intrauterine Death

ICRESCAT (Implantation Findings Result Category)

NCI Code: C124316, Codelist extensible: Yes

	C124316	ICRESCAT			
	NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C2	28147	EMBRYO		Early stage in the prenatal development of an animal. This stage occurs from implantation until closure of the hard palate.	Embryo
C1	13235	FETUS		Late stage in the prenatal development of an animal. This stage occurs from the closure of the hard palate until birth.	Fetus
CS	93204	RESORPTION		A process in which tissue is absorbed by the body.	Resorption

ICTEST (Implantation Findings Test Name)

NCI Code: C124319, Codelist extensible: Yes

C124319	ICTEST			
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C124279	Implantation Site Characterization	Implantation Site Characterization	The condition of an implantation site, embryo, or fetus based on examination.	Implantation Site Characterization

ICTESTCD (Implantation Findings Test Code)

NCI Code: C124318, Codelist extensible: Yes

C124318	ICTESTCD			
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C124279	IMPSCHCT	Implantation Site Characterization	The condition of an implantation site, embryo, or fetus based on examination	Implantation Site Characterization

IRORSEQR (Irradiation Field Orientation/Sequence Response)

NCI Code: C163029, Codelist extensible: Yes

	C163029	IRORSEQR			
	NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C163716		AP/PA SEQUENTIAL	AnteriorPosterior-PosteriorAnterior Sequential;Anteroposterior- Posteroanterior Sequential;AP-PA Sequential;APPA Sequential	An irradiation modality in which radiation is applied first in an anteroposterior anatomical plane and then in a posteroanterior anatomical plane.	Anteroposterior/Posteroanterior Sequential Radiotherapy
C163717		AP/PA SIMULTANEOUS	AnteriorPosterior-PosteriorAnterior Simultaneous;Anteroposterior- Posteroanterior Simultaneous;AP- PA Simultaneous;APPA Simultaneous	An irradiation modality in which radiation is applied simultaneously in the anteroposterior anatomical plane and in the posteroanterior anatomical plane.	Posteroanterior/Anteroposterior Simultaneous Radiotherapy
C163718		BILATERAL SEQUENTIAL		An irradiation modality in which radiation is applied to each side of the body or body part in a sequential manner.	Bilateral Sequential Radiotherapy
C163719		BILATERAL SIMULTANEOUS		An irradiation modality in which radiation is applied to both sides of the body or body part at the same time.	Bilateral Simultaneous Radiotherapy

LAT (Laterality)

NCI Code: C99073, Codelist extensible: Yes

	C99073	LAT			
	NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C13332		BILATERAL		Affecting both sides of the body, or a pair of organs.	Bilateral
C25307		CONTRALATERAL		Having to do with the opposite side of the body, in relation to a pre-existing reference point.	Contralateral
C25308		IPSILATERAL		Having to do with the same side of the body, in relation to a pre-existing reference point.	Ipsilateral
C25230		LATERAL		Situated at or extending to the side.	Lateral
C25229		LEFT		Being or located on or directed toward the side of the body to the west when facing north.	Left
C25228		RIGHT		Being or located on or directed toward the side of the body to the east when facing north.	Right
C28012		UNILATERAL		Affecting one side of the body or one of a pair of organs.	Unilateral

LBTEST (Laboratory Test Name)

NCI Code: C67154, Codelist extensible: Yes

NCI Code C179752	CDISC Submission Value 1,25-Dihydroxyvitamin D2	CDISC Synonym 1,25-Dihydroxycalciferol;1,25-Dihydroxyergocalciferol;1,25-	CDISC Definition A measurement of the 1,25-dihydroxyvitamin D2 in a biological specimen.	NCI Preferred Term 1,25-Dihydroxyvitamin D2
C179754	1,25-Dihydroxyvitamin D3	Dihydroxyvitamin D2;Ercalcitriol 1,25-Dihydroxycholecalciferol;1,25-Dihydroxyvitamin D;1,25-	A measurement of the 1,25-dihydroxyvitamin D3 in a biological specimen.	Measurement 1,25-Dihydroxyvitamin D3
C179753	1,25-DihydroxyvitD2+1,25- DihydroxyvitD3	Dihydroxyvitamin D3;Calcitriol 1,25-Di(OH)vitamin D2 + 1,25-Di(OH)vitamin D3;1,25-Dihydroxyvitamin D2 + 1,25-Dihydroxyvitamin D3;1,25-DihydroxyvitD3	A measurement of the 1,25-dihydroxyvitamin D2 and 1,25-dihydroxyvitamin D3 in a biological specimen.	Measurement 1,25-Dihydroxyvitamin D2 and 1,25-Dihydroxyvitamin D3
C132370	1,3-Beta-D-Glucan	1,3-Beta-D-Glucan	A measurement of the 1,3-beta-D-glucan in a biological specimen.	Measurement 1,3-Beta-D-Glucan Measurement
C204638 C124334	1,3-Butadiene 1,5-Anhydroglucitol	1,3-Butadiene 1,5-Anhydroglucitol	A measurement of the 1,3-butadiene in a specimen. A measurement of the 1,5-anhydroglucitol in a biological specimen.	1,3-Butadiene Measurement1,5-Anhydroglucitol Measuremen
C204639	1-Aminonaphthalene	1-Aminonaphthalene;1-Naphthylamine	A measurement of the 1-aminonaphthalene in a specimen.	1-Aminonaphthalene Measurement
C154732	1-Hydroxymidazolam	1'-Hydroxymidazolam; 1-Hydroxymidazolam; Alpha-Hydroxymidazolam	A measurement of the 1-Hydroxymidazolam present in a biological specimen.	1-Hydroxymidazolam Measurement
C163497	11-Dehydro-Thromboxane B2 Excretion Rate	11-Dehydro-Thromboxane B2 Excretion Rate	A measurement of the amount of 11-dehydro-thromboxane B2 being excreted in a biological specimen over a defined amount of time (e.g. one hour).	11-Dehydro-Thromboxane B2 Excretion Rate
C103344	11-Dehydro-Thromboxane B2	11-Dehydro-Thromboxane B2	A measurement of the 11-dehydro-thromboxane B2 in a biological specimen.	11-Dehydro-Thromboxane B2 Measurement
C186042	11-Deoxycorticosteroids	11-Deoxycorticoids;11-Deoxycorticosteroid;11-Deoxycorticosteroids	A measurement of the total 11-deoxycorticosteroids in a biological specimen.	11-Deoxycorticosteroid Measurement
C186045	11-Deoxycorticosterone	11-Deoxycorticosterone;21- Hydroxyprogesterone;Cortexone;Deoxycortone;Desoxycortone	A measurement of the 11-deoxycorticosterone in a biological specimen.	11-Deoxycorticosterone Measurement
C186043	11-Deoxycortisol	11-Deoxycortisol	A measurement of the 11-deoxycortisol in a biological specimen.	11-Deoxycortisol Measurement
C186063	11- Hydroxyandrostenedione	11-Hydroxyandrostenedione	A measurement of the 11-hydroxyandrostenedione in a biological specimen.	11-Hydroxyandrostenedione Measurement
C186064	11-Hydroxyandrosterone	11-Hydroxyandrosterone	A measurement of the 11-hydroxyandrosterone in a biological specimen.	11-Hydroxyandrosterone Measurement
C186069	11-Hydroxyetiocholanolone	11-Hydroxyetiocholanolone	A measurement of the 11-hydroxyetiocholanolone in a biological specimen.	11-Hydroxyetiocholanolone Measurement
C186073	11-Ketoandrosterone	11-Ketoandrosterone	A measurement of the 11-ketoandrosterone in a biological specimen.	11-Ketoandrosterone Measurement
C186074	11-Ketoetiocholanolone	11-Ketoetiocholanolone	A measurement of the 11-ketoetiocholanolone in a biological specimen.	11-Ketoetiocholanolone Measurement
C142293	11-Nor-Delta9-THC-9- Carboxylic Acid	11-Nor-Delta9-THC-9-Carboxylic Acid;THC-COOH	A measurement of 11-nor-delta-9-tetrahydrocannabinol-9-carboxylic acid present in a biological specimen.	11-Nor-Delta9-THC-9-Carboxylic Acid Measurement
C186065	17-Hydroxycorticosteroids	17-Hydroxycorticoid;17-Hydroxycorticosteroid;17-Hydroxycorticosteroids	A measurement of the 17-hydroxycorticosteroids in a biological specimen.	17-Hydroxycorticosteroid Measurement
C186070	17-Hydroxypregnenolone	17-Hydroxypregnenolone	A measurement of the 17-hydroxypregnenolone in a biological specimen.	17-Hydroxypregnenolone Measurement
C147370	17-Hydroxyprogesterone	17-Hydroxyprogesterone;17-OHP	A measurement of the 17-Hydroxyprogesterone in a biological specimen.	17-Hydroxyprogesterone Measurement
C186075	17-Ketogenic steroids	17-Ketogenic steroids	A measurement of the total 17-ketogenic steroids in a biological specimen.	17-Ketogenic Steroid Measurement
C186076 C186067	17-Ketosteroids 18-Hydroxycorticosterone	17-Ketosteroids	A measurement of the total 17-ketosteroids in a biological specimen. A measurement of the 18-hydroxycorticosterone in a biological specimen.	17-Ketosteroid Measurement 18-Hydroxycorticosterone
	, ,	18-Hydroxycorticosterone	, ,	Measurement
C186066 C186068	18-Hydroxycortisol	18-Hydroxycortisol 18-Hydroxydeoxycorticosterone	A measurement of the 18-hydroxycortisol in a biological specimen. A measurement of the 18-hydroxydeoxycorticosterone in a biological	18-Hydroxycortisol Measurement 18-Hydroxydeoxycorticosterone
C163476	Hydroxydeoxycorticosterone 2-5-Oligoadenylate	2-5-Oligoadenylate Synthase 1	specimen. A measurement of the 2-5-oligoadenylate synthase 1 in a biological	Measurement 2-5-Oligoadenylate Synthase 1
C163477	Synthase 1 2-5-Oligoadenylate	2-5-Oligoadenylate Synthase 2	specimen. A measurement of the 2-5-oligoadenylate synthase 2 in a biological	Measurement 2-5-Oligoadenylate Synthase 2
C163478	Synthase 2 2-5-Oligoadenylate	2-5-Oligoadenylate Synthase 3	specimen. A measurement of the 2-5-oligoadenylate synthase 3 in a biological	Measurement 2-5-Oligoadenylate Synthase 3
C204640	Synthase 3 2-Aminonaphthalene	2-Aminonaphthalene;2-Naphthylamine	specimen. A measurement of the 2-aminonaphthalene in a specimen.	Measurement 2-Aminonaphthalene
C191293	2-Hydroxyglutarate	2-Hydroxyglutarate;2-Hydroxyglutaric Acid;Alpha-Hydroxyglutaric Acid	A measurement of the 2-hydroxyglutarate in a biological specimen.	Measurement 2-Hydroxyglutarate Measurement
C177957 C181420	2-Methylcitrate 20(S)-Hydroxycholesterol	2-Methylcitrate;2-Methylcitric Acid;MCA;Methylcitrate;Methylcitric Acid 20(S)-Hydroxycholesterol;20-Alpha-Hydroxycholesterol	A measurement of the 2-methylcitrate in a biological specimen. A measurement of the 20(S)-hydroxycholesterol in a biological specimen.	2-Methylcitrate Measurement 20(S)-Hydroxycholesterol
C186046	21-Deoxycorticosterone	21-Deoxycorticosterone	A measurement of the 21-deoxycorticosterone in a biological specimen.	Measurement 21-Deoxycorticosterone
C186044	21-Deoxycortisol	21-Deoxycortisol	A measurement of the 21-deoxycortisol in a biological specimen.	Measurement 21-Deoxycortisol Measurement
C181421	22(R)-Hydroxycholesterol	22(R)-Hydroxycholesterol	A measurement of the 22(R)-hydroxycholesterol in a biological specimen.	22(R)-Hydroxycholesterol Measurement
C181422	22(S)-Hydroxycholesterol	22(S)-Hydroxycholesterol	A measurement of the 22(S)-hydroxycholesterol in a biological specimen.	22(S)-Hydroxycholesterol Measurement
C181424	24(R)-Hydroxycholesterol	24(R)-Hydroxycholesterol	A measurement of the 24(R)-hydroxycholesterol in a biological specimen.	24(R)-Hydroxycholesterol Measurement
C181423	24(S),25-Epoxycholesterol	24(S),25-Epoxycholesterol	A measurement of the 24(S),25-epoxycholesterol in a biological specimen.	24(S),25-Epoxycholesterol Measurement
C181425	24(S)-Hydroxycholesterol	24(S)-Hydroxycholesterol	A measurement of the 24(S)-hydroxycholesterol in a biological specimen.	24(S)-Hydroxycholesterol
C156511	24,25-Dihydroxyvitamin D3	24,25-Dihydroxycholecalciferol;24,25-Dihydroxyvitamin D;24,25-	A measurement of the 24,25-dihydroxyvitamin D3 in a biological specimen.	Measurement 24,25-Dihydroxyvitamin D3
C181426	25-Hydroxycholesterol	Dihydroxyvitamin D3 25-Hydroxycholesterol	A measurement of the 25-hydroxycholesterol in a biological specimen.	Measurement 25-Hydroxycholesterol
C147446	25-Hydroxyvit D2 + 25-	25-Hydroxyvit D2 + 25-Hydroxyvit D3	A measurement of the total inactive vitamin D2 and vitamin D3 in a biological	Measurement 25-Hydroxyvitamin D2 and 25-
C156528	Hydroxyvit D3 25-Hydroxyvitamin D2	25-Hydroxycalciferol;25-Hydroxyergocalciferol;25-Hydroxyvitamin	specimen. A measurement of the 25-Hydroxyvitamin D2 in a biological specimen.	Hydroxyvitamin D3 Measurement 25-Hydroxyvitamin D2
C156529	25-Hydroxyvitamin D3	D2;Ercalcidiol 25-Hydroxycholecalciferol;25-Hydroxyvitamin D;25-Hydroxyvitamin	A measurement of the 25-Hydroxyvitamin D3 in a biological specimen.	Measurement 25-Hydroxyvitamin D3
C181427	27-Hydroxycholesterol	D3;Calcidiol;Calcifediol;Inactive Vitamin D 27-Hydroxycholesterol	A measurement of the 27-hydroxycholesterol in a biological specimen.	Measurement 27-Hydroxycholesterol
C103345	3,4-Dihydroxyphenylacetic	3,4-Dihydroxyphenylacetic Acid	A measurement of the 3,4-dihydroxyphenylacetic acid in a biological	Measurement 3,4-Dihydroxyphenylacetic Acid
C101017	Acid 3,4-Dihydroxyphenylglycol	3,4-Dihydroxyphenylglycol;3.4 Dihydroxyphenylglycol	specimen. A measurement of the catecholamine metabolite, 3,4-Dihydroxyphenylglycol	Measurement 3,4-Dihydroxyphenylglycol
C174295	3,4-methylenedioxy-N-	3,4-methylenedioxy-N-ethylamphetamine;Eve;MDE	in a biological specimen. A measurement of the 3,4-methylenedioxy-N-ethylamphetamine in a	Measurement 3,4-methylenedioxy-N-
C174294	ethylamphetamine 3,4-	3,4-methylenedioxyamphetamine	biological specimen. A measurement of the 3,4-methylenedioxyamphetamine in a biological	ethylamphetamine Measurement 3,4-methylenedioxyamphetamine
C75359	methylenedioxyamphetamine 3,4-		specimen. A measurement of the 3,4-methylenedioxymethamphetamine (MDMA) in a	Measurement 3,4-
	methylenedioxymethampheta		biological specimen.	Methylenedioxymethamphetamin Measurement
C186027	3-Alpha-Androstanediol Glucuronide	3-Alpha-Androstanediol Glucuronide	A measurement of the 3-alpha-androstanediol glucuronide in a biological specimen.	3-Alpha-Androstanediol Glucuronide Measurement
C186082	3-Methoxytyramine	3-Methoxytyramine	A measurement of the total 3-methoxytyramine in a biological specimen.	Total 3-Methoxytyramine Measurement
C186083	3-Methoxytyramine, Free	3-Methoxytyramine, Free	A measurement of the free 3-methoxytyramine in a biological specimen.	Free 3-Methoxytyramine Measurement
C184525	3-Methylfentanyl	3-Methylfentanyl	A measurement of the 3-methylfentanyl in a biological specimen.	3-Methylfentanyl Measurement
C202383 C181428	3-Nitrotyrosine 3beta-Hydroxy-5-	3-Nitrotyrosine 3-HCOA;3-Hydroxy-5-cholestenoic acid;3beta-Hydroxy-5-Cholestenoic Acid		3-Nitrotyrosine Measurement 3beta-Hydroxy-5-Cholestenoic
C204641	Cholestenoic Acid 4-Aminobiphenyl	4-ABP;4-Aminobiphenyl	specimen. A measurement of the 4-aminobiphenyl in a specimen.	Acid Measurement 4-Aminobiphenyl Measurement
C156514	4-Beta-Hydroxycholesterol	4-Beta-Hydroxycholesterol	A measurement of the 4-beta-hydroxycholesterol in a biological specimen.	4-Beta-Hydroxycholesterol Measurement
C154731	4-Hydroxymidazolam	4-Hydroxymidazolam	A measurement of the 4-hydroxymidazolam present in a biological specimen.	4-Hydroxymidazolam Measurement
	4-Hydroxynonenal	4-HNE;4-hydroxy-2-nonenal;4-Hydroxynonenal;HNE 4-Hydroxytestosterone	A measurement of the 4-hydroxynonenal in a biological specimen. A measurement of the 4-hydroxytestosterone in a biological specimen.	4-Hydroxynonenal Measurement 4-Hydroxytestosterone
C187788 C181429	4-Hydroxytestosterone		a biological specimen.	
C181429	4-Hydroxytestosterone 5 Prime Nucleotidase	, ,	A measurement of the 5'-nucleotidase in a biological assertion	Measurement 5 Prime Nucleotidase
C181429 C79437	5 Prime Nucleotidase	5 Prime Nucleotidase;5'-Ribonucleotide Phosphohydrolase	A measurement of the 5'-nucleotidase in a biological specimen.	5 Prime Nucleotidase Measurement
C181429		, ,	A measurement of the 5'-nucleotidase in a biological specimen. A measurement of the 5-alpha tetrahydrocortisol in a biological specimen. A measurement of the synthetic cannabinoid metabolite 5-fluoro PB-22 3-	5 Prime Nucleotidase

C67154	LBTEST	2000	00000 0 11 111	NO. D. (
NCI Code C112217	CDISC Submission Value 5-Hydroxyindoleacetic Acid	CDISC Synonym 5-Hydroxyindoleacetate;5-Hydroxyindoleacetic Acid	CDISC Definition A measurement of 5-hydroxyindoleacetic acid in a biological specimen.	NCI Preferred Term 5-Hydroxyindoleacetic Acid
C170578	5-Hydroxyindoleacetic	5-Hydroxyindoleacetic Acid/Creatinine	A relative measurement (ratio or percentage) of the 5-hydroxyindoleacetic	Measurement 5-Hydroxyindoleacetic Acid to
C163454	Acid/Creatinine 5-HydroxyindoleaceticAcid	5-Hydroxyindoleacetic Acid Excretion Rate;5-HydroxyindoleaceticAcid	acid to creatinine in a biological specimen. A measurement of the amount of 5-hydroxyindoleacetic acid being excreted in	
C150833	Excretion Rate 6 Beta-Hydroxycortisol	Excretion Rate 6 Beta-Hydrocortisol;6 Beta-Hydroxycortisol;6 beta-OHF	a biological specimen over a defined amount of time (e.g. one hour). A measurement of 6 beta-hydroxycortisol in a biological specimen.	Excretion Rate 6 Beta-Hydroxycortisol
C74876	6-Monoacetylmorphine	6-Monoacetylmorphine	A measurement of the 6-monoacetylmorphine present in a biological	Measurement 6-Monoacetylmorphine
C186058	6a OH-tetrahydro-11-DeH-		specimen. A measurement of the 6-alpha hydroxytetrahydro-11-dehydrocorticosterone in	Measurement 6a OH-tetrahydro-11-DeH-
C186059	Corticosterone 6a OH-tetrahydro-11-	DeH-Corticosterone 6-Alpha Hydroxytetrahydro-11-Deoxycortisol;6a OH-tetrahydro-11-	a biological specimen. A measurement of the 6-alpha hydroxytetrahydro-11-deoxycortisol in a	Corticosterone Measurement 6a OH-tetrahydro-11-
C172524	Deoxycortisol 7-alpha-Hydroxy-4-	Deoxycortisol 7-Alpha hydroxy-4-cholesten-3-one;7-alpha-Hydroxy-4-cholesten-3-one	biological specimen. A measurement of the 7-alpha-hydroxy-4-cholesten-3-one in a biological	Deoxycortisol Measurement 7-alpha-Hydroxy-4-cholesten-3-
C181434	cholesten-3-one 7-Ketocholesterol	7-Ketocholesterol;7-Oxocholesterol	specimen. A measurement of the 7-ketocholesterol in a biological specimen.	one Measurement 7-Ketocholesterol Measurement
C181430	7alpha,25- Dihydroxycholesterol	7alpha,25-Dihydroxycholesterol	A measurement of the 7alpha,25-dihydroxycholesterol in a biological specimen.	7alpha,25-Dihydroxycholesterol Measurement
C181431	7alpha,27- Dihydroxycholesterol	7alpha,27-Dihydroxycholesterol	A measurement of the 7alpha,27-dihydroxycholesterol in a biological specimen.	7alpha,27-Dihydroxycholesterol Measurement
C181432	7alpha-Hydroxycholesterol	7alpha-Hydroxycholesterol	A measurement of the 7alpha-hydroxycholesterol in a biological specimen.	7alpha-Hydroxycholesterol Measurement
C181433	7beta-Hydroxycholesterol	7beta-Hydroxycholesterol	A measurement of the 7beta-hydroxycholesterol in a biological specimen.	7beta-Hydroxycholesterol Measurement
C174309	8-Hydroxy-2'- Deoxyguanosine	8-Hydroxy-2'-Deoxyguanosine;8-oxo-dG	A measurement of the 8-hydroxy-2'-deoxyguanosine in a biological specimen.	8-Hydroxy-2'-Deoxyguanosine Measurement
C172492	8-Hydroxydeoxyguanosine	8-Hydroxydeoxyguanosine;8-OHdG	A measurement of the 8-hydroxydeoxyguanosine in a biological specimen.	8-Hydroxydeoxyguanosine Measurement
C119291	·	8-Iso-PGF2alpha/Creatinine	A relative measurement (ratio or percentage) of the prostaglandin F2 alpha isoform 8 to creatinine in a biological specimen.	8-Iso-Prostaglandin F2 Alpha to Creatinine Ratio Measurement
C119292	8-Iso-Prostaglandin F2 Alpha	8-Iso-Prostaglandin F2 Alpha	A measurement of the prostaglandin F2 alpha isoform 8 in a biological specimen.	8-Iso-Prostaglandin F2 Alpha Measurement
C177970	9-Hydroxyrisperidone	9-Hydroxyrisperidone;Paliperidone	A measurement of the 9-hydroxyrisperidone in a biological specimen.	9-Hydroxyrisperidone Measurement
C96565 C111123	A Fetoprotein L3/A Fetoprotein	A Fetoprotein L3/A Fetoprotein A Proliferation-Inducing Ligand; Soluble CD256; TNFSF13; Tumor Necrosis	A relative measurement (ratio or percentage) of alpha fetoprotein L3 to total alpha fetoprotein in a biological specimen.	Alpha Fetoprotein L3 to Total Alpha Fetoprotein Ratio Measurement A Proliferation-Inducing Ligand
C184526	A Proliferation-Inducing Ligand AB-FUBINACA	Factor Ligand Superfamily Member 13 AB-FUBINACA	A measurement of the a proliferation-inducing ligand in a biological specimen. A measurement of the synthetic cannabinoid AB-FUBINACA in a biological	Measurement AB-FUBINACA Measurement
C184527	AB-PINACA	AB-PINACA	specimen. A measurement of the synthetic cannabinoid AB-PINACA in a biological	AB-PINACA Measurement
C111124	Abnormal Cells	Abnormal Cells	specimen. A measurement of the abnormal cells in a biological specimen.	Abnormal Cell Count
C150834	Abnormal Cells/Leukocytes	Abnormal Cells/Leukocytes	A relative measurement (ratio or percentage) of abnormal cells to leukocytes in a biological specimen.	Abnormal Cells to Leukocytes Ratio Measurement
C150835	Abnormal Cells/Total Cells	Abnormal Cells/Total Cells	A relative measurement (ratio or percentage) of abnormal cells to total cells in a biological specimen.	Abnormal Cells to Total Cells Ratio Measurement
C135397	ABO A1 Subtype	ABO A1 Subtype	The characterization of the ABO blood group A1 subtype in an individual. (NCI)	ABO A1 Subtype Determination
C125939	ABO Blood Group	ABO Blood Group	The characterization of the blood type of an individual by testing for the presence of A antigen and B antigen on the surface of red blood cells.	ABO Blood Group Determination
C74699 C74633	Acanthocytes Acanthocytes/Erythrocytes	Acanthocytes Acanthocytes/Erythrocytes	A measurement of the acanthocytes in a biological specimen. A relative measurement (ratio or percentage) of acanthocytes to all	Acanthocyte Count Acanthocyte to Erythrocyte Ratio
C204642	Acetaldehyde	Acetaldehyde	erythrocytes in a biological specimen. A measurement of the acetaldehyde in a specimen.	Measurement Acetaldehyde Measurement
C135398 C172525	Acetaminophen Acetaminophen-Cysteine	Acetaminophen;Paracetamol Acetaminophen Protein Adduct;Acetaminophen-Cysteine Adduct;APAP-	A measurement of the acetaminophen in a biological specimen. A measurement of the acetaminophen-cysteine adducts in a biological	Acetaminophen Measurement Acetaminophen-Cysteine Adduct
C189521	Adduct Acetoacetic Acid Excretion	CYS;APAP-Protein Acetoacetate Excretion Rate:Acetoacetic Acid Excretion Rate	specimen. A measurement of the amount of acetoacetic acid being excreted in a	Measurement Acetoacetic Acid Excretion Rate
C92247	Rate Acetoacetic Acid	Acetoacetate; Acetoacetic Acid	biological specimen over a defined period of time (e.g. one hour). A measurement of the acetoacetic acid in a biological specimen.	Measurement Acetoacetic Acid Measurement
C147288 C74838	Acetone Acetylcholine	Acetone Acetylcholine	A measurement of the acetylcholine hormone in a biological specimen.	Acetone Measurement Acetylcholine Measurement
C96560	Acetylcholinesterase	Acetylcholinesterase	A measurement of the acetylcholinesterase in a biological specimen.	Acetylcholinesterase Measurement
C184528 C189502	Acetylfentanyl Acid Alpha-Glucosidase	Acetyl Fentanyl;Acetylfentanyl Acid Alpha-Glucosidase;Acid Maltase;Alpha-1,4-glucosidase	A measurement of the acetylfentanyl in a biological specimen. A measurement of the acid alpha-glucosidase in a biological specimen.	Acetylfentanyl Measurement Acid Alpha-Glucosidase Measurement
C163419	Acid Labile Subunit	Acid Labile Subunit;ALS;IGFALS;Insulin Like Growth Factor Binding Protein Acid Labile Subunit	A measurement of the acid labile subunit in a biological specimen.	Acid Labile Subunit Measuremen
C80163 C189522	Acid Phosphatase Acid Sphingomyelinase	Acid Phosphatase Acid Sphingomyelinase	A measurement of the acid phosphatase in a biological specimen. A measurement of the acid sphingomyelinase in a biological specimen.	Acid Phosphatase Measurement Sphingomyelin Phosphodiesterase Measuremen
C204643	Acrolein	Acrolein	A measurement of the acrolein in a specimen.	Acrolein Measurement
C204644 C103348	Acrylonitrile Activated Coagulation Time	Acrylonitrile Activated Clotting Time; Activated Coagulation Time	A measurement of the acrylonitrile in a specimen. A measurement of the inhibition of blood coagulation in response to anticoagulant therapies.	Acrylonitrile Measurement Activated Coagulation Time
C38462	Activated Partial Thromboplastin Time	Activated Partial Thromboplastin Time	A measurement of the length of time that it takes for clotting to occur when activating reagents are added to a biological specimen. The test is partial due to the absence of tissue factor (Factor III) from the reaction mixture.	Activated Partial Thromboplastin Time
C100471	Activated Protein C Resistance	Activated Protein C Resistance; Factor V Leiden Screen	A measurement of the resistance in the anticoagulation response to activated protein C in a biological specimen.	Activated Protein C Resistance Measurement
C98862	Activated PTT/Standard	Activated Partial Thromboplastin Time/Standard Thromboplastin Time;Activated PTT/Standard;Activated PTT/Standard PTT	A relative measurement (ratio or percentage) of the subject's activated partial thromboplastin time to a standard or control partial thromboplastin time.	Activated PTT/Standard Ratio Measurement
C112219 C202385	Active Ghrelin Activin A	Active Ghrelin Activin A	A measurement of active ghrelin in a biological specimen. A measurement of the activin A (a homodimer consisting of Inhibin Subunit	Active Ghrelin Measurement Activin A Measurement
C202386	Activin AB	Activin AB	Beta A) in a biological specimen. A measurement of the activin AB (a heterodimer consisting of Inhibin Subunit	Activin AB Measurement
C202387	Activin B	Activin B	Beta A and Inhibin Subunit Beta B) in a biological specimen. A measurement of the activin B (a homodimer consisting of Inhibin Subunit	Activin B Measurement
C202384	Acute Kidney Injury Risk	Acute Kidney Injury Risk Score;AKI Risk Score	Beta B) in a biological specimen. A scoring system that evaluates acute kidney injury risk through the	Acute Kidney Injury Risk Score
	Score		assessment of urine test parameter(s), and which may take into account additional factors.	,
C92286 C156535	Acyl Coenzyme A Oxidase Acylcarnitine	Acyl CoA Oxidase;Acyl Coenzyme A Oxidase;Fatty Acyl Coenzyme A Oxidase Acylcarnitine	A measurement of the acyl coenzyme A oxidase in a biological specimen. A measurement of the acylcarnitine in a biological specimen.	Acyl Coenzyme A Oxidase Measurement Acylcarnitine Measurement
C147289	Acylcarnitine/Carnitine, Free	Acylcarnitine/Carnitine, Free	A relative measurement (ratio or percentage) of the acylcarnitine to free carnitine in a biological specimen.	Acylcarnitine to Free Carnitine Ratio Measurement
C156534 C147290	Acylglycine ADAM Metallopeptidase	Acylglycine A Disintegrin And Metalloproteinase Domain 8;ADAM Metallopeptidase	A measurement of the acylglycine in a biological specimen. A measurement of the ADAM metallopeptidase domain 8 protein in a	Acylglycine Measurement ADAM Metallopeptidase Domain
C187830	Domain 8 ADAMTS13 Activity	Domain 8;Soluble CD156a A Disintegrin-Like And Metalloprotease (Reprolysin Type) With	biological specimen. A measurement of the biological activity of von Willebrand coagulation factor	8 Measurement von Willebrand Coagulation
	·	Thrombospondin Type 1 Motif, 13 Activity; ADAM Metallopeptidase With Thrombospondin Type 1 Motif 13 Activity; ADAMTS13 Activity; von	cleaving protease, ADAMTS13, in a biological specimen.	Factor Cleaving Protease Activity Measurement
C187684	ADAMTS13	Willebrand Coagulation Factor Cleaving Protease ADAMTS13 Activity A Disintegrin-Like And Metalloprotease (Reprolysin Type) With Thrombospondin Type 1 Motif, 13;ADAM Metallopeptidase With Thrombospondin Type 1 Motif 13;von Willebrand Coagulation Factor	A measurement of the von Willebrand coagulation factor cleaving protease, ADAMTS13, in a biological specimen.	von Willebrand Coagulation Factor Cleaving Protease
C184529	ADB-PINACA	Cleaving Protease ADAMTS13 ADB-PINACA	A measurement of the synthetic cannabinoid ADB-PINACA in a biological	Measurement ADB-PINACA Measurement
C102257	Adenosine Diphosphate	Adenosine Diphosphate	A measurement of the synthetic cannabinoid ADB-PINACA in a biological specimen. A measurement of the adenosine diphosphate in a biological specimen.	Adenosine Diphosphate
C102237	Adenosine Triphosphate	Adenosine Diphosphate Adenosine Triphosphate	A measurement of the adenosine triphosphate in a biological specimen. A measurement of the adenosine triphosphate in a biological specimen.	Measurement Adenosine Triphosphate
C74839	Adiponectin	Adiponectin	A measurement of the total adiponectin hormone in a biological specimen.	Measurement Adiponectin Measurement
C132363	•	Adiponectin, High Molecular Weight	A measurement of the high molecular weight adiponectin hormone in a biological specimen.	High Molecular Weight Adiponectin Measurement
C74780	Adrenocorticotropic Hormone	Adrenocorticotropic Hormone;Corticotropin	A measurement of the adrenocorticotropic hormone in a biological specimen.	Adrenocorticotropic Hormone Measurement
C199910 C112220	Adrenomedullin Aggrecan Chondroitin	Adrenomedullin 846-Epitope;Aggrecan Chondroitin Sulfate Epitope 846;Chondroitin Sulfate	A measurement of the adrenomedullin in a biological specimen. A measurement of the 846 epitope present on the chondroitin sulfate chains	Adrenomedullin Measurement Aggrecan Chondroitin Sulfate
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C67154 NCI Code	LBTEST CDISC Submission Value		CDISC Definition	NCI Preferred Term
C116200	Sulfate Epitope 846 Agranular Neutrophils	Epitope 846;Chondroitin Sulfate Proteoglycan 1 Epitope 846;CS846 Agranular Neutrophils	of aggrecan in a biological specimen. A measurement of the agranular neutrophils in a biological specimen.	Epitope 846 Measurement Agranular Neutrophils
C100430	Alanine Aminopeptidase	Alanine Aminopeptidase	A measurement of the alanine aminopeptidase in a biological specimen.	Measurement Alanine Aminopeptidase
C64433	Alanine Aminotransferase	Alanine Aminotransferase;SGPT	A measurement of the alanine aminotransferase in a biological specimen.	Measurement Alanine Aminotransferase
C122091	Alanine	Alanine	A measurement of the alanine in a biological specimen.	Measurement Alanine Measurement
C147293 C150814	Albumin Clearance Albumin Excretion Rate	Albumin Clearance Albumin Excretion Rate	A measurement of the albumin clearance in a biological specimen. A measurement of the amount of albumin excreted in a biological specimen	Albumin Clearance Albumin Excretion Rate
C154734	Albumin Index	Albumin Index	over a defined period of time (e.g. one hour). A relative measurement (ratio) of the albumin in cerebrospinal fluid to albumin	Albumin Index
C64431	Albumin	Albumin;Microalbumin	in serum or plasma in a biological specimen. A measurement of the albumin protein in a biological specimen.	Albumin Measurement
C74761	Albumin/Creatinine	Albumin/Creatinine;Microalbumin/Creatinine Ratio	A relative measurement (ratio) of the albumin to the creatinine in a biological specimen.	Albumin To Creatinine Protein Ratio Measurement
C74894	Albumin/Globulin	Albumin/Globulin	The ratio of albumin to globulin in a biological specimen.	Albumin to Globulin Ratio Measurement
C103453	Albumin/Total Protein	Albumin/Total Protein	A relative measurement (ratio or percentage) of the albumin to total protein in a biological specimen.	Albumin to Total Protein Ratio Measurement
C74731 C202382	Aldosterone Excretion Rate		A measurement of the aldolase enzyme in a biological specimen. A measurement of the amount of aldosterone being excreted in a biological specimen over a defined amount of time (e.g. one hour).	Aldosterone Excretion Rate
C74841 C124338	Aldosterone Aldosterone/Renin Activity	Aldosterone Aldosterone/Renin Activity	A measurement of the aldosterone hormone in a biological specimen. A relative measurement (ratio) of the aldosterone to renin activity in a biological specimen.	Aldosterone Measurement Aldosterone to Renin Activity Ratio Measurement
C154743	Aldrin Epoxidase	Aldrin Epoxidase	A measurement of the aldrin epoxidase in a biological specimen.	Aldrin Epoxidase Measurement
C184566 C147294	Alfentanil Alk Phos, Bone/Total Alk Phos	Alfentanil Alk Phos, Bone/Total Alk Phos;Alkaline Phosphatase, Bone/Total Alkaline Phosphatase	A measurement of the alfentanil in a biological specimen. A relative measurement (ratio or percentage) of the bone specific alkaline phosphatase isoform to total alkaline phosphatase in a biological specimen.	Alfentanil Measurement Bone Alkaline Phosphatase to Total Alkaline Phosphatase Ratio Measurement
C147295	Alk Phos, Intestinal/Total Alk Phos	Alk Phos, Intestinal/Total Alk Phos;Alkaline Phosphatase, Intestinal/Total Alkaline Phosphatase	A relative measurement (ratio or percentage) of the intestinal specific alkaline phosphatase isoform to total alkaline phosphatase in a biological specimen.	Intestinal Alkaline Phosphatase to Total Alkaline Phosphatase Ratio Measurement
C189497	Alk Phos, Liver + Bone/Total Alk Phos	Alk Phos, Liver + Bone/Total Alk Phos	A relative measurement (ratio or percentage) of the liver and bone specific alkaline phosphatase isoforms to total alkaline phosphatase in a biological specimen.	Liver and Bone Specific Alkaline Phosphatase Isoform to Alkaline Phosphatase Ratio Measurement
C147296	Alk Phos, Liver/Total Alk Phos	Alk Phos, Liver/Total Alk Phos;Alkaline Phosphatase, Liver/Total Alkaline Phosphatase	A relative measurement (ratio or percentage) of the liver specific alkaline phosphatase isoform to total alkaline phosphatase in a biological specimen.	Liver Alkaline Phosphatase to Total Alkaline Phosphatase Ratio Measurement
C184508	Alk Phos, Placental/Total Alk Phos	Alk Phos, Placental/Total Alk Phos;Alkaline Phosphatase, Placental/Total Alkaline Phosphatase	A relative measurement (ratio or percentage) of the placental specific alkaline phosphatase isoform to total alkaline phosphatase in a biological specimen.	Placental Alkaline Phosphatase to Total Alkaline Phosphatase Measurement
C165942	Alkaline Phosphatase Excretion Rate	Alkaline Phosphatase Excretion Rate	A measurement of the amount of alkaline phosphatase being excreted in a biological specimen over a defined amount of time (e.g. one hour).	Alkaline Phosphatase Excretion Rate
C139091 C64432	Alkaline Phosphatase Isoenzyme Alkaline Phosphatase	Alkaline Phosphatase Isoenzyme Alkaline Phosphatase	A measurement of the alkaline phosphatase isoenzyme in a biological specimen. A measurement of the alkaline phosphatase in a biological specimen.	Alkaline Phosphatase Isoenzyme Measurement Alkaline Phosphatase
C79438	Alkaline	Alkaline Phosphatase/Creatinine	A relative measurement (ratio or percentage) of the alkaline phosphatase to	Measurement Alkaline Phosphatase to
C154762	Phosphatase/Creatinine Alloisoleucine	Alloisoleucine	creatinine in a biological specimen. A measurement of the alloisoleucine in a biological specimen.	Creatinine Ratio Measurement Alloisoleucine Measurement
C186032 C186033	Alpha Cortol Alpha Cortolone	Alpha Cortol;alpha-Cortol Alpha Cortolone;alpha-Cortolone	A measurement of the alpha cortol in a biological specimen. A measurement of the alpha cortolone in a biological specimen.	Alpha Cortol Measurement Alpha Cortolone Measurement
C147291	Alpha Fetoprotein Adj for Body Weight	Alpha Fetoprotein Adj for Body Weight	A measurement of the apple contoine in a biological specimen. A measurement of alpha fetoprotein, which has been adjusted for body weight, in a biological specimen.	Alpha Fetoprotein Adjusted for Body Weight Measurement
C96562	Alpha Fetoprotein L1	Alpha Fetoprotein L1	A measurement of the alpha fetoprotein L1 in a biological specimen.	Alpha Fetoprotein L1 Measurement
C96563	Alpha Fetoprotein L2	Alpha Fetoprotein L2	A measurement of the alpha fetoprotein L2 in a biological specimen.	Alpha Fetoprotein L2 Measurement
C96564	Alpha Fetoprotein L3	Alpha Fetoprotein L3	A measurement of the alpha fetoprotein L3 in a biological specimen.	Alpha Fetoprotein L3 Measurement
C74732	Alpha Fetoprotein	Alpha Fetoprotein;Alpha-1-Fetoprotein	A measurement of the alpha fetoprotein in a biological specimen.	Alpha-fetoprotein Measurement
C163445 C79433	Alpha Globulin Alpha Glutathione-S-	Alpha Globulin Alpha Glutathione-S-Transferase	A measurement of the total alpha globulins in a biological specimen. A measurement of the alpha form of glutathione S-transferase in a biological	Alpha Globulin Measurement Alpha Glutathione-S-Transferase
C111126	Transferase Alpha Hydroxybutyrate	Alpha Hydroxybutyrate Dehydrogenase	specimen. A measurement of the alpha-hydroxybutyrate dehydrogenase in a biological	Measurement Alpha Hydroxybutyrate
C187789	Dehydrogenase Alpha Melanocyte Stimulating Hormone	Alpha Melanocyte Stimulating Hormone; Alpha-MSH	specimen. A measurement of the alpha melanocyte stimulating hormone in a biological specimen.	Dehydrogenase Measurement Alpha Melanocyte Stimulating Hormone Measurement
C142272	Alpha Synuclein Protein	Alpha Synuclein Protein	A measurement of the alpha synuclein protein in a biological specimen.	Alpha Synuclein Protein Measurement
C103349 C103350	Alpha Tocopherol Alpha Tocopherol/Vitamin E	Alpha Tocopherol Alpha Tocopherol/Vitamin E	A measurement of the alpha tocopherol in a biological specimen. A relative measurement (ratio or percentage) of alpha-tocopherol to the total vitamin E in a biological specimen.	Alpha Tocopherol Measurement Alpha Tocopherol to Vitamin E Ratio Measurement
C100429	Alpha-1 Acid Glycoprotein	Alpha-1 Acid Glycoprotein	A measurement of the alpha-1 acid glycoprotein in a biological specimen.	Alpha-1 Acid Glycoprotein Measurement
C189527	Alpha-1 Antitrypsin Z- Polymer	AAT Z-Polymer;Alpha-1 Antitrypsin Z-Polymer	A measurement of the polymers of Z-variant alpha-1 antitrypsin in a biological specimen.	Alpha-1 Antitrypsin Z-Polymer Measurement
C80167 C181404	Alpha-1 Antitrypsin Alpha-1 Antitrypsin,	Alpha-1 Antitrypsin;Serum Trypsin Inhibitor Alpha-1 Antitrypsin, Functional	A measurement of the alpha-1 antitrypsin in a biological specimen. A measurement of the functional alpha-1 antitrypsin in a biological specimen.	Alpha-1 Antitrypsin Measurement Functional Alpha-1 Antitrypsin
C92252	Functional Alpha-1 Globulin	A1-Globulin;Alpha-1 Globulin	A measurement of the proteins contributing to the alpha 1 fraction in a	Measurement Alpha-1 Globulin Measurement
C92253	Alpha-1 Globulin/Total Protein	Alpha-1 Globulin/Total Protein	biological specimen. A relative measurement (ratio or percentage) of alpha-1-fraction proteins to total proteins in a biological specimen.	Alpha-1 Globulin to Total Protein Ratio Measurement
C186022	Alpha-1 Microglobulin Excretion Rate	Alpha-1 Microglobulin Excretion Rate	A measurement of the amount of alpha-1 microglobulin being excreted in a biological specimen over a defined amount of time (e.g. one hour).	Alpha-1 Microglobulin Excretion Rate Measurement
C100461	Alpha-1 Microglobulin	Alpha-1 Microglobulin;Protein HC	A measurement of the alpha-1 microglobulin in a biological specimen.	Alpha-1 Microglobulin Measurement
C100462 C122094	Alpha-1 Microglobulin/Creatinine Alpha-2 Antiplasmin Activity	Alpha-1 Microglobulin/Creatinine Alpha-2 Antiplasmin Activity	A relative measurement (ratio or percentage) of the alpha-1 microglobulin to creatinine in a biological specimen. A measurement of the alpha-2 antiplasmin activity in a biological specimen.	Alpha-1 Microglobulin to Creatinine Ratio Measurement Alpha-2 Antiplasmin Activity
C103351	Alpha-2 Antiplasmin	Alpha-2 Antiplasmin;Alpha-2 Plasmin Inhibitor	A measurement of the alpha-2 antiplasmin in a biological specimen.	Measurement Alpha-2 Antiplasmin
C92254	Alpha-2 Globulin	A2-Globulin;Alpha-2 Globulin	A measurement of the proteins contributing to the alpha 2 fraction in a	Measurement Alpha-2 Globulin Measurement
C92255	Alpha-2 Globulin/Total	Alpha-2 Globulin/Total Protein	biological specimen. A relative measurement (ratio or percentage) of alpha-2-fraction proteins to	Alpha-2 Globulin to Total Protein
C80168	Protein Alpha-2 Macroglobulin	Alpha-2 Macroglobulin	total proteins in a biological specimen. A measurement of the alpha-2 macroglobulin in a biological specimen.	Ratio Measurement Alpha-2 Macroglobulin
C154761	Alpha-Aminoadipic Acid	Alpha-Aminoadipate;Alpha-Aminoadipic Acid	A measurement of the alpha-aminoadipic acid in a biological specimen.	Measurement Alpha-Aminoadipic Acid
C154759	Alpha-Aminobutyric Acid	Alpha-aminobutyrate;Alpha-Aminobutyric Acid;Homoalanine	A measurement of the alpha-aminobutyric acid in a biological specimen.	Measurement Alpha-Aminobutyric Acid
C119278	Alpha-GST Excretion Rate	Alpha-GST Excretion Rate	A measurement of the amount of Alpha Glutathione-S-Transferase being excreted in a biological specimen over a defined period of time (e.g. one	Measurement Alpha-GST Excretion Rate
C177954	Alpha-Hydroxyalprazolam	Alpha-Hydroxyalprazolam	hour). A measurement of the alpha-hydroxyalprazolam in a biological specimen.	Alpha-Hydroxyalprazolam Measurement
C181418	Alpha-Hydroxytriazolam	Alpha-Hydroxytriazolam	A measurement of the alpha-hydroxytriazolam a biological specimen.	Alpha-Hydroxytriazolam Measurement
C132364	Alpha-Methylacyl Coenzyme A Racemase	Alpha-Methylacyl Coenzyme A Racemase	A measurement of the alpha-methylacyl coenzyme A racemase in a biological specimen.	Alpha-Methylacyl Coenzyme A Racemase Measurement
C184537	Alpha-Methylfentanyl	Alpha-Methylfentanyl	A measurement of the alpha-methylfentanyl in a biological specimen.	Alpha-Methylfentanyl Measurement
C75347	Alpha- Methylphenethylamine	Alpha-Methylphenethylamine;Amphetamine	A measurement of the alpha-methylphenethylamine in a biological specimen.	Amphetamine Measurement
C147299	Alpha-N- acetylglucosaminidase	Alpha-N-acetylglucosaminidase	A measurement of the alpha-N-acetylglucosaminidase in a biological specimen.	Alpha-N-acetylglucosaminidase Measurement
C163422	Alpha-Smooth Muscle Actin		A measurement of the alpha-smooth muscle actin in a biological specimen.	Alpha-Smooth Muscle Actin Measurement
C184567 C75370	Alphaprodine Alprazolam	Alphaprodine Alprazolam	A measurement of the alphaprodine in a biological specimen. A measurement of the alprazolam present in a biological specimen.	Alphaprodine Measurement Alprazolam Measurement

SOMEALTERYACTIONACTIONACTIONACTIONACTIONACTIONACTIONACTIONACTIONACTION CATURAALTERYACTION ACTION ACTIONACTION ACTION ACTIO	C67154	LBTEST			
Personal Process Personal Pr			• •	CDISC Definition A relative measurement (ratio or percentage) of the alanine aminotransferase	NCI Preferred Term Alanine Aminotransferase to
Professor Prof				, , ,	Aspartate Aminotransferase Ratio
Model Schrifts Model S			•	· .	Aluminum Measurement
Section of Medical Personal Pe				specimen.	
Here is not a formation of the section of the secti	184538 AM	v1694 N-5-hydroxypentyl	AM694 N-5-hydroxypentyl		AM694 N-5-hydroxypentyl Measurement
CNICHOR Manifestion Amenimen statements Assistance statements	132365 AM	VIACR mRNA	AMACR mRNA	. , , ,	Alpha-Methylacyl Coenzyme A Racemase mRNA Measurement
American			•	• .	Amino Acid Measurement
	74799 Am	mmonia	Ammonia;NH3	A measurement of the ammonia in a specimen.	Ammonia Measurement
SMILES SMIPS AMERICAN PROPERTY OF A PROPERTY	105590 Am				Ammonium Biurate Crystals Measurement
Company Company Company			Ammonium Oxalate Crystals		Urine Ammonium Oxalate Crystal Measurement
Series Se	186024 Am	mmonium	·	A measurement of the ammonium ion (NH4+) in a biological specimen.	Ammonium Measurement
Section Sect				specimen.	
					Amobarbital Measurement Amorphous Crystal Measurement
Propose	92243 Am	morphous Phosphate	Amorphous Phosphate Crystals	, , , , , , , , , , , , , , , , , , , ,	Amorphous Phosphate Crystals
	Cry	rystals		specimen.	Measurement
Page		•			Measurement
	3 2244 Am	norphous Urate Crystals	Amorphous Urate Crystals	A measurement of the amorphous urate crystals in a biological specimen.	Amorphous Urate Crystals Measurement
	'4687 Am	nphetamine	Amphetamine		Amphetamine Drug Class Measurement
		. •	. •	A measurement of the amphiregulin in a biological specimen.	Amphiregulin Measurement
CHISPINA		•			Amylase Measurement Pancreatic Amylase Measurement
Profession Amybrid Agent		•		, , , , , , , , , , , , , , , , , , , ,	Salivary Amylase Measurement
Minded Set 1-1-4 Minded Set	119268 Am	myloid Alpha Precursor	•	A measurement of the amyloid alpha precursor protein present in a biological	Amyloid Alpha Precursor Protein
C19500 Project Section P			Amyloid Beta 1-38;Amyloid Beta 38;Amyloid Beta 38 Protein	A measurement of amyloid beta protein which is composed of peptides 1 to	Measurement Amyloid Beta 1-38 Measurement
Challets		•		38 in a biological specimen.	Amyloid Beta 1-40 Measurement
Page		•		40 in a biological specimen.	•
Charge		•		41 in a biological specimen.	Amyloid Beta 1-41 Measurement
Paris 1.000 1.00	34809 Am	nyloid Beta 1-42	Amyloid Beta 1-42;Amyloid Beta 42;Amyloid Beta 42 Protein	, , , , , , , , , , , , , , , , , , , ,	Beta Amyloid 42 Measurement
			Amyloid Beta 1-42/Amyloid Beta 1-40		Amyloid Beta 1-42 to Amyloid Beta 1-40 Ratio Measurement
	105438 Am	myloid Beta Precursor		A measurement of the amyloid beta precursor protein present in a biological	Amyloid Beta Precursor Protein
Control				·	Amyloid P Measurement
		• ,		, , , , , , , , , , , , , , , , , , , ,	Beta Amyloid Measurement Anabasine Measurement
				•	Androstenediol Metabolite
	74843 An	ndrostenedione	4-Androstenedione;Androstenedione	A measurement of the androstenedione hormone in a biological specimen.	Androstenedione Measurement
CROSSIDE Angopomin-Robated Angopomin-Rob				· · · · · · · · · · · · · · · · · · ·	Androsterone Measurement Angiopoietin 1 Measurement
Profit of Agriculture Agri	163421 An	ngiopoietin 2	ANG2;Angiopoietin 2	A measurement of angiopoietin 2 in a biological specimen.	Angiopoietin 2 Measurement
CRAMA Angolesian I				A measurement of the angiopoietin-related protein 4 in a biological specimen.	Angiopoietin-Related Protein 4 Measurement
C7484 Angioernia Angioern			Angiotensin Converting Enzyme	0 , 0	Angiotensin Converting Enzyme Measurement
Cartesian Agilement Agil	74844 Ang	ngiotensin I	=	A measurement of the angiotensin I hormone in a biological specimen.	Angiotensin I Measurement
C472304	· · · · · · · · · · · · · · · · · · ·	•	<u> </u>		Angiotensin II Measurement Angiotensinogen Measurement
Part				· .	Anileridine Measurement Anion Gap 3 Measurement
Part		·	·	the chloride and bicarbonate) in a biological specimen.	·
C7496 Anisochromia Anisochr	.47304 Ani	lion Gap 4	Anion Gap 4	between the sum of serum sodium + serum potassium and the sum of the	Anion Gap 4 Measurement
Ansicortomais Ansicortomai	74685 An	nion Gap	Anion Gap	,	Anion Gap Measurement
C14797 Anisocytes Anisocytes Anisocytes Anisocytes Anisocytes Anisocytes Anisocytes Anisocytes Anisocytes Anisocytes Anisocytes Anisocytes Anisocytes Anisocytes Anisocytes Anisocytes Anisocytes Anisocytes Anisocytes Anisocytes Anisocytes Anisocytes Anisocytes Anisocytes Anisocytes A	161354 An	nisochromia	Anisochromia		Anisochromia Measurement
Ani-Double Stranded DNA Ani-Double Stranded DNA General Part Ani-Pactor A				A measurement of the variability in the size of the red blood cells in a whole	Anisocyte Measurement
Anti-Factor Xa Activity			Anti-Double Stranded DNA IgG	A measurement of the double stranded DNA IgG antibody in a biological	Anti-Double Stranded DNA IgG
C120625 Anti-Mullerian Hormone Anti-Mullerian Hormone Anti-Mullerian Hormone Anti-Mullerian Hormone Anti-Mullerian Hormone in a biological specimen. Anti-Mullerian Hormone in a biological specimen in Anti-Mullerian Hormone in a biological specimen. Anti-Mullerian Hormone in a biological specimen in Anti-Mullerian Hormone in Anti-Mullerian Hormone in Anti-Mullerian Hormone in a biological specimen in Anti-Mullerian Hormone in Anti-Mull	=		Anti-Factor Xa Activity	•	
C102625 Anti-Mullerian Hormone Anti-Mullerian Hormone Anti-Mullerian Hormone in a biological specimen, Measurement C176313 Anti-Mutrophil Antibody Anti-Mutrophil Antibody Anti-Mutrophil Antibody Anti-Mutrophil Antibody Anti-Mutrophil Cytoplasmic Gantbody Anti-Mutrophil Cytoplasmic Gantbody Anti-Mutrophil Cytoplasmic Gantbody Anti-Mutrophil Cytoplasmic Gantbody Anti-Single Stranded DNA IgG Anti-Mutrophil Cytoplasmic Anti-M			•		Measurement
Anti-Neutrophil Antibody	120625 An	nti-Mullerian Hormone	Anti-Mullerian Hormone		Anti-Mullerian Hormone
C100666 Anti-Neutrophil Cytoplasmic Antibody Anti-Neutrophil Cytoplasmic Antibody Anti-Neutrophil Cytoplasmic GA Anti-Neutrophil Cytoplasmic GA Antibody Meass Anti-Single Stranded DNA GA Intibody Anti-Neutrophil Cytoplasmic GA Antibody Meass Anti-Single Stranded DNA GA Antibody Anti-Single Stranded DNA GA Anti-Single Stranded DNA GA Antibody Anti-Single Stranded DNA GA Antibody Anti-Sin	176313 An	nti-Neutrophil Antibody	Anti-Neutrophil Antibody	A measurement of the total anti-neutrophil antibody in a biological specimen.	Anti-Neutrophil Antibody
Carba-Carb		. , ,	Anti-Neutrophil Cytoplasmic Antibody		Anti-Neutrophil Cytoplasmic
IgG Antibody Anti-Single Stranded DNA IgG Antibody Measurement of the anti-single stranded DNA IgG antibody in a biological specimen. Anti-Single Stranded DNA IgG antibody in a biological specimen. Antidepressants Antidepressants Antidepressants Antidepressant class drug present in a biological specimen. Antiduretic Hormone (Vasopressin Antiduretic Hormone) Antiduretic Hormone (Vasopressin Antiduretic Hormone (Vasopressin Hormone) Antiduretic Hormone (Vasopressin Hormon		•	Anti-Neutrophil Cytoplasmic IqG Antibody	·	Antibody Measurement Anti-Neutrophil Cytoplasmic IgG
Part	IgG	G Antibody		specimen.	Antibody Measurement Anti-Single Stranded DNA IgG
C74847 Antidiuretic Hormone Antidiuretic Hormone; Vasopressin Ameasurement of the antidiuretic hormone in a biological specimen. Antidiuretic Hormone in a biological specimen in vivo. Ameasurement of the antibody or complement-coated erythrocytes in a biological specimen in vivo. Antiglobulin Test, Indirect Coombs Test At lest that uses Coombs Tesgent to detect the presence of anti-erythrocyte indirect Antiglobulin Test, Indirect Microcyte Proteinase Inhibitor MAP4;Secretory Leukocyte Proteinase Inhibitor antibodies in a biological specimen. Antithrombin Activity Actual/Antithrombin Activity Control/Antithrombin Activity Actual/Antithrombin Activity Control/Antithrombin Activity Actual/Antithrombin Activity Control/Antithrombin Activity Actual/Antithrombin Activity Actual/Normal Antithrombin Activity Actual/Antithrombin Activity Actual/Normal Antithrombin Activity Actual/Normal Antithrombin Activity Actual/Control Antithrombin Activity Actual/Normal Antithrombin Activity Actual/Control Antithrombin Activity Actual/Normal Antithrombin Activity Actual/Control Antithrombin Actual/Control	IgG	G		specimen.	Measurement
Measurement of the antibody or complement-coated erythrocytes in a Direct Antiglobulin Test, Direct Coombs Test Coombs Test Antiglobulin Test, Indirect Coombs Test Antiglobulin Test Policy Test Antiglobulin Test, Indirect Coombs Test Test Test		ıtıdepressants	Antidepressants		Antidepressant Measurement
C81974 Antiglobulin Test, Direct Antiglobulin Test, Direct Antiglobulin Test, Direct Antiglobulin Test, Indirect A	'4847 An	ntidiuretic Hormone	Antidiuretic Hormone; Vasopressin	A measurement of the antidiuretic hormone in a biological specimen.	Antidiuretic Hormone Measurement
C19912	31974 An	,			Direct Antiglobulin Test
C199912	31372 An			A test that uses Coombs' reagent to detect the presence of anti-erythrocyte	Indirect Antiglobulin Test
Leukocyte Peptidase Inhibitor;Secretory Leukocyte Protease Inhibitor C147306 Antithrombin Activity Actual/Antithrombin Activity Control;Antithrombin Activity Control;Antithrombin activity control;Antithrombin in a subject's specimen when compared to the same activity in a Control Ratio Montrol antithrombin Activity Actual/Control;Antithrombin Activity Actual/Normal antithrombin in a subject's specimen when compared to the same activity in a biological specimen. C81958 Antithrombin Activity Antithrombin Activity;Antithrombin III Activity Antithrombin Activity Antithrombin Activity, Antithrombin Activity Antit	199912 An	ntileukoproteinase	ALK1;Antileukoproteinase;BLPI;Proteinase Inhibitor WAP4;Secretory	9 ,	Antileukoproteinase Measurement
Activity Actual/Control Activity Actual/Control;Antithrombin Activity Actual/Normal antithrombin in a subject's specimen when compared to the same activity in a control specimen. Antithrombin Activity Antithrombin Activity: Antithrombin III Activity A measurement of the antithrombin activity in a biological specimen. Antithrombin Actual/Control Antithrombin Actual/Control;Antithrombin Actual/Normal Actual/Wormal Antithrombin Actual/Control;Antithrombin Actual/Normal Antithrombin III Antigen Antithrombin Antigen: Antithrombin Antigen;Antithrombin III;Antithrombin III Antigen Amasurement of the antithrombin antigen in a biological specimen. Apolipoprotein A Apolipoprotein A Apolipoprotein A Apolipoprotein A Apolipoprotein A Apolipoprotein A Apolipoprotein Antipen Apolipoprotein B Apolipoprot		•	Leukocyte Peptidase Inhibitor;Secretory Leukocyte Protease Inhibitor		Antithrombin Activity Actual to
C81958 Antithrombin Activity Antithrombin Activity; Antithrombin III Activity Antithrombin III Activity Antithrombin III Activity Antithrombin Actual/Control Antithrombin Antithrombin Actual/Control Antithrombin Antithrombin Actual/Control Antithrombin				antithrombin in a subject's specimen when compared to the same activity in a	Control Ratio Measurement
C170592 Antithrombin Actual/Control; Antithrombin Actual/Normal Specimen when compared to a control specimen. Antithrombin Antigen Antithrombin Antigen; Antithrombin III; Antithrombin III Antigen Apolipoprotein A Apolipoprotein A Apolipoprotein A Apolipoprotein A Apolipoprotein B Apolipoprote	31958 An	ntithrombin Activity	Antithrombin Activity; Antithrombin III Activity	·	Antithrombin Activity
C81977 Antithrombin Antigen Antithrombin Antigen; Antithrombin III; Antithrombin III Antigen A measurement of the antithrombin antigen in a biological specimen. Antithrombin Antigen; Antithrombin III; Antithrombin III Antigen A measurement of the total apolipoprotein A in a biological specimen. Apolipoprotein A polipoprotein A polipoprotein A polipoprotein A polipoprotein A polipoprotein B Apolipoprotein B Apolipoprotein B Apolipoprotein B Apolipoprotein A polipoprotein B Patients Apolipoprotein B Patients Apolipop	170592 An	ntithrombin Actual/Control	Antithrombin Actual/Control;Antithrombin Actual/Normal		Antithrombin Actual to Control
Measurement of the total apolipoprotein A apolipoprotein A Apolipoprotein A Apolipoprotein B Apolipoprotein	31977 An	ntithrombin Antiaen	Antithrombin;Antithrombin Antigen:Antithrombin III:Antithrombin III Antigen	· · · · · · · · · · · · · · · · · · ·	Ratio Measurement Antithrombin Antigen
C158222 Apolipoprotein B A/Apolipoprotein A1 Apolipoprotein A1 Apolipoprotein A1 Apolipoprotein A1 Apolipoprotein B A/Apolipoprotein A1 Apolipoprotein B A/Apolipoprotein B A relative measurement of the apolipoprotein A1 in a biological specimen. A/Apolipoprotein A Apolipoprotein A Apolipoprotein B A/Apolipoprotein B A/Apolipoprotein B A/Apolipoprotein B A/Apolipoprotein A4 A/Apolipoprotein A4 A/Apolipoprotein A4 A/Apolipoprotein A4 A/Apolipoprotein A5 A/Apolipoprotein A6 A measurement of the apolipoprotein A1 in a biological specimen. A/Apolipoprotein A Apolipoprotein A A measurement of the apolipoprotein AII in a biological specimen. A/Apolipoprotein A A/Apolipoprotein A A/Apolipoprotein A A/Apolipoprotein A A/Apolipoprotein A A measurement of the apolipoprotein AII in a biological specimen. A/Apolipoprotein A A/Apolipoprotein AI A/Apolipopr		ŭ			Measurement
C74733 Apolipoprotein A1 Apolipoprotein B Apolipoprotein A4 Apolipoprotein A4 Apolipoprotein A4 Apolipoprotein A4 Apolipoprotein A5 Apolipoprotein A5 Apolipoprotein A5 Apolipoprotein A5 Apolipoprotein A5 Apolipoprotein A5 Apolipoprotein AII Apolipoprotein AII Apolipoprotein AII Apolipoprotein B Apol	158222 Ap	polipoprotein		A relative measurement (ratio) of the total apolipoprotein A to apolipoprotein B	Apolipoprotein A Measurement Apolipoprotein A to Apolipoprotein
Apolipoprotein A1/Apolipoprotein B Apolipoprotein B Apoli			Apolipoprotein A1	•	B Ratio Measurement Apolipoprotein A1 Measurement
Measurement of the apolipoprotein A4 in a biological specimen. C103354 Apolipoprotein A4 Apolipoprotein A5 Apolipoprotein A5 Apolipoprotein A5 Apolipoprotein A5 Apolipoprotein A5 Apolipoprotein A5 Apolipoprotein AII Apolipoprotein AII Apolipoprotein AII Apolipoprotein AII Apolipoprotein B Apol	147292 Ap	polipoprotein		A relative measurement (ratio or percentage) of the Apolipoprotein A1 to	Apolipoprotein A1 to Apolipoprotein B Ratio
C103355 Apolipoprotein A5 Apolipoprotein A5 Apolipoprotein A5 Apolipoprotein A5 Apolipoprotein A5 Apolipoprotein A5 Apolipoprotein AII Apolipoprotein AII Apolipoprotein AII Apolipoprotein AII Apolipoprotein B A			And the control of the		Measurement
C82000 Apolipoprotein AII Apolipoprotein AII Apolipoprotein AII Apolipoprotein B Apolipopro		• •			Apolipoprotein A4 Measurement Apolipoprotein A5 Measurement
	32000 Apo	polipoprotein AII	Apolipoprotein AII	A measurement of the apolipoprotein AII in a biological specimen.	Apolipoprotein All Measurement Apolipoprotein B Measurement
	103356 Ap	polipoprotein		A relative measurement (ratio or percentage) of the Apolipoprotein B to	Apolipoprotein B to Apolipoprotein
B/Apolipoprotein A1 Apolipoprotein A1 in a biological specimen. A1 Ratio Measu	B/A	Apolipoprotein A1		Apolipoprotein A1 in a biological specimen.	A1 Ratio Measurement

C67154 NCI Code	LBTEST CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C120628	Apolipoprotein B100	Apolipoprotein B100	A measurement of the apolipoprotein B100 in a biological specimen.	Apolipoprotein B100 Measurement
C120629	Apolipoprotein B48	Apolipoprotein B48	A measurement of the apolipoprotein B48 in a biological specimen.	Apolipoprotein B48 Measurement
C100427 C120630	Apolipoprotein C2 Apolipoprotein CI	Apolipoprotein C2;Apolipoprotein CII Apolipoprotein CI	A measurement of the apolipoprotein C2 in a biological specimen. A measurement of the apolipoprotein CI in a biological specimen.	Apolipoprotein C2 Measurement Apolipoprotein CI Measurement
C82001	Apolipoprotein CIII	Apolipoprotein CIII	A measurement of the apolipoprotein CIII in a biological specimen.	Apolipoprotein CIII Measurement
C198281	Apolipoprotein D	Apolipoprotein D	A measurement of the apolipoprotein D in a biological specimen.	Apolipoprotein D Measurement
C82002 C92293	Apolipoprotein E Apolipoprotein E4	Apolipoprotein E Apolipoprotein E4	A measurement of the apolipoprotein E in a biological specimen. A measurement of the apolipoprotein E4 in a biological specimen.	Apolipoprotein E Measurement Apolipoprotein E4 Measurement
C82003	Apolipoprotein H	Apolipoprotein H	A measurement of the apolipoprotein H in a biological specimen.	Apolipoprotein H Measurement
C100428	Apolipoprotein J	Apolipoprotein J;Clusterin	A measurement of the apolipoprotein J in a biological specimen.	Apolipoprotein J Measurement
C111130	Apolipoprotein J/Creatinine	Apolipoprotein J/Creatinine;Clusterin/Creatinine	A relative measurement (ratio or percentage) of the apolipoprotein J to creatinine in a biological specimen.	Apolipoprotein J to Creatinine Ratio Measurement
C184578	Aprobarbital	Aprobarbital	A measurement of the aprobarbital in a biological specimen.	Aprobarbital Measurement
C161369	APTT-LA Actual/Control	APTT-LA Actual/Control;Lupus Anticoagulant Sensitive APTT Actual/Control	A relative measurement (ratio or percentage) of the Lupus anticoagulant sensitive APTT in a subject's specimen when compared to a control specimen.	APTT-LA Actual to Control Ratio Measurement
C161372	APTT-LA Screen to Confirm Pct Difference	APTT-LA Screen to Confirm Percent Difference; PTT-LA Screen to Confirm Pct Difference	A measurement to confirm the presence of Lupus anticoagulants, calculated	APTT-LA Screen to Confirm Percent Difference
C184519	Arachidonate 5-	5-Lipoxygenase;5-LO;5-LOX;ALOX5;Arachidonate 5-Lipoxygenase	as [(Screen aPTT - Confirm aPTT)/Screen aPTT]x100. A measurement of the arachidonate 5-lipoxygenase in a biological specimen.	Arachidonate 5-Lipoxygenase
	Lipoxygenase			Measurement
C102259 C122095	Arachidonic Acid Arginine	Arachidonic Acid Arginine	A measurement of the arachidonic acid present in a biological specimen. A measurement of the arginine in a biological specimen.	Arachidonic Acid Measurement Arginine Measurement
C154763	Argininosuccinic Acid	Argininosuccinate;Argininosuccinic Acid	A measurement of the argininosuccinic acid in a biological specimen.	Argininosuccinic Acid
C177974	Aripiprazole	Aripiprazole	A measurement of the aripiprazole in a biological specimen.	Measurement Aripiprazole Measurement
C147305	Arsenic	Arsenic;As	A measurement of the arsenic in a specimen.	Arsenic Measurement
C177985	Asenapine	Asenapine	A measurement of the asenapine in a biological specimen.	Asenapine Measurement
C122096 C81978	Asparagine Aspartate Aminotransferase	Asparagine Aspartate Aminotransferase Antigen;SGOT Antigen	A measurement of the asparagine in a biological specimen. A measurement of the aspartate aminotransferase antigen in a biological	Asparagine Measurement Aspartate Aminotransferase
	Antigen		specimen.	Antigen Measurement
C201427	Aspartate Aminotransferase Isoenzyme C	Aspartate Aminotransferase Isoenzyme C;Aspartate Aminotransferase Isoenzyme Cytoplasmic;C-AST;cAspAT;Cytoplasmic Isoenzyme of	A measurement of the aspartate aminotransferase isoenzyme C in a biological specimen.	Aspartate Aminotransferase Isoenzyme C Measurement
C201428	Aspartate Aminotransferase	Aspartate Aminotransferase;SGOT Isoenzyme C Aspartate Aminotransferase Isoenzyme M;Aspartate Aminotransferase	A measurement of the aspartate aminotransferase isoenzyme M in a	Aspartate Aminotransferase
	Isoenzyme M	Isoenzyme Mitochondrial;M-AST;mAspAT;Mitochondrial Isoenzyme of Aspartate Aminotransferase;SGOT Isoenzyme M	biological specimen.	Isoenzyme M Measurement
C64467	·	Aspartate Aminotransferase;SGOT	A measurement of the aspartate aminotransferase in a biological specimen.	Aspartate Aminotransferase Measurement
C117830	Aspartate Aminotransferase/Creatinine	Aspartate Aminotransferase/Creatinine	A relative measurement (ratio or percentage) of the aspartate aminotransferase to creatinine in a biological specimen.	Aspartate Aminotransferase to Creatinine Ratio Measurement
C122097	Aspartic Acid	Aspartate; Aspartic Acid	A measurement of the aspartic acid in a biological specimen.	Aspartic Acid Measurement
C156512	AST to Platelet Ratio Index	APRI Score;AST to Platelet Ratio Index	A calculation that indicates the likely presence of liver cirrhosis and fibrosis, measured as the relative measurement of aspartate aminotransferase (AST) to AST upper limit of normal, divided by the platelet count, and multiplied by 100.	Aspartate Aminotransferase to Platelet Ratio Index
C176297	AST/ALT	AST/ALT	A relative measurement (ratio or percentage) of the aspartate aminotransferase (AST) to alanine aminotransferase (ALT) present in a sample.	Aspartate Aminotransferase to Alanine Aminotransferase Ratio Measurement
C158225	AST/Creatine Kinase	Aspartate Aminotransferase/CPK;Aspartate Aminotransferase/Creatine Kinase;AST/Creatine Kinase	A relative measurement (ratio) of the aspartate aminotransferase to creatine kinase in a biological specimen.	Aspartate Aminotransferase to Creatine Kinase Ratio
C158233	Asymmetric	Asymmetric Dimethylarginine;N,N-dimethylarginine	A measurement of asymmetric dimethylarginine in a biological specimen.	Measurement Asymmetric Dimethylarginine
C154726	Dimethylarginine Atherogenic Index of	AIP;Atherogenic Index;Atherogenic Index of Plasma	A measurement of the base 10 logarithm of the ratio of molar concentration of	Measurement Atherogenic Index of Plasma
	Plasma	Air, Attielogetiic index, Attielogetiic index of Plastiia	plasma triglyceride to high density lipoprotein cholesterol in a biological specimen.	Allerogenic index of Flashia
C74886	Atrial Natriuretic Peptide	Atrial Natriuretic Peptide;Atriopeptin	A measurement of the atrial natriuretic peptide in a biological specimen.	Atrial Natriuretic Peptide Measurement
C74654	Atypical Lymphocytes/Lymphocytes	Atypical Lymphocytes/Lymphocytes; Lymphocytes Atypical/Lymphocytes; Reactive Lymphocytes/Lymphocytes; Variant Lymphocytes/Lymphocytes	A relative measurement (ratio or percentage) of the atypical lymphocytes to all lymphocytes in a biological specimen.	Reactive Lymphocyte to Lymphocyte Ratio Measurement
C74657	Auer Rods	Auer Rods	A measurement of the Auer rods (elongated needle structures that are found in the cytoplasm of leukemic blasts and are formed by clumps of azurophilic	Auer Rod Measurement
			granular material) in a biological specimen.	
C165943	AXL Receptor Tyrosine Kinase	ARK;AXL Receptor Tyrosine Kinase;JTK11;Tyro7;UFO	A measurement of the AXL receptor tyrosine kinase in a biological specimen.	AXL Receptor Tyrosine Kinase Measurement
C116185	Azurophilic Granules	Azurophilic Granulation; Azurophilic Granules	An observation of azurophilic granules in a biological specimen.	Azurophilic Granule Measuremen
C111135	B-Cell Activating Factor	B-Cell Activating Factor	A measurement of the B-cell activating factor in a biological specimen.	B-Cell Activating Factor Measurement
C128951	B-lymphocyte Crossmatch	B-lymphocyte Crossmatch	A measurement to determine human leukocyte antigens (HLA) histocompatibility between the recipient and the donor by examining the presence or absence of the recipient's anti-HLA antibody reactivity towards	B-lymphocyte Crossmatch Measurement
C174314	B-Lymphocytes	B-Cell Lymphocytes;B-Cells;B-Lymphocytes	HLA antigens expressed on the donor B-lymphocytes. A measurement of the B-lymphocytes in a biological specimen.	B-Lymphocyte Count
C174314 C174316	B-Lymphocytes/Leukocytes		A relative measurement (ratio or percentage) of B-lymphocytes to leukocytes	B-Lymphocyte to Leukocyte Ratio
			in a biological specimen.	Measurement
C174315	B- Lymphocytes/Lymphocytes	B-Lymphocytes/Lymphocytes	A relative measurement (ratio or percentage) of the B-lymphocytes to total lymphocytes in a biological specimen.	B-Lymphocyte to Lymphocyte Ratio Measurement
C174317	B-Lymphocytes/Total Cells	B-Lymphocytes/Total Cells	A relative measurement (ratio or percentage) of the B-lymphocytes to total	B-Lymphocyte to Total Cells Ratio
C64469	Bacteria	Bacteria	cells in a biological specimen. A measurement of the bacteria in a biological specimen.	Measurement Bacterial Count
C74762	Bacterial Casts	Bacterial Casts	A measurement of the bacterial casts present in a biological specimen.	Bacterial Cast Measurement
C184608	Barbital	Barbital	A measurement of the barbital in a biological specimen.	Barbital Measurement
C74688	Barbiturates	Barbiturates	A measurement of any barbiturate class drug present in a biological specimen.	Barbiturate Drug Class Measurement
C147309	Base Deficit	Base Deficit	A measurement of the amount of alkali required to return a biological	Base Deficit
C119270	Base Excess	Actual Base Excess;Base Excess	specimen to a normal pH under standard conditions. A calculated measurement of the amount of acid required to return blood to a	Base Excess Measurement
		,	normal pH under standard conditions.	
C147311	Basophilic Erythroblast	Basophilic Erythroblast	A measurement of the basophilic erythroblasts in a biological specimen taken from a non-human organism.	Basophilic Erythroblast Count
C135399	Basophilic Metamyelocytes	Basophilic Metamyelocytes	A measurement of the basophilic metamyelocytes in a biological specimen.	Basophilic Metamyelocyte Count
C135400 C181448	Basophilic Myelocytes Basophilic	Basophilic Myelocytes/	A measurement of the basophilic myelocytes in a biological specimen. A relative measurement (ratio or percentage) of the basophilic myelocytes to	Basophilic Myelocyte Count Basophilic Myelocytes to
	Myelocytes/Lymphocytes	Basophilic Myelocytes/Lymphocytes	lymphocytes in a biological specimen (for example a bone marrow specimen).	Lymphocytes Ratio Measurement
C147405	Basophilic Normoblast	Basophilic Normoblast	A measurement of the basophilic normoblasts in a biological specimen taken from a non-human organism.	Basophilic Normoblast Count
C96567	Basophilic Stippling	Basophilic Stippling	A measurement of the basophilic stippling in a biological specimen.	Basophilic Stippling Measuremen
C130154	Basophils Band Form	Basophils Band Form	A measurement of the banded basophils in a biological specimen.	Basophil Band Form Count
C130155	Basophils Band Form/Leukocytes	Basophils Band Form/Leukocytes	A relative measurement (ratio or percentage) of the banded basophils to leukocytes in a biological specimen.	Basophil Band Form to Leukocytes Ratio Measurement
C64470	Basophils	Basophils	A measurement of the basophils in a biological specimen.	Absolute Basophil Count
C135401 C64471	Basophils, Segmented Basophils/Leukocytes	Basophils, Segmented Basophils/Leukocytes	A measurement of the segmented basophils in a biological specimen. A relative measurement (ratio or percentage) of the basophils to leukocytes in	Segmented Basophil Count Basophil to Leukocyte Ratio
			a biological specimen.	,
	Basophils/Total Cells	Basophils/Total Cells	A relative measurement (ratio or percentage) of the basophils to total cells in a biological specimen (for example a bone marrow specimen).	Basophil to Total Cell Ratio Measurement
C98865	Dasopinis/ Fotal Octio		A measurement of the total Bence-Jones protein in a biological specimen.	Bence-Jones Protein
	Bence-Jones Protein	Bence-Jones Protein		Measurement
C111136	•	Bence-Jones Protein Benzene	A measurement of the benzene in a specimen.	Benzene Measurement
C98865 C111136 C204645 C204646	Bence-Jones Protein	Benzene 3,4-	A measurement of the benzene in a specimen. A measurement of the benzo[a]pyrene in a specimen.	Benzene Measurement Benzo[a]pyrene Measurement
C111136 C204645 C204646	Bence-Jones Protein Benzene	Benzene	•	
C111136 C204645 C204646 C74692	Bence-Jones Protein Benzene Benzo[a]pyrene Benzodiazepine	Benzene 3,4- Benzpyrene;Benz(a)pyrene;Benz[a]pyrene;Benzo(a)pyrene;Benzo[a]pyrene Benzodiazepine	A measurement of the benzo[a]pyrene in a specimen. A measurement of any benzodiazepine class drug present in a biological specimen.	Benzo[a]pyrene Measurement Benzodiazepine Measurement
C111136 C204645 C204646 C74692 C75350	Bence-Jones Protein Benzene Benzo[a]pyrene	Benzene 3,4- Benzpyrene;Benz(a)pyrene;Benz[a]pyrene;Benzo(a)pyrene;Benzo[a]pyrene	A measurement of the benzo[a]pyrene in a specimen. A measurement of any benzodiazepine class drug present in a biological	Benzo[a]pyrene Measurement
C111136 C204645 C204646 C74692 C75350 C184554 C154764	Benzene Benzo[a]pyrene Benzodiazepine Benzoylecgonine Benzylpiperazine Beta Alanine	Benzene 3,4- Benzpyrene;Benz(a)pyrene;Benz[a]pyrene;Benzo(a)pyrene;Benzo[a]pyrene Benzodiazepine Benzoylecgonine 1-benzylpiperazine;Benzylpiperazine;N-benzylpiperazine Beta Alanine	A measurement of the benzo[a]pyrene in a specimen. A measurement of any benzodiazepine class drug present in a biological specimen. A measurement of the benzoylecgonine in a biological specimen. A measurement of the benzylpiperazine in a biological specimen. A measurement of the beta alanine in a biological specimen.	Benzo[a]pyrene Measurement Benzodiazepine Measurement Benzoylecgonine Measurement Benzylpiperazine Measurement Beta Alanine Measurement
C111136 C204645 C204646 C74692 C75350 C184554 C154764 C100472	Benzene Benzo[a]pyrene Benzodiazepine Benzoylecgonine Benzylpiperazine Beta Alanine Beta Carotene	Benzene 3,4- Benzpyrene;Benz(a)pyrene;Benz[a]pyrene;Benzo(a)pyrene;Benzo[a]pyrene Benzodiazepine Benzoylecgonine 1-benzylpiperazine;Benzylpiperazine;N-benzylpiperazine Beta Alanine b-Carotene;Beta Carotene;Beta Carotin	A measurement of the benzo[a]pyrene in a specimen. A measurement of any benzodiazepine class drug present in a biological specimen. A measurement of the benzoylecgonine in a biological specimen. A measurement of the benzylpiperazine in a biological specimen. A measurement of the beta alanine in a biological specimen. A measurement of the beta carotene in a biological specimen.	Benzo[a]pyrene Measurement Benzodiazepine Measurement Benzoylecgonine Measurement Benzylpiperazine Measurement Beta Alanine Measurement Beta Carotene Measurement
C111136 C204645 C204646 C74692 C75350 C184554 C154764 C100472 C103357	Benzene Benzo[a]pyrene Benzodiazepine Benzoylecgonine Benzylpiperazine Beta Alanine	Benzene 3,4- Benzpyrene;Benz(a)pyrene;Benz[a]pyrene;Benzo(a)pyrene;Benzo[a]pyrene Benzodiazepine Benzoylecgonine 1-benzylpiperazine;Benzylpiperazine;N-benzylpiperazine Beta Alanine	A measurement of the benzo[a]pyrene in a specimen. A measurement of any benzodiazepine class drug present in a biological specimen. A measurement of the benzoylecgonine in a biological specimen. A measurement of the benzylpiperazine in a biological specimen. A measurement of the beta alanine in a biological specimen.	Benzo[a]pyrene Measurement Benzodiazepine Measurement Benzoylecgonine Measurement Benzylpiperazine Measurement Beta Alanine Measurement
C111136 C204645	Benzene Benzo[a]pyrene Benzodiazepine Benzoylecgonine Benzylpiperazine Beta Alanine Beta Carotene Beta Catenin	Benzene 3,4- Benzpyrene;Benz(a)pyrene;Benz[a]pyrene;Benzo(a)pyrene;Benzo[a]pyrene Benzodiazepine Benzoylecgonine 1-benzylpiperazine;Benzylpiperazine;N-benzylpiperazine Beta Alanine b-Carotene;Beta Carotene;Beta Carotin Beta Catenin	A measurement of the benzo[a]pyrene in a specimen. A measurement of any benzodiazepine class drug present in a biological specimen. A measurement of the benzoylecgonine in a biological specimen. A measurement of the benzylpiperazine in a biological specimen. A measurement of the beta alanine in a biological specimen. A measurement of the beta carotene in a biological specimen. A measurement of the beta catenin in a biological specimen.	Benzo[a]pyrene Measurement Benzodiazepine Measurement Benzoylecgonine Measurement Benzylpiperazine Measurement Beta Alanine Measurement Beta Carotene Measurement Beta Catenin Measurement

C67154 NCI Code C172497	LBTEST CDISC Submission Value Beta+Gamma Tocopherol	CDISC Synonym Beta and Gamma Tocopherol;Beta+Gamma Tocopherol	CDISC Definition A measurement of the beta and gamma tocopherol in a biological specimen.	NCI Preferred Term Beta and Gamma Tocopherol Measurement
C119274 C142277	Beta-1 Globulin Beta-1 Globulin/Beta	Beta-1 Globulin Beta-1 Globulin/Beta Protein	A measurement of the beta-1 globulin in a biological specimen. A relative measurement (ratio or percentage) of the beta-1-fraction proteins to	Beta-1 Globulin Measurement Beta-1 Globulin to Total Beta
C119275	Protein Beta-1 Globulin/Total	Beta-1 Globulin/Total Protein	the total beta protein fraction in a biological specimen. A relative measurement (ratio or percentage) of beta-1-fraction proteins to	Protein Ratio Measurement Beta-1 Globulin to Total Protein
C127607	Protein Beta-1B Glycoprotein	Beta-1B Glycoprotein;Hemopexin;HPX	total proteins in a biological specimen. A measurement of the beta-1B glycoprotein in a biological specimen.	Ratio Measurement Beta-1B Glycoprotein Measurement
C119276 C119277	Beta-2 Globulin Beta-2 Globulin/Total	Beta-2 Globulin/Total Protein	A measurement of the beta-2 globulin in a biological specimen. A relative measurement (ratio or percentage) of beta-2-fraction proteins to	Beta-2 Globulin Measurement Beta-2 Globulin to Total Protein
C81979	Protein Beta-2 Glycoprotein Antibody	Beta-2 Glycoprotein Antibody	total proteins in a biological specimen. A measurement of the beta-2 glycoprotein antibody in a biological specimen.	Ratio Measurement Beta-2 Glycoprotein Antibody Measurement
C81980	Beta-2 Microglobulin	Beta-2 Microglobulin	A measurement of the beta-2 microglobulin in a biological specimen.	Beta-2 Microglobulin Measurement
C127608	Beta-2 Microglobulin/Creatinine	Beta-2 Microglobulin/Creatinine	A relative measurement (ratio) of the beta-2 microglobulin to creatinine in a biological specimen.	Beta-2 Microglobulin to Creatinine Ratio Measurement
C184510 C154765	Beta-Actin Beta-Aminobutyric Acid	Actin Beta;B-Actin;Beta-Actin BABA;Beta-aminobutyrate;Beta-Aminobutyric Acid	A measurement of the beta-actin in a biological specimen. A measurement of the beta-aminobutyric acid in a biological specimen.	Beta-Actin Measurement Beta-Aminobutyric Acid Measurement
C123455	Beta-cell Function	Beta-cell Function	A measurement of the beta cell function (insulin production and secretion) in a biological specimen.	
C122102 C189520	Beta-defensin 2 Beta-Hydroxybutyrate	Beta-defensin 2 3-Hydroxybutyrate Excretion Rate;B-Hydroxybutyrate Excretion Rate;Beta-	A measurement of the beta-defensin 2 in a biological specimen. A measurement of the amount of beta-Hydroxybutyrate being excreted in a	Beta-defensin 2 Measurement Beta-Hydroxybutyrate Excretion
C96568	Excretion Rate Beta-Hydroxybutyrate	Hydroxybutyrate Excretion Rate;BHB Excretion Rate 3-Hydroxybutyrate;B-Hydroxybutyrate;Beta-Hydroxybutyrate;Beta-Hydroxybutyric Acid;BHB	biological specimen over a defined period of time (e.g. one hour). A measurement of the total Beta-hydroxybutyrate in a biological specimen.	Rate Measurement Beta-Hydroxybutyrate Measurement
C186028	Beta- Hydroxybutyrate/Acetoacetat	Beta-Hydroxybutyrate/Acetoacetate	A relative measurement (ratio) of the beta-hydroxybutyrate to acetoacetate in a biological specimen.	Beta-Hydroxybutyrate to Acetoacetate Ratio Measurement
C184530	Beta-Hydroxythiofentanyl	Beta-Hydroxythiofentanyl	A measurement of the beta-hydroxythiofentanyl in a biological specimen.	Beta-Hydroxythiofentanyl Measurement
C199889 C172517	Betacellulin Betaines	Betacellulin Betaines	A measurement of the betacellulin in a biological specimen. A measurement of the betaine class compounds in a biological specimen.	Betacellulin Measurement Betaines Measurement
C74667	Bicarbonate	Bicarbonate;HCO3	A measurement of the bicarbonate in a biological specimen.	Bicarbonate Measurement
C74800 C74668	Bile Acid Bilirubin Crystals	Bile Acid;Bile Acids;Bile Salt;Bile Salts Bilirubin Crystals	A measurement of the total bile acids in a biological specimen. A measurement of the bilirubin crystals present in a biological specimen.	Bile Acid Measurement Bilirubin Crystal Measurement
C38037 C117860	Bilirubin Bioavailable Testosterone	Bilirubin;Total Bilirubin Bioavailable Testosterone	A measurement of the total bilirubin in a biological specimen. A measurement of bioavailable testosterone in a biological specimen.	Total Bilirubin Measurement Bioavailable Testosterone
C74700	Bite Cells	Bite Cells	A measurement of the bite cells (erythrocytes with the appearance of a bite having been removed, due to oxidative hemolysis) in a biological specimen.	Measurement Bite Cell Count
C74634	Bite Cells/Erythrocytes	Bite Cells/Erythrocytes	A relative measurement (ratio or percentage) of bite cells (erythrocytes with the appearance of a bite having been removed, due to oxidative hemolysis) to	Bite Cell to Erythrocyte Ratio Measurement
C154733	Bizarre Platelets	Bizarre Platelets	all erythrocytes in a biological specimen. A measurement of the bizarre platelets (large with abnormal morphology and shape) in a biological specimen.	Bizarre Platelet Count
C74605 C64487	Blasts Blasts/Leukocytes	Blasts Blasts/Leukocytes	A measurement of the blast cells in a biological specimen. A relative measurement (ratio or percentage) of the blasts to leukocytes in a	Blast Count Blast to Leukocyte Ratio
C150836	Blasts/Total Cells	Blasts/Total Cells	biological specimen. A relative measurement (ratio or percentage) of the blasts to total cells in a biological specimen.	Blasts to Total Cells Ratio Measurement
C89775	Bleeding Time	Bleeding Time;Clotting Time Homeostasis	A measurement of the time from the start to cessation of an induced bleed.	Bleeding Time
C127609	Blister Cell	Blister Cell	A measurement of the blister cells in a biological specimen. A measurement of the bolasterone in a biological specimen.	Blister Cell Count
C184579 C75380	Bolasterone Boldenone	Bolasterone Boldenone	A measurement of the boldenone in a biological specimen. A measurement of the boldenone in a biological specimen.	Bolasterone Measurement Boldenone Measurement
C92287	Bone Specific Alkaline Phosphatase	Bone Specific Alkaline Phosphatase	A measurement of the bone specific alkaline phosphatase isoform in a biological specimen.	Bone Specific Alkaline Phosphatase Measurement
C74735	Brain Natriuretic Peptide	B-Type Natriuretic Peptide;Brain Natriuretic Peptide	A measurement of the brain (B-type) natriuretic peptide in a biological specimen.	Brain Natriuretic Peptide Measurement
C82004	Brain-Derived Neurotrophic Factor	Brain-Derived Neurotrophic Factor	A measurement of the brain-derived neurotrophic factor in a biological specimen.	Brain-Derived Neurotrophic Factor Measurement
C177973 C184639	Brexpiprazole Brivaracetam	Brexpiprazole Brivaracetam	A measurement of the brexpiprazole in a biological specimen. A measurement of the brivaracetam in a biological specimen.	Brexpiprazole Measurement Brivaracetam Measurement
C96588	Broad Casts	Broad Casts	A measurement of the broad casts in a biological specimen.	Broad Casts Measurement
C184609 C165772	Bromazepam Bruton's Tyrosine Kinase	Bromazepam Agammaglobulinemia Tyrosine Kinase;ATK;B-cell Progenitor Kinase;Bruton Tyrosine Kinase;Bruton's Tyrosine Kinase;Tyrosine-protein kinase BTK	A measurement of the bromazepam in a biological specimen. A measurement of the Bruton's tyrosine kinase in a biological specimen.	Bromazepam Measurement Bruton's Tyrosine Kinase Measurement
C165944	Bruton's Tyrosine Kinase, Free	Bruton's Tyrosine Kinase, Free	A measurement of the free Bruton's tyrosine kinase in a biological specimen.	Free Bruton's Tyrosine Kinase Measurement
C184531 C75352	Bufotenine Buprenorphine	Bufotenine Buprenorphine	A measurement of the bufotenine in a biological specimen. A measurement of the buprenorphine drug present in a biological specimen.	Bufotenine Measurement Buprenorphine Measurement
C74701	Burr Cells	Burr Cells;Echinocytes	A measurement of the Burr cells (erythrocytes characterized by the presence of small, blunt projections evenly distributed across the cell surface) in a biological specimen.	Burr Cell Count
C75364	Butabarbital Butalbital	Butabarbital Butalbital	A measurement of the butabarbital in a biological specimen.	Butabarbital Measurement Butalbital Measurement
C75365 C184610	Butorphanol	Butorphanol	A measurement of the butalbital present in a biological specimen. A measurement of the butorphanol in a biological specimen.	Butorphanol Measurement
C184532 C111142	Butylone Butyrylcholinesterase	Butylone Acylcholine Acylhydrolase;Butyrylcholinesterase;Non-neuronal	A measurement of the butylone in a biological specimen. A measurement of the total butyrylcholinesterase in a biological specimen.	Butylone Measurement Butyrylcholinesterase
C184533 C64548	Butyrylfentanyl C Reactive Protein	Cholinesterase;Plasma Cholinesterase;Pseudocholinesterase Butyrfentanyl;Butyryl Fentanyl;Butyrylfentanyl C Reactive Protein	A measurement of the butyrylfentanyl in a biological specimen. A measurement of the C reactive protein in a biological specimen.	Measurement Butyrylfentanyl Measurement C-Reactive Protein Measurement
C122103	C-C Chemokine Receptor Type 5	C-C Chemokine Receptor Type 5;Soluble CD195	A measurement of the CCR5, chemokine (C-C motif) receptor type 5, in a biological specimen.	C-C Chemokine Receptor Type 5 Measurement
C187796	C-Peptide Excretion Rate	C-Peptide Excretion Rate	A measurement of the amount of C-peptide being excreted in a biological specimen over a defined amount of time (e.g. one hour).	C-Peptide Excretion Rate
C74736 C150837	C-peptide C-peptide/Creatinine	C-peptide C-peptide/Creatinine	A measurement of the C (connecting) peptide of insulin in a biological specimen. A relative measurement (ratio or percentage) of the C-peptide to creatinine in	C-peptide Measurement C-peptide to Creatinine Ratio
C74702	Cabot Rings	Cabot Rings	a biological specimen. A measurement of the Cabot rings (red-purple staining, threadlike, ring or	Measurement Cabot Ring Count
C199915	Cadherin 1	Cadherin 1;Cadherin-1;E-Cadherin;Soluble CD324	figure 8 shaped filaments in an erythrocyte) in a biological specimen. A measurement of the cadherin 1 in a biological specimen.	Cadherin 1 Measurement
C204647	Cadmium	Cadmium	A measurement of the cadmium in a specimen.	Cadmium Measurement
C75346 C125942	Caffeine Calbindin	Caffeine Calbindin	A measurement of the caffeine in a biological specimen. A measurement of the total calbindin in a biological specimen.	Caffeine Measurement Calbindin Measurement
C74848	Calcitonin	Calcitonin	A measurement of the total calbindin in a biological specimen. A measurement of the calcitonin hormone in a biological specimen.	Calcitonin Measurement
C74849	Calcitriol	Calcitriol	A measurement of the calcitriol hormone in a biological specimen.	Calcitriol Measurement
C103360 C74669	Calcium - Phosphorus Product Calcium Carbonate Crystals	Calcium - Phosphorus Product Calcium Carbonate Crystals	A measurement of the product of the calcium and phosphate measurements in a biological specimen. A measurement of the calcium carbonate crystals present in a biological	Calcium and Phosphorus Product Measurement Calcium Carbonate Crystal
C96589	Calcium Clearance	Calcium Clearance	specimen. A measurement of the volume of serum or plasma that would be cleared of	Measurement Calcium Clearance Measurement
C154753	Calcium Corrected for	Calcium Corrected for Albumin	calcium by excretion of urine for a specified unit of time (e.g. one minute). A measurement of calcium, which has been corrected for albumin, in a	Albumin Corrected Calcium
C147314	Albumin Calcium Corrected for Total Protein	Calcium Corrected for Total Protein	biological specimen. A measurement of calcium, which has been corrected for total protein, in a biological specimen.	Measurement Calcium Corrected for Total Protein Measurement
C119272	Calcium Corrected	Calcium Corrected	A measurement of calcium, which has been corrected using an unspecified protein, in a biological specimen.	Calcium Corrected Measurement
C150815	Calcium Excretion Rate	Calcium Excretion Rate	A measurement of the amount of calcium being excreted in a biological specimen over a defined period of time (e.g. one hour).	Calcium Excretion Rate
		Calcium Oxalate Crystals	A measurement of the calcium oxalate crystals present in a biological	Calcium Oxalate Crystal
C74670	Calcium Oxalate Crystals	•	specimen. A maggirement of the amount of calcium evalute being evereted in a	Measurement Calcium Ovalate Exerction Rate
C74670 C187793 C74671	Calcium Oxalate Excretion Rate Calcium Phosphate	Calcium Oxalate Excretion Rate Calcium Phosphate Crystals	A measurement of the amount of calcium oxalate being excreted in a biological specimen over a defined amount of time (e.g. one hour). A measurement of the calcium phosphate crystals present in a biological	Calcium Oxalate Excretion Rate Calcium Phosphate Crystal
C187793	Calcium Oxalate Excretion Rate	Calcium Oxalate Excretion Rate	A measurement of the amount of calcium oxalate being excreted in a biological specimen over a defined amount of time (e.g. one hour).	Calcium Oxalate Excretion Rate

C67154 NCI Code C125941	LBTEST CDISC Submission Value Calcium, Ionized pH	CDISC Synonym Calcium, Ionized pH Adjusted	CDISC Definition A measurement of the pH adjusted ionized calcium in a biological specimen.	NCI Preferred Term Ionized pH Adjusted Calcium
C81948	Adjusted Calcium, Ionized	Calcium, Ionized	A measurement of the ionized calcium in a biological specimen.	Measurement Ionized Calcium Measurement
C79439	Calcium/Creatinine	Calcium/Creatinine	A relative measurement (ratio or percentage) of the calcium to creatinine in a biological specimen.	Calcium to Creatinine Ratio Measurement
C139087 C132381	Calcium/Phosphorus Calculated Panel Reactive	Calcium/Phosphate;Calcium/Phosphorus Calculated Panel Reactive Antibody	A relative measurement (ratio) of the calcium to phosphorus in a biological specimen. A measurement of the calculated panel reactive antibody, which is based on	Calcium to Phosphorus Ratio Measurement Calculated Panel Reactive
0132301	Antibody	Calculated Faller (Ceachive Allibody	the number/type of unacceptable HLA antigens to which an organ recipient has been sensitized, and which algorithmically estimates the level of sensitization in the recipient. The CPRA is computed from HLA antigen frequencies in a given donor population using both anti-HLA class I and class II antibody specificities; it also represents the percentage of actual organ donors that express one or more unacceptable HLA antigens to which a recipient may react adversely.	Antibody Measurement
C82005 C103361	Calprotectin Cancer Antigen 1	Calprotectin Cancer Antigen 1	A measurement of the calprotectin in a biological specimen. A measurement of the cancer antigen 1 in a biological specimen.	Calprotectin Measurement Cancer Antigen 1 Measurement
C79089	Cancer Antigen 125	CA125;CA125AG;Cancer Antigen 125;Carbohydrate Antigen 125;MUC16;Mucin-16;Mucin-16, Cell Surface Associated	A measurement of the cancer antigen 125 in a biological specimen.	CA-125 Measurement
C103362 C81982	Cancer Antigen 15-3 Cancer Antigen 19-9	Cancer Antigen 15-3;Carbohydrate Antigen 15-3 Cancer Antigen 19-9;Carbohydrate Antigen 19-9	A measurement of the cancer antigen 15-3 in a biological specimen. A measurement of the cancer antigen 19-9 in a biological specimen.	Cancer Antigen 15-3 Measurement Cancer Antigen 19-9
C172526 C111143	Cancer Antigen 242 Cancer Antigen 27-29	Cancer Antigen 242;Carbohydrate Antigen 242 Cancer Antigen 27-29	A measurement of the cancer antigen 242 in a biological specimen. A measurement of the cancer antigen 27-29 in a biological specimen.	Measurement Cancer Antigen 242 Measuremen Cancer Antigen 27-29
C187794	Cancer Antigen 50	CA50;Cancer Antigen 50;Carbohydrate Antigen 50	A measurement of the cancer antigen 50 in a biological specimen.	Measurement Cancer Antigen 50 Measurement
C106505 C165946	Cancer Antigen 72-4 Cannabinoid Metabolites	CA 72-4;Cancer Antigen 72-4;Carbohydrate Antigen 72-4 Cannabinoid Metabolites;Cannabis Metabolites;Marijuana Metabolites	A measurement of the cancer antigen 72-4 in a biological specimen. A measurement of any cannabinoid drug class metabolite(s) present in a	Cancer Antigen 72-4 Measurement Cannabinoid Metabolite
C74689	Cannabinoids	Cannabinoids	biological specimen. A measurement of any cannabinoid class drug present in a biological	Measurement Cannabinoid Drug Class
C135402	Cannabinoids, Synthetic	Cannabinoids, Synthetic	specimen. A measurement of any synthetic cannabinoid class drug present in a	Measurement Synthetic Cannabinoid
C125943	Carb-Deficient	Carb-Deficient Transferrin/Transferrin	biological specimen. A relative measurement (ratio or percentage) of the carbohydrate-deficient	Measurement Carbohydrate-Deficient
	Transferrin/Transferrin		transferrin to total transferrin in a biological specimen.	Transferrin to Transferrin Ratio Measurement
C147322 C101016	Carbamazepine Carbohydrate-Deficient	Carbamazepine Carbohydrate-Deficient Transferrin	A measurement of the carbamazepine in a biological specimen. A measurement of transferrin with a reduced number of carbohydrate	Carbamazepine Measurement Carbohydrate-Deficient Transforrin Measurement
C64545	Transferrin Carbon Dioxide Carbon Monoxide	Carbon Dioxide Carbon Monoxide	moieties in a biological specimen. A measurement of the carbon dioxide gas in a biological specimen.	Transferrin Measurement Carbon Dioxide Measurement Carbon Monoxide Measurement
C139084 C172510	Carbonic Anhydrase 9	CA9;CAIX;Carbonic Anhydrase 9	A measurement of the carbon monoxide in a specimen. A measurement of the carbonic anhydrase 9 in a biological specimen.	Carbonic Anhydrase 9 Measurement
C96591	Carboxyhemoglobin	Carboxyhemoglobin	A measurement of the carboxyhemoglobin, carbon monoxide-bound hemoglobin, in a biological specimen.	Carboxyhemoglobin Measurement
C147355 C165953	Carboxyhemoglobin/Total Hemoglobin Carboxypeptidase B2	Carboxyhemoglobin/Total Hemoglobin Carboxypeptidase B2;CPU;PCPB;TAFI	A relative measurement (ratio or percentage) of the amount of carboxyhemoglobin compared to total hemoglobin in a biological specimen. A measurement of the carboxypeptidase B2 in a biological specimen.	Carboxyhemoglobin to Total Hemoglobin Ratio Measurement Carboxypeptidase B2
C81983	Carcinoembryonic Antigen	Carcinoembryonic Antigen	A measurement of the carcinoembryonic antigen in a biological specimen.	Measurement Carcinoembryonic Antigen
C177975	Cariprazine	Cariprazine	A measurement of the cariprazine in a biological specimen.	Measurement Cariprazine Measurement
C184611 C92288	Carisoprodol Carnitine Acetyl	Carisoprodol Carnitine Acetyl Transferase	A measurement of the carisoprodol in a biological specimen. A measurement of the carnitine acetyl transferase in a biological specimen.	Carisoprodol Measurement Carnitine Acetyl Transferase
C147323 C163424	Transferase Carnitine Esters Carnitine Excretion Rate	Carnitine Esters Carnitine Excretion Rate	A measurement of the total carnitine esters in a biological specimen. A measurement of the amount of carnitine being excreted in a biological	Measurement Carnitine Ester Measurement Carnitine Excretion Rate
C74682	Carnitine	Carnitine	specimen over a defined amount of time (e.g. one hour). A measurement of the total carnitine in a biological specimen.	Total Carnitine Measurement
C74677 C186034 C111145	Carnitine, Free Carotene Cartilage Oligomeric Matrix	Carnitine, Free Carotene Cartilage Oligomeric Matrix Protein	A measurement of the free carnitine in a biological specimen. A measurement of the total carotenes in a biological specimen. A measurement of the cartilage oligomeric matrix protein in a biological	Free Carnitine Measurement Carotene Measurement Cartilage Oligomeric Matrix
C198282	Protein Casein	Casein	specimen. A measurement of the casein in a biological specimen.	Protein Measurement Casein Measurement
C74763 C186037	Casts Catecholamines	Casts Catecholamines	A statement that indicates casts were looked for in a biological specimen. A measurement of the total catecholamines in a biological specimen.	Cast Present Or Absent Catecholamine Measurement
C199917 C184534	Cathepsin D Cathinone	Cathepsin D Cathinone	A measurement of the cathepsin D in a biological specimen. A measurement of the cathinone in a biological specimen.	Cathepsin D Measurement Cathinone Measurement
C172511	CEA Cell Adhesion Molecule 1	BGP;Biliary Glycoprotein;Carcinoembryonic Antigen Cell Adhesion Molecule 1;CEA Cell Adhesion Molecule 1;CEA Related Cell Adhesion Molecule 1;Soluble CD66a	A measurement of the carcinoembryonic antigen (CEA) cell adhesion molecule 1 in a biological specimen.	CEA Cell Adhesion Molecule 1 Measurement
C191212	CEA Cell Adhesion Molecule 5	Carcinoembryonic Antigen-Related Cell Adhesion Molecule 5;CEA Cell Adhesion Molecule 5;Soluble CD66e	A measurement of the carcinoembryonic antigen (CEA) cell adhesion molecule 5 in a biological specimen.	CEA Cell Adhesion Molecule 5 Measurement
C184342 C48938	Cell Morphology Cells	Cell Morphology Cells;Total Cells	An examination or assessment of the form and structure of cells. A measurement of the total nucleated cells in a biological specimen.	Cell Morphology Assessment Cell Count
C74764	Cellular Casts	Cellular Casts	A measurement of the cellular (white blood cell, red blood cell, epithelial and bacterial) casts present in a biological specimen.	Cellular Cast Measurement
C111153	Cellularity	Cellularity;Cellularity Grade	A measurement of the degree, quality or condition of cells in a biological specimen.	Cellularity Measurement
C100432 C199894	Ceruloplasmin Chemokine (C-C Motif) Ligand 1	Caeruloplasmin;Ceruloplasmin Chemokine (C-C Motif) Ligand 1;I-309;SCYA1;Small Inducible Cytokine A1;T Lymphocyte-Secreted Protein I-309	A measurement of ceruloplasmin in a biological specimen. A measurement of the CCL1, chemokine (C-C motif) ligand 1, in a biological specimen.	Ceruloplasmin Measurement Chemokine (C-C Motif) Ligand 1 Measurement
C130156	Chemokine (C-C Motif) Ligand 12	Chemokine (C-C Motif) Ligand 12;Monocyte Chemotactic Protein 5	A measurement of the CCL12, chemokine (C-C motif) ligand 12, in a biological specimen.	Chemokine (C-C Motif) Ligand 12 Measurement
C165947	Chemokine (C-C Motif) Ligand 13	C-C Motif Chemokine Ligand 13;Chemokine (C-C Motif) Ligand 13;CKb10;MCP-4;NCC1;SCYA13;SCYL1	A measurement of the CCL13, chemokine (C-C motif) ligand 13, in a biological specimen.	Chemokine (C-C Motif) Ligand 13 Measurement
C199914	Chemokine (C-C Motif) Ligand 15	Chemokine (C-C Motif) Ligand 15;Leukotactin 1;Macrophage inflammatory protein-5;MIP-1 Delta;MIP1D;MIP5	A measurement of the CCL15, chemokine (C-C motif) ligand 15, in a biological specimen.	Chemokine (C-C Motif) Ligand 15 Measurement
C165948	Chemokine (C-C Motif) Ligand 16	Chemokine (C-C Motif) Ligand 16;Chemokine CC-4;CKb12;HCC-4;ILINCK;LCC-1;LEC;LMC;Mtn-1;NCC4;SCYA16;SCYL4	A measurement of the CCL16, chemokine (C-C motif) ligand 16, in a biological specimen.	Chemokine (C-C Motif) Ligand 16 Measurement
C112236	Chemokine (C-C Motif) Ligand 17	ABCD-2;Chemokine (C-C Motif) Ligand 17;SCYA17;TARC;Thymus and Activation Regulated Chemokine	A measurement of the CCL17, chemokine (C-C motif) ligand 17, in a biological specimen.	Chemokine (C-C Motif) Ligand 17 Measurement
C112237	Chemokine (C-C Motif) Ligand 18	AMAC-1;AMAC1;Chemokine (C-C Motif) Ligand 18;CKB7;DC-CK1;DCCK1;Macrophage inflammatory protein-4;MIP4;PARC;Pulmonary and Activation-Regulated Chemokine;SCYA18	A measurement of the CCL18, chemokine (C-C motif) ligand 18, in a biological specimen.	Chemokine (C-C Motif) Ligand 18 Measurement
C130157	Chemokine (C-C Motif) Ligand 19	Chemokine (C-C Motif) Ligand 19;Macrophage Inflammatory Protein 3 Beta;MIP3B	A measurement of the CCL19, chemokine (C-C motif) ligand 19, in a biological specimen.	Chemokine (C-C Motif) Ligand 19 Measurement
C156520	Chemokine (C-C Motif) Ligand 2 Excr Rate	Chemokine (C-C Motif) Ligand 2 Excr Rate; Chemokine (C-C Motif) Ligand 2 Excretion Rate; MCP1 Excretion Rate	A measurement of the amount of chemokine (C-C Motif) ligand 2 being excreted in a biological specimen over a defined period of time (e.g. one	Chemokine (C-C Motif) Ligand 2 Excretion Rate
C161362	Chemokine (C-C Motif) Ligand 20	CCL20;Chemokine (C-C Motif) Ligand 20;LARC;Liver Activation Regulated Chemokine;Macrophage Inflammatory Protein-3 Alpha;MIP3A	hour). A measurement of the chemokine (C-C motif) ligand 20 in a biological specimen.	Chemokine (C-C Motif) Ligand 20 Measurement
C147315	Chemokine (C-C Motif) Ligand 21	6Ckine;Chemokine (C-C Motif) Ligand 21;Secondary Lymphoid Tissue Chemokine	A measurement of the CCL21, chemokine (C-C motif) ligand 21, in a biological specimen.	Chemokine (C-C Motif) Ligand 21 Measurement
C165949 C165950	Chemokine (C-C Motif) Ligand 23 Chemokine (C-C Motif)	Chemokine (C-C Motif) Ligand 23;CK-BETA-8;Ckb-8-1;CKb8;Hmrp- 2a;MIP3;MPIF-1;SCYA23 Chemokine (C-C Motif) Ligand 25;Ckb15;SCYA25;TECK	A measurement of the CCL23, chemokine (C-C motif) ligand 23, in a biological specimen.	Chemokine (C-C Motif) Ligand 23 Measurement Chemokine (C-C Motif) Ligand 25
C165950 C130158	Chemokine (C-C Motif) Ligand 25 Chemokine (C-C Motif)	Chemokine (C-C Motif) Ligand 25;Ckb15;SC YA25;TECK Chemokine (C-C Motif) Ligand 7;MCP3;Monocyte Chemotactic Protein 3	A measurement of the CCL25, chemokine (C-C motif) ligand 25, in a biological specimen. A measurement of the CCL7, chemokine (C-C motif) ligand 7, in a biological	Measurement Chemokine (C-C Motif) Ligand 25 Chemokine (C-C Motif) Ligand 7
C165951	Ligand 7 Chemokine (C-C Motif)	Chemokine (C-C Motif) Ligand 8;HC14;MCP2;SCYA10;SCYA8	specimen. A measurement of the CCL8, chemokine (C-C motif) ligand 8, in a biological	Measurement Chemokine (C-C Motif) Ligand 8
C128952	Ligand 8 Chemokine (C-X-C Motif) Ligand 1	Chemokine (C-X-C Motif) Ligand 1;GRO Alpha;GRO/KC;GRO1;GROA;Growth-Regulated Alpha Protein;Melanoma	specimen. A measurement of the CXCL1, chemokine (C-X-C motif) ligand 1, in a biological specimen.	Measurement Chemokine (C-X-C Motif) Ligand 1 Measurement
C112238	Chemokine (C-X-C Motif) Ligand 10	Growth Stimulating Activity, Alpha Chemokine (C-X-C Motif) Ligand 10;Interferon Gamma-induced Protein 10;Interferon-inducible Protein-10;IP-10;Small-inducible Cytokine B10	A measurement of the CXCL10, chemokine (C-X-C motif) ligand 10, in a biological specimen.	Chemokine (C-X-C Motif) Ligand 10 Measurement
C161360	Chemokine (C-X-C Motif) Ligand 11	Chemokine (C-X-C Motif) Ligand 11;I-TAC;IFN-inducible T Cell Alpha Chemoattractant;ITAC	A measurement of the chemokine (C-X-C motif) ligand 11 in a biological specimen.	Chemokine (C-X-C Motif) Ligand 11 Measurement
C165954	Chemokine (C-X-C Motif) Ligand 12	Chemokine (C-X-C Motif) Ligand 12;IRH;PBSF;SCYB12;SDF1;SDF1A;SDF1B;Stromal Cell-Derived Factor-1 Alpha;Stromal Cell-Derived Factor-1 Beta;TLSF;TPAR1		Chemokine (C-X-C Motif) Ligand 12 Measurement
C147328	Chemokine (C-X-C Motif)	B Lymphocyte Chemoattractant; Chemokine (C-X-C Motif) Ligand 13	A measurement of the CXCL13, chemokine (C-X-C motif) ligand 13, in a	Chemokine (C-X-C Motif) Ligand

C67154 NCI Code	LBTEST CDISC Submission Value Ligand 13	CDISC Synonym	CDISC Definition biological specimen.	NCI Preferred Term 13 Measurement
C186039	Chemokine (C-X-C Motif) Ligand 2	Chemokine (C-X-C Motif) Ligand 2;GRO Beta;GRO2;MIP2-Alpha	A measurement of the CXCL2, chemokine (C-X-C motif) ligand 2, in a biological specimen.	Chemokine (C-X-C Motif) Ligand 2 Measurement
C147329	Chemokine (C-X-C Motif) Ligand 3	Chemokine (C-X-C Motif) Ligand 3;GRO Gamma;Macrophage Inflammatory Protein 2-Beta;MIP2 Beta;MIP2B	A measurement of the CXCL3, chemokine (C-X-C motif) ligand 3, in a biological specimen.	Chemokine (C-X-C Motif) Ligand 3 Measurement
C147330	Chemokine (C-X-C Motif) Ligand 4	Chemokine (C-X-C Motif) Ligand 4;Oncostatin A;Platelet Factor 4;PLF4	A measurement of the CXCL4, chemokine (C-X-C motif) ligand 4, in a biological specimen.	Chemokine (C-X-C Motif) Ligand 4 Measurement
C130159	Chemokine (C-X-C Motif) Ligand 6	Chemokine (C-X-C Motif) Ligand 6;GCP2;Granulocyte Chemotactic Protein	A measurement of the CXCL6, chemokine (C-X-C motif) ligand 6, in a biological specimen.	Chemokine (C-X-C Motif) Ligand 6 Measurement
C165955	Chemokine (C-X-C Motif) Ligand 7	B-TG1;Beta-TG;Chemokine (C-X-C Motif) Ligand 7;CTAP- III;CTAP3;CTAPIII;LA-PF4;LDGF;MDGF;NAP-2;Neutrophil-Activating Peptide 2;PBP;PPBP;Pro-Platelet Basic Protein;SCYB7;TC1;TC2;TGB;TGB1;THBGB;THBGB1	A measurement of the pro-platelet basic protein in a biological specimen.	Chemokine (C-X-C Motif) Ligand 7 Measurement
C165956	Chemokine (C-X-C Motif) Ligand 9	Chemokine (C-X-C Motif) Ligand 9;CMK;crg-10;Humig;MIG;Monokine Induced by Gamma Interferon;SCYB9	A measurement of the CXCL9, chemokine (C-X-C motif) ligand 9, in a biological specimen.	Chemokine (C-X-C Motif) Ligand 9 Measurement
C100431	Chemokine (C-X-C Motif) Receptor 3	Chemokine (C-X-C Motif) Receptor 3;CXCR3;GPR9;Soluble CD183	A measurement of the CXCR3, chemokine (C-X-C motif) receptor 3, in a	Chemokine Receptor CXCR3 Measurement
C187797	Chemokine (C-X-C Motif) Receptor 4	Chemokine (C-X-C Motif) Receptor 4;LPS-Associated Protein 3;Soluble CD184;Stromal Cell-Derived Factor 1 Receptor	biological specimen. A measurement of the CXCR4, chemokine (C-X-C motif) receptor 4, in a biological specimen.	C-X-C Chemokine Receptor Type 4 Measurement
C161361	Chemokine (C-X3-C Motif) Ligand 1	Chemokine (C-X3-C motif) Ligand 1;Fractalkine;Neurotactin	A measurement of the chemokine (C-X3-C motif) ligand 1 in a biological specimen.	Chemokine (C-X3-C Motif) Ligand 1 Measurement
C176239	Chenodeoxycholate	Chenodeoxycholate Compounds; Chenodeoxycholic Acid Compounds	A measurement of the chenodeoxycholic acid, glycochenodeoxycholic acid,	Chenodeoxycholate Compounds
C172498	Compounds Chenodeoxycholate	Chenic Acid;Chenocholic Acid;Chenodeoxycholate;Chenodeoxycholic Acid	and taurochenodeoxycholic acid in a biological specimen. A measurement of the chenodeoxycholate in a biological specimen.	Measurement Chenodeoxycholate Measuremen
C187795 C184612	Chitotriosidase Chloral Hydrate	Chitinase 1;Chitotriosidase;Chitotriosidase-1 Chloral Hydrate;Mickey Finn;Trichloroacetaldehyde Monohydrate	A measurement of the chitotriosidase-1 in a biological specimen. A measurement of the chloral hydrate in a biological specimen.	Chitotriosidase-1 Measurement Chloral Hydrate Measurement
C75371 C106509	Chlordiazepoxide Chloride Clearance	Chlordiazepoxide Chloride Clearance	A measurement of the chlordiazepoxide present in a biological specimen. A measurement of the volume of serum or plasma that would be cleared of	Chlordiazepoxide Measurement Chloride Clearance Measurement
C150816	Chloride Excretion Rate	Chloride Excretion Rate	chloride by excretion of urine for a specified unit of time (e.g. one minute). A measurement of the amount of chloride being excreted in a biological	Chloride Excretion Rate
C64495	Chloride	Chloride	specimen over a defined period of time (e.g. one hour). A measurement of the chloride in a biological specimen.	Chloride Measurement
C79440	Chloride/Creatinine	Chloride/Creatinine	A relative measurement (ratio or percentage) of the chloride to creatinine in a biological specimen.	Chloride to Creatinine Ratio Measurement
C184580 C177968	Chlorphentermine Chlorpromazine	Chlorphentermine Chlorpromazine	A measurement of the chlorphentermine in a biological specimen. A measurement of the chlorpromazine in a biological specimen.	Chlorphentermine Measurement Chlorpromazine Measurement
C177966 C176232	Cholate Compounds	Cholate Compounds; Cholic Acid Compounds	A measurement of the cholic acid, glycocholic acid, hyocholic acid, and taurocholic acid in a biological specimen.	Cholate Compounds Measurement
C172499	Cholate	Cholate;Cholic Acid	A measurement of the cholate in a biological specimen.	Cholate Measurement
C74850 C181435 C74672	Cholecystokinin Cholestanol Cholesterol Crystals	Cholecystokinin;Pancreozymin 5alpha-Cholestanol;Beta- Cholestanol;Cholestanol;Dehydrocholesterol;Zymostanol Cholesterol Crystals	A measurement of the cholecystokinin hormone in a biological specimen. A measurement of the cholestanol in a biological specimen. A measurement of the cholesterol crystals present in a biological specimen.	Cholecystokinin Measurement Cholestanol Measurement Cholesterol Crystal Measurement
C181436	Cholesterol Sulfate	Cholesterol Sulfate	A measurement of the cholesterol sulfate in a biological specimen.	Cholesterol Sulfate Measurement
C105586 C80171	Cholesterol/HDL-	Cholesterol; Total Cholesterol Cholesterol/HDL-Cholesterol	A measurement of the cholesterol in a biological specimen. A relative measurement (ratio or percentage) of total cholesterol to high-	Cholesterol Measurement Cholesterol to HDL-Cholesterol
C103380	Cholesterol Cholesteryl Ester Transfer	Cholesteryl Ester Transfer Protein Act	density lipoprotein cholesterol (HDL-C) in a biological specimen. A measurement of the biological activity of cholesteryl ester transfer protein in	
C120632	Protein Act Cholesteryl Ester Transfer	Cholesteryl Ester Transfer Protein	a biological specimen. A measurement of the cholesteryl ester transfer protein in a biological	Activity Measurement Cholesteryl Ester Transfer Protein
C92289	Protein Cholinesterase	Cholinesterase	specimen. A measurement of the cholinesterase in a biological specimen.	Measurement Cholinesterase Measurement
C161374 C64851	Choriogonadotropin Adj for Maternal Wt Choriogonadotropin Beta	Choriogonadotropin Adj for Maternal Wt;Choriogonadotropin Adjusted for Maternal Weight Choriogonadotropin Beta;Pregnancy Test	A measurement of choriogonadotropin, which has been adjusted for maternal body weight, in a biological specimen. A measurement of the Choriogonadotropin Beta in a biological specimen.	Choriogonadotropin Adjusted for Maternal Weight Measurement Choriogonadotropin Beta
C147360	Choriogonadotropin Beta, Free	Choriogonadotropin Beta, Free	A measurement of the free choriogonadotropin beta in a biological specimen.	Measurement Free Choriogonadotropin Beta Measurement
C147128 C147361	Choriogonadotropin Choriogonadotropin, Intact	Choriogonadotropin Choriogonadotropin, Intact	A measurement of the total choriogonadotropin in a biological specimen. A measurement of the intact choriogonadotropin in a biological specimen.	Choriogonadotropin Measurement Intact Choriogonadotropin Measurement
C122108 C174302	Chromogranin A Chylomicron Triglyceride	Chromogranin A Chylomicron Triglyceride	A measurement of the chromogranin A in a biological specimen. A measurement of the chylomicron triglyceride in a biological specimen.	Chromogranin A Measurement Chylomicron Triglyceride Measurement
C120633 C111159 C199890	Chylomicrons Chymotrypsin Ciliary Neurotrophic Factor	Chylomicrons Chymotrypsin Ciliary Neurotrophic Factor	A measurement of the chylomicrons in a biological specimen. A measurement of the total chymotrypsin in a biological specimen. A measurement of the ciliary neurotrophic factor in a biological specimen.	Chylomicrons Measurement Chymotrypsin Measurement Ciliary Neurotrophic Factor
C96592 C127611	Circulating Immune	Circulating Endothelial Cells Circulating Immune Complexes	A measurement of the circulating endothelial cells in a biological specimen. A measurement of the circulating immune complexes in a biological	Measurement Circulating Endothelial Cell Count Circulating Immune Complex
C96593	Complexes Circulating Tumor Cells	Circulating Tumor Cells	specimen. A measurement of the circulating tumor cells in a biological specimen.	Measurement Circulating Tumor Cell Count
C186036	Circulating Tumor Cells, Apoptotic	Circulating Tumor Cells, Apoptotic	A measurement of the apoptotic circulating tumor cells in a biological specimen.	Apoptotic Circulating Tumor Cell Count
C186038	Circulating Tumor Cells, Traditional	Circulating Tumor Cells, Traditional	A measurement of the traditional circulating tumor cells in a biological specimen.	Traditional Circulating Tumor Cell Count
C147327 C163425	Citalopram Citrate Excretion Rate	Citalopram Citrate Excretion Rate	A measurement of the citalopram present in a biological specimen. A measurement of the amount of citrate being excreted in a biological	Citalopram Measurement Citrate Excretion Rate
C92248 C122110	Citrate Citrate/Creatinine	Citrate;Citric Acid Citrate/Creatinine;Citric Acid/Creatinine	specimen over a defined amount of time (e.g. one hour). A measurement of the citrate in a biological specimen. A relative measurement (ratio or percentage) of the citrate to creatinine in a	Citrate Measurement Citrate to Creatinine Ratio
C122109	Citrulline	Citrulline	biological specimen. A measurement of the citrulline in a biological specimen.	Measurement Citrulline Measurement
C189500	Citrulline/Creatinine	Citrulline/Creatinine	A relative measurement (ratio or percentage) of the citrulline to creatinine in a biological specimen.	Citrulline to Creatinine Ratio Measurement
C147319 C147320	CK, Macromolecular Type 1/Total CK CK, Macromolecular Type	CK, Macromolecular Type 1/Total CK;Creatine Kinase, Macromolecular Type 1/Total Creatine Kinase CK, Macromolecular Type 2/Total CK;Creatine Kinase, Macromolecular	A relative measurement (ratio or percentage) of the macromolecular type 1 creatine kinase to total creatine kinase in a biological specimen.	Macromolecular Type 1 Creatine Kinase to Total Creatine Kinase Ratio Measurement
JEV	2/Total CK	Type 2/Total Creatine Kinase	A relative measurement (ratio or percentage) of the macromolecular type 2 creatine kinase to total creatine kinase in a biological specimen.	Macromolecular Type 2 Creatine Kinase to Total Creatine Kinase Ratio Measurement
C96594 C184613	Clarity Clobazam	Clarity Clobazam;cloBAZam	A measurement of the transparency of a biological specimen. A measurement of the clobazam in a biological specimen.	Clarity Measurement Clobazam Measurement
C186031	Clonazepam and/or Metabolites	Clonazepam and/or Metabolites	A measurement of the clonazepam and/or its metabolite(s) present in a biological specimen, for an assay that can measure both clonazepam and its metabolites.	Clonazepam and/or Metabolites Measurement
C139082 C139077	Clonazepam Clorazepate	Clonazepam Clorazepate	A measurement of the clonazepam present in a biological specimen. A measurement of the clorazepate present in a biological specimen.	Clonazepam Measurement Clorazepate Measurement
C184581	Clostebol	Clostebol	A measurement of the clostebol in a biological specimen.	Clostebol Measurement
C187805	Clot Potraction Time	Clot Lysis Time;ECLT;ELT;Euglobulin Clot Lysis Time;Euglobulin Lysis Time Clot Petrostion Time	A measurement of the amount of time it takes for dissolution of a fibrin clot in a biological specimen. A measurement of the amount of time it takes for a clot to retract or pull away.	Euglobulin Clot Lysis Time
C181437	Clot Retraction Time	Clot Retraction Clot Petraction Qualitative	A measurement of the amount of time it takes for a clot to retract, or pull away from, the wall of a glass collection container. A gualitative assessment of clot retraction in a biological assessment.	Measurement
C181438	Clot Retraction	Clot Retraction;Clot Retraction, Qualitative	A qualitative assessment of clot retraction in a biological specimen.	Qualitative Clot Retraction Measurement
C102261 C112239	Clue Cells Coagulation Index	Clue Cells Cl;Coagulation Index	A measurement of the clue cells in a biological specimen. A measurement of the efficiency of coagulation of a biological specimen. This is calculated by a mathematical formula that takes into account the R value, K value, angle and maximum amplitude of clot formation.	Clue Cell Count Coagulation Index Measurement
C156510	Cocaethylene	Cocaethylene;Cocaine Ethyl	A measurement of the cocaethylene present in a biological specimen.	Cocaethylene Measurement
C142273	Transcript Prot	Amphetamine-Regulated Transcript Protein	A measurement of the cocaine and amphetamine-regulated transcript protein in a biological specimen.	Cocaine Amphetamine-Regulated Transcript Protein Measurement
C172490	Cocaine and/or Metabolites		A measurement of the cocaine and/or its metabolite(s) present in a biological specimen, for an assay that can measure both cocaine and its metabolites.	Cocaine And/Or Metabolites Measurement
C142274	Cocaine Benzoylecgonine Ecgonine	Cocaine Benzoylecgonine Ecgonine	A measurement of the cocaine, benzoylecgonine, and/or ecgonine in a biological specimen.	Cocaine, Benzoylecgonine, and/or Ecgonine Measurement
0470404	t : a a a un a Nacta la alita a	Cocaine Metabolites	A measurement of any cocaine drug class metabolite(s) present in a biological specimen.	Cocaine Metabolites Measurement
	Cocaine Metabolites	Occasion	9 1	
C74690 C74877	Cocaine Codeine	Cocaine Codeine	A measurement of the cocaine present in a biological specimen. A measurement of the codeine present in a biological specimen.	Cocaine Measurement Codeine Measurement
C172491 C74690 C74877 C176311	Cocaine		A measurement of the cocaine present in a biological specimen.	Cocaine Measurement

NCI Code C165945 C103383				
	Colleges III Nee Pertide	CDISC Synonym	CDISC Definition	NCI Preferred Term
C103383	Collagen III Neo-Peptide C3M	Collagen III Neo-Peptide C3M	A measurement of the collagen III neo-peptide C3M in a biological specimen.	Collagen III Neo-Peptide C3M Measurement
	Collagen Type IV	Collagen Type IV	A measurement of the collagen type IV in a biological specimen.	Collagen Type IV Measurement
C64546 C135405	Color	Color Columnar Eni Calla (Non Squam Eni Calla	A relative measurement (ratio or percentage) of the columner controlled college	Color Assessment Columnar Epithelial Cells to Non-
C135405	Columnar Epi Cells/Non- Squam Epi Cells	Columnar Epi Cells/Non-Squam Epi Cells	A relative measurement (ratio or percentage) of the columnar epithelial cells to non-squamous epithelial cells in a biological specimen.	Squamous Epithelial Cells Ratio
C135403	Complement Ba	Ba Fragment of Complement Factor B;Ba Fragment of Factor	A measurement of the Ba fragment of complement factor B in a biological	Measurement Complement Ba Measurement
0133403	Complement ba	B;Complement Ba	specimen.	Complement ba weasurement
C80172	Complement Bb	Bb Fragment of Complement Factor B;Bb Fragment of Factor B:Complement Bb	A measurement of the Bb fragment of complement factor B in a biological specimen.	Complement Bb Measurement
C147313	Complement C1 Esterase	Complement C1 Esterase Inhibitor	A measurement of the complement C1 esterase inhibitor in a biological	Complement C1 Esterase
C490000	Inhibitor	Complement C1 =	specimen.	Inhibitor Measurement
C186029 C202394	Complement C1q Complement C2	Complement C1q ARMD14;Complement C2	A measurement of the complement C1q in a biological specimen. A measurement of the complement C2 in a biological specimen.	Complement C1q Measurement Complement C2 Measurement
C204634	Complement C2, Free	Complement C2, Free	A measurement of the free complement C2 in a biological specimen.	Free Complement C2
C204633	Complement C2,	Complement C2, Free/Complement C2	A relative measurement (ratio or percentage) of the free complement C2 to	Measurement Free Complement C2 to
020.000	Free/Complement C2		total complement C2 in a biological specimen.	Complement C2 Ratio
C80174	Complement C3	Complement C3	A measurement of the complement C3 in a biological specimen.	Measurement Complement C3 Measurement
C163423	Complement C3a DesArg	Acylation-Stimulating Protein;ASP;Complement C3a DesArg	A measurement of the complement C3a DesArg in a biological specimen.	Complement C3a DesArg
C80175	Complement C3a	Complement C3a	A measurement of the complement C3a in a biological specimen.	Measurement Complement C3a Measurement
C80176	Complement C3b	Complement C3b	A measurement of the complement C3b in a biological specimen.	Complement C3b Measurement
C184521	Complement C3c	Complement C3c	A measurement of the complement C3c in a biological specimen.	Complement C3c Measurement
C80177 C80178	Complement C4 Complement C4a	Complement C4 Complement C4a	A measurement of the complement C4 in a biological specimen. A measurement of the complement C4a in a biological specimen.	Complement C4 Measurement Complement C4a Measurement
C127610	Complement C4d	Complement C4d	A measurement of the complement C4d in a biological specimen.	Complement C4d Measurement
C160935 C161357	Complement C5 Complement C5, Free	Complement C5 Complement C5, Free	A measurement of the total complement C5 in a biological specimen. A measurement of the free complement C5 in a biological specimen.	Complement C5 Measurement Free Complement C5
C161337	Complement C5, Free	Complement Co, Free	A measurement of the free complement C5 in a biological specimen.	Measurement C5
C80179	Complement C5a	Complement C5a	A measurement of the complement C5a in a biological specimen.	Complement C5a Measurement
C158235 C147317	Complement C5b-9 Complement CH100	Complement C5b-9 CH100;Complement CH100;Total Hemolytic Complement CH100	A measurement of the complement C5b-9 in a biological specimen. A measurement of the complement required to lyse 100 percent of red blood	Complement C5b-9 Measurement Complement CH100
	·		cells in a biological specimen.	Measurement
C100423	Complement CH50	CH50;Complement CH50;Total Hemolytic Complement CH50	A measurement of the complement required to lyse 50 percent of red blood cells in a biological specimen.	CH50 Measurement
C199918	Complement Factor H	Beta-1-H-Globulin;Complement Factor H;Factor H;H Factor 1	A measurement of the complement factor H in a biological specimen.	Complement Factor H
C199919	Complement Factor H-	Complement Factor H Related 1;Complement Factor H-Related Protein	A measurement of the complement factor H-related Protein 1 in a biological	Measurement Complement Factor H-Related
	Related Protein 1	1;FHL-1;FHR-1;H Factor-Like Protein 1;H-Factor-Like 1	specimen.	Protein 1 Measurement
C80160 C189504	Complement Total Connective Tissue Growth	Complement Total;Total Hemolytic Complement Cellular Communication Network Factor 2:CN2;Connective Tissue Growth	A measurement of the total complement in a biological specimen. A measurement of the connective tissue growth factor in a biological	Complement Measurement Connective Tissue Growth Factor
	Factor	Factor;IGFBP8	specimen.	Measurement
C95110 C127612	Consistency Copeptin	Consistency Copeptin	A description about the firmness or make-up of an entity. A measurement of the copeptin in a biological specimen.	Consistency Copeptin Measurement
C111161	Copper	Copper;Cu	A measurement of copper in a biological specimen.	Copper Measurement
C139066	Corpuscular Hemoglobin Content	Cellular Hemoglobin Content;CH;Corpuscular Hemoglobin Content	A measurement of the mean erythrocyte hemoglobin content within an individual erythrocyte, calculated as the product of cell volume and cell	Corpuscular Hemoglobin Content
	Content		hemoglobin concentration.	
C139068	Corpuscular HGB Conc Distribution Width	Corpuscular Hemoglobin Concentration Distribution Width;Corpuscular HGB Conc Distribution Width	A measurement of the standard deviation of hemoglobin concentrations in	Corpuscular Hemoglobin Concentration Distribution Width
	Distribution width	AGE CORE DISTRIBUTION WIGHT	erythrocytes in a biological specimen, calculated as the standard deviation of hemoglobin content divided by the mean hemoglobin content.	Concentration distribution width
C139067	Corpuscular HGB Concentration Mean	Corpuscular HGB Concentration Mean	A direct measurement of the concentration of hemoglobin within individual erythrocytes in a biological specimen, reported as a mean.	Corpuscular Hemoglobin Concentration Mean
C79434	Corticosterone	Corticosterone	A measurement of corticosterone in a biological specimen.	Corticosterone Measurement
C106511	Corticosterone/Creatinine	Corticosterone/Creatinine	A relative measurement (ratio or percentage) of the corticosterone to creatinine present in a sample.	Corticosterone to Creatinine Ratio Measurement
C74851	Corticotropin Releasing	Corticotropin Releasing Factor;Corticotropin Releasing Hormone	A measurement of the corticotropin releasing hormone in a biological	Corticotropin Releasing Hormone
C74704	Hormone	Continual Total Continual	specimen.	Measurement
C74781 C163427	Cortisol Cortisol, Free Excretion	Cortisol;Total Cortisol Cortisol, Free Excretion Rate	A measurement of the cortisol in a biological specimen. A measurement of the amount of free cortisol being excreted in a biological	Cortisol Measurement Free Cortisol Excretion Rate
	Rate		specimen over a defined amount of time (e.g. one hour).	5 0 6 111
C88113	Cortisol, Free Cortisol/Creatinine	Cortisol, Free Cortisol/Creatinine	A measurement of the free, unbound cortisol in a biological specimen. A relative measurement (ratio or percentage) of the cortisol to creatinine	Free Cortisol Measurement
C106512			7	Cortisol to Creatinine Ratio
C106512			present in a sample.	Cortisol to Creatinine Ratio Measurement
C92249	Cotinine Creatine Kinase BB	Cotinine	A measurement of the cotinine in a biological specimen.	Measurement Cotinine Measurement
C92249 C64490	Cotinine Creatine Kinase BB	Cotinine Creatine Kinase BB	A measurement of the cotinine in a biological specimen. A measurement of the homozygous B-type creatine kinase in a biological specimen.	Measurement Cotinine Measurement Creatine Kinase BB Measurement
C92249	Cotinine	Cotinine	A measurement of the cotinine in a biological specimen. A measurement of the homozygous B-type creatine kinase in a biological	Measurement Cotinine Measurement Creatine Kinase BB Measurement Creatine Kinase BB to Total Creatine Kinase Ratio
C92249 C64490 C79466	Cotinine Creatine Kinase BB Creatine Kinase BB/Total Creatine Kinase	Cotinine Creatine Kinase BB Creatine Kinase BB/Total Creatine Kinase	A measurement of the cotinine in a biological specimen. A measurement of the homozygous B-type creatine kinase in a biological specimen. A relative measurement (ratio or percentage) of the BB-type creatine kinase to total creatine kinase in a biological specimen.	Measurement Cotinine Measurement Creatine Kinase BB Measurement Creatine Kinase BB to Total Creatine Kinase Ratio Measurement
C92249 C64490	Cotinine Creatine Kinase BB Creatine Kinase BB/Total	Cotinine Creatine Kinase BB	A measurement of the cotinine in a biological specimen. A measurement of the homozygous B-type creatine kinase in a biological specimen. A relative measurement (ratio or percentage) of the BB-type creatine kinase	Measurement Cotinine Measurement Creatine Kinase BB Measurement Creatine Kinase BB to Total Creatine Kinase Ratio
C92249 C64490 C79466	Cotinine Creatine Kinase BB Creatine Kinase BB/Total Creatine Kinase Creatine Kinase MB Creatine Kinase MB/Total	Cotinine Creatine Kinase BB Creatine Kinase BB/Total Creatine Kinase	A measurement of the cotinine in a biological specimen. A measurement of the homozygous B-type creatine kinase in a biological specimen. A relative measurement (ratio or percentage) of the BB-type creatine kinase to total creatine kinase in a biological specimen. A measurement of the heterozygous MB-type creatine kinase in a biological specimen. A relative measurement (ratio or percentage) of the MB-type creatine kinase	Measurement Cotinine Measurement Creatine Kinase BB Measurement Creatine Kinase BB to Total Creatine Kinase Ratio Measurement Creatine Kinase MB Measurement Creatine Kinase MB to Total
C92249 C64490 C79466 C64491	Cotinine Creatine Kinase BB Creatine Kinase BB/Total Creatine Kinase Creatine Kinase MB	Cotinine Creatine Kinase BB Creatine Kinase BB/Total Creatine Kinase Creatine Kinase MB	A measurement of the cotinine in a biological specimen. A measurement of the homozygous B-type creatine kinase in a biological specimen. A relative measurement (ratio or percentage) of the BB-type creatine kinase to total creatine kinase in a biological specimen. A measurement of the heterozygous MB-type creatine kinase in a biological specimen.	Measurement Cotinine Measurement Creatine Kinase BB Measurement Creatine Kinase BB to Total Creatine Kinase Ratio Measurement Creatine Kinase MB Measurement Creatine Kinase MB to Total Creatine Kinase MB to Total Creatine Kinase Ratio Measurement
C92249 C64490 C79466 C64491	Cotinine Creatine Kinase BB Creatine Kinase BB/Total Creatine Kinase Creatine Kinase MB Creatine Kinase MB/Total	Cotinine Creatine Kinase BB Creatine Kinase BB/Total Creatine Kinase Creatine Kinase MB	A measurement of the cotinine in a biological specimen. A measurement of the homozygous B-type creatine kinase in a biological specimen. A relative measurement (ratio or percentage) of the BB-type creatine kinase to total creatine kinase in a biological specimen. A measurement of the heterozygous MB-type creatine kinase in a biological specimen. A relative measurement (ratio or percentage) of the MB-type creatine kinase to total creatine kinase in a biological specimen. A measurement of the homozygous M-type creatine kinase in a biological	Measurement Cotinine Measurement Creatine Kinase BB Measurement Creatine Kinase BB to Total Creatine Kinase Ratio Measurement Creatine Kinase MB Measurement Creatine Kinase MB to Total Creatine Kinase MB to Total Creatine Kinase Ratio Measurement Creatine Kinase MM
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C92249 C64490 C79466 C64491 C79441	Cotinine Creatine Kinase BB Creatine Kinase BB/Total Creatine Kinase Creatine Kinase MB Creatine Kinase MB/Total Creatine Kinase MB/Total Creatine Kinase Creatine Kinase MM	Cotinine Creatine Kinase BB Creatine Kinase BB/Total Creatine Kinase Creatine Kinase MB Creatine Kinase MB/Total Creatine Kinase Creatine Kinase MM	A measurement of the cotinine in a biological specimen. A measurement of the homozygous B-type creatine kinase in a biological specimen. A relative measurement (ratio or percentage) of the BB-type creatine kinase to total creatine kinase in a biological specimen. A measurement of the heterozygous MB-type creatine kinase in a biological specimen. A relative measurement (ratio or percentage) of the MB-type creatine kinase to total creatine kinase in a biological specimen. A measurement of the homozygous M-type creatine kinase in a biological specimen.	Measurement Cotinine Measurement Creatine Kinase BB Measurement Creatine Kinase BB to Total Creatine Kinase Ratio Measurement Creatine Kinase MB Measurement Creatine Kinase MB to Total Creatine Kinase Ratio Measurement Creatine Kinase Ratio Measurement Creatine Kinase MM Measurement
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C92249 C64490 C79466 C64491 C79441 C64494 C79442 C64489 C147324	Cotinine Creatine Kinase BB Creatine Kinase BB/Total Creatine Kinase MB Creatine Kinase MB/Total Creatine Kinase MB/Total Creatine Kinase MM/Total Creatine Kinase MM/Total Creatine Kinase MM/Total Creatine Kinase Creatinine Clearance Adjusted for BSA Creatinine Clearance	Cotinine Creatine Kinase BB Creatine Kinase BB/Total Creatine Kinase Creatine Kinase MB Creatine Kinase MB/Total Creatine Kinase Creatine Kinase MM/Total Creatine Kinase Creatine Kinase MM/Total Creatine Kinase CPK;Creatine Kinase;Creatine Phosphokinase Creatinine Clearance Adjusted for BSA Creatinine Clearance	A measurement of the cotinine in a biological specimen. A measurement of the homozygous B-type creatine kinase in a biological specimen. A relative measurement (ratio or percentage) of the BB-type creatine kinase to total creatine kinase in a biological specimen. A measurement of the heterozygous MB-type creatine kinase in a biological specimen. A relative measurement (ratio or percentage) of the MB-type creatine kinase to total creatine kinase in a biological specimen. A measurement of the homozygous M-type creatine kinase in a biological specimen. A relative measurement (ratio or percentage) of the MM-type creatine kinase to total creatine kinase in a biological specimen. A relative measurement (ratio or percentage) of the MM-type creatine kinase to total creatine kinase in a biological specimen. A measurement of the total creatine kinase in a biological specimen. A measurement of the volume of serum or plasma that would be cleared of creatinine by excretion of urine for a specified unit of time (e.g. one minute).	Measurement Cotinine Measurement Creatine Kinase BB Measurement Creatine Kinase BB to Total Creatine Kinase Ratio Measurement Creatine Kinase MB Measurement Creatine Kinase MB to Total Creatine Kinase MB to Total Creatine Kinase Ratio Measurement Creatine Kinase MM Measurement Creatine Kinase MM Total Creatine Kinase MM Total Creatine Kinase Ratio Measurement Creatine Kinase Ratio Measurement Creatine Kinase Measurement Creatine Kinase Measurement Creatine Clearance Adjusted for BSA Creatinine Clearance
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C67154 NCI Code	LBTEST CDISC Submission Value Receptor 1	CDISC Synonym	CDISC Definition specimen.	NCI Preferred Term Measurement
C74674	Cystine Crystals	Cystine Crystals	A measurement of the cystine crystals present in a biological specimen.	Cystine Crystal Measurement
C105441 C163426	Cystine Cytidine-Uridine	Cystine Cytidine-Uridine Monophosphate Kinase 2;Cytidine/Uridine Monophosphate	A measurement of the cystine in a biological specimen. A measurement of the cytidine-uridine monophosphate kinase 2 in a	Cystine Measurement Cytidine-Uridine Monophosphate
	Monophosphate Kinase 2	Kinase 2	biological specimen.	Kinase 2 Measurement
C161355	Cytochrome P450 2C9	Cytochrome P450 2C9	A measurement of the cytochrome P450 2C9 enzyme in a biological specimen.	Cytochrome P450 2C9 Measurement
C130160	Cytokeratin 18 Fragment	Cytokeratin 18 Fragment	A measurement of the cytokeratin 18 fragment in a biological specimen.	Cytokeratin 18 Fragment Measurement
C106514	Cytokeratin 19 Fragment 21-1	CYFRA21-1;Cytokeratin 19 Fragment 21-1	A measurement of the cytokeratin 19 fragment 21-1 in a biological specimen.	Cytokeratin 19 Fragment 21-1 Measurement
C163484	Cytomegalovirus-Induced	Cytomegalovirus-Induced Gene 5 Protein;Radical S-adenosyl Methionine	A measurement of the cytomegalovirus-induced gene 5 protein in a biological	Cytomegalovirus-Induced Gene
C111166	Gene 5 Protein Cytoplasmic Basophilia	Domain-Containing Protein 2 Cytoplasmic Basophilia Neutrophil	specimen. A measurement of the neutrophils in a biological specimen showing a dark	Protein Measurement Cytoplasmic Basophilia Neutroph
C82621	Neutrophil D-Dimer	D-Dimer	staining pattern in the cytoplasm due to increased acidic content. A measurement of the d-dimers in a biological specimen.	Count D-Dimer Measurement
C174298	D-Norpseudoephedrine	$(+)\hbox{-Norpseudoephedrine}; Cathine; D\hbox{-Norpseudoephedrine}$	A measurement of the D-norpseudoephedrine in a biological specimen.	D-Norpseudoephedrine Measurement
C64801	Dacryocytes	Dacryocytes;Tear Shaped Erythrocytes;Teardrop Cells	A measurement of dacryocytes in a biological specimen.	Dacryocyte Analysis
C163428	DEAD Box Protein 58	DEAD Box Protein 58;DExD/H-Box Helicase 58;Probable ATP-Dependent RNA Helicase DDX58	A measurement of the DEAD box protein 58 in a biological specimen.	DEAD Box Protein 58 Measurement
C156536 C172512	Decanoylcarnitine Decorin	C10;Decanoylcarnitine DCN;Decorin	A measurement of the decanoylcamitine in a biological specimen. A measurement of the decorin in a biological specimen.	Decanoylcarnitine Measurement Decorin Measurement
C111190	Degenerated Leukocytes	Degenerated Leukocytes;Degenerated WBC;Degenerated White Blood	A measurement of the degenerated leukocytes (leukocytes that show	Degenerated Leukocyte Count
C96629	Dehydroepiandrosterone	Cells Dehydroepiandrosterone Sulfate;DHEA Sulfate;DHEA-S;sDHEA	deterioration in form or function) in a biological specimen. A measurement of the sulfated Dehydroepiandrosterone in a biological	Sulfated DHEA Measurement
C74852	Sulfate Dehydroepiandrosterone	Dehydroepiandrosterone;Dehydroisoandrosterone	specimen. A measurement of the dehydroepiandrosterone hormone in a biological	Dehydroepiandrosterone
	, ,		specimen.	Measurement
C156537	Delta Aminolevulinate	5-Aminolevulinic Acid;5ALA;dALA;Delta Aminolevulinate;Delta Aminolevulinic Acid	A measurement of the delta aminolevulinic acid in a biological specimen.	Delta Aminolevulinate Measurement
C156538	Delta Aminolevulinate/Creatinine	Delta Aminolevulinate/Creatinine	A relative measurement (ratio or percentage) of the delta aminolevulinate to creatinine in a biological specimen.	Delta Aminolevulinate to Creatinine Ratio Measurement
C45781	Density	Density	A measurement of the compactness of a biological specimen expressed in mass per unit volume.	Density
C172500	Deoxycholate	Deoxycholate;Deoxycholic Acid	A measurement of the deoxycholate in a biological specimen.	Deoxycholate Measurement
C124343	Deoxyhemoglobin	Deoxyhemoglobin	A measurement of the deoxyhemoglobin, hemoglobin without oxygen, in a biological specimen.	Deoxyhemoglobin Measurement
C79443	Deoxypyridinoline	Deoxypyridinoline	A measurement of the deoxypyridinoline in a biological specimen.	Deoxypyridinoline Measurement
C79444		e Deoxypyridinoline/Creatinine	A relative measurement (ratio or percentage) of the deoxypyridinoline to creatinine in a biological specimen.	Deoxypyridinoline to Creatinine Ratio Measurement
C135409	Deoxyribonucleic Acid	Deoxyribonucleic Acid	A measurement of a targeted deoxyribonucleic acid (DNA) in a biological specimen.	Deoxyribonucleic Acid Measurement
C186040 C189494	Desipramine Desmethylcitalopram	Desipramine Desmethyl Citalopram:Desmethylcitalopram:Norcitalopram	A measurement of the desipramine in a biological specimen. A measurement of the desmethylcitalopram in a biological specimen.	Desipramine Measurement Desmethylcitalopram
	, .		, , , , , , , , , , , , , , , , , , , ,	Measurement
C184535 C184582	Desomorphine Desoxymethyltestosterone	Desomorphine Desoxymethyltestosterone	A measurement of the desomorphine in a biological specimen. A measurement of the desoxymethyltestosterone in a biological specimen.	Desomorphine Measurement Desoxymethyltestosterone
C147333	Desvenlafaxine	Desvenlafaxine;O-Desmethylvenlafaxine	A measurement of the desvenlafaxine present in a biological specimen.	Measurement Desvenlafaxine Measurement
C102262	Dextroamphetamine	d-amphetamine;Dextroamphetamine	A measurement of the dextroamphetamine in a biological specimen.	Dextroamphetamine
C189655	Di-Desmethylcitalopram	Di-Desmethylcitalopram	A measurement of the di-desmethylcitalopram in a biological specimen.	Measurement Di-Desmethylcitalopram
C75372	Diazepam	Diazepam	A measurement of the diazepam present in a biological specimen.	Measurement Diazepam Measurement
C135407	Dicalcium Phosphate	Dicalcium Phosphate Crystals	A measurement of dicalcium phosphate crystals in a biological specimen.	Dicalcium Phosphate Crystals
C165957	Crystals Dickkopf WNT Signaling	Dickkopf WNT Signaling Pathway Inhibitor 1;DKK-1;SK	A measurement of the dickkopf WNT signaling pathway inhibitor 1 in a	Measurement Dickkopf WNT Signaling Path
C184614	Path Inhibitor 1 Diethylpropion	Diethylpropion	biological specimen. A measurement of the diethylpropion in a biological specimen.	Inhibitor 1 Measurement Diethylpropion Measurement
C74878	Dihydrocodeine	Dihydrocodeine	A measurement of the dihydrocodeine present in a biological specimen.	Dihydrocodeine Measurement
C74853	Dihydrotestosterone	Androstanolone;Dihydrotestosterone	A measurement of the dihydrotestosterone hormone in a biological specimen.	Dihydrotestosterone Measurement
C103386	Dilute Russell's Viper Venom Time Ratio	Dilute Russell's Viper Venom Time Ratio;Lupus Anticoagulant Ratio	A relative measurement of the dilute Russell's viper venom time in a subject sample to a control sample.	Dilute Russell's Viper Venom Time to Control Ratio
C96696	Dilute Russell's Viper	Dilute Russell's Viper Venom Time;Lupus Anticoagulant Test	A measurement of the time it takes a plasma sample to clot after adding dilute	Measurement Dilute Russell's Viper Venom
	Venom Time		Russell's viper venom.	Time Measurement
C172519 C117853	Dimethylglycine Dimorphic Erythrocyte	Dimethylglycine Dimorphic Erythrocyte Population;Dimorphic RBC Population	A measurement of the dimethylglycine in a biological specimen. Examination of a biological specimen to detect the presence of dimorphic	Dimethylglycine Measurement Dimorphic Erythrocyte Population
C177992	Population Dipeptidyl Peptidase-4	Dipeptidyl Peptidase-4	erythrocyte population. A measurement of the dipeptidyl peptidase-4 in a biological specimen.	Dipeptidyl Peptidase-4
				Measurement
C184569 C184540	Diphenoxylate Dipipanone	Diphenoxylate Dipipanone	A measurement of the diphenoxylate in a biological specimen. A measurement of the dipipanone in a biological specimen.	Diphenoxylate Measurement Dipipanone Measurement
C64481	Direct Bilirubin	Direct Bilirubin	A measurement of the conjugated or water-soluble bilirubin in a biological specimen.	Direct Bilirubin Measurement
C158226	Direct Bilirubin/Bilirubin	Direct Bilirubin/Bilirubin	A relative measurement (ratio or percentage) of the direct bilirubin to total	Direct Bilirubin to Bilirubin Ratio Measurement
C135408	DNA Fragmentation Index	DNA Fragmentation Index	bilirubin in a biological specimen. A measurement of the deoxyribonucleic acid fragmentation within the	DNA Fragmentation Index
C74610	Dohle Bodies	Dohle Bodies	nucleated cells of a biological specimen. A measurement of the Dohle bodies (blue-gray, basophilic, leukocyte	Dohle Body Measurement
			inclusions located in the peripheral cytoplasm of neutrophils) in a biological specimen.	•
C163429	Dopamine Excretion Rate	Dopamine Excretion Rate	A measurement of the amount of dopamine being excreted in a biological	Dopamine Excretion Rate
C74854	Dopamine	Dopamine	specimen over a defined amount of time (e.g. one hour). A measurement of the dopamine hormone in a biological specimen.	Dopamine Measurement
C186041	Doxepin and/or Metabolites	Doxepin and/or Metabolites	A measurement of the doxepin and/or its metabolite(s) present in a biological specimen, for an assay that can measure both doxepin and its metabolites.	Doxepin And/Or Metabolites Measurement
C191285	Doxepin	Doxepin Doxepin Andrew Market and	A measurement of the doxepin present in a biological specimen.	Doxepin Measurement
C184583 C156533	Drostanolone Drug Crystals	Dromostanolone;Drostanolone;Medrosteron;Medrotestron;Metholone Drug Crystals	A measurement of the drostanolone in a biological specimen. A measurement of the drug crystals in a biological specimen.	Drostanolone Measurement Drug Crystal Measurement
C78139	Drug Screen	Drug Screen	An indication of the presence or absence of recreational drugs or drugs of abuse in a biological specimen.	Drug Test
C161373	dRVVT Screen to Confirm	dRVVT Screen to Confirm Pct Difference;dRVVT Screen to Confirm	A measurement to confirm the presence of Lupus anticoagulants, calculated as [(Screen dRVVT - Confirm dRVVT)/Screen dRVVTlx100.	dRVVT Screen to Confirm
C163430	Pct Difference DRVVT Screen to Confirm	Percent Difference DRVVT Screen to Confirm Ratio	A relative measurement (ratio) of the dilute Russell's viper venom time without	Percent Difference Dilute Russell's Viper Venom
	Ratio		the presence of excess phospholipid to the dRVVT in the presence of excess phospholipid.	Time to Confirm Ratio Measurement
C100441	DTPA Clearance	DTPA Clearance	A measurement of the volume of serum or plasma that would be cleared of Diethylenetriamine pentaacetate (DTPA) by excretion of urine for a specified	Diethylene Triamine Pentaacetic Acid Clearance
0004404	BU BAN A	BURNING L. B M L. I.A T BURNING	unit of time (e.g. one minute).	
C201431	DU-PAN-2	DU-PAN-2;Duke Pancreatic Monoclonal Antigen Type 2;DUPAN-2	A measurement of the DU-PAN-2 antigen in a biological specimen.	Duke Pancreatic Monoclonal Antigen Type 2 Measurement
C187798 C135441	Duloxetine Dysmorphic Erythrocytes	Duloxetine Dysmorphic Erythrocytes	A measurement of the duloxetine in a biological specimen. A measurement of the dysmorphic erythrocytes in a biological specimen.	Duloxetine Measurement Dysmorphic Erythrocyte Count
C150839	Dysmorphic	Dysmorphic Erythrocytes/Erythrocytes	A measurement (ratio or percentage) of dysmorphic erythrocytes to total	Dysmorphic Erythrocytes to
C154736	Erythrocytes/Erythrocytes E-Selectin	E-Selectin	erythrocytes in a biological specimen. A measurement of total E-selectin in a biological specimen.	Erythrocytes Ratio Measurement E-selectin Measurement
C187799	E3 Ubiquitin-Protein Ligase TRIM33	E3 Ubiquitin-Protein Ligase TRIM33;Tripartite Motif Containing 33	A measurement of the E3 ubiquitin-protein ligase TRIM33 in a biological specimen.	E3 Ubiquitin-Protein Ligase TRIM33 Measurement
C100422	Ecarin Clotting Time	Ecarin Clotting Time	A measurement of the activity of thrombin inhibitors in a biological specimen	Ecarin Clotting Time
C96598	Eccentrocytes	Eccentrocytes	based on the generation of meizothrombin. A measurement of the eccentrocytes (erythrocytes in which the hemoglobin is	Measurement Eccentrocyte Count
			localized to a particular portion of the cell, noticeable as localized staining) in a biological specimen.	
C75353	EDDP	2-ethylidene-1,5-dimethyl-3,3-diphenylpyrrolidine;EDDP	A measurement of the methadone metabolite 2-ethylidene-1,5-dimethyl-3,3-diphenylpyrrolidine present in a biological specimen.	EDDP Measurement
C100440	EDTA Clearance	EDTA Clearance	A measurement of the volume of serum or plasma that would be cleared of	EDTA Clearance
			Ethylenediamine tetraacetic acid (EDTA) by excretion of urine for a specified	
0.00		-	unit of time (e.g. one minute).	
C64549	Elliptocytes	Elliptocytes	A measurement of the elliptocytes (elliptically shaped cell with blunt ends and a long axis twice the length of its short axis) in a biological specimen.	Elliptocyte Count

C67154 NCI Code	LBTEST CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C163432	Potential Endomysial Antibody	Endomysial Antibody;Endomysium Antibody	presence of a substrate in a plasma or blood sample. A measurement of the endomysial antibody in a biological specimen.	Measurement Endomysial Antibody
C147334	Endomysial IgA Antibody	Endomysial IgA Antibody;Endomysium IgA Antibody	A measurement of the endomysial IgA antibody in a biological specimen.	Measurement Endomysial IgA Antibody Measurement
C172509	Endostatin	Collagen Type XVIII Alpha 1 Chain; Endostatin	A measurement of the endostatin in a biological specimen.	Endostatin Measurement
C82008 C187800	Endothelin-1 Endothelin-3	Endothelin-1 Endothelin-3;ET-3	A measurement of the endothelin-1 in a biological specimen. A measurement of the endothelin-3 in a biological specimen.	Endothelin-1 Measurement Endothelin-3 Measurement
C184644	Eosinophil-Derived Neurotoxin	Eosinophil Protein-X;Eosinophil-Derived Neurotoxin;RAF3;Ribonuclease A Family Member 2	A measurement of the eosinophil-derived neurotoxin in a biological specimen.	Eosinophil-Derived Neurotoxin Measurement
C84819	Eosinophilic Metamyelocytes	Eosinophilic Metamyelocytes	A measurement of the eosinphilic metamyelocytes in a biological specimen.	Eosinophilic Metamyelocyte Count
C84821 C181449	Eosinophilic Myelocytes Eosinophilic	Eosinophilic Myelocytes Eosinophilic Myelocytes/Lymphocytes	A measurement of the eosinophilic myelocytes in a biological specimen. A relative measurement (ratio or percentage) of the eosinophilic myelocytes to	Eosinophilic Myelocyte Count Eosinophilic Myelocytes to
C114216	Myelocytes/Lymphocytes Eosinophils Band Form	Eosinophils Band Form	lymphocytes in a biological specimen (for example a bone marrow specimen). A measurement of the banded eosinophils in a biological specimen.	Lymphocytes Ratio Measuremen Eosinophil Band Form Count
C114217	Eosinophils Band Form/Leukocytes	Eosinophils Band Form/Leukocytes	A relative measurement (ratio or percentage) of the banded eosinophils to leukocytes in a biological specimen.	Eosinophil Band Form to Leukocyte Ratio
C64550	Eosinophils	Eosinophils	A measurement of the eosinophils in a biological specimen.	Eosinophil Count
C135412 C64604	Eosinophils, Segmented Eosinophils/Leukocytes	Eosinophils, Segmented Eosinophils/Leukocytes	A measurement of the segmented eosinophils in a biological specimen. A relative measurement (ratio or percentage) of the eosinophils to leukocytes	Segmented Eosinophil Count Eosinophil to Leukocyte Ratio
C135411	Eosinophils/Non-Squam Epi Cells	Eosinophils/Non-Squam Epi Cells	in a biological specimen. A relative measurement (ratio or percentage) of the eosinophils to non-squamous epithelial cells in a biological specimen.	Eosinophils to Non-Squamous Epithelial Cells Ratio Measurement
C98720	Eosinophils/Total Cells	Eosinophils/Total Cells	A relative measurement (ratio or percentage) of the eosinophils to total cells in a biological specimen (for example a bone marrow specimen).	
C81952	Eotaxin-1	Chemokine Ligand 11;Eotaxin-1	A measurement of the eotaxin-1 in a biological specimen.	Eotaxin-1 Measurement
C81953 C81954	Eotaxin-2 Eotaxin-3	Chemokine Ligand 24;Eotaxin-2 CCL26;Chemokine (C-C Motif) Ligand 26;Chemokine Ligand 26;Eotaxin-3	A measurement of the eotaxin-2 in a biological specimen. A measurement of the eotaxin-3 in a biological specimen.	Eotaxin-2 Measurement Eotaxin-3 Measurement
C174296 C135414	Ephedrine Epi Cells/Non-Squam Epi Cells	Ephedrine Epi Cells/Non-Squam Epi Cells	A measurement of the ephedrine in a biological specimen. A relative measurement (ratio or percentage) of the epithelial cells to non-squamous epithelial cells in a biological specimen.	Ephedrine Measurement Epithelial Cells to Non-Squamous Epithelial Cells Ratio
C112273	Epidermal Growth Factor	Epidermal Growth Factor Receptor;ERBB1;HER1	A measurement of the epidermal growth factor receptor in a biological	Measurement Epidermal Growth Factor
C181452	Receptor Epidermal Growth Factor	Epidermal Growth Factor Receptor, Free	specimen. A measurement of the free (unbound) epidermal growth factor receptor in a	Receptor Measurement Free Epidermal Growth Factor
C82009	Receptor, Free Epidermal Growth Factor	Epidermal Growth Factor	biological specimen. A measurement of the epidermal growth factor in a biological specimen.	Receptor Measurement Epidermal Growth Factor
C176304	Epimerized	Epimerized Ursodeoxycholate;Epimerized Ursodeoxycholic Acid	A measurement of the epimerized ursodeoxycholate in a biological specimen.	Measurement Epimerized Ursodeoxycholate
C163433	Ursodeoxycholate Epinephrine Excretion Rate	Epinephrine Excretion Rate	A measurement of the amount of epinephrine being excreted in a biological	Measurement Epinephrine Excretion Rate
C79445	Epinephrine	Adrenaline;Epinephrine	specimen over a defined amount of time (e.g. one hour). A measurement of the epinephrine hormone in a biological specimen.	Epinephrine Measurement
C199891 C82010	Epiregulin Epith Neutrophil-Activating	Epiregulin;EPR Epith Neutrophil-Activating Peptide 78	A measurement of the epiregulin in a biological specimen. A measurement of the epithelial neutrophil-activating peptide in a biological	Epiregulin Measurement Epithelial Neutrophil-Activating
	Peptide 78	Epithelial Casts	A measurement of the epithelial neutrophil-activating peptide in a biological specimen. A measurement of the epithelial cell casts present in a biological specimen.	Peptide 78 Measurement
C74779 C187801	Epithelial Casts Epithelial Cell Clumps	Epithelial Cell Clumps	A measurement of the epithelial cell clumps in a biological specimen.	Epithelial-Cast Measurement Epithelial Cell Clumps Measurement
C64605 C130161	Epithelial Cells Epithelial Cells/Total Cells	Epithelial Cells Epithelial Cells/Total Cells	A measurement of the epithelial cells in a biological specimen. A relative measurement (ratio or percentage) of the epithelial cells to total cells in a biological specimen.	Epithelial Cell Count Epithelial Cells to Total Cells Ratio Measurement
C163434	Epithelial Stromal Interaction Protein 1	BRESI1;Epithelial Stromal Interaction Protein 1	A measurement of the epithelial stromal interaction protein 1 in a biological specimen.	Epithelial Stromal Interaction 1 Measurement
C64797	Ery. Mean Corpuscular Hemoglobin	Ery. Mean Corpuscular Hemoglobin	A measurement of the mean amount of hemoglobin per erythrocyte in a biological specimen, calculated as the product of hemoglobin times ten, divided by the number of erythrocytes.	Erythrocyte Mean Corpuscular Hemoglobin
C64798	Ery. Mean Corpuscular HGB Concentration	Ery. Mean Corpuscular HGB Concentration	An indirect measurement of the average concentration of hemoglobin per erythrocyte in a biological specimen, calculated as the ratio of hemoglobin to hematocrit.	Erythrocyte Mean Corpuscular Hemoglobin Concentration
C64799	Ery. Mean Corpuscular Volume	Ery. Mean Corpuscular Volume; Erythrocytes Mean Corpuscular Volume; RBC Mean Corpuscular Volume	A measurement of the mean cellular volume per erythrocyte in a biological specimen.	Erythrocyte Mean Corpuscular Volume
C111197	Erythrocyte Agglutination	Autoagglutination;Erythrocyte Agglutination;RBC Agglutination	A measurement of the erythrocyte agglutination in a biological specimen.	Erythrocyte Agglutination Measurement
C92245	Erythrocyte Cell Clumps	Erythrocyte Cell Clumps;RBC Aggregates;RBC Clumps;Red Blood Cell Clumps	A measurement of red blood cell clumps in a biological specimen.	Erythrocyte Cell Clumps Measurement
C92296	Erythrocyte Cell Morphology	Erythrocyte Cell Morphology;RBC Morphology;Red Blood Cell Morphology	An examination or assessment of the form and structure of red blood cells.	Erythrocyte Cell Morphology
C116212	Erythrocyte Fragment	Erythrocyte Fragment;RBC Fragment	A measurement of the red blood cell fragments (red cell fragments that have a reticular-like shape with rounded ends and no spicules, differentiating them from schistocytes and acanthocytes) in a biological specimen.	Erythrocyte Fragment Measurement
C96605	Erythrocyte Ghosts	Erythrocyte Ghosts;RBC Ghosts	A measurement of the erythrocyte ghosts (erythrocytes in which hemoglobin has been removed through hemolysis) in a biological specimen.	Erythrocyte Ghost Count
C161375	Erythrocyte Inclusion Bodies	Erythrocyte Inclusion Bodies	A measurement of the erythrocyte inclusion bodies in a biological specimen.	Erythrocyte Inclusion Bodies Measurement
C147339	Erythrocyte Protoporphyrin, Free	Erythrocyte Protoporphyrin, Free	A measurement of the free erythrocyte protoporphyrin (zinc bound plus unbound protoporphyrin) in a biological specimen.	Free Erythrocyte Protoporphyrin Measurement
C74611	Erythrocyte Sedimentation Rate	Biernacki Reaction;Erythrocyte Sedimentation Rate	The distance (e.g. millimeters) that red blood cells settle in unclotted blood over a specified unit of time (e.g. one hour).	Erythrocyte Sedimentation Rate Measurement
C64800	Erythrocytes Distribution Width	Erythrocytes Distribution Width;RDW-CV;Red Blood Cell Distribution Width;Red Cell Volume Distribution Width	A relative measurement (ratio or percentage) of the standard deviation of the red blood cell volume to the mean distribution of the red blood cell volume in a biological specimen.	Erythrocyte Distribution Width Measurement
C51946 C186047	Erythrocytes Erythroferrone	Erythrocytes;Red Blood Cells Erythroferrone	A measurement of the total erythrocytes in a biological specimen. A measurement of the erythroferrone in a biological specimen.	Erythrocyte Count Erythroferrone Measurement
C204637 C154720	Erythroid Cells Erythroid Cells/Nucleated	Erythroid Cells Erythroid Cells/Nucleated Cells	A measurement of the erythroid cells in a biological specimen. A relative measurement (ratio or percentage) of the erythroid cells to total	Erythroid Cell Count Erythroid Cells to Nucleated Cells
C154720 C154719	Cells Erythroid Cells/Total Cells	Erythroid Cells/Total Cells Erythroid Cells/Total Cells	A relative measurement (ratio or percentage) of the erythroid cells to total nucleated cells in a biological specimen. A relative measurement (ratio or percentage) of the erythroid cells to total cells (total nucleated cells + erythrocytes + reticulocytes) in a biological	Ratio Measurement Erythroid Cells to Total Cells Rati Measurement
C135415	Erythroid Maturation Index	Erythroid Maturation Index	specimen. A relative measurement (ratio) of the sum of erythroid maturation phase cells (pool) to the sum of erythroid proliferative phase cells (pool) in a biological	Erythroid Maturation Index
C135416	Erythroid Maturation Pool	Erythroid Maturation Pool	A measurement of the erythroid maturation phase cells (polychromatic rubricytes, normochromic rubricytes, and metarubricytes) in a biological	Erythroid Maturation Pool Count
C187802	Erythroid Precursor Cells	Erythroid Precursor Cells;Erythroid Precursors	specimen. A measurement of the erythroid precursors in a biological specimen.	Erythroid Precursor Cell Count
C187803	Erythroid Precursor Cells/Total Cells	Erythroid Precursor Cells/Total Cells;Erythroid Precursors/Total Cells	A relative measurement (ratio or percentage) of the erythroid precursors to total cells in a biological specimen.	Erythroid Precursor Cells to Total Cells Ratio Measurement
C135417		Erythroid Proliferation Index	A relative measurement (ratio) of the sum of erythroid proliferative phase cells (pool) to the sum of erythroid maturation phase cells (pool) in a biological specimen.	
C135418	•		A measurement of the erythroid proliferative phase cells (rubriblasts, prorubricytes, and basophilic rubricytes) in a biological specimen.	Erythroid Proliferation Pool Count
074055	Erythropoietin	Erythropoietin;Hematopoietin Escitalopram	A measurement of the erythropoietin hormone in a biological specimen. A measurement of the escitalopram in a biological specimen.	Erythropoietin Measurement Escitalopram Measurement
C74855 C187804	Escitalopram	Estazolam	A measurement of the estazolam in a biological specimen. A measurement of the estradiol in a biological specimen.	Estazolam Measurement Estradiol Measurement
C187804 C184615	Estazolam			_saa.a. mododromont
C187804 C184615 C74782 C150842	Estazolam Estradiol Estradiol, Free	Estradiol; Oestradiol Estradiol, Free	A measurement of the unbound estradiol in a biological specimen.	Free Estradiol Measurement
C187804 C184615 C74782 C150842 C150843	Estazolam Estradiol Estradiol, Free Estradiol, Free/Estradiol	Estradiol;Oestradiol Estradiol, Free Estradiol, Free/Estradiol	A relative measurement (ratio or percentage) of unbound estradiol to total estradiol in a biological specimen.	Free Estradiol to Estradiol Ratio Measurement
C187804 C184615 C74782 C150842 C150843 C74856	Estazolam Estradiol Estradiol, Free	Estradiol; Oestradiol Estradiol, Free	A relative measurement (ratio or percentage) of unbound estradiol to total	Free Estradiol to Estradiol Ratio
C187804 C184615 C74782 C150842 C150843 C74856 C81963 C112274	Estazolam Estradiol Estradiol, Free Estradiol, Free/Estradiol Estriol Estriol, Free Estrogen Receptor	Estradiol;Oestradiol Estradiol, Free Estradiol, Free/Estradiol Estriol;Oestriol Estriol, Free;Unconjugated Estriol ER;ESR;Estrogen Receptor;Oestrogen Receptor	A relative measurement (ratio or percentage) of unbound estradiol to total estradiol in a biological specimen. A measurement of the estriol hormone in a biological specimen. A measurement of the free estriol in a biological specimen. A measurement of estrogen receptor protein in a biological specimen.	Free Estradiol to Estradiol Ratio Measurement Estriol Measurement Free Estriol Measurement Estrogen Receptor Measurement
C187804 C184615 C74782 C150842 C150843 C74856 C81963 C112274 C147335 C163431	Estazolam Estradiol Estradiol, Free Estradiol, Free/Estradiol Estriol Estriol, Free Estrogen Receptor Estrogen Estrone Sulfate	Estradiol;Oestradiol Estradiol, Free Estradiol, Free/Estradiol Estriol;Oestriol Estriol, Free;Unconjugated Estriol ER;ESR;Estrogen Receptor;Oestrogen Receptor Estrogen;Oestrogen E1S;Estrone 3-Sulfate;Estrone Sulfate	A relative measurement (ratio or percentage) of unbound estradiol to total estradiol in a biological specimen. A measurement of the estriol hormone in a biological specimen. A measurement of the free estriol in a biological specimen. A measurement of estrogen receptor protein in a biological specimen. A measurement of the estrogen hormone in a biological specimen. A measurement of the estrone sulfate in a biological specimen.	Free Estradiol to Estradiol Ratio Measurement Estriol Measurement Free Estriol Measurement Estrogen Receptor Measurement Estrogen Measurement Estrone Sulfate Measurement
C187804 C184615 C74782 C150842 C150843 C74856 C81963 C112274 C147335 C163431 C74857	Estazolam Estradiol Estradiol, Free Estradiol, Free/Estradiol Estriol Estriol, Free Estrogen Receptor Estrogen	Estradiol;Oestradiol Estradiol, Free Estradiol, Free/Estradiol Estriol;Oestriol Estriol, Free;Unconjugated Estriol ER;ESR;Estrogen Receptor;Oestrogen Receptor Estrogen;Oestrogen E1S;Estrone 3-Sulfate;Estrone Sulfate Estrone;Oestrone	A relative measurement (ratio or percentage) of unbound estradiol to total estradiol in a biological specimen. A measurement of the estriol hormone in a biological specimen. A measurement of the free estriol in a biological specimen. A measurement of estrogen receptor protein in a biological specimen. A measurement of the estrogen hormone in a biological specimen. A measurement of the estrone sulfate in a biological specimen. A measurement of the estrone hormone in a biological specimen.	Free Estradiol to Estradiol Ratio Measurement Estriol Measurement Free Estriol Measurement Estrogen Receptor Measurement Estrogen Measurement
	Estazolam Estradiol Estradiol, Free Estradiol, Free/Estradiol Estriol Estriol, Free Estrogen Receptor Estrogen Estrone Sulfate Estrone	Estradiol;Oestradiol Estradiol, Free Estradiol, Free/Estradiol Estriol;Oestriol Estriol, Free;Unconjugated Estriol ER;ESR;Estrogen Receptor;Oestrogen Receptor Estrogen;Oestrogen E1S;Estrone 3-Sulfate;Estrone Sulfate	A relative measurement (ratio or percentage) of unbound estradiol to total estradiol in a biological specimen. A measurement of the estriol hormone in a biological specimen. A measurement of the free estriol in a biological specimen. A measurement of estrogen receptor protein in a biological specimen. A measurement of the estrogen hormone in a biological specimen. A measurement of the estrone sulfate in a biological specimen.	Free Estradiol to Estradiol Ratio Measurement Estriol Measurement Free Estriol Measurement Estrogen Receptor Measurement Estrogen Measurement Estrone Sulfate Measurement Estrone Measurement

C67154	LBTEST			
NCI Code C170584	CDISC Submission Value Ethyl Glucuronide	CDISC Synonym Ethyl Glucuronide	CDISC Definition A measurement of the ethyl glucuronide in a biological specimen.	NCI Preferred Term Ethyl Glucuronide Measurement
C170585	Ethyl Sulfate	Ethyl Sulfate	A measurement of the ethyl sulfate in a biological specimen. A measurement of the ethyl sulfate in a biological specimen.	Ethyl Sulfate Measurement
C184555 C184584	Ethylamphetamine Ethylestrenol	Ethylamphetamine;Etilamfetamine;N-Ethylamphetamine Ethylestrenol	A measurement of the ethylamphetamine in a biological specimen. A measurement of the ethylestrenol in a biological specimen.	Ethylamphetamine Measurement Ethylestrenol Measurement
C184570	Ethylmorphine	Ethylmorphine	A measurement of the ethylmorphine in a biological specimen.	Ethylmorphine Measurement
C102263	ETP Area Under Curve	Endogenous Thrombin Potential Area Under Curve;ETP Area Under Curve	A measurement of the area under the thrombin generation curve.	Endogenous Thrombin Potential Area Under Curve Measurement
C102265	ETP Lag Time Relative	Endogenous Thrombin Potential Lag Time Relative;ETP Lag Time Relative	A relative measurement (ratio or percentage) of time from the start of the thrombin generation test to the point where a predetermined amount of thrombin is generated.	Endogenous Thrombin Potential Lag Time Relative Measurement
C102264	ETP Lag Time	Endogenous Thrombin Potential Lag Time;ETP Lag Time	A measurement of time from the start of the thrombin generation test to the point where a predetermined amount of thrombin is generated.	Endogenous Thrombin Potential Lag Time Measurement
C102268	ETP Peak Height Relative	Endogenous Thrombin Potential Peak Height Relative;ETP Peak Height Relative	A relative (ratio or percentage) of the maximum concentration of thrombin generated during a thrombin generation test.	Endogenous Thrombin Potential Peak Height Relative Measurement
C102267	ETP Peak Height	Endogenous Thrombin Potential Peak Height;ETP Peak Height	A measurement of the maximum concentration of thrombin generated during a thrombin generation test.	Endogenous Thrombin Potential Peak Height Measurement
C102270	ETP Time to Peak Relative	Endogenous Thrombin Potential Time to Peak Relative;ETP Time to Peak Relative	A relative (ratio or percentage) measurement of the time it takes to generate the maximum concentration of thrombin.	Endogenous Thrombin Potential Time to Peak Relative Measurement
C102269	ETP Time to Peak	Endogenous Thrombin Potential Time to Peak;ETP Time to Peak	A measurement of the time it takes to generate the maximum concentration of thrombin.	
C82011	Extracell Newly Ident RAGE Bind Protein	Extracell Newly Ident RAGE Bind Protein;S100 Calcium Binding Protein A12	A measurement of the extracellular newly identified RAGE (receptor for advanced glycation end products) binding protein in a biological specimen.	Extracell Newly Ident RAGE Bind Protein Measurement
C184640	Ezogabine	Ezogabine	A measurement of the ezogabine in a biological specimen.	Ezogabine Measurement
C80180 C96626	F2-Isoprostane Factor II	F2-Isoprostane Factor II;Prothrombin	A measurement of the F2-isoprostane in a biological specimen. A measurement of the coagulation factor II in a biological specimen.	F2 Isoprostane Measurement Prothrombin Measurement
C81959 C170588	Factor III Factor IX Activity	Factor III;Soluble CD142;Tissue Factor, CD142 Factor IX Activity Actual/Control;Factor IX Activity Actual/Factor IX Activity	A measurement of the coagulation factor III in a biological specimen. A relative measurement (ratio or percentage) of the biological activity of factor	Factor III Measurement Factor IX Activity Actual to Control
	Actual/Control	Control;Factor IX Activity Actual/Normal	IX dependent coagulation in a subject's specimen when compared to the same activity in a control specimen.	Ratio Measurement
C103395	Factor IX Activity	Christmas Factor Activity;Factor IX Activity	A measurement of the biological activity of coagulation factor IX in a biological specimen.	Factor IX Activity Measurement
C98725 C170587	Factor IX Factor V Activity Actual/Control	Christmas Factor;Factor IX Factor V Activity Actual/Control;Factor V Activity Actual/Factor V Activity Control;Factor V Activity Actual/Normal	A measurement of the coagulation factor IX in a biological specimen. A relative measurement (ratio or percentage) of the biological activity of factor V dependent coagulation in a subject's specimen when compared to the same	Factor IX Measurement Factor V Activity Actual to Control Ratio Measurement
C103396	Factor V Activity	Factor V Activity;Labile Factor Activity	activity in a control specimen. A measurement of the biological activity of coagulation factor V in a biological specimen.	Factor V Activity Measurement
C102271	Factor V Leiden	Factor V Leiden	A measurement of the coagulation factor V Leiden in a biological specimen.	Factor V Leiden Measurement
C98726 C170589	Factor V Factor VII Activity Actual/Control	Factor V;Labile Factor Factor VII Activity Actual/Control;Factor VII Activity Actual/Factor VII Activity Control;Factor VII Activity Actual/Normal	VII dependent coagulation in a subject's specimen when compared to the	Factor V Measurement Factor VII Activity Actual to Control Ratio Measurement
C103397	Factor VII Activity	Factor VII Activity; Proconvertin Activity; Stable Factor Activity	same activity in a control specimen. A measurement of the biological activity of coagulation factor VII in a biological specimen.	Factor VII Activity Measurement
C81960 C103398	Factor VII Factor VIIa Activity	Factor VII;Proconvertin;Stable Factor Factor VIIa Activity	A measurement of the coagulation factor VII in a biological specimen. A measurement of the biological activity of coagulation factor VIIa in a	Factor VII Measurement Factor VIIa Activity Measurement
C147345	Factor VIII Activity Actual/Control	Factor VIII Activity Actual/Control;Factor VIII Activity Actual/Factor VIII Activity Control;Factor VIII Activity Actual/Normal	biological specimen. A relative measurement (ratio or percentage) of the biological activity of factor VIII dependent coagulation in a subject's specimen when compared to the	Factor VIII Activity Actual to Control Ratio Measurement
C103399	Factor VIII Activity	Anti-hemophilic Factor Activity;Factor VIII Activity;Factor VIII:C	same activity in a control specimen. A measurement of the biological activity of coagulation factor VIII in a biological specimen.	Factor VIII Activity Measurement
C81961 C170586	Factor VIII Factor X Activity Actual/Control	Anti-hemophilic Factor;Factor VIII Factor X Activity Actual/Control;Factor X Activity Actual/Factor X Activity Control;Factor X Activity Actual/Normal	A measurement of the coagulation factor VIII in a biological specimen. A relative measurement (ratio or percentage) of the biological activity of factor X dependent coagulation in a subject's specimen when compared to the same	
C122118	Factor X Activity	Factor X Activity	activity in a control specimen. A measurement of the biological activity of coagulation factor X in a biological	Factor X Activity Measurement
C170590	Factor X Actual/Control	Factor X Actual/Control;Factor X Actual/Normal	specimen. A relative measurement (ratio or percentage) of the factor X in a subject's	Factor X Actual to Control Ratio
C98727 C163436	Factor X Factor XI Activity	Factor X Factor XI Activity;Factor XIa Activity	specimen when compared to a control specimen. A measurement of the coagulation factor X in a biological specimen. A measurement of the biological activity of coagulation factor XI in a biological	Measurement Factor X Measurement Factor XI Activity Measurement
C163435 C163438	Factor XI Factor XII Activity	Factor XI Factor XII Activity	specimen. A measurement of the factor XI in a biological specimen. A measurement of the biological activity of coagulation factor XII in a	Factor XI Measurement Factor XII Activity Measurement
C163437 C174313	Factor XII Factor XIII Activity	Factor XII Factor XIII Activity	biological specimen. A measurement of the factor XII in a biological specimen. A measurement of the biological activity of coagulation factor XIII in a	Factor XII Measurement Factor XIII Activity Measurement
	·	·	biological specimen.	•
C112277 C147346	Factor XIII Factor XIV Activity Actual/Control	Factor XIII;Fibrin Stabilizing Factor Factor XIV Activity Actual/Control;Factor XIV Activity Actual/Factor XIV Activity Control;Factor XIV Activity Actual/Normal;Protein C Activity Actual/Control	A measurement of the coagulation factor XIII in a biological specimen. A relative measurement (ratio or percentage) of the biological activity of factor XIV dependent coagulation in a subject's specimen when compared to the same activity in a control specimen.	Factor XIII Measurement Factor XIV Activity Actual to Control Ratio Measurement
C105442	Factor XIV Activity	Factor XIV Activity; Protein C Activity; Protein C Function	A measurement of the biological activity of coagulation factor XIV in a biological specimen.	Factor XIV Activity Measurement
C170594	Factor XIV Actual/Control	Factor XIV Actual/Control;Protein C Actual/Control	A relative measurement (ratio or percentage) of the factor XIV in a subject's specimen when compared to a control specimen.	Factor XIV Actual to Control Ratio Measurement
C102272	Factor XIV	Autoprothrombin IIA;Factor XIV;Protein C;Protein C Antigen;Protein C, Inactivator of Coagulation Factors Va and VIIIa	A measurement of the coagulation factor XIV in a biological specimen.	Factor XIV Measurement
C165960 C199921	Fas Cell Surface Death Receptor	ALPS1A;APT1;Fas Cell Surface Death Receptor;FAS1;FASTM;Soluble CD95;TNF Receptor Superfamily Member 6;TNFRSF6	A measurement of the Fas cell surface death receptor in a biological specimen.	Fas Cell Surface Death Receptor Measurement
C81947	Fas Ligand Fat Bodies, Oval	Fas Ligand; Soluble CD178; Soluble CD95L; Tumor Necrosis Factor Ligand Superfamily Member 6 Fat Bodies, Oval	A measurement of the Fas ligand in a biological specimen. A measurement of the oval-shaped fat bodies, usually renal proximal tubular	Fas Ligand Measurement Oval Fat Body Measurement
C98728	Fat Droplet	Fat Droplet	cells with lipid aggregates in the cytoplasm, in a biological specimen. A measurement of the triglyceride aggregates within a biological specimen.	Fat Droplet Measurement
C96648	Fat	Fat	A measurement of the fat in a biological specimen.	Fat Measurement
C187806	Fat/Total Solids	Fat/Total Solids	A relative measurement (ratio or percentage) of the fat to total solid material in a biological specimen (for example a stool specimen).	Measurement
C82012	Fatty Acid Binding Protein 1	FABP1;Fatty Acid Binding Protein 1;L-FABP;L-Type Fatty Acid-Binding Protein;Liver Fatty Acid-Binding Protein	A measurement of the fatty acid binding protein 1 in a biological specimen.	Fatty Acid Binding Protein 1 Measurement
C106521	Fatty Acid Binding Protein 3	FABP-11; Fatty Acid Binding Protein 3; Fatty Acid Binding Protein 3, Muscle And Heart; Fatty Acid Binding Protein, Heart; H-FABP; Heart-Type Fatty Acid-Binding Protein; M-FABP	A measurement of the fatty acid binding protein 3 in a biological specimen.	Fatty Acid Binding Protein 3 Measurement
C199922	Fatty Acid Binding Protein 4	A-FABP;Adipocyte-Type Fatty Acid-Binding Protein;Fatty Acid Binding	A measurement of the fatty acid binding protein 4 in a biological specimen.	Fatty Acid Binding Protein 4
C147337	Fatty Acids, Very Long	Protein 4;Fatty Acid-Binding Protein, Adipocyte Fatty Acids, Very Long Chain	A measurement of the very long chain fatty acids (containing 22 or more	Measurement Very Long Chain Fatty Acids
C74766	Chain Fatty Casts	Fatty Casts	carbon atoms) in a biological specimen. A measurement of the fatty casts present in a biological specimen.	Measurement Fatty Cast Measurement
C156516	Fatty Liver Index	Fatty Liver Index;FLI	A calculation that indicates the likely presence of fatty liver disease, taking into account waist circumference, body mass index, triglyceride concentrations, and gamma-glutamyltransferase activity. (Bedogni G, Bellentani S, Miglioli L, Masutti F, Passalacqua M, Castiglione A, Tiribelli C. The Fatty Liver Index: a simple and accurate predictor of hepatic steatosis in the general population. BMC Gastroenterol. 2006 Nov 2;6:33.)	Fatty Liver Index
C184618	Fencamfamin	Fencamfamin;Fencamfamine	A measurement of the fencamfamin in a biological specimen.	Fencamfamin Measurement
C184619 C184620	Fenfluramine Fenproporex	Fenfluramine Fenproporex	A measurement of the fenfluramine in a biological specimen. A measurement of the fenproporex in a biological specimen.	Fenfluramine Measurement Fenproporex Measurement
C147338 C172521	Fentanyl Ferritin Heavy Chain	Fentanyl Apoferritin;Ferritin Heavy Chain;FTH;FTH1	A measurement of the fentanyl in a biological specimen. A measurement of the ferritin heavy chain in a biological specimen.	Fentanyl Measurement Ferritin Heavy Chain
C172522	Ferritin Light Chain	Ferritin Light Chain;FTL;L Apoferritin	A measurement of the ferritin light chain in a biological specimen.	Measurement Ferritin Light Chain Measurement
C74737 C82013	Ferritin Fibrin Degradation Products	Ferritin Fibrin Degradation Products	A measurement of the ferritin in a biological specimen. A measurement of the fibrin degradation products in a biological specimen.	Ferritin Measurement Fibrin Degradation Products Measurement
C189498 C64606	Fibrin Monomer Fibrinogen	Fibrin Monomer;Soluble Fibrin Monomer Fibrinogen;Fibrinogen Antigen	A measurement of the fibrin monomer in a biological specimen. A measurement of the total fibrinogen (functional and non-functional) in a	Fibrin Monomer Measurement Fibrinogen Measurement
C139075	Fibrinogen, Functional	Fibrinogen, Functional	biological specimen. A measurement of the functional fibrinogen (fibrinogen that is capable of	Functional Fibrinogen
C154727	Fibroblast Growth Factor 19	FGF 19;Fibroblast Growth Factor 19	being converted to fibrin) in a biological specimen. A measurement of the fibroblast growth factor 19 in a biological specimen.	Measurement Fibroblast Growth Factor 19 Measurement
C112280	Fibroblast Growth Factor 21	FGF 21;Fibroblast Growth Factor 21	A measurement of the fibroblast growth factor 21 in a biological specimen.	Fibroblast Growth Factor 21

C67154 NCI Code	LBTEST CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C96650	Fibroblast Growth Factor 23	Fibroblast Growth Factor 23;Phosphatonin	A measurement of the total fibroblast growth factor 23 in a biological	Measurement Fibroblast Growth Factor 23 Measurement
C135419	Fibroblast Growth Factor	Fibroblast Growth Factor 23, C-Terminal	specimen. A measurement of the C-terminal fibroblast growth factor 23 in a biological specimen.	Measurement C-Terminal Fibroblast Growth Factor 23 Measurement
C135420	23, C-Terminal Fibroblast Growth Factor	Fibroblast Growth Factor 23, Intact	specimen. A measurement of the intact fibroblast growth factor 23 in a biological	Intact Fibroblast Growth Factor 23
C130162	23, Intact Fibroblast Growth Factor 9	FGF 9;Fibroblast Growth Factor 9	specimen. A measurement of the fibroblast growth factor 9 in a biological specimen.	Measurement Fibroblast Growth Factor 9 Measurement
C82014	Fibroblast Growth Factor	FGF2;Fibroblast Growth Factor Basic Form	A measurement of the basic form of fibroblast growth factor in a biological	Fibroblast Growth Factor Basic
C172507	Basic Form Fibronectin, Cellular	Fibronectin, Cellular;Insoluble Fibronectin	specimen. A measurement of the cellular fibronectin in a biological specimen.	Form Measurement Cellular Fibronectin Measurement
C92786 C177951	Fibronectin, Fetal Fibronectin, Maternal +	Fibronectin, Fetal Fibronectin, Maternal + Fetal	A measurement of the fetal isoform of fibronectin in a biological specimen A measurement of the maternal plasma fibronectin and fetal fibronectin in a	Fetal Fibronectin Test Maternal and Fetal Fibronectin
C172508	Fetal Fibronectin, Plasma	Fibronectin, Plasma; Soluble Fibronectin	biological specimen. A measurement of the plasma fibronectin in a biological specimen.	Measurement Plasma Fibronectin Measurement
C105443	FibroTest Score	FibroSURE Score; FibroTest Score	A biomarker test that measures liver pathology through the assessment of a six-parameter blood test (for Alpha-2-macroglobulin, Haptoglobin, Apolipoprotein A1, Gamma-glutamyl transpeptidase (GGT), Total bilirubin, and Alanine aminotransferase (ALT)), taking into account the age and gender of the patient.	FibroTest Score Measurement
C198283 C171455	Ficolin-3 Fluid Output	FCN3;Ficolin-3 Fluid Output	A measurement of the ficolin-3 in a biological specimen. A measurement of the total volume of fluid discharged over a set period of time.	Ficolin-3 Measurement Fluid Output
C171508 C186048	Fluid Output, Estimated Flunitrazepam and/or Metabolites	Fluid Output, Estimated Flunitrazepam and/or Metabolites	An estimate of the total volume of fluid discharged over a set period of time. A measurement of the flunitrazepam and/or its metabolite(s) present in a biological specimen, for an assay that can measure both flunitrazepam and its metabolites.	Estimated Fluid Output Flunitrazepam and/or Metabolites Measurement
C139081 C122120	Flunitrazepam Fluoride	Flunitrazepam Fluoride	A measurement of the flunitrazepam present in a biological specimen. A measurement of the fluoride in a biological specimen.	Flunitrazepam Measurement Fluoride Measurement
C158219	Fluoxetine	Fluoxetine	A measurement of the fluoxetine drug present in a biological specimen.	Fluoxetine Measurement
C184585 C177980	Fluoxymesterone Fluphenazine	Fluoxymesterone Fluphenazine	A measurement of the fluoxymesterone in a biological specimen. A measurement of the fluphenazine in a biological specimen.	Fluoxymesterone Measurement Fluphenazine Measurement
C186051	Flurazepam and/or Metabolites	Flurazepam and/or Metabolites	A measurement of the flurazepam and/or its metabolite(s) present in a biological specimen, for an assay that can measure both flurazepam and its	Flurazepam and/or Metabolites Measurement
C75373	Flurazepam	Flurazepam	metabolites. A measurement of the flurazepam present in a biological specimen.	Flurazepam Measurement
C147340 C174307		Fluvoxamine FMS-like Receptor Tyrosine Kinase 3;Soluble CD135	A measurement of the fluvoxamine present in a biological specimen. A measurement of the FMS-like receptor tyrosine kinase 3 in a biological	Fluvoxamine Measurement FMS-like Receptor Tyrosine
C174306	Kinase 3 FMS-like Tyrosine Kinase 3	FMS-like Tyrosine Kinase 3 Ligand	specimen. A measurement of the FMS-like tyrosine kinase 3 ligand in a biological	Kinase 3 Measurement FMS-like Tyrosine Kinase 3
C132367	Ligand Folate Hydrolase mRNA	Folate Hydrolase mRNA	specimen. A measurement of the folate hydrolase mRNA in a biological specimen.	Ligand Measurement Folate Hydrolase mRNA
C74783	Follicle Stimulating	Follicle Stimulating Hormone	A measurement of the follicle stimulating hormone (FSH) in a biological	Measurement Follicle Stimulating Hormone
C204649	Hormone Formaldehyde	Formaldehyde;Formic Aldehyde;Methanal	specimen. A measurement of the formaldehyde in a specimen.	Measurement Formaldehyde Measurement
C38082 C114219	Fraction of Inspired Oxygen Fractional Calcium	Fraction of Inspired Oxygen Fractional Calcium Excretion	A measurement of the volumetric fraction of oxygen in the inhaled gas. A measurement of the fractional excretion of calcium that is computed based	Fraction of Inspired Oxygen Fractional Excretion of Calcium
C114219	Excretion Fractional Chloride	Fractional Chloride Excretion	upon the concentrations of calcium and creatinine in both blood and urine.	
C161349	Excretion Fractional Iron Absorption		A measurement of the fractional excretion of chloride that is computed based upon the concentrations of chloride and creatinine in both blood and urine.	Fractional Excretion of Chloride
C122119	•	Fractional Iron Absorption	A relative measurement (ratio or percentage) of the iron absorbed into tissue or cells to the total available iron.	Fractional Iron Absorption Fractional Excretion of
C114221	Fractional Magnesium Excretion Fractional Phosphorus	Fractional Magnesium Excretion Fractional Inorganic Phosphate Excretion; Fractional Phosphorus Excretion	A measurement of the fractional excretion of magnesium that is computed based upon the concentrations of magnesium and creatinine in both blood and urine. A measurement of the fractional excretion of phosphorus that is computed	Magnesium Fractional Excretion of Phosphate
C114222	Excretion Fractional Potassium	Fractional Potassium Excretion	based upon the concentrations of phosphorus and creatinine in both blood and urine. A measurement of the fractional excretion of potassium that is computed	Fractional Excretion of Potassium
	Excretion		based upon the concentrations of potassium and creatinine in both blood and urine.	
C107435 C124341	Fractional Sodium Excretion Free Androgen Index	Fractional Sodium Excretion Free Androgen Index	A measurement of the fractional excretion of sodium that is computed based upon the concentrations of sodium and creatinine in both blood and urine. A measurement of the androgen status in a biological specimen. This is	Fractional Excretion of Sodium Free Androgen Index
	·	•	calculated by a mathematical formula that takes into account the total testosterone level, sex hormone binding globulin, and a constant.	•
C80200	Free Fatty Acid	Free Fatty Acid;Non-Esterified Fatty Acid, Free	A measurement of the total non-esterified fatty acids in a biological specimen.	Non-esterified Fatty Acids Measurement
C80206	Free Fatty Acid, Saturated	Free Fatty Acid, Saturated; Non-esterified Fatty Acid, Saturated	A measurement of the saturated non-esterified fatty acids in a biological specimen.	Saturated Non-esterified Fatty Acids Measurement
C80209	Free Fatty Acid, Unsaturated	Free Fatty Acid, Unsaturated; Non-esterified Fatty Acid, Unsaturated	A measurement of the unsaturated non-esterified fatty acids in a biological specimen.	Unsaturated Non-esterified Fatty Acids Measurement
C100448 C161350		Free Glycerin; Free Glycerol Fructosamine Corrected for Total Protein	A measurement of the amount of unbound glycerol in a biological specimen. A measurement of fructosamine, which has been corrected for total protein, in	Free Glycerol Measurement Fructosamine Corrected for Total
C74678	Total Protein Fructosamine	Fructosamine;Glycated Serum Protein	a biological specimen. A measurement of the fructosamine in a biological specimen.	Protein Measurement Fructosamine Measurement
C147342 C154813	Fructose	Fructose	A measurement of the fructose in a biological specimen.	Fructose Measurement Fungi Measurement
C147343	Fungi Fungi, Filamentous	Fungi;Fungus Fungi, Filamentous	A measurement of the fungi in a biological specimen. A measurement of the filamentous fungi in a biological specimen.	Filamentous Fungi Count
C147344 C184541	Fungi, Yeast-Like Furanylfentanyl	Fungi, Yeast-Like Furanyl Fentanyl;Furanylfentanyl	A measurement of the yeast-like fungi in a biological specimen. A measurement of the furanylfentanyl in a biological specimen.	Yeast-Like Fungi Count Furanylfentanyl Measurement
C184586	Furazabol	Furazabol	A measurement of the furazabol in a biological specimen.	Furazabol Measurement
C132368	G6PD-Deficient Erythrocytes	G6PD-Deficient Erythrocytes	A measurement of the glucose-6-phosphate dehydrogenase deficient erythrocytes in a biological specimen.	G6PD-Deficient Erythrocytes Count
C132369	G6PD-Deficient Erythrocytes/Erythrocytes	G6PD-Deficient Erythrocytes/Erythrocytes	A relative measurement (ratio or percentage) of G6PD-deficient erythrocytes to total erythrocytes in a biological specimen.	G6PD-Deficient Erythrocytes to Erythrocytes Ratio Measurement
C124342 C163439	Galactose Elimination Capacity	Galactose Elimination Capacity	A liver function test that measures galactose elimination capacity in a biological specimen.	Galactose Elimination Capacity Galactose Mutarotase
		Galactose Mutarotase	A measurement of the galactose mutarotase in a highorical specimen	
	Galactose Mutarotase	Galactose Mutarotase Galactose	A measurement of the galactose mutarotase in a biological specimen. A measurement of the galactose in a biological specimen.	Measurement
C81308 C81251		Galactose Mutarotase Galactose G1PUT;Galactose 1 Phosphate Uridyl Transferase;Galactose-1-Phos Uridylyltransferase;Galactose-1-Phosphate Uridylyltransferase;GALT	A measurement of the galactose mutarotase in a biological specimen. A measurement of the galactose in a biological specimen. A measurement of the galactose-1-phosphate uridyltransferase in a biological specimen.	
C81308 C81251 C186052	Galactose Mutarotase Galactose Galactose-1-Phos Uridylyltransferase Galactose-1-Phosphate	Galactose G1PUT;Galactose 1 Phosphate Uridyl Transferase;Galactose-1-Phos Uridylyltransferase;Galactose-1-Phosphate Uridylyltransferase;GALT Galactose-1-Phosphate	A measurement of the galactose in a biological specimen. A measurement of the galactose-1-phosphate uridyltransferase in a biological specimen. A measurement of the galactose-1-phosphate in a biological specimen.	Measurement Galactose Measurement Galactose-1-Phosphate Uridyltransferase Measurement Galactose-1-Phosphate Measurement
C81308 C81251	Galactose Mutarotase Galactose Galactose-1-Phos Uridylyltransferase	Galactose G1PUT;Galactose 1 Phosphate Uridyl Transferase;Galactose-1-Phos Uridylyltransferase;Galactose-1-Phosphate Uridylyltransferase;GALT	A measurement of the galactose in a biological specimen. A measurement of the galactose-1-phosphate uridyltransferase in a biological specimen. A measurement of the galactose-1-phosphate in a biological specimen. A measurement of the galactose-deficient IgA1 in a biological specimen. A measurement of the galanin in a biological specimen.	Measurement Galactose Measurement Galactose-1-Phosphate Uridyltransferase Measurement Galactose-1-Phosphate
C81308 C81251 C186052 C165961 C80182 C186053	Galactose Mutarotase Galactose Galactose-1-Phos Uridylyltransferase Galactose-1-Phosphate Galactose-Deficient IgA1 Galanin Galectin-3 Binding Protein	Galactose G1PUT;Galactose 1 Phosphate Uridyl Transferase;Galactose-1-Phos Uridylyltransferase;Galactose-1-Phosphate Uridylyltransferase;GALT Galactose-1-Phosphate Galactose-Deficient IgA1;Gd-IgA1 Galanin Galectin-3 Binding Protein;LGALS3BP;M2BP;Mac-2 Binding Protein	A measurement of the galactose in a biological specimen. A measurement of the galactose-1-phosphate uridyltransferase in a biological specimen. A measurement of the galactose-1-phosphate in a biological specimen. A measurement of the galactose-deficient IgA1 in a biological specimen. A measurement of the galanin in a biological specimen. A measurement of the galactin-3 binding protein in a biological specimen.	Measurement Galactose Measurement Galactose-1-Phosphate Uridyltransferase Measurement Galactose-1-Phosphate Measurement Galactose-Deficient IgA1 Measurement Galanin Measurement Galectin-3 Binding Protein Measurement
C81308 C81251 C186052 C165961 C80182 C186053 C172493 C92257	Galactose Mutarotase Galactose Galactose-1-Phos Uridylyltransferase Galactose-1-Phosphate Galactose-Deficient IgA1 Galanin Galectin-3 Binding Protein Galectin-3 Gamma Globulin	Galactose G1PUT;Galactose 1 Phosphate Uridyl Transferase;Galactose-1-Phos Uridylyltransferase;Galactose-1-Phosphate Uridylyltransferase;GALT Galactose-1-Phosphate Galactose-Deficient IgA1;Gd-IgA1 Galanin Galectin-3 Binding Protein;LGALS3BP;M2BP;Mac-2 Binding Protein Galactose-Specific Lectin 3;Galectin-3;GALIG;MAC-2 Gamma Globulin	A measurement of the galactose in a biological specimen. A measurement of the galactose-1-phosphate uridyltransferase in a biological specimen. A measurement of the galactose-1-phosphate in a biological specimen. A measurement of the galactose-deficient IgA1 in a biological specimen. A measurement of the galanin in a biological specimen. A measurement of the galectin-3 binding protein in a biological specimen. A measurement of the galectin-3 in a biological specimen. A measurement of the proteins contributing to the gamma fraction in a biological specimen.	Measurement Galactose Measurement Galactose-1-Phosphate Uridyltransferase Measurement Galactose-1-Phosphate Measurement Galactose-Deficient IgA1 Measurement Galanin Measurement Galectin-3 Binding Protein Measurement Galectin-3 Measurement Galectin-3 Measurement Galectin-3 Measurement
C81308 C81251 C186052 C165961 C80182 C186053 C172493 C92257	Galactose Mutarotase Galactose Galactose-1-Phos Uridylyltransferase Galactose-1-Phosphate Galactose-Deficient IgA1 Galanin Galectin-3 Binding Protein Galectin-3 Gamma Globulin Gamma Globulin/Total Protein	Galactose G1PUT;Galactose 1 Phosphate Uridyl Transferase;Galactose-1-Phos Uridylyltransferase;Galactose-1-Phosphate Uridylyltransferase;GALT Galactose-1-Phosphate Galactose-Deficient IgA1;Gd-IgA1 Galanin Galectin-3 Binding Protein;LGALS3BP;M2BP;Mac-2 Binding Protein Galactose-Specific Lectin 3;Galectin-3;GALIG;MAC-2 Gamma Globulin/Total Protein	A measurement of the galactose in a biological specimen. A measurement of the galactose-1-phosphate uridyltransferase in a biological specimen. A measurement of the galactose-1-phosphate in a biological specimen. A measurement of the galactose-deficient IgA1 in a biological specimen. A measurement of the galanin in a biological specimen. A measurement of the galectin-3 binding protein in a biological specimen. A measurement of the galectin-3 in a biological specimen. A measurement of the proteins contributing to the gamma fraction in a biological specimen. A relative measurement (ratio or percentage) of gamma fraction proteins to total proteins in a biological specimen.	Measurement Galactose Measurement Galactose-1-Phosphate Uridyltransferase Measurement Galactose-1-Phosphate Measurement Galactose-Deficient IgA1 Measurement Galanin Measurement Galectin-3 Binding Protein Measurement Galectin-3 Measurement Gamma Globulin Measurement Gamma Globulin Total Protein Ratio Measurement
C81308 C81251 C186052 C165961 C80182 C186053 C172493 C92257 C92295	Galactose Mutarotase Galactose Galactose-1-Phos Uridylyltransferase Galactose-1-Phosphate Galactose-Deficient IgA1 Galanin Galectin-3 Binding Protein Galectin-3 Gamma Globulin Gamma Globulin/Total Protein Gamma Glutamyl Transferase	Galactose G1PUT;Galactose 1 Phosphate Uridyl Transferase;Galactose-1-Phos Uridylyltransferase;Galactose-1-Phosphate Uridylyltransferase;GALT Galactose-1-Phosphate Galactose-Deficient IgA1;Gd-IgA1 Galanin Galectin-3 Binding Protein;LGALS3BP;M2BP;Mac-2 Binding Protein Galactose-Specific Lectin 3;Galectin-3;GALIG;MAC-2 Gamma Globulin Gamma Globulin/Total Protein Gamma Glutamyl Transferase	A measurement of the galactose in a biological specimen. A measurement of the galactose-1-phosphate uridyltransferase in a biological specimen. A measurement of the galactose-1-phosphate in a biological specimen. A measurement of the galactose-deficient IgA1 in a biological specimen. A measurement of the galanin in a biological specimen. A measurement of the galectin-3 binding protein in a biological specimen. A measurement of the galectin-3 in a biological specimen. A measurement of the proteins contributing to the gamma fraction in a biological specimen. A relative measurement (ratio or percentage) of gamma fraction proteins to total proteins in a biological specimen. A measurement of the gamma glutamyl transferase in a biological specimen.	Measurement Galactose Measurement Galactose-1-Phosphate Uridyltransferase Measurement Galactose-1-Phosphate Measurement Galactose-Deficient IgA1 Measurement Galanin Measurement Galectin-3 Binding Protein Measurement Galectin-3 Measurement Gamma Globulin Measurement Gamma Globulin Total Protein Ratio Measurement Gamma Glotuamyl Transpeptidase Measurement
C81308 C81251 C186052 C165961 C80182 C186053 C172493 C92257	Galactose Mutarotase Galactose Galactose-1-Phos Uridylyltransferase Galactose-1-Phosphate Galactose-Deficient IgA1 Galanin Galectin-3 Binding Protein Galectin-3 Gamma Globulin Gamma Globulin/Total Protein Gamma Glutamyl	Galactose G1PUT;Galactose 1 Phosphate Uridyl Transferase;Galactose-1-Phos Uridylyltransferase;Galactose-1-Phosphate Uridylyltransferase;GALT Galactose-1-Phosphate Galactose-Deficient IgA1;Gd-IgA1 Galanin Galectin-3 Binding Protein;LGALS3BP;M2BP;Mac-2 Binding Protein Galactose-Specific Lectin 3;Galectin-3;GALIG;MAC-2 Gamma Globulin/Total Protein	A measurement of the galactose in a biological specimen. A measurement of the galactose-1-phosphate uridyltransferase in a biological specimen. A measurement of the galactose-1-phosphate in a biological specimen. A measurement of the galactose-deficient IgA1 in a biological specimen. A measurement of the galanin in a biological specimen. A measurement of the galectin-3 binding protein in a biological specimen. A measurement of the galectin-3 in a biological specimen. A measurement of the proteins contributing to the gamma fraction in a biological specimen. A relative measurement (ratio or percentage) of gamma fraction proteins to total proteins in a biological specimen.	Measurement Galactose Measurement Galactose-1-Phosphate Uridyltransferase Measurement Galactose-1-Phosphate Measurement Galactose-Deficient IgA1 Measurement Galanin Measurement Galectin-3 Binding Protein Measurement Galectin-3 Measurement Gamma Globulin Measurement Gamma Globulin Total Protein Ratio Measurement Gamma Globulin to Total Protein Ratio Measurement Gamma Glotamyl Transpeptidase
C81308 C81251 C186052 C165961 C80182 C186053 C172493 C92257 C92295	Galactose Mutarotase Galactose Galactose-1-Phos Uridylyltransferase Galactose-1-Phosphate Galactose-Deficient IgA1 Galanin Galectin-3 Binding Protein Galectin-3 Gamma Globulin Gamma Globulin/Total Protein Gamma Glutamyl Transferase Gamma Glutamyl	Galactose G1PUT;Galactose 1 Phosphate Uridyl Transferase;Galactose-1-Phos Uridylyltransferase;Galactose-1-Phosphate Uridylyltransferase;GALT Galactose-1-Phosphate Galactose-Deficient IgA1;Gd-IgA1 Galanin Galectin-3 Binding Protein;LGALS3BP;M2BP;Mac-2 Binding Protein Galactose-Specific Lectin 3;Galectin-3;GALIG;MAC-2 Gamma Globulin Gamma Globulin/Total Protein Gamma Glutamyl Transferase	A measurement of the galactose in a biological specimen. A measurement of the galactose-1-phosphate uridyltransferase in a biological specimen. A measurement of the galactose-1-phosphate in a biological specimen. A measurement of the galactose-deficient IgA1 in a biological specimen. A measurement of the galactin-3 binding protein in a biological specimen. A measurement of the galectin-3 binding protein in a biological specimen. A measurement of the galectin-3 in a biological specimen. A measurement of the proteins contributing to the gamma fraction in a biological specimen. A relative measurement (ratio or percentage) of gamma fraction proteins to total proteins in a biological specimen. A measurement of the gamma glutamyl transferase in a biological specimen.	Measurement Galactose Measurement Galactose-1-Phosphate Uridyltransferase Measurement Galactose-1-Phosphate Measurement Galactose-Deficient IgA1 Measurement Galactin-3 Binding Protein Measurement Galectin-3 Measurement Galectin-3 Measurement Gamma Globulin Measurement Gamma Globulin To Total Protein Ratio Measurement Gamma Glutamyl Transpeptidase Measurement Gamma Glutamyl Transferase to Creatinine Ratio Measurement Gamma Tocopherol Measurement Gamma-Aminobutyric Acid
C81308 C81251 C186052 C165961 C80182 C186053 C172493 C92257 C92295 C64847 C79446 C116211	Galactose Mutarotase Galactose Galactose-1-Phos Uridylyltransferase Galactose-1-Phosphate Galactose-Deficient IgA1 Galanin Galectin-3 Binding Protein Galectin-3 Gamma Globulin Gamma Globulin/Total Protein Gamma Glutamyl Transferase Gamma Glutamyl Transferase/Creatinine Gamma Tocopherol	Galactose G1PUT;Galactose 1 Phosphate Uridyl Transferase;Galactose-1-Phos Uridylyltransferase;Galactose-1-Phosphate Uridylyltransferase;GALT Galactose-1-Phosphate Galactose-Deficient IgA1;Gd-IgA1 Galanin Galectin-3 Binding Protein;LGALS3BP;M2BP;Mac-2 Binding Protein Galactose-Specific Lectin 3;Galectin-3;GALIG;MAC-2 Gamma Globulin Gamma Globulin/Total Protein Gamma Glutamyl Transferase Gamma Glutamyl Transferase/Creatinine Gamma Tocopherol	A measurement of the galactose in a biological specimen. A measurement of the galactose-1-phosphate uridyltransferase in a biological specimen. A measurement of the galactose-1-phosphate in a biological specimen. A measurement of the galactose-deficient IgA1 in a biological specimen. A measurement of the galactin-3 binding protein in a biological specimen. A measurement of the galectin-3 binding protein in a biological specimen. A measurement of the galectin-3 in a biological specimen. A measurement of the proteins contributing to the gamma fraction in a biological specimen. A relative measurement (ratio or percentage) of gamma fraction proteins to total proteins in a biological specimen. A measurement of the gamma glutamyl transferase in a biological specimen. A relative measurement (ratio or percentage) of the gamma glutamyl transferase to creatinine in a biological specimen. A measurement of the gamma tocopherol in a biological specimen.	Measurement Galactose Measurement Galactose-1-Phosphate Uridyltransferase Measurement Galactose-1-Phosphate Measurement Galactose-Deficient IgA1 Measurement Galanin Measurement Galanin Measurement Galectin-3 Binding Protein Measurement Galectin-3 Measurement Gamma Globulin Measurement Gamma Globulin To Total Protein Ratio Measurement Gamma Glutamyl Transpeptidase Measurement Gamma Glutamyl Transferase to Creatinine Ratio Measurement Gamma Tocopherol Measurement
C81308 C81251 C186052 C165961 C80182 C186053 C172493 C92257 C92295 C64847 C79446 C116211 C154766	Galactose Mutarotase Galactose Galactose-1-Phos Uridylyltransferase Galactose-1-Phosphate Galactose-Deficient IgA1 Galanin Galectin-3 Binding Protein Galectin-3 Gamma Globulin Gamma Globulin/Total Protein Gamma Glutamyl Transferase Gamma Glutamyl Transferase/Creatinine Gamma Tocopherol Gamma-Aminobutyric Acid	Galactose G1PUT;Galactose 1 Phosphate Uridyl Transferase;Galactose-1-Phos Uridylyltransferase;Galactose-1-Phosphate Uridylyltransferase;GALT Galactose-1-Phosphate Galactose-Deficient IgA1;Gd-IgA1 Galanin Galectin-3 Binding Protein;LGALS3BP;M2BP;Mac-2 Binding Protein Galactose-Specific Lectin 3;Galectin-3;GALIG;MAC-2 Gamma Globulin Gamma Globulin/Total Protein Gamma Glutamyl Transferase Gamma Glutamyl Transferase/Creatinine Gamma Tocopherol GABA;Gamma-aminobutyrate;Gamma-Aminobutyric Acid	A measurement of the galactose in a biological specimen. A measurement of the galactose-1-phosphate uridyltransferase in a biological specimen. A measurement of the galactose-1-phosphate in a biological specimen. A measurement of the galactose-deficient IgA1 in a biological specimen. A measurement of the galactin-3 binding protein in a biological specimen. A measurement of the galectin-3 binding protein in a biological specimen. A measurement of the galectin-3 in a biological specimen. A measurement of the proteins contributing to the gamma fraction in a biological specimen. A relative measurement (ratio or percentage) of gamma fraction proteins to total proteins in a biological specimen. A measurement of the gamma glutamyl transferase in a biological specimen. A relative measurement (ratio or percentage) of the gamma glutamyl transferase to creatinine in a biological specimen. A measurement of the gamma tocopherol in a biological specimen. A measurement of the gamma-aminobutyric acid in a biological specimen. A measurement of the gamma-hydroxybutyrate in a biological specimen.	Measurement Galactose Measurement Galactose-1-Phosphate Uridyltransferase Measurement Galactose-1-Phosphate Measurement Galactose-Deficient IgA1 Measurement Galactin-3 Binding Protein Measurement Galectin-3 Measurement Galectin-3 Measurement Gamma Globulin Measurement Gamma Globulin To Total Protein Ratio Measurement Gamma Glutamyl Transpeptidase Measurement Gamma Glutamyl Transferase to Creatinine Ratio Measurement Gamma Tocopherol Measurement Gamma-Aminobutyric Acid Measurement
C81308 C81251 C186052 C165961 C80182 C186053 C172493 C92257 C92295 C64847 C79446 C116211 C154766 C75357 C165962	Galactose Mutarotase Galactose Galactose-1-Phos Uridylyltransferase Galactose-1-Phosphate Galactose-Deficient IgA1 Galanin Galectin-3 Binding Protein Galectin-3 Gamma Globulin Gamma Globulin/Total Protein Gamma Glutamyl Transferase Gamma Glutamyl Transferase/Creatinine Gamma Tocopherol Gamma-Aminobutyric Acid Gamma-Hydroxybutyrate GammaGlutamyl Transferase Excretion Rate	Galactose G1PUT;Galactose 1 Phosphate Uridyl Transferase;Galactose-1-Phos Uridylyltransferase;Galactose-1-Phosphate Uridylyltransferase;GALT Galactose-1-Phosphate Galactose-Deficient IgA1;Gd-IgA1 Galanin Galectin-3 Binding Protein;LGALS3BP;M2BP;Mac-2 Binding Protein Galactose-Specific Lectin 3;Galectin-3;GALIG;MAC-2 Gamma Globulin Gamma Globulin/Total Protein Gamma Glutamyl Transferase Gamma Glutamyl Transferase/Creatinine Gamma Tocopherol GABA;Gamma-aminobutyrate;Gamma-Aminobutyric Acid 4-Hydroxybutanoic Acid;Gamma-Hydroxybutyrate;Gamma-Hydroxybutyric Acid Gamma Glutamyl Transferase Excretion Rate	A measurement of the galactose in a biological specimen. A measurement of the galactose-1-phosphate uridyltransferase in a biological specimen. A measurement of the galactose-1-phosphate in a biological specimen. A measurement of the galactose-deficient IgA1 in a biological specimen. A measurement of the galactin-3 binding protein in a biological specimen. A measurement of the galectin-3 binding protein in a biological specimen. A measurement of the galectin-3 in a biological specimen. A measurement of the proteins contributing to the gamma fraction in a biological specimen. A relative measurement (ratio or percentage) of gamma fraction proteins to total proteins in a biological specimen. A measurement of the gamma glutamyl transferase in a biological specimen. A relative measurement (ratio or percentage) of the gamma glutamyl transferase to creatinine in a biological specimen. A measurement of the gamma tocopherol in a biological specimen. A measurement of the gamma-aminobutyric acid in a biological specimen. A measurement of the gamma-hydroxybutyrate in a biological specimen. A measurement of the amount of gamma glutamyl transferase being excreted in a biological specimen over a defined amount of time (e.g. one hour).	Measurement Galactose Measurement Galactose-1-Phosphate Uridyltransferase Measurement Galactose-1-Phosphate Measurement Galactose-Deficient IgA1 Measurement Galanin Measurement Galactin-3 Binding Protein Measurement Galectin-3 Measurement Galectin-3 Measurement Gamma Globulin Measurement Gamma Globulin Measurement Gamma Globulin To Total Protein Ratio Measurement Gamma Glutamyl Transpeptidase Measurement Gamma Glutamyl Transferase to Creatinine Ratio Measurement Gamma-Tocopherol Measurement Gamma-Aminobutyric Acid Measurement Gamma-Hydroxybutyrate Measurement Gamma Glutamyl Transferase Excretion Rate
C81308 C81251 C186052 C165961 C80182 C186053 C172493 C92257 C92295 C64847 C79446 C116211 C154766 C75357 C165962 C184516 C74858	Galactose Mutarotase Galactose Galactose-1-Phos Uridylyltransferase Galactose-1-Phosphate Galactose-Deficient IgA1 Galanin Galectin-3 Binding Protein Galectin-3 Gamma Globulin/Total Protein Gamma Glutamyl Transferase Gamma Glutamyl Transferase/Creatinine Gamma Tocopherol Gamma-Aminobutyric Acid Gamma-Hydroxybutyrate GammaGlutamyl Transferase Excretion Rate Ganglioside GM3 Gastrin	Galactose G1PUT;Galactose 1 Phosphate Uridyl Transferase;Galactose-1-Phos Uridylyltransferase;Galactose-1-Phosphate Uridylyltransferase;GALT Galactose-1-Phosphate Galactose-Deficient IgA1;Gd-IgA1 Galanin Galectin-3 Binding Protein;LGALS3BP;M2BP;Mac-2 Binding Protein Galactose-Specific Lectin 3;Galectin-3;GALIG;MAC-2 Gamma Globulin Gamma Globulin/Total Protein Gamma Glutamyl Transferase Gamma Glutamyl Transferase/Creatinine Gamma Tocopherol GABA;Gamma-aminobutyrate;Gamma-Aminobutyric Acid 4-Hydroxybutanoic Acid;Gamma-Hydroxybutyrate;Gamma-Hydroxybutyric Acid Gamma Glutamyl Transferase Excretion Rate Ganglioside GM3;Monosialodihexosylganglioside Gastrin	A measurement of the galactose in a biological specimen. A measurement of the galactose-1-phosphate uridyltransferase in a biological specimen. A measurement of the galactose-1-phosphate in a biological specimen. A measurement of the galactose-deficient IgA1 in a biological specimen. A measurement of the galactin-3 binding protein in a biological specimen. A measurement of the galectin-3 binding protein in a biological specimen. A measurement of the galectin-3 in a biological specimen. A measurement of the proteins contributing to the gamma fraction in a biological specimen. A relative measurement (ratio or percentage) of gamma fraction proteins to total proteins in a biological specimen. A measurement of the gamma glutamyl transferase in a biological specimen. A relative measurement (ratio or percentage) of the gamma glutamyl transferase to creatinine in a biological specimen. A measurement of the gamma tocopherol in a biological specimen. A measurement of the gamma-hydroxybutyrate in a biological specimen. A measurement of the gamma-hydroxybutyrate in a biological specimen. A measurement of the amount of gamma glutamyl transferase being excreted in a biological specimen over a defined amount of time (e.g. one hour). A measurement of the ganglioside GM3 in a biological specimen.	Measurement Galactose Measurement Galactose-1-Phosphate Uridyltransferase Measurement Galactose-1-Phosphate Measurement Galactose-Deficient IgA1 Measurement Galanin Measurement Galanin Measurement Galectin-3 Binding Protein Measurement Galectin-3 Measurement Galectin-3 Measurement Gamma Globulin Measurement Gamma Globulin To Total Protein Ratio Measurement Gamma Glutamyl Transpeptidase Measurement Gamma Glutamyl Transferase to Creatinine Ratio Measurement Gamma Tocopherol Measurement Gamma-Hydroxybutyrate Measurement Gamma-Hydroxybutyrate Measurement Gamma Glutamyl Transferase Excretion Rate Ganglioside GM3 Measurement Gastrin Measurement Gastrin Measurement
C81308 C81251 C186052 C165961 C80182 C186053 C172493 C92257 C92295 C64847 C79446 C116211 C154766 C75357 C165962 C184516	Galactose Mutarotase Galactose Galactose-1-Phos Uridylyltransferase Galactose-1-Phosphate Galactose-Deficient IgA1 Galanin Galectin-3 Binding Protein Galectin-3 Gamma Globulin/Total Protein Gamma Glutamyl Transferase Gamma Glutamyl Transferase/Creatinine Gamma Tocopherol Gamma-Aminobutyric Acid Gamma-Hydroxybutyrate GammaGlutamyl Transferase Excretion Rate Ganglioside GM3 Gastrin	Galactose G1PUT;Galactose 1 Phosphate Uridyl Transferase;Galactose-1-Phos Uridylyltransferase;Galactose-1-Phosphate Uridylyltransferase;GALT Galactose-1-Phosphate Galactose-Deficient IgA1;Gd-IgA1 Galanin Galectin-3 Binding Protein;LGALS3BP;M2BP;Mac-2 Binding Protein Galactose-Specific Lectin 3;Galectin-3;GALIG;MAC-2 Gamma Globulin Gamma Globulin/Total Protein Gamma Glutamyl Transferase Gamma Glutamyl Transferase/Creatinine Gamma Tocopherol GABA;Gamma-aminobutyrate;Gamma-Aminobutyric Acid 4-Hydroxybutanoic Acid;Gamma-Hydroxybutyrate;Gamma-Hydroxybutyric Acid Gamma Glutamyl Transferase Excretion Rate Ganglioside GM3;Monosialodihexosylganglioside	A measurement of the galactose in a biological specimen. A measurement of the galactose-1-phosphate uridyltransferase in a biological specimen. A measurement of the galactose-1-phosphate in a biological specimen. A measurement of the galactose-deficient IgA1 in a biological specimen. A measurement of the galactin-3 binding protein in a biological specimen. A measurement of the galectin-3 binding protein in a biological specimen. A measurement of the galectin-3 in a biological specimen. A measurement of the proteins contributing to the gamma fraction in a biological specimen. A relative measurement (ratio or percentage) of gamma fraction proteins to total proteins in a biological specimen. A measurement of the gamma glutamyl transferase in a biological specimen. A relative measurement (ratio or percentage) of the gamma glutamyl transferase to creatinine in a biological specimen. A measurement of the gamma tocopherol in a biological specimen. A measurement of the gamma-aminobutyric acid in a biological specimen. A measurement of the gamma-hydroxybutyrate in a biological specimen. A measurement of the amount of gamma glutamyl transferase being excreted in a biological specimen over a defined amount of time (e.g. one hour). A measurement of the ganglioside GM3 in a biological specimen.	Measurement Galactose Measurement Galactose-1-Phosphate Uridyltransferase Measurement Galactose-1-Phosphate Measurement Galactose-Deficient IgA1 Measurement Galanin Measurement Galactin-3 Binding Protein Measurement Galectin-3 Measurement Galectin-3 Measurement Gamma Globulin Measurement Gamma Globulin To Total Protein Ratio Measurement Gamma Glutamyl Transpeptidase Measurement Gamma Glutamyl Transferase to Creatinine Ratio Measurement Gamma Tocopherol Measurement Gamma-Aminobutyric Acid Measurement Gamma-Hydroxybutyrate Measurement Gamma-Glutamyl Transferase Excretion Rate Ganglioside GM3 Measurement

C67154 NCI Code	LBTEST CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
0.105 : : 5	Protein Adj for BSA	050/ 0 / 111 111 111 111	of beta-trace protein after adjusting it for the body surface area.	Beta-Trace Protein Adjusted for BSA Measurement
C163442	GFR from Creat and UreaN Adj BSA	GFR from Creat and UreaN Adj BSA;GFR from Creatinine and Urea Nitrogen Adjusted for BSA	An estimation of the glomerular filtration rate adjusted for body surface area based on creatinine and urea nitrogen.	Glomerular Filtration Rate from Creatinine and Urea Nitrogen Adjusted for Body Surface Area Measurement
C163443	GFR from Creat,UreaN,Alb Adj BSA	GFR from Creat,UreaN,Alb Adj BSA;GFR from Creatinine, Urea Nitrogen and Albumin Adjusted for BSA	An estimation of the glomerular filtration rate adjusted for body surface area based on creatinine, urea nitrogen, and albumin.	Glomerular Filtration Rate from Creatinine, Urea Nitrogen, and Albumin Adjusted for Body
C98735	GFR from Creatinine Adjusted for BSA	GFR from Creatinine Adjusted for BSA	An estimation of the glomerular filtration rate adjusted for body surface area based on creatinine.	Surface Area Measurement Glomerular Filtration Rate from Creatinine Adjusted for BSA
C98736	GFR from Cystatin C	GFR from Cystatin C Adjusted for BSA	An estimation of the glomerular filtration rate adjusted for body surface area	Glomerular Filtration Rate from
C127614	Adjusted for BSA GFR from Cystatin C and Creat Adj BSA	GFR from Cystatin C and Creat Adj BSA	based on cystatin C. An estimation of the glomerular filtration rate adjusted for body surface area based on cystatin C and creatinine.	Cystatin C Adjusted for BSA Glomeluar Filtration Rate from Cystatin C and Creatinine Adjusted for BSA
C112286	Ghrelin	Ghrelin;Growth Hormone Secretagogue Receptor Ligand;Motilin-related Peptide;Total Ghrelin	A measurement of total ghrelin in a biological specimen.	Ghrelin Measurement
C96651 C74728	Giant Neutrophils Giant Platelets	Giant Neutrophils Giant Platelets	A measurement of the giant neutrophils in a biological specimen. A measurement of the giant (larger than 7um in diameter) platelets in a	Giant Neutrophil Count Giant Platelet Count
C189528		Glial Fibrillary Acidic Protein	biological specimen. A measurement of the glial fibrillary acidic protein in a biological specimen.	Glial Fibrillary Acidic Protein
C150844	Glitter Cells	Glitter Cells	A measurement of the glitter cells in a biological specimen.	Measurement Glitter Cell Count
C74738 C142276	Globulin Globulin/Creatinine	Globulin/Creatinine	A measurement of the globulin protein in a biological specimen. A relative measurement (ratio or percentage) of the globulin to creatinine in a biological specimen.	Globulin Protein Measurement Globulin to Creatinine Ratio Measurement
C98734	Glomerular Filtration Rate	Glomerular Filtration Rate Adj for BSA	biological specimen. A measurement of the glomerular filtration rate adjusted for body surface	Glomerular Filtration Rate
C90505	Adj for BSA Glomerular Filtration Rate	Glomerular Filtration Rate	A kidney function test that measures the fluid volume that is filtered from the	Adjusted for BSA Glomerular Filtration Rate
C110935	Glomerular Filtration Rate,	eGFR;Glomerular Filtration Rate, Estimated	kidney glomeruli to the Bowman's capsule per unit of time. A kidney function test that estimates the fluid volume that is filtered from the	Estimated Glomerular Filtration
C74859	Estimated Glucagon	Glucagon	kidney glomeruli to the Bowman's capsule per unit of time. A measurement of the glucagon hormone in a biological specimen.	Rate Glucagon Measurement
C80183	Glucagon-Like Peptide-1	Glucagon-Like Peptide-1;Total Glucagon-Like Peptide-1	A measurement of the total glucagon-like peptide-1 in a biological specimen.	Glucagon-like Peptide-1 Measurement
C80164 C154768	Glucagon-Like Peptide-1, Active Form Glucagon-Like Peptide-1,	Glucagon-Like Peptide-1, Active Form Glucagon-Like Peptide-1, Inactive Form	A measurement of the active form of glucagon-like peptide-1 in a biological specimen. A measurement of the inactive form of glucagon-like peptide-1 in a biological	Active Glucagon-like Peptide-1 Measurement Inactive Glucagon-Like Peptide-1
C184523	Inactive Form Glucopsychosine	Glucopsychosine;Glucosylsphingosine;Lyso-GL1	specimen. A measurement of the glucopsychosine in a biological specimen.	Measurement Glucopsychosine Measurement
C96652	Glucose Clearance	Glucose Clearance	A measurement of the volume of serum or plasma that would be cleared of glucose by excretion of urine for a specified unit of time (e.g. one minute).	Glucose Clearance Measurement
C150818	Glucose Excretion Rate	Glucose Excretion Rate Glucose Management Indicator	A measurement of the amount of glucose being excreted in a biological specimen over a defined amount of time (e.g. one hour). An approximate measure (expressed as a % or mmol/mol) of an individual's	Glucose Excretion Rate
C174310	Glucose Management Indicator	Glucose Management Indicator	An approximate measure (expressed as a % or mmo/moi) or an individual's expected hemoglobin A1c/hemoglobin level, based on the mean glucose measured over a period of at least 10 days by continuous glucose monitoring.	Glucose Management Indicator
C105585 C142275	Glucose Glucose, Estimated	Glucose EAG;Estimated Average Glucose;Glucose, Estimated;Glucose, Estimated	A measurement of the glucose in a biological specimen. A computed estimate of the blood glucose based on the value of the glycated	Glucose Measurement Estimated Average Glucose
C186054	Average Glucose,	Average Glucose, Enriched/Glucose; Glucose, Radiolabeled/Glucose	hemoglobin A relative measurement (ratio or percentage) of radiolabeled glucose to total	Measurement Radiolabeled Glucose to Glucose
C139065	Radiolabeled/Glucose Glucose-6-Phosphate	Glucose-6-Phosphate Dehydrogenase Act	glucose in a biological specimen. A measurement of the biological activity of glucose-6-phosphate	Ratio Measurement Glucose-6-Phosphate
C80184	Dehydrogenase Act Glucose-6-Phosphate	Glucose-6-Phosphate Dehydrogenase	dehydrogenase in a biological specimen. A measurement of the glucose-6-phosphate dehydrogenase in a biological	Dehydrogenase Activity Glucose-6-Phosphate
C106537	Dehydrogenase Glucose-dep Insulinotropic Pep, Intact	Glucose-dep Insulinotropic Pep, Intact;Intact Gastric Inhibitory Polypeptide;Intact GIP;Intact Glucose-dependent Insulinotropic Peptide	specimen. A measurement of the intact (containing amino acids 1-42) glucose-dependent insulinotropic peptide in a biological specimen.	Dehydrogenase Measurement Intact Glucose-dependent Insulinotropic Peptide
C79447	Glucose/Creatinine	Glucose/Creatinine	A relative measurement (ratio or percentage) of the glucose to creatinine in a	Measurement Glucose to Creatinine Ratio
C184520	Glucosylceramidase Beta	Beta-Glucocerebrosidase; GBA; Glucocerebrosidase	biological specimen. A measurement of the glucosylceramidase beta in a biological specimen.	Measurement Glucosylceramidase Beta
C184522 C80165	Glucosylceramide Glucuronidase, Alpha	Beta;Glucosylceramidase;Glucosylceramidase Beta GL1;Glucocerebroside;Glucosylceramide Glucuronidase, Alpha	A measurement of the glucosylceramide in a biological specimen. A measurement of the alpha glucuronidase in a biological specimen.	Measurement Glucosylceramide Measurement Alpha Glucuronidase Measurement
C80170 C79448	Glucuronidase, Beta Glutamate Dehydrogenase	Glucuronidase, Beta Glutamate Dehydrogenase	A measurement of the beta glucuronidase in a biological specimen. A measurement of the glutamate dehydrogenase in a biological specimen.	Beta Glucuronidase Measuremen Glutamate Dehydrogenase Measurement
C74739 C82015	Glutamate Glutamic Acid	Glutamate;Glutamic Acid Glutamic Acid Decarboxylase 1;Glutamic Acid Decarboxylase 67	A measurement of the glutamate in a biological specimen. A measurement of the glutamic acid decarboxylase 1 in a biological	Glutamate Measurement Glutamic Acid Decarboxylase 1
C82016	Decarboxylase 1 Glutamic Acid	Glutamic Acid Decarboxylase 2;Glutamic Acid Decarboxylase 65	specimen. A measurement of the glutamic acid decarboxylase 2 in a biological	Measurement Glutamic Acid Decarboxylase 2 Measurement
C122121	Decarboxylase 2 Glutamine	Glutamine	specimen. A measurement of the glutamine in a biological specimen.	Glutamine Measurement
C80166	Glutathione S-Transferase, Alpha/Creat	Glutathione S-Transferase, Alpha/Creat	A relative measurement (ratio or percentage) of the alpha glutathione-S- transferase to creatinine in a biological specimen.	Alpha Glutathione-S-Transferase to Creatinine Ratio Measurement
C80203	Glutathione S-Transferase, Pi	Glutathione S-Transferase, Pi	A measurement of the Pi glutathione-s-transferase in a biological specimen.	Pi Glutathione S-Transferase Measurement
C80207	Glutathione S-Transferase, Theta	Glutathione S-Transferase, Theta	A measurement of the theta glutathione-s-transferase in a biological specimen.	Theta Glutathione S-Transferase Measurement
C80185	Glutathione S-Transferase, Total	Glutathione S-Transferase, Total	A measurement of the total glutathione-s-transferase in a biological specimen.	Glutathione-S-Transferase Measurement Clutethione S-Transferace V1
C163449 C79435	Glutathione S-Transferase, Y1 Glutathione-S-	Glutathione S-Transferase, Y1 Glutathione-S-Transferase/Creatinine	A measurement of the Y1 subunit of glutathione-s-transferase in a biological specimen. A relative measurement (ratio or percentage) of the glutathione S-transferase	Glutathione S-Transferase Y1 Subunit Measurement Glutathione-S-Transferase to
C184571	Transferase/Creatinine Glutethimide	Glutethinide	A relative measurement (ratio of percentage) of the glutathone 5-transletase to creatinine in a biological specimen. A measurement of the glutethimide in a biological specimen.	Creatinine Ratio Measurement Glutethimide Measurement
C122092 C158228	Glycated Albumin Glycated Albumin/Albumin	Glycated Albumin Glycated Albumin/Albumin;Glycosylated Albumin/Albumin	A measurement of the glycated albumin present in a biological specimen. A relative measurement (ratio or percentage) of the glycated albumin to total	Glycated Albumin Measurement Glycated Albumin to Albumin
C186049	Glycated Ferritin	Glycated Ferritin	albumin in a biological specimen. A measurement of the glycated ferritin in a biological specimen.	Ratio Measurement Glycated Ferritin Measurement
C186050	Glycated Ferritin/Ferritin	Glycated Ferritin/Ferritin	A relative measurement (ratio or percentage) of the glycated ferritin to total ferritin in a biological specimen.	Glycated Ferritin to Ferritin Ratio Measurement
C184524	Glyceraldehyde-3- Phosphate Dehydrogenase	GAPDH;Glyceraldehyde 3 Phosphate Dehydrogenase;Glyceraldehyde-3- Phosphate Dehydrogenase	A measurement of the glyceraldehyde-3-phosphate dehydrogenase in a biological specimen.	Glyceraldehyde-3-Phosphate Dehydrogenase Measurement
C132371 C122122	Glycerol Glycine	Glycerol Glycine	A measurement of the total glycerol in a specimen. A measurement of the glycine in a biological specimen.	Glycerol Measurement Glycine Measurement
C158221	Glycine/Creatinine	Glycine/Creatinine	A relative measurement (ratio) of the glycine to the creatinine in a biological specimen.	Glycine to Creatinine Ratio Measurement
C176305	Glycochenodeoxycholate	Glycochenodeoxycholate;Glycochenodeoxycholic Acid	A measurement of the glycochenodeoxycholate in a biological specimen.	Glycochenodeoxycholate Measurement
C176299 C198284	Glycocholate Glycogen Phosphorylase Isoenzyme BB	Cholylglycine;Glycocholate;Glycocholic Acid Glycogen Phosphorylase Isoenzyme BB	A measurement of the glycocholate in a biological specimen. A measurement of the glycogen phosphorylase isoenzyme BB in a biological specimen.	Glycocholate Measurement Glycogen Phosphorylase Isoenzyme BB Measurement
C176308 C176302	Glycolithocholate Glycoursodeoxycholate	Glycolithocholate;Glycolithocholic Acid Glycoursodeoxycholate;Glycoursodeoxycholic Acid	A measurement of the glycolithocholate in a biological specimen. A measurement of the glycoursodeoxycholate in a biological specimen.	Glycolithocholate Measurement Glycoursodeoxycholate
C187807	Glycylproline Dipeptidyl	Glycylproline Dipeptidyl Aminopeptidase;GPDA	A measurement of the glycylproline dipeptidyl aminopeptidase in a biological	Measurement Glycylproline Dipeptidyl
C80186	Aminopeptidase Gold	Gold	specimen. A measurement of the gold in a biological specimen.	Aminopeptidase Measurement Gold Measurement
C74860	Gonadotropin Releasing Hormone	Gonadotropin Releasing Hormone;Luteinising Hormone Releasing Hormone	A measurement of the gonadotropin releasing hormone in a biological specimen.	Gonadotropin Releasing Hormone Measurement
C74768 C74765	Granular Casts Granular Coarse Casts	Granular Casts Granular Coarse Casts	A measurement of the granular (coarse and fine) casts present in a biological specimen. A measurement of the coarse granular casts present in a biological specimen.	Granular Cast Measurement Coarse Granular Cast
C74769	Granular Fine Casts	Granular Fine Casts	A measurement of the fine granular casts present in a biological specimen.	Measurement Granular Fine Cast Measurement
C165963 C82018	Granulin Granulocyte Colony	Granulin Granulocyte Colony Stimulating Factor	A measurement of the granulin in a biological specimen. A measurement of the granulocyte colony stimulating factor in a biological	Granulin Measurement Granulocyte Colony Stimulating
C82018	Stimulating Factor Granulocyte Macrophage	Granulocyte Colony Stimulating Factor Granulocyte Macrophage Colony Stm Factor	A measurement of the granulocyte colony stimulating factor in a biological specimen. A measurement of the granulocyte macrophage colony stimulating factor in a	Factor Measurement Granulocyte Macrophage Colony
302010	Colony Stm Factor	Dana 24 of 244	biological specimen.	Stm Factor Measurement

C67154	LBTEST	2000	00000 0 11 111	NO. 5 (17
NCI Code C186055	CDISC Submission Value Granulocytes Band Form	CDISC Synonym Banded Granulocytes;Granulocytes Band Form	CDISC Definition A measurement of the banded granulocytes in a biological specimen.	NCI Preferred Term Granulocytes Band Form Count
C127615	Granulocytes Band Form/Total Cells	Granulocytes Band Form/Total Cells	A relative measurement (ratio or percentage) of the banded granulocytes to total cells in a biological specimen.	Band Form Granulocyte to Total Cell Ratio Measurement
C186056 C127616	Granulocytes Segmented Granulocytes	Granulocytes Segmented Granulocytes Segmented/Total Cells:Segmented Granulocytes/Total Cells	A measurement of the segmented granulocytes in a biological specimen. A relative measurement (ratio or percentage) of the segmented granulocytes	Segmented Granulocyte Count Segmented Granulocyte to Total
C96654	Segmented/Total Cells Granulocytes	Granulocytes;Polymorphonuclear Leukocytes	to total cells in a biological specimen. A measurement of the granulocytes in a biological specimen.	Cell Ratio Measurement Granulocyte Count
C147351	Granulocytes/Leukocytes	Granulocytes/Leukocytes/Polymorphonuclear Leukocytes/Leukocytes	A relative measurement (ratio or percentage) of the granulocytes to total	Granulocytes to Leukocytes Ratio
C98866	Granulocytes/Total Cells	Granulocytes/Total Cells	leukocytes in a biological specimen. A relative measurement (ratio or percentage) of the granulocytes to total cells	Measurement Granulocyte to Total Cell Ratio
C135422	Growth Differentiation	BMP-11;Bone Morphogenetic Protein 11;Growth Differentiation Factor 11	in a biological specimen (for example a bone marrow specimen). A measurement of the growth differentiation factor 11 in a biological	Measurement Growth Differentiation Factor 11
C181406	Factor 11 Growth Differentiation	GDF-15;Growth Differentiation Factor 15;Macrophage Inhibitory Cytokine-	specimen. A measurement of the growth differentiation factor 15 in a biological	Measurement Growth Differentiation Factor 15
C199913	Factor 15 Growth Differentiation	1;MIC-1 BMP-9;BMP9;Bone Morphogenetic Protein 9;Growth Differentiation Factor	specimen. A measurement of the growth differentiation factor 2 in a biological specimen.	Measurement Growth Differentiation Factor 2
C135423	Factor 2 Growth Differentiation	2;Growth/Differentiation Factor 2 Growth Differentiation Factor 8;Myostatin	A measurement of the growth differentiation factor 8 in a biological specimen.	Measurement Growth Differentiation Factor 8
C163444	Factor 8 Growth Hormone Binding	GH Binding Protein;Growth Hormone Binding Protein;Somatotropin	A measurement of the growth hormone binding protein in a biological	Measurement Growth Hormone Binding Protein
	Protein	Receptor	specimen.	Measurement
C74861	Growth Hormone Inhibiting Hormone	Growth Hormone Inhibiting Hormone;Somatostatin	A measurement of the growth hormone inhibiting hormone in a biological specimen.	Growth Hormone Inhibiting Hormone Measurement
C74862	Growth Hormone Releasing Hormone	Growth Hormone Releasing Hormone;Somatocrinin	A measurement of the growth hormone releasing hormone in a biological specimen.	Growth Hormone Releasing Hormone Measurement
C186057	Growth Regulated Oncogene	Growth Regulated Oncogene	A measurement of the total growth regulated oncogene proteins in a biological specimen.	Growth Regulated Oncogene Measurement
C150845	Guanine Deaminase	Guanase;Guanine Aminohydrolase;Guanine Deaminase	A measurement of the guanine deaminase in a biological specimen.	Guanine Deaminase Measurement
C163440	Guanylate Binding Protein 1	Guanylate Binding Protein 1	A measurement of the guanylate binding protein 1 in a biological specimen.	Guanylate Binding Protein 1 Measurement
C163441	Guanylate Binding Protein 2	Guanylate Binding Protein 2	A measurement of the guanylate binding protein 2 in a biological specimen.	Guanylate Binding Protein 2 Measurement
C74604	Hairy Cells	Hairy Cells	A measurement of the hairy cells (b-cell lymphocytes with hairy projections	Hairy Cell Count
C135428	Hairy Cells/Leukocytes	Hairy Cells/Leukocytes	from the cytoplasm) in a biological specimen. A relative measurement (ratio or percentage) of the hairy cells (B-cell	Hairy Cells to Leukocytes Ratio
C74640	Hairy Cells/Lymphocytes	Hairy Cells/Lymphocytes	lymphocytes with hairy projections from the cytoplasm) to all leukocytes in a biological specimen. A relative measurement (ratio or percentage) of the hairy cells (b-cell	Measurement Hairy Cell to Lymphocyte Ratio
C7+040	Traily Gelia/Lymphocytes	Trainy Cens/Lymphocytes	lymphocytes with hairy projections from the cytoplasm) to all lymphocytes in a biological specimen .	Measurement
C135427	Hairy Cells/Total Cells	Hairy Cells/Total Cells	A relative measurement (ratio or percentage) of the hairy cells to total cells in	Hairy Cells to Total Cells Ratio Measurement
C139078	Halazepam	Halazepam	a biological specimen. A measurement of the halazepam present in a biological specimen.	Halazepam Measurement
C75343	Hallucinogen	Hallucinogen	A measurement of any hallucinogenic class drug present in a biological specimen.	Hallucinogen Measurement
C177964 C74740	Haloperidol Haptoglobin	Haloperidol Haptoglobin	A measurement of the haloperidol in a biological specimen. A measurement of the haptoglobin protein in a biological specimen.	Haloperidol Measurement Haptoglobin Protein Measurement
C102274	HCT Corrected Reticulocytes/Erythrocytes	HCT Corrected Reticulocytes/Erythrocytes	A relative measurement (ratio or percentage) of the hematocrit corrected reticulocytes to erythrocytes in a biological specimen.	Hematocrit Corrected Reticulocytes to Erythrocytes
C105587	HDL Cholesterol	HDL Cholesterol	A measurement of the high density lipoprotein cholesterol in a biological	Ratio Measurement High Density Lipoprotein
C100425	HDL Cholesterol/LDL		specimen.	Cholesterol Measurement HDL Cholesterol to LDL
	Cholesterol	HDL Cholesterol/LDL Cholesterol	A relative measurement (ratio or percentage) of the amount of HDL cholesterol compared to LDL cholesterol in a biological specimen.	Cholesterol Ratio Measurement
C147362	HDL Cholesterol/Total Cholesterol	HDL Cholesterol/Total Cholesterol	A relative measurement (ratio or percentage) of the amount of HDL cholesterol compared to total cholesterol in a biological specimen.	HDL Cholesterol to Total Cholesterol Ratio Measurement
C103402	HDL Particle Size	HDL Particle Size	A measurement of the average particle size of high-density lipoprotein in a biological specimen.	HDL Particle Size Measurement
C156513	HDL Phospholipid	HDL Phospholipid;HDL-PL	A measurement of the high density lipoprotein phospholipid in a biological specimen.	HDL Phospholipid Measurement
C80187	HDL-Cholesterol Subclass 2	HDL-Cholesterol Subclass 2	A measurement of the high-density lipoprotein (HDL) cholesterol subclass 2 in a biological specimen.	HDL-Cholesterol Subclass 2 Measurement
C80188	HDL-Cholesterol Subclass	HDL-Cholesterol Subclass 3	A measurement of the high-density lipoprotein (HDL) cholesterol subclass 3 in a biological specimen.	HDL-Cholesterol Subclass 3 Measurement
C147368	Heat Shock Protein 70	Heat Shock Protein 70	A measurement of the heat shock protein 70 in a biological specimen.	Heat Shock Protein 70 Measurement
C147369	Heat Shock Protein 90 Alpha	Heat Shock Protein 90 Alpha	A measurement of the heat shock protein 90 alpha in a biological specimen.	Heat Shock Protein 90 Alpha Measurement
C163453	Hect Domain and RLD 5	E3 ISG15Protein Ligase HERC5;HECT and RLD Domain Containing E3	A measurement of the hect domain and RLD 5 in a biological specimen.	Hect Domain and RLD 5
C74709	Heinz Bodies	Ubiquitin Protein Ligase 5;Hect Domain and RLD 5 Heinz Bodies;Heinz-Erhlich Bodies	A measurement of the Heinz bodies (small round inclusions within the body of	Measurement Heinz-Ehrlich Body Measurement
C111206	Heinz Bodies/Erythrocytes	Heinz Bodies/Erythrocytes	a red blood cell) in a biological specimen. A relative measurement (ratio or percentage) of the erythrocytes that contain	Heinz Body to Erythrocyte Ratio
C165966	Helicase MOV-10 Protein	Helicase MOV-10 Protein; Moloney Leukemia Virus 10 Protein	heinz bodies to total erythrocytes in a biological specimen. A measurement of helicase MOV-10 protein in a biological specimen.	Measurement Helicase MOV-10 Protein
C74658	Helmet Cells	Helmet Cells	A measurement of the Helmet cells (specialized Keratocytes with two	Measurement Helmet Cell Count
			projections on either end that are tapered and hornlike) in a biological specimen.	
C102273	Hematocrit Corrected Reticulocytes	Hematocrit Corrected Reticulocytes	A measurement of the hematocrit corrected reticulocytes in a biological specimen.	Hematocrit Corrected Reticulocyte Count
C64796	Hematocrit	Erythrocyte Volume Fraction;EVF;Hematocrit;Packed Cell Volume;PCV	The percentage of a whole blood specimen that is composed of red blood cells (erythrocytes).	Hematocrit Measurement
C92258	Hemoglobin A	Hemoglobin A	A measurement of the hemoglobin A in a biological specimen.	Hemoglobin A Measurement
C81276	Hemoglobin A/Total Hemoglobin	Hemoglobin A/Total Hemoglobin	A relative measurement (ratio or percentage) of the hemoglobin A to total hemoglobin in a biological specimen.	Hemoglobin A to Total Hemoglobin Ratio Measurement
C147363	Hemoglobin A1/Total Hemoglobin	Hemoglobin A1/Total Hemoglobin	A relative measurement (ratio or percentage) of the hemoglobin A1 to total hemoglobin in a biological specimen.	Hemoglobin A1 to Total Hemoglobin Ratio Measurement
C163450 C163451	Hemoglobin A1A Hemoglobin A1B	Glycated Hemoglobin 1A;Glycosylated Hemoglobin 1A;Hemoglobin A1A Glycated Hemoglobin 1B;Glycosylated Hemoglobin 1B;Hemoglobin A1B	A measurement of the glycosylated hemoglobin A1A in a biological specimen. A measurement of the glycosylated hemoglobin A1B in a biological specimen.	Hemoglobin A1A Measurement Hemoglobin A1B Measurement
C64849	Hemoglobin A1C	Glycated Hemoglobin;Glycosylated Hemoglobin A1C;HbA1c;Hemoglobin A1C	A measurement of the glycosylated hemoglobin A1C in a biological specimen.	Glycosylated Hemoglobin Measurement
C111207	Hemoglobin A1C/Hemoglobin	Hemoglobin A1C/Hemoglobin	A relative measurement (ratio or percentage) of the glycosylated hemoglobin to total hemoglobin in a biological specimen.	Hemoglobin A1C to Hemoglobin Ratio Measurement
C147353	Hemoglobin A2 Prime/Total Hemoglobin	Hemoglobin A2 Prime/Total Hemoglobin	A relative measurement (ratio or percentage) of the hemoglobin A2 prime to total hemoglobin in a biological specimen.	Hemoglobin A2 Prime to Total Hemoglobin Ratio Measurement
C92259	Hemoglobin A2	Hemoglobin A2	A measurement of the hemoglobin A2 in a biological specimen.	Hemoglobin A2 Measurement
C81277	Hemoglobin A2/Total Hemoglobin	Hemoglobin A2/Total Hemoglobin	A relative measurement (ratio or percentage) of the hemoglobin A2 to total hemoglobin in a biological specimen.	Hemoglobin A2 to Total Hemoglobin Ratio Measurement
C92260 C147354	Hemoglobin B Hemoglobin Barts/Total	Hemoglobin B Hemoglobin Barts/Total Hemoglobin	A measurement of the hemoglobin B in a biological specimen. A relative measurement (ratio or percentage) of the hemoglobin Barts to total	Hemoglobin B Measurement Hemoglobin Barts to Total
C112288	Hemoglobin Hemoglobin C Crystals	Hemoglobin C Crystals	hemoglobin in a biological specimen. A measurement of hemoglobin C crystals in a biological specimen.	Hemoglobin Ratio Measurement Hemoglobin C Crystals
C92261	Hemoglobin C	Hemoglobin C	A measurement of the hemoglobin C in a biological specimen.	Measurement Hemoglobin C Measurement
C81278	Hemoglobin C/Total Hemoglobin	Hemoglobin C/Total Hemoglobin	A relative measurement (ratio or percentage) of the hemoglobin C to total hemoglobin in a biological specimen.	Hemoglobin C to Total Hemoglobin Ratio Measurement
C156515	Hemoglobin Casts	Hemoglobin Casts	A measurement of the hemoglobin casts present in a biological specimen.	Hemoglobin Cast Measurement
C147364	Hemoglobin D/Total Hemoglobin	Hemoglobin D/Total Hemoglobin	A relative measurement (ratio or percentage) of the hemoglobin D to total hemoglobin in a biological specimen.	Hemoglobin D to Total Hemoglobin Ratio Measurement
C106525	Hemoglobin Distribution Width	Hemoglobin Concentration Distribution Width;Hemoglobin Distribution Width	A measurement of the distribution of the hemoglobin concentration in red blood cells.	Hemoglobin Distribution Width Measurement
C147365	Hemoglobin E/Total Hemoglobin	Hemoglobin E/Total Hemoglobin	A relative measurement (ratio or percentage) of the hemoglobin E to total hemoglobin in a biological specimen.	Hemoglobin E to Total Hemoglobin Ratio Measurement
C92262 C147366	Hemoglobin F Hemoglobin F/Total	Fetal Hemoglobin;Hemoglobin F Hemoglobin F/Total Hemoglobin	A measurement of the hemoglobin F in a biological specimen. A relative measurement (ratio or percentage) of the fetal hemoglobin	Hemoglobin F Measurement Hemoglobin F to Total
C161363	Hemoglobin Hemoglobin Fraction	Hemoglobin Fraction Pattern	(hemoglobin F) to total hemoglobin in a biological specimen. A description of the hemoglobin fraction pattern in a biological specimen.	Hemoglobin Ratio Measurement Hemoglobin Fraction Pattern
C147356	Pattern			Hemoglobin G Coushatta to Total
S 171 000	Hemoglobin G Coushatta/Total Hemoglobin	Hemoglobin G Coushatta/Total Hemoglobin	A relative measurement (ratio or percentage) of the hemoglobin G Coushatta to total hemoglobin in a biological specimen.	Hemoglobin Ratio Measurement
C158234	Hemoglobin H Inclusion Bodies	HBH Inclusion Bodies;Hemoglobin H Inclusion Bodies;HGH Inclusion Bodies	A measurement of the hemoglobin H inclusion bodies in a biological specimen.	Hemoglobin H Inclusion Bodies Measurement
	Dodies	Doulog	орооннон.	····Ca3arCIIICIII

C67154	LBTEST	2000	00000 0 11 11	NO. D. C. 1.7
NCI Code C147357	CDISC Submission Value Hemoglobin Lepore/Total	CDISC Synonym Hemoglobin Lepore/Total Hemoglobin	CDISC Definition A relative measurement (ratio or percentage) of the Lepore hemoglobin to	NCI Preferred Term Hemoglobin Lepore to Total
C147358	Hemoglobin Hemoglobin O-Arab/Total	Hemoglobin O-Arab/Total Hemoglobin	total hemoglobin in a biological specimen. A relative measurement (ratio or percentage) of the hemoglobin O-Arab to	Hemoglobin Ratio Measurement Hemoglobin O-Arab to Total
C122123	Hemoglobin Hemoglobin S	Hemoglobin S;Sickle Hemoglobin	total hemoglobin in a biological specimen. A measurement of the hemoglobin S in a biological specimen.	Hemoglobin Ratio Measurement Hemoglobin S Measurement
C81279	Hemoglobin S/Total Hemoglobin	Hemoglobin S/Total Hemoglobin	A relative measurement (ratio or percentage) of the hemoglobin S to total hemoglobin in a biological specimen.	Hemoglobin S to Total Hemoglobin Ratio Measurement
C135425	Hemoglobin Tetramer	Hemoglobin Tetramer	A measurement of the hemoglobin tetramer in a biological specimen.	Hemoglobin Tetramer Measurement
C103845	Hemoglobin Variants	Hemoglobin Variants	A statement that indicates a defined set of hemoglobin variants were looked for in a biological specimen.	Hemoglobin Variant Measurement
C64848	Hemoglobin	Hemoglobin;Hemoglobin Monomer	A measurement of the total erythrocyte associated hemoglobin in a biological specimen.	Hemoglobin Measurement
C127617	Hemoglobin, Free	Hemoglobin, Free	A measurement of the hemoglobin external to erythrocytes in a biological specimen.	Free Hemoglobin Measurement
C111208 C96659	Hemolytic Index Hemosiderin	Hemolysis;Hemolytic Index Hemosiderin	A measurement of the destruction of red blood cells in a biological specimen. A measurement of the hemosiderin complex in a biological specimen.	Hemolytic Index Hemosiderin Measurement
C199892	Heparin Binding EGF Like Growth Factor	HB-EGF;HEGFL;Heparin Binding EGF Like Growth Factor;Heparin-Binding EGF-Like Growth Factor;Proheparin-Binding EGF-Like Growth Factor	· · · · · · · · · · · · · · · · · · ·	Heparin Binding EGF Like Growth Factor Measurement
C165967 C204636	Heparin Heparin-Binding Protein	Heparin Azurocidin;CAP37;Cationic Antimicrobial Protein CAP37;HBP;Heparin-	A measurement of the heparin in a biological specimen. A measurement of the heparin-binding protein in a biological specimen.	Heparin Measurement Heparin-Binding Protein
		Binding Protein		Measurement
C172514	Hepatocyte Growth Factor Receptor	c-Met;Hepatocyte Growth Factor Receptor;MET Proto-Oncogene, Receptor Tyrosine Kinase;Tyrosine-Protein Kinase Met	specimen.	Hepatocyte Growth Factor Receptor Measurement
C181453	Hepatocyte Growth Factor Receptor, Free	Hepatocyte Growth Factor Receptor, Free	A measurement of the free (unbound) hepatocyte growth factor receptor in a biological specimen.	Free Hepatocyte Growth Factor Receptor Measurement
C135426	Hepatocyte Growth Factor	Hepatocyte Growth Factor	A measurement of the hepatocyte growth factor in a biological specimen.	Hepatocyte Growth Factor Measurement
C174387 C199897	Hepcidin Hepsin	Hepcidin HEPS;Hepsin;Serine Protease Hepsin;TMPRSS1;Transmembrane	A measurement of the total hepcidin in a biological specimen. A measurement of the hepsin in a biological specimen.	Hepcidin Measurement Hepsin Measurement
C116186	Heterophils	Protease Serine 1 Heterophils	A measurement of heterophils (granular leukocytes) in a biological specimen	Heterophil Measurement
C116187	Heterophils/Leukocytes	Heterophils/Leukocytes	from avian species. A relative measurement (ratio or percentage) of heterophils to leukocytes in a	Heterophils to Leukocytes Ratio
C96668	Hexokinase	Hexokinase	biological specimen from avian species. A measurement of the hexokinase in a biological specimen.	Measurement Hexokinase Measurement
C181411	Hexosaminidase A	Beta-Hexosaminidase Subunit Alpha;Beta-N-Acetylhexosaminidase Subunit Alpha;Hexosaminidase A;Hexosaminidase Subunit	A measurement of the hexosaminidase A in a biological specimen.	Hexosaminidase A Measurement
		A;Hexosaminidase Subunit Alpha;N-Acetyl-Beta-Glucosaminidase Subunit Alpha		
C116189	High Absorption Retic/Reticulocytes	High Absorption Retic/Reticulocytes	A relative measurement (ratio or percentage) of the high absorption reticulocytes to total reticulocytes in a biological specimen.	High Absorption Reticulocytes to Total Reticulocytes Ratio
C116188	High Absorption	High Absorption Reticulocytes	A measurement of the high absorption reticulocytes in a biological specimen.	Measurement High Absorption Reticulocyte
C74754	Reticulocytes Hippuric Acid Crystals	Hippurate Crystals;Hippuric Acid Crystals	A measurement of the hippuric acid crystals present in a biological specimen.	Measurement Hippuric Acid Crystal
C80189	Histamine	Histamine	A measurement of the histamine in a biological specimen.	Measurement Histamine Measurement
C122124 C181440	Histidine HLA A03 Antigen	Histidine HLA A03 Antigen;HLA-A03 Antigen	A measurement of the histidine in a biological specimen. A measurement of the HLA A03 antigen in a biological specimen.	Histidine Measurement HLA A03 Histocompatibility
C181441	HLA A2 Antigen	HLA A2 Antigen;HLA-A2 Antigen	A measurement of the HLA A2 antigen in a biological specimen.	Antigen Measurement HLA A2 Histocompatibility Antigen
C181442	HLA A24 Antigen	HLA A24 Antigen;HLA-A24 Antigen	A measurement of the HLA A24 antigen in a biological specimen.	Measurement HLA A24 Histocompatibility
C181443	HLA A3 Antigen	HLA A3 Antigen;HLA-A3 Antigen	A measurement of the HLA A3 antigen in a biological specimen.	Antigen Measurement HLA A3 Histocompatibility Antigen
C128964	HLA Class I Antibody	HLA Class I Antibody	A measurement of the human leukocyte antigen (HLA) antibody class I in a	Measurement HLA Class I Antibody
C128967	HLA Class I Panel Reactive	•	biological specimen. A measurement of the panel reactive antibody (the reactivity between host	Measurement HLA Class I Panel Reactive
	Antibody	,	immune cells and donor) human leukocyte antigen class I in a biological specimen.	Antibody Measurement
C154746	HLA Class IA Antigen	HLA Class IA Antigen	A measurement of the HLA class IA antigen in a biological specimen.	HLA Class IA Histocompatibility Antigen Measurement
C154747	HLA Class IB Antigen	HLA Class IB Antigen	A measurement of the HLA class IB antigen in a biological specimen.	HLA Class IB Histocompatibility Antigen Measurement
C154748	HLA Class IC Antigen	HLA Class IC Antigen	A measurement of the HLA class IC antigen in a biological specimen.	HLA Class IC Histocompatibility Antigen Measurement
C128965	HLA Class II Antibody	HLA Class II Antibody	A measurement of the human leukocyte antigen (HLA) antibody class II in a biological specimen.	HLA Class II Antibody Measurement
C128966	HLA Class II Panel Reactive Antibody	HLA Class II Panel Reactive Antibody	A measurement of the panel reactive antibody (the reactivity between host immune cells and donor) human leukocyte antigen class II in a biological	HLA Class II Panel Reactive Antibody Measurement
C181439	HLA Cw Antigen	HLA Cw Antigen;HLA-Cw Antigen	specimen. A measurement of the HLA Cw antigen in a biological specimen.	HLA Cw Histocompatibility
C181417	HLA DP Alpha1 Antigen	HLA DP Alpha1 Antigen;HLA-DP Alpha1 Antigen	A measurement of the HLA DP alpha1 antigen in a biological specimen.	Antigen Measurement HLA DP Alpha1 Histocompatibility
C181444	HLA DP Beta Antigen	HLA DP Beta Antigen;HLA-DP Beta Antigen	A measurement of the total HLA DP beta antigen in a biological specimen.	Antigen Measurement HLA DP Beta Histocompatibility
C154751	HLA DP Beta1 Antigen	HLA DP Beta1 Antigen	A measurement of the HLA DP beta1 antigen in a biological specimen.	Antigen Measurement HLA DP Beta1 Histocompatibility
C181416	HLA DQ Alpha1 Antigen	HLA DQ Alpha1 Antigen;HLA-DQ Alpha1 Antigen	A measurement of the HLA DQ alpha1 antigen in a biological specimen.	Antigen Measurement HLA DQ Alpha1 Histocompatibility
C154750	HLA DQ Beta1 Antigen	HLA DQ Beta1 Antigen	A measurement of the HLA DQ beta1 antigen in a biological specimen.	Antigen Measurement HLA DQ Beta1 Histocompatibility
C186061	HLA DQ2 Antigen	HLA DQ2 Antigen;HLA-DQ2 Antigen	A measurement of the HLA DQ2 antigen in a biological specimen.	Antigen Measurement HLA DQ2 Antigen Measurement
C186062	HLA DQ8 Antigen	HLA DQ8 Antigen;HLA-DQ8 Antigen	A measurement of the HLA DQ8 antigen in a biological specimen. A measurement of the total HLA DR antigen in a biological specimen.	HLA DQ8 Antigen Measurement
C176962 C181192	HLA DR Antigen HLA DR Beta Antigen	HLA DR Antigen;HLA-DR Antigen HLA DR Beta Antigen;HLA-DR Beta Antigen	A measurement of the total HLA DR beta antigen in a biological specimen. A measurement of the total HLA DR beta antigen in a biological specimen.	HLA DR Histocompatibility Antigen Measurement HLA DR Beta Histocompatibility
C181192 C154749	HLA DR Beta Antigen HLA DR Beta1 Antigen	HLA DR Beta Antigen; HLA-DR Beta Antigen HLA DR Beta1 Antigen	A measurement of the HLA DR beta antigen in a biological specimen. A measurement of the HLA DR beta1 antigen in a biological specimen.	Antigen Measurement HLA DR Beta1 Histocompatibility
C154749 C181415	·	HLA DR Beta1 Antigen HLA DR Beta2 Antigen;HLA-DR Beta2 Antigen		Antigen Measurement
C181415 C181412	HLA DR Beta3 Antigen		A measurement of the HLA DR beta3 antigen in a biological specimen.	HLA DR Beta 2 Histocompatibility Antigen Measurement HLA DR Beta 3 Histocompatibility
	HLA DR Beta4 Antigen	HLA DR Beta3 Antigen;HLA-DR Beta3 Antigen	A measurement of the HLA DR beta antigen in a biological specimen.	Antigen Measurement
C181413	HLA DR Beta4 Antigen	HLA DR Beta4 Antigen;HLA-DR Beta4 Antigen	A measurement of the HLA DR beta4 antigen in a biological specimen.	HLA DR Beta 4 Histocompatibility Antigen Measurement
C138033	HLA DR Beta5 Antigen	HLA DR Beta5 Antigen;HLA-DR Beta5 Antigen	A measurement of the HLA DR beta5 antigen in a biological specimen.	HLA DR Beta 5 Histocompatibility Antigen Measurement
C128933	HLA Mismatch Count	HLA A Action Type	A measurement to determine the number of mismatches between the recipient and the donor for the human leukocyte antigens (HLA).	HLA A Antigon Type
C128955	HLA-A Antigen Type	HLA-A Mismetch Count	The identification of the type of human leukocyte antigen, class I, group A (HLA-A), in a biological specimen.	HLA-A Microstop Count
C128956	HLA-A Mismatch Count	HLA-A Mismatch Count	A measurement to determine the number of mismatches between the recipient and the donor for the human leukocyte antigen, class I, group A (HLA-A).	HLA-A Mismatch Count
C128954	HLA-A2 Antibody	HLA-A2 Antibody	A measurement of the human leukocyte antigen A2 (HLA-A2) antibody in a	HLA-A2 Antibody Measurement
C128953	HLA-A23 Antibody	HLA-A23 Antibody	biological specimen. A measurement of the human leukocyte antigen A23 (HLA-A23) antibody in a biological specimen.	HLA-A23 Antibody Measurement
C128957	HLA-B Antigen Type	HLA-B Antigen Type	biological specimen. The identification of the type of human leukocyte antigen, class I, group B	HLA-B Antigen Type
C128958	HLA-B Mismatch Count	HLA-B Mismatch Count	(HLA-B), in a biological specimen. A measurement to determine the number of mismatches between the recipient and the donor for the human leukocyte antigen, class I, group B	HLA-B Mismatch Count
C100460	HLA-B27 Antigen	HLA-B27 Antigen;Human Leukocyte Antigen B27	(HLA-B). A measurement of the human leukocyte antigen B27 (HLA-B27) in a	HLA-B27 Antigen Measurement
C128962	HLA-DR Antigen Type	HLA-DR Antigen Type	biological specimen. The identification of the type of human leukocyte antigen, class II, antigen-D-	HLA-DR Antigen Type
C128963	HLA-DR Mismatch Count	HLA-DR Mismatch Count	related (HLA-DR), in a biological specimen. A measurement to determine the number of mismatches between the	HLA-DR Mismatch Count
3.2000	VIX Wildington Count		recipient and the donor for the human leukocyte antigen, class II, antigen-D-related (HLA-DR).	Sr. monaton Count
C128959	HLA-DR51 Antibody	HLA-DR51 Antibody	A measurement of the human leukocyte antigen DR51 (HLA-DR51) antibody in a biological specimen.	HLA-DR51 Antibody Measurement
		Dana 00 of 044		

		LBTEST CDISC Submission Value LA-DR51 Antigen Type	CDISC Synonym HLA-DR51 Antigen Type	CDISC Definition The identification of the type of human leukocyte antigen, class II, antigen-D-	NCI Preferred Term HLA-DR51 Antigen Measurement
March Marc				related 51 (HLA-DR51), in a biological specimen.	· ·
STATES S			·	in a biological specimen.	Measurement
March Marc				related 52 (HLA-DR52), in a biological specimen.	· ·
Profess Prof		·	•	in a biological specimen.	Measurement
				related 53 (HLA-DR53), in a biological specimen.	HLA-DR53 Antigen Measurement
Processing Pro				· .	Homocitrulline Measurement Homocysteine Acid Measurement
Page	C74863 Ho	omovanillic Acid	Homovanillic Acid	A measurement of the homovanillic acid metabolite in a biological specimen.	Homovanillic Acid Measurement
Profess		•	·	DNA inclusions within the body of a red blood cell that appear under Wrightstain) in a biological specimen.	Howell-Jolly Body Measurement
March Marc	Ar	ntibody	•	specimen.	
Mathod M	Ar	ntibody	•		
Mathod M	Ar	ntibody	, ,	specimen.	
Authors	Ar	ntibody	, ,	specimen.	Measurement
	Ar	ntibody		specimen.	Measurement
	Fa	actor Receptor 2			Human Epidermal Growth Factor Receptor 2 Measurement
Carbon Maring Product, Mar		uman Epididymis Protein	Human Epididymis Protein 4	A measurement of the human epididymis protein 4 in a biological specimen.	Human Epididymis Protein 4 Measurement
		•		9 ,	Huntingtin Protein Measurement Mutant Huntingtin Protein
Carpon			Huntingtin Protein, Wild Type	A measurement of the wild type huntingtin protein in a biological specimen.	Wild Type Huntingtin Protein
	C74770 Hy	yaline Casts	•		Hyaline Cast Measurement
	,		, ,		Hyalogranular Casts Hyaluronic Acid Measurement
Management Pay Server Part	•	•	•		Hydrocodone Measurement Hydrogen Measurement
	,		, ,		Hydrogen and Methane
	•		·		Hydromorphone Measurement
Part	·			specimen.	Hydroxyalprazolam Measurement
Post	C181419 Hy	ydroxyethylflurazepam	2-Hydroxyethylflurazepam;Hydroxyethylflurazepam	A measurement of the hydroxyethylflurazepam a biological specimen.	Hydroxyethylflurazepam Measurement
Procession Procession Propertions of Propertions P	•			, ,,	Hydroxylysine Measurement Hydroxyproline Measurement
Commonweigness Comm	C176300 Hy	yocholate	Hyocholate;Hyocholic Acid	A measurement of the hyocholate in a biological specimen.	Hyocholate Measurement
Physical Personance (1982) Physical Physical Physical (1982) Physical Physical Physical (1982) Physical Physical Physical (1982) Physical Physical (1982) Physical Physical Physical Physical (1982) Physical Physical Physical Physical Physical (1982) Physical Ph	,	yperchromia	Hyperchromia;Hyperchromic Erythrocytes	hemoglobin concentration.	Hyperchromia Measurement
Displace Paper Displace	Er	rythrocytes/Erythrocytes		erythrocytes to total erythrocytes in a biological specimen.	Hyperchromic Erythrocytes to Erythrocytes Ratio Measurement
C116/04 Processor Processor	,			biological specimen.	Measurement
Effective Effe	C64802 Hy	ypochromia	Hypochromia;Hypochromic Erythrocytes		Hypochromia
Page	,		Hypochromic Erythrocytes/Erythrocytes		Hypochromic Erythrocytes to Erythrocytes Ratio Measurement
International Content	C116201 Hy	ypogranular Neutrophils	Hypogranular Neutrophils	A measurement of the hypogranular neutrophils in a biological specimen.	Hypogranular Neutrophil Measurement
Commence	C187809 Hy	ypoxanthine-Guanine PRT			Hypoxanthine-Guanine Phosphoribosyltransferase Measurement
Massurement	C111232 lct	teric Index	Icteric Index;Icterus		Icteric Index
C169510 ID. CholesterOl. LD. CholesterOl	C184514 ID	DL Apolipoprotein B	IDL Apolipoprotein B		IDL Apolipoprotein B Measurement
Chiested	C112325 ID	DL Cholesterol	IDL Cholesterol;Intermediate Density Lipoprotein		Intermediate Density Lipoprotein Cholesterol Measurement
Commonwealth Comm			IDL Cholesterol/LDL Cholesterol	lipoprotein cholesterol compared to low density lipoprotein cholesterol in a	IDL Cholesterol to LDL Cholesterol Ratio Measurement
Dit +VILD Cholesterol and VILD Cholesterol Subtype 3;IDL+VILD Cholesterol A biological specimen. Dit cholesterol and the Subtype 3;IDL+VILD Cholesterol				A measurement of the concentration of IDL particles in a biological specimen.	IDL Particles Measurement IDL Triglyceride Measurement
Subtype 3 Subtyp				biological specimen.	
Gerannoe Albumin Gerannoe Albumin Gerannoe Albumin Gerannoe Albumin Gerannoe Algo Gerann	Su	ubtype 3	Subtype 3	very low density lipoprotein cholesterol subtype 3 in a biological specimen.	Cholesterol Subtype 3 Measurement
C147375 IQS Synthesis Rate	C147374 Ig0	G Clearance/Albumin	•	A relative measurement (ratio) of the IgG clearance to albumin clearance in a	IgG Clearance IgG Clearance to Albumin Clearance Ratio Measurement
C17984 Iloperidone Iloperidone Iloperidone A measurement of the lipperimone in a biological specimen. Iloperidone Measurement Measurement of the limperimone in a biological specimen. Imprairie Measurement Mea	•				IgG IgM IgA Total Measurement
C96670	C177984 Ilo	operidone	lloperidone	A measurement of the iloperidone in a biological specimen.	lloperidone Measurement
BasophilaLeukocytes Ratio Measurement (Patro Leal Immature Cells Imm	C96670 Im	nmature Basophils	Immature Basophils	A measurement of the immature basophils in a biological specimen.	Immature Basophil Count
Immature Cells/Total Cells Immature Cells	Ba	asophils/Leukocytes		leukocytes in a biological specimen.	Immature Basophil to Leukocyte Ratio Measurement
C96673 Immature Eosinophilis Eosinophilis Eosinophilis Immature Eosinophilis Eosinop				A relative measurement (ratio or percentage) of the immature hematopoietic	Immature Cell Count Immature Cell to Total Cell Ratio
Immature Ecsinophils/Leukocytes Ecsinophils/Leukocytes Immature Granulocytes Immature Leukocytes	C96673 Im	nmature Eosinophils	Immature Eosinophils	cells to total cells in a biological specimen.	Measurement Immature Eosinophil Count
Immature Immature Immature Granulocytes/Leukocytes Immature Granulocytes/Leukocytes Immature Immature Granulocytes/Leukocytes Immature Leukocytes Immature Leukocytes Immature Leukocytes Immature Leukocytes Immature Immature Leukocytes Leukocytes Immature Leukocytes Le	C96674 Im	nmature osinophils/Leukocytes	Immature Eosinophils/Leukocytes	leukocytes in a biological specimen.	Immature Eosinophil to Leukocyte Ratio Measurement
Granulocytes/Leukocytes Immature Leukocytes Immature Lymphocytes Immature Monocytes Immature Neutrophils Immature	C100445 Im	nmature	· · · · · · · · · · · · · · · · · · ·	A relative measurement (ratio or percentage) of the immature granulocytes to	Immature Granulocyte Count Immature Granulocytes to
Leukocytes/Leukocytes Immature Lymphocytes Immature Lymphocytes/Leukocytes Immature Lymphocytes/Leukocytes Immature Monocytes Immature Neutrophils Immature Plasma Cells Immature Plasma			Immature Leukocytes		Leukocytes Ratio Measurement Immature Leukocyte Count
Immature Lymphocytes Immature Monocytes Immature Monocytes Immature Monocytes Immature Monocytes Immature Monocytes A relative measurement (ratio or percentage) of immature monocytes to total leukocytes in a biological specimen. Immature Monocytes Immature Monocytes Immature Monocytes A relative measurement (ratio or percentage) of immature monocytes to total leukocytes in a biological specimen. Immature Monocytes Immature Monocytes A relative measurement (ratio or percentage) of the immature neutrophils in mature Neutrophils Immature Neu	C127626 Im	nmature		A relative measurement (ratio or percentage) of the immature leukocytes to	Immature Leukocyte to Leukocytes Ratio Measurement
Lymphocytes/Leukocytes Immature Monocytes Monocytes/Leukocytes Immature Monocytes Monocytes/Leukocytes Monocytes/Leukocytes Immature Monocytes Monocytes/Leukocytes Immature Neutrophils Immature Plasma Cells Immature Neutrophils Imma			Immature Lymphocytes	, , , , , , , , , , , , , , , , , , , ,	Immature Lymphocytes
C96676 Immature Monocytes Immature Neutrophils Immature Ne			Immature Lymphocytes/Leukocytes		Immature Lymphocytes to Leukocytes Ratio Measurement
Monocytes/Leukocytes Immature Neutrophils Immature Plasma Cells	C96676 Im	nmature Monocytes		A measurement of the immature monocytes in a biological specimen.	Immature Monocyte to Leukocyte
C100442 Immature Neutrophils/Leukocytes	Mo	lonocytes/Leukocytes	, .	leukocytes in a biological specimen.	Ratio Measurement
C96679 Immature Plasma Cells Immature Plasma Cells/Lymphocytes C147416 Immature Plasma Cells/Total Cells C147423 Immature Platelets C170580 Immature Platelets C187580 Immature Platelets C188679 Immature Plasma Cells Immature Plasma Cells/Lymphocytes Immature Plasma Cells/Lymphocytes A relative measurement (ratio or percentage) of the immature plasma cells Immature Plasma Cells (plasmacytes) to total cells in a biological specimen. C189679 Immature Plasma C19677041 Cells C19877041 Cells C19877041 Cells C19877041 Immature Platelets	C100442 Im	nmature	•	A relative measurement (ratio or percentage) of the immature neutrophils to	Immature Neutrophil Count Immature Neutrophils to Leukocytes Ratio Measurement
Cells/Lymphocytes Immature Plasma Cells/Total Cells Cells/Total Cells Cells/Total Cells Cells/Total Cells Cells/Total Cells Ciplasmacytes) to total cells in a biological specimen. Ciplasmacytes) to total cells in a biological specimen. Ciplasmacytes) to total cells in a biological specimen. Ciplasmacytes in a biological spec	C96679 Im	nmature Plasma Cells		A measurement of the immature plasma cells in a biological specimen.	Immature Plasma Cell Count
Cells/Total Cells Cinmature Platelets Immature Platelets Immature Platelets Immature Platelets Immature Platelets Immature	Ce	ells/Lymphocytes		lymphocytes in a biological specimen.	Lymphocyte Ratio Measurement
C170580 Immature Platelets/Total Platelets Immature Platelets/Total Platelets Immature Platelets/Total Platelets Immature Platelets Total Platelets Plat	Ce	ells/Total Cells		(plasmacytes) to total cells in a biological specimen.	Immature Plasma Cells to Total Cells Ratio Measurement
C102276 Immature Reticulocyte Immature Reticulocyte Fraction A measurement of the immature reticulocyte fraction present in a biological Immature Reticulocyte Fraction specimen.	C170580 Im	nmature Platelets/Total	Immature Platelet Fraction;Immature Platelets/Total	A relative measurement (ratio or percentage) of immature platelets to total	Immature Platelet Count Immature Platelets to Total
·	C102276 Im	nmature Reticulocyte		A measurement of the immature reticulocyte fraction present in a biological	Platelets Ratio Measurement Immature Reticulocyte Fraction
	C103407 Im	nmunoblasts		·	Measurement Immunoblast Count
C106535 Immunoblasts/Lymphocytes Immunoblasts/Lymphocytes; Lymphocytes, Immunoblastic/Lymphocytes A relative measurement (ratio or percentage) of immunoblasts to all Immunoblasts to Ly	C106535 Im	nmunoblasts/Lymphocytes		A relative measurement (ratio or percentage) of immunoblasts to all	Immunoblasts to Lymphocytes

C67154 NCI Code	LBTEST CDISC Submission Value	CDISC Synonym	CDISC Definition lymphocytes present in a sample.	NCI Preferred Term Ratio Measurement
C81969	Immunoglobulin A	Immunoglobulin A	A measurement of the total immunoglobulin A in a biological specimen.	Immunoglobulin A Measuren
C184515	Immunoglobulin A/Complement C3	IgA/C3;IgA/Complement C3;Immunoglobulin A/Complement C3	A relative measurement (ratio) of the immunoglobulin A to complement C3 in a biological specimen.	Immunoglobulin A to Comple C3 Measurement
98745 81970	Immunoglobulin D Immunoglobulin E	Immunoglobulin D Immunoglobulin E	A measurement of the Immunoglobulin D in a biological specimen. A measurement of the total Immunoglobulin E in a biological specimen.	Immunoglobulin D Measurer Immunoglobulin E Measuren
202392	Immunoglobulin E, Free	Immunoglobulin E, Free	A measurement of the free Immunoglobulin E in a biological specimen.	Free Immunoglobulin E
122127	Immunoglobulin G Subclass	Immunoglobulin G Subclass 1	A measurement of the immunoglobulin G subclass 1 in a biological specimen.	Measurement Immunoglobulin G Subclass
	1	-		Measurement
122128	2	Immunoglobulin G Subclass 2	A measurement of the immunoglobulin G subclass 2 in a biological specimen.	Immunoglobulin G Subclass Measurement
122129	Immunoglobulin G Subclass 3	Immunoglobulin G Subclass 3	A measurement of the immunoglobulin G subclass 3 in a biological specimen.	Immunoglobulin G Subclass Measurement
122130	Immunoglobulin G Subclass	Immunoglobulin G Subclass 4	A measurement of the immunoglobulin ${\sf G}$ subclass 4 in a biological specimen.	Immunoglobulin G Subclass Measurement
31971	Immunoglobulin G	Immunoglobulin G	A measurement of the total immunoglobulin G in a biological specimen.	Immunoglobulin G Measure
147372	Immunoglobulin G/Albumin	IgG/Albumin;Immunoglobulin G/Albumin	A relative measurement (ratio or percentage) of the immunoglobulin G to albumin in a biological specimen.	Immunoglobulin G to Album Ratio Measurement
19285	Immunoglobulin	Immunoglobulin G/Creatinine	A relative measurement (ratio or percentage) of the immunoglobulin G to	Immunoglobulin G to Creating
54737	G/Creatinine Immunoglobulin Heavy	Immunoglobulin Heavy Constant Gamma 2	creatinine in a biological specimen. A measurement of the immunoglobulin heavy constant gamma 2 in a	Ratio Measurement Immunoglobulin Heavy Con
54738	Constant Gamma 2 Immunoglobulin Heavy	Immunoqlobulin Heavy Constant Gamma 4	biological specimen. A measurement of the immunoglobulin heavy constant gamma 4 in a	Gamma 2 Measurement Immunoglobulin Heavy Con
	Constant Gamma 4	,	biological specimen.	Gamma 4 Measurement Immunoglobulin Light Chair
47376	Immunoglobulin Light Chains	Immunoglobulin Light Chains	A measurement of the total immunoglobulin (kappa and lambda) light chains in a biological specimen.	Measurement
56517	Immunoglobulin Light Chains, Free	Immunoglobulin Light Chains, Free	A measurement of the total free immunoglobulin (kappa and lambda) light chains in a biological specimen.	Free Immunoglobulin Light Measurement
1972	Immunoglobulin M	Immunoglobulin M	A measurement of the total immunoglobulin M in a biological specimen.	Immunoglobulin M Measure
1869 16184	Immunoglobulin Inclusion Bodies	Immunoglobulin Inclusion Bodies	A measurement of the total immunoglobulin in a biological specimen. A measurement of the inclusion bodies in a biological specimen.	Immunoglobulin Measureme Inclusion Body Measureme
2044	Indican	Indican	A measurement of the indican present in a biological specimen.	Indican Measurement
4483	Indirect Bilirubin	Indirect Bilirubin	A measurement of the unconjugated or non-water-soluble bilirubin in a biological specimen.	Indirect Bilirubin Measurem
84513	Indocyanine Green Clearance	Indocyanine Green Clearance	A measurement of the volume of serum or plasma that would be cleared of indocyanine green by excretion for a specified unit of time (e.g. one minute).	Indocyanine Green Clearan Measurement
84512	Indocyanine Green	Indocyanine Green	A measurement of the indocyanine green in a biological specimen.	Indocyanine Green Measure
2020	Inhibin A	Inhibin A	A measurement of the inhibin A (a heterodimer of the Inhibin Subunit Alpha and Inhibin Subunit Beta A) in a biological specimen.	Inhibin A Measurement
96681	Inhibin B	Inhibin B	A measurement of the inhibin B (a heterodimer of the Inhibin Subunit Alpha and Inhibin Subunit Beta B) in a biological specimen.	Inhibin B Measurement
61358	Inorganic Pyrophosphate	Inorganic Pyrophosphate	A measurement of the inorganic pyrophosphate in a biological specimen.	Inorganic Pyrophosphate
23458	Insulin Resistance	Insulin Resistance	A measurement of the insulin resistance (a cell's inability to respond to insulin)	Measurement Insulin Resistance Measure
23459	Insulin Sensitivity	Insulin Sensitivity	in a biological specimen. A measurement of the insulin sensitivity (cells are stimulated by lower than	Insulin Sensitivity Measurer
	•	•	normal insulin levels) in a biological specimen. A measurement of the insulin in a biological specimen.	•
74788 47377	Insulin Insulin, Free	Insulin Insulin, Free	A measurement of the free insulin in a biological specimen. A measurement of the free insulin in a biological specimen.	Insulin Measurement Free Insulin Measurement
86072 28968	Insulin, Intact Insulin-Like Growth Factor	Insulin, Intact Insulin-Like Growth Factor Binding Prot1;Insulin-Like Growth Factor Binding	A measurement of the intact insulin in a biological specimen.	Intact Insulin Measurement Insulin-Like Growth Factor
	Binding Prot1	Protein 1	biological specimen.	Binding Protein 1 Measuren
128969	Insulin-Like Growth Factor Binding Prot2	Insulin-Like Growth Factor Binding Prot2;Insulin-Like Growth Factor Binding Protein 2	A measurement of the insulin-like growth factor binding protein 2 in a biological specimen.	Insulin-Like Growth Factor Binding Protein 2 Measuren
12322	Insulin-Like Growth Factor Binding Prot3	Insulin-Like Growth Factor Binding Prot3;Insulin-Like Growth Factor Binding Protein 3	A measurement of the insulin-like growth factor binding protein 3 in a biological specimen.	Insulin-Like Growth Factor Binding Protein 3 Measurer
165969	Insulin-Like Growth Factor	AGM;FSTL2;IBP-7;IGFBP-7;IGFBP-7v;IGFBPRP1;Insulin-Like Growth	A measurement of the insulin-like growth factor binding protein 7 in a	Insulin-Like Growth Factor
	Binding Prot7	Factor Binding Prot7;Insulin-like Growth Factor Binding Protein 7;MAC25;PSF;RAMSVPS;TAF	biological specimen.	Binding Protein 7 Measurer
74864	Insulin-like Growth Factor-1	Insulin-like Growth Factor-1	A measurement of the insulin-like growth factor-1 in a biological specimen.	Insulin Like Growth Factor- Measurement
74865	Insulin-like Growth Factor-2	Insulin-like Growth Factor-2	A measurement of the insulin-like growth factor-2 in a biological specimen.	Insulin Like Growth Factor-2
199903	Intelectin-1	Endothelial Lectin HL-1;Galactofuranose-Binding Lectin;Intelectin-	A measurement of the intelectin-1 in a biological specimen.	Measurement Intelectin-1 Measurement
124345	Intercellular Adhesion	1;Intestinal Lactoferrin Receptor;ITLN-1;Omentin Intercellular Adhesion Molecule 1;Soluble CD54	A measurement of the intercellular adhesion molecule 1 in a biological	Intercellular Adhesion Mole
	Molecule 1		specimen.	Measurement
165968	Intercellular Adhesion Molecule 3	Intercellular Adhesion Molecule 3	A measurement of the intercellular adhesion molecule 3 in a biological specimen.	Intercellular Adhesion Moled Measurement
124344	Intercellular Adhesion Molecule	Intercellular Adhesion Molecule	A measurement of the total intercellular adhesion molecule in a biological specimen.	Intercellular Adhesion Moled Measurement
184646	Interferon Alpha Type 2	Interferon Alpha Type 2	A measurement of the interferon alpha type 2 in a biological specimen.	Interferon Alpha Type 2
31994	Interferon Alpha	Interferon Alpha	A measurement of the total interferon alpha in a biological specimen.	Measurement Interferon Alpha Measureme
163455	Interferon Alpha-Inducible Protein 27	Interferon Alpha-Induced Protein 27;Interferon Alpha-Inducible Protein 27	A measurement of the interferon alpha-inducible protein 27 in a biological specimen.	Interferon Alpha-Inducible F 27 Measurement
163458	Interferon Alpha-Inducible	Interferon Alpha-Inducible Protein 6	A measurement of the interferon alpha-inducible protein 6 in a biological	Interferon Alpha-Inducible F
31995	Protein 6 Interferon Beta	Interferon Beta	specimen. A measurement of the interferon beta in a biological specimen.	6 Measurement Interferon Beta Measureme
31996	Interferon Gamma	Interferon Gamma	A measurement of the interferon gamma in a biological specimen.	Interferon Gamma Measure
63459	Interferon-Induced 56 kDa Protein	Interferon-Induced 56 kDa Protein;Interferon-Induced Protein With Tetratricopeptide Repeats 1	A measurement of the interferon-induced 56 KDa protein in a biological specimen.	Interferon-Induced 56 kDa I Measurement
163460	Interferon-Induced 60 kDa Protein	Interferon-Induced 60 kDa Protein;Interferon-Induced Protein With Tetratricopeptide Repeats 3	A measurement of the interferon-induced 60 KDa protein in a biological specimen.	Interferon-Induced 60 kDa I Measurement
63456	Interferon-Induced Protein	Interferon-Induced Protein 44	A measurement of the interferon-induced protein 44 in a biological specimen.	Interferon-Induced Protein
63457	44 Interferon-Induced Protein	Interferon-Induced Protein 44-Like	A measurement of the interferon-induced protein 44-like in a biological	Measurement Interferon-Induced Protein
63469	44-Like Interferon-Induced Protein	Interferon-Induced GTP-Binding Protein Mx1:Interferon-Induced Protein	specimen. A measurement of the interferon-induced protein P78 in a biological	Measurement Interferon-Induced Protein
	p78	p78	specimen.	Measurement
122131 112323	Interleukin 1 Alpha Interleukin 1 Beta	Interleukin 1 Alpha IL-1B;IL1Beta;Interleukin 1 Beta;Interleukin 1B	A measurement of interleukin 1 alpha in a biological specimen. A measurement of interleukin 1 beta in a biological specimen.	Interleukin 1 Alpha Measure Interleukin 1 Beta Measurer
156518		Interleukin 1 Excretion Rate	A measurement of the amount of interleukin 1 being excreted in a biological	Interleukin 1 Excretion Rate
112324	Interleukin 1 Receptor	IL-1RA;Interleukin 1 Receptor Antagonist	specimen over a defined period of time (e.g. one hour). A measurement of the interleukin 1 receptor antagonist in a biological	Interleukin 1 Receptor Anta
165970	Antagonist Interleukin 1 Receptor Type	CDw121b;IL-1R-2;IL-1RT2;IL1R2c;IL1RB;Interleukin 1 Receptor Type	specimen. A measurement of the interleukin 1 receptor type 2 in a biological specimen.	Measurement Interleukin 1 Receptor Type
	2	2;Soluble CD121b		Measurement
142281	1	Interleukin 1 Receptor-Like 1;Protein ST2;sST2	A measurement of the interleukin 1 receptor-like 1 in a biological specimen.	Interleukin 1 Receptor-Like Measurement
'4805 '4806	Interleukin 1 Interleukin 10	Interleukin 1 Interleukin 10	A measurement of the interleukin 1 in a biological specimen. A measurement of the interleukin 10 in a biological specimen.	Interleukin 1 Measurement Interleukin 10 Measuremen
74807	Interleukin 11	Interleukin 11	A measurement of the interleukin 11 in a biological specimen.	Interleukin 11 Measurement
	Interleukin 12 Beta	Interleukin 12 Beta;Interleukin 12 Beta Subunit;Interleukin 12 p40;Interleukin 12 p40 Subunit	A measurement of p40 subunit of Interleukin 12 in a biological specimen.	Interleukin 12 Beta Measure
127623	Interleukin 12	Interleukin 12;Interleukin 12 p70	A measurement of the interleukin 12 in a biological specimen.	Interleukin 12 Measuremen
74808	Interleukin 12+23 p40	Interleukin 12+23 p40	A measurement of the p40 subunit of the interleukins 12 and 23 in a biological specimen.	Interleukin 12+23 p40 Measurement
74808		Interleukin 13 Interleukin 14	A measurement of the interleukin 13 in a biological specimen. A measurement of the interleukin 14 in a biological specimen	Interleukin 13 Measuremen
74808 128970 74809	Interleukin 13	DOMESTIC 14	A measurement of the interleukin 14 in a biological specimen. A measurement of the interleukin 15 in a biological specimen.	Interleukin 14 Measuremen Interleukin 15 Measuremen
74808 128970 74809 74810	Interleukin 13 Interleukin 14 Interleukin 15	Interleukin 15	U 1	Interleukin 16 Measuremen
127623 74808 128970 74809 74810 74811 74812	Interleukin 14 Interleukin 15 Interleukin 16	Interleukin 15 Interleukin 16	A measurement of the interleukin 16 in a biological specimen.	
74808 128970 74809 74810 74811	Interleukin 14 Interleukin 15 Interleukin 16 Interleukin 17 Interleukin 18 Binding	Interleukin 15	A measurement of the interleukin 16 in a biological specimen. A measurement of the interleukin 17 in a biological specimen. A measurement of the interleukin 18 binding protein in a biological specimen.	Interleukin 17 Measuremen Interleukin 18 Binding Prote
74808 128970 74809 74810 74811 74812 74813 172513	Interleukin 14 Interleukin 15 Interleukin 16 Interleukin 17 Interleukin 18 Binding Protein	Interleukin 15 Interleukin 16 IL-17A;Interleukin 17;Interleukin 17A Interleukin 18 Binding Protein	A measurement of the interleukin 17 in a biological specimen. A measurement of the interleukin 18 binding protein in a biological specimen.	Interleukin 17 Measuremen Interleukin 18 Binding Prote Measurement
74808 128970 74809 74810 74811 74812 74813 172513	Interleukin 14 Interleukin 15 Interleukin 16 Interleukin 17 Interleukin 18 Binding Protein Interleukin 18 Excretion Rate	Interleukin 15 Interleukin 16 IL-17A;Interleukin 17;Interleukin 17A Interleukin 18 Binding Protein Interleukin 18 Excretion Rate	A measurement of the interleukin 17 in a biological specimen. A measurement of the interleukin 18 binding protein in a biological specimen. A measurement of the amount of interleukin 18 being excreted in a biological specimen over a defined period of time (e.g. one hour).	Interleukin 17 Measurement Interleukin 18 Binding Prote Measurement Interleukin 18 Excretion Rat
74808 128970 74809 74810 74811 74812 74813 172513	Interleukin 14 Interleukin 15 Interleukin 16 Interleukin 17 Interleukin 18 Binding Protein Interleukin 18 Excretion	Interleukin 15 Interleukin 16 IL-17A;Interleukin 17;Interleukin 17A Interleukin 18 Binding Protein	A measurement of the interleukin 17 in a biological specimen. A measurement of the interleukin 18 binding protein in a biological specimen. A measurement of the amount of interleukin 18 being excreted in a biological	Interleukin 17 Measurement Interleukin 18 Binding Prote Measurement
74808 128970 74809 74810 74811 74812 74813 172513	Interleukin 14 Interleukin 15 Interleukin 16 Interleukin 17 Interleukin 18 Binding Protein Interleukin 18 Excretion Rate Interleukin 18	Interleukin 15 Interleukin 16 IL-17A;Interleukin 17;Interleukin 17A Interleukin 18 Binding Protein Interleukin 18 Excretion Rate Interleukin 18	A measurement of the interleukin 17 in a biological specimen. A measurement of the interleukin 18 binding protein in a biological specimen. A measurement of the amount of interleukin 18 being excreted in a biological specimen over a defined period of time (e.g. one hour). A measurement of the interleukin 18 in a biological specimen.	Interleukin 17 Measurement Interleukin 18 Binding Prote Measurement Interleukin 18 Excretion Rat Interleukin 18 Measurement

C67154 NCI Code C158147	LBTEST CDISC Submission Value Interleukin 2 Receptor	CDISC Synonym Interleukin 2 Receptor	CDISC Definition A measurement of the interleukin 2 receptor in a biological specimen.	NCI Preferred Term Interleukin 2 Receptor Measurement
C74816	Interleukin 2	Interleukin 2	A measurement of the interleukin 2 in a biological specimen.	Interleukin 2 Measurement
C74817	Interleukin 20	Interleukin 20	A measurement of the interleukin 20 in a biological specimen.	Interleukin 20 Measurement
74818	Interleukin 21	Interleukin 21	A measurement of the interleukin 21 in a biological specimen.	Interleukin 21 Measurement
74819	Interleukin 22	Interleukin 22	A measurement of the interleukin 22 in a biological specimen.	Interleukin 22 Measurement
74820 74821	Interleukin 23 Interleukin 24	Interleukin 23;Interleukin 23 p59 Interleukin 24	A measurement of the interleukin 23 in a biological specimen. A measurement of the interleukin 24 in a biological specimen.	Interleukin 23 Measurement Interleukin 24 Measurement
74822	Interleukin 25	Interleukin 25	A measurement of the interleukin 25 in a biological specimen.	Interleukin 25 Measurement
74823	Interleukin 26	Interleukin 26	A measurement of the interleukin 26 in a biological specimen.	Interleukin 26 Measurement
74824	Interleukin 27	Interleukin 27	A measurement of the interleukin 27 in a biological specimen.	Interleukin 27 Measurement
74825	Interleukin 28	Interleukin 28	A measurement of the interleukin 28 in a biological specimen.	Interleukin 28 Measurement
74826	Interleukin 29	Interleukin 29	A measurement of the interleukin 29 in a biological specimen.	Interleukin 29 Measurement
74827 74828	Interleukin 3 Interleukin 30	Interleukin 3 Interleukin 30	A measurement of the interleukin 3 in a biological specimen. A measurement of the interleukin 30 in a biological specimen.	Interleukin 3 Measurement Interleukin 30 Measurement
74829	Interleukin 31	Interleukin 31	A measurement of the interleukin 31 in a biological specimen.	Interleukin 31 Measurement
74830	Interleukin 32	Interleukin 32	A measurement of the interleukin 32 in a biological specimen.	Interleukin 32 Measurement
74831	Interleukin 33	Interleukin 33	A measurement of the interleukin 33 in a biological specimen.	Interleukin 33 Measurement
74832	Interleukin 4	Interleukin 4	A measurement of the interleukin 4 in a biological specimen.	Interleukin 4 Measurement
74833	Interleukin 5	Interleukin 5	A measurement of the interleukin 5 in a biological specimen.	Interleukin 5 Measurement
74834 74835	Interleukin 6 Interleukin 7	Interleukin 6 Interleukin 7	A measurement of the interleukin 6 in a biological specimen.	Interleukin 6 Measurement Interleukin 7 Measurement
74836	Interleukin 8	Interleukin 8	A measurement of the interleukin 7 in a biological specimen. A measurement of the interleukin 8 in a biological specimen.	Interleukin 8 Measurement
74837	Interleukin 9	Interleukin 9	A measurement of the interleukin 9 in a biological specimen.	Interleukin 9 Measurement
119266	Intestinal Specific Alkaline	Intestinal Specific Alkaline Phosphatase	A measurement of the intestinal specific alkaline phosphatase isoform in a	Intestinal Specific Alkaline
	Phosphatase		biological specimen.	Phosphatase Measurement
98748	Inulin Clearance	Inulin Clearance	A measurement of the volume of serum or plasma that would be cleared of inulin by excretion of urine for a specified unit of time (e.g. one minute).	Inulin Clearance
125945	Inulin	Inulin	A measurement of the inulin in a biological specimen.	Inulin Measurement
81193	lodine	lodine	A measurement of the total iodine in a biological specimen.	Iodine Measurement
181445	lodine, Free	Iodine, Free	A measurement of the free (unbound) iodine in a biological specimen.	Free Iodine Measurement
00439	Iohexol Clearance	Iohexol Clearance	A measurement of the volume of serum or plasma that would be cleared of	Iohexol Clearance
			lohexol by excretion of urine for a specified unit of time (e.g. one minute).	
125946 98750	Iohexol Iothalamate Clearance	Iohexol Iothalamate Clearance Adjusted for BSA	A measurement of iohexol in a biological specimen. A measurement of the volume of serum or plasma that would be cleared of	Iohexol Measurement Iothalamate Clearance Adjust
50100	Adjusted for BSA	ioniaiamate olearame Aujusteu IVI DOA	A measurement of the volume of serum or plasma that would be cleared of iothalamate by excretion of urine for a specified unit of time (e.g. one minute),	for BSA
	·		adjusted for body surface area.	
8749	Iothalamate Clearance	Iothalamate Clearance	A measurement of the volume of serum or plasma that would be cleared of	Iothalamate Clearance
50819	Iron Excretion Rate	Iron Excretion Rate	iothalamate by excretion of urine for a specified unit of time (e.g. one minute). A measurement of the amount of iron being excreted in a biological specimen	Iron Excretion Rate
00013	HOH EXCIPIIOH KARE	HOH EAGIGIDH NAIG	A measurement of the amount of Iron being excreted in a biological specimen over a defined amount of time (e.g. one hour).	HOH EXCIDENTIAL RAILE
4679	Iron	FE;Iron	A measurement of the iron in a biological specimen.	Iron Measurement
127622	Islet Amyloid Polypeptide	Amylin;Islet Amyloid Polypeptide	A measurement of the islet amyloid polypeptide in a biological specimen.	Islet Amyloid Polypeptide
31986	Islet Cell 512 Antigen	Islet Cell 512 Antigen	A measurement of the islet cell 512 antigen in a biological specimen.	Measurement Islet Cell 512 Antigen Measurement
1987	Islet Neogenesis Assoc Protein Antibody	Islet Neogenesis Assoc Protein Antibody	A measurement of the islet neogenesis associated protein antibody in a biological specimen.	Islet Neogenesis Associated Protein Antibody Measuremen
103410	Isoleucine	Isoleucine	A measurement of the isoleucine in a biological specimen.	Isoleucine Measurement
204650	Isoprene	Isoprene	A measurement of the isoprene in a specimen.	Isoprene Measurement
84542	JWH-018	JWH-018;JWH018	A measurement of the synthetic cannabinoid JWH-018 in a biological	JWH-018 Measurement
0.45.40	NA/I I 070	NAME OF C. NAME OF C.	specimen.	NAUL 070 M
84543	JWH-073	JWH-073;JWH073	A measurement of the synthetic cannabinoid JWH-073 in a biological specimen.	JWH-073 Measurement
84546	JWH-081	JWH-081;JWH081	A measurement of the synthetic cannabinoid JWH-081 in a biological	JWH-081 Measurement
			specimen.	
84547	JWH-122	JWH-122;JWH122	A measurement of the synthetic cannabinoid JWH-122 in a biological	JWH-122 Measurement
184544	JWH-200	JWH-200;JWH200	specimen. A measurement of the synthetic cannabinoid JWH-200 in a biological	JWH-200 Measurement
104344	JVVI I-200	3W11-200,3W11200	specimen.	JWI I-200 Measurement
184545	JWH-250	JWH-250;JWH250	A measurement of the synthetic cannabinoid JWH-250 in a biological	JWH-250 Measurement
10.15.10	NA/I I 000	NAME OF TAXABLE	specimen.	NAW 1 000 A4
184548	JWH-398	JWH-398;JWH398	A measurement of the synthetic cannabinoid JWH-398 in a biological specimen.	JWH-398 Measurement
132374	Kallikrein-2	Kallikrein-2	A measurement of the kallikrein-2 in a biological specimen.	Kallikrein-2 Measurement
199900	Kallikrein-5	Kallikrein Related Peptidase 5;Kallikrein-5;Kallikrein-Like Protein 2;KLK-L2	A measurement of the kallikrein-5 in a biological specimen.	Kallikrein-5 Measurement
199898	Kallikrein-7	Kallikrein Related Peptidase 7;Kallikrein-7;Serine Protease 6	A measurement of the kallikrein-7 in a biological specimen.	Kallikrein-7 Measurement
147379	Kappa Light Chain	Kappa Light Chain	A measurement of the total kappa light chains in a biological specimen.	Kappa Light Chain Measurem
98730	Kappa Light Chain, Free	Bence-Jones, Kappa;Kappa Light Chain, Free	A measurement of the free kappa light chain in a biological specimen.	Free Kappa Light Chain Measurement
161351	Kappa Light Chain/Lambda	Kappa Lambda Ratio;Kappa Light Chain/Lambda Light Chain	A relative measurement (ratio) of the total kappa light chain to total lambda	Kappa Light Chain to Lambda
101001	Light Chain	Trappa Lambaa Trans, rappa Light Orland Light Orland	light chain in a biological specimen.	Light Chain Ratio Measureme
98731	Kappa Lt	Kappa Lt Chain,Free/Lambda Lt Chain,Free	A relative measurement (ratio or percentage) of the free kappa light chain to	Free Kappa Light Chain to Fr
	Chain, Free/Lambda Lt		the free lambda light chain in a biological specimen.	Lambda Light Chain Ratio
147380	Chain,Free Keratocyte	Keratocyte	A measurement of the keratocytes in a biological specimen.	Measurement Keratocyte Count
184587	Ketamine	Ketamine	A measurement of the ketamine in a biological specimen.	Ketamine Measurement
84549	Ketobemidone	Ketobemidone	A measurement of the ketobemidone in a biological specimen.	Ketobemidone Measurement
202379	Ketoisoleucine	Ketoisoleucine	A measurement of the ketoisoleucine in a biological specimen.	Ketoisoleucine Measurement
02378	Ketoleucine	Ketoleucine	A measurement of the ketoleucine in a biological specimen.	Ketoleucine Measurement
89519	Ketone Bodies Excretion	Ketone Bodies Excretion Rate	A measurement of the amount of ketone bodies being excreted in a biological	Ketone Bodies Excretion Rate
11239	Rate Ketone Bodies	Ketone Bodies	specimen over a defined period of time (e.g. one hour). A measurement of the ketone bodies (acetone, acetoacetic acid, beta-	Measurement Ketone Body Measurement
	Doulos		hydroxybutyric acid, beta-ketopentanoate and beta-hydroxypentanoate) in a	Dody modourement
4054	W .	w	biological specimen.	
4854	Ketones	Ketones	A measurement of the ketones in a biological specimen.	Ketone Measurement
02377 23557	Ketovaline	Ketovaline	A measurement of the ketovaline in a biological specimen.	Ketovaline Measurement
23557 63462	Ki-67 Kidney Injury Molecule-1	Ki-67;KI67;MKI67;pKi-67 Kidney Injury Molecule-1 Excretion Rate	A measurement of the Ki-67 protein in a biological specimen. A measurement of the amount of kidney injury molecule-1 being excreted in a	Ki67 Measurement Kidney Injury Molecule-1
	Excretion Rate		biological specimen over a defined amount of time (e.g. one hour).	Excretion Rate
00433	Kidney Injury Molecule-1	Hepatitis A Virus Cellular Receptor 1; Kidney Injury Molecule-1; KIM-1	A measurement of the kidney injury molecule-1 (Kim-1) in a biological	Kidney Injury Molecule-1
	1201		specimen.	Measurement
77955	Kidney Injury Molecule- 1/Creatinine	Kidney Injury Molecule-1/Creatinine	A relative measurement (ratio or percentage) of the kidney injury molecule-1 to creatinine in a biological specimen.	Kidney Injury Molecule- 1/Creatinine Ratio Measurem
127624	Klotho	Klotho	A measurement of the total klotho protein in a biological specimen.	Klotho Protein Measurement
54724	Krebs von den Lungen-6	KL-6;Krebs von den Lungen-6 Antigen	A measurement of the Krebs von den Lungen-6 in a biological specimen.	Krebs von den Lungen-6
96682	Kurloff Cells	Kurloff Cells	A measurement of the large secretory granule-containing immune cells in a	Measurement Kurloff Cells Measurement
			biological specimen taken from members of certain genera of the Caviidae family.	
54740	Kynurenine	Kynurenine	A measurement of the kynurenine in a biological specimen.	Kynurenine Measurement
84641	Lacosamide	Lacosamide	A measurement of the lacosamide in a biological specimen.	Lacosamide Measurement
65972	Lactate Dehydrogenase	Lactate Dehydrogenase Excretion Rate	A measurement of the amount of lactate dehydrogenase being excreted in a	Lactate Dehydrogenase Exc
4855	Excretion Rate Lactate Dehydrogenase	Lactate Dehydrogenase	biological specimen over a defined amount of time (e.g. one hour). A measurement of the lactate dehydrogenase in a biological specimen.	Rate Lactate Dehydrogenase
1000	Laciale Deliyurogenase	Lacate Deliyarogenase	л тововтотот от те восите ветучноденаве ига вноюдиса specimen.	Lactate Dehydrogenase Measurement
9449	Lactate	Lactate Dehydrogenase/Creatinine	A relative measurement (ratio or percentage) of the lactate dehydrogenase to	Lactate Dehydrogenase to
	Dehydrogenase/Creatinine		creatinine in a biological specimen.	Creatinine Ratio Measureme
9450	Lactic Acid	2-hydroxypropanoic acid;Lactate;Lactic Acid	A measurement of the lactic acid in a biological specimen.	Lactic Acid Measurement
2021	Lactoferrin	Lactoferrin;Lactotransferrin	A measurement of the lactoferrin in a biological specimen.	Lactoferrin Measurement
	Lactose	Lactose	A measurement of the lactose in a biological specimen.	Lactose Measurement
86077	Lactulose	Lactulose	A measurement of the total lambda light chains in a highgrigal specimen.	Lactulose Measurement
86077 54741	Lambda Light Chain	Lambda Light Chain	A measurement of the total lambda light chains in a biological specimen.	Lambda Light Chain Measurement
86077 54741			A measurement of the free lambda light chain in a biological specimen.	Free Lambda Light Chain
86077 54741 47384	Lambda Light Chain, Free	Bence-Jones, Lambda; Lambda Light Chain, Free		
86077 54741 47384 8732				Measurement
86077 54741 47384 98732	Lambda Light Chain, Free	Bence-Jones, Lambda;Lambda Light Chain, Free LAMP2/GAPDH;Lysosomal Associated Membrane Protein 2/Glyceraldehyde-3-Phosphate Dehydrogenase	A relative measurement (ratio) of the lysosomal associated membrane protein 2 to glyceraldehyde-3-phosphate dehydrogenase in a biological specimen.	Measurement Lysosomal Associated Memb Protein 2 to Glyceraldehyde-
186077 154741 147384 98732 191289		LAMP2/GAPDH;Lysosomal Associated Membrane Protein	A relative measurement (ratio) of the lysosomal associated membrane protein	Measurement Lysosomal Associated Memi

NCI Code	LBTEST CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C74729	Large Platelets	Large Platelets	A measurement of the large (between 4 um and 7um in diameter) platelets in a biological specimen.	Large Platelet Count
C161353	Large Platelets/Total Platelets	Large Platelets/Total Platelets;Platelet Large Cell Ratio;PLCR	A relative measurement (ratio or percentage) of large platelets to total platelets in a biological specimen.	Large Platelets to Total Platelets Ratio Measurement
C74659	Large Unstained Cells	Large Unstained Cells	A measurement of the large, peroxidase-negative cells which cannot be further characterized (i.e. as large lymphocytes, virocytes, or stem cells) present in a biological specimen.	Large Unstained Cell Count
C79467	Large Unstained Cells/Leukocytes	Large Unstained Cells/Leukocytes	A relative measure (ratio or percentage) of the large unstained cells to leukocytes in a biological specimen.	Large Unstained Cells to Leukocytes Ratio Measurement
C74887	LDH Isoenzyme 1	LDH Isoenzyme 1	A measurement of the lactate dehydrogenase isoenzyme 1 in a biological specimen.	Lactate Dehydrogenase Isoenzyme 1 Measurement
C79451	LDH Isoenzyme 1/LDH	LDH Isoenzyme 1/LDH	A relative measurement (ratio or percentage) of the lactate dehydrogenase isoenzyme 1 to total lactate dehydrogenase in a biological specimen.	LDH Isoenzyme 1 to LDH Ratio Measurement
C74888	LDH Isoenzyme 2	LDH Isoenzyme 2	A measurement of the lactate dehydrogenase isoenzyme 2 in a biological specimen.	Lactate Dehydrogenase Isoenzyme 2 Measurement
C79452	LDH Isoenzyme 2/LDH	LDH Isoenzyme 2/LDH	A relative measurement (ratio or percentage) of the lactate dehydrogenase	LDH Isoenzyme 2 to LDH Ratio
C74889	LDH Isoenzyme 3	LDH Isoenzyme 3	isoenzyme 2 to total lactate dehydrogenase in a biological specimen. A measurement of the lactate dehydrogenase isoenzyme 3 in a biological	Measurement Lactate Dehydrogenase
C79453	LDH Isoenzyme 3/LDH	LDH Isoenzyme 3/LDH	specimen. A relative measurement (ratio or percentage) of the lactate dehydrogenase	Isoenzyme 3 Measurement LDH Isoenzyme 3 to LDH Ratio
C74890	LDH Isoenzyme 4	LDH Isoenzyme 4	isoenzyme 3 to total lactate dehydrogenase in a biological specimen. A measurement of the lactate dehydrogenase isoenzyme 4 in a biological	Measurement Lactate Dehydrogenase
C79454	LDH Isoenzyme 4/LDH	LDH Isoenzyme 4/LDH	specimen. A relative measurement (ratio or percentage) of the lactate dehydrogenase	Isoenzyme 4 Measurement LDH Isoenzyme 4 to LDH Ratio
C74891	LDH Isoenzyme 5	LDH Isoenzyme 5	isoenzyme 4 to total lactate dehydrogenase in a biological specimen. A measurement of the lactate dehydrogenase isoenzyme 5 in a biological	Measurement Lactate Dehydrogenase
C79455	LDH Isoenzyme 5/LDH	LDH Isoenzyme 5/LDH	specimen. A relative measurement (ratio or percentage) of the lactate dehydrogenase	Isoenzyme 5 Measurement LDH Isoenzyme 5 to LDH Ratio
C189508	LDL Apolipoprotein B	LDL Apolipoprotein B	isoenzyme 5 to total lactate dehydrogenase in a biological specimen. A measurement of the apolipoprotein B in the low density lipoprotein fraction	Measurement LDL Fraction Apoliprotein B
C105588	LDL Cholesterol	LDL Cholesterol	of a biological specimen. A measurement of the low density lipoprotein cholesterol in a biological	Measurement Low Density Lipoprotein
C121182	LDL Cholesterol/HDL	LDL Cholesterol/HDL Cholesterol	specimen. A relative measurement (ratio) of the low density lipoprotein cholesterol to	Cholesterol Measurement LDL Cholesterol to HDL
C103412	Cholesterol LDL Particle Size	LDL Particle Size	high density lipoprotein cholesterol in a biological specimen. A measurement of the average particle size of low-density lipoprotein in a	Cholesterol Ratio Measurement LDL Particle Size Measurement
C120636	LDL Particles	LDL Particles	biological specimen. A measurement of the concentration of the total LDL particles in a biological	LDL Particles Measurement
C120637			specimen.	
J120001	LDL Subtype Pattern	LDL Subtype Pattern	A description of the low density lipoprotein particle pattern (an interpretation of the amounts of LDL particles based on size and density) in a biological specimen.	LDL Gabiype FalleIII
C189506	LDL Triglyceride	LDL Triglyceride	A measurement of the low density lipoprotein triglyceride in a biological specimen.	LDL Triglyceride Measurement
C147382	Lead	Lead;Pb	A measurement of the lead in a specimen.	Lead Measurement
C147381	Lecithin/Sphingomyelin	Lecithin/Sphingomyelin;LS Ratio	A relative measurement (ratio) of the lecithin to sphingomyelin in a biological specimen.	Lecithin to Sphingomyelin Ratio Measurement
C198285	Lectin-Like Oxidized LDL Receptor-1	Lectin-Like Oxidized LDL Receptor-1;LOX-1	A measurement of the lectin-like oxidized LDL Receptor-1 in a biological specimen.	Lectin-Like Oxidized LDL Receptor-1 Measurement
C116202	Left Shift Neutrophils	Left Shift Neutrophils	An observation of the above normal incidence of immature neutrophils, including band neutrophils and neutrophil precursors in a biological specimen.	Left Shift Neutrophil Measuremen
C199901 C74866	Leptin Receptor Leptin	CD295;LEP-R;LEPR;Leptin Receptor;OB Receptor Leptin	A measurement of the leptin receptor in a biological specimen. A measurement of the leptin hormone in a biological specimen.	Leptin Receptor Measurement Leptin Measurement
C174293 C122132	Leptocytes Leucine Aminopeptidase	Leptocytes Cytosol Aminopeptidase;LAP3;Leucine Aminopeptidase;Leucine	A measurement of the leptocytes in a biological specimen. A measurement of the total leucine aminopeptidase present in a biological	Leptocyte Measurement Leucine Aminopeptidase
C74680	Leucine Crystals	Aminopeptidase 3;Leucyl Aminopeptidase Leucine Crystals	specimen. A measurement of the leucine crystals present in a biological specimen.	Measurement Leucine Crystal Measurement
C165973	Leucine Rich Alpha-2- Glycoprotein 1	HMFT1766;Leucine Rich Alpha-2-Glycoprotein 1	A measurement of the leucine rich alpha-2-glycoprotein 1 in a biological specimen.	Leucine Rich Alpha-2- Glycoprotein 1 Measurement
C122133	Leucine	Leucine Leukemia Inhibitory Factor	A measurement of the leucine in a biological specimen. A measurement of leukemia inhibitory factor in a biological specimen.	Leucine Measurement Leukemia Inhibitory Factor
C130163 C74630	Leukemia Inhibitory Factor Leukemic Blasts	Leukemic Blasts	A measurement of the leukemic blasts (lymphoblasts and/or myeloblasts that	Measurement Leukemic Blast Count
C74030	Leukeillic Diasis	Leureniic Didata	remain in an immature state even when outside the bone marrow) in a biological specimen.	Leukernic Biast Count
C74641	Leukemic Blasts/Lymphocytes	Leukemic Blasts/Lymphocytes	A relative measurement (ratio or percentage) of the leukemic blasts (immature lymphoblasts and/or myeloblasts) to mature lymphocytes in a biological	Leukemic Blast to Lymphocyte Ratio Measurement
0440405			specimen.	Ratio Measurement
C116195 C92246	Leukemic Cells Leukocyte Cell Clumps	Leukemic Cells;Residual Leukemic Cells Leukocyte Cell Clumps;WBC Clumps;White Blood Cell Clumps	specimen. A measurement of the leukemic cells in a biological specimen. A measurement of white blood cell clumps in a biological specimen.	Leukemic Cells Measurement Leukocyte Cell Clumps
	Leukemic Cells	,	A measurement of the leukemic cells in a biological specimen. A measurement of white blood cell clumps in a biological specimen. An overall assessment of the leukocyte subtype distribution in a biological	Leukemic Cells Measurement
C92246	Leukemic Cells Leukocyte Cell Clumps	Leukocyte Cell Clumps;WBC Clumps;White Blood Cell Clumps	A measurement of the leukemic cells in a biological specimen. A measurement of white blood cell clumps in a biological specimen. An overall assessment of the leukocyte subtype distribution in a biological specimen. An examination or assessment of the form and structure of white blood cells. A measurement of the enzyme which indicates the presence of white blood	Leukemic Cells Measurement Leukocyte Cell Clumps Measurement
C92246 C98493 C92297 C64856 C51948	Leukemic Cells Leukocyte Cell Clumps Leukocyte Cell Differential Leukocyte Cell Morphology Leukocyte Esterase Leukocytes	Leukocyte Cell Clumps;WBC Clumps;White Blood Cell Clumps Leukocyte Cell Differential;Leukocyte Cell Fraction;Leukocyte Diff Leukocyte Cell Morphology;WBC Morphology;White Blood Cell Morphology Leukocyte Esterase Leukocytes;White Blood Cells	A measurement of the leukemic cells in a biological specimen. A measurement of white blood cell clumps in a biological specimen. An overall assessment of the leukocyte subtype distribution in a biological specimen. An examination or assessment of the form and structure of white blood cells. A measurement of the enzyme which indicates the presence of white blood cells in a biological specimen. A measurement of the leukocytes in a biological specimen.	Leukemic Cells Measurement Leukocyte Cell Clumps Measurement Differential Leukocyte Count Leukocyte Cell Morphology Leukocyte Esterase Measurement Leukocyte Count
C92246 C98493 C92297 C64856 C51948 C135451	Leukemic Cells Leukocyte Cell Clumps Leukocyte Cell Differential Leukocyte Cell Morphology Leukocyte Esterase Leukocytes Leukocytes Leukocytes/Total Cells	Leukocyte Cell Clumps;WBC Clumps;White Blood Cell Clumps Leukocyte Cell Differential;Leukocyte Cell Fraction;Leukocyte Diff Leukocyte Cell Morphology;WBC Morphology;White Blood Cell Morphology Leukocyte Esterase Leukocytes;White Blood Cells Leukocytes/Total Cells;WBC/Total Cells	A measurement of the leukemic cells in a biological specimen. A measurement of white blood cell clumps in a biological specimen. An overall assessment of the leukocyte subtype distribution in a biological specimen. An examination or assessment of the form and structure of white blood cells. A measurement of the enzyme which indicates the presence of white blood cells in a biological specimen. A measurement of the leukocytes in a biological specimen. A relative measurement (ratio or percentage) of the leukocytes to total cells in a biological specimen.	Leukemic Cells Measurement Leukocyte Cell Clumps Measurement Differential Leukocyte Count Leukocyte Cell Morphology Leukocyte Esterase Measurement Leukocyte Count Leukocyte Count Leukocyte Count Leukocytes to Total Cells Ratio Measurement
C92246 C98493 C92297 C64856 C51948	Leukemic Cells Leukocyte Cell Clumps Leukocyte Cell Differential Leukocyte Cell Morphology Leukocyte Esterase Leukocytes	Leukocyte Cell Clumps;WBC Clumps;White Blood Cell Clumps Leukocyte Cell Differential;Leukocyte Cell Fraction;Leukocyte Diff Leukocyte Cell Morphology;WBC Morphology;White Blood Cell Morphology Leukocyte Esterase Leukocytes;White Blood Cells	A measurement of the leukemic cells in a biological specimen. A measurement of white blood cell clumps in a biological specimen. An overall assessment of the leukocyte subtype distribution in a biological specimen. An examination or assessment of the form and structure of white blood cells. A measurement of the enzyme which indicates the presence of white blood cells in a biological specimen. A measurement of the leukocytes in a biological specimen. A relative measurement (ratio or percentage) of the leukocytes to total cells in	Leukemic Cells Measurement Leukocyte Cell Clumps Measurement Differential Leukocyte Count Leukocyte Cell Morphology Leukocyte Esterase Measurement Leukocyte Count Leukocyte Count Leukocyte Storal Cells Ratio
C92246 C98493 C92297 C64856 C51948 C135451 C103413	Leukemic Cells Leukocyte Cell Clumps Leukocyte Cell Differential Leukocyte Cell Morphology Leukocyte Esterase Leukocytes Leukocytes Leukocytes/Total Cells Leukotriene B4	Leukocyte Cell Clumps;WBC Clumps;White Blood Cell Clumps Leukocyte Cell Differential;Leukocyte Cell Fraction;Leukocyte Diff Leukocyte Cell Morphology;WBC Morphology;White Blood Cell Morphology Leukocyte Esterase Leukocytes;White Blood Cells Leukocytes/Total Cells;WBC/Total Cells Leukotriene B4	A measurement of the leukemic cells in a biological specimen. A measurement of white blood cell clumps in a biological specimen. An overall assessment of the leukocyte subtype distribution in a biological specimen. An examination or assessment of the form and structure of white blood cells. A measurement of the enzyme which indicates the presence of white blood cells in a biological specimen. A measurement of the leukocytes in a biological specimen. A relative measurement (ratio or percentage) of the leukocytes to total cells in a biological specimen. A measurement of the leukotriene B4 in a biological specimen.	Leukemic Cells Measurement Leukocyte Cell Clumps Measurement Differential Leukocyte Count Leukocyte Cell Morphology Leukocyte Esterase Measuremen Leukocyte Count Leukocyte Total Cells Ratio Measurement Leukotriene B4 Measurement Leukotriene C4 Synthase
C92246 C98493 C92297 C64856 C51948 C135451 C103413 C189516 C103414	Leukemic Cells Leukocyte Cell Clumps Leukocyte Cell Differential Leukocyte Cell Morphology Leukocyte Esterase Leukocytes Leukocytes/Total Cells Leukotriene B4 Leukotriene C4 Synthase Leukotriene D4	Leukocyte Cell Clumps;WBC Clumps;White Blood Cell Clumps Leukocyte Cell Differential;Leukocyte Cell Fraction;Leukocyte Diff Leukocyte Cell Morphology;WBC Morphology;White Blood Cell Morphology Leukocyte Esterase Leukocytes;White Blood Cells Leukocytes/Total Cells;WBC/Total Cells Leukotriene B4 Leukotriene C4 Synthase Leukotriene D4	A measurement of the leukemic cells in a biological specimen. A measurement of white blood cell clumps in a biological specimen. An overall assessment of the leukocyte subtype distribution in a biological specimen. An examination or assessment of the form and structure of white blood cells. A measurement of the enzyme which indicates the presence of white blood cells in a biological specimen. A measurement of the leukocytes in a biological specimen. A relative measurement (ratio or percentage) of the leukocytes to total cells in a biological specimen. A measurement of the leukotriene B4 in a biological specimen. A measurement of the leukotriene C4 synthase in a biological specimen. A measurement of the leukotriene D4 in a biological specimen.	Leukemic Cells Measurement Leukocyte Cell Clumps Measurement Differential Leukocyte Count Leukocyte Cell Morphology Leukocyte Esterase Measuremen Leukocyte Count Leukocyte Count Leukocyte to Total Cells Ratio Measurement Leukotriene B4 Measurement Leukotriene C4 Synthase Measurement Leukotriene D4 Measurement
C92246 C98493 C92297 C64856 C51948 C135451 C103413 C189516 C103414 C103415 C147383 C147386	Leukemic Cells Leukocyte Cell Clumps Leukocyte Cell Differential Leukocyte Cell Morphology Leukocyte Esterase Leukocytes Leukocytes/Total Cells Leukotriene B4 Leukotriene C4 Synthase Leukotriene D4 Leukotriene E4 Leuks Corrected for Nucl Erythrocytes Levetiracetam	Leukocyte Cell Clumps;WBC Clumps;White Blood Cell Clumps Leukocyte Cell Differential;Leukocyte Cell Fraction;Leukocyte Diff Leukocyte Cell Morphology;WBC Morphology;White Blood Cell Morphology Leukocyte Esterase Leukocytes;White Blood Cells Leukocytes/Total Cells;WBC/Total Cells Leukotriene B4 Leukotriene C4 Synthase Leukotriene D4 Leukotriene E4 Leukocytes Corrected for Nucleated Erythrocytes;Leuks Corrected for Nuclerythrocytes Levetiracetam	A measurement of the leukemic cells in a biological specimen. A measurement of white blood cell clumps in a biological specimen. An overall assessment of the leukocyte subtype distribution in a biological specimen. An examination or assessment of the form and structure of white blood cells. A measurement of the enzyme which indicates the presence of white blood cells in a biological specimen. A measurement of the leukocytes in a biological specimen. A relative measurement (ratio or percentage) of the leukocytes to total cells in a biological specimen. A measurement of the leukotriene B4 in a biological specimen. A measurement of the leukotriene C4 synthase in a biological specimen. A measurement of the leukotriene E4 in a biological specimen. A measurement of the leukotriene E4 in a biological specimen. A measurement of the leukotriene E4 in a biological specimen. A measurement of the leukotriene E4 in a biological specimen. A measurement of the leukotriene E4 in a biological specimen. A measurement of the leukotriene E4 in a biological specimen.	Leukemic Cells Measurement Leukocyte Cell Clumps Measurement Differential Leukocyte Count Leukocyte Cell Morphology Leukocyte Esterase Measuremen Leukocyte Count Leukocytes to Total Cells Ratio Measurement Leukotriene B4 Measurement Leukotriene C4 Synthase Measurement Leukotriene D4 Measurement Leukotriene D4 Measurement Leukotriene E4 Measurement Leukotriene E4 Measurement Leukocytes Corrected for Nucleated Erythrocytes Count Levetiracetam Measurement
C92246 C98493 C92297 C64856 C51948 C135451 C103413 C189516 C103414 C103415 C147383 C147386 C184572 C117748	Leukemic Cells Leukocyte Cell Clumps Leukocyte Cell Differential Leukocyte Cell Morphology Leukocyte Esterase Leukocytes Leukocytes Leukocytes/Total Cells Leukotriene B4 Leukotriene C4 Synthase Leukotriene D4 Leukotriene E4 Leuks Corrected for Nucl Erythrocytes Levetiracetam Levorphanol Lipase	Leukocyte Cell Clumps;WBC Clumps;White Blood Cell Clumps Leukocyte Cell Differential;Leukocyte Cell Fraction;Leukocyte Diff Leukocyte Cell Morphology;WBC Morphology;White Blood Cell Morphology Leukocyte Esterase Leukocytes;White Blood Cells Leukocytes/Total Cells;WBC/Total Cells Leukotriene B4 Leukotriene C4 Synthase Leukotriene D4 Leukotriene E4 Leukocytes Corrected for Nucleated Erythrocytes;Leuks Corrected for Nuclerythrocytes Levetiracetam Levorphanol Lipase;Total Lipase;Triacylglycerol Lipase	A measurement of the leukemic cells in a biological specimen. A measurement of white blood cell clumps in a biological specimen. An overall assessment of the leukocyte subtype distribution in a biological specimen. An examination or assessment of the form and structure of white blood cells. A measurement of the enzyme which indicates the presence of white blood cells in a biological specimen. A measurement of the leukocytes in a biological specimen. A relative measurement (ratio or percentage) of the leukocytes to total cells in a biological specimen. A measurement of the leukotriene B4 in a biological specimen. A measurement of the leukotriene C4 synthase in a biological specimen. A measurement of the leukotriene E4 in a biological specimen. A measurement of the leukotriene E4 in a biological specimen. A measurement of the leukocytes corrected for nucleated erythrocytes in a biological specimen. A measurement of the levetiracetam in a biological specimen. A measurement of the levetiracetam in a biological specimen. A measurement of the levorphanol in a biological specimen.	Leukemic Cells Measurement Leukocyte Cell Clumps Measurement Differential Leukocyte Count Leukocyte Cell Morphology Leukocyte Esterase Measuremen Leukocyte Count Leukocyte Total Cells Ratio Measurement Leukotriene B4 Measurement Leukotriene C4 Synthase Measurement Leukotriene D4 Measurement Leukotriene E4 Measurement Leukocytes Corrected for Nucleated Erythrocytes Count Levetiracetam Measurement Levorphanol Measurement Lipase Measurement
C92246 C98493 C92297 C64856 C51948 C135451 C103413 C189516 C103414 C103415 C147383 C147386 C184572	Leukemic Cells Leukocyte Cell Clumps Leukocyte Cell Differential Leukocyte Cell Morphology Leukocyte Esterase Leukocytes Leukocytes/Total Cells Leukotriene B4 Leukotriene C4 Synthase Leukotriene D4 Leukotriene E4 Leuks Corrected for Nucl Erythrocytes Levetiracetam Levorphanol	Leukocyte Cell Clumps;WBC Clumps;White Blood Cell Clumps Leukocyte Cell Differential;Leukocyte Cell Fraction;Leukocyte Diff Leukocyte Cell Morphology;WBC Morphology;White Blood Cell Morphology Leukocyte Esterase Leukocytes;White Blood Cells Leukocytes/Total Cells;WBC/Total Cells Leukotriene B4 Leukotriene C4 Synthase Leukotriene D4 Leukotriene E4 Leukocytes Corrected for Nucleated Erythrocytes;Leuks Corrected for Nuclerythrocytes Levetiracetam Levorphanol	A measurement of the leukemic cells in a biological specimen. A measurement of white blood cell clumps in a biological specimen. An overall assessment of the leukocyte subtype distribution in a biological specimen. An examination or assessment of the form and structure of white blood cells. A measurement of the enzyme which indicates the presence of white blood cells in a biological specimen. A measurement of the leukocytes in a biological specimen. A relative measurement (ratio or percentage) of the leukocytes to total cells in a biological specimen. A measurement of the leukotriene B4 in a biological specimen. A measurement of the leukotriene C4 synthase in a biological specimen. A measurement of the leukotriene E4 in a biological specimen. A measurement of the leukotriene E4 in a biological specimen. A measurement of the leukocytes corrected for nucleated erythrocytes in a biological specimen. A measurement of the levetiracetam in a biological specimen. A measurement of the levetiracetam in a biological specimen.	Leukemic Cells Measurement Leukocyte Cell Clumps Measurement Differential Leukocyte Count Leukocyte Cell Morphology Leukocyte Esterase Measurement Leukocyte Count Leukocyte Count Leukocyte Total Cells Ratio Measurement Leukotriene B4 Measurement Leukotriene C4 Synthase Measurement Leukotriene D4 Measurement Leukotriene E4 Measurement Leukotriene E4 Measurement Leukocytes Corrected for Nucleated Erythrocytes Count Levetiracetam Measurement Levorphanol Measurement Lipase Measurement Gastric Lipase Measurement Hepatic Triacylglycerol Lipase
C92246 C98493 C92297 C64856 C51948 C135451 C103413 C189516 C103414 C103415 C147383 C147386 C184572 C117748 C117840	Leukemic Cells Leukocyte Cell Clumps Leukocyte Cell Differential Leukocyte Cell Morphology Leukocyte Esterase Leukocytes Leukocytes/Total Cells Leukotriene B4 Leukotriene C4 Synthase Leukotriene D4 Leukotriene E4 Leuks Corrected for Nucl Erythrocytes Levetiracetam Levorphanol Lipase Lipase, Gastric	Leukocyte Cell Clumps;WBC Clumps;White Blood Cell Clumps Leukocyte Cell Differential;Leukocyte Cell Fraction;Leukocyte Diff Leukocyte Cell Morphology;WBC Morphology;White Blood Cell Morphology Leukocyte Esterase Leukocytes;White Blood Cells Leukocytes/Total Cells;WBC/Total Cells Leukotriene B4 Leukotriene C4 Synthase Leukotriene E4 Leukocytes Corrected for Nucleated Erythrocytes;Leuks Corrected for Nuclerythrocytes Levetiracetam Levorphanol Lipase;Total Lipase;Triacylglycerol Lipase Gastric Triacylglycerol Lipase;Lipase, Gastric;LIPF Hepatic Triacylglycerol Lipase;Lipase, Hepatic;LIPH Acid Cholesteryl Ester Hydrolase;LAL;LIPA;Lipase, Lysosomal	A measurement of the leukemic cells in a biological specimen. A measurement of white blood cell clumps in a biological specimen. An overall assessment of the leukocyte subtype distribution in a biological specimen. An examination or assessment of the form and structure of white blood cells. A measurement of the enzyme which indicates the presence of white blood cells in a biological specimen. A measurement of the leukocytes in a biological specimen. A relative measurement (ratio or percentage) of the leukocytes to total cells in a biological specimen. A measurement of the leukotriene B4 in a biological specimen. A measurement of the leukotriene C4 synthase in a biological specimen. A measurement of the leukotriene E4 in a biological specimen. A measurement of the leukocytes corrected for nucleated erythrocytes in a biological specimen. A measurement of the levetiracetam in a biological specimen. A measurement of the levetiracetam in a biological specimen. A measurement of the levorphanol in a biological specimen. A measurement of the total triacylglycerol lipase in a biological specimen.	Leukemic Cells Measurement Leukocyte Cell Clumps Measurement Differential Leukocyte Count Leukocyte Cell Morphology Leukocyte Esterase Measurement Leukocyte Statio Measurement Leukocytes to Total Cells Ratio Measurement Leukotriene B4 Measurement Leukotriene C4 Synthase Measurement Leukotriene D4 Measurement Leukotriene D4 Measurement Leukotriene E4 Measurement Leukotriene E4 Measurement Leukotriene E4 Measurement Leukotriene E4 Measurement Leukortiene E4 Measurement Leukorphanol Measurement Levetiracetam Measurement Lipase Measurement Gastric Lipase Measurement Hepatic Triacylglycerol Lipase Measurement Lysosomal Acid Lipase
C92246 C98493 C92297 C64856 C51948 C135451 C103413 C189516 C103414 C103415 C147383 C147386 C184572 C117748 C117840 C187808	Leukemic Cells Leukocyte Cell Clumps Leukocyte Cell Differential Leukocyte Cell Morphology Leukocyte Esterase Leukocytes Leukocytes/Total Cells Leukotriene B4 Leukotriene C4 Synthase Leukotriene D4 Leukotriene E4 Leuks Corrected for Nucl Erythrocytes Levetiracetam Levorphanol Lipase Lipase, Gastric Lipase, Hepatic	Leukocyte Cell Clumps;WBC Clumps;White Blood Cell Clumps Leukocyte Cell Differential;Leukocyte Cell Fraction;Leukocyte Diff Leukocyte Cell Morphology;WBC Morphology;White Blood Cell Morphology Leukocyte Esterase Leukocytes;White Blood Cells Leukocytes/Total Cells;WBC/Total Cells Leukotriene B4 Leukotriene C4 Synthase Leukotriene D4 Leukotriene E4 Leukocytes Corrected for Nucleated Erythrocytes;Leuks Corrected for NuclErythrocytes Levetiracetam Levorphanol Lipase;Total Lipase;Triacylglycerol Lipase Gastric Triacylglycerol Lipase;Lipase, Gastric;LIPF Hepatic Triacylglycerol Lipase;Lipase, Hepatic;LIPH	A measurement of the leukemic cells in a biological specimen. A measurement of white blood cell clumps in a biological specimen. An overall assessment of the leukocyte subtype distribution in a biological specimen. An examination or assessment of the form and structure of white blood cells. A measurement of the enzyme which indicates the presence of white blood cells in a biological specimen. A measurement of the leukocytes in a biological specimen. A relative measurement (ratio or percentage) of the leukocytes to total cells in a biological specimen. A measurement of the leukotriene B4 in a biological specimen. A measurement of the leukotriene C4 synthase in a biological specimen. A measurement of the leukotriene E4 in a biological specimen. A measurement of the leukocytes corrected for nucleated erythrocytes in a biological specimen. A measurement of the levetiracetam in a biological specimen. A measurement of the levorphanol in a biological specimen. A measurement of the total triacylglycerol lipase in a biological specimen. A measurement of the gastric triacylglycerol lipase in a biological specimen. A measurement of the hepatic triacylglycerol lipase in a biological specimen. A measurement of the leysosomal acid lipase in a biological specimen. A measurement of the lysosomal acid lipase in a biological specimen.	Leukemic Cells Measurement Leukocyte Cell Clumps Measurement Differential Leukocyte Count Leukocyte Cell Morphology Leukocyte Esterase Measurement Leukocyte Count Leukocyte Count Leukocyte Sterase Measurement Leukocytes to Total Cells Ratio Measurement Leukotriene B4 Measurement Leukotriene C4 Synthase Measurement Leukotriene D4 Measurement Leukotriene E4 Measurement Leukotriene E4 Measurement Leukocytes Corrected for Nucleated Erythrocytes Count Levetiracetam Measurement Levorphanol Measurement Lipase Measurement Gastric Lipase Measurement Hepatic Triacylglycerol Lipase Measurement
C92246 C98493 C92297 C64856 C51948 C135451 C103413 C189516 C103414 C103415 C147383 C147386 C184572 C117748 C117748 C117840 C187808 C117842	Leukemic Cells Leukocyte Cell Clumps Leukocyte Cell Differential Leukocyte Cell Morphology Leukocyte Esterase Leukocytes Leukocytes/Total Cells Leukotriene B4 Leukotriene C4 Synthase Leukotriene D4 Leukotriene E4 Leuks Corrected for Nucl Erythrocytes Levetiracetam Levorphanol Lipase Lipase, Gastric Lipase, Hepatic Lipase, Lysosomal Acid	Leukocyte Cell Clumps;WBC Clumps;White Blood Cell Clumps Leukocyte Cell Differential;Leukocyte Cell Fraction;Leukocyte Diff Leukocyte Cell Morphology;WBC Morphology;White Blood Cell Morphology Leukocyte Esterase Leukocytes;White Blood Cells Leukocytes/Total Cells;WBC/Total Cells Leukotriene B4 Leukotriene C4 Synthase Leukotriene E4 Leukocytes Corrected for Nucleated Erythrocytes;Leuks Corrected for Nuclerythrocytes Levetiracetam Levorphanol Lipase;Total Lipase;Triacylglycerol Lipase Gastric Triacylglycerol Lipase;Lipase, Gastric;LIPF Hepatic Triacylglycerol Lipase;Lipase, Hepatic;LIPH Acid Cholesteryl Ester Hydrolase;LAL;LIPA;Lipase, Lysosomal Acid;Lysosomal Lipase	A measurement of the leukemic cells in a biological specimen. A measurement of white blood cell clumps in a biological specimen. An overall assessment of the leukocyte subtype distribution in a biological specimen. An examination or assessment of the form and structure of white blood cells. A measurement of the enzyme which indicates the presence of white blood cells in a biological specimen. A measurement of the leukocytes in a biological specimen. A relative measurement (ratio or percentage) of the leukocytes to total cells in a biological specimen. A measurement of the leukotriene B4 in a biological specimen. A measurement of the leukotriene C4 synthase in a biological specimen. A measurement of the leukotriene E4 in a biological specimen. A measurement of the leukocytes corrected for nucleated erythrocytes in a biological specimen. A measurement of the levetiracetam in a biological specimen. A measurement of the leverphanol in a biological specimen. A measurement of the total triacylglycerol lipase in a biological specimen. A measurement of the hepatic triacylglycerol lipase in a biological specimen. A measurement of the leysosomal acid lipase in a biological specimen.	Leukemic Cells Measurement Leukocyte Cell Clumps Measurement Differential Leukocyte Count Leukocyte Cell Morphology Leukocyte Esterase Measurement Leukocyte Count Leukocyte Count Leukocytes to Total Cells Ratio Measurement Leukotriene B4 Measurement Leukotriene C4 Synthase Measurement Leukotriene D4 Measurement Leukotriene D4 Measurement Leukotriene E4 Measurement Leukotriene E4 Measurement Leukocytes Corrected for Nucleated Erythrocytes Count Levetiracetam Measurement Levorphanol Measurement Lipase Measurement Gastric Lipase Measurement Hepatic Triacylglycerol Lipase Measurement Lysosomal Acid Lipase Measurement
C92246 C98493 C92297 C64856 C51948 C135451 C103413 C189516 C103414 C103415 C147383 C147386 C147386 C117748 C117840 C187808 C117842 C117841	Leukemic Cells Leukocyte Cell Clumps Leukocyte Cell Differential Leukocyte Cell Morphology Leukocyte Esterase Leukocytes Leukocytes/Total Cells Leukotriene B4 Leukotriene C4 Synthase Leukotriene E4 Leuks Corrected for Nucl Erythrocytes Levetiracetam Levorphanol Lipase Lipase, Gastric Lipase, Hepatic Lipase, Pancreatic	Leukocyte Cell Clumps;WBC Clumps;White Blood Cell Clumps Leukocyte Cell Differential;Leukocyte Cell Fraction;Leukocyte Diff Leukocyte Cell Morphology;WBC Morphology;White Blood Cell Morphology Leukocyte Esterase Leukocytes;White Blood Cells Leukocytes/Total Cells;WBC/Total Cells Leukotriene B4 Leukotriene C4 Synthase Leukotriene D4 Leukotriene E4 Leukocytes Corrected for Nucleated Erythrocytes;Leuks Corrected for Nucl Erythrocytes Levetiracetam Levorphanol Lipase;Total Lipase;Triacylglycerol Lipase Gastric Triacylglycerol Lipase;Lipase, Gastric;LIPF Hepatic Triacylglycerol Lipase;Lipase, Hepatic;LIPH Acid Cholesteryl Ester Hydrolase;LAL;LIPA;Lipase, Lysosomal Acid;Lysosomal Lipase Lipase, Pancreatic;Pancreatic Triacylglycerol Lipase;PNLIP	A measurement of the leukemic cells in a biological specimen. A measurement of white blood cell clumps in a biological specimen. An overall assessment of the leukocyte subtype distribution in a biological specimen. An examination or assessment of the form and structure of white blood cells. A measurement of the enzyme which indicates the presence of white blood cells in a biological specimen. A measurement of the leukocytes in a biological specimen. A relative measurement (ratio or percentage) of the leukocytes to total cells in a biological specimen. A measurement of the leukotriene B4 in a biological specimen. A measurement of the leukotriene C4 synthase in a biological specimen. A measurement of the leukotriene E4 in a biological specimen. A measurement of the leukocytes corrected for nucleated erythrocytes in a biological specimen. A measurement of the levetiracetam in a biological specimen. A measurement of the levorphanol in a biological specimen. A measurement of the total triacylglycerol lipase in a biological specimen. A measurement of the pastric triacylglycerol lipase in a biological specimen. A measurement of the hepatic triacylglycerol lipase in a biological specimen. A measurement of the hepatic triacylglycerol lipase in a biological specimen. A measurement of the lysosomal acid lipase in a biological specimen. A measurement of the pancreatic triacylglycerol lipase in a biological specimen.	Leukemic Cells Measurement Leukocyte Cell Clumps Measurement Differential Leukocyte Count Leukocyte Cell Morphology Leukocyte Esterase Measurement Leukocyte Count Leukocyte Total Cells Ratio Measurement Leukotriene B4 Measurement Leukotriene C4 Synthase Measurement Leukotriene E4 Measurement Leucotriene E4 Measurement Leukotriene E5 Measurement Levorphanol Measurement Levorphanol Measurement Levorphanol Measurement Levorphanol Measurement Lipase Measurement Hepatic Triacylglycerol Lipase Measurement Lysosomal Acid Lipase Measurement Pancreatic Lipase Measurement
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C67154 NCI Code	LBTEST CDISC Submission Value Retic/Reticulocytes	CDISC Synonym	CDISC Definition reticulocytes to total reticulocytes in a biological specimen.	NCI Preferred Term Total Reticulocytes Ratio
C116190	Low Absorption Reticulocytes	Low Absorption Reticulocytes	A measurement of the low absorption reticulocytes in a biological specimen.	Measurement Low Absorption Reticulocyte Measurement
C177977 C102277	Loxapine Lupus Anticoagulant	Loxapine APTT-LA;Lupus Anticoagulant Sensitive APTT	A measurement of the loxapine in a biological specimen. A measurement of the length of time that it takes for clotting to occur when a	Loxapine Measurement Lupus Anticoagulant Sensitive
C177963	Sensitive APTT Lurasidone	Lurasidone	lupus sensitive reagent is added to a plasma specimen. A measurement of the lurasidone in a biological specimen.	APTT Measurement Lurasidone Measurement
C74790	Luteinizing Hormone	Luteinizing Hormone;Lutropin	A measurement of the luteinizing hormone in a biological specimen.	Luteinizing Hormone
C102278	Lymphoblasts	Lymphoblasts;Lymphoid Blasts	A measurement of the lymphoblasts (immature cells that differentiate to form	Measurement Lymphoblast Count
C105444	Lymphoblasts/Leukocytes	Lymphoblasts/Leukocytes	lymphocytes) in a biological specimen. A relative measurement (ratio or percentage) of the lymphoblasts to leukocytes in a biological specimen.	Lymphoblast to Leukocyte Ratio Measurement
C189503	Lymphoblasts/Lymphocytes	Lymphoblasts/Lymphocytes	A relative measurement (ratio or percentage) of the lymphoblasts to lymphocytes in a biological specimen.	Lymphoblast to Lymphocyte Ratio Measurement
C163463	Lymphocyte Antigen 6E	Lymphocyte Antigen 6 Family Member E;Lymphocyte Antigen 6E	A measurement of the lymphocyte antigen 6E in a biological specimen.	Lymphocyte Antigen 6E Measurement
C119289	Lymphocytes Activated	Lymphocytes Activated	A measurement of the total activated lymphocytes in a biological specimen.	Activated Lymphocytes Measurement
C64818 C64819	Lymphocytes Atypical Lymphocytes	Lymphocytes Atypical;Lymphocytes, Variant;Reactive Lymphocytes Lymphocytes Atypical/Leukocytes;Lymphocytes,	A measurement of the atypical lymphocytes in a biological specimen. A relative measurement (ratio or percentage) of the atypical lymphocytes to	Atypical Lymphocyte Count Atypical Lymphocyte to Leukocyte
C51949	Atypical/Leukocytes Lymphocytes	Variant/Leukocytes;Reactive Lymphocytes/Leukocytes Lymphocytes	leukocytes in a biological specimen. A measurement of the lymphocytes in a biological specimen.	Ratio Measurement Lymphocyte Count
C147387 C147388	Lymphocytes, Clefted Lymphocytes,	Lymphocytes, Clefted Lymphocytes, Clefted/Leukocytes	A measurement of the clefted lymphocytes in a biological specimen. A relative measurement (ratio or percentage) of the clefted lymphocytes to	Clefted Lymphocytes Count Clefted Lymphocytes to
C64820	Clefted/Leukocytes Lymphocytes/Leukocytes	Lymphocytes/Leukocytes	total leukocytes in a biological specimen. A relative measurement (ratio or percentage) of the lymphocytes to	Leukocytes Ratio Measurement Lymphocyte to Leukocyte Ratio
C186079	Lymphocytes/Neutrophils	Lymphocytes/Neutrophils	leukocytes in a biological specimen. A relative measurement (ratio) of lymphocytes to neutrophils in a biological	Lymphocyte to Neutrophil Ratio
C135430	Lymphocytes/Non-Squam	Lymphocytes/Non-Squam Epi Cells	specimen. A relative measurement (ratio) or ignipriocytes to neutroprins in a biological specimen. A relative measurement (ratio or percentage) of the lymphocytes to non-	Measurement Lymphocytes to Non-Squamous
C133430	Epi Cells	Lymphocytes/Non-Squam Epi Cells	squamous epithelial cells in a biological specimen.	Epithelial Cells Ratio Measurement
C98751	Lymphocytes/Total Cells	Lymphocytes/Total Cells	A relative measurement (ratio or percentage) of the lymphocytes to total cells in a biological specimen (for example a bone marrow specimen).	Lymphocyte to Total Cell Ratio Measurement
C139064 C74613	Lymphoid Cells Lymphoma Cells	Lymphoid Cells Lymphoma Cells	A measurement of the total lymphoid lineage cells in a biological specimen. A measurement of the malignant lymphocytes in a biological specimen.	Lymphoid Cell Count Lymphoma Cell Count
C147389	Lymphoma Cells/Leukocytes	Lymphoma Cells/Leukocytes	A relative measurement (ratio or percentage) of the malignant lymphocytes to all leukocytes in a biological specimen.	Lymphoma Cells to Leukocytes Ratio Measurement
C74910	Lymphoma Cells/Lymphocytes	Lymphoma Cells/Lymphocytes	A relative measurement (ratio or percentage) of the malignant lymphocytes to all lymphocytes in a biological specimen.	Lymphoma Cell to Lymphocyte Ratio Measurement
C186078	Lymphoma Cells/Total Cells	Lymphoma Cells/Total Cells	A relative measurement (ratio or percentage) of the lymphoma cells to total cells in a biological specimen.	Lymphoma Cell to Total Cell Ratio Measurement
C81955 C132375	Lymphotactin Lymphotoxin Alpha	Chemokine Ligand 1;Lymphotactin Lymphotoxin Alpha;TNF-beta;Tumor Necrosis Factor Beta	A measurement of the lymphotactin in a biological specimen. A measurement of the lymphotoxin alpha in a biological specimen.	Lymphotactin Measurement Lymphotoxin Alpha Measurement
C75354	Lysergic Acid Diethylamide	Acid;Lysergate Diethylamide;Lysergic Acid Diethylamide	A measurement of the lysergic acid diethylamine (LSD) in a biological specimen.	Lysergide Measurement
C122134 C191288	Lysine Lysosomal Associated	Lysine Lysosomal Associated Membrane Protein 2;Lysosomal Membrane	A measurement of the lysine in a biological specimen. A measurement of the lysosomal associated membrane protein 2 present in a	Lysine Measurement
C191200	Membrane Protein 2	Associated Protein 2;Lysosome-Associated Membrane Protein 2;Soluble CD107b	biological specimen.	Protein 2 Measurement
C120640 C184550	Lysozyme MAB-CHMINACA	Lysozyme MAB-CHMINACA	A measurement of lysozyme in a biological specimen. A measurement of the synthetic cannabinoid MAB-CHMINACA in a biological	Lysozyme Measurement MAB-CHMINACA Measurement
C111243	Macroamylase	Macroamylase	specimen. A measurement of macroamylase in a biological specimen.	Macroamylase Measurement
C64821 C80191	Macrocytes Macrophage Colony	Macrocytes Macrophage Colony Stimulating Factor	A measurement of the macrocytes in a biological specimen. A measurement of the macrophage colony stimulating factor in a biological	Macrocyte Count Macrophage Colony Stimulating
C82023	Stimulating Factor Macrophage Inflammatory	Chemokine Ligand 3;Macrophage Inflammatory Protein 1 Alpha	specimen. A measurement of the macrophage inflammatory protein 1 alpha in a	Factor Measurement Macrophage Inflammatory Protein
C82024	Protein 1 Alpha Macrophage Inflammatory	Chemokine Ligand 4;Macrophage Inflammatory Protein 1 Beta	biological specimen. A measurement of the macrophage inflammatory protein 1 beta in a biological	1 Alpha Measurement Macrophage Inflammatory Protein
C130164	Protein 1 Beta Macrophage Inflammatory	Macrophage Inflammatory Protein 1 Gamma	specimen. A measurement of the macrophage inflammatory protein 1 gamma in a	Beta Measurement Macrophage Inflammatory Protein
C163464	Protein 1 Gamma Macrophage Inflammatory	Macrophage Inflammatory Protein 1	biological specimen. A measurement of total macrophage inflammatory protein 1 in a biological	1 Gamma Measurement Macrophage Inflammatory Protein
C163466	Protein 1 Macrophage Migration	Macrophage Migration Inhibitory Factor;MIF	specimen. A measurement of the macrophage migration inhibitory factor in a biological	1 Measurement Macrophage Migration Inhibitory
C81956	Inhibitory Factor Macrophage-Derived	C-C Motif Chemokine Ligand 22;CCL22;Chemokine (C-C Motif) Ligand	specimen. A measurement of the macrophage-derived chemokine in a biological	Factor Measurement Macrophage-Derived Chemokine
C74798	Chemokine Macrophages	22;Chemokine Ligand 22;Macrophage-Derived Chemokine Macrophages	specimen. A measurement of the macrophages in a biological specimen.	Measurement Macrophage Count
C123460	Macrophages/Leukocytes	Macrophages/Leukocytes	A relative measurement (ratio or percentage) of the macrophages to leukocytes in a biological specimen.	Macrophage to Leukocyte Ratio
C135431	Macrophages/Non-Squam Epi Cells	Macrophages/Non-Squam Epi Cells	A relative measurement (ratio or percentage) of the macrophages to non- squamous epithelial cells in a biological specimen.	Macrophages to Non-Squamous Epithelial Cells Ratio
C111244	Macrophages/Total Cells	Macrophages/Total Cells	A relative measurement (ratio or percentage) of the macrophages to total cells	
C147390	Macroscopic Blood	Macroscopic Blood;Visible Blood	in a biological specimen. A measurement of the blood in body products such as a urine or stool sample,	Measurement Macroscopic Blood Measurement
C64840	Magnesium	Magnesium	and visibly detectable on gross examination. A measurement of the magnesium in a biological specimen.	Magnesium Measurement
C175951 C79456	Magnesium, Ionized Magnesium/Creatinine	Magnesium, Ionized Magnesium/Creatinine	A measurement of the ionized magnesium in a biological specimen. A relative measurement (ratio or percentage) of the magnesium to creatinine	Ionized Magnesium Measurement Magnesium to Creatinine Ratio
C74660	Malignant Cells, NOS	Malignant Cells, NOS	in a biological specimen. A measurement of the malignant cells of all types in a biological specimen.	Measurement Malignant Cell Count
C74643	Malignant Cells, NOS/Blood Cells		A relative measurement (ratio or percentage) of the malignant cells of all types to all blood cells in a biological specimen.	Malignant Cell to Blood Cell Ratio Measurement
C187811 C154742	Malondialdehyde Mannitol	Malondialdehyde;MDA Mannitol	A measurement of the malondialdehyde in a biological specimen. A measurement of the mannitol in a biological specimen.	Malondialdehyde Measurement Mannitol Measurement
C111246 C187812	Mast Cells Mast Cells/Leukocytes	Mast Cells;Mastocytes Mast Cells/Leukocytes	A measurement of the mast cells in a biological specimen. A relative measurement (ratio or percentage) of mast cells to total leukocytes	Mast Cell Count Mast Cells to Leukocytes Ratio
C111247	Mast Cells/Total Cells	Mast Cells/Total Cells	in a biological specimen. A relative measurement (ratio or percentage) of the mast cells to total cells in	Measurement Mast Cell to Total Cell Ratio
C199680	Mast/Stem Cell Growth	C-Kit;CD117;KIT Proto-Oncogene, Receptor Tyrosine Kinase;Mast/Stem	a biological specimen. A measurement of the mast/stem cell growth factor receptor kit in a biological	Measurement Mast/Stem Cell Growth Factor
C80192	Factor Rec Kit Matrix Metalloproteinase 1	Cell Growth Factor Rec Kit;Mast/Stem Cell Growth Factor Receptor Kit Interstitial Collagenase;Matrix Metalloproteinase 1	specimen. A measurement of the matrix metalloproteinase 1 in a biological specimen.	Receptor Kit Measurement Matrix Metalloproteinase 1
C80193	Matrix Metalloproteinase 2	Gelatinase A;Matrix Metalloproteinase 2	A measurement of the matrix metalloproteinase 2 in a biological specimen.	Measurement Matrix Metalloproteinase 2
C80194	Matrix Metalloproteinase 3	Matrix Metalloproteinase 3;Stromelysin 1	A measurement of the matrix metalloproteinase 3 in a biological specimen.	Measurement Matrix Metalloproteinase 3
C80195	Matrix Metalloproteinase 7	Matrilysin;Matrix Metalloproteinase 7	A measurement of the matrix metalloproteinase 7 in a biological specimen.	Measurement Matrix Metalloproteinase 7
C80196	Matrix Metalloproteinase 8	Matrix Metalloproteinase 8;Neutrophil Collagenase	A measurement of the matrix metalloproteinase 8 in a biological specimen.	Measurement Matrix Metalloproteinase 8
C80197	Matrix Metalloproteinase 9	Gelatinase B;Matrix Metalloproteinase 9	A measurement of the matrix metalloproteinase 9 in a biological specimen.	Measurement Matrix Metalloproteinase 9
C74661	Mature Plasma Cells	Mature Plasma Cells;Plasmacytes;Plasmocytes	A measurement of the mature plasma cells (plasmacytes) in a biological	Measurement Mature Plasma Cell Count
C74911	Mature Plasma	Mature Plasma Cells/Lymphocytes	specimen. A relative measurement (ratio or percentage) of the mature plasma cells	Mature Plasma Cell to
C98869	Cells/Lymphocytes Mature Plasma Cells/Total Cells	Mature Plasma Cells/Total Cells	(plasmacytes) to all lymphocytes in a biological specimen. A relative measurement (ratio or percentage) of the mature plasma cells (plasmacytes) to total cells in a biological specimen (for example a bone marrow specimen)	Lymphocyte Ratio Measurement Mature Plasma Cell to Total Cell Ratio Measurement
C127628	Maturing Erythroid	Erythroid Precursors/Total Cells;Maturing Erythroid Cells/Total Cells;Maturing Erythroid/Total Cells;Total Erythroid Precursors/Total Cells	marrow specimen). A relative measurement (ratio or percentage) of the maturing erythroid cells to total cells in a higherical specimen.	Maturing Erythroid Cell to Total Cell Ratio Measurement
C127629	Cells/Total Cells Maturing Myeloid Cells/Total Cells	Cells;Maturing Erythroid/Total Cells;Total Erythroid Precursors/Total Cells Maturing Myeloid/Total Cells	total cells in a biological specimen. A relative measurement (ratio or percentage) of the maturing myeloid cells to total cells in a biological specimen.	Maturing Myeloid Cell to Total Cel
C74614	Cells/Total Cells May-Hegglin Anomaly	May-Hegglin Anomaly	total cells in a biological specimen. A measurement of the May-Hegglin anomaly in a blood sample. This anomaly is characterized by large, misshapen platelets and the presence of Dohle bodies in leukocytes.	Ratio Measurement May-Hegglin Anomaly Measurement
C184623 C114215	Mazindol MCV Reticulocytes	Mazindol MCV Reticulocytes MCVr Mean Corpuscular Volume Reticulocytes	A measurement of the mazindol in a biological specimen.	Mazindol Measurement Reticulocyte Mean Corpuscular
∪11 7 410	INIO V INGLICUIOCYLES	MCV Reticulocytes;MCVr;Mean Corpuscular Volume Reticulocytes	A measurement of the mean volume of reticulocytes in a biological specimen.	renoulocyte iviean Corpuscular

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Indented nucleus) in a biological specimen. Ratio Measurement (ratio or percentage) of the metamyelocytes (small, myelocytic neutrophils with an indented nucleus) to all leukocytes in a biological specimen. Ratio Measurement (ratio or percentage) of the metamyelocytes (small, myelocytic neutrophils with an indented nucleus) to total cells in a biological specimen. Ratio Measurement (ratio or percentage) of the metamyelocytes (small, nyelocytic neutrophils with an indented nucleus) to total cells in a biological specimen. Ratio Measurement (or example a bone marrow specimen). Ratio Measurement (or the m	ocyte to Leukocyte surement ocyte to Total Cell Ratent rine Excretion Rate rine Measurement rine and ophrine Excretion Rate
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C147400 Metanephrine, Free Metanephrine, Free Acidophilic Erythroblast; Metarubricyte; Orthochromatophilic Normoblast; Metarubricyte; Orthochromic Normoblast; Metarubricytes in a biological specimen. C128971 Metarubricyte/Total Cells Metarubricyte/Total Cells Metarubricyte/Total Cells Metarubricytes/Leukocytes Metarubricytes/Leukocytes Metarubricytes/Leukocytes Metarubricytes/Leukocytes In a biological specimen. Metarubricytes to deal in a biological specimen. Metarubricytes to ells in a biological specimen. C74881 Methadone Methadone Methadone A measurement of the methadone present in a biological specimen. Methadone C75348 Methamphetamine Methamphetamine Methamphetamine A measurement of the methamphetamine drug present in a biological specimen. C186080 Methane CH4;Methane A measurement of the methanol in a biological specimen. Methanol Methaqualone Methaqualone Methaqualone Methaqualone Methagualone Methasterone A measurement of the methagualone present in a biological specimen. Methagualone Methasterone Methagualone Methasterone in a biological specimen. Methagualone Methasterone Methagualone M	rine and ephrine Measurement
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C165974 Metarubricytes/Leukocytes Metarubricytes/Leukocytes Metarubricytes/Leukocytes A relative measurement (ratio or percentage) of the metarubricytes to leukocytes in a biological specimen. C74881 Methadone Methadone Methadone A measurement of the methadone present in a biological specimen. Methamphetamine drug present in a biological specimen. C186080 Methane C147394 Methane A measurement of the methane in a biological specimen. C14882 Methaqualone Methaqualone Methaqualone Methaqualone Methaqualone Methaqualone A measurement of the methaqualone present in a biological specimen. C184589 Methasterone Methasterone Methasterone Methasterone Methasterone Methasterone in a biological specimen. C184552 Methoglobin Methemoglobin Meth	yte Count
Ieukocytes in a biological specimen. Measurement of the methadone present in a biological specimen. Methadone	yte to Total Cell Ratio ent
C75348 Methamphetamine Methamphetamine Methamphetamine A measurement of the methamphetamine drug present in a biological Methamphetamine Specimen. C186080 Methane CH4;Methane A measurement of the methane in a biological specimen. C147394 Methanol Methanol Methanol A measurement of the methanol in a biological specimen. C74882 Methaqualone Methaqualone Methaqualone Methaqualone Methaqualone Methaqualone Methagualone A measurement of the methaqualone present in a biological specimen. C184589 Methasterone Methasterone Methasterone A measurement of the methasterone in a biological specimen. C184552 Methagualone Ephedrone;Methagualone A measurement of the methasterone in a biological specimen. Methamphetamine A measurement of the methanol in a biological specimen. Methamphetamine drug present in a biological specimen. Methanol Methanol Methanol Methanol Methagualone A measurement of the methagualone present in a biological specimen. Methagualone A measurement of the methagualone present in a biological specimen. Methagualone A measurement of the methagualone present in a biological specimen. Methagualone A measurement of the methagualone present in a biological specimen. Methagualone A measurement of the methagualone present in a biological specimen. Methagualone A measurement of the methagualone present in a biological specimen. Methagualone A measurement of the methagualone present in a biological specimen. Methagualone A measurement of the methagualone present in a biological specimen. Methagualone A measurement of the methagualone present in a biological specimen. Methagualone A measurement of the methagualone present in a biological specimen. Methagualone A measurement of the methagualone present in a biological specimen. Methagualone A measurement of the methagualone present in a biological specimen. Methagualone A measurement of the methagualone present in a biological specimen. Methagualone A measurement of the methagualone present in a biological specimen. Methagualone A measurement of	yte to Leukocyte Ration
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	lobin Measurement lobin to Total
Hemoglobin Hemoglobin in a biological specimen. Hemoglobin	in Ratio Measurement Measurement
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	onic Acid Measureme nidate Measurement
C75366 Methylphenobarbital Mephobarbital; Methylphenobarbital A measurement of the methylphenobarbital in a biological specimen. Mephobarb	bital Measurement
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	on Measurement s I Chain Related
	Measurement
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C172523 Mid-Reg Pro-Atrial Mid-Reg Pro-Atrial Natriuretic Peptide; Mid-Regional Pro-Atrial Natriuretic A measurement of the mid-regional pro-atrial natriuretic peptide in a biological Mid-Region	nal Pro-Atrial Natriure easurement
C139083 Midazolam Midazolam Midazolam Midazolam A measurement of the midazolam present in a biological specimen. Midazolam	Measurement
C163465 Mitochondrial M2 IgG Mitochondrial M2 IgG Antibody A measurement of the mitochondrial IgG antibodies of M2 specificity in a Mitochondrial	n Measurement rial M2 IgG Antibody
Antibody biological specimen. Measuremen C74771 Mixed Casts Mixed Casts A measurement of the mixed (the cast contains a mixture of cell types) casts Mixed Cast	
	phocyte Reaction Tes
Reaction populations of lymphocytes taken from two separate individuals.	Measurement
C177981 Molindone Molindone Molindone A measurement of the molindone in a biological specimen. Molindone M	Measurement
	to Leukocyte Ratio
in a biological specimen. Measureme C187677 Monoblasts/Total Cells Monoblasts/Total Cells A relative measurement (ratio or percentage) of the monoblasts to total cells Monoblast to	to Total Cell Ratio
C186081 Monoclonal Prot Immunoglobulin Immunofixation Interpretation; Monoclonal Prot The identification of the monoclonal protein immunoglobulin isotype in a Monoclonal	al Protein obulin Isotype
	al Protein Excretion
	al Protein Excretion al Protein Spike Regio
Protein;Monoclonal Immunoglobulin Protein;Monoclonal Protein;Monoclonal proliferation of a single clone of plasma cells in a biological specimen.	al Protein Excretion al Protein Spike Regio
Protein;Monoclonal Immunoglobulin Protein;Monoclonal Protein;Monoclonal Protein;Monoclonal Protein of a single clone of plasma cells in a biological specimen. Protein Spike;Myeloma Protein;Paraprotein Monoclonal Protein/Total Protein;Monoclonal Protein Monoclonal Protein/Total Protein;Monoclonal Protein Monoclonal Protein A relative measurement (ratio or percentage) of the monoclonal protein to total protein in a biological specimen. Protein Spike;Myeloma Protein;Monoclonal Protein Monoclonal P	al Protein Excretion al Protein Spike Regio on
Protein;Monoclonal Immunoglobulin Protein;Monoclonal Protein;Monoclonal prolein;Monoclonal prolein;Monoclonal Protein of a single clone of plasma cells in a biological specimen. Protein Spike;Myeloma Protein;Paraprotein Monoclonal Protein/Total Protein;Monoclonal Protein;Monoclonal Protein Monoclonal Protein/Total Protein;Monoclonal Protein;Monoclonal Protein A relative measurement (ratio or percentage) of the monoclonal protein to total protein in a biological specimen. Protein Ration of a single clone of plasma cells in a biological specimen. Monoclonal Protein to Monoclonal Protein in a biological specimen.	al Protein Excretion al Protein Spike Regio on al Protein Measuremen al Protein to Total tio Measurement Chemotactic Protein 1

C67154 NCI Code	LBTEST CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C147396	Monocytes and	Monocytes and Macrophages/Leukocytes	A relative measurement (ratio or percentage) of the monocytes and	Monocytes and Macrophages to
C64823	Macrophages/Leukocytes Monocytes	Monocytes	macrophages to total leukocytes in a biological specimen. A measurement of the monocytes in a biological specimen.	Leukocytes Ratio Measurement Monocyte Count
C64824	Monocytes/Leukocytes	Monocytes/Leukocytes	A relative measurement (ratio or percentage) of the monocytes to leukocytes in a biological specimen.	Monocyte to Leukocyte Ratio
C106544	Monocytes/Macrocytes	Monocytes/Macrocytes	A relative measurement (ratio or percentage) of the monocytes to macrocytes	Monocytes to Macrocytes Ratio
C135433	Monocytes/Non-Squam Epi Cells	Monocytes/Non-Squam Epi Cells	present in a sample. A relative measurement (ratio or percentage) of the monocytes to non-squamous epithelial cells in a biological specimen.	Measurement Monocytes to Non-Squamous Epithelial Cells Ratio
C98872	Monocytes/Total Cells	Monocytes/Total Cells	A relative measurement (ratio or percentage) of the monocytes to total cells in	Measurement Monocytes to Total Cell Ratio
C111276	Monocytoid Cells	Monocytoid Cells	a biological specimen (for example a bone marrow specimen). A measurement of the monocytoid cells in a biological specimen.	Measurement Monocytoid Cell Count
C120641	Monocytoid Cells/Leukocytes	Monocytoid Cells/Leukocytes	A relative measurement (ratio or percentage) of the monocytoid cells to leukocytes in a biological specimen.	Monocytoid Cells to Leukocytes Ratio Measurement
C111277	Monocytoid Cells/Total Cells	Monocytoid Cells/Total Cells	A relative measurement (ratio or percentage) of the monocytoid cells to total cells in a biological specimen.	Monocytoid Cell to Total Cell Ratio Measurement
C181407	Monomethylarginine	Monomethylarginine;Tilarginine	A measurement of the monomethylarginine in a biological specimen.	Monomethylarginine Measurement
C187790 C187791	Mononuclear Cells Atypical Mononuclear Cells	Mononuclear Cells Atypical	A measurement of the atypical mononuclear cells in a biological specimen.	Atypical Mononuclear Cell Count
	Atypical/Leukocytes	Mononuclear Cells Atypical/Leukocytes	A relative measurement (ratio or percentage) of the atypical mononuclear cells to leukocytes in a biological specimen.	Atypical Mononuclear Cells to Leukocytes Ratio Measurement
C154757 C74681	Mononuclear Cells Monosodium Urate Crystals	Mononuclear Cells;Mononucleated Cells Monosodium Urate Crystals;Sodium Urate Crystals	A measurement of the mononuclear cells in a biological specimen. A measurement of the monosodium urate crystals present in a biological	Mononuclear Cell Count Monosodium Urate Crystal
C74883	Morphine	Morphine	specimen. A measurement of the morphine present in a biological specimen.	Measurement Morphine Measurement
C147433	Motile Sperm/Total Sperm	Motile Sperm/Total Sperm	A relative measurement (ratio or percentage) of the motile sperm to total sperm in a biological specimen.	Motile Sperm to Total Sperm Ratio Measurement
C79457	Mu Glutathione-S- Transferase	Mu Glutathione-S-Transferase	A measurement of the mu form of glutathione S-transferase in a biological specimen.	Mu Glutathione-S-Transferase Measurement
C79458	Mu Glutathione-S- Transferase/Creatinine	Mu Glutathione-S-Transferase/Creatinine	A relative measurement (ratio or percentage) of the mu gamma glutamyl transpeptidase to creatinine in a biological specimen.	Mu Glutathione-S-Transferase to Creatinine Ratio Measurement
C74721	Mucous Threads	Mucous Threads	A measurement of the mucous threads present in a biological specimen.	Mucous Thread Measurement
C127630 C103418	Murinoglobulin Myelin Antibodies	Murinoglobulin Myelin Antibodies	A measurement of the murinoglobulin in a biological specimen. A measurement of the myelin antibodies in a biological specimen.	Murinoglobulin Measurement Myelin Antibodies Measurement
C122135	Myelin Basic Protein	Myelin Basic Protein	A measurement of the myelin basic protein in a biological specimen.	Myelin Basic Protein Measurement
C74632 C64825	Myeloblasts Myeloblasts/Leukocytes	Myeloblasts;Myeloid Blasts Myeloblasts/Leukocytes	A measurement of the myeloblast cells in a biological specimen. A relative measurement (ratio or percentage) of the myeloblasts to leukocytes	Myeloblast Count Myeloblast to Leukocyte Ratio
		•	in a biological specimen.	
C98761	Myeloblasts/Total Cells	Myeloblasts/Total Cells	A relative measurement (ratio or percentage) of the myeloblasts to total cells in a biological specimen (for example a bone marrow specimen).	Myeloblast to Total Cell Ratio Measurement
C74662 C64826	Myelocytes Myelocytes/Leukocytes	Myelocytes Myelocytes/Leukocytes	A measurement of the myelocytes in a biological specimen. A relative measurement (ratio or percentage) of the myelocytes to leukocytes	Myelocyte Count Myelocyte to Leukocyte Ratio
C98868	Myelocytes/Total Cells	Myelocytes/Total Cells	in a biological specimen. A relative measurement (ratio or percentage) of the myelocytes to total cells in	Myelocyte to Total Cell Ratio
C135434	Myeloid Maturation Index	Myeloid Maturation Index	a biological specimen (for example a bone marrow specimen). A relative measurement (ratio) of the sum of myeloid maturation phase cells	Measurement Myeloid Maturation Index
	,	•	(pool) to the sum of myeloid proliferative phase cells (pool) in a biological specimen.	•
C135435	Myeloid Maturation Pool	Myeloid Maturation Pool	A measurement of the myeloid maturation phase cells (metamyelocytes, band neutrophils, and segmented neutrophils) in a biological specimen.	Myeloid Maturation Pool Count
C130165	Myeloid Progenitor Cells	Myeloid Progenitor Cells	A measurement of the myeloid progenitor cells in a biological specimen.	Myeloid Progenitor Cell Count
C186084	Myeloid Progenitor Cells/Total Cells	Myeloid Progenitor Cells/Total Cells	A relative measurement (ratio or percentage) of the myeloid progenitor cells to total cells in a biological specimen.	Cell Ratio Measurement
C135436	Myeloid Proliferation Index	Myeloid Proliferation Index	A relative measurement (ratio) of the sum of myeloid proliferative phase cells (pool) to the sum of myeloid maturation phase cells (pool) in a biological	Myeloid Proliferation Index
C135437	Myeloid Proliferation Pool	Myeloid Proliferation Pool	specimen. A measurement of the myeloid proliferative phase cells (myeloblasts,	Myeloid Proliferation Pool Count
C92242	Myeloid/Erythroid Ratio	Myeloid/Erythroid Ratio	promyelocytes, and myelocytes) in a biological specimen. A relative measurement of myeloid progenitor cells to erythrocyte precursor	Myeloid to Erythroid Ratio
C119290	Myeloperoxidase Index	Myeloperoxidase Index	cells in a biological specimen. The mean peroxidase activity index or staining intensity of the neutrophil	Measurement Neutrophil Myeloperoxidase Index
C80198	Myeloperoxidase	Myeloperoxidase	population relative to the archetype. A measurement of the myeloperoxidase in a biological specimen.	Myeloperoxidase Measurement
C79436 C106546	Myoglobin Myoglobin/Creatinine	Myoglobin Myoglobin/Creatinine	A measurement of myoglobin in a biological specimen. A relative measurement (ratio or percentage) of the myoglobin to creatinine	Myoglobin Measurement Myoglobin to Creatinine Ratio
		, ,	present in a sample.	Measurement
C106547	Myosin Light Chain 3	Cardiac myosin light chain 1;Myosin light chain 1, slow-twitch muscle B/ventricular isoform;Myosin Light Chain 3	A measurement of myosin light chain 3 in a biological specimen.	Myosin Light Chain 3 Measurement
C184536	N,N-Dimethyltryptamine	Dimethyltryptamine; DMT; N,N-Dimethyltryptamine	A measurement of the N,N-dimethyltryptamine in a biological specimen.	N,N-Dimethyltryptamine Measurement
C79459	N-Acetyl Glucosamide	N-Acetyl Glucosamide;N-Acetyl Glucosamine	A measurement of N-acetyl glucosamide (sugar derivative) in a biological specimen.	N-Acetyl Glucosamide Measurement
C79460	N-Acetyl Glucosamide/Creatinine	N-Acetyl Glucosamide/Creatinine	A relative measurement (ratio or percentage) of the N-acetyl glucosamide to creatinine in a biological specimen.	N-Acetyl Glucosamide to Creatinine Ratio Measurement
C163470	N-acetyl-B-D- glucosaminidase/Creatinine	N-acetyl-B-D-glucosaminidase/Creatinine	A relative measurement (ratio or percentage) of the N-acetyl-beta-D-glucosaminidase to creatinine in a biological specimen.	N-acetyl-Beta-D-glucosaminidase to Creatinine Ratio Measurement
C103419	N-acetyl-beta-D- glucosaminidase	Beta-N-acetyl-D-glucosaminidase;N-acetyl-beta-D-glucosaminidase	A measurement of the N-acetyl-beta-D-glucosaminidase (enzyme) in a biological specimen.	N-acetyl-beta-D-glucosaminidase Measurement
C163471 C177967	N-Demethylase N-Desmethylolanzapine	N-Demethylase Desmethylolanzapine;DMO;N-Desmethylolanzapine;Norolanzapine	A measurement of the N-Demethylase in a biological specimen. A measurement of the N-desmethylolanzapine in a biological specimen.	N-Demethylase Measurement N-Desmethylolanzapine
C181403	N-Desmethyltramadol	N-Desmethyltramadol;N-DSMT	A measurement of the N-desmethyltramadol in a biological specimen.	Measurement N-Desmethyltramadol
	•	•	, , , , , , , , , , , , , , , , , , , ,	Measurement
C147404 C204652	N-methylhistamine N-Nitrosonornicotine	N-methylhistamine N-Nitrosonornicotine;NNN	A measurement of the N-methylhistamine in a biological specimen. A measurement of the N-nitrosonornicotine in a specimen.	N-methylhistamine Measurement N-Nitrosonornicotine Measurement
C74743	N-telopeptide	N-telopeptide	A measurement of the N-telopeptide in a biological specimen.	N-Telopeptide Measurement
C120645	N-telopeptide/Creatinine	N-telopeptide/Creatinine	A relative measurement (ratio or percentage) of the N-telopeptide to creatinine in a biological specimen.	N-telopeptide to Creatinine Ratio Measurement
C139088	N-Terminal ProA-type Natriuretic Peptide	N-terminal pro-Atrial Natriuretic Peptide;N-Terminal ProA-type Natriuretic Peptide;NT proANP II	A measurement of the N-terminal proA-type natriuretic peptide in a biological specimen.	N-Terminal ProA-type Natriuretic Peptide Measurement
C96610	N-Terminal ProB-type Natriuretic Peptide	N-terminal pro-Brain Natriuretic Peptide;N-Terminal ProB-type Natriuretic Peptide;NT proBNP II	A measurement of the N-terminal proB-type natriuretic peptide in a biological specimen.	N-Terminal ProB-type Natriuretic Peptide Measurement
C165975	NAGASE Excretion Rate	N-acetyl-beta-D-glucosaminidase Excretion Rate;NAGASE Excretion Rate	A measurement of the amount of N-acetyl-beta-D-glucosaminidase being excreted in a biological specimen over a defined amount of time (e.g. one	N-acetyl-beta-D-glucosaminidase Excretion Rate
C184592	Nalorphine	Allorphine;Antorphine;N-allylnormorphine;Nalorphine	hour). A measurement of the nalorphine in a biological specimen.	Nalorphine Measurement
C75377	Nandrolone	Nandrolone;Norandrostenolone;Nortestosterone	A measurement of the nandrolone in a biological specimen.	Nandrolone Measurement
C184553 C116203	Naphyrone Natural Killer Cell Function	Naphyrone Natural Killer Cell Activity; Natural Killer Cell Function	A measurement of the naphyrone in a biological specimen. A measurement of the natural killer cell function in a biological specimen.	Naphyrone Measurement Natural Killer Cell Activity
C98762	Natural Killer Cells	Natural Killer Cells	A measurement of the total natural killer cells in a biological specimen.	Measurement Natural Killer Cell Count
C172494 C80199	Neoplastic Plasma Cells Neopterin	Monoclonal Plasma Cells;Monotypic Plasma Cells;Neoplastic Plasma Cells Neopterin	A measurement of the neoplastic plasma cells in a biological specimen. A measurement of the neopterin in a biological specimen.	Neoplastic Plasma Cell Count Neopterin Measurement
C184645	Nephrin	Nephrin;NPHS1 Adhesion Molecule, Nephrin Nerve Growth Factor Alpha	A measurement of the nephrin in a biological specimen.	Nephrin Measurement
C198287	Nerve Growth Factor Alpha		A measurement of the nerve growth factor alpha in a biological specimen.	Nerve Growth Factor Alpha Measurement
C198210	Nerve Growth Factor Beta	Nerve Growth Factor Beta	A measurement of the nerve growth factor beta in a biological specimen.	Nerve Growth Factor Beta Measurement
C198288	Nerve Growth Factor Gamma	Nerve Growth Factor Gamma	A measurement of the nerve growth factor gamma in a biological specimen.	Nerve Growth Factor Gamma Measurement
C135439	Nerve Growth Factor	Nerve Growth Factor	A measurement of the total nerve growth factor in a biological specimen.	Nerve Growth Factor Measurement
C199902	Neurofilament Heavy Polypeptide	Neurofilament Heavy Chain;Neurofilament Heavy Polypeptide: NF- H;Neurofilament Triplet H Protein	A measurement of the neurofilament heavy polypeptide in a biological specimen.	Neurofilament Heavy Polypeptide Measurement
C142285	Neurofilament Light Chain Protein	NEFL;Neurofilament Light Chain Protein;Neurofilament Light Polypeptide;NF-L;Protein Phosphatase 1, Regulatory Subunit 110	A measurement of the neurofilament light chain protein in a biological specimen.	Neurofilament Light Chain Protein Measurement
C163473 C116205	Neurokinin A Neuron Specific Enolase	Neurokinin A;NKA;Substance K Enolase 2;Gamma-enolase;Neuron Specific Enolase	A measurement of the neurokinin A in a biological specimen. A measurement of the neuron specific enolase in a biological specimen.	Neurokinin A Measurement Neuron Specific Enolase
	·	•		Measurement
C74892 C165977	Neuropeptide Y Neuropilin-1	Neuropeptide Y BDCA4;Neuropilin-1;NP1;NRP;Soluble CD304;VEGF165R	A measurement of the neuropeptide Y in a biological specimen. A measurement of the neuropilin-1 in a biological specimen.	Neuropeptide Y Measurement Neuropilin-1 Measurement

C67154 NCI Code	LBTEST CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C163475	Neurotensin	CDISC Synonym Neurotensin;NTS	A measurement of the neurotensin in a biological specimen.	Neurotensin Measurement
C147407 C147300	Neutral Fats Neutrophil Cytoplasmic Ab, Atypical	Neutral Fats Anti-Neutrophil Cytoplasmic Antibody, Atypical;Neutrophil Cytoplasmic Ab, Atypical	A measurement of the total neutral fats in a biological specimen. A measurement of the atypical (cytoplasmic staining usually uniform and no interlobular accentuation) neutrophil cytoplasmic antibodies in a biological specimen.	Neutral Fats Measurement Atypical Neutrophil Cytoplasmic Antibody Measurement
C147301	Neutrophil Cytoplasmic Ab, Classic	Anti-Neutrophil Cytoplasmic Antibody, Classic; Neutrophil Cytoplasmic Ab, Classic	A measurement of the classic (cytoplasmic granular fluorescence with central interlobular accentuation) neutrophil cytoplasmic antibodies in a biological specimen.	Classic Neutrophil Cytoplasmic Antibody Measurement
C147302	Neutrophil Cytoplasmic Ab, Perinuclear	Anti-Neutrophil Cytoplasmic Antibody, Perinuclear; Neutrophil Cytoplasmic Ab, Perinuclear	A measurement of the perinuclear (perinuclear staining without nuclear extension) neutrophil cytoplasmic antibodies in a biological specimen.	Perinuclear Neutrophil Cytoplasmic Antibody Measurement
C82026 C82027	Neutrophil Elastase Neutrophil Elastase, Polymorphonuclear	Neutrophil Elastase Neutrophil Elastase, Polymorphonuclear	A measurement of the neutrophil elastase in a biological specimen. A measurement of the polymorphonuclear neutrophil elastase in a biological specimen.	Neutrophil Elastase Measurement Polymorphonuclear Neutrophil Elastase Measurement
C84822	Neutrophilic Metamyelocytes	Neutrophilic Metamyelocytes	A measurement of the neutrophilic metamyelocytes in a biological specimen.	Neutrophilic Metamyelocyte Count
C189509 C84823	Neutrophilic Metamyelocytes/Total Cells Neutrophilic Myelocytes	Neutrophilic Metamyelocytes/Total Cells	A relative measurement (ratio or percentage) of the neutrophilic metamyelocytes to total cells in a biological specimen.	Neutrophilic Metamyelocyte to Total Cell Ratio Measurement Neutrophilic Myelocyte Count
C181450	Neutrophilic	Neutrophilic Myelocytes Neutrophilic Myelocytes/Lymphocytes	A measurement of the neutrophilic myelocytes in a biological specimen. A relative measurement (ratio or percentage) of the neutrophilic myelocytes to	
C132376	Myelocytes/Lymphocytes Neutrophilic Toxic Change	Neutrophilic Toxic Change	lymphocytes in a biological specimen (for example a bone marrow specimen). A measurement of any type of toxic change in cells of the neutrophilic lineage in a biological specimen.	Lymphocytes Ratio Measurement Neutrophilic Toxic Change Assessment
C64830 C120642	Neutrophils Band Form Neutrophils Band Form/ Neutrophils	Neutrophils Band Form Neutrophils Band Form/ Neutrophils	A measurement of the banded neutrophils in a biological specimen. A relative measurement (ratio or percentage) of banded neutrophils to total neutrophils in a biological specimen.	Neutrophil Band Form Count Neutrophils Band Form to Neutrophils Ratio Measurement
C64831	Neutrophils Band Form/Leukocytes	Neutrophils Band Form/Leukocytes	A relative measurement (ratio or percentage) of the banded neutrophils to leukocytes in a biological specimen.	Neutrophil Band Form to Leukocyte Ratio
C187701 C63321	Neutrophils Band Form/Total Cells Neutrophils	Neutrophils Band Form/Total Cells Neutrophils	A relative measurement (ratio or percentage) of the banded neutrophils to total cells in a biological specimen. A measurement of the neutrophils in a biological specimen.	Neutrophil Band Form to Total Cell Ratio Measurement Absolute Neutrophil Count
C154756	Neutrophils, Seg + Band Form + Precursor	Neutrophils, Seg + Band Form + Precursor; Neutrophils, Segmented + Band Form + Precursors		Segmented, Band Form and Precursor Neutrophils Measurement
C154755	Neutrophils, Segmented + Band Form	Neutrophils, Segmented + Band Form	A measurement of the segmented and band form neutrophils in a biological specimen.	Segmented and Band Form Neutrophils Measurement
C81997 C82045	Neutrophils, Segmented Neutrophils,	Neutrophils, Segmented Neutrophils, Segmented/Leukocytes	A measurement of the segmented neutrophils in a biological specimen. A relative measurement (ratio or percentage) of segmented neutrophils to	Segmented Neutrophil Count Segmented Neutrophil to
	Segmented/Leukocytes		leukocytes in a biological specimen.	Leukocyte Ratio Measurement
C120643	Neutrophils, Segmented/Neutrophils	Neutrophils, Segmented/Neutrophils	A relative measurement (ratio or percentage) of segmented neutrophils to total neutrophils in a biological specimen.	Segmented Neutrophils to Neutrophils Ratio Measurement
C187679	Neutrophils, Segmented/Total Cells	Neutrophils, Segmented/Total Cells	A relative measurement (ratio or percentage) of segmented neutrophils to total cells in a biological specimen.	Segmented Neutrophil to Total Cell Ratio Measurement
C64827 C141271	Neutrophils/Leukocytes Neutrophils/Lymphocytes	Neutrophils/Leukocytes	A relative measurement (ratio or percentage) of the neutrophils to leukocytes in a biological specimen. A relative measurement (ratio) of the neutrophils to lymphocytes in a	Neutrophil to Leukocyte Ratio Measurement
C135438	, , ,	Neutrophils/Lymphocytes Neutrophils/Non-Squam Epi Cells	A relative measurement (ratio) of the neutrophilis to hymphocytes in a biological specimen. A relative measurement (ratio or percentage) of the neutrophils to non-squamous epithelial cells in a biological specimen.	Neutrophil to Lymphocyte Ratio Measurement Neutrophils to Non-Squamous Epithelial Cells Ratio
C98763	Neutrophils/Total Cells	Neutrophils/Total Cells	A relative measurement (ratio or percentage) of the neutrophils to total cells in a biological specimen (for example a bone marrow specimen).	Measurement
C74899	Niacin	Niacin;Vitamin B3	A measurement of the niacin in a biological specimen.	Vitamin B3 Measurement
C184556 C198286	Nicomorphine Nicotinamide Phosphoribosyltransferase	Nicomorphine Nicotinamide Phosphoribosyltransferase; Visfatin	A measurement of the nicomorphine in a biological specimen. A measurement of the nicotinamide phosphoribosyltransferase in a biological specimen.	Nicomorphine Measurement Nicotinamide Phosphoribosyltransferase Measurement
C147403 C204651	Nicotine Nicotine-Derived Nitrosamine Ketone	Nicotine 4-(Methylnitrosamino)-1-(3-pyridyl)-1-butanone;Nicotine-Derived Nitrosamine Ketone;NNK	A measurement of the nicotine in a specimen. A measurement of the nicotine-derived nitrosamine ketone in a specimen.	Nicotine Measurement Nicotine-Derived Nitrosamine Ketone Measurement
C161352 C186089	Nitrate Nitrazepam and/or Metabolites	Nitrate;Nitric Acid Nitrazepam and/or Metabolites	A measurement of the nitrate in a biological specimen. A measurement of the nitrazepam and/or its metabolite(s) present in a biological specimen, for an assay that can measure both nitrazepam and its metabolites.	Nitrate Measurement Nitrazepam and/or Metabolites Measurement
C184629 C112360	Nitrazepam Nitric Oxide	Nitrazepam Nitric Oxide:NO	A measurement of the nitrazepam in a biological specimen. A measurement of the nitric oxide in a biological specimen.	Nitrazepam Measurement Nitric Oxide Measurement
C64810 C181258	Nitrite NK Cells/Lym	Nitrite Natural Killer Cells/Lymphocytes;NK Cells/Lym	A measurement of the nitrite in a biological specimen. A relative measurement (ratio or percentage) of the natural killer cells to	Nitrite Measurement Natural Killer Cells to
C154744 C116204	Nociceptin Non-HDL Cholesterol	Nociceptin;Orphanin FQ	lymphocytes in a biological specimen. A measurement of the nociceptin in a biological specimen.	Lymphocytes Ratio Measurement Nociceptin Measurement
		Non-HDL Cholesterol;Non-High Density Lipoprotein	A measurement of the non-high density lipoprotein cholesterol in a biological specimen.	Non-High Density Lipoprotein Cholesterol Measurement
C120644	Non-HDL Cholesterol/HDL Cholesterol	Non-HDL Cholesterol/HDL Cholesterol	A relative measurement (ratio or percentage) of non-high density lipoprotein cholesterol to high density lipoprotein cholesterol in a biological specimen.	Non-HDL Cholesterol to HDL Cholesterol Ratio Measurement
C186085 C84811	Non-HDL Cholesterol/LDL Cholesterol Non-Phosphorylated Tau	Non-HDL Cholesterol/LDL Cholesterol Non-Phosphorylated Tau Protein	A relative measurement (ratio or percentage) of the non-HDL cholesterol to LDL cholesterol in a biological specimen. A measurement of the non-phosphorylated Tau protein in a biological	Non-HDL Cholesterol to LDL Cholesterol Ratio Measurement Nonphosphorylated Tau Protein
C100434	Protein Non-Prostatic Acid	Non-Prostatic Acid Phosphatase	specimen. A measurement of the non-prostatic acid phosphatase in a biological	Measurement Non-Prostatic Acid Phosphatase
C135413	Phosphatase Non-Squamous Epithelial	Non-Squamous Epithelial Cells	specimen. A measurement of the non-squamous epithelial cells in a biological specimen.	Measurement Non-Squamous Epithelial Cell
C147401	Cells Nonhematic Cells	Nonhematic Cells	A measurement of the cells of nonhematopoietic origin in a biological specimen.	Count Nonhematic Cells Count
C147402	Nonhematic Cells/Leukocytes	Nonhematic Cells/Leukocytes	A relative measurement (ratio) of the nonhematic cells to total leukocytes in a biological specimen.	Nonhematic Cells to Leukocytes Ratio Measurement
C184593	Norclostebol	Norclostebol	A measurement of the norclostebol in a biological specimen.	Norclostebol Measurement
C139076 C191286	Nordazepam Nordoxepin	Desmethyldiazepam;N-Desmethyldiazepam;Nordazepam;Nordiazepam Nordoxepin	A measurement of the nordazepam present in a biological specimen. A measurement of the nordoxepin present in a biological specimen.	Nordazepam Measurement Nordoxepin Measurement
C163472	Norepinephrine Excretion Rate	Norepinephrine Excretion Rate	A measurement of the amount of norepinephrine being excreted in a biological specimen over a defined amount of time (e.g. one hour).	Norepinephrine Excretion Rate
C74868	Norepinephrine	Noradrenaline;Norepinephrine	A measurement of the norepinephrine hormone in a biological specimen.	Noradrenaline Measurement
C184594 C187816	Norethandrolone Norfluoxetine	Norethandrolone Norfluoxetine	A measurement of the norethandrolone in a biological specimen. A measurement of the norfluoxetine in a biological specimen.	Norethandrolone Measurement Norfluoxetine Measurement
C177952 C142286	Norhydrocodone Normal Sperm/Total Sperm	Norhydrocodone Normal Sperm/Total Sperm;Sperm Morphology	A measurement of the norhydrocodone in a biological specimen. A measurement (ratio or percentage) of the normal spermatozoa to total	Normal Sperm to Total Sperm
C191295	Normalized Protein	Normalized Protein Catabolic Rate;Normalized Protein Catabolism	spermatozoa in a biological specimen. A calculated measurement of the normalized protein catabolism rate in a	Ratio Measurement Normalized Protein Catabolism
C163474	Catabolism Rate Normetanephrine Excretion Rate	Rate;NPCR;nPCR Normetanephrine Excretion Rate	biological specimen used to assess dietary protein intake in dialysis patients. A measurement of the amount of normetanephrine being excreted in a biological specimen over a defined amount of time (e.g. one hour).	Rate Normetanephrine Excretion Rate
C122138 C186086	Normetanephrine Normetanephrine, Free	Normetanephrine Normetanephrine, Free	A measurement of the normetanephrine in a biological specimen. A measurement of the free normetanephrine in a biological specimen.	Normetanephrine Measurement Free Normetanephrine Measurement
C189501 C98764	Normoblasts Normoblasts/Total Cells	Normoblasts Normoblasts/Total Cells	A measurement of the normoblasts in a biological specimen. A relative measurement (ratio or percentage) of the normoblasts to total cells in a biological specimen (for example a bone marrow specimen).	Normoblast Count Normoblast to Total Cell Ratio Measurement
C184557	Normorphine	Normorphine Normorphine	A measurement of the normorphine in a biological specimen.	Normorphine Measurement
C147406 C177953	Nornicotine Noroxycodone	Nornicotine Noroxycodone	A measurement of the nornicotine in a biological specimen. A measurement of the noroxycodone in a biological specimen.	Nornicotine Measurement Noroxycodone Measurement
C186088 C187817	Norpropoxyphene	Norpropoxyphene Norsertraline	A measurement of the norpropoxyphene in a biological specimen.	Norpropoxyphene Measurement
C186087	Norsertraline Nortriptyline	Nortriptyline	A measurement of the norsertraline in a biological specimen. A measurement of the nortriptyline in a biological specimen.	Norsertraline Measurement Nortriptyline Measurement
C156509	Nuclear Matrix Protein 22	Nuclear Matrix Protein 22;Nuclear Mitotic Apparatus Protein 1;NUMA1	A measurement of the nuclear matrix protein 22 in a biological specimen.	Nuclear Matrix Protein 22 Measurement
C114213 C150841	Nuclear Swelling Nucleated Cells	Nuclear Swelling Nucleated Cells	A measurement of the expansion of the nucleus of the cells in a biological specimen. A measurement of the nucleated cells in a biological specimen.	Nuclear Swelling Measurement Nucleated Cell Count
C74705	Nucleated Erythrocytes	Nucleated Erythrocytes; Nucleated Red Blood Cells	A measurement of the nucleated erythrocytes (large, immature nucleated erythrocytes) in a biological specimen.	Nucleated Red Blood Cell Count
C74647	Nucleated Erythrocytes/Erythrocytes	Nucleated Erythrocytes/Erythrocytes;Nucleated Red Blood Cells/Erythrocytes	A relative measurement (ratio or percentage) of the nucleated erythrocytes (large, immature nucleated erythrocytes) to all erythrocytes in a biological specimen.	Nucleated Red Blood Cell to Erythrocyte Ratio Measurement
C82046	Nucleated	Nucleated Erythrocytes/Leukocytes	A relative measurement (ratio or percentage) of nucleated erythrocytes to	Nucleated Erythrocyte to

C67154	LBTEST			
NCI Code	CDISC Submission Value Erythrocytes/Leukocytes	CDISC Synonym	CDISC Definition leukocytes in a biological specimen.	NCI Preferred Term Leukocyte Ratio Measurement
C163479 C181402	O-Demethylase O-Desmethyltramadol	O-Demethylase Desmetramadol;O-Desmethyltramadol;O-DSMT	A measurement of the O-Demethylase in a biological specimen. A measurement of the O-desmethyltramadol in a biological specimen.	O-Demethylase Measurement O-Desmethyltramadol
C74686	Occult Blood	Occult Blood	A measurement of the blood in body products such as a urine or stool sample, not detectable on gross examination.	Measurement Occult Blood Measurement
C177966	Olanzapine	Olanzapine	A measurement of the olanzapine in a biological specimen.	Olanzapine Measurement
C122139 C132377	Oligoclonal Bands Oncostatin M	Oligoclonal Bands Oncostatin M	A measurement of the oligoclonal bands in a biological specimen. A measurement of the oncostatin M in a biological specimen.	Oligoclonal Bands Measurement Oncostatin M Measurement
C74796	Opiate	Opiate	A measurement of any opiate class drug present in a biological specimen.	Opiate Measurement
C122140	Ornithine	Ornithine	A measurement of the ornithine in a biological specimen.	Ornithine Measurement
C74801 C74802	Osmolality Osmolarity	Osmolality Osmolarity	A measurement of the osmoles of solute per unit of biological specimen. A measurement of the osmoles of solute per liter of solution.	Osmolality Measurement Osmolarity Measurement
C74744	Osteocalcin	Osteocalcin	A measurement of the osteocalcin in a biological specimen.	Osteocalcin Measurement
C124349	Osteopontin	Osteopontin	A measurement of the osteopontin in a biological specimen.	Osteopontin Measurement
C177962 C116206	Osteopontin/Creatinine Osteoprotegerin	Osteopontin/Creatinine OCIF;Osteoclastogenesis Inhibitory	A relative measurement (ratio or percentage) of the osteopontin to creatinine in a biological specimen. A measurement of the osteoprotegerin in a biological specimen.	Osteopontin to Creatinine Ratio Measurement Osteoprotegerin Measurement
C142287	Ovalocytes	Factor;Osteoprotegerin;TNFRS11B;Tumor Necrosis Factor Receptor Superfamily Member 11b Ovalocytes	A measurement of the ovalocytes (oval shaped cell with rounded ends and a	Ovalocyte Count
C163480	Oxalate Excretion Rate	Oxalate Excretion Rate	long axis less than twice its short axis) in a biological specimen. A measurement of the amount of oxalate being excreted in a biological	Oxalate Excretion Rate
C92250	Oxalate	Ethanedioate:Oxalate	specimen over a defined amount of time (e.g. one hour). A measurement of the oxalate in a biological specimen.	Oxalate Measurement
C117983	Oxalate/Creatinine	Oxalate/Creatinine	A relative measurement (ratio or percentage) of the oxalate to creatinine in a biological specimen.	Oxalate to Creatinine Ratio Measurement
C75381 C75375	Oxandrolone Oxazepam	Ossandrolone;Oxandrolone Oxazepam	A measurement of the oxandrolone in a biological specimen. A measurement of the oxazepam present in a biological specimen.	Oxandrolone Measurement Oxazepam Measurement
C120635	Oxidized LDL Cholesterol	Oxidized LDL Cholesterol	A measurement of the oxazepam present in a biological specimen. A measurement of the oxidized low density lipoprotein cholesterol in a biological specimen.	Oxidized LDL Cholesterol Measurement
C74884 C96614	Oxycodone Oxygen Capacity	Oxycodone;Oxycontin Oxygen Capacity	A measurement of the oxycodone present in a biological specimen. A measurement of the maximum amount of oxygen that can be combined	Oxycodone Measurement Oxygen Capacity Measurement
			chemically with hemoglobin in a volume of blood.	
C111284 C60832	Oxygen Content Oxygen Saturation	Oxygen Content Oxygen Saturation	A measurement of the amount of oxygen content in a biological specimen. A measurement of the oxygen-hemoglobin saturation of a volume of blood.	Oxygen Measurement Oxygen Saturation Measurement
C174311	Oxygen Saturation/Fraction Inspired O2	Oxygen Saturation/Fraction Inspired O2	A relative measurement (ratio or percentage) of the oxygen-hemoglobin saturation of a volume of blood to the volumetric fraction of oxygen in the	Oxygen Saturation/Fraction Inspired O2
C96616	Oxyhemoglobin	Oxyhemoglobin	inhaled gas. A measurement of the oxyhemoglobin, oxygen-bound hemoglobin, in a	Oxyhemoglobin Measurement
		, ,	biological specimen.	-
C147359	Oxyhemoglobin/Total Hemoglobin	FO2 Hb;Fractioned Oxyhemoglobin;Oxyhemoglobin/Total Hemoglobin	A relative measurement (ratio or percentage) of the amount of oxyhemoglobin compared to total hemoglobin in a biological specimen.	Oxyhemoglobin to Total Hemoglobin Ratio Measurement
C184595	Oxymesterone	Oxymesterone	A measurement of the oxymesterone in a biological specimen.	Oxymesterone Measurement
C75388 C147409	Oxymetholone Oxymorphone	Oxymethalone;Oxymethenolone;Oxymetholone Oxymorphone	A measurement of the oxymetholone in a biological specimen. A measurement of the Oxymorphone in a biological specimen.	Oxymetholone Measurement Oxymorphone Measurement
C74869	Oxytocin	Oxytocin;Oxytoxin	A measurement of the oxytocin hormone in a biological specimen.	Oxytocin Measurement
C117850	P-Selectin	GMP-140;P-Selectin	A measurement of total P-selectin in a biological specimen.	P-Selectin Measurement
C102279	P50 Oxygen	P50 Oxygen	A measurement of the partial pressure of oxygen when hemoglobin is half saturated in a biological specimen.	P50 Oxygen Measurement
C82028	Pancreatic Elastase 1	Pancreatic Elastase 1	A measurement of the pancreatic elastase 1 in a biological specimen.	Pancreatic Elastase Measuremen
C82029	Pancreatic Elastase 1, Polymorphonuclear	Pancreatic Elastase 1, Polymorphonuclear	A measurement of the polymorphonuclear pancreatic elastase 1 in a biological specimen.	Polymorphonuclear Pancreatic Elastase Measurement
C80201	Pancreatic Polypeptide	Pancreatic Polypeptide	A measurement of the pancreatic polypeptide in a biological specimen.	Pancreatic Polypeptide Measurement
C116210	Panel Reactive Antibody	Panel Reactive Antibody;Percent Reactive Antibody;PRA Score	A measurement of the panel reactive antibody that is achieved by mixing and assessing the reactivity between the recipient's immune cells and the donor's human leukocyte antigen, in which anti-HLA class I and class II antibody	Panel Reactive Antibody Test
C74616	Pappenheimer Bodies	Pappenheimer Bodies	specificities are measured separately in a biological specimen. A measurement of the cells containing Pappenheimer Bodies (violet or blue staining ferritin granules usually found along the periphery of the red blood	Pappenheimer Body Count
C189530	Para Aminohippurate Clearance	4-Aminohippurate Clearance;P-Amino Hippuric Acid Clearance;P-Aminohippurate Clearance;PAH Clearance;Para Aminohippurate Clearance;Para Aminohippuric Acid Clearance;Para-Amino Hippuric Acid	cells) in a biological specimen. A measurement of the volume of serum or plasma that would be cleared of para aminohippurate by excretion of urine for a specified unit of time (e.g. one minute).	Para Aminohippurate Clearance Measurement
C189315	Para Aminohippurate	Clearance; Para-Aminohippurate Clearance 4-Aminohippurate; P-Amino Hippuric Acid; P-Aminohippurate; PAH; Para Aminohippurate; Para Aminohippuric Acid; Para-Amino Hippuric Acid; Para-	A measurement of the para aminohippurate in a biological specimen.	Para Aminohippurate Measurement
C186090	Para-Aminobenzoate	Aminohippurate Para-Aminobenzoate;Para-Aminobenzoic Acid	A measurement of the para-aminobenzoate in a biological specimen.	Para-Aminobenzoate
C184558	Para-Fluorofentanyl	Para-Fluorofentanyl	A measurement of the para-fluorofentanyl in a biological specimen.	Measurement Para-Fluorofentanyl Measurement
C184630 C199905	Paraldehyde Paraoxonase 1	Paraldehyde Aromatic Esterase 1;Arylesterase 1;Arylesterase B-Type;Esterase	A measurement of the paraldehyde in a biological specimen. A measurement of the paraoxonase 1 in a biological specimen.	Paraldehyde Measurement Paraoxonase 1 Measurement
004004	Devethorsid Harmana C	A;Paraoxonase 1;Paraoxonase B-Type;Paraoxonase-1;PON 1	A manage was mark of the C target and fragment of payable would be among in a	C. Tarresinal Darrethy resid Harreson
C81964	Parathyroid Hormone, C- Terminal	Parathyrin Hormone, C-Terminal;Parathyroid Hormone, C-Terminal	A measurement of the C-terminal fragment of parathyroid hormone in a biological specimen.	C-Terminal Parathyroid Hormone Measurement
C74784	Parathyroid Hormone,	Parathyrin Hormone, Fragmented; Parathyroid Hormone, Fragmented	A measurement of the fragmented parathyroid hormone in a biological	Fragmented Parathyroid Hormone
C74789	Fragmented Parathyroid Hormone, Intact	Parathyrin, Intact;Parathyroid Hormone, Intact	specimen. A measurement of the intact parathyroid hormone (consisting of amino acids 1-84 or 7-84) in a biological specimen.	Measurement Intact Parathyroid Hormone Measurement
C81965	Parathyroid Hormone, Mid- Molecule	Parathyrin Hormone, Mid-Molecule; Parathyroid Hormone, Mid-Molecule	A measurement of the mid-molecule fragment of parathyroid hormone in a biological specimen.	Mid-Molecule Parathyroid Hormone Measurement
C81966	Parathyroid Hormone, N- Terminal	Parathyrin Hormone, N-Terminal; Parathyroid Hormone, N-Terminal	A measurement of the N-terminal fragment of parathyroid hormone in a biological specimen.	N-Terminal Parathyroid Hormone Measurement
C103451	Parathyroid Hormone,	Parathyrin Hormone, Whole; Parathyroid Hormone, Whole	A measurement of the whole parathyroid hormone (consisting of amino acids	Whole Parathyroid Hormone
	Whole		1-84) in a biological specimen.	Measurement
C117851 C116207	Parathyroid Hormone- related Protein Parietal Cell Antibody	Parathyrin Hormone-related Protein;Parathyroid Hormone-related Peptide;Parathyroid Hormone-related Protein Anti-Parietal Cell Antibody;Parietal Cell Antibody	A measurement of parathyroid hormone-related protein in a biological specimen. A measurement of the parietal cell antibody in a biological specimen.	Parathyroid Hormone-related Protein Measurement Parietal Cell Antibody
C116207	Parkinson Disease Protein	DJ-1;GATD2;PARK7;Parkinson Disease Protein 7;Parkinsonism	A measurement of the Parkinson disease protein 7 in a biological specimen.	Measurement Parkinson Disease Protein 7
	7	Associated Deglycase;Protein Deglycase DJ-1;Protein DJ-1		Measurement
C147410 C147411	Paroxetine Partial Pressure Carbon Dioxide Adj Temp	Paroxetine Partial Pressure Carbon Dioxide Adj Temp	A measurement of the paroxetine present in a biological specimen. A measurement of the pressure of carbon dioxide, which has been adjusted for body temperature, in a biological specimen.	Paroxetine Measurement Partial Pressure of Carbon Dioxide Adjusted for Body
C82625	Partial Pressure Carbon	Partial Pressure Carbon Dioxide	A measurement of the pressure of carbon dioxide in a biological specimen.	Temperature Measurement Partial Pressure of Carbon
C147417	Dioxide Partial Pressure Oxygen	Partial Pressure Oxygen Adj for Temp	A measurement of the pressure of oxygen, which has been adjusted for body	Dioxide Measurement Partial Pressure of Oxygen
C71251	Adj for Temp Partial Pressure Oxygen	PaO2;Partial Pressure Oxygen;Po2;pO2	temperature, in a biological specimen. A measurement of the pressure of oxygen in a biological specimen.	Adjusted for Body Temperature Measurement Partial Pressure of Oxygen
				Measurement
C178140	Partial Thromboplastin Time	Partial Thromboplastin Time	A measurement of the length of time that it takes for clotting to occur when no activating reagents are added to a biological specimen. The test is partial due to the absence of tissue factor (Factor III) from the reaction mixture.	Partial Thromboplastin Time
C186035	Pathologic Casts	Non-Hyalin Casts;Non-Hyaline Casts;Pathologic Casts	A measurement of the pathologic (non-hyaline) casts present in a biological	Pathologic Cast Measurement
C184559	PB-22 3-carboxyindole	PB-22 3-carboxyindole	specimen. A measurement of the synthetic cannabinoid metabolite PB-22 3-	PB-22 3-carboxyindole
	PCA3 mRNA/PSA mRNA	PCA3 mRNA/PSA mRNA	carboxyindole in a biological specimen. A relative measurement (ratio) of the prostate cancer antigen 3 mRNA to	Measurement PCA3 mRNA to PSA mRNA Ratio
C132378	I ONO HIKINAYE DA HIKINA		A relative measurement (ratio) of the prostate cancer antigen 3 mRNA to prostate specific antigen mRNA in a biological specimen. A measurement of the Pelger-Huet Anomaly (nuclei of granulocytes appear	Measurement Pelger Huet Anomaly
C132378	Pelger Huet Anomaly	Pelger Huet Anomaly:Pelger-Huet Cells:PHA		
C74617	Pelger Huet Anomaly	Pelger Huet Anomaly;Pelger-Huet Cells;PHA	rod-like, bilobed, peanut, or dumbbell shaped) in a biological specimen.	Measurement
C74617 C184631	Pemoline	Pemoline	A measurement of the pemoline in a biological specimen.	Pemoline Measurement
C74617 C184631 C184632	,		A measurement of the pemoline in a biological specimen. A measurement of the pentazocine in a biological specimen.	
C74617 C184631 C184632 C184561 C75367	Pemoline Pentazocine	Pemoline Pentazocine	A measurement of the pemoline in a biological specimen.	Pemoline Measurement Pentazocine Measurement
C74617 C184631 C184632 C184561 C75367 C184562	Pemoline Pentazocine Pentedrone Pentobarbital Pentylone	Pemoline Pentazocine Pentedrone Pentobarbital Pentylone	A measurement of the pemoline in a biological specimen. A measurement of the pentazocine in a biological specimen. A measurement of the pentedrone in a biological specimen. A measurement of the pentobarbital present in a biological specimen. A measurement of the pentylone in a biological specimen.	Pemoline Measurement Pentazocine Measurement Pentedrone Measurement Pentobarbital Measurement Pentylone Measurement
C74617 C184631 C184632 C184561 C75367	Pemoline Pentazocine Pentedrone Pentobarbital Pentylone Pepsinogen A	Pemoline Pentazocine Pentedrone Pentobarbital	A measurement of the pemoline in a biological specimen. A measurement of the pentazocine in a biological specimen. A measurement of the pentedrone in a biological specimen. A measurement of the pentobarbital present in a biological specimen.	Pemoline Measurement Pentazocine Measurement Pentedrone Measurement Pentobarbital Measurement Pentylone Measurement Pepsinogen A Measurement
C74617 C184631 C184632 C184561 C75367 C184562 C100469	Pemoline Pentazocine Pentedrone Pentobarbital Pentylone	Pemoline Pentazocine Pentedrone Pentobarbital Pentylone Pepsinogen A;PGA	A measurement of the pemoline in a biological specimen. A measurement of the pentazocine in a biological specimen. A measurement of the pentedrone in a biological specimen. A measurement of the pentobarbital present in a biological specimen. A measurement of the pentylone in a biological specimen. A measurement of the pepsinogen A in a biological specimen.	Pemoline Measurement Pentazocine Measurement Pentedrone Measurement Pentobarbital Measurement Pentylone Measurement

C100122	CDISC Submission Value Pepsinogen	CDISC Synonym Pepsinogen	CDISC Definition A measurement of the pepsinogen in a biological specimen.	NCI Preferred Term Pepsinogen Measurement
163486	Pepsinogen Peptide Transporter TAP1	Antigen Peptide Transporter 1;Peptide Transporter TAP1	A measurement of the peptinogen in a biological specimen. A measurement of the peptide transporter TAP1 in a biological specimen.	Peptide Transporter TAP1 Measurement
80202 187819	Peptide YY Peptidylprolyl Isomerase A	Peptide Tyrosine Tyrosine;Peptide YY Cyclophilin A;CYPA;Peptidylprolyl Isomerase A;Rotamase A	A measurement of the peptide YY in a biological specimen. A measurement of the peptidylprolyl isomerase A in a biological specimen.	Peptide YY Measurement Peptidylprolyl Isomerase A
84596	Perampanel	Perampanel	A measurement of the perampanel in a biological specimen.	Measurement Perampanel Measurement
12395	Periostin	OSF2;Osteoblast Specific Factor 2;Periostin;POSTN	A measurement of the periostin in a biological specimen.	Periostin Measurement
77988 61367	Perphenazine pH Adjusted for Body Temp	Perphenazine pH Adjusted for Body Temp	A measurement of the perphenazine in a biological specimen. A measurement of pH, which has been adjusted for body temperature, in a	Perphenazine Measurement pH Adjusted for Body
5997	рН	рН	biological specimen. The negative logarithm (base 10) of the concentration of hydronium ions, which is used as a measure of the acidity or alkalinity of a fluid.	Temperature Measurement pH
84573	Phenazocine	Phenazocine Phenazocine	A measurement of the phenazocine in a biological specimen.	Phenazocine Measurement
4694 84597	Phencyclidine Phendimetrazine	Phencyclidine;Phenylcyclohexylpiperidine Phendimetrazine	A measurement of the phencyclidine present in a biological specimen. A measurement of the phendimetrazine in a biological specimen.	Phencyclidine Measurement Phendimetrazine Measurement
84574 5368	Phenmetrazine Phenobarbital	Phenmetrazine Phenobarbital	A measurement of the phenmetrazine in a biological specimen. A measurement of the phenobarbital present in a biological specimen.	Phenmetrazine Measuremer Phenobarbital Measurement
4695	Phenothiazine	Dibenzothiazine;Phenothiazine	A measurement of the phenothiazine present in a biological specimen.	Phenothiazine Measuremen
74299 1280	Phentermine Phenylalanine	Phentermine; Phenyl-tertiary-butylamine Phenylalanine	A measurement of the phentermine in a biological specimen. A measurement of the phenylalanine in a biological specimen.	Phentermine Measurement Phenylalanine Measuremen
1281	Phenylalanine/Tyrosine	Phenylalanine/Tyrosine	A relative measurement (ratio) of the phenylalanine to tyrosine in a biological specimen.	Phenylalanine to Tyrosine R Measurement
17414 74297	Phenylketones Phenylpropanolamine	Phenyl Ketones;Phenylketones Beta-Hydroxyamphetamine;Norephedrine;Phenylpropanolamine	A measurement of the total phenylketones in a biological specimen A measurement of the phenylpropanolamine in a biological specimen.	Phenylketone Measurement Phenylpropanolamine Measurement
01430 47413	Phenylpyruvate Phenytoin	Phenylpyruvate;Phenylpyruvic Acid;PPA;PPY;PPYR Phenytoin	A measurement of the phenylpyruvate in a biological specimen. A measurement of the phenytoin in a biological specimen.	Phenylpyruvate Measurement Phenytoin Measurement
65981	Phos-S6 Ribosomal Protein	Phos-S6 Ribosomal Protein; Phosphorylated S6 protein of the 40S ribosomal subunit	A measurement of the phosphorylated S6 protein of the 40S ribosomal subunit in a biological specimen.	Phosphorylated 40S Riboso Protein S6 Measurement
06553	Phosphate Clearance	Phosphate Clearance	A measurement of the volume of serum or plasma that would be cleared of phosphate by excretion of urine for a specified unit of time (e.g. one minute).	Phosphate Clearance Measurement
74304	Phosphate Crystals	Phosphate Crystals	A measurement of the total phosphate crystals in a biological specimen.	Phosphate Crystals Measure
4857 9461	Phosphate Phosphate/Creatinine	Inorganic Phosphate;Phosphorus Phosphate/Creatinine	A measurement of the phosphate in a biological specimen. A relative measurement (ratio or percentage) of the phosphate to creatinine in a biological specimen.	Phosphate Measurement Phosphate to Creatinine Ra Measurement
47420	Phosphatidylcholine/Albumin	Phosphatidylcholine/Albumin	A relative measurement (ratio or percentage) of the phosphatidylcholine to	Phosphatidylcholine to Albu
37820	Phosphatidylethanol	PEth;Phosphatidylethanol	albumin in a biological specimen. A measurement of the total phosphatidylethanol in a biological specimen.	Ratio Measurement Phosphatidylethanol Measurement
47423	Phosphatidylglycerol/Lung Surfactant	Phosphatidylglycerol/Lung Surfactant;Phosphatidylglycerol/Pulmonary Surfactant	A relative measurement (ratio) of the phosphatidylglycerol to total lung surfactant in a biological specimen.	Phosphatidylglycerol to Lung Surfactant Ratio Measureme
31405 63483	Phospholipase A2 Phospholipid Scramblase 1	Phospholipid Scramblase 1	A measurement of the total phospholipase A2 in a biological specimen. A measurement of the phospholipid scramblase 1 in a biological specimen.	Phospholipid Scramblase 1
6623 50821	Phospholipid Phosphorus Excretion Rate	Phospholipid Phosphorus Excretion Rate	A measurement of the phospholipids in a biological specimen. A measurement of the amount of phosphorus being excreted in a biological	Measurement Phospholipid Measurement Phosphorus Excretion Rate
72501	Phosphorylated Neurofilament Heavy Chain	Phosphorylated Neurofilament Heavy Chain	specimen over a defined amount of time (e.g. one hour). A measurement of the phosphorylated neurofilament heavy chain in a biological specimen.	Phosphorylated Neurofilame Heavy Chain Measurement
56521	Phosphorylated STAT3	Phosphorylated STAT3;pSTAT3	A measurement of the phosphorylated STAT3 (signal transducer and activator of transcription 3) in a biological specimen.	•
56522	Phosphorylated STAT3/STAT3	Phosphorylated STAT3/STAT3;pSTAT3/STAT3	A relative measurement (ratio or percentage) of the phosphorylated STAT3 to total STAT3 in a biological specimen.	Phosphorylated STAT3 to S Ratio Measurement
76312	Phosphorylated Tau Prot/Amyloid Beta1-42	Phosphorylated Tau Prot/Amyloid Beta1-42;Phosphorylated Tau Protein/Amyloid Beta 1-42	A relative measurement (ratio) of the phosphorylated Tau protein to amyloid beta 1-42 in a biological specimen.	Phosphorylated Tau Protein Amyloid Beta1-42 Ratio Measurement
37821	Phosphorylated Tau Protein 181	Phosphorylated Tau 181;Phosphorylated Tau Protein 181;pTau181	A measurement of the phosphorylated Tau protein 181 in a biological specimen.	Phosphorylated Tau Protein Measurement
02390	212	Phosphorylated Tau 212;Phosphorylated Tau Protein 212;pTau212	A measurement of the phosphorylated Tau protein 212 in a biological specimen.	Phosphorylated Tau Protein Measurement
02389	217	Phosphorylated Tau 217;Phosphorylated Tau Protein 217;pTau217 Phosphorylated Tau 231;Phosphorylated Tau Protein 231;pTau231	A measurement of the phosphorylated Tau protein 217 in a biological specimen. A measurement of the phosphorylated Tau protein 231 in a biological	Phosphorylated Tau Protein Measurement Phosphorylated Tau Protein
1812	231 Phosphorylated Tau Protein	Phosphorylated Tau Protein;pTau	specimen. A measurement of the phosphorylated Tau protein in a biological specimen.	Measurement Phosphorylated Tau Protein Measurement
19279	Pi-GST Excretion Rate	Pi-GST Excretion Rate	A measurement of the amount of Pi Glutathione-S-Transferase being excreted in a biological specimen over a defined period of time (e.g. one	Pi-GST Excretion Rate
89518	Pigment Casts	Pigment Casts;Pigmented Casts	hour). A measurement of the pigment casts present in a biological specimen.	Pigment Cast Measurement
77987 84633	Pimozide Pipradrol	Pimozide Pipradrol	A measurement of the pimozide in a biological specimen. A measurement of the pipradrol in a biological specimen.	Pimozide Measurement Pipradrol Measurement
63482	Placental Growth Factor	PGF;PIGF;Placental Growth Factor;PLGF	A measurement of the placental growth factor in a biological specimen.	Placental Growth Factor
34509	Placental Specific Alkaline	Placental Specific Alkaline Phosphatase	A measurement of the placental specific alkaline phosphatase isoform in a	Measurement Placental Specific Alkaline
63447	Phosphatase Plasma Equivalent Glucose	Plasma Equivalent Glucose Distribution	biological specimen. A measurement of the plasma equivalent glucose distribution in a biological	Phosphatase Measurement Plasma Equivalent Glucose
	Distribution	·	specimen.	Distribution Measurement
	Plasma Equivalent Glucose	Plasma Equivalent Glucose	A measurement of the plasma equivalent glucose in a biological specimen.	Plasma Equivalent Glucose Measurement
	Diagraph and id Lyman based as		A measurement of the plasmacytoid lymphocytes (lymphocytes with	
4618	Plasmacytoid Lymphocytes	Plasmacytoid Lymphocytes;Plymphocytes	peripherally clumped chromatin and often deep blue cytoplasm, and that appear similar to plasma cells) in a biological specimen.	, , ,
63446 4618 58229	Plasmacytoid Lymphocytes Plasmacytoid Lymphocytes/Leukocytes	Plasmacytoid Lymphocytes;Plymphocytes Plasmacytoid Lymphocytes/Leukocytes		Plasmacytoid Lymphocytes
4618 58229	Plasmacytoid		appear similar to plasma cells) in a biological specimen. A relative measurement (ratio or percentage) of the plasmacytoid	Plasmacytoid Lymphocytes Leukocytes Ratio Measurer Plasmacytoid Lymphocyte
1618 58229 1648	Plasmacytoid Lymphocytes/Leukocytes Plasmacytoid Lymphocytes/Lymphocytes	Plasmacytoid Lymphocytes/Leukocytes Plasmacytoid Lymphocytes/Lymphocytes	appear similar to plasma cells) in a biological specimen. A relative measurement (ratio or percentage) of the plasmacytoid lymphocytes to all leukocytes in a biological specimen. A relative measurement (ratio or percentage) of the plasmacytoid lymphocytes (lymphocytes with peripherally clumped chromatin and often deep blue cytoplasm, and that appear similar to plasma cells) to all lymphocytes in a biological specimen.	Plasmacytoid Lymphocytes Leukocytes Ratio Measurer Plasmacytoid Lymphocyte t Lymphocyte Ratio Measure
1618 58229 1648 02381	Plasmacytoid Lymphocytes/Leukocytes Plasmacytoid Lymphocytes/Lymphocytes Plasmin Alpha-2 Antiplasmin Complex	Plasmacytoid Lymphocytes/Leukocytes Plasmacytoid Lymphocytes/Lymphocytes PAP;Plasmin Alpha-2 Antiplasmin Complex	appear similar to plasma cells) in a biological specimen. A relative measurement (ratio or percentage) of the plasmacytoid lymphocytes to all leukocytes in a biological specimen. A relative measurement (ratio or percentage) of the plasmacytoid lymphocytes (lymphocytes with peripherally clumped chromatin and often deep blue cytoplasm, and that appear similar to plasma cells) to all lymphocytes in a biological specimen. A measurement of the plasmin alpha-2 antiplasmin complex in a biological specimen.	Plasmacytoid Lymphocytes Leukocytes Ratio Measurer Plasmacytoid Lymphocyte t Lymphocyte Ratio Measure Plasmin Alpha-2 Antiplasmi Complex Measurement
6618 68229 6648 92381 989	Plasmacytoid Lymphocytes/Leukocytes Plasmacytoid Lymphocytes/Lymphocytes Plasmin Alpha-2 Antiplasmin Complex Plasminogen Activator Inhibitor-1 AG	Plasmacytoid Lymphocytes/Leukocytes Plasmacytoid Lymphocytes/Lymphocytes PAP;Plasmin Alpha-2 Antiplasmin Complex Plasminogen Activator Inhibitor-1 AG	appear similar to plasma cells) in a biological specimen. A relative measurement (ratio or percentage) of the plasmacytoid lymphocytes to all leukocytes in a biological specimen. A relative measurement (ratio or percentage) of the plasmacytoid lymphocytes (lymphocytes with peripherally clumped chromatin and often deep blue cytoplasm, and that appear similar to plasma cells) to all lymphocytes in a biological specimen. A measurement of the plasmin alpha-2 antiplasmin complex in a biological specimen. A measurement of the plasminogen activator inhibitor-1 antigen in a biological specimen.	Plasmacytoid Lymphocytes Leukocytes Ratio Measurer Plasmacytoid Lymphocyte t Lymphocyte Ratio Measurer Plasmin Alpha-2 Antiplasm Complex Measurement Plasminogen Activator Inhili Antigen Measurement
1618 58229 1648 02381 1989	Plasmacytoid Lymphocytes/Leukocytes Plasmacytoid Lymphocytes/Lymphocytes Plasmin Alpha-2 Antiplasmin Complex Plasminogen Activator Inhibitor-1 AG Plasminogen Activator Inhibitor-1	Plasmacytoid Lymphocytes/Leukocytes Plasmacytoid Lymphocytes/Lymphocytes PAP;Plasmin Alpha-2 Antiplasmin Complex Plasminogen Activator Inhibitor-1 AG Plasminogen Activator Inhibitor-1	appear similar to plasma cells) in a biological specimen. A relative measurement (ratio or percentage) of the plasmacytoid lymphocytes to all leukocytes in a biological specimen. A relative measurement (ratio or percentage) of the plasmacytoid lymphocytes (lymphocytes with peripherally clumped chromatin and often deep blue cytoplasm, and that appear similar to plasma cells) to all lymphocytes in a biological specimen. A measurement of the plasmin alpha-2 antiplasmin complex in a biological specimen. A measurement of the plasminogen activator inhibitor-1 antigen in a biological specimen. A measurement of the plasminogen activator inhibitor-1 in a biological specimen.	Plasmacytoid Lymphocytes Leukocytes Ratio Measurer Plasmacytoid Lymphocyte t Lymphocyte Ratio Measurer Plasmin Alpha-2 Antiplasmi Complex Measurement Plasminogen Activator Inhit Antigen Measurement Plasminogen Activator Inhit Measurement
6618 68229 6648 92381 989 9030	Plasmacytoid Lymphocytes/Leukocytes Plasmacytoid Lymphocytes/Lymphocytes Plasmin Alpha-2 Antiplasmin Complex Plasminogen Activator Inhibitor-1 AG Plasminogen Activator	Plasmacytoid Lymphocytes/Leukocytes Plasmacytoid Lymphocytes/Lymphocytes PAP;Plasmin Alpha-2 Antiplasmin Complex Plasminogen Activator Inhibitor-1 AG	appear similar to plasma cells) in a biological specimen. A relative measurement (ratio or percentage) of the plasmacytoid lymphocytes to all leukocytes in a biological specimen. A relative measurement (ratio or percentage) of the plasmacytoid lymphocytes (lymphocytes with peripherally clumped chromatin and often deep blue cytoplasm, and that appear similar to plasma cells) to all lymphocytes in a biological specimen. A measurement of the plasmin alpha-2 antiplasmin complex in a biological specimen. A measurement of the plasminogen activator inhibitor-1 antigen in a biological specimen. A measurement of the plasminogen activator inhibitor-1 in a biological	Plasmacytoid Lymphocytes Leukocytes Ratio Measurer Plasmacytoid Lymphocyte t Lymphocyte Ratio Measurer Plasmin Alpha-2 Antiplasmi Complex Measurement Plasminogen Activator Inhit Antigen Measurement Plasminogen Activator Inhit Measurement
1618 58229 1648 02381 1989 2030 27633 11292	Plasmacytoid Lymphocytes/Leukocytes Plasmacytoid Lymphocytes/Lymphocytes Plasmin Alpha-2 Antiplasmin Complex Plasminogen Activator Inhibitor-1 AG Plasminogen Activator Inhibitor-1 Plasminogen	Plasmacytoid Lymphocytes/Leukocytes Plasmacytoid Lymphocytes/Lymphocytes PAP;Plasmin Alpha-2 Antiplasmin Complex Plasminogen Activator Inhibitor-1 AG Plasminogen Activator Inhibitor-1 Plasminogen	appear similar to plasma cells) in a biological specimen. A relative measurement (ratio or percentage) of the plasmacytoid lymphocytes to all leukocytes in a biological specimen. A relative measurement (ratio or percentage) of the plasmacytoid lymphocytes (lymphocytes with peripherally clumped chromatin and often deep blue cytoplasm, and that appear similar to plasma cells) to all lymphocytes in a biological specimen. A measurement of the plasmin alpha-2 antiplasmin complex in a biological specimen. A measurement of the plasminogen activator inhibitor-1 antigen in a biological specimen. A measurement of the plasminogen activator inhibitor-1 in a biological specimen. A measurement of the plasminogen (antigen) in a biological specimen.	Plasmacytoid Lymphocytes Leukocytes Ratio Measurer Plasmacytoid Lymphocyte t Lymphocyte Ratio Measure Plasmin Alpha-2 Antiplasmi Complex Measurement Plasminogen Activator Inhib Antigen Measurement Plasminogen Activator Inhib Measurement Plasminogen Measurement Platelet Activating Factor Measurement
1618 58229 1648 02381 1989 2030 27633 1292	Plasmacytoid Lymphocytes/Leukocytes Plasmacytoid Lymphocytes/Lymphocytes Plasmin Alpha-2 Antiplasmin Complex Plasminogen Activator Inhibitor-1 AG Plasminogen Activator Inhibitor-1 Plasminogen Platelet Activating Factor Platelet Aggregation Amplitude Platelet Aggregation Curve	Plasmacytoid Lymphocytes/Leukocytes Plasmacytoid Lymphocytes/Lymphocytes PAP;Plasmin Alpha-2 Antiplasmin Complex Plasminogen Activator Inhibitor-1 AG Plasminogen Activator Inhibitor-1 Plasminogen Platelet Activating Factor	appear similar to plasma cells) in a biological specimen. A relative measurement (ratio or percentage) of the plasmacytoid lymphocytes to all leukocytes in a biological specimen. A relative measurement (ratio or percentage) of the plasmacytoid lymphocytes (lymphocytes with peripherally clumped chromatin and often deep blue cytoplasm, and that appear similar to plasma cells) to all lymphocytes in a biological specimen. A measurement of the plasmin alpha-2 antiplasmin complex in a biological specimen. A measurement of the plasminogen activator inhibitor-1 antigen in a biological specimen. A measurement of the plasminogen activator inhibitor-1 in a biological specimen. A measurement of the plasminogen (antigen) in a biological specimen. A measurement of the platelet activating factor in a biological specimen. A measurement of the magnitude of the platelet aggregation in a biological specimen. The classification of the curve pattern that is formed as a result of platelet	Plasmacytoid Lymphocytes Leukocytes Ratio Measurer Plasmacytoid Lymphocyte t Lymphocyte Ratio Measurer Plasmin Alpha-2 Antiplasmi Complex Measurement Plasminogen Activator Inhib Antigen Measurement Plasminogen Activator Inhib Measurement Plasminogen Measurement Platelet Activating Factor Measurement Platelet Aggregation Amplit Measurement Platelet Aggregometry Curv
1618 58229 1648 02381 1989 2030 27633 11292	Plasmacytoid Lymphocytes/Leukocytes Plasmacytoid Lymphocytes/Lymphocytes Plasmin Alpha-2 Antiplasmin Complex Plasminogen Activator Inhibitor-1 AG Plasminogen Activator Inhibitor-1 Plasminogen Platelet Activating Factor Platelet Aggregation Amplitude Platelet Aggregation Curve Type Platelet Aggregation Mean	Plasmacytoid Lymphocytes/Leukocytes Plasmacytoid Lymphocytes/Lymphocytes PAP;Plasmin Alpha-2 Antiplasmin Complex Plasminogen Activator Inhibitor-1 AG Plasminogen Activator Inhibitor-1 Plasminogen Platelet Activating Factor Platelet Aggregation Amplitude	appear similar to plasma cells) in a biological specimen. A relative measurement (ratio or percentage) of the plasmacytoid lymphocytes to all leukocytes in a biological specimen. A relative measurement (ratio or percentage) of the plasmacytoid lymphocytes (lymphocytes with peripherally clumped chromatin and often deep blue cytoplasm, and that appear similar to plasma cells) to all lymphocytes in a biological specimen. A measurement of the plasmin alpha-2 antiplasmin complex in a biological specimen. A measurement of the plasminogen activator inhibitor-1 antigen in a biological specimen. A measurement of the plasminogen activator inhibitor-1 in a biological specimen. A measurement of the plasminogen (antigen) in a biological specimen. A measurement of the platelet activating factor in a biological specimen. A measurement of the magnitude of the platelet aggregation in a biological specimen. The classification of the curve pattern that is formed as a result of platelet aggregation. An average of the measurements of the magnitude of the platelet aggregation	Plasminogen Activator Inhib Antigen Measurement Plasminogen Activator Inhib Measurement Platelet Activating Factor Measurement Platelet Aggregation Amplitut Measurement Platelet Aggregometry Curv Type Platelet Aggregometry Measurement
1618 168229 1648 102381 1989 1030 127633 1292 11293 14210	Plasmacytoid Lymphocytes/Leukocytes Plasmacytoid Lymphocytes/Lymphocytes Plasmin Alpha-2 Antiplasmin Complex Plasminogen Activator Inhibitor-1 AG Plasminogen Activator Inhibitor-1 Plasminogen Platelet Activating Factor Platelet Aggregation Amplitude Platelet Aggregation Mean Amplitude Platelet Aggregation Mean Amplitude Platelet Aggregation Mean	Plasmacytoid Lymphocytes/Leukocytes Plasmacytoid Lymphocytes/Lymphocytes PAP;Plasmin Alpha-2 Antiplasmin Complex Plasminogen Activator Inhibitor-1 AG Plasminogen Activator Inhibitor-1 Plasminogen Platelet Activating Factor Platelet Aggregation Amplitude Platelet Aggregation Curve Type	appear similar to plasma cells) in a biological specimen. A relative measurement (ratio or percentage) of the plasmacytoid lymphocytes to all leukocytes in a biological specimen. A relative measurement (ratio or percentage) of the plasmacytoid lymphocytes (lymphocytes with peripherally clumped chromatin and often deep blue cytoplasm, and that appear similar to plasma cells) to all lymphocytes in a biological specimen. A measurement of the plasmin alpha-2 antiplasmin complex in a biological specimen. A measurement of the plasminogen activator inhibitor-1 antigen in a biological specimen. A measurement of the plasminogen activator inhibitor-1 in a biological specimen. A measurement of the plasminogen (antigen) in a biological specimen. A measurement of the platelet activating factor in a biological specimen. A measurement of the magnitude of the platelet aggregation in a biological specimen. The classification of the curve pattern that is formed as a result of platelet aggregation in a biological specimen. The classification of the curve pattern that is formed as the average result of	Plasmacytoid Lymphocytes Leukocytes Ratio Measurer Plasmacytoid Lymphocyte t Lymphocyte Ratio Measurer Plasmin Alpha-2 Antiplasmi Complex Measurement Plasminogen Activator Inhib Antigen Measurement Plasminogen Activator Inhib Measurement Plasminogen Measurement Platelet Activating Factor Measurement Platelet Aggregation Amplit Measurement Platelet Aggregometry Curv Type Platelet Aggregometry Mea Amplitude Platelet Aggregometry Mea
618 8229 648 2381 989 030 7633 1292 1293 4210 4211	Plasmacytoid Lymphocytes/Leukocytes Plasmacytoid Lymphocytes/Lymphocytes Plasmin Alpha-2 Antiplasmin Complex Plasminogen Activator Inhibitor-1 AG Plasminogen Activator Inhibitor-1 Plasminogen Platelet Activating Factor Platelet Aggregation Amplitude Platelet Aggregation Curve Type Platelet Aggregation Mean Amplitude	Plasmacytoid Lymphocytes/Leukocytes Plasmacytoid Lymphocytes/Lymphocytes PAP;Plasmin Alpha-2 Antiplasmin Complex Plasminogen Activator Inhibitor-1 AG Plasminogen Activator Inhibitor-1 Plasminogen Platelet Activating Factor Platelet Aggregation Amplitude Platelet Aggregation Curve Type Platelet Aggregation Mean Amplitude	appear similar to plasma cells) in a biological specimen. A relative measurement (ratio or percentage) of the plasmacytoid lymphocytes to all leukocytes in a biological specimen. A relative measurement (ratio or percentage) of the plasmacytoid lymphocytes (lymphocytes with peripherally clumped chromatin and often deep blue cytoplasm, and that appear similar to plasma cells) to all lymphocytes in a biological specimen. A measurement of the plasmin alpha-2 antiplasmin complex in a biological specimen. A measurement of the plasminogen activator inhibitor-1 antigen in a biological specimen. A measurement of the plasminogen activator inhibitor-1 in a biological specimen. A measurement of the plasminogen (antigen) in a biological specimen. A measurement of the platelet activating factor in a biological specimen. A measurement of the magnitude of the platelet aggregation in a biological specimen. The classification of the curve pattern that is formed as a result of platelet aggregation in a biological specimen. The classification of the curve pattern that is formed as the average result of the platelet aggregation curve measurements. A measurement of the association of platelets to one another via adhesion	Plasmacytoid Lymphocytes Leukocytes Ratio Measurer Plasmacytoid Lymphocyte t Lymphocyte Ratio Measurer Plasmin Alpha-2 Antiplasmi Complex Measurement Plasminogen Activator Inhit Antigen Measurement Plasminogen Activator Inhit Measurement Plasminogen Measurement Platelet Activating Factor Measurement Platelet Aggregation Amplit Measurement Platelet Aggregometry Curv Type Platelet Aggregometry Mea Amplitude
6618 68229 6648 92381 989 9030 97633 1292 1293 4210 4211 4212 93427	Plasmacytoid Lymphocytes/Leukocytes Plasmacytoid Lymphocytes/Lymphocytes Plasmin Alpha-2 Antiplasmin Complex Plasminogen Activator Inhibitor-1 AG Plasminogen Activator Inhibitor-1 Plasminogen Platelet Activating Factor Platelet Aggregation Amplitude Platelet Aggregation Curve Type Platelet Aggregation Mean Amplitude Platelet Aggregation Mean Curve Type Platelet Aggregation Mean Curve Type Platelet Aggregation Platelet Clumps Platelet Clumps Platelet Component	Plasmacytoid Lymphocytes/Leukocytes Plasmacytoid Lymphocytes/Lymphocytes PAP;Plasmin Alpha-2 Antiplasmin Complex Plasminogen Activator Inhibitor-1 AG Plasminogen Activator Inhibitor-1 Plasminogen Platelet Activating Factor Platelet Aggregation Amplitude Platelet Aggregation Mean Amplitude Platelet Aggregation Mean Curve Type	appear similar to plasma cells) in a biological specimen. A relative measurement (ratio or percentage) of the plasmacytoid lymphocytes to all leukocytes in a biological specimen. A relative measurement (ratio or percentage) of the plasmacytoid lymphocytes (lymphocytes with peripherally clumped chromatin and often deep blue cytoplasm, and that appear similar to plasma cells) to all lymphocytes in a biological specimen. A measurement of the plasmin alpha-2 antiplasmin complex in a biological specimen. A measurement of the plasminogen activator inhibitor-1 antigen in a biological specimen. A measurement of the plasminogen activator inhibitor-1 in a biological specimen. A measurement of the plasminogen (antigen) in a biological specimen. A measurement of the platelet activating factor in a biological specimen. A measurement of the magnitude of the platelet aggregation in a biological specimen. The classification of the curve pattern that is formed as a result of platelet aggregation in a biological specimen. The classification of the curve pattern that is formed as the average result of the platelet aggregation curve measurements. A measurement of the association of platelets to one another via adhesion molecules in a biological sample. A measurement of the platelet clumps in a biological specimen.	Plasmacytoid Lymphocytes Leukocytes Ratio Measurer Plasmacytoid Lymphocyte t Lymphocyte Ratio Measurer Plasmin Alpha-2 Antiplasmi Complex Measurement Plasminogen Activator Inhit Antigen Measurement Plasminogen Activator Inhit Measurement Plasminogen Measurement Platelet Activating Factor Measurement Platelet Aggregation Amplit Measurement Platelet Aggregometry Curv Type Platelet Aggregometry Mea Amplitude Platelet Aggregometry Mea Curve Type Platelet Aggregometry Mea Curve Type Platelet Aggregation Measurement Platelet Clumps Count Platelet Clumps Count
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4618	Plasmacytoid Lymphocytes/Leukocytes Plasmacytoid Lymphocytes/Lymphocytes Plasmin Alpha-2 Antiplasmin Complex Plasminogen Activator Inhibitor-1 AG Plasminogen Activator Inhibitor-1 Plasminogen Platelet Aggregation Amplitude Platelet Aggregation Curve Type Platelet Aggregation Mean Amplitude Platelet Aggregation Mean Curve Type Platelet Aggregation Mean Curve Type Platelet Aggregation Mean Curve Type Platelet Clumps Platelet Clumps Platelet Component Distribution Width Platelet Derived Growth Factor IsoformAA Platelet Derived Growth	Plasmacytoid Lymphocytes/Leukocytes Plasmacytoid Lymphocytes/Lymphocytes PAP;Plasmin Alpha-2 Antiplasmin Complex Plasminogen Activator Inhibitor-1 AG Plasminogen Activator Inhibitor-1 Plasminogen Platelet Activating Factor Platelet Aggregation Amplitude Platelet Aggregation Curve Type Platelet Aggregation Mean Amplitude Platelet Aggregation Mean Curve Type Platelet Aggregation;Platelet Function Platelet Clumps;PLT Clumps Platelet Component Distribution Width PDGF Isoform AA;Platelet Derived Growth Factor IsoformAA;Platelet Derived Growth Factor-AA Isoform PDGF Isoform AB;Platelet Derived Growth Factor IsoformAB;Platelet	appear similar to plasma cells) in a biological specimen. A relative measurement (ratio or percentage) of the plasmacytoid lymphocytes to all leukocytes in a biological specimen. A relative measurement (ratio or percentage) of the plasmacytoid lymphocytes (lymphocytes with peripherally clumped chromatin and often deep blue cytoplasm, and that appear similar to plasma cells) to all lymphocytes in a biological specimen. A measurement of the plasmin alpha-2 antiplasmin complex in a biological specimen. A measurement of the plasminogen activator inhibitor-1 antigen in a biological specimen. A measurement of the plasminogen activator inhibitor-1 in a biological specimen. A measurement of the plasminogen (antigen) in a biological specimen. A measurement of the platelet activating factor in a biological specimen. A measurement of the magnitude of the platelet aggregation in a biological specimen. The classification of the curve pattern that is formed as a result of platelet aggregation. An average of the measurements of the magnitude of the platelet aggregation in a biological specimen. The classification of the curve pattern that is formed as the average result of the platelet aggregation curve measurements. A measurement of the association of platelets to one another via adhesion molecules in a biological sample. A measurement of the platelet clumps in a biological specimen. A measurement of a marker of platelet shape change in a biological specimen. A measurement of the platelet derived growth factor isoform AA in a biological specimen.	Plasmacytoid Lymphocytes Leukocytes Ratio Measurer Plasmacytoid Lymphocyte t Lymphocyte Ratio Measurer Plasminogen Activator Inhit Antigen Measurement Plasminogen Activator Inhit Antigen Measurement Plasminogen Measurement Plasminogen Measurement Platelet Activating Factor Measurement Platelet Aggregation Amplit Measurement Platelet Aggregometry Cun Type Platelet Aggregometry Mea Amplitude Platelet Aggregometry Mea Curve Type Platelet Aggregometry Mea Curve Type Platelet Clumps Count Platelet Clumps Count Platelet Component Distribut Width Measurement Platelet Derived Growth Fal Isoform AA Measurement Platelet Derived Growth Fal Isoform AB Measurement
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C67154 NCI Code	LBTEST CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C100424	Platelet Hematocrit	Platelet Hematocrit; Thrombocytocrit	A relative measurement (ratio or percentage) of the proportion of the volume of blood taken up by platelets.	Platelet Hematocrit Measurement
C132380	Platelet Mass Distribution Width	Platelet Mass Distribution Width	A measurement which represents the variation defined by two standard deviations of the platelet dry mass distribution in a biological specimen.	Platelet Mars Distribution Width
C111296 C116209	Platelet Morphology Platelet Satellitism	Platelet Morphology Platelet Satellitism	An examination or assessment of the form and structure of platelets. An examination or assessment of the platelet satellitism (platelet rosetting around cells) in a biological specimen.	Platelet Morphology Measurement Platelet Satellitism Assessment
C165978 C51951	Platelet-Granulocyte Agg Platelets	Platelet-Granulocyte Agg;Platelet-Granulocyte Aggregates Platelets	A measurement of the aggregates composed of platelets and granulocytes in a biological specimen. A measurement of the platelets (non-nucleated thrombocytes) in a biological	Platelet-Granulocyte Aggregate Measurement Platelet Count
C147415 C135440	Platelets, Agranular Platelets, Estimated	Platelets, Agranular Platelets, Estimated	specimen. A measurement of the agranular platelets in a biological specimen. An estimated measurement of the platelets (non-nucleated thrombocytes) in a	Agranular Platelets Count Estimated Platelets Measurement
C79602	Poikilocytes	Poikilocytes	biological specimen. A measurement of the odd-shaped erythrocytes in a whole blood specimen.	Poikilocyte Measurement
C74649 C64803	Poikilocytes/Erythrocytes Polychromasia	Poikilocytes/Erythrocytes Polychromasia	A relative measurement (ratio or percentage) of the poikilocytes, or irregularly shaped erythrocytes, to all erythrocytes in a biological specimen. A measurement of the blue-staining characteristic of newly generated	Poikilocyte to Erythrocyte Ratio Measurement Polychromasia
C147418	Polychromatophilic	Polychromatophilic Erythroblast	erythrocytes. A measurement of the polychromatophilic erythroblasts in a biological	Polychromatophilic Erythroblast
C147419	Erythroblast Polychromatophilic Normoblast	Polychromatophilic Normoblast	specimen taken from a non-human organism. A measurement of the polychromatophilic normoblasts in a biological specimen taken from a non-human organism.	Count Polychromatophilic Normoblast Count
C156539 C156540	Porphobilinogen Porphobilinogen/Creatinine	Porphobilinogen Porphobilinogen/Creatinine	A measurement of the porphobilinogen in a biological specimen. A relative measurement (ratio or percentage) of the porphobilinogen to creatinine in a biological specimen.	Porphobilinogen Measurement Porphobilinogen to Creatinine Ratio Measurement
C120648 C106560	Porphyrin Potassium Clearance	Porphyrin Potassium Clearance	A measurement of the total porphyrin in a biological specimen. A measurement of the volume of serum or plasma that would be cleared of	Porphyrin Measurement Potassium Clearance
C150820	Potassium Excretion Rate	Potassium Excretion Rate	potassium by excretion of urine for a specified unit of time (e.g. one minute). A measurement of the amount of potassium being excreted in a biological specimen over a defined amount of time (e.g. one hour).	Measurement Potassium Excretion Rate
C64853 C79462	Potassium Potassium/Creatinine	Potassium Potassium/Creatinine	A measurement of the potassium in a biological specimen. A relative measurement (ratio or percentage) of the potassium to creatinine in	Potassium Measurement Potassium to Creatinine Ratio
C119293	PP Arterial O2/Fraction Inspired O2	PAO2/FIO2;PP Arterial O2/Fraction Inspired O2	a biological specimen. A relative measurement (ratio or percentage) of the force per unit area (pressure) of oxygen dissolved in arterial blood to the percentage oxygen of	Measurement Partial Pressure Arterial Oxygen to Fraction Inspired Oxygen Ratio
C139080 C100435	Prazepam Prealbumin	Prazepam Prazepam Prazelhumin Transthurstin	an inhaled mixture of gasses. A measurement of the prazepam present in a biological specimen.	Measurement Prazepam Measurement Prealbumin Measurement
C74619	Precursor Plasma Cells	Prealbumin;Thyroxine-binding Prealbumin;Transthyretin Plasmablast;Precursor Plasma Cells	A measurement of the prealbumin in a biological specimen. A measurement of the precursor (blast stage) plasma cells (antibody secreting cells derived from B cells via antigen stimulation) in a biological specimen.	Precursor Plasma Cell Count
C74650	Precursor Plasma Cells/Lymphocytes	Precursor Plasma Cells/Lymphocytes	A relative measurement (ratio or percentage) of the precursor (blast stage) plasma cells (antibody secreting cells derived from B cells via antigen stimulation) to all lymphocytes in a biological specimen.	Precursor Plasma Cell to Lymphocyte Ratio Measurement
C184642 C82031	Pregabalin Pregnancy-Associated	Pregabalin Pregnancy-Associated Plasma Protein-A	A measurement of the pregabalin in a biological specimen. A measurement of the pregnancy-associated plasma protein-A in a biological	Pregabalin Measurement Pregnancy-Associated Plasma
C186092	Plasma Protein-A Pregnanediol	Pregnanediol	specimen. A measurement of the pregnanediol in a biological specimen.	Protein-A Measurement Pregnanediol Measurement
C147421 C165979	Pregnenolone Pro-C6	Pregnenolone C-terminal Pro-Peptide of the Alpha 3 Type VI Collagen Chain;C-Terminal Propeptide of Type 6a3 Collagen;C-Terminal Propeptide of Type VIa3 Collagen;Endotrophin;Pro-C6	A measurement of the pregnenolone in a biological specimen. A measurement of the C-terminal propeptide of type VIa3 collagen (pro-C6) in a biological specimen.	Pregnenolone Measurement Pro-C6 Measurement
C156523	Pro-gastrin Releasing Peptide	Pro-gastrin Releasing Peptide;proGRP	A measurement of the pro-gastrin releasing peptide in a biological specimen.	Pro-gastrin Releasing Peptide Measurement
C82032	ProB-type Natriuretic Peptide	Pro-Brain Natriuretic Peptide;ProB-type Natriuretic Peptide;proBNP	A measurement of the proB-type natriuretic peptide in a biological specimen.	ProB-Type Natriuretic Peptide Measurement
C103430 C177983	Procalcitonin Prochlorperazine	Procalcitonin Prochlorperazine	A measurement of the procalcitonin in a biological specimen. A measurement of the prochlorperazine in a biological specimen.	Procalcitonin Measurement Prochlorperazine Measurement
C96625 C128973	Procollagen 1 N-Terminal Propeptide Procollagen 3 N-Terminal	Amino-terminal propeptide of type 1 procollagen;P1NP Aminoterm Type 1;Procollagen 1 N-Terminal Propeptide Procollagen 3 N-Terminal Propeptide	A measurement of the procollagen 1 N-terminal propeptide in a biological specimen. A measurement of the procollagen 3 N-terminal propeptide in a biological	Procollagen 1 N-Terminal Propeptide Measurement Procollagen 3 N-Terminal
C82033	Propeptide Procollagen Type I Carboxy	Procollagen Type I Carboxy Term Peptide	specimen. A measurement of the procollagen-1 carboxy-terminal peptide in a biological	Propeptide Measurement Procollagen Type I Carboxy
C117846	Term Peptide Progesterone Receptor	NR3C3;PGR;PgR;Progesterone Receptor	specimen. A measurement of the progesterone receptor protein in a biological specimen.	Terminal Peptide Measurement Progesterone Receptor Measurement
C74791 C165964	Progesterone Progranulin	Progesterone Progranulin	A measurement of the progesterone hormone in a biological specimen. A measurement of the progranulin in a biological specimen.	Progesterone Measurement Progranulin Measurement
C81967 C111299	Proinsulin Proinsulin/Insulin Ratio	Proinsulin Proinsulin/Insulin Ratio	A measurement of the proinsulin in a biological specimen. A relative measurement (ratio or percentage) of the proinsulin to insulin in a biological specimen.	Proinsulin Measurement Proinsulin to Insulin Ratio Measurement
C74870 C120646	Prolactin Proliferating Cell Nuclear	Prolactin Cyclin;Proliferating Cell Nuclear Antigen	A measurement of the prolactin hormone in a biological specimen. A measurement of the proliferating cell nuclear antigen in a biological	Prolactin Measurement Proliferating Cell Nuclear Antigen
C127632	Antigen Proliferating Erythroid/Total	Proliferating Erythroid/Total Cells	specimen. A relative measurement (ratio or percentage) of the proliferating erythroid	Measurement Proliferating Erythroid Cell to Total
C127634	Cells Proliferating Myeloid Cells/Total Cells	Proliferating Myeloid Cells/Total Cells	cells to total cells in a biological specimen. A relative measurement (ratio or percentage) of the proliferating myeloid cells to total cells in a biological specimen.	Cell Ratio Measurement Proliferating Myeloid Cell to Total Cell Ratio Measurement
C198289	Proline Aminopeptidase	Cytosol Aminopeptidase V;Proline Aminopeptidase;Proline Iminopeptidase;Prolyl Aminopeptidase	A measurement of the proline aminopeptidase in a biological specimen.	Proline Aminopeptidase Measurement
C122141 C74620	Proline Prolymphocytes	Proline Prolymphocytes	A measurement of the proline in a biological specimen. A measurement of the prolymphocytes in a biological specimen.	Proline Measurement Prolymphocyte Count
C64829 C74651		Prolymphocytes/Leukocytes esProlymphocytes/Lymphocytes	A relative measurement (ratio or percentage) of prolymphocytes to leukocytes in a biological specimen. A relative measurement (ratio or percentage) of the prolymphocytes to all	Prolymphocyte to Leukocyte Ratio Prolymphocyte to Lymphocyte
C74621	Promonocytes	Promonocytes	lymphocytes in a biological specimen. A measurement of the promonocytes in a biological specimen.	Ratio Measurement Promonocyte Count
C74652	Promonocytes/Leukocytes	Promonocytes/Leukocytes	A relative measurement (ratio or percentage) of the promonocytes to all leukocytes in a biological specimen.	Promonocyte to Lymphocyte Ratio Measurement
C187678 C117847	Promonocytes/Total Cells Promyeloblasts	Promonocytes/Total Cells Promyeloblasts	A relative measurement (ratio or percentage) of the promonocytes to total cells in a biological specimen (for example a bone marrow specimen). A measurement of the promyeloblasts in a biological specimen.	Promonocyte to Total Cell Ratio Measurement Promyeloblasts Measurement
C74622	Promyelocytes	Promyelocytes	A measurement of the promyelocytes (immature myelocytes) in a biological specimen.	Promyelocyte Count
C74653 C98773	Promyelocytes/Leukocytes Promyelocytes/Total Cells	Promyelocytes/Leukocytes Promyelocytes/Total Cells	A relative measurement (ratio or percentage) of the promyelocytes (immature myelocytes) to all leukocytes in a biological specimen. A relative measurement (ratio or percentage) of the promyelocytes (immature	
C74885	Propoxyphene	Propoxyphene	myelocytes) to total cells in a biological specimen (for example a bone marrow specimen). A measurement of the propoxyphene present in a biological specimen.	Propoxyphene Measurement Proprotein Convertase
C120647 C128976	Proprotein Convertase Subtilisin/Kexin 9 Prorubricyte	Proprotein Convertase Subtilisin/Kexin 9 Basophilic Erythroblast;Basophilic Normoblast;Prorubricyte	A measurement of the proprotein convertase subtilisin/kexin type 9 in a biological specimen. A measurement of the prorubricytes in a biological specimen.	Subtilisin/Kexin Type 9 Measurement Prorubricyte Count
C128977	Prorubricyte/Total Cells	Prorubricyte/Total Cells	A relative measurement (ratio or percentage) of the prorubricytes to total cells in a biological specimen.	Prorubricyte to Total Cell Ratio Measurement
C189515	Prostaglandin D2 Receptor 2 Prostaglandin D2 Synthase	Prostaglandin D2 Receptor 2 Beta-Trace Protein Prostaglandin D2 Synthase	A measurement of the prostaglandin D2 receptor 2 in a biological specimen.	Prostaglandin D2 Receptor 2 Measurement Prostaglandin D2 Synthase
C103432 C103431	Prostaglandin D2 Synthase Prostaglandin D2	Beta-Trace Protein;Prostaglandin D2 Synthase Prostaglandin D2	A measurement of the prostaglandin D2 synthase in a biological specimen. A measurement of the prostaglandin D2 in a biological specimen.	Prostaglandin D2 Synthase Measurement Prostaglandin D2 Measurement
C103433	Prostaglandin E Synthase	Prostaglandin E Synthase	A measurement of the prostaglandin E synthase in a biological specimen.	Prostaglandin E Synthase Measurement
C103434 C103435 C103436	Prostaglandin E1 Prostaglandin E2 Prostaglandin F1 Alpha	Prostaglandin E1 Prostaglandin E2 Prostaglandin F1 Alpha	A measurement of the prostaglandin E1 in a biological specimen. A measurement of the prostaglandin E2 in a biological specimen. A measurement of the prostaglandin F1 alpha in a biological specimen.	Prostaglandin E1 Measurement Prostaglandin E2 Measurement Prostaglandin F1 Alpha
C103437	Prostaglandin F2 Alpha	Prostaglandin F2 Alpha	A measurement of the prostaglandin F2 alpha in a biological specimen.	Measurement Prostaglandin F2 Alpha Measurement
C103343 C184598	Prostaglandin Prostanozol	Prostaglandin Prostanozol	A measurement of the total prostaglandin in a biological specimen. A measurement of the prostanozol in a biological specimen.	Prostaglandin Measurement Prostanozol Measurement
C132379	Prostate Cancer Antigen 3 mRNA	Prostate Cancer Antigen 3 mRNA	A measurement of the prostate cancer antigen 3 mRNA in a biological specimen.	Prostate Cancer Antigen 3 mRNA Measurement

C67154 NCI Code	LBTEST CDISC Submission Value	•	CDISC Definition	NCI Preferred Term
C132382	Prostate Circulating Tumor Cells	Prostate Circulating Tumor Cells	A measurement of the prostate circulating tumor cells in a biological specimen.	Circulating Prostate Tumor Cell Count
C132385	Prostate Specific Antigen mRNA	Prostate Specific Antigen mRNA	A measurement of the prostate-specific antigen mRNA in a biological specimen.	Prostate Specific Antigen mRNA Measurement
C17634	Prostate Specific Antigen	Prostate Specific Antigen	A measurement of the total prostate specific antigen in a biological specimen.	Prostate Specific Antigen Measurement
C132383	Prostate Specific Antigen,	Prostate Specific Antigen, Free	A measurement of the unbound prostate-specific antigen in a biological	Free Prostate Specific Antigen
C80204	Free Prostatic Acid Phosphatase	Prostatic Acid Phosphatase	specimen. A measurement of the prostatic acid phosphatase in a biological specimen.	Measurement Prostatic Acid Phosphatase
C150822	Protein Excretion Rate	Protein Excretion Rate	A measurement of the amount of total protein being excreted in a biological	Measurement Protein Excretion Rate
C150846	Protein Induced by Vitamin	DCP;Des-Gammacarboxyprothrombin;PIVKA-II;Protein Induced by Vitamin	specimen over a defined amount of time (e.g. one hour). A measurement of the protein induced by vitamin K absence-II in a biological	Protein Induced by Vitamin K
C147422	K Absence-II Protein Pattern	K Absence-II;Protein Induced by Vitamin K Absence/Antagonist-II Protein Pattern	specimen. A measurement of the protein band pattern in a biological specimen.	Absence-II Measurement Protein Pattern Measurement
C147424	Protein S Activity Actual/Control	Protein S Activity Actual/Control; Protein S Activity Actual/Normal; Protein S Activity Actual/Protein S Activity Control	A relative measurement (ratio or percentage) of the biological activity of protein S in a subject's specimen when compared to the same activity in a	Protein S Activity Actual to Control Ratio Measurement
C170593	Protein S Actual/Control	Protein S Actual/Control	control specimen. A relative measurement (ratio or percentage) of the protein S in a subject's	Protein S Actual to Control Ratio
C147425	Protein S Free Activity Actual/Control	Protein S Free Activity Actual/Control; Protein S Free Activity Actual/Normal; Protein S Free Activity Actual/Protein S Free Activity Control	specimen when compared to a control specimen. A relative measurement (ratio or percentage) of the biological activity of free protein S in a subject's specimen when compared to the same activity in a	Measurement Free Protein S Activity Actual to Control Ratio Measurement
C100436 C170596	Protein S Protein S, Free	Protein S Protein S, Free Actual/Control	control specimen. A measurement of the total protein S in a biological specimen. A relative measurement (ratio or percentage) of the free protein S in a	Protein S Measurement Free Protein S Actual to Control
C122142	Actual/Control Protein S, Free	Protein S, Free	subject's specimen when compared to a control specimen. A measurement of the unbound protein S in a biological specimen.	Ratio Measurement Free Protein S Measurement
C64858 C79463	Protein Protein/Creatinine	Protein Protein/Creatinine	A measurement of the total protein in a biological specimen. A relative measurement (ratio or percentage) of the total protein to creatinine	Total Protein Measurement Protein to Creatinine Ratio
			in a biological specimen.	Measurement
C92240	Protein/Osmolality	Protein/Osmolality;Protein/Osmolality Ratio	A relative measurement (ratio or percentage) of total proteins to the osmolality of a biological specimen.	Protein to Osmolality Ratio Measurement
C98774	Prothrombin Activity	Factor II Activity;Prothrombin Activity	A measurement of the biological activity of coagulation factor prothrombin in a biological specimen.	Prothrombin Activity Measurement
C189514	Prothrombin Fragment 1	Prothrombin Fragment 1	A measurement of the prothrombin fragment 1 in a biological specimen.	Prothrombin Fragment 1 Measurement
C189513	Prothrombin Fragment 2	Prothrombin Fragment 2	A measurement of the prothrombin fragment 2 in a biological specimen.	Prothrombin Fragment 2 Measurement
C82034	Prothrombin Fragments 1 + 2	Prothrombin Fragments 1 + 2	A measurement of the prothrombin fragments 1 and 2 in a biological specimen.	Prothrombin Fragments 1 and 2 Measurement
C64805	Prothrombin Intl. Normalized Ratio	Prothrombin Intl. Normalized Ratio	A ratio that represents the prothrombin time for a plasma specimen, divided by the result for a control plasma specimen, further standardized for the International Sensitivity Index of the tissue factor (thromboplastin) used in the	International Normalized Ratio of Prothrombin Time
C170591	Prothrombin Time	Prothrombin Time Actual/Control	test. A relative measurement (ratio or percentage) of the prothrombin time in a	Prothrombin Time Actual to
	Actual/Control		subject's specimen when compared to a control specimen.	Control Ratio Measurement
C62656	Prothrombin Time	Prothrombin Time	A blood clotting measurement that evaluates the extrinsic pathway of coagulation.	Prothrombin Time
C147341	Protoporphyrin, Free	Protoporphyrin, Free	A measurement of the free protoporphyrin (unbound to iron in hemoglobin) in a biological specimen.	Free Protoporphyrin Measurement
C191287 C186091	Protriptyline Prprot Cnvrtase Subtilisin- Kexin 9, Free	Protriptyline Proprotein Convertase Subtilisin/Kexin Type 9;Prprot Cnvrtase Subtilisin-Kexin 9, Free	A measurement of the protriptyline present in a biological specimen. A measurement of the free proprotein convertase subtilisin/kexin type 9 in a biological specimen.	Protriptyline Measurement Free Proprotein Convertase Subtilisin/Kexin Type 9
C132384	PSA, Free/PSA	PSA, Free/PSA	A relative measurement (percentage) of the free prostate specific antigen to	Measurement Free PSA to Total PSA Ratio
C187823	Pseudo Pelger-Huet	Neutrophils with Pseudo Pelger-Huet Nucleus; Pseudo Pelger-Huet	total prostate specific antigen in a biological specimen. A measurement of the neutrophils with a Pelger-Huet-like nucleus	Measurement Pseudo Pelger-Huet Neutrophil
C165958	Neutrophils Pseudo-Eosinophils	Neutrophils Pseudo-Eosinophils	(hyposegmented) in a biological specimen. A measurement of the pseudo-eosinophils in a biological specimen.	Count Pseudo-Eosinophil Count
C165959	Pseudo- Eosinophils/Leukocytes	Pseudo-Eosinophils/Leukocytes	A relative measurement (ratio or percentage) of the pseudo-eosinophils to the leukocytes in a biological specimen.	Pseudo-Eosinophils to Leukocyte Ratio Measurement
C74696	Pseudoephedrine	Pseudoephedrine	A measurement of the pseudoephedrine present in a biological specimen.	Pseudoephedrine Measurement
C75356 C187818	Psilocybin PTT/Standard	Magic Mushrooms;Psilocybin;Psilocybine Partial Thromboplastin Time/Standard Thromboplastin Time;PTT/Standard;PTT/Standard PTT	A measurement of the psilocybin in a biological specimen. A relative measurement (ratio or percentage) of the subject's partial thromboplastin time to a standard or control partial thromboplastin time.	Psilocybine Measurement Partial Thromboplastin Time to Standard Thromboplastin Time Ratio Measurement
C161359	Pus	Pus	A measurement of the pus in a biological specimen.	Pus Measurement
C189346 C156524	Pyknotic Cells Pyocytes	Karyopyknotic Cells;Pyknotic Cells Pyocytes	A measurement of the pyknotic cells in a biological specimen. A measurement of the pyocytes in a biological specimen.	Pyknotic Cell Count Pyocytes Measurement
C80211 C147426	Pyridinoline Pyridinoline/Creatinine	Pyridinoline Pyridinoline/Creatinine	A measurement of the pyridinoline in a biological specimen. A relative measurement (ratio or percentage) of the pyridinoline to creatinine	Pyridinoline Measurement Pyridinoline to Creatinine Ratio
	•	•	in a biological specimen.	Measurement
C158237	Pyridoxal Phosphate	Active Vitamin B6;Pyridoxal Phosphate	A measurement of the pyridoxal phosphate in a biological specimen.	Pyridoxal Phosphate Measurement
C184643 C156532	Pyrovalerone Pyruvate Kinase Isozyme M1	Pyrovalerone Pyruvate Kinase Isozyme M1	A measurement of the pyrovalerone in a biological specimen. A measurement of the pyruvate kinase isozyme M1 in a biological specimen.	Pyrovalerone Measurement Pyruvate Kinase Isozyme M1 Measurement
C156531	Pyruvate Kinase Isozyme M2	Pyruvate Kinase Isozyme M2	A measurement of the pyruvate kinase isozyme M2 in a biological specimen.	Pyruvate Kinase Isozyme M2 Measurement
C156530	Pyruvate Kinase Muscle	Pyruvate Kinase Muscle Isozyme	A measurement of the total pyruvate kinase muscle isozymes (M1 and M2) in	Pyruvate Kinase Muscle Isozyme Measurement
C156470	Isozyme Pyruvate Kinase	PK;Pyruvate Kinase	a biological specimen. A measurement of the total pyruvate kinase in a biological specimen.	Pyruvate Kinase Measurement
C147427 C184634	Pyruvate Quazepam	Pyruvate;Pyruvic Acid Quazepam	A measurement of the pyruvate in a biological specimen. A measurement of the quazepam in a biological specimen.	Pyruvate Measurement Quazepam Measurement
C177965 C74772	Quetiapine RBC Casts	Quetiapine	A measurement of the quetiapine in a biological specimen.	Quetiapine Measurement Red Blood Cell Cast
C139071	RDW Standard Deviation	Erythrocyte Casts;RBC Casts RDW Standard Deviation;RDW-SD;Red Cell Volume Distribution Width Standard Deviation	A measurement of the red blood cell casts present in a biological specimen. A measurement of the volume dispersion within an erythrocyte population, calculated as the width of the distribution curve at the 20 percent frequency	Measurement Red Cell Volume Distribution Width Standard Deviation
C122146	Reactive Oxygen Metabolite	Reactive Oxygen Metabolite	level. A measurement of the reactive oxygen metabolite in a biological specimen.	Reactive Oxygen Metabolite Measurement
C117852	Receptor Activator Nuclear	Receptor Activator Nuclear KappaB Ligand;Receptor Activator of Nuclear	A measurement of the receptor activator of nuclear kappa-B ligand in a	Receptor Activator Nuclear
C165980	KappaB Ligand Receptor Advanced	Kappa-B Ligand Advanced Glycosylation End-Product Specific Receptor;AGER;Receptor	biological specimen. A measurement of the receptor advanced glycation endproducts in a	KappaB Ligand Measurement Receptor Advanced Glycation
C147428	Glycation Endproducts Reducing Substances	Advanced Glycation Endproducts Reducing Substances	biological specimen. A measurement of the reducing substances (e.g., sugars, glutathione,	Endproducts Measurement Reducing Substance
C147429	Reducing Sugars	Reducing Sugars	creatinine, uric acid, and ascorbic acid) in a biological specimen. A measurement of the reducing sugars in a biological specimen.	Measurement Reducing Sugar Measurement
C81957 C120656		Chemokine Ligand 5;Reg upon Act Normal T-cell Exprd Secrtd Remnant Lipoprotein	A measurement of the RANTES (regulated on activation, normally, T-cell expressed, and secreted) chemokine in a biological specimen. A measurement of the remnant lipoproteins in a biological specimen.	Reg upon Act Normal T-cell Exprd Secrtd Measurement Remnant Lipoprotein
C174229	Renal Epithelial Casts	Renal Epithelial Casts	A measurement of the renal epithelial cell casts in a biological specimen.	Measurement Renal Epithelial Casts
C174229	Renal Epithelial Cells	Renal Epithelial Cells	A measurement of the renal epithelial cells in a biological specimen.	Measurement Renal Epithelial Cells
	•	·		Measurement
C142289	Renal Papillary Antigen 1	Renal Papillary Antigen 1	A measurement of the renal papillary antigen 1 in a biological specimen.	Renal Papillary Antigen 1 Measurement
C174292	Renal Tubular Epithelial Casts	Renal Tubular Epithelial Casts	A measurement of the renal tubular epithelial cell casts in a biological specimen.	Renal Tubular Epithelial Casts Measurement
C111305 C74893	Renin Activity Renin	Renin Activity Active Renin;Angiotensinogenase;Direct Renin;Renin	A measurement of the renin activity in a biological specimen. A measurement of the renin in a biological specimen.	Renin Activity Measurement Renin Measurement
C147430	Reptilase Activity Actual/Control	Reptilase Activity Actual/Control;Reptilase Activity Actual/Normal;Reptilase Activity Actual/Reptilase Activity Control	A relative measurement (ratio or percentage) of the biological activity of reptilase dependent coagulation in a subject's specimen when compared to the same activity in a control specimen.	Reptilase Activity Actual to Control Ratio Measurement
C96628	Reptilase Time	Reptilase Time	A measurement of the time it takes a plasma sample to clot after adding the active enzyme reptilase.	Reptilase Time Measurement
C80205 C139069	Resistin Ret Corpuscular HGB Conc Distr Width	Resistin Ret Corpuscular HGB Conc Distr Width;Reticulocyte Corpuscular Hemoglobin Distribution Width	A measurement of the resistin in a biological specimen. A measurement of the standard deviation of hemoglobin concentrations in reticulocytes in a biological specimen, calculated as the standard deviation of	Resistin Measurement Reticulocyte Corpuscular Hemoglobin Distribution Width
C139070		Ret Hemoglobin Distribution Width:Reticulocyte Hemoglobin Concentration	hemoglobin content divided by the mean hemoglobin content. A measurement of the distribution of the hemoglobin concentration in	Reticulocyte Hemoglobin

C139070

C139072

Ret Hemoglobin Distribution Width Ret Hemoglobin Distribution Width; Reticulocyte Hemoglobin Concentration in Distribution Width Coefficient of Ret RDW Coefficient of Ret RDW Coefficient of Round Coefficient of Ret RDW Coefficient of Round Coefficient Octobron Coefficient of Round Coefficient of Round Coefficient Octobron Coefficient Octobron

A measurement of the volume dispersion within a reticulocyte population,

Reticulocyte Hemoglobin Distribution Width

Reticulocyte Volume Distribution

C67154	LBTEST			
NCI Code	CDISC Submission Value Variation	CDISC Synonym Reticulocytes;Ret RDW Coefficient of Variation;Reticulocyte Volume	CDISC Definition calculated as the standard deviation of the mean reticulocyte volume divided	NCI Preferred Term Width Coefficient of Variation
C139073	Ret RDW Standard Deviation	Distribution Width Coefficient of Variation RDWr-SD;Red Cell Volume Distribution Width Standard Deviation in Reticulocytes;Ret RDW Standard Deviation;Reticulocyte Volume	by the mean reticulocyte volume, multiplied by 100 to convert to a percentage. A measurement of the volume dispersion within a reticulocyte population, calculated as the width of the distribution curve at the 20 percent frequency	Reticulocyte Volume Distribution Width Standard Deviation
C139074	Ret Volume Distribution Width	Distribution Width Standard Deviation RDWr;Ret Volume Distribution Width;Reticulocyte Volume Distribution Width	level. A relative measurement (ratio or percentage) of the standard deviation of the reticulocyte volume to the mean distribution of the reticulocyte volume in a	Reticulocyte Volume Distribution Width
C98776	Ret. Corpuscular	CHr;Ret. Corpuscular Hemoglobin Content;Reticulocyte Cellular	biological specimen. A measurement of the average total amount of hemoglobin per reticulocyte.	Reticulocyte Corpuscular
C138970	Hemoglobin Content Ret. Corpuscular HGB Concentration Mean	Hemoglobin Content Ret. Corpuscular HGB Concentration Mean;Reticulocyte Corpuscular Hemoglobin Concentration Mean	An indirect measurement of the average concentration of hemoglobin per reticulocyte in a biological specimen, calculated as the ratio of hemoglobin to hematocrit.	Hemoglobin Content Reticulocyte Corpuscular Hemoglobin Concentration Mean
C51947 C64828	Reticulocytes Reticulocytes/Erythrocytes	Reticulocytes Reticulocytes/Erythrocytes	A measurement of the reticulocytes in a biological specimen. A relative measurement (ratio or percentage) of reticulocytes to erythrocytes	Reticulocyte Count Reticulocyte to Erythrocyte Ratio
C187680	Reticulocytes/Total Cells	Reticulocytes/Cotal Cells	in a biological specimen. A relative measurement (ratio or percentage) of reticulocytes to endinocytes in a biological specimen.	, , ,
C187824	Retinoic Acid	Retinoate:Retinoic Acid	biological specimen. A measurement of the retinoic acid in a biological specimen.	Measurement Retinoic Acid Measurement
C189526	Retinol Binding Protein 1	Retinol Binding Protein 1	A measurement of the retinol binding protein 1 in a biological specimen.	Retinol Binding Protein 1 Measurement
C189525	Retinol Binding Protein 2	Retinol Binding Protein 2	A measurement of the retinol binding protein 2 in a biological specimen.	Retinol Binding Protein 2 Measurement
C189524	Retinol Binding Protein 3	Retinol Binding Protein 3	A measurement of the retinol binding protein 3 in a biological specimen.	Retinol Binding Protein 3 Measurement
C189523	Retinol Binding Protein 4	Retinol Binding Protein 4	A measurement of the retinol binding protein 4 in a biological specimen.	Retinol Binding Protein 4 Measurement
C100437	Retinol Binding Protein	Retinol Binding Protein	A measurement of the total retinol binding protein in a biological specimen.	Retinol Binding Protein Measurement
C154729 C135442	Retinol Binding Protein/Creatinine Retinyl Palmitate	Retinol Binding Protein/Creatinine Retinol Palmitate; Vitamin A Palmitate	A relative measurement (ratio or percentage) of the retinol binding protein to creatinine in a biological specimen. A measurement of the endogenous retinyl palmitate vitamin A in a biological	Retinol Binding Protein to Creatinine Ratio Measurement Retinyl Palmitate Measurement
C92948	Rh Factor	Rh Factor	specimen. A measurement of non-specified Rhesus factor antigen(s) in a biological	Rh Factor Measurement
C125948	RhD Factor	RhD Factor	specimen. A measurement of the Rhesus factor D antigen in a biological specimen.	RhD Factor Measurement
C74898 C132301	Riboflavin Ribonucleic Acid	Riboflavin;Vitamin B2 Ribonucleic Acid	A measurement of the riboflavin in a biological specimen. A measurement of a targeted ribonucleic acid (RNA) in a biological specimen.	Vitamin B2 Measurement Ribonucleic Acid Measurement
C100419	Ringed Sideroblasts	Ringed Sideroblasts	A measurement of the ringed sideroblasts (abnormal nucleated erythroblasts with a large number of iron deposits in the perinuclear mitochondria, forming a ring around the nucleus) in a biological specimen.	Ring Sideroblast Measurement
C177969 C177971	Risperidone Risperidone+9-	Risperidone Risperidone+9-Hydroxyrisperidone;Risperidone+Paliperidone	A measurement of the risperidone in a biological specimen. A measurement of the risperidone and 9-hydroxyrisperidone in a biological	Risperidone Measurement Risperidone and 9-
C170582	Hydroxyrisperidone Ritalinic Acid	Ritalinic Acid	specimen. A measurement of the ritalinic acid in a biological specimen.	Hydroxyrisperidone Measurement Ritalinic Acid Measurement
C120655	RLP Cholesterol	RLP Cholesterol	A measurement of the cholesterol remnant-like particles in a biological specimen.	Remnant-like Particle Cholesterol Measurement
C74624 C142288	Rouleaux Formation Round Cells	Rouleaux Formation Round Cells	A measurement of the stacking red blood cells in a biological specimen. A measurement of the round cells (round shaped cells mainly comprised of	Rouleaux Formation Count Round Cell Count
C74698	Round Epithelial Cells	Round Epithelial Cells	white blood cells and immature spermatogenic cells) in a biological specimen. A measurement of the round epithelial cells present in a biological specimen.	
C100446 C98870	Rubriblast Rubriblast/Total Cells	Proerythroblast;Pronormoblast;Rubriblast Proerythroblast/Total Cells;Pronormoblasts/Total Cells;Rubriblast/Total	A measurement of the rubriblasts in a biological specimen. A relative measurement (ratio or percentage) of the rubriblasts to total cells in	Proerythroblast Measurement Pronormoblast to Total Cell Ratio
C128978 C129006	Rubricyte Rubricyte/Total Cells	Cells Polychromatophilic Erythroblast;Polychromatophilic Normoblast;Rubricyte Rubricyte/Total Cells	a biological specimen (for example a bone marrow specimen). A measurement of the rubricytes in a biological specimen. A relative measurement (ratio or percentage) of the rubricytes to total cells in	Measurement Rubricyte Count Rubricyte to Total Cell Ratio
C172516	S-Adenosylhomocysteine	S-adenosyl-L-homocysteine;S-Adenosylhomocysteine;SAH	a biological specimen. A measurement of the S-adenosylhomocysteine in a biological specimen.	Measurement S-Adenosylhomocysteine
C172515	S-Adenosylmethionine	S-adenosyl-L-methionine;S-Adenosylmethionine;SAM-e;SAMe;SAMMY	A measurement of the S-adenosylmethionine in a biological specimen.	Measurement S-Adenosylmethionine
C202376	S-Pancreas-1 Antigen	S-Pancreas-1 Antigen;Sialylated Carbonated Antigen SPAN-1;SPan-1	A measurement of the S-pancreas-1 antigen in a biological specimen.	Measurement S-Pancreas-1 Antigen
C154730	S100 Calcium Binding	S100 Calcium Binding Protein A8	A measurement of the S100 calcium binding protein A8 in a biological	Measurement S100 Calcium Binding Protein A8
C127635	Protein A8 S100 Calcium-Binding Protein B	S100 Calcium-Binding Protein B	specimen. A measure of the S100 calcium-binding protein B in a biological specimen.	Measurement S100 Calcium-Binding Protein B Measurement
C147431 C154760	Salicylates Sarcosine	Salicylates N-Methylglycine;Sarcosine	A measurement of the salicylates in a biological specimen. A measurement of the sarcosine in a biological specimen.	Salicylates Measurement Sarcosine Measurement
C154728	Scavenger Rcpt Cys-Rich Type1 Prot M130	Scavenger Rcpt Cys-Rich Type1 Prot M130;Scavenger Receptor Cysteine-Rich Type 1 Protein M130;Soluble CD163;Soluble CD163a	A measurement of the scavenger receptor cysteine-rich type 1 protein M130 in a biological specimen.	Scavenger Receptor Cysteine- Rich Type 1 Protein M130 Measurement
C74706 C186094	Schistocytes Schistocytes/Erythrocytes	Schistocytes Schistocytes/Erythrocytes	A measurement of the schistocytes (fragmented red blood cells) in a biological specimen. A relative measure (ratio or percentage) of schistocytes to erythrocytes in a	Schistocyte Count Schistocyte to Erythrocyte Ratio
C117857	Sclerostin	Sclerostin	biological specimen. A measurement of the sclerostin in a biological specimen.	Measurement Sclerostin Measurement
C75369 C74871	Secobarbital Secretin	Secobarbital Secretin	A measurement of the secobarbital present in a biological specimen. A measurement of the secretin hormone in a biological specimen.	Secobarbital Measurement Secretin Measurement
C105744	Sediment Examination	Microscopic Sediment Analysis;Sediment Analysis;Sediment Examination	An observation, assessment or examination of the sediment in a biological specimen.	Sediment Analysis
C187825 C199904	Selenium Serine Peptidase Inhibitor	Selenium Pancreatic Secretory Trypsin Inhibitor; PSTI; Serine Peptidase Inhibitor	A measurement of the selenium in a specimen. A measurement of the serine peptidase inhibitor Kazal type 1 in a biological	Selenium Measurement Serine Peptidase Inhibitor Kazal
C122149	Kazal Type 1 Serine	Kazal Type 1;Spink3;TATI;Tumor-Associated Trypsin Inhibitor Serine	specimen. A measurement of the serine in a biological specimen.	Type 1 Measurement Serine Measurement
C74872 C198290	Serotonin Serpin A12	Serotonin OL-64;Serpin A12;Serpin Family A Member 12;Vaspin;Visceral Adipose	A measurement of the serotonin hormone in a biological specimen. A measurement of the serpin A12 in a biological specimen.	Serotonin Measurement Serpin A12 Measurement
C199899	Serpin Family B Member 5	Tissue-Derived Serpin Maspin:Peptidase Inhibitor 5:PI-5:PI5:Serpin B5:Serpin Family B Member 5	·	Serpin Family B Member 5
C199906	Serpin Family F Member 1	PEDF;Pigment Epithelium Derived Factor;Serpin F1;Serpin Family F Member 1	A measurement of the serpin family F member 1 in a biological specimen.	Measurement Serpin Family F Member 1 Measurement
C147432 C165982	Sertraline Serum Amyloid A1	Sertraline PIG4;SAA1;Serum Amyloid A-1 Protein;Serum Amyloid A1	A measurement of the sertraline present in a biological specimen. A measurement of the serum amyloid A1 in a biological specimen.	Sertraline Measurement Serum Amyloid A1 Measurement
C186093	Serum-Ascites Albumin Gradient	SAAG;Serum-Ascites Albumin Gradient	A measurement of the serum-anyloid AT ma biological specimen. A measurement of the serum-ascites albumin gradient, calculated by subtracting the amount of albumin in ascites fluid from the albumin in serum.	Serum-Ascites Albumin Gradient Measurement
C74745	Sex Hormone Binding Globulin	Sex Hormone Binding Globulin;Sex Hormone Binding Protein	A measurement of the sex hormone binding (globulin) protein in a biological specimen.	Sex Hormone Binding Protein Measurement
C74625	Sezary Cells	Sezary Cells	A measurement of the Sezary cells (atypical lymphocytes with cerebriform nuclei) in a biological specimen.	Sezary Cell Count
C158231	Sezary Cells/Leukocytes	Sezary Cells/Leukocytes	A relative measurement (ratio or percentage) of the Sezary cells to all leukocytes in a biological specimen.	Sezary Cells to Leukocytes Ratio Measurement
C74655	Sezary Cells/Lymphocytes	Sezary Cells/Lymphocytes	A relative measurement (ratio or percentage of the Sezary cells (atypical lymphocytes with cerebriform nuclei) to all lymphocytes in a biological specimen.	Sezary Cell to Lymphocyte Ratio Measurement
C165983	SH2 Domain Containing 1A Protein	Protein;EBVS;IMD5;LYP;MTCP1;SAP;SAP/SH2D1A;SH2 Domain Containing 1A Protein;XLP;XLPD;XLPD1	A measurement of the SH2 domain containing 1A protein in a biological specimen.	SH2 Domain Containing 1A Protein Measurement
C114223	Sialyl SSEA-1 Antigen	Sialyl Lewis X Antigen;Sialyl Lex;Sialyl SSEA-1 Antigen;Sialyl-CD15;SLeX	A measurement of the sialyl stage-specific embryonic antigen-1 in a biological specimen. A measurement of the sibutramine in a biological specimen.	Sialyl SSEA-1 Antigen Measurement Sibutramine Measurement
C184635 C74626	Sibutramine Sickle Cells	Sibutramine Drepanocytes;Sickle Cells	A measurement of the sibutramine in a biological specimen. A measurement of the sickle cells (sickle shaped red blood cells) in a biological specimen.	Sibutramine Measurement Sickle Cell Count
C74656	Sickle Cells/Erythrocytes Sideroblast	Sickle Cells/Erythrocytes Sideroblast	A relative measurement (ratio or percentage) of the sickle cells (sickle shaped red blood cells) to all erythrocytes in a biological specimen. A measurement of the sideroblasts (nucleated erythroblasts with iron granules	Measurement
C100418 C135443	Sideroblast Skeletal Troponin I	Skeletal Troponin I;sTnl	A measurement of the sideroblasts (nucleated erythroblasts with iron granules in the cytoplasm) in a biological specimen. A measurement of the total skeletal troponin I in a biological specimen.	Skeletal Troponin I Measurement
C204635	Smear Examination	Smear Evaluation;Smear Examination;Specimen Smear Examination	An observation, assessment or examination of a smear of a biological specimen.	Smear Examination
C74627	Smudge Cells/I eukocytes	Basket Cells/Leukocytes:Gumprecht Shadow Cells/Leukocytes:Shadow	A measurement of the smudge cells (the nuclear remnant of a ruptured white blood cell) in a biological specimen. A relative measurement (ratio or percentage) of smudge cells to laukocytes in	Smudge Cell Count Smudge Cells to Leukocytes
C119294 C106568	Smudge Cells/Leukocytes Sodium Clearance	Basket Cells/Leukocytes;Gumprecht Shadow Cells/Leukocytes;Shadow Cells/Leukocytes;Smudge Cells/Leukocytes Sodium Clearance	A relative measurement (ratio or percentage) of smudge cells to leukocytes in a biological specimen. A measurement of the volume of serum or plasma that would be cleared of	Smudge Cells to Leukocytes Ratio Measurement Sodium Clearance Measurement

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C150823	Sodium Excretion Rate	Sodium Excretion Rate	sodium by excretion of urine for a specified unit of time (e.g. one minute). A measurement of the amount of sodium being excreted in a biological	Sodium Excretion Rate
C64809	Sodium	Sodium	specimen over a defined amount of time (e.g. one hour). A measurement of the sodium in a biological specimen.	Sodium Measurement
C79464	Sodium/Creatinine	Sodium/Creatinine	A relative measurement (ratio or percentage) of the sodium to creatinine in a biological specimen.	Sodium to Creatinine Ratio Measurement
C122137	Sodium/Potassium	Sodium/Potassium	A relative measurement (ratio or percentage) of the sodium to potassium in a biological specimen.	Sodium to Potassium Ratio Measurement
C170577	Soluble B Cell Maturation Antigen	Soluble B Cell Maturation Antigen;Soluble BCM;Soluble BCMA;Soluble CD269;Soluble TNF Receptor Superfamily Member 17;Soluble TNFRSF13A	A measurement of the soluble B cell maturation antigen in a biological specimen.	Soluble B Cell Maturation Antiger Measurement
C191290	Soluble CEA Cell Adhesion Molecule 5	Soluble Carcinoembryonic Antigen-Related Cell Adhesion Molecule 5;Soluble CD66e;Soluble CEA Cell Adhesion Molecule 5	A measurement of the soluble carcinoembryonic antigen (CEA) cell adhesion molecule 5 in a biological specimen.	Soluble CEA Cell Adhesion Molecule 5 Measurement
C170579	Soluble Complement C5b-9		A measurement of the soluble complement C5b-9 in a biological specimen.	Soluble Complement C5b-9 Measurement
C119273 C112291	Soluble E-Selectin Soluble HER2	sE-selectin;Soluble E-Selectin HER2 Antigen;HER2/NEU Antigen;HER2/NEU Shed Antigen;Soluble	A measurement of the soluble E-Selectin in a biological specimen. A measurement of the soluble HER2 protein in a biological specimen.	Soluble E-Selectin Measurement Soluble HER2 Antigen
C117835	Soluble Immunoglobulin	HER2;Soluble HER2/NEU Soluble Immunoglobulin	A measurement of the soluble total immunoglobulin in a biological specimen.	Measurement Soluble Immunoglobulin
C132386	Soluble Intercell Adhesion	Soluble Intercell Adhesion Molecule 1	A measurement of the soluble intercellular adhesion molecule 1 in a biological	Measurement Soluble Intercellular Adhesion
C186096	Molecule 1 Soluble Intercell Adhesion	Soluble Intercell Adhesion Molecule 4;Soluble Intercellular Adhesion	specimen. A measurement of the soluble intercellular adhesion molecule 4 in a biological	Molecule 1 Measurement Soluble Intercellular Adhesion
C158220	Molecule 4 Soluble Interleukin 2	Molecule 4 sCD25;Soluble CD25;Soluble IL-2Ra;Soluble Interleukin 2	specimen. A measurement of the soluble interleukin 2 receptor in a biological specimen.	Molecule 4 Measurement Soluble Interleukin 2 Receptor
C117837	Receptor Soluble Interleukin 6	Receptor;Soluble Interleukin 2 Receptor Subunit Alpha Soluble Interleukin 6 Receptor	A measurement of the soluble interleukin 6 receptor in a biological specimen.	Measurement Soluble Interleukin 6 Receptor
C117836	Receptor Soluble Interleukin-1	Soluble Interleukin-1 Receptor Type I	A measurement of the soluble interleukin-1 receptor type I in a biological	Measurement Soluble Interleukin-1 Receptor
	Receptor Type I		specimen.	Type I Measurement
C165971	Soluble Kidney Injury Molecule-1	Soluble Hepatitis A Virus Cellular Receptor 1;Soluble Kidney Injury Molecule-1;Soluble KIM-1	A measurement of the soluble kidney injury molecule-1 in a biological specimen.	Soluble Kidney Injury Molecule-1 Measurement
C172495 C172504	Soluble L-Selectin Soluble Lymphocyte	sL-Selectin;Soluble CD62L;Soluble L-Selectin Soluble CD223 Antigen;Soluble LAG-3;Soluble Lymphocyte Activation	A measurement of the soluble L-selectin in a biological specimen. A measurement of the soluble lymphocyte activation gene-3 protein in a	Soluble L-Selectin Measurement Soluble Lymphocyte Activation
C189495	Activation Gene-3 Soluble Mesothelin Related	Gene 3 Protein;Soluble Lymphocyte Activation Gene-3 Soluble Mesothelin Related Peptides;Soluble Mesothelin Related Proteins	biological specimen. A measurement of the soluble mesothelin related peptides in a biological	Gene-3 Measurement Soluble Mesothelin Related
C120650	Peptides Soluble P-Selectin	Soluble P-Selectin	specimen. A measurement of the soluble P-selectin in a biological specimen.	Peptides Measurement Soluble P-Selectin Measurement
C172503	Soluble Programmed Death Ligand 1	Soluble CD274;Soluble PD-L1;Soluble PDL1;Soluble Programmed Death Ligand 1	A measurement of the soluble programmed death ligand 1 in a biological specimen.	Soluble Programmed Death Ligand 1 Measurement
C172505	Soluble Programmed Death-1	Soluble CD279;Soluble PD-1;Soluble PD1;Soluble Programmed Cell Death Protein 1;Soluble Programmed Death-1	·	Soluble Programmed Death-1 Measurement
C174312	Soluble TNF Receptor Superfamily Mem 5	Soluble B-cell Surface Antigen CD40;Soluble Bp50;Soluble CD40;Soluble CDW40;Soluble TNF Receptor Superfamily Mem 5;Soluble TNF Receptor Superfamily Member 5;Soluble TNFRSF5;Soluble Tumor	A measurement of the soluble tumor necrosis factor receptor superfamily member 5 (CD40) in a biological specimen.	Soluble TNF Receptor Superfamily Member 5 Measurement
C199916	Soluble TNF Receptor Superfamily Mem 7	Necrosis Factor Receptor Superfamily, Member 5 Soluble CD27;Soluble CD27 Antigen;Soluble CD27 Molecule;Soluble TNF Receptor Superfamily Mem 7;Soluble TNFRSF7;Soluble Tumor Necrosis Factor Receptor Superfamily Member 7	A measurement of the soluble tumor necrosis factor receptor superfamily member 7 (CD27) in a biological specimen.	Soluble TNF Receptor Superfamily Mem 7 Measuremen
C202393	Soluble TNF Receptor Superfamily Mem 9	sCD137;Soluble CD137;Soluble TNF Receptor Superfamily Mem 9;Soluble TNF Receptor Superfamily Member 9;Soluble TNFRSF9	A measurement of the soluble tumor necrosis factor receptor superfamily member 9 (CD137) in a biological specimen.	Soluble Tumor Necrosis Factor Receptor Superfamily Member 9 Measurement
C117863	Soluble TNF Receptor Type	Soluble TNF Receptor Type I	A measurement of the soluble tumor necrosis factor receptor type I in a biological specimen.	Soluble Tumor Necrosis Factor Receptor Type I Measurement
C117864	Soluble TNF Receptor Type	Soluble CD120b;Soluble TNF Receptor 1B;Soluble TNF Receptor Type II:Soluble TNFR1B	A measurement of the soluble tumor necrosis factor receptor type II in a biological specimen.	Soluble Tumor Necrosis Factor Receptor Type II Measurement
C156526	Soluble TNF Superfamily Member 12	Soluble TNF Superfamily Member 12;Soluble TNFSF12	A measurement of soluble tumor necrosis factor superfamily member 12 in a biological specimen.	Soluble TNF Superfamily Membe 12 Measurement
C174308	Soluble TNF Superfamily Member 5	Soluble CD154;Soluble CD40 Ligand;Soluble CD40L;Soluble CD40LG;Soluble gp39;Soluble T-BAM;Soluble TNF Superfamily Member 5;Soluble TNFSF5;Soluble TRAP	A measurement of the soluble tumor necrosis factor superfamily member 5 in a biological specimen.	Soluble TNF Superfamily Membe 5 Measurement
C100438	Soluble Transferrin Receptor	Soluble Transferrin Receptor	A measurement of the soluble transferrin receptor in a biological specimen.	Soluble Transferrin Receptor Measurement
C117749	Soluble Tumor Necrosis Factor Receptor	Soluble Tumor Necrosis Factor Receptor	A measurement of the total soluble tumor necrosis factor receptor in a biological specimen.	Soluble Tumor Necrosis Factor Receptor Measurement
C92533	Soluble Vasc Cell Adhesion Molecule 1	Soluble Vasc Cell Adhesion Molecule 1	A measurement of the soluble vascular cell adhesion molecule 1 in a biological specimen.	Soluble Vascular Cell Adhesion Molecule 1
C165992	Soluble Vasc Endoth Growth Factor Rec1	Soluble Vasc Endoth Growth Factor Rec1;Soluble Vascular Endothelial Growth Factor Receptor 1	A measurement of the soluble vascular endothelial growth factor receptor 1 in a biological specimen.	Soluble Vascular Endothelial Growth Factor Receptor Type 1 Measurement
C165993	Soluble Vasc Endoth Growth Factor Rec2	Soluble Vasc Endoth Growth Factor Rec2;Soluble Vascular Endothelial Growth Factor Receptor 2	A measurement of the soluble vascular endothelial growth factor receptor 2 in a biological specimen.	Soluble Vascular Endothelial Growth Factor Receptor Type 2 Measurement
C165994	Soluble Vasc Endoth Growth Factor Rec3	Soluble Vasc Endoth Growth Factor Rec3;Soluble Vascular Endothelial Growth Factor Receptor 3	A measurement of the soluble vascular endothelial growth factor receptor 3 in a biological specimen.	Soluble Vascular Endothelial Growth Factor Receptor Type 3 Measurement
C165984	Somatostatin Receptor Type 2	Somatostatin Receptor Type 2;SRIF-1	A measurement of the somatostatin receptor type 2 in a biological specimen.	Somatostatin Receptor Type 2 Measurement
C80360	Somatotrophin	Growth Hormone;Somatotrophin;Somatotropin	A measurement of the somatotrophin (growth) hormone in a biological specimen.	Somatotrophin Measurement
C177989 C79465	Sonic Hedgehog Sorbitol Dehydrogenase	Sonic Hedgehog Sorbitol Dehydrogenase	A measurement of the sonic hedgehog protein in a biological specimen. A measurement of the sorbitol dehydrogenase in a biological specimen.	Sonic Hedgehog Measurement Sorbitol Dehydrogenase Measurement
C64832 C179695	Specific Gravity Specimen Appearance	Specific Gravity Specimen Appearance	A ratio of the density of a fluid to the density of water. The outward or visible aspect of a specimen.	Specific Gravity Specimen Appearance
C106569	Specimen Weight	Specimen Weight	A measurement of the weight of a biological specimen.	Assessment Specimen Weight Measurement
C142290	Sperm Agglutination	Sperm Agglutination	A measurement of the motile spermatozoa agglutination in a biological specimen.	Sperm Agglutination Measurement
C142291	Sperm Aggregation	Sperm Aggregation	A measurement of the immotile spermatozoa aggregation in a biological specimen.	Sperm Aggregation Measuremen
C102281	Sperm Motility	Sperm Motility	$\dot{\rm A}$ measurement of the sperm capable of forward, progressive movement in a	Sperm Motility Measurement
C74663	Spermatozoa	Spermatozoa	semen specimen. A measurement of the spermatozoa cells present in a biological specimen.	Spermatozoa Cell Count
C161366	Spermatozoa, Progressive	Spermatozoa, Progressive	A measurement of the progressive spermatozoa (motile in a forward direction) in a biological specimen.	Measurement
C161365	Spermatozoa, Progressive/Spermatozoa	Spermatozoa, Progressive/Spermatozoa	A relative measurement (ratio or percentage) of the progressive spermatozoa to total spermatozoa in a biological specimen.	Progressive Spermatozoa to Tota Spermatozoa Ratio Measuremen
C74707	Spherocytes	Spherocytes	A measurement of the spherocytes (small, sphere-shaped red blood cells) in a biological specimen.	Spherocyte Count
C120660	Antigen	Squamous Cell Carcinoma Antigen	A measurement of the squamous cell carcinoma antigen in a biological specimen.	Squamous Cell Carcinoma Antigen Measurement
C74773	Squamous Epithelial Cells	Squamous Cells;Squamous Epithelial Cells	A measurement of the squamous epithelial cells present in a biological specimen.	Squamous Epithelial Cell Count
C132366	Squamous Epithelial Cells/Total Cells	Squamous Cells/Total Cells;Squamous Epithelial Cells/Total Cells	A relative measurement (ratio or percentage) of the squamous epithelial cells to total cells in a biological specimen.	Squamous Epithelial Cells to Total Cells Ratio Measurement
C74774	Squamous Transitional Epithelial Cells	Squamous Transitional Epithelial Cells	A measurement of the squamous transitional epithelial cells present in a biological specimen.	Squamous Transitional Epithelial Cell Count
C154721	Standard Base Excess	Standard Base Excess	A calculated measurement of the amount of acid required to return blood with hemoglobin at 5g/dL, which is used as a surrogate for extracellular fluid, to a normal pH under standard conditions.	Standard Base Excess Measurement
C184599 C81951 C156469	Stanozolol Starch Crystals STAT3	Stanozolol Starch Crystals;Starch Granules Signal Transducer and Activator of Transcription 3;STAT3	A measurement of the stanozolol in a biological specimen. A measurement of the starch crystals in a biological specimen. A measurement of the STAT3 (signal transducer and activator of transcription	Stanozolol Measurement Starch Crystal Measurement STAT3 Measurement
C82035	Stem Cell Factor	KIT Ligand; Stem Cell Factor	3) in a biological specimen. A measurement of the stem cell factor in a biological specimen.	Stem Cell Factor Measurement
C184600	Stenbolone	Deacetylanatrofin;Stenbolone	A measurement of the stenbolone in a biological specimen.	Stenbolone Measurement
C177993 C74708	Steroid Sulfatase Stomatocytes	Steroid Sulfatase;Steryl-sulfatase Stomatocytes	A measurement of the steroid sulfatase in a biological specimen. A measurement of the stomatocytes (red blood cells with an oval or rectangular area of central pallor, producing the appearance of a cell mouth) in a biological specimen.	Steroid Sulfatase Measurement Stomatocyte Count
C186095	Succinylacetone	Succinylacetone	in a biological specimen. A measurement of the succinylacetone in a biological specimen.	Succinylacetone Measurement
C184575 C74755	Sufentanil Sulfa Crystals	Sufentanil Sulfa Crystals;Sulfonamide Crystals	A measurement of the sufentanil in a biological specimen. A measurement of the sulfa crystals present in a biological specimen.	Sufentanil Measurement Sulfa Crystal Measurement
C122153	Sulfate	Sulfate;Sulphate	A measurement of the sulfate in a biological specimen.	Sulfate Measurement

C67154 NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C114224 C111322	Sulfur Dioxide Surfactant Protein D	Sulfur Dioxide SP-D;Surfactant Protein D	A measurement of the sulfur dioxide in a biological specimen. A measurement of the surfactant protein D in a biological specimen.	Sulfur Dioxide Measurement Surfactant Protein D
C158232	Symmetric Dimethylarginine	N,N'-dimethylarginine;Symmetric Dimethylarginine	A measurement of the symmetric dimethylarginine in a biological specimen.	Measurement Symmetric Dimethylarginine
C191298 C191297	Synoviocytes Synoviocytes/Leukocytes	Synoviocytes;Total Synoviocytes Synoviocytes/Leukocytes;Total Synoviocytes/Leukocytes	A measurement of the total synoviocytes in a biological specimen. A relative measurement (ratio or percentage) of the synoviocytes to all	Measurement Synoviocytes Cell Count Synoviocytes to Leukocytes Ratio
C132387	T-Kininogen	T-Kininogen	leukocytes in a biological specimen. A measurement of the total T-kininogen in a biological specimen.	Measurement T-Kininogen Measurement
C128979	T-lymphocyte Crossmatch	T-lymphocyte Crossmatch	A measurement to the total T-Killinger III a biological specimen. A measurement to determine human leukocyte antigens (HLA) histocompatibility between the recipient and the donor by examining the presence or absence of the recipient's anti-HLA antibody reactivity towards HLA antigens expressed on the donor T-lymphocytes.	T-lymphocyte Crossmatch Measurement
C122157	T-Lymphocytes	T-Cell Lymphocytes;T-Cells;T-Lymphocytes	A measurement of the total thymocyte-derived lymphocytes in a biological specimen.	T-Lymphocyte Count
C147408 C184576	T1 Collagen X-link N- Telopeptides/Creat Tapentadol	T1 Collagen X-link N-Telopeptides/Creat;Type I Collagen X-linked N-Telopeptides/Creatinine Tapentadol	A relative measurement (ratio or percentage) of the type 1 collagen cross- linked N-telopeptides to creatinine in a biological specimen. A measurement of the tapentadol in a biological specimen.	Type 1 Collagen X-link N- Telopeptides to Creatinine Ratio Measurement Tapentadol Measurement
C96636 C117865	Target Cells Tartrate-Resistant Acid	Codocytes;Target Cells Tartrate-Resistant Acid Phosphatase 5b;TRAP5B	A measurement of the target cells in a biological specimen. A measurement of tartrate-resistant acid phosphatase 5b in a biological	Target Cell Count Tartrate-Resistant Acid
C189496	Phosphatase 5b TATA Box Binding Protein	TATA Box Binding Protein;TATA-Binding Protein	specimen. A measurement of the TATA-box binding protein in a biological specimen.	Phosphatase 5b Measurement TATA Box Binding Protein Measurement
C84810 C163489	Tau Protein Tau Protein, Free	Tau Protein;Total Tau Protein Tau Protein, Free	A measurement of the total Tau protein in a biological specimen. A measurement of the free tau protein in a biological specimen.	Tau Protein Measurement Free Tau Protein Measurement
C122154 C158223	Taurine Taurine/Creatinine	Tauric Acid;Taurine Taurine/Creatinine	A measurement of the taurine in a biological specimen. A relative measurement (ratio) of the taurine to the creatinine in a biological	Taurine Measurement Taurine to Creatinine Ratio
C176306	Taurochenodeoxycholate	Taurochenodeoxycholate;Taurochenodeoxycholic Acid	specimen. A measurement of the taurochenodeoxycholate in a biological specimen.	Measurement Taurochenodeoxycholate
C176301	Taurocholate	Taurocholate;Taurocholic Acid	A measurement of the taurocholate in a biological specimen.	Measurement Taurocholate Measurement
C176309 C176303	Taurolithocholate Tauroursodeoxycholate	Taurolithocholate;Taurolithocholic Acid Tauroursodeoxycholate;Tauroursodeoxycholic Acid	A measurement of the taurolithocholate in a biological specimen. A measurement of the tauroursodeoxycholate in a biological specimen.	Taurolithocholate Measurement Tauroursodeoxycholate Measurement
C75376 C199887 C117859	Temazepam Tenascin C Terminal Deoxynucleotidyl Transferase Ag	Temazepam Tenascin C;Tenascin-C;TN-C Terminal Deoxynucleotidyl Transferase Ag;Terminal Deoxynucleotidyl Transferase Antigen	A measurement of the temazepam present in a biological specimen. A measurement of the tenascin C in a biological specimen. A measurement of the terminal deoxynucleotidyl transferase antigen in a biological specimen.	Temazepam Measurement Tenascin C Measurement Terminal Deoxynucleotidyl Transferase Antigen Measurement
C184601 C147440	Testolactone Testosterone Free+Weakly Bound/Testost	Testolactone Testosterone Free+Weakly Bound/Testost;Testosterone, Free and Weakly Bound/Testosterone	A measurement of the testolactone in a biological specimen. A relative measurement (ratio or percentage) of the free and weakly bound testosterone to total testosterone in a biological specimen.	Testolactone Measurement Free Testosterone and Weakly Bound to Total Testosterone Ratio Measurement
C74793	Testosterone	Testosterone;Total Testosterone	A measurement of the total (free and bound) testosterone in a biological specimen.	Total Testosterone Measurement
C74785 C147439	Testosterone, Free Testosterone, Free/Testosterone	Testosterone, Free/Testosterone	A measurement of the free testosterone in a biological specimen. A relative measurement (ratio or percentage) of the amount of the bioavailable testosterone compared to total testosterone in a biological specimen.	Free Testosterone Measurement Free Testosterone to Testosterone Ratio Measurement
C128980	Testosterone, Free/Total Protein	Testosterone, Free/Total Protein	A relative measurement (ratio or percentage) of free testosterone to total proteins in a biological specimen.	Free Testosterone to Total Protein Ratio Measurement
C147434	Testosterone, Weakly Bound	Testosterone, Weakly Bound	A measurement of the weakly bound testosterone (testosterone bound to albumin) in a biological specimen.	Weakly Bound Testosterone Measurement
C147436	Tetrahydrocannabinol	Delta-9-Tetrahydrocannabinol;Tetrahydrocannabinol;THC	A measurement of the tetrahydrocannabinol in a biological specimen.	Tetrahydrocannabinol Measurement
C184602	Tetrahydrogestrinone	Tetrahydrogestrinone	A measurement of the tetrahydrogestrinone in a biological specimen.	Tetrahydrogestrinone Measurement
C184577 C105445	Thebaine Theophylline	Thebaine Theophylline	A measurement of the thebaine in a biological specimen. A measurement of the Theophylline present in a biological specimen.	Thebaine Measurement Theophylline Measurement
C74896 C184603	Thiamine Thiamylal	Thiamine;Vitamin B1 Thiamylal	A measurement of the thiamine in a biological specimen. A measurement of the thiamylal in a biological specimen.	Vitamin B1 Measurement Thiamylal Measurement
C154745	Thiocyanate	Thiocyanate	A measurement of the thiocyanate in a biological specimen.	Thiocyanate Measurement
C184604 C177978	Thiopental Thioridazine	Thiopental Thioridazine	A measurement of the thiopental in a biological specimen. A measurement of the thioridazine in a biological specimen.	Thiopental Measurement Thioridazine Measurement
C177976 C122156	Thiothixene Threonine	Thiothixene Threonine	A measurement of the thiothixene in a biological specimen. A measurement of the threonine in a biological specimen.	Thiothixene Measurement Threonine Measurement
C158224	Threonine/Creatinine	Threonine/Creatinine	A relative measurement (ratio) of the threonine to the creatinine in a biological specimen.	Threonine to Creatinine Ratio Measurement
C147437	Thrombin Activity Actual/Control	Thrombin Activity Actual/Control;Thrombin Activity Actual/Normal;Thrombin Activity Actual/Thrombin Activity Control	A relative measurement (ratio or percentage) of the biological activity of thrombin dependent coagulation in a subject's specimen when compared to the same activity in a control specimen.	Thrombin Activity Actual to Control Ratio Measurement
C161371	Thrombin Antithrombin Complex	TAT;Thrombin Antithrombin Complex;Thrombin Antithrombin Complex Antigen	A measurement of the thrombin-antithrombin complexes in a biological specimen.	Thrombin Antithrombin Complex Measurement
C161370	Thrombin Time Actual/Control	Thrombin Time Actual/Control	A relative measurement (ratio or percentage) of the thrombin time in a subject's specimen when compared to a control specimen.	Thrombin Time Actual to Control Ratio Measurement
C80365	Thrombin Time	Thrombin Time	A measurement of the time it takes a plasma sample to clot after adding the active enzyme thrombin. (NCI)	Thrombin Time
C106574 C111283	Thrombin/Antithrombin Thrombocytes	Thrombin/Antithrombin;Thrombin/Antithrombin III Nucleated Thrombocytes;Thrombocytes	A relative measurement (ratio or percentage) of the thrombin to antithrombin present in a sample. A measurement of the nucleated platelets, namely thrombocytes, in a biological specimen. This is typically measured in birds and other non-	Thrombin to Antithrombin Ratio Measurement Nucleated Thrombocyte Count
C135444	Thrombomodulin	BDCA3:Thrombomodulin	mammalian vertebrates. A measurement of the thrombomodulin in a biological specimen.	Thrombomodulin Measurement
C74873	Thrombopoietin	Thrombopoietin	A measurement of the thrombopoietin hormone in a biological specimen.	Thrombopoietin Measurement
C163495 C103445	Thrombospondin 1 Thromboxane B2	THBS1;Thrombospondin 1 Thromboxane B2	A measurement of the thrombospondin 1 in a biological specimen. A measurement of the thromboxane B2 in a biological specimen.	Thrombospondin 1 Measurement Thromboxane B2 Measurement
C184511	Thymic Stromal Lymphopoietin	Thymic Stromal Lymphopoietin	A measurement of the thymic stromal lymphopoietin in a biological specimen.	Thymic Stromal Lymphopoietin Measurement
C135445 C135446	Thymidine Kinase 1 Thymidine Kinase 2	Thymidine Kinase 1;Thymidine Kinase, Cytosolic Thymidine Kinase 2;Thymidine Kinase, Mitochondrial	A measurement of the thymidine kinase 1 in a biological specimen. A measurement of the thymidine kinase 2 in a biological specimen.	Thymidine Kinase 1 Measurement Thymidine Kinase 2 Measurement
C120665 C147435	Thymidine Kinase Thyroglobulin Recovery Rate	Thymidine Kinase Thyroglobulin Recovery Rate	A measurement of the total thymidine kinase in a biological specimen. A measurement of the thyroglobulin recovery rate in a biological specimen obtained by measuring the thyroglobulin concentration before and after a known amount of thyroglobulin has been added to the specimen.	Thymidine Kinase Measurement Thyroglobulin Recovery Rate
C103446	Thyroglobulin	TG;Thyroglobulin	A measurement of the thyroglobulin in a biological specimen.	Thyroglobulin Measurement
C96639 C74874	Thyroperoxidase Thyrotropin Releasing Hormone	Thyroid Peroxidase;Thyroperoxidase Thyrotropin Releasing Factor;Thyrotropin Releasing Hormone	A measurement of the thyroperoxidase in a biological specimen. A measurement of the thyrotropin releasing hormone in a biological specimen.	Thyroperoxidase Measurement Thyrotropin Releasing Hormone Measurement
C64813 C181446	Thyrotropin Thyrotropin/Thyroxine, Free	Thyroid Stimulating Hormone;Thyrotropin Thyroid Stimulating Hormone/Free T4;Thyrotropin/Thyroxine, Free	A measurement of the thyrotropin in a biological specimen. A relative measurement (ratio) of the thyrotropin to free thyroxine in a biological specimen.	Thyrotropin Measurement Thyrotropin to Free Thyroxine Ratio Measurement
C74746	Thyroxine Binding Globulin	Thyroxine Binding Globulin	A measurement of the thyroxine binding globulin protein in a biological specimen.	Thyroxine Binding Globulin Protein Measurement
C74794 C170598	Thyroxine Thyroxine, Free Index	Thyroxine; Total T4 Thyroxine, Free Index	A measurement of the total (free and bound) thyroxine in a biological specimen. A measurement of the thyroid status in a biological specimen. This is	Total Thyroxine Measurement Free Thyroxine Index
C74786	Thyroxine, Free	Free T4;Thyroxine, Free	calculated by a mathematical formula that takes into account the total thyroxine and unbound thyroxine binding globulins. A measurement of the free thyroxine in a biological specimen.	Free Thyroxine Measurement
C120664	Thyroxine, Free, Indirect TIMP1/Creatinine	Thyroxine, Free, Indirect TIMP1/Creatinine; Tissue Inhibitor of Metalloproteinase 1/Creatinine	An indirect measurement of the free thyroxine in a biological specimen. A relative measurement (ratio or percentage) of the tissue inhibitor of	Indirect Free Thyroxine Measurement Tissue Inhibitor of Matallanatations 1 to Creatining
	TilviP I/Creatifilite		metalloproteinase 1 to creatinine present in a sample.	Metalloproteinase 1 to Creatinine
C106575		Free Tissue Factor Pathway Inhihitor Antigen Tissue Factor Pathway	A measurement of the free tissue factor pathway inhibitor in a highorical	Ratio Measurement Free Tissue Factor Pathway
C106575 C202391	Tissue Factor Pathway Inhibitor, Free Tissue Inhibitor of	Free Tissue Factor Pathway Inhibitor Antigen; Tissue Factor Pathway Inhibitor, Free EPA; Erythroid Potentiating Activity; Fibroblast Collagenase	A measurement of the free tissue factor pathway inhibitor in a biological specimen. A measurement of the tissue inhibitor of metalloproteinase 1 in a biological	Free Tissue Factor Pathway Inhibitor Antigen Measurement Tissue Inhibitor of
C106575 C202391 C82036	Tissue Factor Pathway Inhibitor, Free Tissue Inhibitor of Metalloproteinase 1 Tissue Inhibitor of	Inhibitor, Free EPA;Erythroid Potentiating Activity;Fibroblast Collagenase Inhibitor;Metalloproteinase Inhibitor 1;Tissue Inhibitor of Metalloproteinase 1 CSC-21K;Metalloproteinase Inhibitor 2;Tissue Inhibitor of Metalloproteinase	specimen. A measurement of the tissue inhibitor of metalloproteinase 1 in a biological specimen. A measurement of the tissue inhibitor of metalloproteinase 2 in a biological	Free Tissue Factor Pathway Inhibitor Antigen Measurement Tissue Inhibitor of Metalloproteinase 1 Measurement Tissue Inhibitor of
C120664 C106575 C202391 C82036 C199908 C165988	Tissue Factor Pathway Inhibitor, Free Tissue Inhibitor of Metalloproteinase 1	Inhibitor, Free EPA;Erythroid Potentiating Activity;Fibroblast Collagenase Inhibitor;Metalloproteinase Inhibitor 1;Tissue Inhibitor of Metalloproteinase 1	specimen. A measurement of the tissue inhibitor of metalloproteinase 1 in a biological specimen.	Free Tissue Factor Pathway Inhibitor Antigen Measurement Tissue Inhibitor of Metalloproteinase 1 Measurement

C67154 NCI Code	LBTEST CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C163488	Activator Antigen Tissue Polypeptide Antigen	Tissue Polypeptide Antigen;TPA	specimen. A measurement of the tissue polypeptide antigen in a biological specimen.	Antigen Measurement Tissue Polypeptide Antigen
C163496	Tissue Transglutaminase	Tissue Transglutaminase IgG Antibody	A measurement of the tissue transglutaminase IgG antibody in a biological	Measurement Tissue Transglutaminase IgG
C165991	IgG Antibody TNF Receptor 1B	p75;p75TNFR;Soluble CD120b;TBPII;TNF Receptor 1B;TNF-R-II;TNF-	specimen. A measurement of the tumor necrosis factor receptor superfamily member 1B	Antibody Measurement TNF Receptor 1B Measurement
C198291	TNF Receptor Superfamily Member 10c	R75;TNFBR;TNFR1B;TNFR2;TNFR80;Tumor Necrosis Factor Receptor 2 CD263;DcR1;TNF Receptor Superfamily Member 10c;TNF-Related Apoptosis-Inducing Ligand Receptor 3;TRAIL Receptor 3;TRAILR3	in a biological specimen. A measurement of the TNF receptor superfamily member 10c in a biological specimen.	Tumor Necrosis Factor Receptor Superfamily Member 10c
C165989	TNF Superfamily Member	APO2L;Soluble CD253;TL2;TNF-Related Apoptosis-Inducing	A measurement of the total tumor necrosis factor superfamily member 10 in a	Measurement TNF Superfamily Member 10
C156525	10 TNF Superfamily Member	Ligand;TNFSF10;TNLG6A;TRAIL TNF Superfamily Member 12 Excretion Rate;TWEAK Excretion Rate	biological specimen. A measurement of the amount of TNF superfamily member 12 being excreted	Measurement
C165990	12 Excretion Rate TNF Superfamily Member	APO3L;DR3LG;TNF Superfamily Member 12;TNLG4A;TWEAK	in a biological specimen over a defined period of time (e.g. one hour). A measurement of the total tumor necrosis factor superfamily member 12 in a	Excretion Rate TNF Superfamily Member 12
C117862	12	TNF-a Production Inhibition;TNF-a Production Inhibitory Activity	biological specimen. A measurement of TNF-a production inhibitory activity in a biological	Measurement TNF-a Production Inhibitory
C204653	Toluene	Methylbenzene;Phenylmethane;Toluene;Toluol	specimen. A measurement of the toluene in a specimen.	Activity Measurement Toluene Measurement
C187827	Tomoregulin-2	Tomoregulin-2;Transmembrane Protein With EGF-Like And Two Follistatin- Like Domains 2	A measurement of the tomoregulin-2 in a biological specimen.	Tomoregulin-2 Measurement
C119269 C74718	Total Amyloid Precursor Protein Total Iron Binding Capacity	Total Amyloid Precursor Protein Total Iron Binding Capacity	A measurement of the total amyloid precursor protein present in a biological specimen. A measurement of the amount of iron needed to fully saturate the transferring the biological specimen.	Total Amyloid Precursor Protein Measurement Total Iron Binding Capacity
C128974	Total Plasma Cells	Total Plasma Cells	in a biological specimen. A measurement of the total plasma cells in a biological specimen.	Plasma Cell Count
C128975	Total Plasma Cells/Leukocytes	Total Plasma Cells/Leukocytes	A relative measurement (ratio or percentage) of the total plasma cells to leukocytes in a biological specimen.	Plasma Cells to Leukocytes Ratio Measurement
C189499	Total Plasma Cells/Lymphocytes	Total Plasma Cells/Lymphocytes	A relative measurement (ratio or percentage) of the total plasma cells to lymphocytes in a biological specimen.	Plasma Cell to Lymphocyte Ratio Measurement
C187987	Total Plasma Cells/Total Cells	Total Plasma Cells/Total Cells	A relative measurement (ratio or percentage) of the total plasma cells to total cells in a biological specimen.	Plasma Cell to Total Cell Ratio Measurement
C80208	Total Radical-Trap Antioxidant Potential	Total Radical-Trap Antioxidant Potential	A measurement of the ability of the antioxidants in a biological specimen to buffer free radicals in a suspension.	Total Radical-Trap Antioxidant Potential Measurement
C96641 C127813	Toxic Granulation Toxic Vacuolation	Toxic Granulation Toxic Vacuolation	A measurement of the toxic granulation in granulocytic blood cells. A measurement of the toxic vacuolation in any of the granulocytic blood cells.	Toxic Granulation Measurement Toxic Vacuolation Assessment
C163490	TPR-Ankyrin Repeat- Containing Protein 1	TPR and Ankyrin Repeat-Containing Protein 1;TPR-Ankyrin Repeat-Containing Protein 1	A measurement of the TPR-ankyrin repeat-containing protein 1 in a biological specimen.	TPR-Ankyrin Repeat-containing Protein 1 Measurement
C161376 C199909	Tramadol Transferrin Receptor	Tramadol P90;Soluble CD71;TfR1;Transferrin Receptor Protein 1	A measurement of the tramadol present in a biological specimen. A measurement of the transferrin receptor protein 1 in a biological specimen.	Tramadol Measurement Transferrin Receptor Protein 1
C98792	Protein 1 Transferrin Saturation	Iron Binding Capacity Saturation;Iron Saturation;Iron to TIBC;Transferrin	A measurement of the iron bound to transferrin in a biological specimen.	Measurement Transferrin Saturation
C82037	Transferrin	Saturation Beta-1 Metal-Binding Globulin;Serotransferrin;Siderophilin;Transferrin	A measurement of the total transferrin in a biological specimen.	Measurement Transferrin Measurement
C165985	Alpha	Transforming Growth Factor Alpha	A measurement of the transforming growth factor alpha in a biological specimen.	Transforming Growth Factor Alpha Measurement
C117861	Beta 1	Transforming Growth Factor Beta 1	A measurement of the transforming growth factor beta 1 in a biological specimen.	Transforming Growth Factor Beta 1 Measurement
C165986	Beta 2	G-TSF;LDS4;TGF-beta2;Transforming Growth Factor Beta 2	A measurement of the transforming growth factor beta 2 in a biological specimen.	Transforming Growth Factor Beta 2 Measurement
C165987	Beta 3	ARVD;ARVD1;LDS5;RNHF;TGF-beta3;Transforming Growth Factor Beta 3	A measurement of the transforming growth factor beta 3 in a biological specimen.	Transforming Growth Factor Beta 3 Measurement
C122155 C92251	Beta Transitional Epithelial Cells	Transforming Growth Factor Beta	A measurement of the total transforming growth factor beta in a biological specimen. A measurement of the transitional epithelial cells present in a biological	Transforming Growth Factor Beta Measurement Transitional Enithelial Calls
C163487	Transluonal Epithelial Cells Translocase Inner	Translocase Inner Mitochondrial Membr 10;Translocase of Inner	specimen.	Transitional Epithelial Cells Measurement Translocase Inner Mitochondrial
C187828	Mitochondrial Membr 10 Trazodone	Mitochondrial Membrane 10 Trazodone	A measurement of the translocase of inner mitochondrial membrane 10 in a biological specimen. A measurement of the trazodone in a biological specimen.	Membrane 10 Measurement Trazodone Measurement
C199896	Trefoil Factor 3	Trefoil Factor 3	A measurement of the trefoil factor 3 in a biological specimen.	Trefoil Factor 3 Measurement
C184605 C181451	Trenbolone Triazolam	17beta-Trenbolone;Trenbolone;Trienbolone Triazolam	A measurement of the trenbolone in a biological specimen. A measurement of the triazolam in a biological specimen.	Trenbolone Measurement Triazolam Measurement
C92238	Trichomonas	Trichomonas	Examination of a biological specimen to detect the presence of any protozoan belonging to the Trichomonas genus.	Trichomonas Screening
C100420	Tricyclic Antidepressants	Tricyclic Antidepressants	A measurement of tricyclic antidepressants in a biological specimen.	Tricyclic Antidepressant Measurement
C177982 C64812	Trifluoperazine Triglycerides	Trifluoperazine Triglycerides	A measurement of the trifluoperazine in a biological specimen. A measurement of the triglycerides in a biological specimen.	Trifluoperazine Measurement Triglyceride Measurement
C121183	Triglycerides/HDL Cholesterol	Triglycerides/HDL Cholesterol	A relative measurement (ratio or percentage) of the triglycerides to high density lipoprotein cholesterol in a biological specimen.	Triglycerides to HDL Cholesterol Ratio Measurement
C74748	Triiodothyronine Uptake	T3RU;T3U;Triiodothyronine Uptake	A measurement of the binding of triiodothyronine to thyroxine binding globulin protein in a biological specimen.	Triiodothyronine Uptake Measurement
C74747	Triiodothyronine	Total T3;Triiodothyronine	A measurement of the total (free and bound) triiodothyronine in a biological specimen.	Triiodothyronine Measurement
C74787	Triiodothyronine, Free	Free T3;Triiodothyronine, Free	A measurement of the free triiodothyronine in a biological specimen.	Free Triiodothyronine Measurement
C81968	Triiodothyronine, Reverse	Trinoporidine, Reverse	A measurement of the reverse triiodothyronine in a biological specimen.	Reverse Triiodothyronine Measurement
C184563 C163491	Trimeperidine Tripartite Motif Containing	Trimeperidine E3 Ubiquitin-Protein Ligase TRIM21;Ro(SS-A);Sjogren Syndrome Type A	A measurement of the trimeperidine in a biological specimen. A measurement of the tripartite motif containing protein 21 in a biological	Trimeperidine Measurement Tripartite Motif Containing Protein 21 Measurement
C163492	Protein 21 Tripartite Motif Containing Protein 38	Antigen;Tripartite Motif Containing Protein 21 Tripartite Motif Containing Protein 38	specimen. A measurement of the tripartite motif containing protein 38 in a biological specimen.	Tripartite Motif Containing Protein 38 Measurement
C74756	Triple Phosphate Crystals	Ammonium Magnesium Phosphate Crystals;Struvite Crystals;Triple Phosphate Crystals	A measurement of the triple phosphate crystals present in a biological specimen.	Triple Phosphate Crystal Measurement
C135447	Troponin I Type 1	Slow-Twitch Skeletal Muscle Troponin I;ssTnI;Troponin I Type 1	A measurement of the troponin I type 1 (slow twitch skeletal muscle) in a biological specimen.	Troponin I Type 1 Measurement
C127636	Troponin I Type 2	Fast-Twitch Skeletal Muscle Troponin I;fsTnI;Troponin I Type 2	A measurement of the troponin I type 2 (fast twitch skeletal muscle) in a biological specimen.	Troponin I Type 2 Measurement
C135448	Troponin I Type 3	Cardiac Troponin I;cTnI;TNNC1;Troponin I Type 3	A measurement of the troponin I type 3 (cardiac muscle) in a biological specimen.	Troponin I Type 3 Measurement
C74749 C74750	Troponin I Troponin T	Troponin I Troponin T	A measurement of the actin binding troponin in a biological specimen. A measurement of the tropomyosin binding troponin in a biological specimen.	Troponin I Measurement Troponin T Measurement
C111327	Troponin	Troponin	A measurement of the total troponin in a biological specimen.	Troponin Measurement
C135449 C135450	Trypsin 1 and Trypsinogen 1 Trypsin and Trypsinogen	Trypsin 1 and Trypsinogen 1 Trypsin and Trypsinogen	A measurement of the total trypsin and total trypsingen in a biological specimen.	Trypsin 1 and Trypsinogen 1 Measurement Trypsin and Trypsinogen
C135450 C163494	Trypsin and Trypsinogen	Trypsin and Trypsinogen Trypsin	A measurement of the total trypsin and total trypsinogen in a biological specimen. A measurement of the trypsin in a biological specimen.	Trypsin and Trypsinogen Measurement Trypsin Measurement
C92292	Trypsin Tryptase	Tryptase	A measurement of the tryptase in a biological specimen.	Tryptase Measurement
C154739 C163493	Tryptophan Tryptophan/Creatinine	Tryptophan Tryptophan/Creatinine	A measurement of the tryptophan in a biological specimen. A relative measurement (ratio or percentage) of the tryptophan to creatinine in a biological specimen.	Tryptophan Measurement Tryptophan to Creatinine Ratio Measurement
C74775	Tubular Epithelial Cells	Renal Tubular Epithelial Cells;Tubular Epithelial Cells	a biological specimen. A measurement of the tubular epithelial cells present in a biological specimen.	Tubular Epithelial Cell Count
C120666	Tumor Necrosis Factor Receptor 1 Tumor Necrosis Factor	Soluble CD120a;Tumor Necrosis Factor Receptor 1 Tumor Necrosis Factor Tumor Necrosis Factor alpha	A measurement of the tumor necrosis factor receptor 1 (CD120a) in a biological specimen. A measurement of the total tumor necrosis factor (cachevin) cytokine in a	Tumor Necrosis Factor Receptor 1 Measurement Tumor Necrosis Factor
C74751 C74723	Turnor Necrosis Factor	Tumor Necrosis Factor;Tumor Necrosis Factor alpha Turbidity	A measurement of the total tumor necrosis factor (cachexin) cytokine in a biological specimen. A measurement of the opacity of a biological specimen.	Measurement
C187792	Turbidity Type I Collagen C- Telopeptides Beta	Turbidity Beta Isomer of C-Terminal Telopeptide of Type I Collagen;Type I Collagen C-Telopeptides Beta	A measurement of the opacity of a biological specimen. A measurement of the beta isomer of type I collagen cross-linked C-telopeptides in a biological specimen.	Turbidity Measurement Beta Isomer of C-Terminal Telopeptide of Type I Collagen
C82038	Type I Collagen C-	C-Terminal Telopeptide of Type I Collagen; Type I Collagen C-	A measurement of the type I collagen cross-linked C-telopeptides in a	Measurement Type I Collagen C-Telopeptide
C127613	Telopeptides Type I Collagen C-	Telopeptides;Type I Collagen X-linked C-telopeptide Type I Collagen C-Telopeptides/Creat;Type I Collagen X-Linked C-	biological specimen. A relative measurement (ratio or percentage) of the type I collagen cross-	Measurement Type I Collagen C-Telopeptide to
C82039	Telopeptides/Creat Type I Collagen N-	Telopeptides/Creatinine Type I Collagen N-Telopeptides;Type I Collagen X-Linked N-Telopeptides	linked C-telopeptides to creatinine in a biological specimen. A measurement of the type I collagen cross-linked N-telopeptides in a	Creatinine Ratio Measurement Type I Collagen N-Telopeptide
C92283	Telopeptides Type I Myeloblasts	Type I Myeloblasts	biological specimen. A measurement of type I myeloblast cells per unit of a biological specimen.	Measurement Type I Myeloblasts Measurement
C82040	Type II Collagen C- Telopeptides	Type II Collagen C-Telopeptides; Type II Collagen X-Linked C-Telopeptides	A measurement of the type II collagen cross-linked C-telopeptides in a biological specimen.	Type II Collagen C-Telopeptide Measurement
C122113	Type II Collagen C- Telopeptides/Creat	Type II Collagen C-Telopeptides/Creat;Type II Collagen X-Linked C-Telopeptides/Creatinine	A relative measurement (ratio or percentage) of the type II collagen cross-linked C-telopeptides to creatinine in a biological specimen.	Type II Collagen C-Telopeptides to Creatinine Ratio Measurement
C82041	Type II Collagen N-	Type II Collagen N-Telopeptides;Type II Collagen X-Linked N-Telopeptides	A measurement of the type II collagen cross-linked N-telopeptides in a	Type II Collagen N-Telopeptide

C67154	LBTEST	****		
NCI Code	CDISC Submission Value Telopeptides	CDISC Synonym	CDISC Definition biological specimen.	NCI Preferred Term Measurement
C92284 C120663	Type II Myeloblasts Type II Secretory	Type II Myeloblasts Type II Secretory Phospholipase A2	A measurement of type II myeloblast cells per unit of a biological specimen. A measurement of the type II secretory phospholipase A2 in a biological	Type II Myeloblasts Measurement Type II Secretory Phospholipase
C92285	Phospholipase Á2 Type III Myeloblasts	Type III Myeloblasts	specimen. A measurement of type III myeloblast cells per unit of a biological specimen.	A2 Measurement Type III Myeloblasts Measurement
C74683	Tyrosine Crystals	Tyrosine Crystals	A measurement of the tyrosine crystals present in a biological specimen.	Tyrosine Crystal Measurement
C122159 C184564	Tyrosine U-47700	Tyrosine Pink;Pinky;U-47700;U4;U47700	A measurement of the tyrosine in a biological specimen. A measurement of the synthetic cannabinoid U-47700 in a biological specimen.	Tyrosine Measurement U-47700 Measurement
C147321 C189529	Ubiquinone 10 Ubiquitin C-Terminal	Coenzyme Q10;Ubiquinone 10 Ubiquitin C-Terminal Hydrolase L1;Ubiquitin Carboxy-Terminal Hydrolase	A measurement of the ubiquitinone 10 in a biological specimen. A measurement of the ubiquitin C-terminal hydrolase L1 in a biological	Ubiquinone 10 Measurement Ubiquitin C-Terminal Hydrolase
C147443 C163461	Hydrolase L1 Ubiquitin Protein Ubiquitin-Like Protein	L1;UCH-L1 Ubiquitin Protein ISG15 Ubiquitin-Like Modifier;Ubiquitin-Like Protein ISG15	specimen. A measurement of the total ubiquitin protein in a biological specimen. A measurement of the ubiquitin-like protein ISG15 in a biological specimen.	L1 Measurement Ubiquitin Protein Measurement Ubiquitin-Like Protein ISG15
C74776	ISG15 Unclassified Casts	Unclassified Casts	A measurement of the unclassifiable casts present in a biological specimen.	Measurement Unclassified Cast Measurement
C74757 C74719	Unclassified Crystals Unsaturated Iron Binding	Unclassified Crystals Unsaturated Iron Binding Capacity	A measurement of the unclassifiable crystals present in a biological specimen. A measurement of the binding capacity of unsaturated iron in a biological	Unclassified Crystal Measurement Unsaturated Iron Binding Capacity
C112241	Capacity Unspecified Cells	Unspecified Cells	specimen. A measurement of the cells not otherwise identified or specified in a biological	Measurement Count of Unspecified Cells
C161364	Unspecified	Unspecified Cells/Leukocytes	specimen. A relative measurement (ratio or percentage) of the cells not otherwise	Unspecified Cells to Leukocytes
C114225	Cells/Leukocytes Unspecified Cells/Total	Unspecified Cells/Total Cells	identified or specified to leukocytes in a biological specimen. A relative measurement (ratio or percentage) of the cells not otherwise	Ratio Measurement Unspecified Cells to Total Cell
C184565	Cells UR-144	UR-144:UR144	identified or specified to total cells in a biological specimen. A measurement of the synthetic cannabinoid UR-144 in a biological	Ratio Measurement UR-144 Measurement
C163498	Urate Excretion Rate	Urate Excretion Rate	specimen. A measurement of the amount of urate being excreted in a biological	Urate Excretion Rate
C64814	Urate	Urate:Uric Acid	specimen over a defined amount of time (e.g. one hour). A measurement of the urate in a biological specimen.	Urate Measurement
C117866	Urate/Creatinine	Urate/Creatinine	A relative measurement (ratio or percentage) of the urate to creatinine in a biological specimen.	Urate to Creatinine Ratio Measurement
C191294	Urea Distribution Volume Ratio	Urea Distribution Volume Ratio;Urea Kt/V	A calculated measurement of the urea distribution volume (ratio) in a biological specimen used to quantify adequacy of dialysis treatment.	Urea Distribution Volume Ratio
C202380	Urea Excretion Rate	Urea Excretion Rate	A measurement of the amount of urea excreted in a biological specimen over a defined period of time (e.g. one hour).	Urea Excretion Rate
C163499	Urea Nitrogen Excretion Rate	Urea Nitrogen Excretion Rate	A measurement of the amount of urea nitrogen being excreted in a biological specimen over a defined amount of time (e.g. one hour).	Urea Nitrogen Excretion Rate
C125949 C125950	Urea Nitrogen Urea Nitrogen/Creatinine	Urea Nitrogen Urea Nitrogen/Creatinine	A measurement of the urea nitrogen in a biological specimen. A relative measurement (ratio or percentage) of the urea nitrogen to creatinine	Urea Nitrogen Measurement
C191296	Urea Reduction Ratio	Urea Reduction Ratio	in a biological specimen. A calculated measurement (ratio or percentage) of the proportionate reduction	Measurement
C64815	Urea	Urea	in urea nitrogen over the course of dialysis in a biological specimen. A measurement of the urea in a biological specimen.	Urea Measurement
C96645	Urea/Creatinine	Urea/Creatinine	A relative measurement (ratio or percentage) of the urea to creatinine in a biological specimen.	Urea to Creatinine Ratio Measurement
C74684	Uric Acid Crystals	Uric Acid Crystals	A measurement of the uric acid crystals (including acid urate and urate crystals) present in a biological specimen.	Uric Acid Crystal Measurement
C102282	Urine Conductivity	Urine Conductivity	A measurement of the urine conductivity which is a non-linear function of the electrolyte concentration in the urine.	Urine Conductivity
C64816 C181447	Urobilinogen Urokinase Plasminogen	Urobilinogen uPA;Urokinase Plasminogen Activator	A measurement of the urobilinogen in a biological specimen. A measurement of the urokinase plasminogen activator in a biological	Urobilinogen Measurement Urokinase Plasminogen Activator
C199895	Activator Uromodulin	Tamm-Horsfall Urinary Glycoprotein;THP;UROM;Uromodulin	specimen. A measurement of the uromodulin in a biological specimen.	Measurement Uromodulin Measurement
C163500 C176238	Urothelial Cells Ursodeoxycholate Compounds	Urothelial Cells Ursodeoxycholate Compounds;Ursodeoxycholic Acid Compounds	A measurement of urothelial cells in a biological specimen. A measurement of the ursodeoxycholic acid, glycoursodeoxycholic acid, tauroursodeoxycholic acid, and epimerized ursodeoxycholic acid in a	Urothelial Cell Count Ursodeoxycholate Compounds Measurement
C176298	Ursodeoxycholate	Ursodeoxycholate;Ursodeoxycholic Acid;Ursodiol	biological specimen. A measurement of the ursodeoxycholate in a biological specimen.	Ursodeoxycholate Measurement
C111329 C127627	Vacuolated Lymphocytes Vacuolated	Vacuolated Lymphocytes Vacuolated Lymphocytes/Leukocytes	A measurement of the vacuolated lymphocytes in a biological specimen. A relative measurement (ratio or percentage) of the vacuolated lymphocytes	Vacuolated Lymphocyte Count Vacuolated Lymphocyte to
C74628	Lymphocytes/Leukocytes Vacuolated Neutrophils	Vacuolated Neutrophils	to leukocytes in a biological specimen. A measurement of the neutrophils containing small vacuoles in a biological	Leukocyte Ratio Measurement Vacuolated Neutrophil Count
C184607	Valerylfentanyl	Valeryl Fentanyl; Valerylfentanyl	specimen. A measurement of the valerylfentanyl in a biological specimen.	Valerylfentanyl Measurement
C122160 C181410	Valine Valproate	Valine Valproate;Valproic Acid	A measurement of the valine in a biological specimen. A measurement of the valproate in a biological specimen.	Valine Measurement Valproate Measurement
C163503	Vanillyl Mandelic Acid Excretion Rate	Vanillyl Mandelic Acid Excretion Rate	A measurement of the amount of vanillyl mandelic acid being excreted in a biological specimen over a defined amount of time (e.g. one hour).	Vanillyl Mandelic Acid Excretion Rate
C74875	Vanillyl Mandelic Acid	Vanillyl Mandelic Acid;Vanillylmandelate;Vanilmandelic Acid	A measurement of the vanillyl mandelic acid metabolite in a biological specimen.	Vanillyl Mandelic Acid Measurement
C156527	Vasc Endothelial Growth Factor Rec 2	Vasc Endothelial Growth Factor Rec 2;Vascular Endothelial Growth Factor Receptor 2	A measurement of the vascular endothelial growth factor receptor 2 in a biological specimen.	Vascular Endothelial Growth Factor Receptor 2 Measurement
C82042	Vascular Cell Adhesion Molecule 1	Vascular Cell Adhesion Molecule 1	A measurement of the vascular cell adhesion molecule 1 in a biological specimen.	Vascular Cell Adhesion Molecule 1 Measurement
C132389	Vascular Endothelial Growth Factor A	Vascular Endothelial Growth Factor A	A measurement of the vascular endothelial growth factor A in a biological specimen.	Vascular Endothelial Growth Factor A Measurement
C163501	Vascular Endothelial Growth Factor C	Vascular Endothelial Growth Factor C	A measurement of the vascular endothelial growth factor C in a biological specimen.	Vascular Endothelial Growth Factor C Measurement
C172496	Vascular Endothelial Growth Factor D	FIGF;Vascular Endothelial Growth Factor D	A measurement of the vascular endothelial growth factor D in a biological specimen.	Vascular Endothelial Growth Factor D Measurement
C92514	Vascular Endothelial Growth Factor	Vascular Endothelial Growth Factor	A measurement of the vascular endothelial growth factor in a biological specimen.	Vascular Endothelial Growth Factor Measurement
C163502	Vasoactive Intestinal Polypeptide	Vasoactive Intestinal Polypeptide;VIP	A measurement of vasoactive intestinal polypeptide in a biological specimen.	Vasoactive Intestinal Polypeptide Measurement
C147444 C130166	Venlafaxine Viable Cells	Venlafaxine Viable Cells	A measurement of the venlafaxine present in a biological specimen. A measurement of the viable cells in a biological specimen.	Venlafaxine Measurement Viable Cell Count
C187829 C184606	Vilazodone Vinbarbital	Vilazodone Vinbarbital	A measurement of the vilazodone in a biological specimen. A measurement of the vinbarbital in a biological specimen.	Vilazodone Measurement Vinbarbital Measurement
C75912 C74895	Viscosity Vitamin A	Visc, Viscosity Retinol; Vitamin A	The resistance of a liquid to sheer forces and flow. (NCI) A measurement of the Vitamin A in a biological specimen.	Viscosity Vitamin A Measurement
C64817	Vitamin B12	Cobalamin;Vitamin B12	A measurement of the Vitamin B12 in a biological specimen.	Vitamin B12 Measurement
C74897 C74900	Vitamin B17 Vitamin B5	Amygdalin;Vitamin B17 Pantothenic Acid;Vitamin B5	A measurement of the Vitamin B17 in a biological specimen. A measurement of the Vitamin B5 in a biological specimen.	Vitamin B17 Measurement Vitamin B5 Measurement
C74901 C74902	Vitamin B6 Vitamin B7	Pyridoxine;Vitamin B6 Biotin;Vitamin B7	A measurement of the Vitamin B6 in a biological specimen. A measurement of the Vitamin B7 in a biological specimen.	Vitamin B6 Measurement Vitamin B7 Measurement
C74676	Vitamin B9	Folate;Folic Acid;Vitamin B9	A measurement of the folic acid in a biological specimen.	Folic Acid Measurement
C74903 C172506	Vitamin C Vitamin D Binding Protein	Ascorbate;Ascorbic Acid;Vitamin C DBP;GC Vitamin D Binding Protein;VDBP;Vitamin D Binding Protein	A measurement of the Vitamin C in a biological specimen. A measurement of the vitamin D binding protein in a biological specimen.	Vitamin C Measurement Vitamin D Binding Protein
C179751	Vitamin D2 + Vitamin D3	Calciferol + Cholecalciferol;Vitamin D2 + Vitamin D3	A measurement of the vitamin D2 and vitamin D3 in a biological specimen.	Measurement Vitamin D2 and Vitamin D3
C147445	Vitamin D2 D3 25-OH	Vitamin D + Metabolites;Vitamin D2 + Vitamin D3 + 25-Hydroxy Vitamin D2 + 25-Hydroxy Vitamin D3;Vitamin D2 D3 25-OH	A measurement of the vitamin D2, vitamin D3 and their metabolites in a biological specimen.	Measurement Vitamin D2 and Vitamin D3 and 25-Hydroxy Vitamin D2 and 25-
C74904	Vitamin D2	Calciferol; Ergocalciferol; Viosterol; Vitamin D2	A measurement of the Vitamin D2 in a biological specimen.	Hydroxy Vitamin D3 Measurement Vitamin D2 Measurement Vitamin D3 Measurement
C74905 C74906	Vitamin D3 Vitamin E	Calciol;Cholecalciferol;Colecalciferol;Vitamin D;Vitamin D3 Vitamin E	A measurement of the Vitamin D3 in a biological specimen. A measurement of the Vitamin E in a biological specimen.	Vitamin D3 Measurement Vitamin E Measurement
C103448	Vitamin E/Cholesterol	Vitamin E/Cholesterol	A relative measurement (ratio or percentage) of vitamin E to total cholesterol in a biological specimen.	Vitamin E to Cholesterol Ratio Measurement
C74907 C103449	Vitamin K Vitamin K1	Naphthoquinone;Vitamin K Phylloquinone;Phytomenadione;Vitamin K1	A measurement of the total Vitamin K in a biological specimen. A measurement of the Vitamin K1 in a biological specimen.	Vitamin K Measurement Vitamin K1 Measurement
C165995 C184517	Vitronectin VLDL Apolipoprotein B	V75;Vitronectin;VN;VNT;VTN VLDL Apolipoprotein B	A measurement of the vitronectin in a biological specimen. A measurement of the apolipoprotein B in the very low density lipoprotein	Vitronectin Measurement VLDL Apolipoprotein B
C120667	VLDL Cholesterol Subtype	VLDL Cholesterol Subtype 1	fraction of a biological specimen. A measurement of the very low density lipoprotein cholesterol subtype 1 in a	Measurement VLDL Cholesterol Subtype 1
C120668	1 VLDL Cholesterol Subtype	VLDL Cholesterol Subtype 2	biological specimen. A measurement of the very low density lipoprotein cholesterol subtype 2 in a	Measurement VLDL Cholesterol Subtype 2
C120669	2 VLDL Cholesterol Subtype	VLDL Cholesterol Subtype 3	biological specimen. A measurement of the very low density lipoprotein cholesterol subtype 3 in a	Measurement VLDL Cholesterol Subtype 3
C105589	3 VLDL Cholesterol	VLDL Cholesterol	biological specimen. A measurement of the very low density lipoprotein cholesterol in a biological	Measurement Very Low Density Lipoprotein
		Dama 440 of 244	•	

C67154	LBTEST			
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			specimen.	Cholesterol Measurement
C103450	VLDL Particle Size	VLDL Particle Size	A measurement of the average particle size of very-low-density lipoprotein in a biological specimen.	VLDL Particle Size Measurement
C174301	VLDL Trig + Chylomicron Trig	VLDL Trig + Chylomicron Trig;VLDL Triglyceride + Chylomicron Triglyceride	A measurement of the very low density lipoprotein triglyceride and chylomicron triglyceride in a biological specimen.	VLDL Triglyceride and Chylomicron Triglyceride Measurement
C174303	VLDL Triglyceride	VLDL Triglyceride	A measurement of the very low density lipoprotein triglyceride in a biological specimen.	VLDL Triglyceride Measurement
C74720	Volume	Volume	A measurement of the amount of three dimensional space occupied by an object or the capacity of a space or container.	Volume Measurement
C147447	von Will Factor Act Actual/Control	von Will Factor Act Actual/Control;von Willebrand Factor Activity Actual/Normal;von Willebrand Factor Activity Actual/von Willebrand Factor Activity Control	A relative measurement (ratio or percentage) of the biological activity of the von Willebrand factor dependent coagulation in a subject's specimen when compared to the same activity in a control specimen.	von Willebrand Factor Activity Actual to Control Ratio Measurement
C170597	von Will Factor Actual/Control	von Will Factor Actual/Control;von Willebrand Factor Actual/Control;von Willebrand Factor Actual/Normal;von Willebrand Factor Actual/von Willebrand Factor Control	A relative measurement (ratio or percentage) of the von Willebrand factor in a subject's specimen when compared to a control specimen.	von Willebrand Factor Actual to Control Ratio Measurement
C122117	von Willebrand Factor Activity	von Willebrand Factor Activity	A measurement of the biological activity of von Willebrand coagulation factor in a biological specimen.	von Willebrand Factor Activity Measurement
C147336	von Willebrand Factor Multimers	von Willebrand Factor Multimers	A measurement of the von Willebrand Factor multimers (an aggregate of multiple von Willebrand factor antigens that are held together with non-covalent bonds) in a biological specimen.	von Willebrand Factor Multimers Measurement
C98799	von Willebrand Factor	von Willebrand Factor;von Willebrand Factor Antigen	A measurement of the von Willebrand coagulation factor in a biological specimen.	von Willebrand Factor Measurement
C187832	Vortioxetine	Vortioxetine	A measurement of the vortioxetine in a biological specimen.	Vortioxetine Measurement
C74777	Waxy Casts	Waxy Casts	A measurement of the waxy casts present in a biological specimen.	Waxy Cell Cast Measurement
C74778	WBC Casts	WBC Casts	A measurement of the white blood cell casts present in a biological specimen.	White Blood Cell Cast Measurement
C127637	WD Repeat-Containing Protein 26	CDW2;Macrophage Inflammatory Protein-2;MIP2;WD Repeat-Containing Protein 26	A measurement of the WD repeat-containing protein 26 in a biological specimen.	WD Repeat-Containing Protein 26 Measurement
C176296	Whole Blood Equivalent Glucose	Whole Blood Equivalent Glucose	A measurement of the whole blood equivalent glucose in a biological specimen.	Whole Blood Equivalent Glucose Measurement
C147449	Xanthochromia	Xanthochromia	A measurement of the yellowish appearance of a biological specimen due to the presence of bilirubin produced by the degradation of heme from erythrocytes that have entered the biological specimen.	Xanthochromia Measurement
C186099	Xylose	Xylose	A measurement of the xylose in a biological specimen.	Xylose Measurement
C186098	Xylose/Xylose Dose	Xylose/Xylose Dose	A relative measurement (percentage) of the xylose in a biological specimen to an administered dose of xylose.	Xylose to Xylose Dose Ratio Measurement
C106504	Yeast Budding	Budding Yeast; Yeast Budding	A measurement of the budding yeast present in a biological specimen.	Budding Yeast Measurement
C74664	Yeast Cells	Yeast Cells	A measurement of the yeast cells present in a biological specimen.	Yeast Cell Measurement
C92239	Yeast Hyphae	Yeast Hyphae	A measurement of the yeast hyphae present in a biological specimen.	Yeast Hyphae Screening
C142294	YKL-40 Protein	Chitinase-3-Like Protein 1;YKL-40 Protein	A measurement of the YKL-40 protein in a biological specimen.	YKL-40 Protein Measurement
C184636	Zaleplon	Zaleplon	A measurement of the zaleplon in a biological specimen.	Zaleplon Measurement
C147452	Zinc Protoporphyrin	Zinc Protoporphyrin	A measurement of the zinc protoporphyrin (zinc bound protoporphyrin) in a biological specimen.	Zinc Protoporphyrin Measurement
C80210	Zinc	Zinc	A measurement of the zinc in a biological specimen.	Zinc Measurement
C177986	Ziprasidone	Ziprasidone	A measurement of the ziprasidone in a biological specimen.	Ziprasidone Measurement
C184637	Zolpidem	Zolpidem	A measurement of the zolpidem in a biological specimen.	Zolpidem Measurement
C184638	Zopiclone	Zopiclone	A measurement of the zopiclone in a biological specimen.	Zopiclone Measurement

LBTESTCD (Laboratory Test Code)

NCI Code: C65047, Codelist extensible: Yes

C65047 NCI Code C100429	LBTESTCD CDISC Submission Value A1AGLP	CDISC Synonym Alpha-1 Acid Glycoprotein	CDISC Definition A measurement of the alpha-1 acid glycoprotein in a biological specimen.	NCI Preferred Term Alpha-1 Acid Glycoprotein Measurement
C181404	A1ANTRPF	Alpha-1 Antitrypsin, Functional	A measurement of the functional alpha-1 antitrypsin in a biological specimen.	Functional Alpha-1 Antitrypsin Measurement
C80167 C186022	A1ANTRYP A1MCGEXR	Alpha-1 Antitrypsin;Serum Trypsin Inhibitor Alpha-1 Microglobulin Excretion Rate	A measurement of the alpha-1 antitrypsin in a biological specimen. A measurement of the amount of alpha-1 microglobulin being excreted in a biological specimen over a defined amount of time (e.g. one hour).	Alpha-1 Antitrypsin Measurement Alpha-1 Microglobulin Excretion Rate Measurement
C100462	A1MCREAT	Alpha-1 Microglobulin/Creatinine	A relative measurement (ratio or percentage) of the alpha-1 microglobulin to creatinine in a biological specimen.	Alpha-1 Microglobulin to Creatinine Ratio Measurement
C100461	A1MICG	Alpha-1 Microglobulin;Protein HC	A measurement of the alpha-1 microglobulin in a biological specimen.	Alpha-1 Microglobulin Measurement
C80168	A2MACG	Alpha-2 Macroglobulin	A measurement of the alpha-2 macroglobulin in a biological specimen.	Alpha-2 Macroglobulin Measurement
C172524	A73OXC	7-Alpha hydroxy-4-cholesten-3-one;7-alpha-Hydroxy-4-cholesten-3-one	A measurement of the 7-alpha-hydroxy-4-cholesten-3-one in a biological specimen.	7-alpha-Hydroxy-4-cholesten-3- one Measurement
C154761	AAMAPAC	Alpha-Aminoadipate;Alpha-Aminoadipic Acid	A measurement of the alpha-aminoadipic acid in a biological specimen.	Alpha-Aminoadipic Acid Measurement
C154759	AAMBTAC	Alpha-aminobutyrate;Alpha-Aminobutyric Acid;Homoalanine	A measurement of the alpha-aminobutyric acid in a biological specimen.	Alpha-Aminobutyric Acid Measurement
C100430	AAP	Alanine Aminopeptidase	A measurement of the alanine aminopeptidase in a biological specimen.	Alanine Aminopeptidase Measurement
C189527	AATZPL	AAT Z-Polymer;Alpha-1 Antitrypsin Z-Polymer	A measurement of the polymers of Z-variant alpha-1 antitrypsin in a biological specimen.	Alpha-1 Antitrypsin Z-Polymer Measurement
C199923	AB42AB40	Amyloid Beta 1-42/Amyloid Beta 1-40	A relative measurement (ratio) of the amyloid beta 1-42 to amyloid beta 1-40 in a biological specimen.	Amyloid Beta 1-42 to Amyloid Beta 1-40 Ratio Measurement
C184526	ABNOS	AB-FUBINACA	A measurement of the synthetic cannabinoid AB-FUBINACA in a biological specimen.	AB-FUBINACA Measurement
C111124 C150835	ABNCE ABNCECE	Abnormal Cells Abnormal Cells/Total Cells	A measurement of the abnormal cells in a biological specimen. A relative measurement (ratio or percentage) of abnormal cells to total cells in	
C150834	ABNCELE	Abnormal Cells/Leukocytes	a biological specimen. A relative measurement (ratio or percentage) of abnormal cells to leukocytes	Ratio Measurement Abnormal Cells to Leukocytes
C125939	ABO	ABO Blood Group	in a biological specimen. The characterization of the blood type of an individual by testing for the	Ratio Measurement ABO Blood Group Determination
C135397	ABOA1	ABO A1 Subtype	presence of A antigen and B antigen on the surface of red blood cells. The characterization of the ABO blood group A1 subtype in an individual. (NCI)	ABO A1 Subtype Determination
C204641	ABP4	4-ABP:4-Aminobiphenyl	A measurement of the 4-aminobiphenyl in a specimen.	4-Aminobiphenyl Measurement
C184527	ABPNCA	AB-PINACA	A measurement of the synthetic cannabinoid AB-PINACA in a biological specimen.	AB-PINACA Measurement
C74699 C74633	ACANT ACANTRBC	Acanthocytes Acanthocytes/Erythrocytes	A measurement of the acanthocytes in a biological specimen. A relative measurement (ratio or percentage) of acanthocytes to all	Acanthocyte to Erythrocyte Ratio
C80169	ACE	Angiotensin Converting Enzyme	erythrocytes in a biological specimen. A measurement of the angiotensin converting enzyme in a biological	Measurement Angiotensin Converting Enzyme
C135398	ACETAMIN	Acetaminophen;Paracetamol	specimen. A measurement of the acetaminophen in a biological specimen.	Measurement Acetaminophen Measurement
C92247 C147288	ACETOAC ACETONE	Acetoacetate;Acetoacetic Acid Acetone	A measurement of the acetoacetic acid in a biological specimen. A measurement of the acetone in a specimen.	Acetoacetic Acid Measurement Acetone Measurement
C74838 C96560	ACH ACHE	Acetylcholine Acetylcholinesterase	A measurement of the acetylcholine hormone in a biological specimen. A measurement of the acetylcholinesterase in a biological specimen.	Acetylcholine Measurement Acetylcholinesterase
C80163	ACPHOS	Acid Phosphatase	A measurement of the acid phosphatase in a biological specimen.	Measurement Acid Phosphatase Measurement
C147289	ACRNCRNF	Acylcarnitine/Carnitine, Free	A relative measurement (ratio or percentage) of the acylcarnitine to free carnitine in a biological specimen.	Acylcarnitine to Free Carnitine Ratio Measurement
C204643 C204644	ACROLEIN ACRYNTRL	Acrolein Acrylonitrile	A measurement of the acrolein in a specimen. A measurement of the acrylonitrile in a specimen.	Acrolein Measurement Acrylonitrile Measurement
C189522	ACSPGM	Acid Sphingomyelinase	A measurement of the acid sphingomyelinase in a biological specimen.	Sphingomyelin Phosphodiesterase Measurement
C103348	ACT	Activated Clotting Time; Activated Coagulation Time	A measurement of the inhibition of blood coagulation in response to anticoagulant therapies.	Activated Coagulation Time
C189521	ACTACEXR	Acetoacetate Excretion Rate; Acetoacetic Acid Excretion Rate	A measurement of the amount of acetoacetic acid being excreted in a biological specimen over a defined period of time (e.g. one hour).	Acetoacetic Acid Excretion Rate Measurement
C204642 C184510	ACTALD ACTB	Acetaldehyde Actin Beta;B-Actin;Beta-Actin	A measurement of the acetaldehyde in a specimen. A measurement of the beta-actin in a biological specimen.	Acetaldehyde Measurement Beta-Actin Measurement
C74780	ACTH	Adrenocorticotropic Hormone; Corticotropin	A measurement of the adrenocorticotropic hormone in a biological specimen.	Adrenocorticotropic Hormone Measurement
C202385	ACTVNA	Activin A	A measurement of the activin A (a homodimer consisting of Inhibin Subunit Beta A) in a biological specimen.	Activin A Measurement
C202386	ACTVNAB	Activin AB	A measurement of the activin AB (a heterodimer consisting of Inhibin Subunit Beta A and Inhibin Subunit Beta B) in a biological specimen.	Activin AB Measurement
C202387	ACTVNB	Activin B	A measurement of the activin B (a homodimer consisting of Inhibin Subunit Beta B) in a biological specimen.	Activin B Measurement
C156535 C156534	ACYCRNTN ACYGLYCN	Acylcarnitine Acylglycine	A measurement of the acylcarnitine in a biological specimen. A measurement of the acylglycine in a biological specimen.	Acylglycine Measurement Acylglycine Measurement
C92286	ACYLCAOX	Acyl CoA Oxidase;Acyl Coenzyme A Oxidase;Fatty Acyl Coenzyme A Oxidase	A measurement of the acyl coenzyme A oxidase in a biological specimen.	Acyl Coenzyme A Oxidase Measurement
C147290	ADAM8	A Disintegrin And Metalloproteinase Domain 8;ADAM Metallopeptidase Domain 8;Soluble CD156a	A measurement of the ADAM metallopeptidase domain 8 protein in a biological specimen.	ADAM Metallopeptidase Domain 8 Measurement
C187684	ADAMTS13	A Disintegrin-Like And Metalloprotease (Reprolysin Type) With Thrombospondin Type 1 Motif, 13;ADAM Metallopeptidase With Thrombospondin Type 1 Motif 13;von Willebrand Coagulation Factor	A measurement of the von Willebrand coagulation factor cleaving protease, ADAMTS13, in a biological specimen.	von Willebrand Coagulation Factor Cleaving Protease Measurement
C184529	ADBPNCA	Cleaving Protease ADAMTS13 ADB-PINACA	A measurement of the synthetic cannabinoid ADB-PINACA in a biological	ADB-PINACA Measurement
C74847	ADH	Antidiuretic Hormone;Vasopressin	specimen. A measurement of the antidiuretic hormone in a biological specimen.	Antidiuretic Hormone Measurement
C199910 C158233	ADM ADMA	Adrenomedullin Asymmetric Dimethylarginine; N,N-dimethylarginine	A measurement of the adrenomedullin in a biological specimen. A measurement of asymmetric dimethylarginine in a biological specimen.	Adrenomedullin Measurement Asymmetric Dimethylarginine
C187830	ADMTS13A	A Disintegrin-Like And Metalloprotease (Reprolysin Type) With	A measurement of the biological activity of von Willebrand coagulation factor	Measurement von Willebrand Coagulation
0107000	ADMITOTOA	Thrombospondin Type 1 Motif, 13 Activity; ADAM Metallopeptidase With Thrombospondin Type 1 Motif 13 Activity; ADAMTS13 Activity; von Willebrand Coagulation Factor Cleaving Protease ADAMTS13 Activity	cleaving protease, ADAMTS13, in a biological specimen.	Factor Cleaving Protease Activity Measurement
C102257	ADP	Adenosine Diphosphate	A measurement of the adenosine diphosphate in a biological specimen.	Adenosine Diphosphate Measurement
C74839 C132363	ADPNCTN ADPNHMW	Adiponectin Adiponectin, High Molecular Weight	A measurement of the total adiponectin hormone in a biological specimen. A measurement of the high molecular weight adiponectin hormone in a	Adiponectin Measurement High Molecular Weight
C98706	AFACTXAA	Anti-Factor Xa Activity	biological specimen. A measurement of the ability of antithrombin to inactivate activated Factor X in a biological specimen. This test is used to monitor low molecular weight or	Adiponectin Measurement Anti-Factor Xa Activity Measurement
C74732	AFP	Alpha Fetoprotein;Alpha-1-Fetoprotein	unfractionated heparin levels in a biological specimen. A measurement of the alpha fetoprotein in a biological specimen.	Alpha-fetoprotein Measurement
C147291	AFPADJBW	Alpha Fetoprotein Adj for Body Weight	A measurement of alpha fetoprotein, which has been adjusted for body weight, in a biological specimen.	Alpha Fetoprotein Adjusted for Body Weight Measurement
C96562	AFPL1	Alpha Fetoprotein L1	A measurement of the alpha fetoprotein L1 in a biological specimen.	Alpha Fetoprotein L1 Measurement
C96563	AFPL2	Alpha Fetoprotein L2	A measurement of the alpha fetoprotein L2 in a biological specimen.	Alpha Fetoprotein L2 Measurement
C96564	AFPL3	Alpha Fetoprotein L3	A measurement of the alpha fetoprotein L3 in a biological specimen.	Alpha Fetoprotein L3 Measurement
C96565	AFPL3AFP	A Fetoprotein L3/A Fetoprotein	A relative measurement (ratio or percentage) of alpha fetoprotein L3 to total alpha fetoprotein in a biological specimen.	Alpha Fetoprotein L3 to Total Alpha Fetoprotein Ratio Measurement
C124334 C111126	AG1_5 AHBDH	1,5-Anhydroglucitol Alpha Hydroxybutyrate Dehydrogenase	A measurement of the 1,5-anhydroglucitol in a biological specimen. A measurement of the alpha-hydroxybutyrate dehydrogenase in a biological	1,5-Anhydroglucitol Measurement Alpha Hydroxybutyrate
C181418	AHTRZLM	Alpha-Hydroxytriazolam	specimen. A measurement of the alpha-hydroxytriazolam a biological specimen.	Dehydrogenase Measurement Alpha-Hydroxytriazolam
C202384	AKIRSC	Acute Kidney Injury Risk Score; AKI Risk Score	A scoring system that evaluates acute kidney injury risk through the	Measurement Acute Kidney Injury Risk Score
C122001	ΔΙΔ	Alanina	assessment of urine test parameter(s), and which may take into account additional factors. A measurement of the alanine in a higherical specimen.	Alanina Magauramant
C122091	ALA	Alanine	A measurement of the alanine in a biological specimen.	Alanine Measurement

C65047 NCI Code C147292	LBTESTCD CDISC Submission Value ALA1ALB	CDISC Synonym Apolipoprotein A1/Apolipoprotein B	CDISC Definition A relative measurement (ratio or percentage) of the Apolipoprotein A1 to	NCI Preferred Term Apolipoprotein A1 to Apolipoprotein B Ratio
C158222	ALAALB	Apolipoprotein A/Apolipoprotein B	Apolipoprotein B in a biological specimen. A relative measurement (ratio) of the total apolipoprotein A to apolipoprotein B	Apolipoprotein B Ratio Measurement Apolipoprotein A to Apolipoprotein
			in a biological specimen.	B Ratio Measurement
C64431 C147293	ALB ALBC	Albumin;Microalbumin Albumin Clearance	A measurement of the albumin protein in a biological specimen. A measurement of the albumin clearance in a biological specimen.	Albumin Measurement Albumin Clearance
C74761	ALBCREAT	Albumin/Creatinine;Microalbumin/Creatinine Ratio	A relative measurement (ratio) of the albumin to the creatinine in a biological specimen.	Albumin To Creatinine Protein Ratio Measurement
C150814	ALBEXR	Albumin Excretion Rate	A measurement of the amount of albumin excreted in a biological specimen over a defined period of time (e.g. one hour).	Albumin Excretion Rate
C158228	ALBGALB	Glycated Albumin/Albumin; Glycosylated Albumin/Albumin	A relative measurement (ratio or percentage) of the glycated albumin to total albumin in a biological specimen.	Glycated Albumin to Albumin Ratio Measurement
C74894	ALBGLOB	Albumin/Globulin	The ratio of albumin to globulin in a biological specimen.	Albumin to Globulin Ratio Measurement
C122092	ALBGLYCA	Glycated Albumin Albumin Index	A measurement of the glycated albumin present in a biological specimen.	Glycated Albumin Measurement
C154734	ALBIDX		A relative measurement (ratio) of the albumin in cerebrospinal fluid to albumin in serum or plasma in a biological specimen.	
C103453	ALBERY	Albumin/Total Protein	A relative measurement (ratio or percentage) of the albumin to total protein in a biological specimen.	Albumin to Total Protein Ratio Measurement
C154743 C74731	ALDEPX ALDOLASE	Aldrin Epoxidase Aldolase	A measurement of the aldrin epoxidase in a biological specimen. A measurement of the aldolase enzyme in a biological specimen.	Aldrin Epoxidase Measurement Aldolase Measurement
C202382	ALDSTEXR	Aldosterone Excretion Rate	A measurement of the amount of aldosterone being excreted in a biological specimen over a defined amount of time (e.g. one hour).	Aldosterone Excretion Rate
C74841 C184566	ALDSTRN ALFNTNL	Aldosterone Alfentanil	A measurement of the aldosterone hormone in a biological specimen. A measurement of the alfentanil in a biological specimen.	Aldosterone Measurement Alfentanil Measurement
C154762 C184519	ALLOILE ALOX5	Alloisoleucine 5-Lipoxygenase;5-LO;5-LOX;ALOX5;Arachidonate 5-Lipoxygenase	A measurement of the alloisoleucine in a biological specimen. A measurement of the arachidonate 5-lipoxygenase in a biological specimen.	Alloisoleucine Measurement Arachidonate 5-Lipoxygenase
			. ,,	Measurement
C64432	ALP	Alkaline Phosphatase	A measurement of the alkaline phosphatase in a biological specimen.	Alkaline Phosphatase Measurement
C147294	ALPBALP	Alk Phos, Bone/Total Alk Phos;Alkaline Phosphatase, Bone/Total Alkaline Phosphatase	A relative measurement (ratio or percentage) of the bone specific alkaline phosphatase isoform to total alkaline phosphatase in a biological specimen.	Bone Alkaline Phosphatase to Total Alkaline Phosphatase Ratio
C92287	ALPBS	Bone Specific Alkaline Phosphatase	A measurement of the bone specific alkaline phosphatase isoform in a	Measurement Bone Specific Alkaline
C79438	ALPCREAT	Alkaline Phosphatase/Creatinine	biological specimen. A relative measurement (ratio or percentage) of the alkaline phosphatase to	Phosphatase Measurement Alkaline Phosphatase to
C165942	ALPEXR	Alkaline Phosphatase Excretion Rate	creatinine in a biological specimen. A measurement of the amount of alkaline phosphatase being excreted in a	Creatinine Ratio Measurement Alkaline Phosphatase Excretion
C147295	ALPIALP	Alk Phos, Intestinal/Total Alk Phos;Alkaline Phosphatase, Intestinal/Total	biological specimen over a defined amount of time (e.g. one hour). A relative measurement (ratio or percentage) of the intestinal specific alkaline	Rate Intestinal Alkaline Phosphatase to
		Alkaline Phosphatase	phosphatase isoform to total alkaline phosphatase in a biological specimen.	Total Alkaline Phosphatase Ratio Measurement
C119266	ALPIS	Intestinal Specific Alkaline Phosphatase	A measurement of the intestinal specific alkaline phosphatase isoform in a biological specimen.	Intestinal Specific Alkaline Phosphatase Measurement
C139091	ALPISOE	Alkaline Phosphatase Isoenzyme	A measurement of the alkaline phosphatase isoenzyme in a biological specimen.	Alkaline Phosphatase Isoenzyme Measurement
C147296	ALPLALP	Alk Phos, Liver/Total Alk Phos;Alkaline Phosphatase, Liver/Total Alkaline Phosphatase	A relative measurement (ratio or percentage) of the liver specific alkaline phosphatase isoform to total alkaline phosphatase in a biological specimen.	Liver Alkaline Phosphatase to Total Alkaline Phosphatase Ratio
0400407	AL DI DAL D	•		Measurement
C189497	ALPLBALP	Alk Phos, Liver + Bone/Total Alk Phos	A relative measurement (ratio or percentage) of the liver and bone specific alkaline phosphatase isoforms to total alkaline phosphatase in a biological	Liver and Bone Specific Alkaline Phosphatase Isoform to Alkaline
C119267	ALPLS	Liver Specific Alkaline Phosphatase	specimen. A measurement of the liver specific alkaline phosphatase isoform in a	Phosphatase Ratio Measurement Liver Specific Alkaline
C184508	ALPPALP	Alk Phos, Placental/Total Alk Phos;Alkaline Phosphatase, Placental/Total	biological specimen. A relative measurement (ratio or percentage) of the placental specific alkaline	Phosphatase Measurement Placental Alkaline Phosphatase to
		Alkaline Phosphatase	phosphatase isoform to total alkaline phosphatase in a biological specimen.	Total Alkaline Phosphatase Measurement
C184509	ALPPS	Placental Specific Alkaline Phosphatase	A measurement of the placental specific alkaline phosphatase isoform in a biological specimen.	Placental Specific Alkaline Phosphatase Measurement
C75370 C163419	ALPRZLM ALS	Alprazolam Acid Labile Subunit; ALS; IGFALS; Insulin Like Growth Factor Binding Protein	A measurement of the alprazolam present in a biological specimen. A measurement of the acid labile subunit in a biological specimen.	Alprazolam Measurement Acid Labile Subunit Measurement
C64433	ALT	Acid Labile Subunit Alanine Aminotransferase:SGPT	A measurement of the alanine aminotransferase in a biological specimen.	Alanine Aminotransferase
C106498	ALTAST	ALT/AST	A relative measurement (ratio or percentage) of the alanine aminotransferase	Measurement Alanine Aminotransferase to
0.00.00	7.2.7.0		(ALT) to aspartate aminotransferase (AST) present in a sample.	Aspartate Aminotransferase Ratio Measurement
C103349 C111127	ALTCPHRL ALUMINUM	Alpha Tocopherol Al:Aluminum	A measurement of the alpha tocopherol in a biological specimen. A measurement of aluminum in a biological specimen.	Alpha Tocopherol Measurement Aluminum Measurement
C184539	AM2201	AM-2201;AM2201	A measurement of the synthetic cannabinoid AM-2201 in a biological	AM-2201 Measurement
C184538	AM694N5H	AM694 N-5-hydroxypentyl	specimen. A measurement of the synthetic cannabinoid metabolite AM694 N-5-	AM694 N-5-hydroxypentyl
C132364	AMACR	Alpha-Methylacyl Coenzyme A Racemase	hydroxypentyl in a biological specimen. A measurement of the alpha-methylacyl coenzyme A racemase in a biological	Measurement Alpha-Methylacyl Coenzyme A
C75363	AMBRBTL	Amobarbital	specimen. A measurement of the amobarbital present in a biological specimen.	Racemase Measurement Amobarbital Measurement
C132365	AMCRMRNA	AMACR mRNA	A measurement of the alpha-methylacyl coenzyme A racemase mRNA in a biological specimen.	Alpha-Methylacyl Coenzyme A Racemase mRNA Measurement
C120625	AMH	Anti-Mullerian Hormone	A measurement of the anti-Mullerian hormone in a biological specimen.	Anti-Mullerian Hormone Measurement
C186023	AMMONIA	Amitriptyline	A measurement of the amitriptyline in a biological specimen.	Amitriptyline Measurement
C74799 C186024	AMMONIA AMNM	Ammonia;NH3 Ammonium;Ammonium Ion;NH4+	A measurement of the ammonia in a specimen. A measurement of the ammonium ion (NH4+) in a biological specimen.	Ammonia Measurement Ammonium Measurement
C186025	AMNMCRT	Ammonium/Creatinine	A relative measurement (ratio) of ammonium to creatinine in a biological specimen.	Ammonium to Creatinine Ratio Measurement
C81183 C204639	AMNOACID AMNPHTH1	AA;Amino Acids 1-Aminonaphthalene;1-Naphthylamine	A measurement of the total amino acids in a biological specimen. A measurement of the 1-aminonaphthalene in a specimen.	Amino Acid Measurement 1-Aminonaphthalene
C204640	AMNPHTH2		A measurement of the 2-aminonaphthalene in a specimen.	Measurement 2-Aminonaphthalene
	AIVINFHIHZ	2-Aminonaphthalene;2-Naphthylamine		
C74666			A measurement of the amorphous sediment present in a hiological specimen	Measurement Amorphous Sediment
C74666	AMORPHSD	Amorphous Debris;Amorphous Sediment	A measurement of the amorphous sediment present in a biological specimen.	Amorphous Sediment Measurement
C74666 C75347 C74687			A measurement of the alpha-methylphenethylamine in a biological specimen. A measurement of any amphetamine class drug present in a biological	Amorphous Sediment Measurement Amphetamine Measurement Amphetamine Drug Class
C75347	AMORPHSD AMPEA	Amorphous Debris;Amorphous Sediment Alpha-Methylphenethylamine;Amphetamine	A measurement of the alpha-methylphenethylamine in a biological specimen.	Amorphous Sediment Measurement Amphetamine Measurement Amphetamine Drug Class Measurement Dextroamphetamine
C75347 C74687	AMORPHSD AMPEA AMPHET	Amorphous Debris;Amorphous Sediment Alpha-Methylphenethylamine;Amphetamine Amphetamine	A measurement of the alpha-methylphenethylamine in a biological specimen. A measurement of any amphetamine class drug present in a biological specimen.	Amorphous Sediment Measurement Amphetamine Measurement Amphetamine Drug Class Measurement
C75347 C74687 C102262 C64434 C111243	AMORPHSD AMPEA AMPHET AMPHETD AMYLASE AMYLASEM	Amorphous Debris;Amorphous Sediment Alpha-Methylphenethylamine;Amphetamine Amphetamine d-amphetamine;Dextroamphetamine Amylase Macroamylase	A measurement of the alpha-methylphenethylamine in a biological specimen. A measurement of any amphetamine class drug present in a biological specimen. A measurement of the dextroamphetamine in a biological specimen. A measurement of the total enzyme amylase in a biological specimen. A measurement of macroamylase in a biological specimen.	Amorphous Sediment Measurement Amphetamine Measurement Amphetamine Drug Class Measurement Dextroamphetamine Measurement Amylase Measurement Macroamylase Measurement
C75347 C74687 C102262 C64434 C111243 C98767 C98780	AMORPHSD AMPEA AMPHET AMPHETD AMYLASE AMYLASEM AMYLASEP AMYLASES	Amorphous Debris;Amorphous Sediment Alpha-Methylphenethylamine;Amphetamine Amphetamine d-amphetamine;Dextroamphetamine Amylase Macroamylase Amylase, Pancreatic;Pancreatic Amylase Isoenzyme Amylase, Salivary;Salivary Amylase Isoenzyme	A measurement of the alpha-methylphenethylamine in a biological specimen. A measurement of any amphetamine class drug present in a biological specimen. A measurement of the dextroamphetamine in a biological specimen. A measurement of the total enzyme amylase in a biological specimen. A measurement of macroamylase in a biological specimen. A measurement of the pancreatic enzyme amylase in a biological specimen. A measurement of the salivary enzyme amylase in a biological specimen.	Amorphous Sediment Measurement Amphetamine Measurement Amphetamine Drug Class Measurement Dextroamphetamine Measurement Amylase Measurement Macroamylase Measurement Pancreatic Amylase Measurement Salivary Amylase Measurement
C75347 C74687 C102262 C64434 C111243 C98767 C98780 C103352	AMORPHSD AMPEA AMPHET AMPHETD AMYLASE AMYLASEM AMYLASEP AMYLASES AMYLASES AMYLB38	Amorphous Debris;Amorphous Sediment Alpha-Methylphenethylamine;Amphetamine Amphetamine d-amphetamine;Dextroamphetamine Amylase Macroamylase Amylase, Pancreatic;Pancreatic Amylase Isoenzyme Amylase, Salivary;Salivary Amylase Isoenzyme Amyloid Beta 1-38;Amyloid Beta 38;Amyloid Beta 38 Protein	A measurement of the alpha-methylphenethylamine in a biological specimen. A measurement of any amphetamine class drug present in a biological specimen. A measurement of the dextroamphetamine in a biological specimen. A measurement of the total enzyme amylase in a biological specimen. A measurement of macroamylase in a biological specimen. A measurement of the pancreatic enzyme amylase in a biological specimen. A measurement of the salivary enzyme amylase in a biological specimen. A measurement of amyloid beta protein which is composed of peptides 1 to 38 in a biological specimen.	Amorphous Sediment Measurement Amphetamine Measurement Amphetamine Drug Class Measurement Dextroamphetamine Measurement Amylase Measurement Macroamylase Measurement Pancreatic Amylase Measurement Salivary Amylase Measurement Amyloid Beta 1-38 Measurement
C75347 C74687 C102262 C64434 C111243 C98767 C98780 C103352 C103353	AMORPHSD AMPEA AMPHET AMPHETD AMYLASE AMYLASEM AMYLASEP AMYLASES AMYLB38 AMYLB40	Amorphous Debris;Amorphous Sediment Alpha-Methylphenethylamine;Amphetamine Amphetamine d-amphetamine;Dextroamphetamine Amylase Macroamylase Amylase, Pancreatic;Pancreatic Amylase Isoenzyme Amylase, Salivary;Salivary Amylase Isoenzyme Amyloid Beta 1-38;Amyloid Beta 38;Amyloid Beta 38 Protein Amyloid Beta 1-40;Amyloid Beta 40;Amyloid Beta 40 Protein	A measurement of the alpha-methylphenethylamine in a biological specimen. A measurement of any amphetamine class drug present in a biological specimen. A measurement of the dextroamphetamine in a biological specimen. A measurement of the total enzyme amylase in a biological specimen. A measurement of macroamylase in a biological specimen. A measurement of the pancreatic enzyme amylase in a biological specimen. A measurement of the salivary enzyme amylase in a biological specimen. A measurement of amyloid beta protein which is composed of peptides 1 to 38 in a biological specimen. A measurement of amyloid beta protein which is composed of peptides 1 to 40 in a biological specimen.	Amorphous Sediment Measurement Amphetamine Measurement Amphetamine Drug Class Measurement Dextroamphetamine Measurement Amylase Measurement Macroamylase Measurement Pancreatic Amylase Measurement Salivary Amylase Measurement Amyloid Beta 1-38 Measurement Amyloid Beta 1-40 Measurement
C75347 C74687 C102262 C64434 C111243 C98767 C98780 C103352 C103353	AMORPHSD AMPEA AMPHET AMPHETD AMYLASE AMYLASEM AMYLASEP AMYLASES AMYLB38 AMYLB40 AMYLB41	Amorphous Debris;Amorphous Sediment Alpha-Methylphenethylamine;Amphetamine Amphetamine d-amphetamine;Dextroamphetamine Amylase Macroamylase Amylase, Pancreatic;Pancreatic Amylase Isoenzyme Amylase, Salivary;Salivary Amylase Isoenzyme Amyloid Beta 1-38;Amyloid Beta 38;Amyloid Beta 38 Protein Amyloid Beta 1-40;Amyloid Beta 40;Amyloid Beta 40 Protein Amyloid Beta 1-41;Amyloid Beta 41;Amyloid Beta 41 Protein	A measurement of the alpha-methylphenethylamine in a biological specimen. A measurement of any amphetamine class drug present in a biological specimen. A measurement of the dextroamphetamine in a biological specimen. A measurement of the total enzyme amylase in a biological specimen. A measurement of macroamylase in a biological specimen. A measurement of the pancreatic enzyme amylase in a biological specimen. A measurement of the salivary enzyme amylase in a biological specimen. A measurement of amyloid beta protein which is composed of peptides 1 to 38 in a biological specimen. A measurement of amyloid beta protein which is composed of peptides 1 to 40 in a biological specimen. A measurement of amyloid beta protein which is composed of peptides 1 to 41 in a biological specimen.	Amorphous Sediment Measurement Amphetamine Measurement Amphetamine Drug Class Measurement Dextroamphetamine Measurement Amylase Measurement Macroamylase Measurement Pancreatic Amylase Measurement Salivary Amylase Measurement Amyloid Beta 1-38 Measurement Amyloid Beta 1-40 Measurement Amyloid Beta 1-41 Measurement
C75347 C74687 C102262 C64434 C111243 C98767 C98780 C103352 C103353	AMORPHSD AMPEA AMPHET AMPHETD AMYLASE AMYLASEM AMYLASEP AMYLASES AMYLB38 AMYLB40	Amorphous Debris;Amorphous Sediment Alpha-Methylphenethylamine;Amphetamine Amphetamine d-amphetamine;Dextroamphetamine Amylase Macroamylase Amylase, Pancreatic;Pancreatic Amylase Isoenzyme Amylase, Salivary;Salivary Amylase Isoenzyme Amyloid Beta 1-38;Amyloid Beta 38;Amyloid Beta 38 Protein Amyloid Beta 1-40;Amyloid Beta 40;Amyloid Beta 40 Protein	A measurement of the alpha-methylphenethylamine in a biological specimen. A measurement of any amphetamine class drug present in a biological specimen. A measurement of the dextroamphetamine in a biological specimen. A measurement of the total enzyme amylase in a biological specimen. A measurement of macroamylase in a biological specimen. A measurement of the pancreatic enzyme amylase in a biological specimen. A measurement of the salivary enzyme amylase in a biological specimen. A measurement of amyloid beta protein which is composed of peptides 1 to 38 in a biological specimen. A measurement of amyloid beta protein which is composed of peptides 1 to 40 in a biological specimen. A measurement of amyloid beta protein which is composed of peptides 1 to 41 in a biological specimen. A measurement of amyloid beta protein which is composed of peptides 1 to 42 in a biological specimen.	Amorphous Sediment Measurement Amphetamine Measurement Amphetamine Drug Class Measurement Dextroamphetamine Measurement Amylase Measurement Macroamylase Measurement Pancreatic Amylase Measurement Salivary Amylase Measurement Amyloid Beta 1-38 Measurement Amyloid Beta 1-40 Measurement
C75347 C74687 C102262 C64434 C111243 C98767 C98780 C103352 C103353	AMORPHSD AMPEA AMPHET AMPHETD AMYLASE AMYLASEM AMYLASEP AMYLASES AMYLB38 AMYLB40 AMYLB41	Amorphous Debris;Amorphous Sediment Alpha-Methylphenethylamine;Amphetamine Amphetamine d-amphetamine;Dextroamphetamine Amylase Macroamylase Amylase, Pancreatic;Pancreatic Amylase Isoenzyme Amylase, Salivary;Salivary Amylase Isoenzyme Amyloid Beta 1-38;Amyloid Beta 38;Amyloid Beta 38 Protein Amyloid Beta 1-40;Amyloid Beta 40;Amyloid Beta 40 Protein Amyloid Beta 1-41;Amyloid Beta 41;Amyloid Beta 41 Protein Amyloid Beta 1-42;Amyloid Beta 42;Amyloid Beta 42 Protein Amyloid A	A measurement of the alpha-methylphenethylamine in a biological specimen. A measurement of any amphetamine class drug present in a biological specimen. A measurement of the dextroamphetamine in a biological specimen. A measurement of the total enzyme amylase in a biological specimen. A measurement of macroamylase in a biological specimen. A measurement of the pancreatic enzyme amylase in a biological specimen. A measurement of the salivary enzyme amylase in a biological specimen. A measurement of amyloid beta protein which is composed of peptides 1 to 38 in a biological specimen. A measurement of amyloid beta protein which is composed of peptides 1 to 40 in a biological specimen. A measurement of amyloid beta protein which is composed of peptides 1 to 41 in a biological specimen. A measurement of amyloid beta protein which is composed of peptides 1 to 41 in a biological specimen.	Amorphous Sediment Measurement Amphetamine Measurement Amphetamine Drug Class Measurement Dextroamphetamine Measurement Amylase Measurement Macroamylase Measurement Pancreatic Amylase Measurement Salivary Amylase Measurement Amyloid Beta 1-38 Measurement Amyloid Beta 1-40 Measurement Amyloid Beta 1-41 Measurement Beta Amyloid 42 Measurement Amyloid A Measurement
C75347 C74687 C102262 C64434 C111243 C98767 C98780 C103352 C103353 C184518 C84809 C125940 C81999 C81998	AMORPHSD AMPEA AMPHET AMPHETD AMYLASE AMYLASEM AMYLASEP AMYLASES AMYLB38 AMYLB40 AMYLB41 AMYLB42 AMYLOIDA AMYLOIDB AMYLOIDP	Amorphous Debris;Amorphous Sediment Alpha-Methylphenethylamine;Amphetamine Amphetamine d-amphetamine;Dextroamphetamine Amylase Macroamylase Amylase, Pancreatic;Pancreatic Amylase Isoenzyme Amylase, Salivary;Salivary Amylase Isoenzyme Amyloid Beta 1-38;Amyloid Beta 38;Amyloid Beta 38 Protein Amyloid Beta 1-40;Amyloid Beta 40;Amyloid Beta 40 Protein Amyloid Beta 1-41;Amyloid Beta 41;Amyloid Beta 41 Protein Amyloid Beta 1-42;Amyloid Beta 42;Amyloid Beta 42 Protein Amyloid A Amyloid, Beta;Beta Amyloid Amyloid P;Amyloid P Component;SAP;Serum Amyloid P Component	A measurement of the alpha-methylphenethylamine in a biological specimen. A measurement of any amphetamine class drug present in a biological specimen. A measurement of the dextroamphetamine in a biological specimen. A measurement of the total enzyme amylase in a biological specimen. A measurement of macroamylase in a biological specimen. A measurement of the pancreatic enzyme amylase in a biological specimen. A measurement of the salivary enzyme amylase in a biological specimen. A measurement of amyloid beta protein which is composed of peptides 1 to 38 in a biological specimen. A measurement of amyloid beta protein which is composed of peptides 1 to 40 in a biological specimen. A measurement of amyloid beta protein which is composed of peptides 1 to 41 in a biological specimen. A measurement of amyloid beta protein which is composed of peptides 1 to 42 in a biological specimen. A measurement of the total amyloid A in a biological specimen. A measurement of the total amyloid beta in a biological specimen. A measurement of the total amyloid beta in a biological specimen.	Amorphous Sediment Measurement Amphetamine Measurement Amphetamine Drug Class Measurement Dextroamphetamine Measurement Amylase Measurement Macroamylase Measurement Pancreatic Amylase Measurement Salivary Amylase Measurement Amyloid Beta 1-38 Measurement Amyloid Beta 1-41 Measurement Beta Amyloid 42 Measurement Amyloid A Measurement Beta Amyloid Measurement Beta Amyloid Measurement Beta Amyloid Measurement Myloid P Measurement
C75347 C74687 C102262 C64434 C111243 C98767 C98780 C103352 C103353 C184518 C84809 C125940 C81999 C81998 C176313	AMORPHSD AMPEA AMPHET AMPHETD AMYLASE AMYLASEM AMYLASEP AMYLASES AMYLB38 AMYLB40 AMYLB41 AMYLB42 AMYLOIDA AMYLOIDB AMYLOIDP ANAB	Amorphous Debris;Amorphous Sediment Alpha-Methylphenethylamine;Amphetamine Amphetamine d-amphetamine;Dextroamphetamine Amylase Macroamylase Amylase, Pancreatic;Pancreatic Amylase Isoenzyme Amylase, Salivary;Salivary Amylase Isoenzyme Amyloid Beta 1-38;Amyloid Beta 38;Amyloid Beta 38 Protein Amyloid Beta 1-40;Amyloid Beta 40;Amyloid Beta 40 Protein Amyloid Beta 1-41;Amyloid Beta 41;Amyloid Beta 41 Protein Amyloid Beta 1-42;Amyloid Beta 42;Amyloid Beta 42 Protein Amyloid A Amyloid, Beta;Beta Amyloid Amyloid P;Amyloid P Component;SAP;Serum Amyloid P Component Anti-Neutrophil Antibody	A measurement of the alpha-methylphenethylamine in a biological specimen. A measurement of any amphetamine class drug present in a biological specimen. A measurement of the dextroamphetamine in a biological specimen. A measurement of the total enzyme amylase in a biological specimen. A measurement of macroamylase in a biological specimen. A measurement of the pancreatic enzyme amylase in a biological specimen. A measurement of the salivary enzyme amylase in a biological specimen. A measurement of amyloid beta protein which is composed of peptides 1 to 38 in a biological specimen. A measurement of amyloid beta protein which is composed of peptides 1 to 40 in a biological specimen. A measurement of amyloid beta protein which is composed of peptides 1 to 41 in a biological specimen. A measurement of amyloid beta protein which is composed of peptides 1 to 42 in a biological specimen. A measurement of the total amyloid A in a biological specimen. A measurement of the total amyloid beta in a biological specimen. A measurement of the total amyloid P in a biological specimen. A measurement of the total amyloid P in a biological specimen.	Amorphous Sediment Measurement Amphetamine Measurement Amphetamine Drug Class Measurement Dextroamphetamine Measurement Amylase Measurement Amylase Measurement Pancreatic Amylase Measurement Salivary Amylase Measurement Amyloid Beta 1-38 Measurement Amyloid Beta 1-40 Measurement Amyloid Beta 1-41 Measurement Amyloid A Measurement Beta Amyloid 42 Measurement Amyloid A Measurement Beta Amyloid Measurement Amyloid P Measurement Anti-Neutrophil Antibody Measurement
C75347 C74687 C102262 C64434 C111243 C98767 C98780 C103352 C103353 C184518 C84809 C125940 C81999 C81998	AMORPHSD AMPEA AMPHET AMPHETD AMYLASE AMYLASEM AMYLASEP AMYLASES AMYLB38 AMYLB40 AMYLB41 AMYLB42 AMYLOIDA AMYLOIDB AMYLOIDP	Amorphous Debris;Amorphous Sediment Alpha-Methylphenethylamine;Amphetamine Amphetamine d-amphetamine;Dextroamphetamine Amylase Macroamylase Amylase, Pancreatic;Pancreatic Amylase Isoenzyme Amylase, Salivary;Salivary Amylase Isoenzyme Amyloid Beta 1-38;Amyloid Beta 38;Amyloid Beta 38 Protein Amyloid Beta 1-40;Amyloid Beta 40;Amyloid Beta 40 Protein Amyloid Beta 1-41;Amyloid Beta 41;Amyloid Beta 41 Protein Amyloid Beta 1-42;Amyloid Beta 42;Amyloid Beta 42 Protein Amyloid A Amyloid, Beta;Beta Amyloid Amyloid P;Amyloid P Component;SAP;Serum Amyloid P Component	A measurement of the alpha-methylphenethylamine in a biological specimen. A measurement of any amphetamine class drug present in a biological specimen. A measurement of the dextroamphetamine in a biological specimen. A measurement of the total enzyme amylase in a biological specimen. A measurement of macroamylase in a biological specimen. A measurement of the pancreatic enzyme amylase in a biological specimen. A measurement of the salivary enzyme amylase in a biological specimen. A measurement of amyloid beta protein which is composed of peptides 1 to 38 in a biological specimen. A measurement of amyloid beta protein which is composed of peptides 1 to 40 in a biological specimen. A measurement of amyloid beta protein which is composed of peptides 1 to 41 in a biological specimen. A measurement of amyloid beta protein which is composed of peptides 1 to 42 in a biological specimen. A measurement of the total amyloid A in a biological specimen. A measurement of the total amyloid beta in a biological specimen. A measurement of the total amyloid P in a biological specimen. A measurement of the total amyloid P in a biological specimen. A measurement of the total anyloid P in a biological specimen. A measurement of the total anyloid P in a biological specimen. A measurement of the total anyloid P in a biological specimen. A measurement of the anabasine in a specimen.	Amorphous Sediment Measurement Amphetamine Measurement Amphetamine Drug Class Measurement Dextroamphetamine Measurement Amylase Measurement Macroamylase Measurement Pancreatic Amylase Measurement Salivary Amylase Measurement Amyloid Beta 1-38 Measurement Amyloid Beta 1-40 Measurement Amyloid Beta 1-41 Measurement Beta Amyloid 42 Measurement Amyloid A Measurement Amyloid A Measurement Amyloid P Measurement Anti-Neutrophil Antibody Measurement Anabasine Measurement Alpha-N-acetylglucosaminidase
C75347 C74687 C102262 C64434 C111243 C98767 C98780 C103352 C103353 C184518 C84809 C125940 C81999 C81999 C81998 C176313	AMORPHSD AMPEA AMPHET AMPHETD AMYLASE AMYLASEM AMYLASES AMYLASES AMYLB38 AMYLB40 AMYLB41 AMYLB42 AMYLOIDA AMYLOIDB AMYLOIDP ANAB	Amorphous Debris;Amorphous Sediment Alpha-Methylphenethylamine;Amphetamine Amphetamine d-amphetamine;Dextroamphetamine Amylase Macroamylase Amylase, Pancreatic;Pancreatic Amylase Isoenzyme Amylase, Salivary;Salivary Amylase Isoenzyme Amyloid Beta 1-38;Amyloid Beta 38;Amyloid Beta 38 Protein Amyloid Beta 1-40;Amyloid Beta 40;Amyloid Beta 40 Protein Amyloid Beta 1-41;Amyloid Beta 41;Amyloid Beta 41 Protein Amyloid Beta 1-42;Amyloid Beta 42;Amyloid Beta 42 Protein Amyloid A Amyloid, Beta;Beta Amyloid Amyloid P;Amyloid P Component;SAP;Serum Amyloid P Component Anti-Neutrophil Antibody Anabasine	A measurement of the alpha-methylphenethylamine in a biological specimen. A measurement of any amphetamine class drug present in a biological specimen. A measurement of the dextroamphetamine in a biological specimen. A measurement of the total enzyme amylase in a biological specimen. A measurement of macroamylase in a biological specimen. A measurement of the pancreatic enzyme amylase in a biological specimen. A measurement of the salivary enzyme amylase in a biological specimen. A measurement of amyloid beta protein which is composed of peptides 1 to 38 in a biological specimen. A measurement of amyloid beta protein which is composed of peptides 1 to 40 in a biological specimen. A measurement of amyloid beta protein which is composed of peptides 1 to 41 in a biological specimen. A measurement of amyloid beta protein which is composed of peptides 1 to 42 in a biological specimen. A measurement of the total amyloid A in a biological specimen. A measurement of the total amyloid beta in a biological specimen. A measurement of the total amyloid P in a biological specimen. A measurement of the total amyloid P in a biological specimen. A measurement of the total anti-neutrophil antibody in a biological specimen. A measurement of the alpha-N-acetylglucosaminidase in a biological specimen.	Amorphous Sediment Measurement Amphetamine Measurement Amphetamine Drug Class Measurement Dextroamphetamine Measurement Amylase Measurement Amylase Measurement Pancreatic Amylase Measurement Amyloid Beta 1-38 Measurement Amyloid Beta 1-40 Measurement Amyloid Beta 1-41 Measurement Beta Amyloid 42 Measurement Amyloid A Measurement Amyloid P Measurement Amyloid P Measurement Anti-Neutrophil Antibody Measurement Anabasine Measurement Alpha-N-acetylglucosaminidase Measurement Anti-Neutrophil Cytoplasmic
C75347 C74687 C102262 C64434 C111243 C98767 C98780 C103352 C103353 C184518 C84809 C125940 C81999 C81998 C176313 C147298 C147299	AMORPHSD AMPEA AMPHET AMPHETD AMYLASE AMYLASEM AMYLASEP AMYLASES AMYLB38 AMYLB40 AMYLB41 AMYLB42 AMYLOIDA AMYLOIDA AMYLOIDB AMYLOIDP ANAB ANABASN ANABASN ANAG	Amorphous Debris;Amorphous Sediment Alpha-Methylphenethylamine;Amphetamine Amphetamine d-amphetamine;Dextroamphetamine Amylase Macroamylase Amylase, Pancreatic;Pancreatic Amylase Isoenzyme Amylase, Salivary;Salivary Amylase Isoenzyme Amyloid Beta 1-38;Amyloid Beta 38;Amyloid Beta 38 Protein Amyloid Beta 1-40;Amyloid Beta 40;Amyloid Beta 40 Protein Amyloid Beta 1-41;Amyloid Beta 41;Amyloid Beta 41 Protein Amyloid Beta 1-42;Amyloid Beta 42;Amyloid Beta 42 Protein Amyloid, Beta;Beta Amyloid Amyloid, Beta;Beta Amyloid Amyloid P;Amyloid P Component;SAP;Serum Amyloid P Component Anti-Neutrophil Antibody Anabasine Alpha-N-acetylglucosaminidase Anti-Neutrophil Cytoplasmic Antibody, Atypical;Neutrophil Cytoplasmic Ab,	A measurement of the alpha-methylphenethylamine in a biological specimen. A measurement of any amphetamine class drug present in a biological specimen. A measurement of the dextroamphetamine in a biological specimen. A measurement of the total enzyme amylase in a biological specimen. A measurement of macroamylase in a biological specimen. A measurement of the pancreatic enzyme amylase in a biological specimen. A measurement of the salivary enzyme amylase in a biological specimen. A measurement of amyloid beta protein which is composed of peptides 1 to 38 in a biological specimen. A measurement of amyloid beta protein which is composed of peptides 1 to 40 in a biological specimen. A measurement of amyloid beta protein which is composed of peptides 1 to 41 in a biological specimen. A measurement of amyloid beta protein which is composed of peptides 1 to 42 in a biological specimen. A measurement of the total amyloid A in a biological specimen. A measurement of the total amyloid beta in a biological specimen. A measurement of the total amyloid P in a biological specimen. A measurement of the total anti-neutrophil antibody in a biological specimen. A measurement of the alpha-N-acetylglucosaminidase in a biological specimen. A measurement of the alpha-N-acetylglucosaminidase in a biological specimen. A measurement of the anti-neutrophil cytoplasmic antibody in a biological specimen.	Amorphous Sediment Measurement Amphetamine Measurement Amphetamine Drug Class Measurement Dextroamphetamine Measurement Amylase Measurement Amylase Measurement Pancreatic Amylase Measurement Salivary Amylase Measurement Amyloid Beta 1-38 Measurement Amyloid Beta 1-40 Measurement Amyloid Beta 1-41 Measurement Beta Amyloid 42 Measurement Amyloid P Measurement Amyloid P Measurement Anti-Neutrophil Antibody Measurement Anabasine Measurement Alpha-N-acetylglucosaminidase Measurement Anti-Neutrophil Cytoplasmic Antibody Measurement Atypical Neutrophil Cytoplasmic
C75347 C74687 C102262 C64434 C111243 C98767 C98780 C103352 C103353 C184518 C84809 C125940 C81999 C81998 C176313 C147298 C147299 C120626	AMORPHSD AMPEA AMPHET AMPHETD AMYLASE AMYLASEM AMYLASEP AMYLASES AMYLB38 AMYLB40 AMYLB41 AMYLB42 AMYLOIDA AMYLOIDB AMYLOIDB AMYLOIDP ANAB ANABASN ANAG ANCAB	Amorphous Debris;Amorphous Sediment Alpha-Methylphenethylamine;Amphetamine Amphetamine d-amphetamine;Dextroamphetamine Amylase Macroamylase Amylase, Pancreatic;Pancreatic Amylase Isoenzyme Amylase, Salivary;Salivary Amylase Isoenzyme Amyloid Beta 1-38;Amyloid Beta 38;Amyloid Beta 38 Protein Amyloid Beta 1-40;Amyloid Beta 40;Amyloid Beta 40 Protein Amyloid Beta 1-41;Amyloid Beta 41;Amyloid Beta 41 Protein Amyloid Beta 1-42;Amyloid Beta 42;Amyloid Beta 42 Protein Amyloid A Amyloid, Beta;Beta Amyloid Amyloid, Beta;Beta Amyloid Amyloid P;Amyloid P Component;SAP;Serum Amyloid P Component Anti-Neutrophil Antibody Anabasine Alpha-N-acetylglucosaminidase Anti-Neutrophil Cytoplasmic Antibody	A measurement of the alpha-methylphenethylamine in a biological specimen. A measurement of any amphetamine class drug present in a biological specimen. A measurement of the dextroamphetamine in a biological specimen. A measurement of the total enzyme amylase in a biological specimen. A measurement of macroamylase in a biological specimen. A measurement of the pancreatic enzyme amylase in a biological specimen. A measurement of the salivary enzyme amylase in a biological specimen. A measurement of amyloid beta protein which is composed of peptides 1 to 38 in a biological specimen. A measurement of amyloid beta protein which is composed of peptides 1 to 40 in a biological specimen. A measurement of amyloid beta protein which is composed of peptides 1 to 41 in a biological specimen. A measurement of amyloid beta protein which is composed of peptides 1 to 42 in a biological specimen. A measurement of the total amyloid beta in a biological specimen. A measurement of the total amyloid beta in a biological specimen. A measurement of the total amyloid P in a biological specimen. A measurement of the total anyloid P in a biological specimen. A measurement of the total anyloid P in a biological specimen. A measurement of the alpha-N-acetylglucosaminidase in a biological specimen. A measurement of the alpha-N-acetylglucosaminidase in a biological specimen.	Amorphous Sediment Measurement Amphetamine Measurement Amphetamine Drug Class Measurement Dextroamphetamine Measurement Amylase Measurement Amylase Measurement Pancreatic Amylase Measurement Salivary Amylase Measurement Amyloid Beta 1-38 Measurement Amyloid Beta 1-40 Measurement Amyloid Beta 1-41 Measurement Beta Amyloid 42 Measurement Amyloid A Measurement Beta Amyloid Measurement Amyloid P Measurement Anti-Neutrophil Antibody Measurement Anabasine Measurement Alpha-N-acetylglucosaminidase Measurement Anti-Neutrophil Cytoplasmic Anti-Neutrophil Cytoplasmic Antibody Measurement

A measurement of the classic (cytoplasmic granular fluorescence with central interlobular accentuation) neutrophil cytoplasmic antibodies in a biological Antibody Measurement

C147301

ANCCLSAB

Anti-Neutrophil Cytoplasmic Antibody, Classic; Neutrophil Cytoplasmic Ab, Classic

C65047 NCI Code	LBTESTCD CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C163420	ANCIGAB	Anti-Neutrophil Cytoplasmic IgG Antibody	specimen. A measurement of the anti-neutrophil cytoplasmic IgG antibody in a biological	Anti-Neutrophil Cytoplasmic IgG
C147302	ANCPNCAB	Anti-Neutrophil Cytoplasmic Antibody, Perinuclear; Neutrophil Cytoplasmic Ab, Perinuclear	specimen. A measurement of the perinuclear (perinuclear staining without nuclear extension) neutrophil cytoplasmic antibodies in a biological specimen.	Antibody Measurement Perinuclear Neutrophil Cytoplasmic Antibody
C74842	ANDSTNDL	Androstenediol	A measurement of the androstenediol metabolite in a biological specimen.	Measurement Androstenediol Metabolite
C74843	ANDSTNDN	4-Androstenedione;Androstenedione	A measurement of the androstenedione hormone in a biological specimen.	Measurement Androstenedione Measurement
C186026 C91372	ANDSTRN ANGLBIND	Androsterone Antiglobulin Test, Indirect;Indirect Coombs Test	A measurement of the androsterone in a biological specimen. A test that uses Coombs' reagent to detect the presence of anti-erythrocyte	Androsterone Measurement Indirect Antiglobulin Test
		, ,	antibodies in a biological specimen.	· ·
C81974	ANGLOBDR	Antiglobulin Test Polyspecific, Direct;Antiglobulin Test, Direct;Direct Coombs Test	A measurement of the antibody or complement-coated erythrocytes in a biological specimen in vivo.	Direct Antiglobulin Test
C111128 C163421	ANGPT1 ANGPT2	Angiopoietin 1 ANG2;Angiopoietin 2	A measurement of angiopoietin 1 in a biological specimen. A measurement of angiopoietin 2 in a biological specimen.	Angiopoietin 1 Measurement Angiopoietin 2 Measurement
C199911	ANGPTL4	Angiopoietin-Like 4;Angiopoietin-Related Protein 4;ARP4;FIAF;Hepatic Angiopoietin-Related Protein;HFARP;PGAR	A measurement of angiopoletin 2 in a biological specimen. A measurement of the angiopoletin-related protein 4 in a biological specimen.	Angiopoletin 2 Measurement Angiopoletin-Related Protein 4 Measurement
C74844	ANGTNS1	Angiotensin I	A measurement of the angiotensin I hormone in a biological specimen.	Angiotensin I Measurement
C74845 C74846	ANGTNS2 ANGTNSGN	Angiotensin II Angiotensin Precursor;Angiotensinogen	A measurement of the angiotensin II hormone in a biological specimen. A measurement of the angiotensinogen hormone in a biological specimen.	Angiotensin II Measurement Angiotensinogen Measurement
C74685	ANIONG	Anion Gap	A computed estimate of the unmeasured anions (those other than the chloride and bicarbonate anions) in a biological specimen.	Anion Gap Measurement
C147303	ANIONG3	Anion Gap 3	A computed estimate of the unmeasured anions (computed as sodium minus the chloride and bicarbonate) in a biological specimen.	Anion Gap 3 Measurement
C147304	ANIONG4	Anion Gap 4	A computed estimate of the unmeasured anions (computed as the difference between the sum of serum sodium + serum potassium and the sum of the	Anion Gap 4 Measurement
C74797	ANISO	Anisocytes;Anisocytosis	serum bicarbonate+ chloride) in a biological specimen. A measurement of the variability in the size of the red blood cells in a whole	Anisocyte Measurement
C161354	ANISOCHR	Anisochromia	blood specimen. A measurement of the color variation of erythrocytes in a biological specimen.	Anisochromia Measurement
C184568 C74886	ANLRDN ANP	Anileridine Atrial Natriuretic Peptide;Atriopeptin	A measurement of the anileridine in a biological specimen. A measurement of the atrial natriuretic peptide in a biological specimen.	Anileridine Measurement Atrial Natriuretic Peptide
C172523	ANPPROMR	Mid-Reg Pro-Atrial Natriuretic Peptide;Mid-Regional Pro-Atrial Natriuretic Peptide;MR-proANP;MRproANP	A measurement of the mid-regional pro-atrial natriuretic peptide in a biological specimen.	Measurement Mid-Regional Pro-Atrial Natriure Peptide Measurement
C139088	ANPPRONT	N-terminal pro-Atrial Natriuretic Peptide;N-Terminal ProA-type Natriuretic Peptide;NT proANP II	A measurement of the N-terminal proA-type natriuretic peptide in a biological specimen.	N-Terminal ProA-type Natriureti Peptide Measurement
C81958	ANTHRMA	Antithrombin Activity;Antithrombin III Activity	A measurement of the antithrombin activity in a biological specimen.	Antithrombin Activity Measurement
C81977 C74691	ANTHRMAG ANTIDPRS	Antithrombin;Antithrombin Antigen;Antithrombin III;Antithrombin III Antigen Antidepressants	A measurement of the antithrombin antigen in a biological specimen. A measurement of any antidepressant class drug present in a biological	Antithrombin Antigen Measurement Antidepressant Measurement
C172525	APAPCYS	Acetaminophen Protein Adduct; Acetaminophen-Cysteine Adduct; APAP-	specimen. A measurement of the acetaminophen-cysteine adducts in a biological	Acetaminophen-Cysteine Adduc
C161372	APLASCPD	CYS;APAP-Protein APTT-LA Screen to Confirm Percent Difference;PTT-LA Screen to Confirm	specimen. A measurement to confirm the presence of Lupus anticoagulants, calculated	Measurement APTT-LA Screen to Confirm
C103351	APLSMA2	Pct Difference Alpha-2 Antiplasmin;Alpha-2 Plasmin Inhibitor	as [(Screen aPTT - Confirm aPTT)/Screen aPTT]x100. A measurement of the alpha-2 antiplasmin in a biological specimen.	Percent Difference Alpha-2 Antiplasmin
C122094	APLSMA2A	Alpha-2 Antiplasmin Activity	A measurement of the alpha-2 antiplasmin activity in a biological specimen.	Measurement Alpha-2 Antiplasmin Activity Measurement
C124337	APOA	Apolipoprotein A	A measurement of the total apolipoprotein A in a biological specimen.	Apolipoprotein A Measurement
C74733 C82000	APOA1 APOA2	Apolipoprotein A1 Apolipoprotein AII	A measurement of the apolipoprotein A1 in a biological specimen. A measurement of the apolipoprotein AII in a biological specimen.	Apolipoprotein A1 Measuremer Apolipoprotein AII Measuremer
C103354 C103355	APOA5	Apolipoprotein A4	A measurement of the apolipoprotein A4 in a biological specimen.	Apolipoprotein A4 Measuremen
C74734	APOA5 APOB	Apolipoprotein A5 Apolipoprotein B	A measurement of the apolipoprotein A5 in a biological specimen. A measurement of the total apolipoprotein B in a biological specimen.	Apolipoprotein A5 Measurement Apolipoprotein B Measurement
C120628	APOB100	Apolipoprotein B100	A measurement of the apolipoprotein B100 in a biological specimen.	Apolipoprotein B100 Measurement
C120629 C103356	APOB48 APOBAPA1	Apolipoprotein B48 Apolipoprotein B/Apolipoprotein A1	A measurement of the apolipoprotein B48 in a biological specimen. A relative measurement (ratio or percentage) of the Apolipoprotein B to Apolipoprotein A1 in a biological specimen.	Apolipoprotein B48 Measureme Apolipoprotein B to Apolipoprote A1 Ratio Measurement
C120630 C100427	APOC1 APOC2	Apolipoprotein CI Apolipoprotein C2;Apolipoprotein CII	A measurement of the apolipoprotein CI in a biological specimen. A measurement of the apolipoprotein C2 in a biological specimen.	Apolipoprotein CI Measurement Apolipoprotein C2 Measurement
C82001	APOC3	Apolipoprotein CIII	A measurement of the apolipoprotein CIII in a biological specimen.	Apolipoprotein CIII Measureme
C198281 C82002	APOD APOE	Apolipoprotein D Apolipoprotein E	A measurement of the apolipoprotein D in a biological specimen. A measurement of the apolipoprotein E in a biological specimen.	Apolipoprotein D Measurement Apolipoprotein E Measurement
C92293	APOE4	Apolipoprotein E4	A measurement of the apolipoprotein E4 in a biological specimen.	Apolipoprotein E4 Measuremen
C82003 C100428	APOH APOJ	Apolipoprotein H Apolipoprotein J;Clusterin	A measurement of the apolipoprotein H in a biological specimen. A measurement of the apolipoprotein J in a biological specimen.	Apolipoprotein H Measurement Apolipoprotein J Measurement
C111130	APOJCRT	Apolipoprotein J/Creatinine;Clusterin/Creatinine	A relative measurement (ratio or percentage) of the apolipoprotein J to creatinine in a biological specimen.	Apolipoprotein J to Creatinine Ratio Measurement
C119268	APPA	Amyloid Alpha Precursor Protein	A measurement of the amyloid alpha precursor protein present in a biological specimen.	Amyloid Alpha Precursor Protei Measurement
C105438	APPB	Amyloid Beta Precursor;Amyloid Beta Precursor Protein;Amyloid Precursor Beta;Amyloid Precursor Protein	A measurement of the amyloid beta precursor protein present in a biological specimen.	Amyloid Beta Precursor Protein Measurement
C119695	APPEAR APPT	Specimen Appearance Total Appelaid Programs Protein	The outward or visible aspect of a specimen.	Specimen Appearance Assessment Total Amulaid Progusage Protein
C119269		Total Amyloid Precursor Protein	A measurement of the total amyloid precursor protein present in a biological specimen.	Total Amyloid Precursor Protein Measurement
C184578 C156512	APRBRBTL APRI	Aprobarbital APRI Score;AST to Platelet Ratio Index	A measurement of the aprobarbital in a biological specimen. A calculation that indicates the likely presence of liver cirrhosis and fibrosis, measured as the relative measurement of aspartate aminotransferase (AST)	Aprobarbital Measurement Aspartate Aminotransferase to Platelet Ratio Index
C111123	APRIL	A Proliferation-Inducing Ligand; Soluble CD256; TNFSF13; Tumor Necrosis	to AST upper limit of normal, divided by the platelet count, and multiplied by 100. A measurement of the a proliferation-inducing ligand in a biological specimen.	A Proliferation-Inducing Ligand
C111123	APROTORS	Factor Ligand Superfamily Member 13 Activated Protein C Resistance:Factor V Leiden Screen	A measurement of the a proliferation-inducing ligand in a biological specimen. A measurement of the resistance in the anticoagulation response to activated	Measurement Activated Protein C Resistance
C38462	APTT	Activated Partial Thromboplastin Time	protein C in a biological specimen. A measurement of the length of time that it takes for clotting to occur when	Measurement Activated Partial Thromboplasti
0404000	ADTTIAAC	ADTT I A Astro-Montrel Large Astronomical Constitut ADTT	activating reagents are added to a biological specimen. The test is partial due to the absence of tissue factor (Factor III) from the reaction mixture.	Time
C161369	APTTLAAC	APTT-LA Actual/Control;Lupus Anticoagulant Sensitive APTT Actual/Control	A relative measurement (ratio or percentage) of the Lupus anticoagulant sensitive APTT in a subject's specimen when compared to a control specimen.	APTT-LA Actual to Control Rati Measurement
C102277	APTTLAS	APTT-LA;Lupus Anticoagulant Sensitive APTT	A measurement of the length of time that it takes for clotting to occur when a lupus sensitive reagent is added to a plasma specimen.	Lupus Anticoagulant Sensitive APTT Measurement
C98862	APTTSTND	Activated Partial Thromboplastin Time/Standard Thromboplastin Time;Activated PTT/Standard;Activated PTT/Standard PTT	A relative measurement (ratio or percentage) of the subject's activated partial thromboplastin time to a standard or control partial thromboplastin time.	Activated PTT/Standard Ratio Measurement
C102259 C199888	ARA AREG	Arachidonic Acid Amphiregulin;Schwannoma-Derived Growth Factor;SDGF	A measurement of the arachidonic acid present in a biological specimen. A measurement of the amphiregulin in a biological specimen.	Arachidonic Acid Measurement Amphiregulin Measurement
C122095	ARG	Arginine	A measurement of the arginine in a biological specimen.	Arginine Measurement
C154763	ARGSAC	Argininosuccinate; Argininosuccinic Acid	A measurement of the argininosuccinic acid in a biological specimen. A measurement of the argining acid in a biological specimen.	Argininosuccinic Acid Measurement Ariningazola Measurement
C177974 C124338	ARPIPZL ARR	Aripiprazole Aldosterone/Renin Activity	A measurement of the aripiprazole in a biological specimen. A relative measurement (ratio) of the aldosterone to renin activity in a biological specimen.	Aripiprazole Measurement Aldosterone to Renin Activity Ratio Measurement
C147305	ARSENIC	Arsenic;As	A measurement of the arsenic in a specimen.	Arsenic Measurement
C177985 C163422	ASENAPN ASMACT	Asenapine Alpha-Actin 2;Alpha-SMA;Alpha-Smooth Muscle Actin	A measurement of the asenapine in a biological specimen. A measurement of the alpha-smooth muscle actin in a biological specimen.	Asenapine Measurement Alpha-Smooth Muscle Actin Measurement
C122096	ASN	Asparagine	A measurement of the asparagine in a biological specimen.	Asparagine Measurement
C122097 C92269	ASP ASSDNA	Aspartate;Aspartic Acid Anti-Single Stranded DNA IgG	A measurement of the aspartic acid in a biological specimen. A measurement of the anti-single stranded DNA IgG antibody in a biological	Aspartic Acid Measurement Anti-Single Stranded DNA IgG
C64467	AST	Aspartate Aminotransferase; SGOT	specimen. A measurement of the aspartate aminotransferase in a biological specimen.	Measurement Aspartate Aminotransferase
C81978	ASTAG	Aspartate Aminotransferase Antigen;SGOT Antigen	A measurement of the aspartate aminotransferase antigen in a biological	Measurement Aspartate Aminotransferase
C176297	ASTALT	AST/ALT	specimen. A relative measurement (ratio or percentage) of the aspartate	Antigen Measurement Aspartate Aminotransferase to
C204427	ASTO	Appartate Aminetropoleures Incoming C. According	aminotransferase (AST) to alanine aminotransferase (ALT) present in a sample.	Alanine Aminotransferase Ratio Measurement
C201427	ASTC	Aspartate Aminotransferase Isoenzyme C;Aspartate Aminotransferase Page 117 of 311	A measurement of the aspartate aminotransferase isoenzyme C in a	Aspartate Aminotransferase

C65047 NCI Code	LBTESTCD CDISC Submission Value	CDISC Synonym Isoenzyme Cytoplasmic;C-AST;cAspAT;Cytoplasmic Isoenzyme of	CDISC Definition biological specimen.	NCI Preferred Term Isoenzyme C Measurement
C158225	ASTCK	Aspartate Aminotransferase;SGOT Isoenzyme C Aspartate Aminotransferase/CPK;Aspartate Aminotransferase/Creatine Kinase;AST/Creatine Kinase	A relative measurement (ratio) of the aspartate aminotransferase to creatine kinase in a biological specimen.	Aspartate Aminotransferase to Creatine Kinase Ratio
C117830	ASTCREAT	Aspartate Aminotransferase/Creatinine	A relative measurement (ratio or percentage) of the aspartate	Measurement Aspartate Aminotransferase to
C186027	ASTDLG3A	3-Alpha-Androstanediol Glucuronide	aminotransferase to creatinine in a biological specimen. A measurement of the 3-alpha-androstanediol glucuronide in a biological	Creatinine Ratio Measurement 3-Alpha-Androstanediol
C201428	ASTM	Aspartate Aminotransferase Isoenzyme M;Aspartate Aminotransferase Isoenzyme Mitochondrial;M-AST;mAspAT;Mitochondrial Isoenzyme of	specimen. A measurement of the aspartate aminotransferase isoenzyme M in a biological specimen.	Glucuronide Measurement Aspartate Aminotransferase Isoenzyme M Measurement
C142272	ASYNP	Aspartate Aminotransferase;SGOT Isoenzyme M Alpha Synuclein Protein	A measurement of the alpha synuclein protein in a biological specimen.	Alpha Synuclein Protein Measurement
C147306	ATHMBAAC	Antithrombin Activity Actual/Antithrombin Activity Control;Antithrombin Activity Actual/Control;Antithrombin Activity Actual/Normal	A relative measurement (ratio or percentage) of the biological activity of antithrombin in a subject's specimen when compared to the same activity in a	Antithrombin Activity Actual to Control Ratio Measurement
C170592	ATHMBAC	Antithrombin Actual/Control;Antithrombin Actual/Normal	control specimen. A relative measurement (ratio or percentage) of the Antithrombin in a subject's specimen when compared to a control specimen.	Antithrombin Actual to Control Ratio Measurement
C154726	ATHPIDX	AIP;Atherogenic Index;Atherogenic Index of Plasma	A measurement of the base 10 logarithm of the ratio of molar concentration of plasma triglyceride to high density lipoprotein cholesterol in a biological specimen.	Atherogenic Index of Plasma
C199912 C147307	ATLKPRTN ATP	ALK1;Antileukoproteinase;BLPI;Proteinase Inhibitor WAP4;Secretory Leukocyte Peptidase Inhibitor;Secretory Leukocyte Protease Inhibitor Adenosine Triphosphate	A measurement of the antileukoproteinase in a biological specimen. A measurement of the adenosine triphosphate in a biological specimen.	Antileukoproteinase Measuremer Adenosine Triphosphate
C103350	ATPVITE	Alpha Tocopherol/Vitamin E	A relative measurement (ratio or percentage) of alpha-tocopherol to the total	Measurement Alpha Tocopherol to Vitamin E
C74657	AUERRODS	Auer Rods	vitamin E in a biological specimen. A measurement of the Auer rods (elongated needle structures that are found	Ratio Measurement Auer Rod Measurement
			in the cytoplasm of leukemic blasts and are formed by clumps of azurophilic granular material) in a biological specimen.	
C165943 C116185	AXL AZURGRAN	ARK;AXL Receptor Tyrosine Kinase;JTK11;Tyro7;UFO Azurophilic Granulation;Azurophilic Granules	A measurement of the AXL receptor tyrosine kinase in a biological specimen. An observation of azurophilic granules in a biological specimen.	AXL Receptor Tyrosine Kinase Measurement Azurophilic Granule Measuremer
C127607	B1BGLP	Beta-1B Glycoprotein;Hemopexin;HPX	A measurement of the beta-1B glycoprotein in a biological specimen.	Beta-1B Glycoprotein Measurement
C81979	B2GLYAB	Beta-2 Glycoprotein Antibody	A measurement of the beta-2 glycoprotein antibody in a biological specimen.	Beta-2 Glycoprotein Antibody Measurement
C127608	B2MCREAT	Beta-2 Microglobulin/Creatinine	A relative measurement (ratio) of the beta-2 microglobulin to creatinine in a biological specimen.	Beta-2 Microglobulin to Creatinine Ratio Measurement
C81980	B2MICG	Beta-2 Microglobulin	A measurement of the beta-2 microglobulin in a biological specimen.	Beta-2 Microglobulin Measurement
C64469 C111135	BACT BAFF	Bacteria B-Cell Activating Factor	A measurement of the bacteria in a biological specimen. A measurement of the B-cell activating factor in a biological specimen.	Bacterial Count B-Cell Activating Factor Measurement
C154764 C154765	BALA BAMBTAC	Beta Alanine BABA;Beta-aminobutyrate;Beta-Aminobutyric Acid	A measurement of the beta alanine in a biological specimen. A measurement of the beta-aminobutyric acid in a biological specimen.	Beta Alanine Measurement Beta-Aminobutyric Acid Measurement
C74688	BARB	Barbiturates	A measurement of any barbiturate class drug present in a biological specimen.	Barbiturate Drug Class Measurement
C147309	BASEDEF	Base Deficit	A measurement of the amount of alkali required to return a biological specimen to a normal pH under standard conditions.	Base Deficit
C119270	BASEEXCS	Actual Base Excess;Base Excess	A calculated measurement of the amount of acid required to return blood to a normal pH under standard conditions.	Base Excess Measurement
C64470 C130154	BASO BASOB	Basophils Basophils Band Form	A measurement of the basophils in a biological specimen. A measurement of the banded basophils in a biological specimen.	Absolute Basophil Count Basophil Band Form Count
C130155	BASOBLE	Basophils Band Form/Leukocytes	A relative measurement (ratio or percentage) of the banded basophils to leukocytes in a biological specimen.	Basophil Band Form to Leukocytes Ratio Measurement
C98865	BASOCE	Basophils/Total Cells	A relative measurement (ratio or percentage) of the basophils to total cells in a biological specimen (for example a bone marrow specimen).	Basophil to Total Cell Ratio Measurement
C96670 C96671	BASOIM BASOIMLE	Immature Basophils Immature Basophils/Leukocytes	A measurement of the immature basophils in a biological specimen. A relative measurement (ratio or percentage) of immature basophils to total leukocytes in a biological specimen.	Immature Basophil Count Immature Basophil to Leukocyte Ratio Measurement
C64471	BASOLE	Basophils/Leukocytes	A relative measurement (ratio or percentage) of the basophils to leukocytes in a biological specimen.	Basophil to Leukocyte Ratio
C135399 C135400	BASOMM BASOMYL	Basophilic Metamyelocytes Basophilic Myelocytes	A measurement of the basophilic metamyelocytes in a biological specimen. A measurement of the basophilic myelocytes in a biological specimen.	Basophilic Metamyelocyte Count Basophilic Myelocyte Count
C181448	BASOMYLY	Basophilic Myelocytes/Lymphocytes	A relative measurement (ratio or percentage) of the basophilic myelocytes to lymphocytes in a biological specimen (for example a bone marrow specimen).	Basophilic Myelocytes to Lymphocytes Ratio Measuremen
C135401 C123455	BASOSG BCEFNCTN	Basophils, Segmented Beta-cell Function	A measurement of the segmented basophils in a biological specimen. A measurement of the beta cell function (insulin production and secretion) in a	Segmented Basophil Count Beta-Cell Function Measurement
C170577	BCMAS	Soluble B Cell Maturation Antigen;Soluble BCM;Soluble BCMA;Soluble CD269;Soluble TNF Receptor Superfamily Member 17;Soluble TNFRSF13A	biological specimen. A measurement of the soluble B cell maturation antigen in a biological specimen.	Soluble B Cell Maturation Antiger Measurement
C122102 C82004	BD2 BDNF	Beta-defensin 2 Brain-Derived Neurotrophic Factor	A measurement of the beta-defensin 2 in a biological specimen. A measurement of the brain-derived neurotrophic factor in a biological specimen.	Beta-defensin 2 Measurement Brain-Derived Neurotrophic Facto Measurement
C204645 C100472	BENZENE BETACRTN	Benzene b-Carotene;Beta Carotene;Beta Carotin	A measurement of the benzene in a specimen. A measurement of the beta carotene in a biological specimen.	Benzene Measurement Beta Carotene Measurement
C172517 C184531	BETAINES BFTNN	Betaines Bufotenine	A measurement of the betaine class compounds in a biological specimen. A measurement of the bufotenine in a biological specimen.	Betaines Measurement Bufotenine Measurement
C172497	BGTCPHRL	Beta and Gamma Tocopherol;Beta+Gamma Tocopherol	A measurement of the beta and gamma tocopherol in a biological specimen.	Beta and Gamma Tocopherol Measurement
C186028	ВНВАСТАС	Beta-Hydroxybutyrate/Acetoacetate	A relative measurement (ratio) of the beta-hydroxybutyrate to acetoacetate in a biological specimen.	Beta-Hydroxybutyrate to Acetoacetate Ratio Measuremen
C189520	BHBEXR	3-Hydroxybutyrate Excretion Rate;B-Hydroxybutyrate Excretion Rate;Beta-Hydroxybutyrate Excretion Rate;BHB Excretion Rate	A measurement of the amount of beta-Hydroxybutyrate being excreted in a biological specimen over a defined period of time (e.g. one hour).	Beta-Hydroxybutyrate Excretion Rate Measurement
C96568 C74667	BHYXBTR BICARB	3-Hydroxybutyrate;B-Hydroxybutyrate;Beta-Hydroxybutyrate;Beta- Hydroxybutyric Acid;BHB Bicarbonate;HCO3	A measurement of the total Beta-hydroxybutyrate in a biological specimen. A measurement of the bicarbonate in a biological specimen.	Beta-Hydroxybutyrate Measurement Bicarbonate Measurement
C64481	BILDIR	Direct Bilirubin	A measurement of the conjugated or water-soluble bilirubin in a biological specimen.	Direct Bilirubin Measurement
C158226	BILDIRBI	Direct Bilirubin/Bilirubin	A relative measurement (ratio or percentage) of the direct bilirubin to total bilirubin in a biological specimen.	Direct Bilirubin to Bilirubin Ratio Measurement
C74800 C38037	BILEAC BILI	Bile Acid;Bile Acids;Bile Salt;Bile Salts Bilirubin;Total Bilirubin	A measurement of the total bile acids in a biological specimen. A measurement of the total bilirubin in a biological specimen.	Bile Acid Measurement Total Bilirubin Measurement
C64483	BILIND	Indirect Bilirubin	A measurement of the unconjugated or non-water-soluble bilirubin in a biological specimen.	Indirect Bilirubin Measurement
C74700	BITECE	Bite Cells	A measurement of the bite cells (erythrocytes with the appearance of a bite having been removed, due to oxidative hemolysis) in a biological specimen.	Bite Cell Count
C111136	BJPROT	Bence-Jones Protein	A measurement of the total Bence-Jones protein in a biological specimen.	Bence-Jones Protein Measurement
C74605 C150836	BLAST BLASTCE	Blasts Blasts/Total Cells	A measurement of the blast cells in a biological specimen. A relative measurement (ratio or percentage) of the blasts to total cells in a biological specimen.	Blast Count Blasts to Total Cells Ratio Measurement
C147311	BLASTERY	Basophilic Erythroblast	A measurement of the basophilic erythroblasts in a biological specimen taken from a non-human organism.	Basophilic Erythroblast Count
C103407 C64487	BLASTIMM BLASTLE	Immunoblastic Lymphocytes;Immunoblasts Blasts/Leukocytes	A measurement of the immunoblasts in a biological specimen. A relative measurement (ratio or percentage) of the blasts to leukocytes in a	Immunoblast Count Blast to Leukocyte Ratio
C74630	BLASTLM	Leukemic Blasts	biological specimen. A measurement of the leukemic blasts (lymphoblasts and/or myeloblasts that remain in an immature state even when outside the bone marrow) in a biological appoints.	Leukemic Blast Count
C100446 C89775	BLASTRUB BLEEDT	Proerythroblast;Pronormoblast;Rubriblast Bleeding Time;Clotting Time Homeostasis	biological specimen. A measurement of the rubriblasts in a biological specimen. A measurement of the time from the start to cessation of an induced bleed.	Proerythroblast Measurement Bleeding Time
C127609	BLISTCE	Blister Cell	A measurement of the blister cells in a biological specimen.	Blister Cell Count
C106535 C74641	BLSTIMLY BLSTLMLY	Immunoblasts/Lymphocytes;Lymphocytes, Immunoblastic/Lymphocytes Leukemic Blasts/Lymphocytes	A relative measurement (ratio or percentage) of immunoblasts to all lymphocytes present in a sample. A relative measurement (ratio or percentage) of the leukemic blasts (immature	
C102279	DI CTI V	Lymphoblacted yearhold Place	lymphoblasts and/or myeloblasts) to mature lymphocytes in a biological specimen.	Ratio Measurement
C102278 C105444	BLSTLY BLSTLYLE	Lymphoblasts;Lymphoid Blasts Lymphoblasts/Leukocytes	A measurement of the lymphoblasts (immature cells that differentiate to form lymphocytes) in a biological specimen. A relative measurement (ratio or percentage) of the lymphoblasts to	Lymphoblast Count Lymphoblast to Leukocyte Ratio
		Danie 440 of 244	(, ,

C65047 NCI Code	LBTESTCD CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C189503	BLSTLYLY	Lymphoblasts/Lymphocytes	leukocytes in a biological specimen. A relative measurement (ratio or percentage) of the lymphoblasts to	Measurement Lymphoblast to Lymphocyte Ratio
C98761	BLSTMBCE	Myeloblasts/Total Cells	lymphocytes in a biological specimen. A relative measurement (ratio or percentage) of the myeloblasts to total cells	Measurement Myeloblast to Total Cell Ratio
C98752	BLSTMGK	Megakaryoblasts	in a biological specimen (for example a bone marrow specimen). A measurement of the megakaryoblasts in a biological specimen.	Measurement Megakaryoblast Cell Count
C98753	BLSTMKCE	Megakaryoblasts/Total Cells	A relative measurement (ratio or percentage) of the megakaryoblasts to total cells in a biological specimen (for example a bone marrow specimen).	Megakaryoblast to Total Cell Ratio Measurement
C187813	BLSTMKLE	Megakaryoblasts/Leukocytes	A relative measurement (ratio or percentage) of megakaryoblasts to total leukocytes in a biological specimen.	Megakaryoblasts to Leukocytes Ratio Measurement
C189501	BLSTNM	Normoblasts	A measurement of the normoblasts in a biological specimen.	Normoblast Count
C98764	BLSTNMCE	Normoblasts/Total Cells	A relative measurement (ratio or percentage) of the normoblasts to total cells in a biological specimen (for example a bone marrow specimen).	Normoblast to Total Cell Ratio Measurement
C98870	BLSTRBCE	Proerythroblast/Total Cells;Pronormoblasts/Total Cells;Rubriblast/Total Cells	A relative measurement (ratio or percentage) of the rubriblasts to total cells in a biological specimen (for example a bone marrow specimen).	Pronormoblast to Total Cell Ratio Measurement
C100419	BLSTRSID	Ringed Sideroblasts	A measurement of the ringed sideroblasts (abnormal nucleated erythroblasts with a large number of iron deposits in the perinuclear mitochondria, forming a ring around the nucleus) in a biological specimen.	Ring Sideroblast Measurement
C100418	BLSTSID	Sideroblast	A measurement of the sideroblasts (nucleated erythroblasts with iron granules in the cytoplasm) in a biological specimen.	Sideroblast Measurement
C174314 C174317	BLYCE BLYCECE	B-Cell Lymphocytes;B-Cells;B-Lymphocytes B-Lymphocytes/Total Cells	A measurement of the B-lymphocytes in a biological specimen. A relative measurement (ratio or percentage) of the B-lymphocytes to total	B-Lymphocyte Count B-Lymphocyte to Total Cells Ratio
C174316	BLYCELE	B Cells/Leukocytes;B-Lymphocytes/Leukocytes;BLym/Leuk	cells in a biological specimen. A relative measurement (ratio or percentage) of B-lymphocytes to leukocytes	Measurement B-Lymphocyte to Leukocyte Ratio
C174315	BLYCELY	B-Lymphocytes/Lymphocytes	in a biological specimen. A relative measurement (ratio or percentage) of the B-lymphocytes to total	Measurement B-Lymphocyte to Lymphocyte
C128951	BLYMXM	B-lymphocyte Crossmatch	lymphocytes in a biological specimen. A measurement to determine human leukocyte antigens (HLA)	Ratio Measurement B-lymphocyte Crossmatch
0.12001	SET INVIEW	2 i,iiipiisoyle oloosiilatoi	histocompatibility between the recipient and the donor by examining the presence or absence of the recipient's anti-HLA antibody reactivity towards	Measurement
C74735	BNP	B-Type Natriuretic Peptide;Brain Natriuretic Peptide	HLA antigens expressed on the donor B-lymphocytes. A measurement of the brain (B-type) natriuretic peptide in a biological	Brain Natriuretic Peptide Measurement
C82032	BNPPRO	Pro-Brain Natriuretic Peptide;ProB-type Natriuretic Peptide;proBNP	specimen. A measurement of the proB-type natriuretic peptide in a biological specimen.	ProB-Type Natriuretic Peptide
C96610	BNPPRONT	N-terminal pro-Brain Natriuretic Peptide;N-Terminal ProB-type Natriuretic	A measurement of the N-terminal proB-type natriuretic peptide in a biological	Measurement N-Terminal ProB-type Natriuretic
C74692	BNZDZPN	Peptide;NT proBNP II Benzodiazepine	specimen. A measurement of any benzodiazepine class drug present in a biological	Peptide Measurement Benzodiazepine Measurement
C75350	BNZLCGN	Benzoylecgonine	specimen. A measurement of the benzoylecgonine in a biological specimen.	Benzoylecgonine Measurement
C75380 C184579	BOLDNON BOLSTRN	Boldenone Bolasterone	A measurement of the boldenone in a biological specimen. A measurement of the bolasterone in a biological specimen.	Boldenone Measurement Bolasterone Measurement
C184608 C184609	BRBTL BRMZPM	Barbital Bromazepam	A measurement of the barbital in a biological specimen. A measurement of the bromazepam in a biological specimen.	Barbital Measurement Bromazepam Measurement
C184639	BRVRCTM	Brivaracetam	A measurement of the brivaracetam in a biological specimen.	Brivaracetam Measurement
C177973 C199889	BRXPIPZL BTC	Brexpiprazole Betacellulin	A measurement of the brexpiprazole in a biological specimen. A measurement of the betacellulin in a biological specimen.	Brexpiprazole Measurement Betacellulin Measurement
C74634	BTECERBC	Bite Cells/Erythrocytes	A relative measurement (ratio or percentage) of bite cells (erythrocytes with the appearance of a bite having been removed, due to oxidative hemolysis) to all erythrocytes in a biological specimen.	Bite Cell to Erythrocyte Ratio Measurement
C165772	ВТК	Agammaglobulinemia Tyrosine Kinase;ATK;B-cell Progenitor Kinase;Bruton Tyrosine Kinase;Bruton's Tyrosine Kinase;Tyrosine-protein kinase BTK		Bruton's Tyrosine Kinase Measurement
C165944	BTKFR	Bruton's Tyrosine Kinase, Free	A measurement of the free Bruton's tyrosine kinase in a biological specimen.	Free Bruton's Tyrosine Kinase Measurement
C75364	BTLBARTL	Butabarbital	A measurement of the butabarbital in a biological specimen.	Butabarbital Measurement
C75365 C184610	BTLBTL BTRPHNL	Butalbital Butorphanol	A measurement of the butalbital present in a biological specimen. A measurement of the butorphanol in a biological specimen.	Butalbital Measurement Butorphanol Measurement
C111142	BUCHE	Acylcholine Acylhydrolase;Butyrylcholinesterase;Non-neuronal Cholinesterase;Plasma Cholinesterase;Pseudocholinesterase	A measurement of the total butyrylcholinesterase in a biological specimen.	Butyrylcholinesterase Measurement
C75352 C74701	BUPREN BURRCE	Buprenorphine Burr Cells;Echinocytes	A measurement of the buprenorphine drug present in a biological specimen. A measurement of the Burr cells (erythrocytes characterized by the presence of small, blunt projections evenly distributed across the cell surface) in a biological specimen.	Buprenorphine Measurement Burr Cell Count
C204638 C184532	BUTDN1_3 BUTYLN	1,3-Butadiene Butylone	A measurement of the 1,3-butadiene in a specimen. A measurement of the butylone in a biological specimen.	1,3-Butadiene Measurement Butylone Measurement
C204646	BZAPYR	3,4- Benzpyrene;Benz(a)pyrene;Benz[a]pyrene;Benzo(a)pyrene;Benzo[a]pyrene	A measurement of the benzo[a]pyrene in a specimen.	Benzo[a]pyrene Measurement
C184554 C147313	BZP C1INH	1-benzylpiperazine;Benzylpiperazine;N-benzylpiperazine Complement C1 Esterase Inhibitor	A measurement of the benzylpiperazine in a biological specimen. A measurement of the complement C1 esterase inhibitor in a biological specimen.	Benzylpiperazine Measurement Complement C1 Esterase Inhibitor Measurement
C186029 C202394	C1Q C2	Complement C1q ARMD14;Complement C2	A measurement of the complement C1q in a biological specimen. A measurement of the complement C2 in a biological specimen.	Complement C1q Measurement Complement C2 Measurement
C204634	C2FR	Complement C2, Free	A measurement of the free complement C2 in a biological specimen.	Free Complement C2 Measurement
C204633	C2FRC2	Complement C2, Free/Complement C2	A relative measurement (ratio or percentage) of the free complement C2 to total complement C2 in a biological specimen.	Free Complement C2 to Complement C2 Ratio Measurement
C80174 C80175 C163423	C3 C3A C3ADARG	Complement C3 Complement C3a Acylation-Stimulating Protein;ASP;Complement C3a DesArg	A measurement of the complement C3 in a biological specimen. A measurement of the complement C3a in a biological specimen. A measurement of the complement C3a DesArg in a biological specimen.	Complement C3 Measurement Complement C3a Measurement Complement C3a DesArg
C80176	C3B	Complement C3b	A measurement of the complement C3b in a biological specimen.	Measurement Complement C3b Measurement
C184521 C165945	C3C C3M	Complement C3c Collagen III Neo-Peptide C3M	A measurement of the complement C3c in a biological specimen. A measurement of the collagen III neo-peptide C3M in a biological specimen.	Complement C3c Measurement Collagen III Neo-Peptide C3M
C80177	C4	Complement C4	A measurement of the complement C4 in a biological specimen.	Measurement Complement C4 Measurement
C80178	C4A	Complement C4a	A measurement of the complement C4a in a biological specimen.	Complement C4a Measurement
C127610 C160935	C4D C5	Complement C4d Complement C5	A measurement of the complement C4d in a biological specimen. A measurement of the total complement C5 in a biological specimen.	Complement C4d Measurement Complement C5 Measurement
C80179 C158235	C5A C5B9	Complement C5a Complement C5b-9	A measurement of the complement C5a in a biological specimen. A measurement of the complement C5b-9 in a biological specimen.	Complement C5a Measurement Complement C5b-9 Measurement
C170579	C5B9S	·	,	Soluble Complement C5b-9 Measurement
C161357	C5FR	Complement C5, Free	A measurement of the free complement C5 in a biological specimen.	Free Complement C5 Measurement
C64488 C79089	CA CA125AG	Calcium CA125;CA125AG;Cancer Antigen 125;Carbohydrate Antigen	A measurement of the calcium in a biological specimen. A measurement of the cancer antiqen 125 in a biological specimen.	Calcium Measurement CA-125 Measurement
C103362	CA125AG CA15_3AG	CAT25,CAT25AG;Carlor Artigen 125;Carbonydrate Artigen 125;MUC16;Mucin-16;Mucin-16, Cell Surface Associated Cancer Antigen 15-3;Carbohydrate Antigen 15-3	A measurement of the cancer antigen 125 in a biological specimen. A measurement of the cancer antigen 15-3 in a biological specimen.	Cancer Antigen 15-3
C81982	CA15_3AG CA19_9AG	Cancer Antigen 19-9; Carbohydrate Antigen 19-9 Cancer Antigen 19-9; Carbohydrate Antigen 19-9	A measurement of the cancer antigen 19-9 in a biological specimen. A measurement of the cancer antigen 19-9 in a biological specimen.	Measurement Cancer Antigen 19-9
C103361	CA19_9AG CA1AG	Cancer Antigen 19-9, Carbonydrate Antigen 19-9 Cancer Antigen 1	A measurement of the cancer antigen 19-9 in a biological specimen. A measurement of the cancer antigen 1 in a biological specimen.	Measurement Cancer Antigen 19-9 Measurement Cancer Antigen 1 Measurement
C172526	CA242AG CA2729AG	Cancer Antigen 242;Carbohydrate Antigen 242 Cancer Antigen 27-29	A measurement of the cancer antigen 242 in a biological specimen. A measurement of the cancer antigen 27-29 in a biological specimen.	Cancer Antigen 242 Measurement Cancer Antigen 27-29
C111143		CA50;Cancer Antigen 50;Carbohydrate Antigen 50	A measurement of the cancer antigen 50 in a biological specimen. A measurement of the cancer antigen 72-4 in a biological specimen.	Measurement Cancer Antigen 50 Measurement Cancer Antigen 72-4
	CA50AG CA72_4AG	CA 72-4; Cancer Antigen 72-4; Carbohydrate Antigen 72-4	•	Measurement
C111143 C187794		Cabot Rings	A measurement of the Cabot rings (red-purple staining, threadlike, ring or	Cabot Ring Count
C111143 C187794 C106505 C74702	CA72_4AG CABOT		figure 8 shaped filaments in an erythrocyte) in a biological specimen.	· ·
C111143 C187794 C106505 C74702 C96589	CA72_4AG CABOT CACLR	Cabot Rings Calcium Clearance	figure 8 shaped filaments in an erythrocyte) in a biological specimen. A measurement of the volume of serum or plasma that would be cleared of calcium by excretion of urine for a specified unit of time (e.g. one minute).	Calcium Clearance Measurement
C111143 C187794 C106505 C74702 C96589 C119272	CA72_4AG CABOT CACLR CACR	Cabot Rings Calcium Clearance Calcium Corrected	figure 8 shaped filaments in an erythrocyte) in a biological specimen. A measurement of the volume of serum or plasma that would be cleared of calcium by excretion of urine for a specified unit of time (e.g. one minute). A measurement of calcium, which has been corrected using an unspecified protein, in a biological specimen.	Calcium Clearance Measurement Calcium Corrected Measurement
C111143 C187794 C106505 C74702 C96589 C119272 C154753	CA72_4AG CABOT CACLR CACR CACRALB	Cabot Rings Calcium Clearance Calcium Corrected Calcium Corrected for Albumin	figure 8 shaped filaments in an erythrocyte) in a biological specimen. A measurement of the volume of serum or plasma that would be cleared of calcium by excretion of urine for a specified unit of time (e.g. one minute). A measurement of calcium, which has been corrected using an unspecified protein, in a biological specimen. A measurement of calcium, which has been corrected for albumin, in a biological specimen.	Calcium Clearance Measurement Calcium Corrected Measurement Albumin Corrected Calcium Measurement
C111143 C187794 C106505 C74702 C96589 C119272 C154753 C79439	CA72_4AG CABOT CACLR CACR CACRALB CACREAT	Cabot Rings Calcium Clearance Calcium Corrected Calcium Corrected for Albumin Calcium/Creatinine	figure 8 shaped filaments in an erythrocyte) in a biological specimen. A measurement of the volume of serum or plasma that would be cleared of calcium by excretion of urine for a specified unit of time (e.g. one minute). A measurement of calcium, which has been corrected using an unspecified protein, in a biological specimen. A measurement of calcium, which has been corrected for albumin, in a biological specimen. A relative measurement (ratio or percentage) of the calcium to creatinine in a biological specimen.	Calcium Clearance Measurement Calcium Corrected Measurement Albumin Corrected Calcium Measurement Calcium to Creatinine Ratio Measurement
C111143 C187794 C106505 C74702 C96589 C119272 C154753	CA72_4AG CABOT CACLR CACR CACRALB	Cabot Rings Calcium Clearance Calcium Corrected Calcium Corrected for Albumin	figure 8 shaped filaments in an erythrocyte) in a biological specimen. A measurement of the volume of serum or plasma that would be cleared of calcium by excretion of urine for a specified unit of time (e.g. one minute). A measurement of calcium, which has been corrected using an unspecified protein, in a biological specimen. A measurement of calcium, which has been corrected for albumin, in a biological specimen. A relative measurement (ratio or percentage) of the calcium to creatinine in a	Calcium Clearance Measurement Calcium Corrected Measurement Albumin Corrected Calcium Measurement Calcium to Creatinine Ratio

C65047 NCI Code	LBTESTCD CDISC Submission Value	CDISC Synonym Hydrolase 1;ADPRC1;cADPr Hydrolase 1;Cyclic ADP Ribose	CDISC Definition specimen.	NCI Preferred Term Measurement
C150815	CAEXR	Hydrolase;Cyclic ADP Ribose Hydrolase 1;Soluble CD38 Calcium Excretion Rate	A measurement of the amount of calcium being excreted in a biological	Calcium Excretion Rate
C75346	CAFFEINE	Caffeine	specimen over a defined period of time (e.g. one hour). A measurement of the caffeine in a biological specimen.	Caffeine Measurement
C81948	CAION	Calcium, Ionized	A measurement of the ionized calcium in a biological specimen.	Ionized Calcium Measurement
C125941	CAIONPH	Calcium, Ionized pH Adjusted	A measurement of the pH adjusted ionized calcium in a biological specimen.	Ionized pH Adjusted Calcium Measurement
C125942 C82005	CALB CALPRO	Calbindin Calprotectin	A measurement of the total calbindin in a biological specimen. A measurement of the calprotectin in a biological specimen.	Calbindin Measurement Calprotectin Measurement
C124339	CAMP	Cyclic Adenosine 3,5-Monophosphate	A measurement of cyclic adenosine 3,5-monophosphate in a biological specimen.	Cyclic Adenosine 3,5- Monophosphate Measurement
C186030	CAMPCRT	Cyclic Adenosine 3,5-Monophosphate/Creatinine;Cyclic Adenosine Monophosphate/Creat;Cyclic Adenosine Monophosphate/Creatinine	A relative measurement (ratio) of the cyclic adenosine 3,5-monophosphate to creatinine in a biological specimen.	Cyclic Adenosine 3,5 Monophosphate to Creatinine Ratio Measurement
C176310	CAN	Coefficient of Nitrogen Absorption	A measurement of the coefficient of nitrogen absorption in a biological	Coefficient of Nitrogen Absorption Measurement
C74689	CANNAB	Cannabinoids	specimen. A measurement of any cannabinoid class drug present in a biological	Cannabinoid Drug Class
C165946	CANNABM	Cannabinoid Metabolites; Cannabis Metabolites; Marijuana Metabolites	specimen. A measurement of any cannabinoid drug class metabolite(s) present in a	Measurement Cannabinoid Metabolite
C135402	CANNABS	Cannabinoids, Synthetic	biological specimen. A measurement of any synthetic cannabinoid class drug present in a	Measurement Synthetic Cannabinoid
C187793	CAOXAEXR	Calcium Oxalate Excretion Rate	biological specimen. A measurement of the amount of calcium oxalate being excreted in a	Measurement Calcium Oxalate Excretion Rate
C139087	CAPHOS	Calcium/Phosphate;Calcium/Phosphorus	biological specimen over a defined amount of time (e.g. one hour). A relative measurement (ratio) of the calcium to phosphorus in a biological	Calcium to Phosphorus Ratio
C103360	CAPHOSPD	Calcium - Phosphorus Product	specimen. A measurement of the product of the calcium and phosphate measurements	Measurement Calcium and Phosphorus Product
C96591	CARBXHGB	Carboxyhemoglobin	in a biological specimen. A measurement of the carboxyhemoglobin, carbon monoxide-bound	Measurement Carboxyhemoglobin
C177975	CARIPRZN	Cariprazine	hemoglobin, in a biological specimen. A measurement of the cariprazine in a biological specimen.	Measurement Cariprazine Measurement
C74682	CARNIT	Carnitine	A measurement of the total carnitine in a biological specimen.	Total Carnitine Measurement
C92288	CARNITAT	Carnitine Acetyl Transferase	A measurement of the carnitine acetyl transferase in a biological specimen.	Carnitine Acetyl Transferase Measurement
C74677 C163424	CARNITF CARNTEXR	Carnitine, Free Carnitine Excretion Rate	A measurement of the free carnitine in a biological specimen. A measurement of the amount of carnitine being excreted in a biological	Free Carnitine Measurement Carnitine Excretion Rate
C142273	CARTP	CART;Cocaine Amphetamine-Reg Transcript Prot;Cocaine and	specimen over a defined amount of time (e.g. one hour). A measurement of the cocaine and amphetamine-regulated transcript protein	Cocaine Amphetamine-Regulated
C198282	CASEIN	Amphetamine-Regulated Transcript Protein Casein	in a biological specimen. A measurement of the casein in a biological specimen.	Transcript Protein Measurement Casein Measurement
C74763	CASTS	Casts	A statement that indicates casts were looked for in a biological specimen.	Cast Present Or Absent
C96590 C184534	CASULPH CATHNON	Calcium Sulphate Cathinone	A measurement of the calcium sulphate in a biological specimen. A measurement of the cathinone in a biological specimen.	Calcium Sulphate Measurement Cathinone Measurement
C103357 C135403	CATNINB CBA	Beta Catenin Ba Fragment of Complement Factor B;Ba Fragment of Factor	A measurement of the beta catenin in a biological specimen. A measurement of the Ba fragment of complement factor B in a biological	Beta Catenin Measurement Complement Ba Measurement
C172510	CBANH9	B;Complement Ba CA9;CAIX;Carbonic Anhydrase 9	specimen. A measurement of the carbonic anhydrase 9 in a biological specimen.	Carbonic Anhydrase 9
C80172	СВВ	Bb Fragment of Complement Factor B;Bb Fragment of Factor	A measurement of the Bb fragment of complement factor B in a biological	Measurement Complement Bb Measurement
C172520	CBS	B;Complement Bb Cystathionine Beta-Synthase	specimen. A measurement of the cystathionine beta-synthase in a biological specimen.	Cystathionine Beta-Synthase
C74850	CCK	Cholecystokinin;Pancreozymin	A measurement of the cholecystokinin hormone in a biological specimen.	Measurement Cholecystokinin Measurement
C199894	CCL1	Chemokine (C-C Motif) Ligand 1;I-309;SCYA1;Small Inducible Cytokine	A measurement of the CCL1, chemokine (C-C motif) ligand 1, in a biological	Chemokine (C-C Motif) Ligand 1 Measurement
C130156	CCL12	A1;T Lymphocyte-Secreted Protein I-309 Chemokine (C-C Motif) Ligand 12;Monocyte Chemotactic Protein 5	specimen. A measurement of the CCL12, chemokine (C-C motif) ligand 12, in a	Chemokine (C-C Motif) Ligand 12
C165947	CCL13	C-C Motif Chemokine Ligand 13;Chemokine (C-C Motif) Ligand	biological specimen. A measurement of the CCL13, chemokine (C-C motif) ligand 13, in a	Measurement Chemokine (C-C Motif) Ligand 13
C199914	CCL15	13;CKb10;MCP-4;NCC1;SCYA13;SCYL1 Chemokine (C-C Motif) Ligand 15;Leukotactin 1;Macrophage inflammatory	biological specimen. A measurement of the CCL15, chemokine (C-C motif) ligand 15, in a	Measurement Chemokine (C-C Motif) Ligand 15
C165948	CCL16	protein-5;MIP-1 Delta;MIP1D;MIP5 Chemokine (C-C Motif) Ligand 16;Chemokine CC-4;CKb12;HCC-	biological specimen. A measurement of the CCL16, chemokine (C-C motif) ligand 16, in a	Measurement Chemokine (C-C Motif) Ligand 16
C112236	CCL17	4;ILINCK;LCC-1;LEC;LMC;Mtn-1;NCC4;SCYA16;SCYL4 ABCD-2;Chemokine (C-C Motif) Ligand 17;SCYA17;TARC;Thymus and	biological specimen. A measurement of the CCL17, chemokine (C-C motif) ligand 17, in a	Measurement Chemokine (C-C Motif) Ligand 17
C112237	CCL18	Activation Regulated Chemokine AMAC-1;AMAC1;Chemokine (C-C Motif) Ligand 18;CKB7;DC- CK1;DCCK1;Macrophage inflammatory protein-4;MIP4;PARC;Pulmonary	biological specimen. A measurement of the CCL18, chemokine (C-C motif) ligand 18, in a biological specimen.	Measurement Chemokine (C-C Motif) Ligand 18 Measurement
C130157	CCL19	and Activation-Regulated Chemokine; SCYA18 Chemokine (C-C Motif) Ligand 19; Macrophage Inflammatory Protein 3	A measurement of the CCL19, chemokine (C-C motif) ligand 19, in a	Chemokine (C-C Motif) Ligand 19
C161362	CCL20	Beta; MIP3B CCL20; Chemokine (C-C Motif) Ligand 20; LARC; Liver Activation Regulated	biological specimen. A measurement of the chemokine (C-C motif) ligand 20 in a biological	Measurement
		Chemokine;Macrophage Inflammatory Protein-3 Alpha;MIP3A	specimen.	Chemokine (C-C Motif) Ligand 20 Measurement
C147315	CCL21	6Ckine;Chemokine (C-C Motif) Ligand 21;Secondary Lymphoid Tissue Chemokine	A measurement of the CCL21, chemokine (C-C motif) ligand 21, in a biological specimen.	Chemokine (C-C Motif) Ligand 21 Measurement
C165949	CCL23	Chemokine (C-C Motif) Ligand 23;CK-BETA-8;Ckb-8-1;CKb8;Hmrp-2a;MIP3;MPIF-1;SCYA23	A measurement of the CCL23, chemokine (C-C motif) ligand 23, in a biological specimen.	Chemokine (C-C Motif) Ligand 23 Measurement
C165950	CCL25	Chemokine (C-C Motif) Ligand 25;Ckb15;SCYA25;TECK	A measurement of the CCL25, chemokine (C-C motif) ligand 25, in a biological specimen.	Chemokine (C-C Motif) Ligand 25 Measurement
C156520	CCL2EXR	Chemokine (C-C Motif) Ligand 2 Excr Rate; Chemokine (C-C Motif) Ligand 2 Excretion Rate; MCP1 Excretion Rate	A measurement of the amount of chemokine (C-C Motif) ligand 2 being excreted in a biological specimen over a defined period of time (e.g. one hour).	Chemokine (C-C Motif) Ligand 2 Excretion Rate
C130158	CCL7	Chemokine (C-C Motif) Ligand 7;MCP3;Monocyte Chemotactic Protein 3	A measurement of the CCL7, chemokine (C-C motif) ligand 7, in a biological specimen.	Chemokine (C-C Motif) Ligand 7 Measurement
C165951	CCL8	Chemokine (C-C Motif) Ligand 8;HC14;MCP2;SCYA10;SCYA8	A measurement of the CCL8, chemokine (C-C motif) ligand 8, in a biological specimen.	Chemokine (C-C Motif) Ligand 8 Measurement
C122103	CCR5	C-C Chemokine Receptor Type 5;Soluble CD195	A measurement of the CCR5, chemokine (C-C motif) receptor type 5, in a biological specimen.	C-C Chemokine Receptor Type 5 Measurement
C172498 C176239	CDCA CDCACM	Chenic Acid;Chenocholic Acid;Chenodeoxycholate;Chenodeoxycholic Acid Chenodeoxycholate Compounds;Chenodeoxycholic Acid Compounds	A measurement of the chenodeoxycholate in a biological specimen. A measurement of the chenodeoxycholic acid, glycochenodeoxycholic acid,	Chenodeoxycholate Measuremen Chenodeoxycholate Compounds
C199915	CDH1	Cadherin 1;Cadherin-1;E-Cadherin;Soluble CD324	and taurochenodeoxycholic acid in a biological specimen. A measurement of the cadherin 1 in a biological specimen.	Measurement Cadherin 1 Measurement
C101016	CDT	Carbohydrate-Deficient Transferrin Carb-Deficient Transferrin/Transferrin	A measurement of transferrin with a reduced number of carbohydrate moieties in a biological specimen.	Carbohydrate-Deficient Transferrin Measurement Carbohydrate Deficient
C125943			A relative measurement (ratio or percentage) of the carbohydrate-deficient transferrin to total transferrin in a biological specimen.	Carbohydrate-Deficient Transferrin to Transferrin Ratio Measurement
C81983	CEA	Carcinoembryonic Antigen	A measurement of the carcinoembryonic antigen in a biological specimen.	Carcinoembryonic Antigen Measurement
C172511	CEACAM1	BGP;Biliary Glycoprotein;Carcinoembryonic Antigen Cell Adhesion Molecule 1;CEA Cell Adhesion Molecule 1;CEA Related Cell Adhesion Molecule 1;Soluble CD66a	A measurement of the carcinoembryonic antigen (CEA) cell adhesion molecule 1 in a biological specimen.	CEA Cell Adhesion Molecule 1 Measurement
C191212	CEACAM5	Carcinoembryonic Antigen-Related Cell Adhesion Molecule 5;CEA Cell Adhesion Molecule 5;Soluble CD66e	A measurement of the carcinoembryonic antigen (CEA) cell adhesion molecule 5 in a biological specimen.	CEA Cell Adhesion Molecule 5 Measurement
C191290	CEACAM5S	Soluble Carcinoembryonic Antigen-Related Cell Adhesion Molecule 5;Soluble CD66e;Soluble CEA Cell Adhesion Molecule 5	A measurement of the soluble carcinoembryonic antigen (CEA) cell adhesion molecule 5 in a biological specimen.	Soluble CEA Cell Adhesion Molecule 5 Measurement
C96592 C111234	CEC CEIMCE	Circulating Endothelial Cells Immature Cells/Total Cells	A measurement of the circulating endothelial cells in a biological specimen. A relative measurement (ratio or percentage) of the immature hematopoietic	Circulating Endothelial Cell Count Immature Cell to Total Cell Ratio
C48938	CELLS	Cells;Total Cells	cells to total cells in a biological specimen. A measurement of the total nucleated cells in a biological specimen.	Measurement Cell Count
C96672	CELLSIM	Immature Cells	A measurement of the total immature cells in a blood specimen.	Immature Cell Count
C111153	CELLULAR	Cellularity;Cellularity Grade	A measurement of the degree, quality or condition of cells in a biological specimen.	Cellularity Measurement
C184342 C120632	CEMORPH CETP	Cell Morphology Cholesteryl Ester Transfer Protein	An examination or assessment of the form and structure of cells. A measurement of the cholesteryl ester transfer protein in a biological specimen.	Cell Morphology Assessment Cholesteryl Ester Transfer Protein Measurement
C103380	СЕТРА	Cholesteryl Ester Transfer Protein Act	A measurement of the biological activity of cholesteryl ester transfer protein in	Cholesteryl Ester Transfer Protein
C176311	CFA	Coefficient of Fat Absorption	a biological specimen. A measurement of the coefficient of fat absorption in a biological specimen.	Activity Measurement Coefficient of Fat Absorption
199918	CFH	Beta-1-H-Globulin;Complement Factor H;Factor H;H Factor 1	A measurement of the complement factor H in a biological specimen.	Measurement Complement Factor H
C199919	CFHR1	Complement Factor H Related 1;Complement Factor H-Related Protein	A measurement of the complement factor H-related Protein 1 in a biological	Measurement Complement Factor H-Related
C122108	CGA	1;FHL-1;FHR-1;H Factor-Like Protein 1;H-Factor-Like 1 Chromogranin A	specimen. A measurement of the chromogranin A in a biological specimen.	Protein 1 Measurement Chromogranin A Measurement

C65047 NCI Code	LBTESTCD CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C161374	CGADJMW	Choriogonadotropin Adj for Maternal Wt; Choriogonadotropin Adjusted for	A measurement of choriogonadotropin, which has been adjusted for maternal	Choriogonadotropin Adjusted for
C111165	CGMP	Maternal Weight Cyclic Guanosine Monophosphate	body weight, in a biological specimen. A measurement of the cyclic guanosine 3,5-monophosphate in a biological	Maternal Weight Measurement Cyclic Guanosine Monophosphate
			specimen.	Measurement
C147317	CH100	CH100;Complement CH100;Total Hemolytic Complement CH100	A measurement of the complement required to lyse 100 percent of red blood cells in a biological specimen.	Complement CH100 Measurement
C100423	CH50	CH50;Complement CH50;Total Hemolytic Complement CH50	A measurement of the complement required to lyse 50 percent of red blood	CH50 Measurement
C139067	CHCM	Corpuscular HGB Concentration Mean	cells in a biological specimen. A direct measurement of the concentration of hemoglobin within individual	Corpuscular Hemoglobin
C138970	CHCMR	Ret. Corpuscular HGB Concentration Mean; Reticulocyte Corpuscular	erythrocytes in a biological specimen, reported as a mean. An indirect measurement of the average concentration of hemoglobin per	Concentration Mean Reticulocyte Corpuscular
C136970	CHOWK	Hemoglobin Concentration Mean	reticulocyte in a biological specimen, calculated as the ratio of hemoglobin to	Hemoglobin Concentration Mean
C139066	CHCNT	Cellular Hemoglobin Content;CH;Corpuscular Hemoglobin Content	hematocrit. A measurement of the mean erythrocyte hemoglobin content within an	Corpuscular Hemoglobin Content
0.00000	00	Constant From Egrount Conton, or 1, och pascalar From Egrount Conton	individual erythrocyte, calculated as the product of cell volume and cell	Corpuccular Fromograpus Comone
C181430	CHDH7A25	7alpha,25-Dihydroxycholesterol	hemoglobin concentration. A measurement of the 7alpha,25-dihydroxycholesterol in a biological	7alpha,25-Dihydroxycholesterol
C181431	CHDH7A27	7alpha,27-Dihydroxycholesterol	specimen. A measurement of the 7alpha,27-dihydroxycholesterol in a biological	Measurement 7alpha,27-Dihydroxycholesterol
			specimen.	Measurement
C139068	CHDW	Corpuscular Hemoglobin Concentration Distribution Width; Corpuscular HGB Conc Distribution Width	A measurement of the standard deviation of hemoglobin concentrations in erythrocytes in a biological specimen, calculated as the standard deviation of	Corpuscular Hemoglobin Concentration Distribution Width
			hemoglobin content divided by the mean hemoglobin content.	
C139069	CHDWR	Ret Corpuscular HGB Conc Distr Width;Reticulocyte Corpuscular Hemoglobin Distribution Width	A measurement of the standard deviation of hemoglobin concentrations in reticulocytes in a biological specimen, calculated as the standard deviation of	Reticulocyte Corpuscular Hemoglobin Distribution Width
C181423	CHE24S25	24(S),25-Epoxycholesterol	hemoglobin content divided by the mean hemoglobin content. A measurement of the 24(S),25-epoxycholesterol in a biological specimen.	24(S),25-Epoxycholesterol
				Measurement
C187795 C120633	CHITTDS CHLMCRN	Chitinase 1;Chitotriosidase;Chitotriosidase-1 Chylomicrons	A measurement of the chitotriosidase-1 in a biological specimen. A measurement of the chylomicrons in a biological specimen.	Chitotriosidase-1 Measurement Chylomicrons Measurement
C174302	CHLMCRNT	Chylomicron Triglyceride	A measurement of the chylomicron triglyceride in a biological specimen.	Chylomicron Triglyceride
C184612	CHLRHDRT	Chloral Hydrate; Mickey Finn; Trichloroacetaldehyde Monohydrate	A measurement of the chloral hydrate in a biological specimen.	Measurement Chloral Hydrate Measurement
C177968	CHLRPMZN	Chlorpromazine	A measurement of the chlorpromazine in a biological specimen.	Chlorpromazine Measurement
C105586 C172499	CHOL CHOLATE	Cholesterol;Total Cholesterol Cholate;Cholic Acid	A measurement of the cholesterol in a biological specimen.	Cholesterol Measurement Cholate Measurement
C176232	CHOLCM	Cholate Compounds; Cholic Acid Compounds	A measurement of the cholate in a biological specimen. A measurement of the cholic acid, glycocholic acid, hyocholic acid, and	Cholate Compounds
C181420	CHOLH20S	20(S)-Hydroxycholesterol;20-Alpha-Hydroxycholesterol	taurocholic acid in a biological specimen. A measurement of the 20(S)-hydroxycholesterol in a biological specimen.	Measurement 20(S)-Hydroxycholesterol
			· · · · · · · · · · · · · · · · · · ·	Measurement
C181421	CHOLH22R	22(R)-Hydroxycholesterol	A measurement of the 22(R)-hydroxycholesterol in a biological specimen.	22(R)-Hydroxycholesterol Measurement
C181422	CHOLH22S	22(S)-Hydroxycholesterol	A measurement of the 22(S)-hydroxycholesterol in a biological specimen.	22(S)-Hydroxycholesterol
C181424	CHOLH24R	24(R)-Hydroxycholesterol	A measurement of the 24(R)-hydroxycholesterol in a biological specimen.	Measurement 24(R)-Hydroxycholesterol
C181425	CHOLH24S	24(S)-Hydroxycholesterol	A measurement of the 24(S)-hydroxycholesterol in a biological specimen.	Measurement 24(S)-Hydroxycholesterol
		24(3)-i iyuloxyulolestelol	A measurement of the 24(5)-hydroxycholesterol in a biological specimen.	Measurement
C181426	CHOLH25	25-Hydroxycholesterol	A measurement of the 25-hydroxycholesterol in a biological specimen.	25-Hydroxycholesterol Measurement
C181427	CHOLH27	27-Hydroxycholesterol	A measurement of the 27-hydroxycholesterol in a biological specimen.	27-Hydroxycholesterol
C181432	CHOLH7A	7alpha-Hydroxycholesterol	A measurement of the 7alpha-hydroxycholesterol in a biological specimen.	Measurement 7alpha-Hydroxycholesterol
C181433	CHOLH7B	7beta-Hydroxycholesterol	A management of the 7hete hydroxycholostorol in a historical anadimon	Measurement
C101433	CHOLH/B	7 beta-nydroxycholesterol	A measurement of the 7beta-hydroxycholesterol in a biological specimen.	7beta-Hydroxycholesterol Measurement
C80171	CHOLHDL	Cholesterol/HDL-Cholesterol	A relative measurement (ratio or percentage) of total cholesterol to high- density lipoprotein cholesterol (HDL-C) in a biological specimen.	Cholesterol to HDL-Cholesterol Ratio Measurement
C92289	CHOLINES	Cholinesterase	A measurement of the cholinesterase in a biological specimen.	Cholinesterase Measurement
C181434 C156514	CHOLK7 CHOLOH4B	7-Ketocholesterol;7-Oxocholesterol 4-Beta-Hydroxycholesterol	A measurement of the 7-ketocholesterol in a biological specimen. A measurement of the 4-beta-hydroxycholesterol in a biological specimen.	7-Ketocholesterol Measurement 4-Beta-Hydroxycholesterol
				Measurement
C181435	CHOLSTNL	5alpha-Cholestanol;Beta- Cholestanol;Cholestanol;Dehydrocholesterol;Zymostanol	A measurement of the cholestanol in a biological specimen.	Cholestanol Measurement
C181436	CHOLSULF	Cholesterol Sulfate	A measurement of the cholesterol sulfate in a biological specimen.	Cholesterol Sulfate Measurement
C111159 C127611	CHYTRYP CIC	Chymotrypsin Circulating Immune Complexes	A measurement of the total chymotrypsin in a biological specimen. A measurement of the circulating immune complexes in a biological	Chymotrypsin Measurement Circulating Immune Complex
C422400	CIT		specimen.	Measurement
C122109 C122110	CIT CITCREAT	Citrulline Citrate/Creatinine;Citric Acid/Creatinine	A measurement of the citrulline in a biological specimen. A relative measurement (ratio or percentage) of the citrate to creatinine in a	Citrulline Measurement Citrate to Creatinine Ratio
C92248	CITRATE	Citrate;Citric Acid	biological specimen. A measurement of the citrate in a biological specimen.	Measurement Citrate Measurement
C163425	CITRTEXR	Citrate Excretion Rate	A measurement of the amount of citrate being excreted in a biological	Citrate Excretion Rate
C64489	СК	CPK;Creatine Kinase;Creatine Phosphokinase	specimen over a defined amount of time (e.g. one hour). A measurement of the total creatine kinase in a biological specimen.	Creatine Kinase Measurement
C64490	СКВВ	Creatine Kinase BB	A measurement of the homozygous B-type creatine kinase in a biological	Creatine Kinase BB Measurement
C79466	СКВВСК	Creatine Kinase BB/Total Creatine Kinase	specimen. A relative measurement (ratio or percentage) of the BB-type creatine kinase	Creatine Kinase BB to Total
0.000	CREBOR	Gradine randos BB/ rotal Gradine randos	to total creatine kinase in a biological specimen.	Creatine Kinase Ratio
C64491	CKMB	Creatine Kinase MB	A measurement of the heterozygous MB-type creatine kinase in a biological	Measurement Creatine Kinase MB
C79441	CKMBCK	Creatine Kinase MB/Total Creatine Kinase	specimen. A relative measurement (ratio or percentage) of the MR type greating kingse	Measurement Creatine Kinase MB to Total
C79441	CKIMBCK	Creatine Kinase MB/ Lotal Creatine Kinase	A relative measurement (ratio or percentage) of the MB-type creatine kinase to total creatine kinase in a biological specimen.	Creatine Kinase Ratio
C64494	CKMM	Creatine Kinase MM	A measurement of the homozygous M-type creatine kinase in a biological	Measurement Creatine Kinase MM
			specimen.	Measurement
C79442	CKMMCK	Creatine Kinase MM/Total Creatine Kinase	A relative measurement (ratio or percentage) of the MM-type creatine kinase to total creatine kinase in a biological specimen.	Creatine Kinase MM to Total Creatine Kinase Ratio
C147319	CKMT1CK	CK, Macromolecular Type 1/Total CK;Creatine Kinase, Macromolecular	A relative measurement (ratio or percentage) of the macromolecular type 1	Measurement Macromolecular Type 1 Creatine
0010	J 1 1010	Type 1/Total Creatine Kinase	creatine kinase to total creatine kinase in a biological specimen.	Kinase to Total Creatine Kinase
C147320	CKMT2CK	CK, Macromolecular Type 2/Total CK;Creatine Kinase, Macromolecular	A relative measurement (ratio or percentage) of the macromolecular type 2	Ratio Measurement Macromolecular Type 2 Creatine
		Type 2/Total Creatine Kinase	creatine kinase to total creatine kinase in a biological specimen.	Kinase to Total Creatine Kinase Ratio Measurement
C64495	CL	Chloride	A measurement of the chloride in a biological specimen.	Chloride Measurement
C96594 C106509	CLARITY CLCLR	Clarity Chloride Clearance	A measurement of the transparency of a biological specimen. A measurement of the volume of serum or plasma that would be cleared of	Clarity Measurement Chloride Clearance Measurement
		Chloride Clearance	chloride by excretion of urine for a specified unit of time (e.g. one minute).	
C79440	CLCREAT	Chloride/Creatinine	A relative measurement (ratio or percentage) of the chloride to creatinine in a biological specimen.	Chloride to Creatinine Ratio Measurement
C74848	CLCTONN	Calcitonin	A measurement of the calcitonin hormone in a biological specimen.	Calcitonin Measurement
C74849 C135405	CLCTRIOL CLEPNSQE	Calcitriol Columnar Epi Cells/Non-Squam Epi Cells	A measurement of the calcitriol hormone in a biological specimen. A relative measurement (ratio or percentage) of the columnar epithelial cells	Calcitriol Measurement Columnar Epithelial Cells to Non-
5.55.00	3QL	The state of the s	to non-squamous epithelial cells in a biological specimen.	Squamous Epithelial Cells Ratio
C150816	CLEXR	Chloride Excretion Rate	A measurement of the amount of chloride being excreted in a biological	Measurement Chloride Excretion Rate
	CLNZPM		specimen over a defined period of time (e.g. one hour).	Clonazepam Measurement
C139082 C184613	CLNZPM CLOBAZAM	Clonazepam Clobazam;cloBAZam	A measurement of the clonazepam present in a biological specimen. A measurement of the clobazam in a biological specimen.	Clobazam Measurement
C184581	CLOSTBL	Clostebol	A measurement of the clostebol in a biological specimen.	Clostebol Measurement
C181438	CLOTRTC	Clot Retraction; Clot Retraction, Qualitative	A qualitative assessment of clot retraction in a biological specimen.	Qualitative Clot Retraction Measurement
	CLOTRTCT	Clot Retraction Time	A measurement of the amount of time it takes for a clot to retract, or pull away from, the wall of a glass collection container.	Clot Retraction Time Measurement
C181437		Chlorphentermine	A measurement of the chlorphentermine in a biological specimen.	Chlorphentermine Measurement
C181437 C184580	CLPHTRMN	Chlorphentermine		
C184580 C75371	CLRDZPXD	Chlordiazepoxide	A measurement of the chlordiazepoxide present in a biological specimen.	Chlordiazepoxide Measurement
C184580		·	A measurement of the chlordiazepoxide present in a biological specimen. A measurement of the clorazepate present in a biological specimen. A measurement of the amount of time it takes for dissolution of a fibrin clot in	Chlordiazepoxide Measurement Clorazepate Measurement Euglobulin Clot Lysis Time
C184580 C75371 C139077 C187805	CLRDZPXD CLRZPT CLT	Chlordiazepoxide Clorazepate Clot Lysis Time;ECLT;ELT;Euglobulin Clot Lysis Time;Euglobulin Lysis Time	A measurement of the clorazepate present in a biological specimen. A measurement of the amount of time it takes for dissolution of a fibrin clot in a biological specimen.	Clorazepate Measurement Euglobulin Clot Lysis Time
C184580 C75371 C139077	CLRDZPXD CLRZPT	Chlordiazepoxide Clorazepate Clot Lysis Time;ECLT;ELT;Euglobulin Clot Lysis Time;Euglobulin Lysis	A measurement of the clorazepate present in a biological specimen. A measurement of the amount of time it takes for dissolution of a fibrin clot in	Clorazepate Measurement

LBTESTCD

C65047	LBTESTCD			
NCI Code C139084	CDISC Submission Value CMONOX	CDISC Synonym Carbon Monoxide	CDISC Definition A measurement of the carbon monoxide in a specimen.	NCI Preferred Term Carbon Monoxide Measurement
C163426 C199890	CMPK2	Cytidine-Uridine Monophosphate Kinase 2;Cytidine/Uridine Monophosphate Kinase 2 Ciliary Neurotrophic Factor	·	Cytidine-Uridine Monophosphate Kinase 2 Measurement Ciliary Neurotrophic Factor
C64545	CO2	Carbon Dioxide	A measurement of the carbon dioxide gas in a biological specimen.	Measurement Carbon Dioxide Measurement
C112239	COAGIDX	CI;Coagulation Index	A measurement of the efficiency of coagulation of a biological specimen. This is calculated by a mathematical formula that takes into account the R value, K value, angle and maximum amplitude of clot formation.	Coagulation Index Measurement
C172490	COCAAOM	Cocaine and/or Metabolites	A measurement of the cocaine and/or its metabolite(s) present in a biological specimen, for an assay that can measure both cocaine and its metabolites.	Cocaine And/Or Metabolites Measurement
C156510 C74690 C172491	COCAETH COCAINE COCAM	Cocaethylene;Cocaine Ethyl Cocaine Cocaine Metabolites	A measurement of the cocaethylene present in a biological specimen. A measurement of the cocaine present in a biological specimen. A measurement of any cocaine drug class metabolite(s) present in a	Cocaethylene Measurement Cocaine Measurement Cocaine Metabolites
C142274	COCBNZEC	Cocaine Benzoylecgonine Ecgonine	biological specimen. A measurement of the cocaine, benzoylecgonine, and/or ecgonine in a	Measurement Cocaine, Benzoylecgonine,
C74877	CODEINE	Codeine	biological specimen. A measurement of the codeine present in a biological specimen.	and/or Ecgonine Measurement Codeine Measurement
C103383 C64546	COL4 COLOR	Collagen Type IV Color	A measurement of the collagen type IV in a biological specimen. A measurement of the color of a biological specimen.	Collagen Type IV Measurement Color Assessment
C111145 C102282	COMP	Cartilage Oligomeric Matrix Protein Urine Conductivity	A measurement of the cartilage oligomeric matrix protein in a biological specimen. A measurement of the urine conductivity which is a non-linear function of the	Cartilage Oligomeric Matrix Protein Measurement Urine Conductivity
C95110	CONSIST	Consistency	electrolyte concentration in the urine. A description about the firmness or make-up of an entity.	Consistency
C127612 C111161	COPEP COPPER	Copeptin Copper;Cu	A measurement of the copeptin in a biological specimen. A measurement of copper in a biological specimen.	Copeptin Measurement Copper Measurement
C147321 C106512	COQ10 CORCREAT	Coenzyme Q10;Ubiquinone 10 Cortisol/Creatinine	A measurement of the ubiquinone 10 in a biological specimen. A relative measurement (ratio or percentage) of the cortisol to creatinine present in a sample.	Ubiquinone 10 Measurement Cortisol to Creatinine Ratio Measurement
C88113 C74781	CORTFR CORTISOL	Cortisol, Free Cortisol;Total Cortisol	A measurement of the free, unbound cortisol in a biological specimen. A measurement of the cortisol in a biological specimen.	Free Cortisol Measurement Cortisol Measurement
C186032 C186033	CORTOLA CORTOLNA	Alpha Cortol;alpha-Cortol Alpha Cortolone;alpha-Cortolone	A measurement of the alpha cortol in a biological specimen. A measurement of the alpha cortolone in a biological specimen.	Alpha Cortol Measurement Alpha Cortolone Measurement
C92249 C165953	COTININE CPB2	Cotinine Carboxypeptidase B2;CPU;PCPB;TAFI	A measurement of the cotinine in a biological specimen. A measurement of the carboxypeptidase B2 in a biological specimen.	Cotinine Measurement Carboxypeptidase B2
C150837	CPEPCRT	C-peptide/Creatinine	A relative measurement (ratio or percentage) of the C-peptide to creatinine in a biological specimen.	Measurement C-peptide to Creatinine Ratio Measurement
C187796	CPEPEXR	C-Peptide Excretion Rate	A measurement of the amount of C-peptide being excreted in a biological specimen over a defined amount of time (e.g. one hour).	C-Peptide Excretion Rate
C74736 C147322	CPEPTIDE CRBMZPN	C-peptide Carbamazepine	A measurement of the C (connecting) peptide of insulin in a biological specimen. A measurement of the carbamazepine in a biological specimen.	C-peptide Measurement Carbamazepine Measurement
C64547 C25747	CREAT CREATCLR	Creatinine Creatinine Clearance	A measurement of the creatinine in a biological specimen. A measurement of the volume of serum or plasma that would be cleared of	Creatinine Measurement Creatinine Clearance
C150817	CREATEXR	Creatinine Excretion Rate	creatinine by excretion of urine for a specified unit of time (e.g. one minute). A measurement of the amount of creatinine being excreted in a biological	Creatinine Excretion Rate
C74703	CRENCE	Crenated Cells	specimen over a defined amount of time (e.g. one hour). A measurement of the crenated cells in a biological specimen.	Crenated Cell Measurement
C74851 C100432	CRH CRLPLSMN	Corticotropin Releasing Factor;Corticotropin Releasing Hormone Caeruloplasmin;Ceruloplasmin	A measurement of the corticotropin releasing hormone in a biological specimen. A measurement of ceruloplasmin in a biological specimen.	Corticotropin Releasing Hormone Measurement Ceruloplasmin Measurement
C147323 C204648	CRNTESTR CROTNALD	Carnitine Esters Crotonaldehyde	A measurement of the total carnitine esters in a biological specimen. A measurement of the crotonaldehyde in a specimen.	Carnitine Ester Measurement Crotonaldehyde Measurement
C64548 C184611	CRP CRSPRDL	C Reactive Protein Carisoprodol	A measurement of the C reactive protein in a biological specimen. A measurement of the carisoprodol in a biological specimen.	C-Reactive Protein Measurement Carisoprodol Measurement
C147324	CRTCLRBS	Creatinine Clearance Adjusted for BSA	A measurement of the volume of serum or plasma that would be cleared of creatinine by excretion of urine for a specified unit of time (e.g. one minute), adjusted for body surface area.	Creatinine Clearance Adjusted for BSA
C150847	CRTCLRE	Creatinine Clearance, Estimated	An estimate of the volume of serum or plasma that would be cleared of creatinine by excretion of urine for a specified unit of time (e.g. one minute).	Estimated Creatinine Clearance
C106511 C163427	CRTCREAT CRTFREXR	Corticosterone/Creatinine Cortisol, Free Excretion Rate	A relative measurement (ratio or percentage) of the corticosterone to creatinine present in a sample. A measurement of the amount of free cortisol being excreted in a biological	Corticosterone to Creatinine Ratio Measurement Free Cortisol Excretion Rate
C186034	CRTN	Carotene	specimen over a defined amount of time (e.g. one hour). A measurement of the total carotenes in a biological specimen.	Carotene Measurement
C79434 C147325	CRTRONE CRYGLBSR	Corticosterone Cryoglobulin Volume/Serum Volume	A measurement of corticosterone in a biological specimen. A relative measurement (ratio or percentage) of the volume of cryoglobulin to total serum volume in a biological specimen.	Corticosterone Measurement Cryoglobulin Volume to Serum Volume Ratio Measurement
C147326 C111164	CRYOFBRN CRYOGLBN	Cryofibrinogen Cryoglobulin	A measurement of the cryofibrinogen in a biological specimen. A measurement of cryoglobulin in a biological specimen.	Cryofibrinogen Measurement Cryoglobulin Measurement
C74673 C74762	CRYSTALS CSBACT	Crystals Bacterial Casts	A statement that indicates crystals were looked for in a biological specimen. A measurement of the bacterial casts present in a biological specimen.	Crystal Present Or Absent Bacterial Cast Measurement
C96588 C74764	CSBROAD CSCELL	Broad Casts Cellular Casts	A measurement of the broad casts in a biological specimen. A measurement of the broad casts in a biological specimen. A measurement of the cellular (white blood cell, red blood cell, epithelial and	Broad Casts Measurement Cellular Cast Measurement
C150838	CSCYL	Cylindroid Casts;Cylindroid Pseudocasts	bacterial) casts present in a biological specimen. A measurement of cylindroid casts (casts with a tapering end) in a biological	Cylindroid Cast Measurement
C74779	CSEPI	Epithelial Casts	specimen. A measurement of the epithelial cell casts present in a biological specimen.	Epithelial-Cast Measurement
C112220 C174229	CSEPI846 CSEPIR	846-Epitope;Aggrecan Chondroitin Sulfate Epitope 846;Chondroitin Sulfate Epitope 846;Chondroitin Sulfate Proteoglycan 1 Epitope 846;CS846 Renal Epithelial Casts	A measurement of the 846 epitope present on the chondroitin sulfate chains of aggrecan in a biological specimen. A measurement of the renal epithelial cell casts in a biological specimen.	Aggrecan Chondroitin Sulfate Epitope 846 Measurement Renal Epithelial Casts
C174292	CSEPIRT	Renal Tubular Epithelial Casts	A measurement of the renal tubular epithelial cell casts in a biological specimen.	Measurement Renal Tubular Epithelial Casts Measurement
C74766 C154735	CSFAT CSFIGIDX	Fatty Casts CSF IgG Index;CSF Index;IgG Index	A measurement of the fatty casts present in a biological specimen. A relative measurement (ratio) of the IgG to albumin in cerebrospinal fluid to	Fatty Cast Measurement IgG Index
C74768	CSGRAN	Granular Casts	the IgG to albumin in serum. A measurement of the granular (coarse and fine) casts present in a biological	Granular Cast Measurement
C74765	CSGRANC	Granular Coarse Casts	specimen. A measurement of the coarse granular casts present in a biological specimen.	Coarse Granular Cast Measurement
C74769 C74770	CSGRANF CSHYAL	Granular Fine Casts Hyaline Casts	A measurement of the fine granular casts present in a biological specimen. A measurement of the hyaline casts present in a biological specimen.	Granular Fine Cast Measurement Hyaline Cast Measurement
C174770 C174305 C74771	CSHYGR CSMIX	Hyalogranular Casts Mixed Casts	A measurement of the hyalogranular casts in a biological specimen. A measurement of the mixed (the cast contains a mixture of cell types) casts	Hyalogranular Casts Mixed Cast Count
C186035	CSPATH	Non-Hyalin Casts;Non-Hyaline Casts;Pathologic Casts	present in a biological specimen. A measurement of the pathologic (non-hyaline) casts present in a biological specimen.	Pathologic Cast Measurement
C189518 C74772	CSPIG CSRBC	Pigment Casts;Pigmented Casts Erythrocyte Casts;RBC Casts	A measurement of the pigment casts present in a biological specimen. A measurement of the red blood cell casts present in a biological specimen.	Pigment Cast Measurement Red Blood Cell Cast Measurement
C74776 C74777 C74778	CSUNCLA CSWAX CSWBC	Unclassified Casts Waxy Casts WBC Casts	A measurement of the unclassifiable casts present in a biological specimen. A measurement of the waxy casts present in a biological specimen. A measurement of the white blood cell casts present in a biological specimen.	Unclassified Cast Measurement Waxy Cell Cast Measurement White Blood Cell Cast Measurement
C96593 C186036	CTC CTCAPOP	Circulating Tumor Cells Circulating Tumor Cells, Apoptotic	A measurement of the circulating tumor cells in a biological specimen. A measurement of the apoptotic circulating tumor cells in a biological	Circulating Tumor Cell Count Apoptotic Circulating Tumor Cell
C186037 C186038	CTCHLMN CTCTRAD	Catecholamines Circulating Tumor Cells, Traditional	specimen. A measurement of the total catecholamines in a biological specimen. A measurement of the traditional circulating tumor cells in a biological	Count Catecholamine Measurement Traditional Circulating Tumor Cell
C189504	CTGF	Cellular Communication Network Factor 2;CN2;Connective Tissue Growth	specimen. A measurement of the connective tissue growth factor in a biological specimen.	Count Connective Tissue Growth Factor
C189500	CTLCREAT	Factor;IGFBP8 Citrulline/Creatinine	specimen. A relative measurement (ratio or percentage) of the citrulline to creatinine in a biological specimen.	Measurement Citrulline to Creatinine Ratio Measurement
C147327 C189494	CTLPRM CTLPRMD	Citalopram Desmethyl Citalopram;Desmethylcitalopram;Norcitalopram	A measurement of the citalopram present in a biological specimen. A measurement of the desmethylcitalopram in a biological specimen.	Citalopram Measurement Desmethylcitalopram
C189655	CTLPRMDD	Di-Desmethylcitalopram	A measurement of the di-desmethylcitalopram in a biological specimen.	Measurement Di-Desmethylcitalopram
		• •	, ,	Measurement

Company Comp	C65047 NCI Code	LBTESTCD CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
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Page				, , , , , , , , , , , , , , , , , , , ,	•
Company			Telopeptides;Type I Collagen X-linked C-telopeptide Beta Isomer of C-Terminal Telopeptide of Type I Collagen;Type I Collagen	biological specimen. A measurement of the beta isomer of type I collagen cross-linked C-	Measurement Beta Isomer of C-Terminal
Control	C127613	CTXICRT			
CHIEF Control Contro	C82040	CTXII	• •		
Column				biological specimen.	Measurement
Company	C122113	CIXIICRI	71 0 11 771 0	() ()	to Creatinine Ratio Measurement
Math. Math				specimen.	
1985 1985	C128952		Alpha;GRO/KC;GRO1;GROA;Growth-Regulated Alpha Protein;Melanoma Growth Stimulating Activity, Alpha		1 Measurement
Charles	C112238	CXCL10			
1982 1982	C161360	CXCL11			Chemokine (C-X-C Motif) Ligand 11 Measurement
CHESTED CHESTED	C165954	CXCL12	12;IRH;PBSF;SCYB12;SDF1;SDF1A;SDF1B;Stromal Cell-Derived Factor-1		Chemokine (C-X-C Motif) Ligand 12 Measurement
CHECKNOWN CRITICAL Commission of Control (2.5 A control (2.5	C147328	CXCL13		, , , , , ,	Chemokine (C-X-C Motif) Ligand
CHESCO	C186039	CXCL2	Chemokine (C-X-C Motif) Ligand 2;GRO Beta;GRO2;MIP2-Alpha	A measurement of the CXCL2, chemokine (C-X-C motif) ligand 2, in a	Chemokine (C-X-C Motif) Ligand
CHECKE CELLE C	C147329	CXCL3		- · · ·	Chemokine (C-X-C Motif) Ligand
CHESS DELLE DAMAIS (D. X. D. Mart) Quart of COPP Comments of Comme	C147330	CXCL4	· · · · · · · · · · · · · · · · · · ·	• .	
Proc. Proc. 1				biological specimen.	4 Measurement
			2	biological specimen.	6 Measurement
CHISSION DICTION CONTROL CONTR	C165955	CXCL7	III;CTAP3;CTAPIII;LA-PF4;LDGF;MDGF;NAP-2;Neutrophil-Activating Peptide 2;PBP;PPBP;Pro-Platelet Basic	A measurement of the pro-platelet basic protein in a biological specimen.	Chemokine (C-X-C Motif) Ligand 7 Measurement
Passacrations of Security (Company Monagement) (Company Company Control (Company Company Compa	C165956	CXCL9	Chemokine (C-X-C Motif) Ligand 9;CMK;crg-10;Humig;MIG;Monokine		Chemokine (C-X-C Motif) Ligand
Seguipe Comments (Comments of Comments (Comments of Comments of Co		CXCR3	Induced by Gamma Interferon;SCYB9	biological specimen.	9 Measurement
DELIAND CHANGE CHANGE Face Language Change				biological specimen.	Measurement
December Contact Con			CD184;Stromal Cell-Derived Factor 1 Receptor	biological specimen.	4 Measurement
Amenghania Cypulis Amenghania Cy	C105590	СҮАММВІО			
Picture Pict	C74759	CYAMMOX	Ammonium Oxalate Crystals		Urine Ammonium Oxalate Crysta Measurement
CREATION CYCAMPS Anapstrace Disposits (Proposits Cryptiss Cryptis	C74665	CYAMORPH	Amorphous Crystals		Amorphous Crystal Measuremen
Display Cytology				A measurement of the amorphous phosphate crystals in a biological specimen.	
CMMSP			Amorphous Urate Crystals	A measurement of the amorphous urate crystals in a biological specimen.	
CP6910 CYCARDA Celcian Disease Cystels specimen. CP6920 CYCARDIG Celcian Please Cystels specimen. CP6920 CYCARDIG Celcian Please Cystels specimen. CP6920 CYCARDIG CPCARDIG CP				A measurement of the calcium carbonate crystals present in a biological	Calcium Carbonate Crystal
CHAPTI	C74670	CYCAOXA	Calcium Oxalate Crystals	A measurement of the calcium oxalate crystals present in a biological	Calcium Oxalate Crystal
CHASEA CYCNED Colleges Cycles	C74671	CYCAPHOS	Calcium Phosphate Crystals	A measurement of the calcium phosphate crystals present in a biological	Calcium Phosphate Crystal
Designation Cyristina Christina Chri	C124340	CYCASULF	Calcium Sulfate Crystals	•	
CM-574 CVC/STN Cyclaine Cystales CVC/STN Cyclaine Cystales CVC/STN Cyclaine Cyclaine CVC/STN Cyclaine CVC/ST			,	specimen.	Measurement
C19503 CYPRUS OPENING OPENING OPENING OPENING OPENING A measurement of the organization for formation of the composition of the organization of th	C74674	CYCYSTIN	Cystine Crystals	A measurement of the cystine crystals present in a biological specimen.	Cystine Crystal Measurement Dicalcium Phosphate Crystals
C10581 CYPRAC1 Cyrusials Crystals Amesurement of the systems of the systems in a biological specime. Herugolish C Cystals CYRTAC1 Cyrusials Crystals Amesurement of the liquid control cystals in a biological specime. Herugolish College Cyrusials C			· ·		Drug Crystal Measurement Cytokeratin 18 Fragment
C11258 CYHRPAC CYHRPAC Heprotect Crystals An Amasurrement of hemoglation Corystals in a biological speciment of Mesourrement of Mesourrement of the North Carystals personnel in a biological speciment of Mesourrement of Mesourrement of the North Carystals personnel in a biological speciment of Mesourrement of Mesourrement of the North Carystals personnel in a biological speciment of Mesourrement of Mesourrement of the North Carystals personnel in a biological speciment of Mesourrement of Mesourrement of the North Carystals personnel in a biological speciment of Crystals Mesourrement of Mesourrement of the Carystals personnel in a biological speciment of Crystals Mesourrement of Mesourrement of the North Carystals in a biological speciment of Crystals (Carystals Andrews) of Mesourrement of the Statis Indication	C106514	CYFRA211	CYFRA21-1;Cytokeratin 19 Fragment 21-1	A measurement of the cytokeratin 19 fragment 21-1 in a biological specimen.	Cytokeratin 19 Fragment 21-1
CAPIGA CYELUC Lecuria Crystals in Manual Crystals (Chies in Manual Crystals) CYREUC Lecuria Crystals in Manual Crystals (Chies in Manual Crystals) CYREUC CY	C112288	CYHGBC	Hemoglobin C Crystals	A measurement of hemoglobin C crystals in a biological specimen.	Hemoglobin C Crystals
CYASU WISU Monosodium Urate Crystalis Sodium Urate Crystalis Sodium Urate Crystalis Sodium Urate Crystalis Sodium Urate Crystalis Coloration PASO 2CP PCP CO Creatment PASO 2CP Accordance	C74754	CYHIPPAC	Hippurate Crystals;Hippuric Acid Crystals	A measurement of the hippuric acid crystals present in a biological specimen.	Hippuric Acid Crystal
CF1259 CFP209 Cytochrome P450 209 Spemment of the cytochrome P450 220 enzyme in a biological Speciment (CT14304 CYPHOS Phosphate Crystals (CYPHOS Cytochrome P450 209 Cytochrome P450			•	A measurement of the monosodium urate crystals present in a biological	Monosodium Urate Crystal
C196513 CYSCREAT Cystalinine CCPeatinine Ratio per percentage) of the cystalin C to creatinine Ratio per percentage) of the cystalin C to creatinine Ratio percentage) of the cystalin C to Cystalin C Cys	C161355	CYP2C9	Cytochrome P450 2C9	A measurement of the cytochrome P450 2C9 enzyme in a biological	Cytochrome P450 2C9
Present in a sample. Measurement Measu			· · · · · · · · · · · · · · · · · · ·	A measurement of the total phosphate crystals in a biological specimen.	Phosphate Crystals Measuremen
C1991 CYSTARCH Starch Cystals, Starch Cystals, Starch Granules A measurement of the starch crystals in a biological specimen. C19920 CYSTATB CPLB-Cystatin B CPLB-Cystatin B A measurement of the cystatin in a biological specimen. Cystatin C Measurement CTLPS-18 CYSTEINE CYstatin Cystatin C A measurement of the cystatin in a biological specimen. CYSTEINE CYSTEINE Cystatine Cystatine A measurement of the cystatine in a biological specimen. CYSTATION CYSTATION Cystatinorine C105413 CYSTEINE Cystatine Cystatine A measurement of the cystatine in a biological specimen. C105414 CYSTINE Cystatine Cystatine A measurement of the cystatine in a biological specimen. C105415 CYSTINE Cystatine Cystatine A measurement of the cystatine in a biological specimen. C105416 CYSTINE Cystatine Cystals Struvite Crystals Triple Phosphate Cystals Cystatine Assurement CYSTATION CYS			·	present in a sample.	Measurement
CYSTATB CPLECYStATB C CPLECYSTATB C CPLECYSTATB C CYSTATC C C CYSTATC C C CYSTATC C C C CYSTATC C C C C C C C C C C C C C C C			CysL1K1;Cysteinyi Leukotriene Receptor 1		
CYSTATC Cystatin C Measurement CPT251B CYSTENE Cystatin C Cystatin C Measurement CPT251B CYSTENE Cystatin Cystathicunine Cysta					•
CVSTHION Cystathonine Constitution of the Cystathionine in a biological specimen. Cystathonine Measurement Critical CySTINE CYTINE CYSTINE CYS	C92290	CYSTATC	Cystatin C	A measurement of the cystatin C in a biological specimen.	Cystatin C Measurement
C1954141 CYSTINE Cystler SUBLEA Sulfa Crystals Sulfonamide Crystals A measurement of the cystler in a biological specimen. C74756 CYTRPHOS Ammonium Magnesium Phosphate Crystals; Struvite Crystals; Triple Separate Crystals present in a biological specimen. C74684 CYTYRO Tyrosine Crystals Phosphate Crystals Ammonium Magnesium Phosphate Crystals Sulfa Crystal Measurement of the triple phosphate crystals present in a biological specimen. C74684 CYUNCLA Unclassified Crystals Ammonium Magnesium Phosphate Crystals Measurement of the unic acid crystals present in a biological specimen. C74684 CYUNCLA Unclassified Crystals Ammonium Magnesium Phosphate Crystals Measurement Order He unic acid crystals (including acid urate and urate orystals) present in a biological specimen. C74684 CYUNCLA Unclassified Crystals Ammonium Phosphate Crystal Measurement Orystals Present in a biological specimen. C74684 Discourance or Ammonium Phosphate Crystals Measurement Orystals Present in a biological specimen. C74684 Discourance or Ammonium Phosphate Crystals Measurement Orystals Present in a biological specimen. C74684 Discourance or Ammonium Phosphate Crystals Measurement Orystals Present in a biological specimen. C74684 Discourance or Ammonium Phosphate Crystals Measurement Orystals Present in a biological specimen. C74684 Discourance or Ammonium Phosphate Crystals Measurement Orystals Measurement Orystal Measurement Orystal Measurement Orystals Measurement Orystals Measurement Orystals Measurement Orystal Measurement Orystal Measurement Orystals Measurement					•
C74756 CYTRPHOS Ammonium Magnesium Phosphate Crystals; Struvite Crystals; Triple specimen. C7483 CYTYRO Tyrosine Crystals Tyrosine Crystals Ameasurement of the tyrosine crystals present in a biological specimen. C74757 CYUNCLA Unclassified Crystals Ameasurement of the unclassified crystals present in a biological specimen. C7484 CYUNCLA Unclassified Crystals Ameasurement of the unclassified crystals present in a biological specimen. C156537 DALA Grain Delvulinic Acid; SALA; dALA; Delta Aminolevulinate; Delta Aminolevulinate; Delta Aminolevulinate Creatinine C156538 DALACRT Deta Aminolevulinate Creatinine C156538 DALACRT Delta Aminolevulinate Creatinine C172500 DCA Decoxycholiate Deoxycholia Caid C156538 DALACRT Delta Aminolevulinate Creatinine C172500 DCA Deoxycholiate Deoxycholia Caid C172500 DDMRC DOMRC DEOXYCHOLIA CAID C172500 DDMRC DEOXYCHOLIA CAID C	C105441	CYSTINE	Cystine	A measurement of the cystine in a biological specimen.	Cystine Measurement
C74984 CYURIAC Unic Acid Crystals Unic Acid Crystals Unic Acid Crystals Unic Acid Crystals (Postals Crystals (present in a biological specimen.) C16637 DALA 5-Aminolevulinic Acid;ALA;dALA;Delta Aminolevulinate;Delta Aminolevulinita cid in a biological specimen. C156538 DALACRT Delta Aminolevulinic Acid C156538 DALACRT Delta Aminolevulinic Acid C156538 DALACRT Delta Aminolevulinate/Creatinine C172500 CARNIT Delta Aminolevulinic Acid C156538 DCCARNIT C10-becanoylcarnitine Acid C156538 DCCARNIT C10-becanoylcarnitine Acid C172500 DCA Decanoylcarnitine Delta Aminolevulinate C172500 DCARNIT C10-becanoylcarnitine Acid C172500 DNAIGAB DCCARNIT DPINER DPINER C156538 DCCARNIT DPINER C10-becanoylcarnitine Amesurement Of the decanoylcarnitine in a biological specimen. C26261 DDIMER DPINER C156538 DNAIGAB Anti-Double Stranded DNA IgG Amesurement of the decanoylcarnitine in a biological specimen. C26261 DNAIGAB Anti-Double Stranded DNA IgG Aminolevulinate to Creatinine Amesurement of the decanoylcarnitine in a biological specimen. C154769 DNAIGAB Anti-Double Stranded DNA IgG Aminolevulinate to Creatine Amesurement of the decanoylcarnitine in a biological specimen. C154769 DNAIGAB Anti-Double Stranded DNA IgG Aminolevulinate to Creatine Amesurement of the decanoylcarnitine in a biological specimen. C154769 DNAIGAB Anti-Double Stranded DNA IgG Aminolevulinate to Creatine Amesurement of the decanoylcarnitine in a biological specimen. C154769 DNAIGAB Anti-Double Stranded DNA IgG Aminolevulinate to Creatine Amesurement of the decanoylcarnitine in a biological specimen. C154769 DNAIGAB Anti-Double Stranded DNA IgG Aminolevulinate to Creatine Amesurement of the deconsin in a biological specimen. C154769 DECORIN DECO			Ammonium Magnesium Phosphate Crystals;Struvite Crystals;Triple	A measurement of the triple phosphate crystals present in a biological	Triple Phosphate Crystal
C74684 CYURIAC Uric Acid Crystals crystals crystals (including acid urate and urate crystals) present in a biological specimen. C156537 DALA S-Aminolevulinic Acid; SALA; dALA; Delta Aminolevulinate; Delta Aminolevulinate; Delta Aminolevulinate (Prestrina Acid Aminolevulinate) Acid Aminolevulinate (Prestrina Acid Acid Acid Acid Acid Acid Acid Acid					
Aminolevulinic Acid Aminolevulinate/Creatinine Aminolevulinate/Creatinine Aminolevulinate/Creatinine Aminolevulinate/Creatinine Aminolevulinate Creatinine Cre	C74684	CYURIAC	Uric Acid Crystals	A measurement of the uric acid crystals (including acid urate and urate crystals) present in a biological specimen.	Uric Acid Crystal Measurement
C172500 DCA Deoxycholate;Deoxycholic Acid A measurement of the deoxycholate in a biological specimen. Deoxycholate Measurement C156536 DCCARNIT C10;Decanoylcarnitine A measurement of the deoxycholate in a biological specimen. Decanoylcarnitine Measurement C82621 DDIMER D-Dimer A measurement of the decanoylcarnitine in a biological specimen. Decanoylcarnitine Measurement C154769 DDIMER D-Dimer Anti-Double Stranded DNA IgG Anti-Double Stranded DNA I			Aminolevulinic Acid	,	Measurement
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PORTION DE PORTO DE L'ACTION D	D-Norpseudoephedrine Measurement
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ECCENTCY Eccentrocytes A measurement of the eccentrocytes (erythrocytes in which the hemoglobin is localized to a particular portion of the cell, noticeable as localized staining) in a biological specimen.	Estimated Average Glucose Measurement
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diphenylpyrrolidine present in a biological specimen. C163432 EDMAB Endomysial Antibody; Endomysium Antibody A measurement of the endomysial antibody in a biological specimen. C147334 EDMIGABB Endomysial IgA Antibody; Endomysium IgA Antibody A measurement of the endomysial IgA antibody in a biological specimen. C184644 EDN Ecsinophil Protein-X: Eosinophil-Derived Neurotoxin; RAF3; Ribonuclease A A measurement of the eosinophil-derived neurotoxin in a biological specimen. C100440 EDTACLR EDTA Clearance EDTA Clearance EDTA Clearance EDTA Clearance EDTA Clearance Epidermal Growth Factor Epidermal Growth Factor Epidermal Growth Factor A measurement of the epidermal growth factor in a biological specimen. C112273 EGFR Epidermal Growth Factor Receptor, ERBB1; HER1 A measurement of the epidermal growth factor receptor in a biological specimen. C112273 EGFR Epidermal Growth Factor Receptor, Free A measurement of the free (unbound) epidermal growth factor receptor in a biological specimen. C82028 ELA1 Pancreatic Elastase 1 A measurement of the polymorphonuclear pancreatic elastase 1 in a biological specimen. C82029 ELA1PMN Pancreatic Elastase 1, Polymorphonuclear C82026 ELA2 Neutrophil Elastase A measurement of the polymorphonuclear pancreatic elastase 1 in a biological specimen. C82027 ELA2PMN Neutrophil Elastase A measurement of the polymorphonuclear pancreatic elastase 1 in a biological specimen. C64549 ELLIPCY Elliptocytes A measurement of the elutrophil elastase in a biological specimen. C184555 EMA Ethylamphetamine; Etilamfetamine; Nethylamphetamine Ethylamphetamine; Etilamfetamine; Nethylamphetamine C172509 ENA78 Epith Neutrophil-Activating Peptide 78 A measurement of the endostatin in a biological specimen. A measurement of the endostatin in a biological specimen. A measurement of the endostatin in a biological specimen. A measurement of the endostatin in a biological specimen. A measurement of the endostatin in a biological specimen. A measurement of the endostatin	Ecarin Clotting Time Measurement
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Ethylenediamine tetraacetic acid (EDTA) by excretion of urine for a specified unit of time (e.g. one minute). A measurement of the epidermal growth factor in a biological specimen. C112273 EGFR Epidermal Growth Factor Receptor;ERBB1;HER1 A measurement of the epidermal growth factor receptor in a biological specimen. C181452 EGFRR Epidermal Growth Factor Receptor, Free A measurement of the free (unbound) epidermal growth factor receptor in a biological specimen. C82028 ELA1 Pancreatic Elastase 1 A measurement of the polymorphonuclear pancreatic elastase 1 in a biological specimen. C82029 ELA1PMN Pancreatic Elastase 1, Polymorphonuclear A measurement of the polymorphonuclear pancreatic elastase 1 in a biological specimen. C82026 ELA2 Neutrophil Elastase A measurement of the polymorphonuclear neutrophil elastase in a biological specimen. C82027 ELA2PMN Neutrophil Elastase, Polymorphonuclear C84549 ELLIPCY Elliptocytes Elliptocytes Elliptocytes A measurement of the elliptocytes (elliptically shaped cell with blunt ends and a long axis twice the length of its short axis) in a biological specimen. C82010 ENA78 Epith Neutrophil-Activating Peptide 78 A measurement of the epthelial neutrophil-activating peptide in a biological specimen. C82008 ENDOSTN Collagen Type XVIII Alpha 1 Chain;Endostatin A measurement of the endothelin-1 in a biological specimen. A measurement of the endothelin-1 in a biological specimen. A measurement of the endothelin-1 in a biological specimen. A measurement of the endothelin-1 in a biological specimen. A measurement of the endothelin-1 in a biological specimen. A measurement of the endothelin-1 in a biological specimen. A measurement of the endothelin-1 in a biological specimen. A measurement of the endothelin-1 in a biological specimen. A measurement of the endothelin-1 in a biological specimen. A measurement of the endothelin-1 in a biological specimen. A measurement of the endothelin-1 in a biological specimen. A measurement of the endothelin-1 in a biological specim	Eosinophil-Derived Neurotoxin Measurement
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biological specimen. A measurement of the pancreatic elastase 1 in a biological specimen. C82029 ELA1PMN Pancreatic Elastase 1, Polymorphonuclear biological specimen. C82026 ELA2 Neutrophil Elastase C82027 ELA2PMN Neutrophil Elastase, Polymorphonuclear C82027 ELA2PMN Neutrophil Elastase, Polymorphonuclear C82027 ELLIPCY Elliptocytes C84549 ELLIPCY Elliptocytes C82030 EMA Ethylamphetamine; Etilamfetamine; N-Ethylamphetamine C82030 ENA78 Epith Neutrophil-Activating Peptide 78 C82030 ENDOSTN C01agen Type XVIII Alpha 1 Chain; Endostatin C82030 ENDOTH1 C82030 ENDOTH1 C82030 ENDOTH3 C8204 ENRAGE C8205 ENRAGE C8406 Extracell Newly Ident RAGE Bind Protein; S100 Calcium Binding Protein A measurement of the entrophil elastase 1 in a biological specimen. A measurement of the polymorphonuclear neutrophil elastase in a biological specimen. A measurement of the elliptocytes (elliptically shaped cell with blunt ends and a long axis twice the length of its short axis) in a biological specimen. A measurement of the ethylamphetamine in a biological specimen. A measurement of the epithelial neutrophil-activating peptide in a biological specimen. C82008 ENDOTH1 C82008 ENDOTH3 C82011 ENRAGE Extracell Newly Ident RAGE Bind Protein; S100 Calcium Binding Protein A measurement of the endothelin-3 in a biological specimen. A measurement of the endothelin-1 in a biological specimen. A measurement of the endothelin-1 in a biological specimen. A measurement of the endothelin-3 in a biological specimen. A measurement of the endothelin-1 in a biological specimen. A measurement of the endothelin-3 in a biological specimen. A measurement of the endothelin-1 in a biological specimen. A measurement of the endothelin-1 in a biological specimen. A measurement of the endothelin-3 in a biological specimen. A measurement of the endothelin-1 in a biological specimen.	Epidermal Growth Factor Receptor Measurement
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Resource ELA2 Neutrophil Elastase A measurement of the neutrophil elastase in a biological specimen. Resource ELA2PMN Neutrophil Elastase, Polymorphonuclear A measurement of the polymorphonuclear neutrophil elastase in a biological specimen. Resource ELLIPCY Elliptocytes Elliptocytes A measurement of the elliptocytes (elliptically shaped cell with blunt ends and a long axis twice the length of its short axis) in a biological specimen. Resource EMA Ethylamphetamine; Etilamfetamine; N-Ethylamphetamine A measurement of the ethylamphetamine in a biological specimen. Resource ENA78 Epith Neutrophil-Activating Peptide 78 A measurement of the epithelial neutrophil-activating peptide in a biological specimen. Resource ENA78 Collagen Type XVIII Alpha 1 Chain; Endostatin A measurement of the endostatin in a biological specimen. Resource ENA78 Endothelin-1 Endothelin-1 A measurement of the endothelin-1 in a biological specimen. Resource ENA78 Endothelin-3; ET-3 A measurement of the endothelin-3 in a biological specimen. Resource ENA78 Endothelin-3; ET-3 A measurement of the endothelin-3 in a biological specimen. Resource ENA78 Endothelin-3; ET-3 A measurement of the endothelin-3 in a biological specimen. Resource ENA78 Endothelin-3; ET-3 A measurement of the endothelin-3 in a biological specimen. Resource ENA78 Endothelin-3; ET-3 A measurement of the endothelin-3 in a biological specimen. Resource ENA78 Endothelin-3; ET-3 A measurement of the extracellular newly identified RAGE (receptor for advanced glycation end products) binding protein in a biological specimen.	Pancreatic Elastase Measurement Polymorphonuclear Pancreatic Elastase Measurement
Specimen. C64549 ELLIPCY Elliptocytes EMA Ethylamphetamine; Etilamfetamine; N-Ethylamphetamine C82010 ENA78 Epith Neutrophil-Activating Peptide 78 ENDOSTN Collagen Type XVIII Alpha 1 Chain; Endostatin C82008 ENDOTH1 Endothelin-1 Endothelin-3 Endothelin-3; ET-3 ENRAGE Extracell Newly Ident RAGE Bind Protein; S100 Calcium Binding Protein A measurement of the extracellular newly identified RAGE (receptor for advanced glycation end products) binding protein in a biological specimen. A measurement of the elliptocytes (elliptically shaped cell with blunt ends and a long axis twice the length of its short axis) in a biological specimen. A measurement of the ethylamphetamine in a biological specimen. A measurement of the epithelial neutrophil-activating peptide in a biological specimen. A measurement of the endostatin in a biological specimen. A measurement of the endothelin-1 in a biological specimen. A measurement of the endothelin-3 in a biological specimen. A measurement of the endothelin-3 in a biological specimen. A measurement of the endothelin-3 in a biological specimen. A measurement of the endothelin-3 in a biological specimen. A measurement of the endothelin-3 in a biological specimen.	Neutrophil Elastase Measuremer
EMA Ethylamphetamine; Etilamfetamine; N-Ethylamphetamine A measurement of the ethylamphetamine in a biological specimen. ENA78 Epith Neutrophil-Activating Peptide 78 A measurement of the epithelial neutrophil-activating peptide in a biological specimen. C172509 ENDOSTN Collagen Type XVIII Alpha 1 Chain; Endostatin A measurement of the endostatin in a biological specimen. C82008 ENDOTH1 Endothelin-1 A measurement of the endothelin-1 in a biological specimen. C187800 ENDOTH3 Endothelin-3; ET-3 A measurement of the endothelin-3 in a biological specimen. C82011 ENRAGE Extracell Newly Ident RAGE Bind Protein; S100 Calcium Binding Protein A12 A measurement of the ethylamphetamine in a biological specimen. A measurement of the endotatin in a biological specimen. A measurement of the endothelin-1 in a biological specimen. A measurement of the endothelin-2 in a biological specimen. A measurement of the endothelin-2 in a biological specimen. A measurement of the endothelin-2 in a biological specimen. A measurement of the endothelin-2 in a biological specimen.	Polymorphonuclear Neutrophil Elastase Measurement Elliptocyte Count
Specimen. C172509 ENDOSTN Collagen Type XVIII Alpha 1 Chain;Endostatin A measurement of the endostatin in a biological specimen. C82008 ENDOTH1 Endothelin-1 Endothelin-1 A measurement of the endothelin-1 in a biological specimen. C187800 ENDOTH3 Endothelin-3;ET-3 A measurement of the endothelin-3 in a biological specimen. C82011 ENRAGE Extracell Newly Ident RAGE Bind Protein;S100 Calcium Binding Protein A12 Specimen. A measurement of the endothelin-3 in a biological specimen. A measurement of the extracellular newly identified RAGE (receptor for advanced glycation end products) binding protein in a biological specimen.	Ethylamphetamine Measurement
C82008 ENDOTH1 Endothelin-1 Endothelin-1 A measurement of the endothelin-1 in a biological specimen. C187800 ENDOTH3 Endothelin-3;ET-3 A measurement of the endothelin-3 in a biological specimen. C82011 ENRAGE Extracell Newly Ident RAGE Bind Protein;S100 Calcium Binding Protein A12 A measurement of the endothelin-3 in a biological specimen. A measurement of the endothelin-1 in a biological specimen. A measurement of the endothelin-1 in a biological specimen. A measurement of the endothelin-1 in a biological specimen.	Epithelial Neutrophil-Activating Peptide 78 Measurement
C82011 ENRAGE Extracell Newly Ident RAGE Bind Protein;S100 Calcium Binding Protein A measurement of the extracellular newly identified RAGE (receptor for advanced glycation end products) binding protein in a biological specimen.	Endostatin Measurement Endothelin-1 Measurement
	Endothelin-3 Measurement Extracell Newly Ident RAGE Bind
C64550 EOS Eosinophils A measurement of the eosinophils in a biological specimen.	Protein Measurement Eosinophil Count
C114216 EOSB Eosinophils Band Form A measurement of the banded eosinophils in a biological specimen.	Eosinophil Band Form Count Eosinophil Band Form to
leukocytes in a biological specimen. C98720 EOSCE Eosinophils/Total Cells A relative measurement (ratio or percentage) of the eosinophils to total cells in	Leukocyte Ratio Eosinophils to Total Cell Ratio
a biological specimen (for example a bone marrow specimen).	Measurement Immature Eosinophil Count
C96674 EOSIMLE Immature Eosinophils/Leukocytes A relative measurement (ratio or percentage) of immature eosinophils to total	Immature Eosinophil to Leukocyt Ratio Measurement
C64604 EOSLE Eosinophils/Leukocytes A relative measurement (ratio or percentage) of the eosinophils to leukocytes in a biological specimen.	Eosinophil to Leukocyte Ratio
	Eosinophilic Metamyelocyte Count
C181449 EOSMYLLY Eosinophilic Myelocytes/Lymphocytes A relative measurement (ratio or percentage) of the eosinophilic myelocytes to	Eosinophilic Myelocyte Count Eosinophilic Myelocytes to
C135411 EOSNSQE Eosinophils/Non-Squam Epi Cells A relative measurement (ratio or percentage) of the eosinophils to non-squamous epithelial cells in a biological specimen.	Lymphocytes Ratio Measuremen Eosinophils to Non-Squamous Epithelial Cells Ratio
	Measurement Pseudo-Eosinophil Count

C65047	LBTESTCD	CDICC Company	CDICC Definition	NOI Draferred Torre
NCI Code C165959	CDISC Submission Value EOSPSDLE	CDISC Synonym Pseudo-Eosinophils/Leukocytes	CDISC Definition A relative measurement (ratio or percentage) of the pseudo-eosinophils to the	
C135412	EOSSG	Eosinophils, Segmented	leukocytes in a biological specimen. A measurement of the segmented eosinophils in a biological specimen.	Ratio Measurement Segmented Eosinophil Count
C81952	EOTAXIN1	Chemokine Ligand 11;Eotaxin-1	A measurement of the eotaxin-1 in a biological specimen.	Eotaxin-1 Measurement Eotaxin-2 Measurement
C81953 C81954	EOTAXIN2 EOTAXIN3	Chemokine Ligand 24;Eotaxin-2 CCL26;Chemokine (C-C Motif) Ligand 26;Chemokine Ligand 26;Eotaxin-3	A measurement of the eotaxin-2 in a biological specimen. A measurement of the eotaxin-3 in a biological specimen.	Eotaxin-2 Measurement
C174296 C64605	EPHD EPIC	Ephedrine Epithelial Cells	A measurement of the ephedrine in a biological specimen.	Ephedrine Measurement
C130161	EPICCE	Epithelial Cells/Total Cells	A measurement of the epithelial cells in a biological specimen. A relative measurement (ratio or percentage) of the epithelial cells to total	Epithelial Cell Count Epithelial Cells to Total Cells
C187801	EPICCLMP	Epithelial Cell Clumps	cells in a biological specimen. A measurement of the epithelial cell clumps in a biological specimen.	Ratio Measurement Epithelial Cell Clumps
C79445	EPIN	Adrenaline; Epinephrine	A measurement of the epinephrine hormone in a biological specimen.	Measurement Epinephrine Measurement
C163433	EPINEXR	Epinephrine Excretion Rate	A measurement of the amount of epinephrine being excreted in a biological specimen over a defined amount of time (e.g. one hour).	Epinephrine Excretion Rate
C135413	EPINSQCE	Non-Squamous Epithelial Cells	A measurement of the non-squamous epithelial cells in a biological specimen.	Non-Squamous Epithelial Cell Count
C135414	EPINSQE	Epi Cells/Non-Squam Epi Cells	A relative measurement (ratio or percentage) of the epithelial cells to non-squamous epithelial cells in a biological specimen.	Epithelial Cells to Non-Squamous Epithelial Cells Ratio
C170595	EPIRCE	Renal Epithelial Cells	A measurement of the renal epithelial cells in a biological specimen.	Measurement Renal Epithelial Cells Measurement
C74698 C132366	EPIROCE EPISCECE	Round Epithelial Cells Squamous Cells/Total Cells;Squamous Epithelial Cells/Total Cells	A measurement of the round epithelial cells present in a biological specimen. A relative measurement (ratio or percentage) of the squamous epithelial cells	Round Epithelial Cell Count Squamous Epithelial Cells to Tota
C74773	EPISQCE	Squamous Cells;Squamous Epithelial Cells	to total cells in a biological specimen. A measurement of the squamous epithelial cells present in a biological	Cells Ratio Measurement Squamous Epithelial Cell Count
C74774	EPISQTCE	Squamous Transitional Epithelial Cells	specimen. A measurement of the squamous transitional epithelial cells present in a	Squamous Transitional Epithelial
C92251	EPITCE	Transitional Epithelial Cells	biological specimen. A measurement of the transitional epithelial cells present in a biological	Cell Count Transitional Epithelial Cells
C74775	EPITUCE	Renal Tubular Epithelial Cells;Tubular Epithelial Cells	specimen.	Measurement
C74855	EPO	Erythropoietin;Hematopoietin	A measurement of the tubular epithelial cells present in a biological specimen. A measurement of the erythropoietin hormone in a biological specimen.	Tubular Epithelial Cell Count Erythropoietin Measurement
C163434	EPSTI1	BRESI1;Epithelial Stromal Interaction Protein 1	A measurement of the epithelial stromal interaction protein 1 in a biological specimen.	Epithelial Stromal Interaction 1 Measurement
C204637 C154719	ERCE ERCECE	Erythroid Cells Erythroid Cells/Total Cells	A measurement of the erythroid cells in a biological specimen. A relative measurement (ratio or percentage) of the erythroid cells to total	Erythroid Cell Count Erythroid Cells to Total Cells Rati
0405445	EDOEMBY		cells (total nucleated cells + erythrocytes + reticulocytes) in a biological specimen.	Measurement
C135415	ERCEMIDX	Erythroid Maturation Index	A relative measurement (ratio) of the sum of erythroid maturation phase cells (pool) to the sum of erythroid proliferative phase cells (pool) in a biological specimen.	Erythroid Maturation Index
C135416	ERCEMPOL	Erythroid Maturation Pool	A measurement of the erythroid maturation phase cells (polychromatic rubricytes, normochromic rubricytes, and metarubricytes) in a biological specimen.	Erythroid Maturation Pool Count
C154720	ERCENC	Erythroid Cells/Nucleated Cells	A relative measurement (ratio or percentage) of the erythroid cells to total nucleated cells in a biological specimen.	Erythroid Cells to Nucleated Cells Ratio Measurement
C135417	ERCEPIDX	Erythroid Proliferation Index	A relative measurement (ratio) of the sum of erythroid proliferative phase cells (pool) to the sum of erythroid maturation phase cells (pool) in a biological	
C135418	ERCEPPOL	Erythroid Proliferation Pool	specimen. A measurement of the erythroid proliferative phase cells (rubriblasts,	Erythroid Proliferation Pool Coun
C199891	EREG	Epiregulin;EPR	prorubricytes, and basophilic rubricytes) in a biological specimen. A measurement of the epiregulin in a biological specimen.	Epiregulin Measurement
C186047	ERFE	Erythroferrone	A measurement of the erythroferrone in a biological specimen.	Erythroferrone Measurement
C187802 C187803	ERPCE ERPCECE	Erythroid Precursor Cells; Erythroid Precursors Erythroid Precursor Cells/Total Cells; Erythroid Precursors/Total Cells	A measurement of the erythroid precursors in a biological specimen. A relative measurement (ratio or percentage) of the erythroid precursors to	Erythroid Precursor Cell Count Erythroid Precursor Cells to Tota
C187804	ESCTLPRM	Escitalopram	total cells in a biological specimen. A measurement of the escitalopram in a biological specimen.	Cells Ratio Measurement Escitalopram Measurement
C154736	ESELECT	E-Selectin	A measurement of total E-selectin in a biological specimen.	E-selectin Measurement
C119273	ESELS	sE-selectin;Soluble E-Selectin	A measurement of the soluble E-Selectin in a biological specimen.	Soluble E-Selectin Measurement
C74611	ESR	Biernacki Reaction;Erythrocyte Sedimentation Rate	The distance (e.g. millimeters) that red blood cells settle in unclotted blood over a specified unit of time (e.g. one hour).	Erythrocyte Sedimentation Rate Measurement
C184615	ESTAZLM	Estazolam	A measurement of the estazolam in a biological specimen.	Estazolam Measurement
C150842 C150843	ESTFR ESTFREST	Estradiol, Free Estradiol, Free/Estradiol	A measurement of the unbound estradiol in a biological specimen. A relative measurement (ratio or percentage) of unbound estradiol to total	Free Estradiol Measurement Free Estradiol to Estradiol Ratio
C112274	ESTRCPT	ER;ESR;Estrogen Receptor;Oestrogen Receptor	estradiol in a biological specimen. A measurement of estrogen receptor protein in a biological specimen.	Measurement Estrogen Receptor Measurement
C74782 C74856	ESTRDIOL ESTRIOL	Estradiol;Oestradiol Estriol;Oestriol	A measurement of the estradiol in a biological specimen.	Estradiol Measurement Estriol Measurement
C81963	ESTRIOLF	Estriol, Gestilor Estriol, Free;Unconjugated Estriol	A measurement of the estriol hormone in a biological specimen. A measurement of the free estriol in a biological specimen.	Free Estriol Measurement
C147335	ESTROGEN	Estrogen;Oestrogen	A measurement of the estrogen hormone in a biological specimen.	Estrogen Measurement
C74857 C170584	ESTRONE ETG	Estrone; Oestrone Ethyl Glucuronide	A measurement of the estrone hormone in a biological specimen. A measurement of the ethyl glucuronide in a biological specimen.	Estrone Measurement Ethyl Glucuronide Measurement
C170583	ETGETS	Ethyl Glucuronide Ethyl Sulfate	A measurement of the ethyl glucuronide and/or ethyl sulfate in a biological	Ethyl Glucuronide And Ethyl Sulfate Measurement
C74693	ETHANOL	Alcohol;Ethanol	specimen. A measurement of the ethanol present in a biological specimen.	Ethanol Measurement
C184616	ETHCHVNL	Ethchlorvynol	A measurement of the ethchlorvynol in a biological specimen.	Ethchlorvynol Measurement
C184584 C184617	ETHESTNL ETHNMATE	Ethylestrenol Ethinamate	A measurement of the ethylestrenol in a biological specimen. A measurement of the ethinamate in a biological specimen.	Ethylestrenol Measurement Ethinamate Measurement
C102266	ETP	Endogenous Thrombin Potential	A measurement of the total concentration of thrombin generated in the	Endogenous Thrombin Potential Measurement
C102263	ETPAUC	Endogenous Thrombin Potential Area Under Curve;ETP Area Under Curve	presence of a substrate in a plasma or blood sample. A measurement of the area under the thrombin generation curve.	Endogenous Thrombin Potential Area Under Curve Measurement
C102264	ETPLT	Endogenous Thrombin Potential Lag Time;ETP Lag Time	A measurement of time from the start of the thrombin generation test to the point where a predetermined amount of thrombin is generated.	Endogenous Thrombin Potential Lag Time Measurement
C102265	ETPLTR	Endogenous Thrombin Potential Lag Time Relative;ETP Lag Time Relative	A relative measurement (ratio or percentage) of time from the start of the	Endogenous Thrombin Potential
C102267	ЕТРРН	Endogenous Thrombin Potential Peak Height;ETP Peak Height	thrombin generation test to the point where a predetermined amount of thrombin is generated. A measurement of the maximum concentration of thrombin generated during	Lag Time Relative Measurement Endogenous Thrombin Potential
C102268	ETPPHR	Endogenous Thrombin Potential Peak Height Relative;ETP Peak Height	a thrombin generation test. A relative (ratio or percentage) of the maximum concentration of thrombin	Peak Height Measurement Endogenous Thrombin Potential
C102269	ETPTP	Relative Endogenous Thrombin Potential Time to Peak;ETP Time to Peak	generated during a thrombin generation test. A measurement of the time it takes to generate the maximum concentration of	Peak Height Relative Measurement Endogenous Thrombin Potential
C102270	ETPTPR	Endogenous Thrombin Potential Time to Peak Relative;ETP Time to Peak	thrombin. A relative (ratio or percentage) measurement of the time it takes to generate	Time to Peak Measurement Endogenous Thrombin Potential
C170595	ETS	Relative	the maximum concentration of thrombin.	Time to Peak Relative Measurement Ethyl Sulfate Measurement
C170585 C176304	EUDCA	Ethyl Sulfate Epimerized Ursodeoxycholate;Epimerized Ursodeoxycholic Acid	A measurement of the ethyl sulfate in a biological specimen. A measurement of the epimerized ursodeoxycholate in a biological specimen.	Ethyl Sulfate Measurement Epimerized Ursodeoxycholate Measurement
C184640 C82012	EZOGABIN FABP1	Ezogabine FABP1;Fatty Acid Binding Protein 1;L-FABP;L-Type Fatty Acid-Binding	A measurement of the ezogabine in a biological specimen. A measurement of the fatty acid binding protein 1 in a biological specimen.	Ezogabine Measurement Fatty Acid Binding Protein 1
C106521	FABP3	Protein;Liver Fatty Acid-Binding Protein FABP-11;Fatty Acid Binding Protein 3;Fatty Acid Binding Protein 3, Muscle	A measurement of the fatty acid binding protein 3 in a biological specimen.	Measurement Fatty Acid Binding Protein 3
C199922	FABP4	And Heart; Fatty Acid Binding Protein, Heart; H-FABP; Heart-Type Fatty Acid-Binding Protein; M-FABP A-FABP; Adipocyte-Type Fatty Acid-Binding Protein; Fatty Acid Binding	A measurement of the fatty acid binding protein 4 in a biological specimen.	Measurement Fatty Acid Binding Protein 4
C133322		Protein 4;Fatty Acid-Binding Protein, Adipocyte	A measurement of the coagulation factor II in a biological specimen.	Measurement Prothrombin Measurement
	FACTII	Factor II:Protoromoin	A measurement of the coagulation factor if in a biological specifier.	
C96626 C81959	FACTII FACTIII	Factor II;Prothrombin Factor III;Soluble CD142;Tissue Factor, CD142	A measurement of the coagulation factor III in a biological specimen.	Factor III Measurement
C96626		,	A measurement of the coagulation factor III in a biological specimen. A measurement of the coagulation factor IX in a biological specimen. A measurement of the biological activity of coagulation factor IX in a biological	Factor IX Measurement
C96626 C81959 C98725	FACTIII FACTIX	Factor III;Soluble CD142;Tissue Factor, CD142 Christmas Factor;Factor IX	A measurement of the coagulation factor IX in a biological specimen.	Factor IX Measurement
C96626 C81959 C98725 C103395 C98726 C103396	FACTIII FACTIX FACTIXA FACTV FACTVA	Factor III;Soluble CD142;Tissue Factor, CD142 Christmas Factor;Factor IX Christmas Factor Activity;Factor IX Activity Factor V;Labile Factor Factor V Activity;Labile Factor Activity	A measurement of the coagulation factor IX in a biological specimen. A measurement of the biological activity of coagulation factor IX in a biological specimen. A measurement of the coagulation factor V in a biological specimen. A measurement of the biological activity of coagulation factor V in a biological specimen.	Factor IX Measurement Factor IX Activity Measurement Factor V Measurement Factor V Activity Measurement
C96626 C81959 C98725 C103395	FACTIII FACTIX FACTIXA FACTV	Factor III;Soluble CD142;Tissue Factor, CD142 Christmas Factor;Factor IX Christmas Factor Activity;Factor IX Activity Factor V;Labile Factor	A measurement of the coagulation factor IX in a biological specimen. A measurement of the biological activity of coagulation factor IX in a biological specimen. A measurement of the coagulation factor V in a biological specimen. A measurement of the biological activity of coagulation factor V in a biological specimen. A measurement of the coagulation factor VII in a biological specimen. A measurement of the biological activity of coagulation factor VII in a	Factor IX Measurement Factor IX Activity Measurement Factor V Measurement
C96626 C81959 C98725 C103395 C98726 C103396 C81960	FACTIII FACTIX FACTIXA FACTV FACTVA FACTVII	Factor III;Soluble CD142;Tissue Factor, CD142 Christmas Factor;Factor IX Christmas Factor Activity;Factor IX Activity Factor V;Labile Factor Factor V Activity;Labile Factor Activity Factor VII;Proconvertin;Stable Factor	A measurement of the coagulation factor IX in a biological specimen. A measurement of the biological activity of coagulation factor IX in a biological specimen. A measurement of the coagulation factor V in a biological specimen. A measurement of the biological activity of coagulation factor V in a biological specimen. A measurement of the coagulation factor VII in a biological specimen.	Factor IX Measurement Factor IX Activity Measurement Factor V Measurement Factor V Activity Measurement Factor VII Measurement

C65047 NCI Code	LBTESTCD CDISC Submission Valu	ie CDISC Synonym	CDISC Definition	NCI Preferred Term
C122117	FACTVWA	von Willebrand Factor Activity	specimen. A measurement of the biological activity of von Willebrand coagulation factor	Measurement von Willebrand Factor Activity
C147336	FACTVWMU	von Willebrand Factor Multimers	in a biological specimen. A measurement of the von Willebrand Factor multimers (an aggregate of multiple von Willebrand factor antigens that are held together with non-	Measurement von Willebrand Factor Multime Measurement
C98727	FACTX	Factor X	covalent bonds) in a biological specimen. A measurement of the coagulation factor X in a biological specimen.	Factor X Measurement
2122118	FACTXA	Factor X Activity	A measurement of the biological activity of coagulation factor X in a biological specimen.	Factor X Activity Measurement
C163435 C163436	FACTXI FACTXIA	Factor XI Factor XI Activity:Factor XIa Activity	A measurement of the factor XI in a biological specimen. A measurement of the biological activity of coagulation factor XI in a biological	Factor XI Measurement
C163437	FACTXII	Factor XII	A measurement of the biological activity of coagulation factor ATITTA biological specimen. A measurement of the factor XII in a biological specimen.	Factor XII Measurement
C163438	FACTXIIA	Factor XII Activity	A measurement of the biological activity of coagulation factor XII in a biological specimen.	Factor XII Activity Measureme
C112277	FACTXIII	Factor XIII; Fibrin Stabilizing Factor	A measurement of the coagulation factor XIII in a biological specimen.	Factor XIII Measurement
C102272	FACTXIV FACTXIVA	Autoprothrombin IIA;Factor XIV;Protein C;Protein C Antigen;Protein C, Inactivator of Coagulation Factors Va and VIIIa	A measurement of the coagulation factor XIV in a biological specimen.	Factor XIV Measurement
C105442 C124341	FAI	Factor XIV Activity; Protein C Activity; Protein C Function Free Androgen Index	A measurement of the biological activity of coagulation factor XIV in a biological specimen. A measurement of the androgen status in a biological specimen. This is	Free Androgen Index
3124341	TAI	The Androgen maex	calculated by a mathematical formula that takes into account the total testosterone level, sex hormone binding globulin, and a constant.	riee Androgen index
C165960	FAS	ALPS1A;APT1;Fas Cell Surface Death Receptor;FAS1;FASTM;Soluble CD95;TNF Receptor Superfamily Member 6;TNFRSF6	A measurement of the Fas cell surface death receptor in a biological specimen.	Fas Cell Surface Death Recep Measurement
C199921	FASLG	Fas Ligand; Soluble CD178; Soluble CD95L; Tumor Necrosis Factor Ligand Superfamily Member 6	A measurement of the Fas ligand in a biological specimen.	Fas Ligand Measurement
096648 080200	FAT FATACFR	Fat Free Fatty Acid;Non-Esterified Fatty Acid, Free	A measurement of the fat in a biological specimen. A measurement of the total non-esterified fatty acids in a biological specimen.	Fat Measurement Non-esterified Fatty Acids
80206	FATACFRS	Free Fatty Acid, Saturated; Non-esterified Fatty Acid, Saturated	A measurement of the saturated non-esterified fatty acids in a biological	Measurement Saturated Non-esterified Fatty
80209	FATACFRU	Free Fatty Acid, Unsaturated; Non-esterified Fatty Acid, Unsaturated	specimen. A measurement of the unsaturated non-esterified fatty acids in a biological	Acids Measurement Unsaturated Non-esterified Fa
:147337	FATACVLC	Fatty Acids, Very Long Chain	specimen. A measurement of the very long chain fatty acids (containing 22 or more	Acids Measurement Very Long Chain Fatty Acids
81947	FATBODOV	Fat Bodies, Oval	carbon atoms) in a biological specimen. A measurement of the oval-shaped fat bodies, usually renal proximal tubular	Measurement Oval Fat Body Measurement
C98728	FATDROP	Fat Droplet	cells with lipid aggregates in the cytoplasm, in a biological specimen.	•
C156516	FATLVIDX	Fatty Liver Index;FLI	A measurement of the triglyceride aggregates within a biological specimen. A calculation that indicates the likely presence of fatty liver disease, taking	Fat Droplet Measurement Fatty Liver Index
			into account waist circumference, body mass index, triglyceride concentrations, and gamma-glutamyltransferase activity. (Bedogni G, Bellentani S, Miglioli L, Masutti F, Passalacqua M, Castiglione A, Tiribelli C.	
			The Fatty Liver Index: a simple and accurate predictor of hepatic steatosis in the general population. BMC Gastroenterol. 2006 Nov 2;6:33.)	
187806	FATTOTSD	Fat/Total Solids	A relative measurement (ratio or percentage) of the fat to total solid material in a biological specimen (for example a stool specimen).	Fats to Total Solids Ratio Measurement
172507 92786	FBNCTCE FBNCTFT	Fibronectin, Cellular;Insoluble Fibronectin Fibronectin, Fetal	A measurement of the cellular fibronectin in a biological specimen. A measurement of the fetal isoform of fibronectin in a biological specimen	Cellular Fibronectin Measurer Fetal Fibronectin Test
177951	FBNCTMFT	Fibronectin, Fetal Fibronectin, Maternal + Fetal	A measurement of the maternal plasma fibronectin and fetal fibronectin in a	Maternal and Fetal Fibronecti
172508	FBNCTPL	Fibronectin, Plasma;Soluble Fibronectin	biological specimen. A measurement of the plasma fibronectin in a biological specimen.	Measurement Plasma Fibronectin Measurer
105443	FBRTST	FibroSURE Score; FibroTest Score	A biomarker test that measures liver pathology through the assessment of a six-parameter blood test (for Alpha-2-macroglobulin, Haptoglobin,	FibroTest Score Measuremer
			Apolipoprotein A1, Gamma-glutamyl transpeptidase (GGT), Total bilirubin, and Alanine aminotransferase (ALT)), taking into account the age and gender of the actions.	
103398	FCTVIIAA	Factor VIIa Activity	of the patient. A measurement of the biological activity of coagulation factor VIIa in a	Factor VIIa Activity Measurem
103399	FCTVIIIA	Anti-hemophilic Factor Activity; Factor VIII Activity; Factor VIII: C	biological specimen. A measurement of the biological activity of coagulation factor VIII in a	Factor VIII Activity Measurem
174313	FCTXIIIA	Factor XIII Activity	biological specimen. A measurement of the biological activity of coagulation factor XIII in a	Factor XIII Activity Measurem
82013	FDP	Fibrin Degradation Products	biological specimen. A measurement of the fibrin degradation products in a biological specimen.	Fibrin Degradation Products
114219	FECA	Fractional Calcium Excretion	A measurement of the fractional excretion of calcium that is computed based	Measurement Fractional Excretion of Calcium
114220	FECL	Fractional Chloride Excretion	upon the concentrations of calcium and creatinine in both blood and urine. A measurement of the fractional excretion of chloride that is computed based	Fractional Excretion of Chlorid
114222	FEK	Fractional Potassium Excretion	upon the concentrations of chloride and creatinine in both blood and urine. A measurement of the fractional excretion of potassium that is computed	Fractional Excretion of Potass
			based upon the concentrations of potassium and creatinine in both blood and urine.	
C122119	FEMG	Fractional Magnesium Excretion	A measurement of the fractional excretion of magnesium that is computed based upon the concentrations of magnesium and creatinine in both blood and trips	Fractional Excretion of Magnesium
C184525	FEN3M	3-Methylfentanyl	and urine. A measurement of the 3-methylfentanyl in a biological specimen.	3-Methylfentanyl Measuremen
2107435	FENA	Fractional Sodium Excretion	A measurement of the fractional excretion of sodium that is computed based upon the concentrations of sodium and creatinine in both blood and urine.	Fractional Excretion of Sodium
C184528 C184537	FENACE FENAM	Acetyl Fentanyl;Acetylfentanyl Alpha-Methylfentanyl	A measurement of the acetylfentanyl in a biological specimen. A measurement of the alpha-methylfentanyl in a biological specimen.	Acetylfentanyl Measurement Alpha-Methylfentanyl
C184530	FENBOHT	Beta-Hydroxythiofentanyl	A measurement of the beta-hydroxythiofentanyl in a biological specimen.	Measurement Beta-Hydroxythiofentanyl
184533	FENBUT	Butyrfentanyl;Butyryl Fentanyl;Butyrylfentanyl	A measurement of the butyrylfentanyl in a biological specimen.	Measurement Butyrylfentanyl Measurement
184618 184619	FENCMFMN FENFLRMN	Fencamfamin;Fencamfamine Fenfluramine	A measurement of the fencamfamin in a biological specimen. A measurement of the fenfluramine in a biological specimen.	Fencamfamin Measurement Fenfluramine Measurement
184541 184558	FENFUR FENPF	Furanyl Fentanyl;Furanylfentanyl Para-Fluorofentanyl	A measurement of the furanylfentanyl in a biological specimen. A measurement of the para-fluorofentanyl in a biological specimen.	Furanylfentanyl Measurement Para-Fluorofentanyl Measure
184620 147338	FENPRPRX FENTANYL	Fentanyl	A measurement of the fenproporex in a biological specimen.	Fenproporex Measurement Fentanyl Measurement
184607	FENVAL	Valeryl Fentanyl;Valerylfentanyl	A measurement of the fentanyl in a biological specimen. A measurement of the valerylfentanyl in a biological specimen.	Valerylfentanyl Measurement
147339	FEP	Erythrocyte Protoporphyrin, Free	A measurement of the free erythrocyte protoporphyrin (zinc bound plus unbound protoporphyrin) in a biological specimen.	Free Erythrocyte Protoporphy Measurement
114221	FEPI	Fractional Inorganic Phosphate Excretion; Fractional Phosphorus Excretion	A measurement of the fractional excretion of phosphorus that is computed based upon the concentrations of phosphorus and creatinine in both blood	Fractional Excretion of Phosp
74737	FERRITIN	Ferritin	and urine. A measurement of the ferritin in a biological specimen.	Ferritin Measurement
154727	FGF19	FGF 19;Fibroblast Growth Factor 19	A measurement of the fibroblast growth factor 19 in a biological specimen.	Fibroblast Growth Factor 19 Measurement
112280	FGF21	FGF 21;Fibroblast Growth Factor 21	A measurement of the fibroblast growth factor 21 in a biological specimen.	Fibroblast Growth Factor 21 Measurement
96650	FGF23	Fibroblast Growth Factor 23;Phosphatonin	A measurement of the total fibroblast growth factor 23 in a biological specimen.	Fibroblast Growth Factor 23 Measurement
135419	FGF23C	Fibroblast Growth Factor 23, C-Terminal	A measurement of the C-terminal fibroblast growth factor 23 in a biological specimen.	C-Terminal Fibroblast Growth Factor 23 Measurement
135420	FGF23I	Fibroblast Growth Factor 23, Intact	A measurement of the intact fibroblast growth factor 23 in a biological specimen.	Intact Fibroblast Growth Fact Measurement
130162	FGF9	FGF 9;Fibroblast Growth Factor 9	A measurement of the fibroblast growth factor 9 in a biological specimen.	Fibroblast Growth Factor 9 Measurement
82014	FGFBF	FGF2;Fibroblast Growth Factor Basic Form	A measurement of the basic form of fibroblast growth factor in a biological specimen.	Fibroblast Growth Factor Bas Form Measurement
189498 64606	FIBMONO FIBRINO	Fibrin Monomer;Soluble Fibrin Monomer Fibrinogen;Fibrinogen Antigen	A measurement of the fibrin monomer in a biological specimen. A measurement of the total fibrinogen (functional and non-functional) in a	Fibrin Monomer Measuremer Fibrinogen Measurement
			biological specimen.	· ·
139075	FIBRINOF	Fibrinogen, Functional	A measurement of the functional fibrinogen (fibrinogen that is capable of being converted to fibrin) in a biological specimen. A measurement of the ficeling 2 in a biological specimen.	Functional Fibrinogen Measurement Ficelin 3 Measurement
100202	FICOLIN3	FCN3;Ficolin-3 Fraction of Inspired Oxygen	A measurement of the ficolin-3 in a biological specimen. A measurement of the volumetric fraction of oxygen in the inhaled gas.	Ficolin-3 Measurement Fraction of Inspired Oxygen
38082	FIO2		A relative management (retining management) of the highest activity of factors	Factor IX Activity Actual to Co
38082	FIO2 FIXAAC	Factor IX Activity Actual/Control;Factor IX Activity Actual/Factor IX Activity Control;Factor IX Activity Actual/Normal	A relative measurement (ratio or percentage) of the biological activity of factor IX dependent coagulation in a subject's specimen when compared to the	Ratio Measurement
C198283 C38082 C170588				

C65047 NCI Code	LBTESTCD CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C174306	FLT3L	FMS-like Tyrosine Kinase 3 Ligand	A measurement of the FMS-like tyrosine kinase 3 ligand in a biological	FMS-like Tyrosine Kinase 3
C171508 C171455	FLUDOUTE FLUIDOUT	Fluid Output, Estimated Fluid Output	specimen. An estimate of the total volume of fluid discharged over a set period of time. A measurement of the total volume of fluid discharged over a set period of	Ligand Measurement Estimated Fluid Output Fluid Output
C122120	FLUORIDE	Fluoride	time. A measurement of the fluoride in a biological specimen.	Fluoride Measurement
C158219 C187816	FLUOXTN FLUOXTNN	Fluoxetine Norfluoxetine	A measurement of the fluoxetine drug present in a biological specimen. A measurement of the norfluoxetine in a biological specimen.	Fluoxetine Measurement Norfluoxetine Measurement
C177980	FLUPHZN	Fluphenazine	A measurement of the fluphenazine in a biological specimen. A measurement of the fluphenazine in a biological specimen.	Fluphenazine Measurement
C147340 C184585	FLUVOXAM FLXMSTRN	Fluvoxamine Fluoxymesterone	A measurement of the fluvoxamine present in a biological specimen. A measurement of the fluoxymesterone in a biological specimen.	Fluvoxamine Measurement Fluoxymesterone Measurement
C186048	FNZPMAOM	Flunitrazepam and/or Metabolites	A measurement of the flunitrazepam and/or its metabolite(s) present in a biological specimen, for an assay that can measure both flunitrazepam and its metabolites.	Flunitrazepam and/or Metabolites
C132367	FOLHMRNA	Folate Hydrolase mRNA	A measurement of the folate hydrolase mRNA in a biological specimen.	Folate Hydrolase mRNA Measurement
C204649 C147341	FORMALD FPP	Formaldehyde;Formic Aldehyde;Methanal Protoporphyrin, Free	A measurement of the formaldehyde in a specimen. A measurement of the free protoporphyrin (unbound to iron in hemoglobin) in a biological specimen.	Formaldehyde Measurement Free Protoporphyrin Measurement
C161349	FRFEABS	Fractional Iron Absorption	A relative measurement (ratio or percentage) of the iron absorbed into tissue or cells to the total available iron.	Fractional Iron Absorption
C186049 C186050	FRNG FRNGFRN	Glycated Ferritin Glycated Ferritin/Ferritin	A measurement of the glycated ferritin in a biological specimen. A relative measurement (ratio or percentage) of the glycated ferritin to total ferritin in a biological specimen.	Glycated Ferritin Measurement Glycated Ferritin to Ferritin Ratio Measurement
C172521	FRTNHC	Apoferritin;Ferritin Heavy Chain;FTH;FTH1	A measurement of the ferritin heavy chain in a biological specimen.	Ferritin Heavy Chain Measurement
C172522	FRTNLC	Ferritin Light Chain;FTL;L Apoferritin	A measurement of the ferritin light chain in a biological specimen.	Ferritin Light Chain Measurement
C74678 C147342	FRUCT FRUCTOSE	Fructosamine;Glycated Serum Protein Fructose	A measurement of the fructosamine in a biological specimen. A measurement of the fructose in a biological specimen.	Fructosamine Measurement Fructose Measurement
C161350	FRUMCRTP	Fructosamine Corrected for Total Protein	A measurement of fructosamine, which has been corrected for total protein, in a biological specimen.	Fructosamine Corrected for Total Protein Measurement
C186051	FRZPMAOM	Flurazepam and/or Metabolites	A measurement of the flurazepam and/or its metabolite(s) present in a biological specimen, for an assay that can measure both flurazepam and its metabolites.	Flurazepam and/or Metabolites Measurement
C74783	FSH	Follicle Stimulating Hormone	A measurement of the follicle stimulating hormone (FSH) in a biological	Follicle Stimulating Hormone
C154813	FUNGI	Fungi;Fungus	specimen. A measurement of the fungi in a biological specimen.	Measurement Fungi Measurement
C147343 C147344	FUNGIFIL FUNGYLK	Fungi, Filamentous Fungi, Yeast-Like	A measurement of the filamentous fungi in a biological specimen. A measurement of the yeast-like fungi in a biological specimen.	Filamentous Fungi Count Yeast-Like Fungi Count
C184586	FURAZBL	Furazabol	A measurement of the yeast-line lung in a biological specimen. A measurement of the furazabol in a biological specimen.	Furazabol Measurement
C170587	FVAAC	Factor V Activity Actual/Control;Factor V Activity Actual/Factor V Activity Control;Factor V Activity Actual/Normal	A relative measurement (ratio or percentage) of the biological activity of factor V dependent coagulation in a subject's specimen when compared to the same activity in a control specimen.	Factor V Activity Actual to Control Ratio Measurement
C170589	FVIIAAC	Factor VII Activity Actual/Control;Factor VII Activity Actual/Factor VII Activity Control;Factor VII Activity Actual/Normal	VII dependent coagulation in a subject's specimen when compared to the same activity in a control specimen.	Factor VII Activity Actual to Control Ratio Measurement
C147345	FVIIIAAC	Factor VIII Activity Actual/Control;Factor VIII Activity Actual/Factor VIII Activity Control;Factor VIII Activity Actual/Normal	A relative measurement (ratio or percentage) of the biological activity of factor VIII dependent coagulation in a subject's specimen when compared to the same activity in a control specimen.	Factor VIII Activity Actual to Control Ratio Measurement
C170586	FXAAC	Factor X Activity Actual/Control;Factor X Activity Actual/Factor X Activity Control;Factor X Activity Actual/Normal	A relative measurement (ratio or percentage) of the biological activity of factor X dependent coagulation in a subject's specimen when compared to the same activity in a control specimen.	
C170590	FXAC	Factor X Actual/Control;Factor X Actual/Normal	A relative measurement (ratio or percentage) of the factor X in a subject's specimen when compared to a control specimen.	Factor X Actual to Control Ratio Measurement
C147346	FXIVAAC	Factor XIV Activity Actual/Control;Factor XIV Activity Actual/Factor XIV Activity Control;Factor XIV Activity Actual/Normal;Protein C Activity Actual/Control	A relative measurement (ratio or percentage) of the biological activity of factor XIV dependent coagulation in a subject's specimen when compared to the same activity in a control specimen.	Factor XIV Activity Actual to Control Ratio Measurement
C170594	FXIVAC	Factor XIV Actual/Control;Protein C Actual/Control	A relative measurement (ratio or percentage) of the factor XIV in a subject's specimen when compared to a control specimen.	Factor XIV Actual to Control Ratio Measurement
C80184	G6PD	Glucose-6-Phosphate Dehydrogenase	A measurement of the glucose-6-phosphate dehydrogenase in a biological	Glucose-6-Phosphate
C139065	G6PDA	Glucose-6-Phosphate Dehydrogenase Act	specimen. A measurement of the biological activity of glucose-6-phosphate	Dehydrogenase Measurement Glucose-6-Phosphate
C132368	G6PDRBC	G6PD-Deficient Erythrocytes	dehydrogenase in a biological specimen. A measurement of the glucose-6-phosphate dehydrogenase deficient	Dehydrogenase Activity G6PD-Deficient Erythrocytes
C132369	G6PDRBRB	G6PD-Deficient Erythrocytes/Erythrocytes	erythrocytes in a biological specimen. A relative measurement (ratio or percentage) of G6PD-deficient erythrocytes to total erythrocytes in a biological specimen.	Count G6PD-Deficient Erythrocytes to Erythrocytes Ratio Measurement
C189502	GAA	Acid Alpha-Glucosidase;Acid Maltase;Alpha-1,4-glucosidase	A measurement of the acid alpha-glucosidase in a biological specimen.	Acid Alpha-Glucosidase Measurement
C82015 C82016	GAD1 GAD2	Glutamic Acid Decarboxylase 1;Glutamic Acid Decarboxylase 67 Glutamic Acid Decarboxylase 2;Glutamic Acid Decarboxylase 65	A measurement of the glutamic acid decarboxylase 1 in a biological specimen. A measurement of the glutamic acid decarboxylase 2 in a biological	Glutamic Acid Decarboxylase 1 Measurement Glutamic Acid Decarboxylase 2
C81308	GAL	Galactose	specimen.	Measurement Galactose Measurement
C186052	GAL1PHOS	Galactose-1-Phosphate	A measurement of the galactose in a biological specimen. A measurement of the galactose-1-phosphate in a biological specimen.	Galactose-1-Phosphate
C81251	GAL1PUT	G1PUT;Galactose 1 Phosphate Uridyl Transferase;Galactose-1-Phos	A measurement of the galactose-1-phosphate uridyltransferase in a biological	Measurement Galactose-1-Phosphate
C80182 C163439	GALANIN GALM	Uridylyltransferase;Galactose-1-Phosphate Uridylyltransferase;GALT Galanin Galactose Mutarotase	specimen. A measurement of the galanin in a biological specimen. A measurement of the galactose mutarotase in a biological specimen.	Uridyltransferase Measurement Galanin Measurement Galactose Mutarotase
				Measurement
C154766	GAMBTAC	GABA;Gamma-aminobutyrate;Gamma-Aminobutyric Acid	A measurement of the gamma-aminobutyric acid in a biological specimen.	Gamma-Aminobutyric Acid Measurement
C184524	GAPDH	GAPDH;Glyceraldehyde 3 Phosphate Dehydrogenase;Glyceraldehyde-3- Phosphate Dehydrogenase	A measurement of the glyceraldehyde-3-phosphate dehydrogenase in a biological specimen.	Glyceraldehyde-3-Phosphate Dehydrogenase Measurement
C74858 C116211	GASTRIN GATCPHRL	Gastrin Gamma Tocopherol	A measurement of the gastrin hormone in a biological specimen. A measurement of the gamma tocopherol in a biological specimen.	Gastrin Measurement Gamma Tocopherol Measurement
C184520	GBA	Beta-Glucocerebrosidase;GBA;Glucocerebrosidase Beta;Glucosylceramidase;Glucosylceramidase Beta	A measurement of the glucosylceramidase beta in a biological specimen.	Glucosylceramidase Beta Measurement
C163440	GBP1	Guanylate Binding Protein 1	A measurement of the guanylate binding protein 1 in a biological specimen.	Guanylate Binding Protein 1 Measurement
C163441 C176305	GBP2 GCDCA	Guanylate Binding Protein 2 Glycochenodeoxycholate;Glycochenodeoxycholic Acid	A measurement of the guanylate binding protein 2 in a biological specimen. A measurement of the glycochenodeoxycholate in a biological specimen.	Guanylate Binding Protein 2 Measurement Glycochenodeoxycholate
C176303 C176299	GCHT	Cholylglycine;Glycocholate;Glycocholic Acid	A measurement of the glycocholate in a biological specimen.	Measurement Glycocholate Measurement
C82018	GCSF	Granulocyte Colony Stimulating Factor	A measurement of the granulocyte colony stimulating factor in a biological specimen.	Granulocyte Colony Stimulating Factor Measurement
C150845	GDA	Guanase;Guanine Aminohydrolase;Guanine Deaminase	A measurement of the guanine deaminase in a biological specimen.	Guanine Deaminase
C135422	GDF11	BMP-11;Bone Morphogenetic Protein 11;Growth Differentiation Factor 11	A measurement of the growth differentiation factor 11 in a biological	Measurement Growth Differentiation Factor 11
C181406	GDF15	GDF-15;Growth Differentiation Factor 15;Macrophage Inhibitory Cytokine-	specimen. A measurement of the growth differentiation factor 15 in a biological	Measurement Growth Differentiation Factor 15
	GDF2	1;MIC-1 BMP-9;BMP9;Bone Morphogenetic Protein 9;Growth Differentiation Factor	specimen.	Measurement Growth Differentiation Factor 2
C199913		2;Growth/Differentiation Factor 2	A measurement of the growth differentiation factor 2 in a biological specimen.	Measurement
C135423	GDF8	Growth Differentiation Factor 8;Myostatin	A measurement of the growth differentiation factor 8 in a biological specimen.	Growth Differentiation Factor 8 Measurement
C165961	GDIGA1	Galactose-Deficient IgA1;Gd-IgA1	A measurement of the galactose-deficient IgA1 in a biological specimen.	Galactose-Deficient IgA1 Measurement
C124342	GEC	Galactose Elimination Capacity	A liver function test that measures galactose elimination capacity in a	Galactose Elimination Capacity
C189528	GFAP	Glial Fibrillary Acidic Protein	biological specimen. A measurement of the glial fibrillary acidic protein in a biological specimen.	Glial Fibrillary Acidic Protein
C90505	GFR	Glomerular Filtration Rate	A kidney function test that measures the fluid volume that is filtered from the	Measurement Glomerular Filtration Rate
C98734	GFRBSA	Glomerular Filtration Rate Adj for BSA	kidney glomeruli to the Bowman's capsule per unit of time. A measurement of the glomerular filtration rate adjusted for body surface	Glomerular Filtration Rate
C100450	GFRBSB2M	GFR from B-2 Microglobulin Adj for BSA	A measurement of the glomerular filtration rate adjusted for body surface area. A measurement of the glomerular filtration rate (GFR) based on the clearance of beta-2 microglobulin after adjusting it for the body surface area.	Adjusted for BSA Glomerular Filtration Rate from B- 2 Microglobulin Adjusted for BSA
C100449	GFRBSBTP	GFR from Beta-Trace Protein Adj for BSA	A measurement of the glomerular filtration rate (GFR) based on the clearance of beta-trace protein after adjusting it for the body surface area.	Measurement Glomerular Filtration Rate from Beta-Trace Protein Adjusted for
C127614	GFRBSCCC	GFR from Cystatin C and Creat Adj BSA	An estimation of the glomerular filtration rate adjusted for body surface area	BSA Measurement Glomeluar Filtration Rate from

An estimation of the glomerular filtration rate adjusted for body surface area Glomeluar Filtration Rate from

GFR from Cystatin C and Creat Adj BSA

C127614

GFRBSCCC

C65047 NCI Code	LBTESTCD CDISC Submission Value	CDISC Synonym	CDISC Definition based on cystatin C and creatinine.	NCI Preferred Term Cystatin C and Creatinine
C98735	GFRBSCRT	GFR from Creatinine Adjusted for BSA	An estimation of the glomerular filtration rate adjusted for body surface area	Adjusted for BSA Glomerular Filtration Rate from
C163442	GFRBSCU	GFR from Creat and UreaN Adj BSA;GFR from Creatinine and Urea Nitrogen Adjusted for BSA	based on creatinine. An estimation of the glomerular filtration rate adjusted for body surface area based on creatinine and urea nitrogen.	Creatinine Adjusted for BSA Glomerular Filtration Rate from Creatinine and Urea Nitrogen Adjusted for Body Surface Area
C163443	GFRBSCUA	GFR from Creat,UreaN,Alb Adj BSA;GFR from Creatinine, Urea Nitrogen and Albumin Adjusted for BSA	An estimation of the glomerular filtration rate adjusted for body surface area based on creatinine, urea nitrogen, and albumin.	Measurement Glomerular Filtration Rate from Creatinine, Urea Nitrogen, and Albumin Adjusted for Body Surface Area Measurement
C98736	GFRBSCYC	GFR from Cystatin C Adjusted for BSA	An estimation of the glomerular filtration rate adjusted for body surface area based on cystatin C.	Glomerular Filtration Rate from Cystatin C Adjusted for BSA
C110935	GFRE	eGFR;Glomerular Filtration Rate, Estimated	A kidney function test that estimates the fluid volume that is filtered from the kidney glomeruli to the Bowman's capsule per unit of time.	Estimated Glomerular Filtration Rate
C64847	GGT	Gamma Glutamyl Transferase	A measurement of the gamma glutamyl transferase in a biological specimen.	Gamma Glutamyl Transpeptidas Measurement
C79446	GGTCREAT	Gamma Glutamyl Transferase/Creatinine	A relative measurement (ratio or percentage) of the gamma glutamyl transferase to creatinine in a biological specimen.	Gamma Glutamyl Transferase to Creatinine Ratio Measurement
C165962	GGTEXR	Gamma Glutamyl Transferase Excretion Rate	A measurement of the amount of gamma glutamyl transferase being excreted in a biological specimen over a defined amount of time (e.g. one hour).	Gamma Glutamyl Transferase Excretion Rate
C75357	GHB	4-Hydroxybutanoic Acid;Gamma-Hydroxybutyrate;Gamma-Hydroxybutyric Acid	A measurement of the gamma-hydroxybutyrate in a biological specimen.	Gamma-Hydroxybutyrate Measurement
C163444	GHBP	GH Binding Protein;Growth Hormone Binding Protein;Somatotropin Receptor	A measurement of the growth hormone binding protein in a biological specimen.	Growth Hormone Binding Proteir Measurement
C112286	GHRELIN	Ghrelin;Growth Hormone Secretagogue Receptor Ligand;Motilin-related Peptide;Total Ghrelin	A measurement of total ghrelin in a biological specimen.	Ghrelin Measurement
C112219 C106537	GHRELINA GIPI	Active Ghrelin Glucose-dep Insulinotropic Pep, Intact;Intact Gastric Inhibitory Polypeptide;Intact GIP;Intact Glucose-dependent Insulinotropic Peptide	A measurement of active ghrelin in a biological specimen. A measurement of the intact (containing amino acids 1-42) glucose-dependent insulinotropic peptide in a biological specimen.	Active Ghrelin Measurement Intact Glucose-dependent Insulinotropic Peptide
C184522 C142276	GL1 GLBCREAT	GL1;Glucocerebroside;Glucosylceramide Globulin/Creatinine	A measurement of the glucosylceramide in a biological specimen. A relative measurement (ratio or percentage) of the globulin to creatinine in a biological specimen.	Measurement Glucosylceramide Measurement Globulin to Creatinine Ratio Measurement
C176308	GLCHT	Glycolithocholate; Glycolithocholic Acid	A measurement of the glycolithocholate in a biological specimen.	Glycolithocholate Measurement
C172493 C186053	GLCTN3 GLCTN3BP	Galactose-Specific Lectin 3;Galectin-3;GALIG;MAC-2 Galectin-3 Binding Protein;LGALS3BP;M2BP;Mac-2 Binding Protein	A measurement of the galectin-3 in a biological specimen. A measurement of the galectin-3 binding protein in a biological specimen.	Galectin-3 Measurement Galectin-3 Binding Protein Measurement
C79448	GLDH	Glutamate Dehydrogenase	A measurement of the glutamate dehydrogenase in a biological specimen.	Glutamate Dehydrogenase Measurement
C122121 C163445	GLN GLOBA	Glutamine Alpha Globulin	A measurement of the glutamine in a biological specimen. A measurement of the total alpha globulins in a biological specimen.	Glutamine Measurement Alpha Globulin Measurement
C92252	GLOBA1	A1-Globulin;Alpha-1 Globulin	A measurement of the proteins contributing to the alpha 1 fraction in a biological specimen.	Alpha-1 Globulin Measurement
C92253	GLOBA1PT	Alpha-1 Globulin/Total Protein	A relative measurement (ratio or percentage) of alpha-1-fraction proteins to total proteins in a biological specimen.	Alpha-1 Globulin to Total Protein Ratio Measurement
C92254	GLOBA2	A2-Globulin;Alpha-2 Globulin	A measurement of the proteins contributing to the alpha 2 fraction in a biological specimen.	Alpha-2 Globulin Measurement
C92255 C92256	GLOBA2PT GLOBB	Alpha-2 Globulin/Total Protein Beta Globulin	A relative measurement (ratio or percentage) of alpha-2-fraction proteins to total proteins in a biological specimen. A measurement of the proteins contributing to the beta fraction in a biological	Alpha-2 Globulin to Total Protein Ratio Measurement Beta Globulin Measurement
C119274 C142277	GLOBB1 GLOBB1BP	Beta-1 Globulin	specimen. A measurement of the beta-1 globulin in a biological specimen. A relative measurement (ratio or percentage) of the beta-1-fraction proteins to	Beta-1 Globulin Measurement Beta-1 Globulin to Total Beta
C142277	GLOBB1PT	Beta-1 Globulin/Beta Protein Beta-1 Globulin/Total Protein	A relative measurement (ratio or percentage) of the beta-1-fraction proteins to the total beta protein fraction in a biological specimen. A relative measurement (ratio or percentage) of beta-1-fraction proteins to	Protein Ratio Measurement Beta-1 Globulin to Total Beta
C119276	GLOBB1F1	Beta-2 Globulin	total proteins in a biological specimen. A measurement of the beta-2 globulin in a biological specimen.	Ratio Measurement Beta-2 Globulin Measurement
C119277	GLOBB2PT	Beta-2 Globulin/Total Protein	A relative measurement (ratio or percentage) of beta-2-fraction proteins to total proteins in a biological specimen.	Beta-2 Globulin to Total Protein Ratio Measurement
C92294	GLOBBPT	Beta Globulin/Total Protein	A relative measurement (ratio or percentage) of beta fraction proteins to total proteins in a biological specimen.	Beta Globulin to Total Protein Ratio Measurement
C92257	GLOBG	Gamma Globulin	A measurement of the proteins contributing to the gamma fraction in a biological specimen.	Gamma Globulin Measurement
C92295	GLOBGPT	Gamma Globulin/Total Protein	A relative measurement (ratio or percentage) of gamma fraction proteins to total proteins in a biological specimen.	Gamma Globulin to Total Protein Ratio Measurement
C74738 C80183	GLOBUL GLP1	Globulin Glucagon-Like Peptide-1;Total Glucagon-Like Peptide-1	A measurement of the globulin protein in a biological specimen. A measurement of the total glucagon-like peptide-1 in a biological specimen.	Globulin Protein Measurement Glucagon-like Peptide-1 Measurement
C80164	GLP1AC	Glucagon-Like Peptide-1, Active Form	A measurement of the active form of glucagon-like peptide-1 in a biological specimen.	Active Glucagon-like Peptide-1 Measurement
C154768	GLP1IAC	Glucagon-Like Peptide-1, Inactive Form	A measurement of the inactive form of glucagon-like peptide-1 in a biological specimen.	Inactive Glucagon-Like Peptide- Measurement
C150844 C184571	GLTRCE GLTTHMD	Glitter Cells Glutethimide	A measurement of the glitter cells in a biological specimen. A measurement of the glutethimide in a biological specimen.	Glitter Cell Count Glutethimide Measurement
C132370 C105585	GLUBD13 GLUC	1,3-Beta-D-Glucan Glucose	A measurement of the 1,3-beta-D-glucan in a biological specimen. A measurement of the glucose in a biological specimen.	1,3-Beta-D-Glucan Measuremen Glucose Measurement
C74859	GLUCAGON	Glucagon	A measurement of the glucagon hormone in a biological specimen.	Glucagon Measurement
C96652	GLUCCLR	Glucose Clearance	A measurement of the volume of serum or plasma that would be cleared of glucose by excretion of urine for a specified unit of time (e.g. one minute).	Glucose Clearance Measuremer
C79447	GLUCCRT	Glucose/Creatinine Glucose Excretion Rate	A relative measurement (ratio or percentage) of the glucose to creatinine in a biological specimen.	Glucose to Creatinine Ratio Measurement Glucose Excretion Rate
C150818 C163446	GLUCPE	Plasma Equivalent Glucose	A measurement of the amount of glucose being excreted in a biological specimen over a defined amount of time (e.g. one hour). A measurement of the plasma equivalent glucose in a biological specimen.	Plasma Equivalent Glucose
C163447	GLUCPED	Plasma Equivalent Glucose Distribution	A measurement of the plasma equivalent glucose in a biological specimen. A measurement of the plasma equivalent glucose distribution in a biological	Measurement Plasma Equivalent Glucose
C176296	GLUCWBE	Whole Blood Equivalent Glucose	A measurement of the whole blood equivalent glucose distribution in a biological specimen. A measurement of the whole blood equivalent glucose in a biological	Distribution Measurement Whole Blood Equivalent Glucose
C186054	GLURLGLU	Glucose, Enriched/Glucose; Glucose, Radiolabeled/Glucose	A relative measurement (ratio or percentage) of radiolabeled glucose to total	Measurement Radiolabeled Glucose to Glucose
C74739	GLUTAM	Glutamate; Glutamic Acid	glucose in a biological specimen. A measurement of the glutamate in a biological specimen.	Ratio Measurement Glutamate Measurement
C122122 C158221	GLY GLYCREAT	Glycine Glycine/Creatinine	A measurement of the glycine in a biological specimen. A relative measurement (ratio) of the glycine to the creatinine in a biological	Glycine Measurement Glycine to Creatinine Ratio
C132371	GLYCRL	Glycerol	specimen. A measurement of the total glycerol in a specimen.	Measurement Glycerol Measurement
C100448 C184516	GLYCRLFR GM3	Free Glycerin;Free Glycerol Ganglioside GM3;Monosialodihexosylganglioside	A measurement of the amount of unbound glycerol in a biological specimen. A measurement of the ganglioside GM3 in a biological specimen.	Free Glycerol Measurement Ganglioside GM3 Measurement
C82019	GMCSF	Granulocyte Macrophage Colony Stm Factor	A measurement of the granulocyte macrophage colony stimulating factor in a biological specimen.	Granulocyte Macrophage Colony Stm Factor Measurement
C174310	GMI	Glucose Management Indicator	An approximate measure (expressed as a % or mmol/mol) of an individual's expected hemoglobin A1c/hemoglobin level, based on the mean glucose measured over a period of at least 10 days by continuous glucose monitoring.	Glucose Management Indicator
C74860 C80186	GNRH GOLD	Gonadotropin Releasing Hormone;Luteinising Hormone Releasing Hormone Gold	A measurement of the gonadotropin releasing hormone in a biological specimen.	Gonadotropin Releasing Hormor Measurement Gold Measurement
C198284	GPBB	Glycogen Phosphorylase Isoenzyme BB	A measurement of the gold in a biological specimen. A measurement of the glycogen phosphorylase isoenzyme BB in a biological specimen.	Glycogen Phosphorylase Isoenzyme BB Measurement
C187807	GPDA	Glycylproline Dipeptidyl Aminopeptidase;GPDA	A measurement of the glycylproline dipeptidyl aminopeptidase in a biological specimen.	Glycylproline Dipeptidyl Aminopeptidase Measurement
C96654 C186055	GRAN GRANB	Granulocytes;Polymorphonuclear Leukocytes Banded Granulocytes;Granulocytes Band Form	A measurement of the granulocytes in a biological specimen. A measurement of the banded granulocytes in a biological specimen.	Granulocyte Count Granulocytes Band Form Count
C127615	GRANBCE	Granulocytes Band Form/Total Cells	A relative measurement (ratio or percentage) of the banded granulocytes to total cells in a biological specimen.	Band Form Granulocyte to Total Cell Ratio Measurement
C98866	GRANCE	Granulocytes/Total Cells	A relative measurement (ratio or percentage) of the granulocytes to total cells in a biological specimen (for example a bone marrow specimen).	Granulocyte to Total Cell Ratio Measurement
C96675 C100445	GRANIM GRANIMLE	Immature Granulocytes Immature Granulocytes/Leukocytes	A measurement of the total immature granulocytes in a biological specimen. A relative measurement (ratio or percentage) of the immature granulocytes to	Immature Granulocyte Count Immature Granulocytes to
C147351	GRANLE	Granulocytes/Leukocytes/Polymorphonuclear Leukocytes/Leukocytes	leukocytes in a biological specimen (for example a bone marrow specimen). A relative measurement (ratio or percentage) of the granulocytes to total	Leukocytes Ratio Measurement Granulocytes to Leukocytes Rati
C186056	GRANSG	Granulocytes Segmented	leukocytes in a biological specimen. A measurement of the segmented granulocytes in a biological specimen.	Measurement Segmented Granulocyte Count
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C65047 NCI Code C127616	LBTESTCD CDISC Submission Value GRANSGCE	CDISC Synonym Granulocytes Segmented/Total Cells;Segmented Granulocytes/Total Cells	CDISC Definition A relative measurement (ratio or percentage) of the segmented granulocytes to total cells in a biological specimen.	NCI Preferred Term Segmented Granulocyte to Total Cell Ratio Measurement
C165963	GRANULIN	Granulin	A measurement of the granulin in a biological specimen.	Granulin Measurement
2165964	GRN	Progranulin	A measurement of the progranulin in a biological specimen.	Progranulin Measurement
186057	GRO	Growth Regulated Oncogene	A measurement of the total growth regulated oncogene proteins in a biological specimen.	Growth Regulated Oncogene Measurement
74861	GRWHIH	Growth Hormone Inhibiting Hormone;Somatostatin	A measurement of the growth hormone inhibiting hormone in a biological specimen.	Growth Hormone Inhibiting Hormone Measurement
74862	GRWHRH	Growth Hormone Releasing Hormone;Somatocrinin	A measurement of the growth hormone releasing hormone in a biological	Growth Hormone Releasing
80185	GST	Glutathione S-Transferase, Total	specimen. A measurement of the total glutathione-s-transferase in a biological specimen.	Hormone Measurement Glutathione-S-Transferase
C79433	GSTAL	Alpha Glutathione-S-Transferase	A measurement of the alpha form of glutathione S-transferase in a biological	Measurement Alpha Glutathione-S-Transferase
C80166	GSTALCRT	Glutathione S-Transferase, Alpha/Creat	specimen. A relative measurement (ratio or percentage) of the alpha glutathione-S-	Measurement Alpha Glutathione-S-Transferase
		• •	transferase to creatinine in a biological specimen.	to Creatinine Ratio Measuremen
C119278	GSTALEXR	Alpha-GST Excretion Rate	A measurement of the amount of Alpha Glutathione-S-Transferase being excreted in a biological specimen over a defined period of time (e.g. one hour).	Alpha-GST Excretion Rate
C79435	GSTCREAT	Glutathione-S-Transferase/Creatinine	A relative measurement (ratio or percentage) of the glutathione S-transferase to creatinine in a biological specimen.	Glutathione-S-Transferase to Creatinine Ratio Measurement
C79457	GSTMU	Mu Glutathione-S-Transferase	A measurement of the mu form of glutathione S-transferase in a biological specimen.	Mu Glutathione-S-Transferase Measurement
C79458	GSTMUCRT	Mu Glutathione-S-Transferase/Creatinine	A relative measurement (ratio or percentage) of the mu gamma glutamyl	Mu Glutathione-S-Transferase to
080203	GSTPI	Glutathione S-Transferase, Pi	transpeptidase to creatinine in a biological specimen. A measurement of the Pi glutathione-s-transferase in a biological specimen.	Creatinine Ratio Measurement Pi Glutathione S-Transferase
C119279	GSTPIEXR	Pi-GST Excretion Rate	A measurement of the amount of Pi Glutathione-S-Transferase being excreted in a biological specimen over a defined period of time (e.g. one	Measurement Pi-GST Excretion Rate
290207	GSTTH	Clutathiana S Transforaça Thata	hour).	Theta Glutathione S-Transferase
C80207		Glutathione S-Transferase, Theta	A measurement of the theta glutathione-s-transferase in a biological specimen.	Measurement
C163449	GSTY1	Glutathione S-Transferase, Y1	A measurement of the Y1 subunit of glutathione-s-transferase in a biological specimen.	Glutathione S-Transferase Y1 Subunit Measurement
C176302	GUDCA	Glycoursodeoxycholate;Glycoursodeoxycholic Acid	A measurement of the glycoursodeoxycholate in a biological specimen.	Glycoursodeoxycholate Measurement
280165	GUSA	Glucuronidase, Alpha	A measurement of the alpha glucuronidase in a biological specimen.	Alpha Glucuronidase
80170	GUSB	Glucuronidase, Beta	A measurement of the beta glucuronidase in a biological specimen.	Measurement Beta Glucuronidase Measureme
C181419	H2FLRZPM	2-Hydroxyethylflurazepam;Hydroxyethylflurazepam	A measurement of the hydroxyethylflurazepam a biological specimen.	Hydroxyethylflurazepam
C186058	H411DC6A	6-Alpha Hydroxytetrahydro-11-Dehydrocorticosterone;6a OH-tetrahydro-11-		Measurement 6a OH-tetrahydro-11-DeH-
C186059	H411DS6A	DeH-Corticosterone 6-Alpha Hydroxytetrahydro-11-Deoxycortisol;6a OH-tetrahydro-11-	a biological specimen. A measurement of the 6-alpha hydroxytetrahydro-11-deoxycortisol in a	Corticosterone Measurement 6a OH-tetrahydro-11-
		Deoxycortisol	biological specimen. A measurement of the total human anti-human antibody in a biological	Deoxycortisol Measurement
C165965	НАНА	Human Anti-Human Antibody	specimen.	Human Anti-Human Antibody Measurement
C74604	HAIRYCE	Hairy Cells	A measurement of the hairy cells (b-cell lymphocytes with hairy projections from the cytoplasm) in a biological specimen.	Hairy Cell Count
C75343	HALLUC	Hallucinogen	A measurement of any hallucinogenic class drug present in a biological specimen.	Hallucinogen Measurement
C177964	HALOPRDL	Haloperidol	A measurement of the haloperidol in a biological specimen.	Haloperidol Measurement
C177954	HALPRZLA	Alpha-Hydroxyalprazolam	A measurement of the alpha-hydroxyalprazolam in a biological specimen.	Alpha-Hydroxyalprazolam Measurement
C147352	HALPRZLM	Hydroxyalprazolam	A measurement of the total hydroxyalprazolam present in a biological specimen.	Hydroxyalprazolam Measureme
103406	HAMAB	HAMA;Human Anti-Mouse Antibody	A measurement of the human anti-mouse antibody in a biological specimen.	Human Anti-Mouse Antibody
C74740	HAPTOG	Haptoglobin	A measurement of the haptoglobin protein in a biological specimen.	Measurement Haptoglobin Protein Measureme
C98740	HASIGEAB	Human Anti-Sheep IgE Antibody	A measurement of the human anti-sheep IgE antibodies in a biological specimen.	Human Anti-Sheep IgE Antibody Measurement
098741	HASIGGAB	Human Anti-Sheep IgG Antibody	A measurement of the human anti-sheep IgG antibodies in a biological	Human Anti-Sheep IgG Antibody
098742	HASIGMAB	Human Anti-Sheep IgM Antibody	specimen. A measurement of the human anti-sheep IgM antibodies in a biological	Measurement Human Anti-Sheep IgM Antibody
C163450	HBA1A	Glycated Hemoglobin 1A;Glycosylated Hemoglobin 1A;Hemoglobin A1A	specimen. A measurement of the glycosylated hemoglobin A1A in a biological specimen.	Measurement Hemoglobin A1A Measurement
C163451 C64849	HBA1B HBA1C	Glycated Hemoglobin 1B;Glycosylated Hemoglobin 1B;Hemoglobin A1B Glycated Hemoglobin;Glycosylated Hemoglobin A1C;HbA1c;Hemoglobin	A measurement of the glycosylated hemoglobin A1B in a biological specimen.	Hemoglobin A1B Measurement Glycosylated Hemoglobin
C111207	HBA1CHGB	A1C Hemoglobin A1C/Hemoglobin		Measurement Hemoglobin A1C to Hemoglobin
		, and the second	to total hemoglobin in a biological specimen.	Ratio Measurement
C147353	НВА2РНВ	Hemoglobin A2 Prime/Total Hemoglobin	A relative measurement (ratio or percentage) of the hemoglobin A2 prime to total hemoglobin in a biological specimen.	Hemoglobin A2 Prime to Total Hemoglobin Ratio Measurement
C147354	HBBARTHB	Hemoglobin Barts/Total Hemoglobin	A relative measurement (ratio or percentage) of the hemoglobin Barts to total hemoglobin in a biological specimen.	Hemoglobin Barts to Total Hemoglobin Ratio Measurement
147355	HBCOHGB	Carboxyhemoglobin/Total Hemoglobin	A relative measurement (ratio or percentage) of the amount of	Carboxyhemoglobin to Total Hemoglobin Ratio Measuremen
C199892	HBEGF	HB-EGF;HEGFL;Heparin Binding EGF Like Growth Factor;Heparin-Binding EGF-Like Growth Factor	carboxyhemoglobin compared to total hemoglobin in a biological specimen. A measurement of the heparin binding EGF like growth factor in a biological specimen.	Heparin Binding EGF Like Grow Factor Measurement
C147356	HBGCHTHB	Hemoglobin G Coushatta/Total Hemoglobin	A relative measurement (ratio or percentage) of the hemoglobin G Coushatta to total hemoglobin in a biological specimen.	Hemoglobin G Coushatta to Tot Hemoglobin Ratio Measuremen
2158234	HBHIB	HBH Inclusion Bodies;Hemoglobin H Inclusion Bodies;HGH Inclusion Bodies	A measurement of the hemoglobin H inclusion bodies in a biological	Hemoglobin H Inclusion Bodies
C147357	HBLEPRHB	Hemoglobin Lepore/Total Hemoglobin	specimen. A relative measurement (ratio or percentage) of the Lepore hemoglobin to	Measurement Hemoglobin Lepore to Total
C147358	HBOARBHB	Hemoglobin O-Arab/Total Hemoglobin	total hemoglobin in a biological specimen. A relative measurement (ratio or percentage) of the hemoglobin O-Arab to	Hemoglobin Ratio Measuremen Hemoglobin O-Arab to Total
C147359	HBOXHGB	FO2 Hb;Fractioned Oxyhemoglobin;Oxyhemoglobin/Total Hemoglobin	total hemoglobin in a biological specimen.	Hemoglobin Ratio Measuremen
			compared to total hemoglobin in a biological specimen.	Oxyhemoglobin to Total Hemoglobin Ratio Measuremen
C64851	HCG	Choriogonadotropin Beta;Pregnancy Test	A measurement of the Choriogonadotropin Beta in a biological specimen.	Choriogonadotropin Beta Measurement
C147360	HCGFR	Choriogonadotropin Beta, Free	A measurement of the free choriogonadotropin beta in a biological specimen.	Free Choriogonadotropin Beta Measurement
C147128	HCGND	Choriogonadotropin	A measurement of the total choriogonadotropin in a biological specimen.	Choriogonadotropin Measureme
2147361	HCGNDI	Choriogonadotropin, Intact	A measurement of the intact choriogonadotropin in a biological specimen.	Intact Choriogonadotropin Measurement
C186060	HCH4	H+CH4;Hydrogen+Methane	A measurement of the hydrogen and methane in a biological specimen.	Hydrogen and Methane Measurement
C176300	HCHT	Hyocholate;Hyocholic Acid	A measurement of the hyocholate in a biological specimen.	Hyocholate Measurement
C181428	HCOA3	3-HCOA;3-Hydroxy-5-cholestenoic acid;3beta-Hydroxy-5-Cholestenoic Acid	A measurement of the 3beta-hydroxy-5-cholestenoic acid in a biological specimen.	3beta-Hydroxy-5-Cholestenoic Acid Measurement
C64796	HCT	Erythrocyte Volume Fraction;EVF;Hematocrit;Packed Cell Volume;PCV	The percentage of a whole blood specimen that is composed of red blood cells (erythrocytes).	Hematocrit Measurement
105587	HDL	HDL Cholesterol	A measurement of the high density lipoprotein cholesterol in a biological	High Density Lipoprotein
	HDL2	HDL-Cholesterol Subclass 2	specimen. A measurement of the high-density lipoprotein (HDL) cholesterol subclass 2 in	Cholesterol Measurement HDL-Cholesterol Subclass 2
80187	HDL3	HDL-Cholesterol Subclass 3	a biological specimen. A measurement of the high-density lipoprotein (HDL) cholesterol subclass 3 in	Measurement HDL-Cholesterol Subclass 3
	-		a biological specimen.	Measurement
C80188	LIDI COLICI		A relative measurement (ratio or percentage) of the amount of HDL cholesterol compared to total cholesterol in a biological specimen.	HDL Cholesterol to Total Cholesterol Ratio Measurement
C80188	HDLCCHOL	HDL Cholesterol/Total Cholesterol		
C80188 C147362	HDLCCHOL HDLCLDLC	HDL Cholesterol/LDL Cholesterol HDL Cholesterol/LDL Cholesterol	A relative measurement (ratio or percentage) of the amount of HDL cholesterol compared to LDL cholesterol in a biological specimen.	HDL Cholesterol to LDL Cholesterol Ratio Measurement
C80188 C147362 C100425			cholesterol compared to LDL cholesterol in a biological specimen. A measurement of the high density lipoprotein phospholipid in a biological	Cholesterol Ratio Measurement
280188 2147362 2100425 2156513	HDLCLDLC	HDL Cholesterol/LDL Cholesterol	cholesterol compared to LDL cholesterol in a biological specimen. A measurement of the high density lipoprotein phospholipid in a biological specimen. A measurement of the average particle size of high-density lipoprotein in a	Cholesterol Ratio Measurement HDL Phospholipid Measurement
280188 2147362 2100425 2156513 2103402	HDLCLDLC HDLPL HDLPSZ	HDL Cholesterol/LDL Cholesterol HDL Phospholipid;HDL-PL HDL Particle Size	cholesterol compared to LDL cholesterol in a biological specimen. A measurement of the high density lipoprotein phospholipid in a biological specimen. A measurement of the average particle size of high-density lipoprotein in a biological specimen.	Cholesterol Ratio Measurement HDL Phospholipid Measurement HDL Particle Size Measuremen
C80188 C147362 C100425 C156513 C103402 C189510	HDLCLDLC HDLPL HDLPSZ HDR51AGT	HDL Cholesterol/LDL Cholesterol HDL Phospholipid;HDL-PL HDL Particle Size HLA-DR51 Antigen Type	cholesterol compared to LDL cholesterol in a biological specimen. A measurement of the high density lipoprotein phospholipid in a biological specimen. A measurement of the average particle size of high-density lipoprotein in a biological specimen. The identification of the type of human leukocyte antigen, class II, antigen-Drelated 51 (HLA-DR51), in a biological specimen.	Cholesterol Ratio Measurement HDL Phospholipid Measurement HDL Particle Size Measurement HLA-DR51 Antigen Measurement
C80188 C147362 C100425 C156513 C103402 C189510	HDLCLDLC HDLPL HDLPSZ HDR51AGT HDR52AGT	HDL Cholesterol/LDL Cholesterol HDL Phospholipid;HDL-PL HDL Particle Size	cholesterol compared to LDL cholesterol in a biological specimen. A measurement of the high density lipoprotein phospholipid in a biological specimen. A measurement of the average particle size of high-density lipoprotein in a biological specimen. The identification of the type of human leukocyte antigen, class II, antigen-D-related 51 (HLA-DR51), in a biological specimen. The identification of the type of human leukocyte antigen, class II, antigen-D-related 52 (HLA-DR52), in a biological specimen.	Cholesterol Ratio Measurement HDL Phospholipid Measurement HDL Particle Size Measurement HLA-DR51 Antigen Measurement
C80187 C80188 C147362 C100425 C156513 C103402 C189510 C189511 C189512	HDLCLDLC HDLPL HDLPSZ HDR51AGT	HDL Cholesterol/LDL Cholesterol HDL Phospholipid;HDL-PL HDL Particle Size HLA-DR51 Antigen Type	cholesterol compared to LDL cholesterol in a biological specimen. A measurement of the high density lipoprotein phospholipid in a biological specimen. A measurement of the average particle size of high-density lipoprotein in a biological specimen. The identification of the type of human leukocyte antigen, class II, antigen-Drelated 51 (HLA-DR51), in a biological specimen. The identification of the type of human leukocyte antigen, class II, antigen-Drelated 51 (HLA-DR51), in a biological specimen.	HDL Cholesterol to LDL Cholesterol Ratio Measurement HDL Phospholipid Measurement HDL Particle Size Measurement HLA-DR51 Antigen Measurement HLA-DR52 Antigen Measurement HLA-DR53 Antigen Measurement

C65047 NCI Code C139070	LBTESTCD CDISC Submission Value HDWR	CDISC Synonym Ret Hemoglobin Distribution Width;Reticulocyte Hemoglobin Concentration	CDISC Definition A measurement of the distribution of the hemoglobin concentration in	NCI Preferred Term Reticulocyte Hemoglobin
C163452	HE4	Distribution Width Human Epididymis Protein 4	reticulocytes. A measurement of the human epididymis protein 4 in a biological specimen.	Distribution Width Human Epididymis Protein 4
C74709	HEINZ	Heinz Bodies;Heinz-Erhlich Bodies	A measurement of the Heinz bodies (small round inclusions within the body of	Measurement
C111206	HEINZRBC	Heinz Bodies/Erythrocytes	a red blood cell) in a biological specimen. A relative measurement (ratio or percentage) of the erythrocytes that contain	Heinz Body to Erythrocyte Ratio
C74658	HELMETCE	Helmet Cells	heinz bodies to total erythrocytes in a biological specimen. A measurement of the Helmet cells (specialized Keratocytes with two projections on either end that are tapered and hornlike) in a biological	Measurement Helmet Cell Count
C165966	HELMOV10	Helicase MOV-10 Protein;Moloney Leukemia Virus 10 Protein	specimen. A measurement of helicase MOV-10 protein in a biological specimen.	Helicase MOV-10 Protein Measurement
C111208	HEMOLYSI	Hemolysis;Hemolytic Index	A measurement of the destruction of red blood cells in a biological specimen.	Hemolytic Index
C165967 C204636	HEPARIN HEPBP	Heparin Azurocidin;CAP37;Cationic Antimicrobial Protein CAP37;HBP;Heparin-	A measurement of the heparin in a biological specimen. A measurement of the heparin-binding protein in a biological specimen.	Heparin Measurement Heparin-Binding Protein
C174387 C199897	HEPCIDIN HEPSIN	Binding Protein Hepcidin HEPS;Hepsin;Serine Protease Hepsin;TMPRSS1;Transmembrane	A measurement of the total hepcidin in a biological specimen. A measurement of the hepsin in a biological specimen.	Measurement Hepcidin Measurement Hepsin Measurement
C112312	HER2	Protease Serine 1 ERBB2;HER2/NEU;Human Epidermal Growth Factor Receptor 2	A measurement of HER2 protein in a biological specimen.	Human Epidermal Growth Facto Receptor 2 Measurement
C112291	HER2S	HER2 Antigen;HER2/NEU Antigen;HER2/NEU Shed Antigen;Soluble HER2:Soluble HER2/NEU	A measurement of the soluble HER2 protein in a biological specimen.	Soluble HER2 Antigen Measurement
C163453	HERC5	E3 ISG15Protein Ligase HERC5;HECT and RLD Domain Containing E3 Ubiquitin Protein Ligase 5;Hect Domain and RLD 5	A measurement of the hect domain and RLD 5 in a biological specimen.	Hect Domain and RLD 5 Measurement
C116186	HETRPH	Heterophils	A measurement of heterophils (granular leukocytes) in a biological specimen from avian species.	Heterophil Measurement
C116187	HETRPHLE	Heterophils/Leukocytes	A relative measurement (ratio or percentage) of heterophils to leukocytes in a	Heterophils to Leukocytes Ratio
C181411	HEXA	Beta-Hexosaminidase Subunit Alpha;Beta-N-Acetylhexosaminidase Subunit Alpha;Hexosaminidase A;Hexosaminidase Subunit A;Hexosaminidase Subunit Alpha;N-Acetyl-Beta-Glucosaminidase Subunit Alpha	biological specimen from avian species. A measurement of the hexosaminidase A in a biological specimen.	Measurement Hexosaminidase A Measuremer
C96668 C64848	HEXK HGB	Hexokinase Hemoglobin;Hemoglobin Monomer	A measurement of the hexokinase in a biological specimen. A measurement of the total erythrocyte associated hemoglobin in a biological	Hexokinase Measurement Hemoglobin Measurement
C92258 C147363	HGBA HGBA1HGB	Hemoglobin A Hemoglobin A1/Total Hemoglobin	specimen. A measurement of the hemoglobin A in a biological specimen. A relative measurement (ratio or percentage) of the hemoglobin A1 to total	Hemoglobin A Measurement Hemoglobin A1 to Total
C92259	HGBA2	Hemoglobin A2	hemoglobin in a biological specimen. A measurement of the hemoglobin A2 in a biological specimen.	Hemoglobin Ratio Measurement Hemoglobin A2 Measurement
C81277 C81276	HGBA2HGB HGBAHGB	Hemoglobin A2/Total Hemoglobin Hemoglobin A/Total Hemoglobin	A relative measurement (ratio or percentage) of the hemoglobin A2 to total hemoglobin in a biological specimen. A relative measurement (ratio or percentage) of the hemoglobin A to total	Hemoglobin A2 to Total Hemoglobin Ratio Measurement Hemoglobin A to Total
C92260	HGBB	Hemoglobin B	hemoglobin in a biological specimen. A measurement of the hemoglobin B in a biological specimen.	Hemoglobin Ratio Measurement Hemoglobin B Measurement
C92261 C81278	HGBC HGBCHGB	Hemoglobin C Hemoglobin C/Total Hemoglobin	A measurement of the hemoglobin C in a biological specimen. A relative measurement (ratio or percentage) of the hemoglobin C to total hemoglobin in a biological specimen.	Hemoglobin C Measurement Hemoglobin C to Total Hemoglobin Ratio Measurement
C156515 C147364	HGBCS HGBDHGB	Hemoglobin Casts Hemoglobin D/Total Hemoglobin	A measurement of the hemoglobin casts present in a biological specimen. A relative measurement (ratio or percentage) of the hemoglobin D to total	Hemoglobin Cast Measurement Hemoglobin D to Total
C124343	HGBDOXY	Deoxyhemoglobin	hemoglobin in a biological specimen. A measurement of the deoxyhemoglobin, hemoglobin without oxygen, in a biological specimen.	Hemoglobin Ratio Measurement Deoxyhemoglobin Measurement
C147365	HGBEHGB	Hemoglobin E/Total Hemoglobin	A relative measurement (ratio or percentage) of the hemoglobin E to total hemoglobin in a biological specimen.	Hemoglobin E to Total Hemoglobin Ratio Measurement
C92262 C147366	HGBF HGBFHGB	Fetal Hemoglobin;Hemoglobin F Hemoglobin F/Total Hemoglobin	A measurement of the hemoglobin F in a biological specimen. A relative measurement (ratio or percentage) of the fetal hemoglobin (hemoglobin F) to total hemoglobin in a biological specimen.	Hemoglobin F Measurement Hemoglobin F to Total Hemoglobin Ratio Measurement
C161363 C127617	HGBFPATN HGBFR	Hemoglobin Fraction Pattern Hemoglobin, Free	A description of the hemoglobin fraction pattern in a biological specimen. A measurement of the hemoglobin external to erythrocytes in a biological	Hemoglobin Fraction Pattern Free Hemoglobin Measurement
C96689 C147367	HGBMET HGBMHGB	Methemoglobin FMET HB:Fractionated Methemoglobin;Methemoglobin/Total Hemoglobin	specimen. A measurement of the methemoglobin in a biological specimen. A relative measurement (ratio or percentage) of the amount of methemoglobin	Methemoglobin Measurement Methemoglobin to Total
C96616	HGBOXY	Oxyhemoglobin	compared to total hemoglobin in a biological specimen. A measurement of the oxyhemoglobin, oxygen-bound hemoglobin, in a biological specimen.	Hemoglobin Ratio Measurement Oxyhemoglobin Measurement
C122123 C81279	HGBS HGBSHGB	Hemoglobin S;Sickle Hemoglobin Hemoglobin S/Total Hemoglobin	A measurement of the hemoglobin S in a biological specimen. A relative measurement (ratio or percentage) of the hemoglobin S to total	Hemoglobin S Measurement Hemoglobin S to Total
C135425	HGBTET	Hemoglobin Tetramer	hemoglobin in a biological specimen. A measurement of the hemoglobin tetramer in a biological specimen.	Hemoglobin Ratio Measurement Hemoglobin Tetramer Measurement
C103845	HGBVAR	Hemoglobin Variants	A statement that indicates a defined set of hemoglobin variants were looked for in a biological specimen.	Hemoglobin Variant Measureme
C135426 C172514	HGF HGFR	Hepatocyte Growth Factor c-Met;Hepatocyte Growth Factor Receptor;MET Proto-Oncogene, Receptor	A measurement of the hepatocyte growth factor in a biological specimen. A measurement of the hepatocyte growth factor receptor in a biological	Hepatocyte Growth Factor Measurement Hepatocyte Growth Factor
C181453	HGFRFR	Tyrosine Kinase;Tyrosine-Protein Kinase Met Hepatocyte Growth Factor Receptor, Free	specimen. A measurement of the free (unbound) hepatocyte growth factor receptor in a	Receptor Measurement Free Hepatocyte Growth Factor
C187809	HGPRT	Hypoxanthine-Guanine Phosphoribosyltransferase;Hypoxanthine-Guanine PRT	biological specimen. A measurement of the hypoxanthine-guanine phosphoribosyltransferase in a biological specimen.	Receptor Measurement Hypoxanthine-Guanine Phosphoribosyltransferase Measurement
C122124 C80189	HIS HISTAMIN	Histidine Histamine	A measurement of the histidine in a biological specimen. A measurement of the histamine in a biological specimen.	Histidine Measurement Histamine Measurement
C154746 C181440	HLAA HLAA03	HLA Class IA Antigen HLA A03 Antigen: HLA-A03 Antigen	A measurement of the HLA class IA antigen in a biological specimen. A measurement of the HLA A03 antigen in a biological specimen.	HLA Class IA Histocompatibility Antigen Measurement HLA A03 Histocompatibility
C181441	HLAA2	HLA A2 Antigen;HLA-A2 Antigen	A measurement of the HLA A2 antigen in a biological specimen.	Antigen Measurement HLA A2 Histocompatibility Antig
128953	HLAA23A	HLA-A23 Antibody	A measurement of the human leukocyte antigen A23 (HLA-A23) antibody in a	Measurement HLA-A23 Antibody Measureme
C181442	HLAA24	HLA A24 Antigen;HLA-A24 Antigen	biological specimen. A measurement of the HLA A24 antigen in a biological specimen.	HLA A24 Histocompatibility Antigen Measurement
128954	HLAA2AB	HLA-A2 Antibody	A measurement of the human leukocyte antigen A2 (HLA-A2) antibody in a biological specimen.	HLA-A2 Antibody Measurement
C181443	HLAA3	HLA A3 Antigen;HLA-A3 Antigen	A measurement of the HLA A3 antigen in a biological specimen.	HLA A3 Histocompatibility Antig Measurement
C128955	HLAAAGT	HLA-A Antigen Type	The identification of the type of human leukocyte antigen, class I, group A (HLA-A), in a biological specimen.	HLA-A Antigen Type
C128956 C154747	HLAAMSC HLAB	HLA-A Mismatch Count HLA Class IB Antigen	A measurement to determine the number of mismatches between the recipient and the donor for the human leukocyte antigen, class I, group A (HLA-A). A measurement of the HLA class IB antigen in a biological specimen.	HLA-A Mismatch Count HLA Class IB Histocompatibility
C100460	HLAB27AG	HLA-B27 Antigen;Human Leukocyte Antigen B27	A measurement of the human leukocyte antigen B27 (HLA-B27) in a	Antigen Measurement HLA-B27 Antigen Measurement
C128957	HLABAGT	HLA-B Antigen Type	biological specimen. The identification of the type of human leukocyte antigen, class I, group B	HLA-B Antigen Type
C128958	HLABMSC	HLA-B Mismatch Count	(HLA-B), in a biological specimen. A measurement to determine the number of mismatches between the recipient and the donor for the human leukocyte antigen, class I, group B	HLA-B Mismatch Count
C154748	HLAC	HLA Class IC Antigen	(HLA-B). A measurement of the HLA class IC antigen in a biological specimen.	HLA Class IC Histocompatibility
C181439	HLACW	HLA Cw Antigen;HLA-Cw Antigen	A measurement of the HLA Cw antigen in a biological specimen.	Antigen Measurement HLA Cw Histocompatibility
C181417	HLADPA1	HLA DP Alpha1 Antigen;HLA-DP Alpha1 Antigen	A measurement of the HLA DP alpha1 antigen in a biological specimen.	Antigen Measurement HLA DP Alpha1 Histocompatibil
C181444	HLADPB	HLA DP Beta Antigen;HLA-DP Beta Antigen	A measurement of the total HLA DP beta antigen in a biological specimen.	Antigen Measurement HLA DP Beta Histocompatibility Antigen Measurement
C154751	HLADPB1	HLA DP Beta1 Antigen	A measurement of the HLA DP beta1 antigen in a biological specimen.	HLA DP Beta1 Histocompatibility Antigen Measurement
C186061 C186062	HLADQ2 HLADQ8	HLA DQ2 Antigen;HLA-DQ2 Antigen HLA DQ8 Antigen;HLA-DQ8 Antigen	A measurement of the HLA DQ2 antigen in a biological specimen. A measurement of the HLA DQ8 antigen in a biological specimen.	HLA DQ2 Antigen Measurement HLA DQ8 Antigen Measurement

C65047	LBTESTCD			
NCI Code	CDISC Submission Value	• •	CDISC Definition	NCI Preferred Term
C181416	HLADQA1	HLA DQ Alpha1 Antigen;HLA-DQ Alpha1 Antigen	A measurement of the HLA DQ alpha1 antigen in a biological specimen.	HLA DQ Alpha1 Histocompatibility Antigen Measurement
C154750 C176962	HLADQB1 HLADR	HLA DQ Beta1 Antigen HLA DR Antigen;HLA-DR Antigen	A measurement of the HLA DQ beta1 antigen in a biological specimen. A measurement of the total HLA DR antigen in a biological specimen.	HLA DQ Beta1 Histocompatibility Antigen Measurement HLA DR Histocompatibility
C128959	HLADR51A	HLA-DR51 Antibody	A measurement of the human leukocyte antigen DR51 (HLA-DR51) antibody	Antigen Measurement HLA-DR51 Antibody
C128960	HLADR52A	HLA-DR52 Antibody	in a biological specimen. A measurement of the human leukocyte antigen DR52 (HLA-DR52) antibody	Measurement HLA-DR52 Antibody
	HLADR53A	·	in a biological specimen. A measurement of the human leukocyte antigen DR53 (HLA-DR53) antibody	Measurement HLA-DR53 Antibody
C128961		HLA-DR53 Antibody	in a biological specimen.	Measurement
C128962	HLADRAGT	HLA-DR Antigen Type	The identification of the type of human leukocyte antigen, class II, antigen-D-related (HLA-DR), in a biological specimen.	HLA-DR Antigen Type
C181192	HLADRB	HLA DR Beta Antigen;HLA-DR Beta Antigen	A measurement of the total HLA DR beta antigen in a biological specimen.	HLA DR Beta Histocompatibility Antigen Measurement
C154749	HLADRB1	HLA DR Beta1 Antigen	A measurement of the HLA DR beta1 antigen in a biological specimen.	HLA DR Beta1 Histocompatibility Antigen Measurement
C181415	HLADRB2	HLA DR Beta2 Antigen;HLA-DR Beta2 Antigen	A measurement of the HLA DR beta2 antigen in a biological specimen.	HLA DR Beta 2 Histocompatibility Antigen Measurement
C181412	HLADRB3	HLA DR Beta3 Antigen;HLA-DR Beta3 Antigen	A measurement of the HLA DR beta3 antigen in a biological specimen.	HLA DR Beta 3 Histocompatibility Antigen Measurement
C181413	HLADRB4	HLA DR Beta4 Antigen;HLA-DR Beta4 Antigen	A measurement of the HLA DR beta4 antigen in a biological specimen.	HLA DR Beta 4 Histocompatibility Antigen Measurement
C181414	HLADRB5	HLA DR Beta5 Antigen;HLA-DR Beta5 Antigen	A measurement of the HLA DR beta5 antigen in a biological specimen.	HLA DR Beta 5 Histocompatibility
C128963	HLADRMSC	HLA-DR Mismatch Count	A measurement to determine the number of mismatches between the recipient and the donor for the human leukocyte antigen, class II, antigen-D-	Antigen Measurement HLA-DR Mismatch Count
C128964	HLAIAB	HLA Class I Antibody	related (HLA-DR). A measurement of the human leukocyte antigen (HLA) antibody class I in a	HLA Class I Antibody
C128965	HLAIIAB	HLA Class II Antibody	biological specimen. A measurement of the human leukocyte antigen (HLA) antibody class II in a	Measurement HLA Class II Antibody
C128966	HLAIIPRA	HLA Class II Panel Reactive Antibody	biological specimen. A measurement of the panel reactive antibody (the reactivity between host immune cells and donor) human leukocyte antigen class II in a biological	Measurement HLA Class II Panel Reactive Antibody Measurement
C128967	HLAIPRA	HLA Class I Panel Reactive Antibody	specimen. A measurement of the panel reactive antibody (the reactivity between host immune cells and donor) human leukocyte antigen class I in a biological	HLA Class I Panel Reactive Antibody Measurement
C128933	HLAMSC	HLA Mismatch Count	specimen. A measurement to determine the number of mismatches between the	HLA Mismatch Count
C128933 C139078	HLZPM		A measurement to determine the number of mismatches between the recipient and the donor for the human leukocyte antigens (HLA). A measurement of the halazepam present in a biological specimen.	
C139078 C96659	HLZPM HMOSIDRN	Halazepam Hemosiderin	A measurement of the hamosiderin complex in a biological specimen. A measurement of the hemosiderin complex in a biological specimen.	Halazepam Measurement Hemosiderin Measurement
C154758 C74741	HOMOCIT HOMOCY	Homocitrulline Homocysteine	A measurement of the homocitrulline in a biological specimen. A measurement of the homocysteine amino acid in a biological specimen.	Homocitrulline Measurement Homocysteine Acid Measurement
C181409	HORBCRBC	Hypochromic Erythrocytes/Erythrocytes	A relative measurement (ratio or percentage) of the hypochromic erythrocytes to total erythrocytes in a biological specimen.	Hypochromic Erythrocytes to Erythrocytes Ratio Measurement
C74704	HOWJOL	Howell-Jolly Bodies	A measurement of the Howell-Jolly bodies (spherical, blue-black condensed DNA inclusions within the body of a red blood cell that appear under Wrightstain) in a biological specimen.	Howell-Jolly Body Measurement
C64802	HPOCROM	Hypochromia;Hypochromic Erythrocytes	An observation which indicates that the hemoglobin concentration in a red blood cell specimen has fallen below a specified level.	Hypochromia
C181408	HRRBCRBC	Hyperchromic Erythrocytes/Erythrocytes	A relative measurement (ratio or percentage) of the hyperchromic	Hyperchromic Erythrocytes to Erythrocytes Ratio Measurement
C135427	HRYCECE	Hairy Cells/Total Cells	erythrocytes to total erythrocytes in a biological specimen. A relative measurement (ratio or percentage) of the hairy cells to total cells in	Hairy Cells to Total Cells Ratio
C135428	HRYCELE	Hairy Cells/Leukocytes	a biological specimen. A relative measurement (ratio or percentage) of the hairy cells (B-cell lymphocytes with hairy projections from the cytoplasm) to all leukocytes in a	Measurement Hairy Cells to Leukocytes Ratio Measurement
C74640	HRYCELY	Hairy Cells/Lymphocytes	biological specimen. A relative measurement (ratio or percentage) of the hairy cells (b-cell lymphocytes with hairy projections from the cytoplasm) to all lymphocytes in a	Hairy Cell to Lymphocyte Ratio Measurement
C147368	HSP70	Heat Shock Protein 70	biological specimen . A measurement of the heat shock protein 70 in a biological specimen.	Heat Shock Protein 70
C147369	HSP90A	Heat Shock Protein 90 Alpha	A measurement of the heat shock protein 90 alpha in a biological specimen.	Measurement Heat Shock Protein 90 Alpha
C142279	HTTP	Huntingtin Protein;Total Huntingtin Protein	A measurement of the total huntingtin protein in a biological specimen.	Measurement Huntingtin Protein Measurement
C142280	HTTPM	Huntingtin Protein, Mutant	A measurement of the mutant huntingtin protein in a biological specimen.	Mutant Huntingtin Protein Measurement
C191292	HTTPWT	Huntingtin Protein, Wild Type	A measurement of the wild type huntingtin protein in a biological specimen.	Wild Type Huntingtin Protein Measurement
C74863 C186063	HVA HXANSD11	Homovanillic Acid 11-Hydroxyandrostenedione	A measurement of the homovanillic acid metabolite in a biological specimen. A measurement of the 11-hydroxyandrostenedione in a biological specimen.	Homovanillic Acid Measurement 11-Hydroxyandrostenedione
C186064	HXANST11	11-Hydroxyandrosterone	A measurement of the 11-hydroxyandrosterone in a biological specimen.	Measurement 11-Hydroxyandrosterone
			, ,	Measurement
C186065 C186066	HXCSD17 HXCSL18	17-Hydroxycorticoid;17-Hydroxycorticosteroid;17-Hydroxycorticosteroids 18-Hydroxycortisol	A measurement of the 17-hydroxycorticosteroids in a biological specimen. A measurement of the 18-hydroxycortisol in a biological specimen.	17-Hydroxycorticosteroid Measurement 18-Hydroxycortisol Measurement
C186067	HXCSN18	18-Hydroxycorticosterone	A measurement of the 18-hydroxycorticosterone in a biological specimen.	18-Hydroxycorticosterone Measurement
C186068	HXDX18	18-Hydroxydeoxycorticosterone	A measurement of the 18-hydroxydeoxycorticosterone in a biological specimen.	18-Hydroxydeoxycorticosterone Measurement
C186069	HXETCL11	11-Hydroxyetiocholanolone	A measurement of the 11-hydroxyetiocholanolone in a biological specimen.	11-Hydroxyetiocholanolone Measurement
C191293 C187788 C186070	HXGLUR2 HXNE4 HXPRGN17	2-Hydroxyglutarate;2-Hydroxyglutaric Acid;Alpha-Hydroxyglutaric Acid 4-HNE;4-hydroxy-2-nonenal;4-Hydroxynonenal;HNE 17-Hydroxypregnenolone	A measurement of the 2-hydroxyglutarate in a biological specimen. A measurement of the 4-hydroxynonenal in a biological specimen. A measurement of the 17-hydroxypregnenolone in a biological specimen.	2-Hydroxyglutarate Measurement 4-Hydroxynonenal Measurement 17-Hydroxypregnenolone
C112319	HYALUAC	Hyaluronic Acid	A measurement of hyaluronic acid in a biological specimen.	Measurement Hyaluronic Acid Measurement
C74879	HYDCDN	Hydrocodone	A measurement of the hydrocodone present in a biological specimen.	Hydrocodone Measurement
C154732 C154731	HYDMDZ1 HYDMDZ4	1'-Hydroxymidazolam;1-Hydroxymidazolam;Alpha-Hydroxymidazolam 4-Hydroxymidazolam	A measurement of the 1-Hydroxymidazolam present in a biological specimen. A measurement of the 4-hydroxymidazolam present in a biological specimen.	1-Hydroxymidazolam Measurement 4-Hydroxymidazolam
C74880	HYDMRPHN	Hydromorphone	A measurement of the hydromorphone present in a biological specimen.	Measurement Hydromorphone Measurement
C102275 C96669	HYDROGEN HYPERCHR	Hydrogen Hyperchromia;Hyperchromic Erythrocytes	A measurement of the hydrogen in a biological specimen. A measurement of the prevalence of the erthrocytes with an elevated	Hydrogen Measurement Hyperchromia Measurement
C147370	HYPGST17	17-Hydroxyprogesterone;17-OHP	hemoglobin concentration. A measurement of the 17-Hydroxyprogesterone in a biological specimen.	17-Hydroxyprogesterone
C80190 C74612	HYPRLN HYPSEGCE	Hydroxyproline Hypersegmented Cells	A measurement of the total hydroxyproline in a biological specimen. A measurement of the hypersegmented (more than five lobes) neutrophils in a	Measurement Hydroxyproline Measurement Hypersegmented Neutrophil
C154767	HYXLYS	Hydroxylysine	biological specimen. A measurement of the hydroxylysine in a biological specimen.	Measurement Hydroxylysine Measurement
C163454	IA5OHEXR	5-Hydroxyindoleacetic Acid Excretion Rate;5-HydroxyindoleaceticAcid Excretion Rate	A measurement of the amount of 5-hydroxyindoleacetic acid being excreted in a biological specimen over a defined amount of time (e.g. one hour).	
C112217	IAA5OH	5-Hydroxyindoleacetate;5-Hydroxyindoleacetic Acid	A measurement of 5-hydroxyindoleacetic acid in a biological specimen.	5-Hydroxyindoleacetic Acid Measurement
C170578	IAA5OHCR	5-Hydroxyindoleacetic Acid/Creatinine	A relative measurement (ratio or percentage) of the 5-hydroxyindoleacetic	5-Hydroxyindoleacetic Acid to Creatinine Ratio Measurement
C184514	IAPOB	IDL Apolipoprotein B	acid to creatinine in a biological specimen. A measurement of the apolipoprotein B in the intermediate density lipoprotein tractice of a biological programmer.	IDL Apolipoprotein B
C127622	IAPP	Amylin;Islet Amyloid Polypeptide	fraction of a biological specimen. A measurement of the islet amyloid polypeptide in a biological specimen.	Measurement Islet Amyloid Polypeptide
C74718	IBCT	Total Iron Binding Capacity	A measurement of the amount of iron needed to fully saturate the transferrin	Measurement Total Iron Binding Capacity
C74719	IBCU	Unsaturated Iron Binding Capacity	in a biological specimen. A measurement of the binding capacity of unsaturated iron in a biological	Unsaturated Iron Binding Capacity
C81986	IC512AG	Islet Cell 512 Antigen	specimen. A measurement of the islet cell 512 antigen in a biological specimen.	Measurement Islet Cell 512 Antigen
C124344	ICAM	Intercellular Adhesion Molecule	A measurement of the total intercellular adhesion molecule in a biological	Measurement Intercellular Adhesion Molecule

A measurement of the total intercellular adhesion molecule in a biological specimen.

A measurement of the intercellular adhesion molecule 1 in a biological specimen.

Intercellular Adhesion Molecule Measurement

Intercellular Adhesion Molecule 1 Measurement

Intercellular Adhesion Molecule 1;Soluble CD54

ICAM1

C124345

C65047 NCI Code C165968	LBTESTCD CDISC Submission Value	CDISC Synonym Intercellular Adhesion Molecule 3	CDISC Definition A measurement of the intercellular adhesion molecule 3 in a biological	NCI Preferred Term Intercellular Adhesion Molecule 3
C184512	ICG	Indocyanine Green	specimen. A measurement of the indocyanine green in a biological specimen.	Measurement Indocyanine Green Measurement
C184513	ICGCLR	Indocyanine Green Clearance	A measurement of the volume of serum or plasma that would be cleared of indocyanine green by excretion for a specified unit of time (e.g. one minute).	Indocyanine Green Clearance Measurement
C111232	ICTERUSI	Icteric Index;Icterus	A measurement of the yellow color of a biological specimen, due to the presence of bile pigments.	Icteric Index
C112325 C187810	IDL IDLLDL	IDL Cholesterol;Intermediate Density Lipoprotein IDL Cholesterol/LDL Cholesterol	A measurement of the intermediate density lipoprotein in a biological specimen. A relative measurement (ratio) of the amount of intermediate density	Intermediate Density Lipoprotein Cholesterol Measurement IDL Cholesterol to LDL
C116197	IDLP	IDL Particles;Intermediate Density Lipoproteins Particles	lipoprotein cholesterol compared to low density lipoprotein cholesterol in a biological specimen. A measurement of the concentration of IDL particles in a biological specimen.	Cholesterol Ratio Measurement IDL Particles Measurement
C189507	IDLT	IDL Triglyceride	A measurement of the intermediate density lipoprotein triglyceride in a biological specimen.	IDL Triglyceride Measurement
C147371	IDLVLDL3	IDL Cholesterol and VLDL Cholesterol Subtype 3;IDL+VLDL Cholesterol Subtype 3	A measurement of the intermediate density lipoprotein cholesterol and the very low density lipoprotein cholesterol subtype 3 in a biological specimen.	IDL Cholesterol and VLDL Cholesterol Subtype 3 Measurement
C163455	IFI27	Interferon Alpha-Induced Protein 27;Interferon Alpha-Inducible Protein 27	A measurement of the interferon alpha-inducible protein 27 in a biological specimen.	Interferon Alpha-Inducible Protein 27 Measurement
C163456	IFI44	Interferon-Induced Protein 44	A measurement of the interferon-induced protein 44 in a biological specimen.	Interferon-Induced Protein 44 Measurement
C163457	IFI44L	Interferon-Induced Protein 44-Like	A measurement of the interferon-induced protein 44-like in a biological specimen.	Interferon-Induced Protein 44-Like Measurement
C163458	IFI6	Interferon Alpha-Inducible Protein 6	A measurement of the interferon alpha-inducible protein 6 in a biological specimen.	Interferon Alpha-Inducible Protein 6 Measurement
C163459	IFIT1	Interferon-Induced 56 kDa Protein;Interferon-Induced Protein With Tetratricopeptide Repeats 1	A measurement of the interferon-induced 56 KDa protein in a biological specimen.	Interferon-Induced 56 kDa Protein Measurement
C163460	IFIT3	Interferon-Induced 60 kDa Protein;Interferon-Induced Protein With Tetratricopeptide Repeats 3	A measurement of the interferon-induced 60 KDa protein in a biological specimen.	Interferon-Induced 60 kDa Protein Measurement
C81994 C184646	IFNA IFNA2	Interferon Alpha Interferon Alpha Type 2	A measurement of the total interferon alpha in a biological specimen. A measurement of the interferon alpha type 2 in a biological specimen.	Interferon Alpha Measurement Interferon Alpha Type 2
C81995	IFNB	Interferon Beta	A measurement of the interferon beta in a biological specimen.	Measurement Interferon Beta Measurement
C81996 C81969	IFNG IGA	Interferon Gamma Immunoglobulin A	A measurement of the interferon gamma in a biological specimen. A measurement of the total immunoglobulin A in a biological specimen.	Interferon Gamma Measurement Immunoglobulin A Measurement
C184515	IGAC3	IgA/C3;IgA/Complement C3;Immunoglobulin A/Complement C3	A relative measurement (ratio) of the immunoglobulin A to complement C3 in a biological specimen.	Immunoglobulin A to Complement C3 Measurement
C111233 C98745	IGAGM IGD	IgG IgM IgA Total Immunoglobulin D	A measurement of the total IgG, IgM, and IgA in a biological specimen. A measurement of the Immunoglobulin D in a biological specimen.	IgG IgM IgA Total Measurement Immunoglobulin D Measurement
C81970	IGE	Immunoglobulin E	A measurement of the total Immunoglobulin E in a biological specimen.	Immunoglobulin E Measurement
C202392	IGEFR	Immunoglobulin E, Free	A measurement of the free Immunoglobulin E in a biological specimen.	Free Immunoglobulin E Measurement
C74864	IGF1	Insulin-like Growth Factor-1	A measurement of the insulin-like growth factor-1 in a biological specimen.	Insulin Like Growth Factor-1 Measurement
C74865	IGF2	Insulin-like Growth Factor-2	A measurement of the insulin-like growth factor-2 in a biological specimen.	Insulin Like Growth Factor-2 Measurement
C128968	IGFBP1	Insulin-Like Growth Factor Binding Prot1;Insulin-Like Growth Factor Binding Protein 1	biological specimen.	Insulin-Like Growth Factor Binding Protein 1 Measurement
C128969	IGFBP2	Insulin-Like Growth Factor Binding Prot2;Insulin-Like Growth Factor Binding Protein 2	biological specimen.	Insulin-Like Growth Factor Binding Protein 2 Measurement
C112322	IGFBP3	Insulin-Like Growth Factor Binding Prot3;Insulin-Like Growth Factor Binding Protein 3	biological specimen.	Insulin-Like Growth Factor Binding Protein 3 Measurement
C165969	IGFBP7	AGM;FSTL2;IBP-7;IGFBP-7;IGFBP-7v;IGFBPRP1;Insulin-Like Growth Factor Binding Prot7;Insulin-like Growth Factor Binding Protein 7;MAC25;PSF;RAMSVPS;TAF	A measurement of the insulin-like growth factor binding protein 7 in a biological specimen.	Insulin-Like Growth Factor Binding Protein 7 Measurement
C81971 C122127	IGG IGG1	Immunoglobulin G Immunoglobulin G Subclass 1	A measurement of the total immunoglobulin G in a biological specimen. A measurement of the immunoglobulin G subclass 1 in a biological specimen.	Immunoglobulin G Measurement Immunoglobulin G Subclass 1
C122128	IGG2	Immunoglobulin G Subclass 2	A measurement of the immunoglobulin G subclass 2 in a biological specimen.	•
C122129	IGG3	Immunoglobulin G Subclass 3	A measurement of the immunoglobulin G subclass 3 in a biological specimen.	
C122130	IGG4	Immunoglobulin G Subclass 4	A measurement of the immunoglobulin G subclass 4 in a biological specimen.	Measurement Immunoglobulin G Subclass 4
C147372	IGGALB	IgG/Albumin;Immunoglobulin G/Albumin	A relative measurement (ratio or percentage) of the immunoglobulin G to albumin in a biological specimen.	Measurement Immunoglobulin G to Albumin Ratio Measurement
C147373 C147374	IGGC IGGCALBC	IgG Clearance IgG Clearance/Albumin Clearance	A measurement of the IgG clearance in a biological specimen. A relative measurement (ratio) of the IgG clearance to albumin clearance in a	IgG Clearance IgG Clearance to Albumin
C119285	IGGCREAT	Immunoglobulin G/Creatinine	biological specimen. A relative measurement (ratio or percentage) of the immunoglobulin G to	Clearance Ratio Measurement Immunoglobulin G to Creatinine
C147375	IGGSYNRT	IgG Synthesis Rate	creatinine in a biological specimen. A measurement of the IgG synthesis rate in a biological specimen.	Ratio Measurement IgG Synthesis Rate
C154737	IGHG2	Immunoglobulin Heavy Constant Gamma 2	A measurement of the immunoglobulin heavy constant gamma 2 in a biological specimen.	Immunoglobulin Heavy Constant Gamma 2 Measurement
C154738	IGHG4	Immunoglobulin Heavy Constant Gamma 4	A measurement of the immunoglobulin heavy constant gamma 4 in a biological specimen.	Immunoglobulin Heavy Constant Gamma 4 Measurement
C81972 C117835	IGM IGSOL	Immunoglobulin M Soluble Immunoglobulin	A measurement of the total immunoglobulin M in a biological specimen. A measurement of the soluble total immunoglobulin in a biological specimen.	Immunoglobulin M Measurement Soluble Immunoglobulin
C128970	IL122340	Interleukin 12+23 p40	A measurement of the p40 subunit of the interleukins 12 and 23 in a biological	Measurement
C172513	IL18BP	Interleukin 18 Binding Protein	specimen.	Measurement Interleukin 18 Binding Protein
C172513	IL18EXR	Interleukin 18 Excretion Rate	A measurement of the interleukin 18 binding protein in a biological specimen.	Measurement Interleukin 18 Excretion Rate
C156518	IL16EAR	Interleukin 1 Excretion Rate	A measurement of the amount of interleukin 18 being excreted in a biological specimen over a defined period of time (e.g. one hour). A measurement of the amount of interleukin 1 being excreted in a biological	Interleukin 1 Excretion Rate
C165970	IL1R2	CDw121b;IL-1R-2;IL-1RT2;IL1R2c;IL1RB;Interleukin 1 Receptor Type	specimen over a defined period of time (e.g. one hour). A measurement of the interleukin 1 receptor type 2 in a biological specimen.	Interleukin 1 Receptor Type 2
C165970 C142281	IL1R2	2;Soluble CD121b Interleukin 1 Receptor-Like 1:Protein ST2;ST2	A measurement of the interleukin 1 receptor type 2 in a biological specimen. A measurement of the interleukin 1 receptor-like 1 in a biological specimen.	Measurement Interleukin 1 Receptor Type 2 Measurement Interleukin 1 Receptor-Like 1
C142281 C117836	IL1RL1	Soluble Interleukin-1 Receptor Type I	A measurement of the interleukin 1 receptor-like 1 in a biological specimen. A measurement of the soluble interleukin-1 receptor type I in a biological	Measurement Soluble Interleukin-1 Receptor
C117836 C158147	IL2R	Interleukin 2 Receptor	specimen.	Type I Measurement Interleukin 2 Receptor
C158147 C142282	IL2R IL2RA	IL-2Ra;Interleukin 2 Receptor Subunit Alpha;Soluble CD25	A measurement of the interleukin 2 receptor in a biological specimen. A measurement of the interleukin 2 receptor subunit alpha in a biological	Measurement Interleukin 2 Receptor Subunit
C142282 C142283	IL2RA IL2RB	IL-2Rb;Interleukin 2 Receptor Subunit Alpha;Soluble CD25 IL-2Rb;Interleukin 2 Receptor Subunit Beta	A measurement of the interleukin 2 receptor subunit alpha in a biological specimen. A measurement of the interleukin 2 receptor subunit beta in a biological	Alpha Measurement Interleukin 2 Receptor Subunit Interleukin 2 Receptor Subunit
C158220	IL2SR	sCD25;Soluble CD25;Soluble IL-2Ra;Soluble Interleukin 2	specimen. A measurement of the interleukin 2 receptor subunit beta in a biological specimen. A measurement of the soluble interleukin 2 receptor in a biological specimen.	Beta Measurement Soluble Interleukin 2 Receptor
C138220	IL6SR	Receptor;Soluble Interleukin 2 Receptor Subunit Alpha		Measurement
		Soluble Interleukin 6 Receptor	A measurement of the soluble interleukin 6 receptor in a biological specimen.	Soluble Interleukin 6 Receptor Measurement
C103410 C177984	ILE ILOPRDN	Isoleucine Iloperidone	A measurement of the isoleucine in a biological specimen. A measurement of the iloperidone in a biological specimen.	Isoleucine Measurement Iloperidone Measurement
C186071 C81869	IMIPRMN IMMGLB	Imipramine Immunoglobulin	A measurement of the imipramine in a biological specimen. A measurement of the total immunoglobulin in a biological specimen.	Imipramine Measurement Immunoglobulin Measurement
C147376	IMMGLC	Immunoglobulin Light Chains	A measurement of the total immunoglobulin (kappa and lambda) light chains in a biological specimen.	Immunoglobulin Light Chain Measurement
C156517	IMMGLCFR	Immunoglobulin Light Chains, Free	A measurement of the total free immunoglobulin (kappa and lambda) light chains in a biological specimen.	Free Immunoglobulin Light Chain Measurement
C116184 C161375	INCLBOD INCLBRBC	Inclusion Bodies Erythrocyte Inclusion Bodies	A measurement of the inclusion bodies in a biological specimen. A measurement of the erythrocyte inclusion bodies in a biological specimen.	Inclusion Body Measurement Erythrocyte Inclusion Bodies
C82044	INDICAN	Indican	A measurement of the indican present in a biological specimen.	Measurement Indican Measurement
C81987	INGAPAB	Islet Neogenesis Assoc Protein Antibody	A measurement of the islet neogenesis associated protein antibody in a biological specimen.	Islet Neogenesis Associated Protein Antibody Measurement
C82020	INHIBINA	Inhibin A	A measurement of the inhibin A (a heterodimer of the Inhibin Subunit Alpha and Inhibin Subunit Beta A) in a biological specimen.	Inhibin A Measurement
C96681	INHIBINB	Inhibin B	A measurement of the inhibin B (a heterodimer of the Inhibin Subunit Alpha and Inhibin Subunit Beta B) in a biological specimen.	Inhibin B Measurement
C98748	INLCLR	Inulin Clearance	A measurement of the volume of serum or plasma that would be cleared of inulin by excretion of urine for a specified unit of time (e.g. one minute).	Inulin Clearance
C64805	INR	Prothrombin Intl. Normalized Ratio	A ratio that represents the prothrombin time for a plasma specimen, divided	International Normalized Ratio of
		Page 132 of 311		

C65047 NCI Code	LBTESTCD CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			by the result for a control plasma specimen, further standardized for the International Sensitivity Index of the tissue factor (thromboplastin) used in the	Prothrombin Time
C147377	INSLNFR	Insulin, Free	test. A measurement of the free insulin in a biological specimen.	Free Insulin Measurement
C74788	INSULIN	Insulin	A measurement of the insulin in a biological specimen.	Insulin Measurement
C186072 C123458	INSULINI INSULINR	Insulin, Intact Insulin Resistance	A measurement of the intact insulin in a biological specimen. A measurement of the insulin resistance (a cell's inability to respond to insulin)	Intact Insulin Measurement Insulin Resistance Measurement
			in a biological specimen.	
C123459	INSULINS	Insulin Sensitivity	A measurement of the insulin sensitivity (cells are stimulated by lower than normal insulin levels) in a biological specimen.	Insulin Sensitivity Measurement
C74805	INTLK1	Interleukin 1	A measurement of the interleukin 1 in a biological specimen.	Interleukin 1 Measurement
C74806 C74807	INTLK10 INTLK11	Interleukin 10 Interleukin 11	A measurement of the interleukin 10 in a biological specimen. A measurement of the interleukin 11 in a biological specimen.	Interleukin 10 Measurement Interleukin 11 Measurement
C74808	INTLK12	Interleukin 12;Interleukin 12 p70	A measurement of the interleukin 12 in a biological specimen.	Interleukin 12 Measurement
C127623	INTLK12B	Interleukin 12 Beta;Interleukin 12 Beta Subunit;Interleukin 12 p40;Interleukin 12 p40 Subunit	A measurement of p40 subunit of Interleukin 12 in a biological specimen.	Interleukin 12 Beta Measuremen
C74809	INTLK13	Interleukin 13	A measurement of the interleukin 13 in a biological specimen.	Interleukin 13 Measurement
C74810 C74811	INTLK14 INTLK15	Interleukin 14 Interleukin 15	A measurement of the interleukin 14 in a biological specimen. A measurement of the interleukin 15 in a biological specimen.	Interleukin 14 Measurement Interleukin 15 Measurement
C74812	INTLK16	Interleukin 16	A measurement of the interleukin 16 in a biological specimen.	Interleukin 16 Measurement
C74813 C74814	INTLK17 INTLK18	IL-17A;Interleukin 17;Interleukin 17A Interleukin 18	A measurement of the interleukin 17 in a biological specimen. A measurement of the interleukin 18 in a biological specimen.	Interleukin 17 Measurement Interleukin 18 Measurement
C74815	INTLK19	Interleukin 19	A measurement of the interleukin 19 in a biological specimen.	Interleukin 19 Measurement
C122131 C112323	INTLK1A INTLK1B	Interleukin 1 Alpha IL-1B;IL1Beta;Interleukin 1 Beta;Interleukin 1B	A measurement of interleukin 1 alpha in a biological specimen. A measurement of interleukin 1 beta in a biological specimen.	Interleukin 1 Alpha Measurement Interleukin 1 Beta Measurement
C112324	INTLK1RA	IL-1RA;Interleukin 1 Receptor Antagonist	A measurement of the interleukin 1 receptor antagonist in a biological	Interleukin 1 Receptor Antagonis
C74816	INTLK2	Interleukin 2	specimen. A measurement of the interleukin 2 in a biological specimen.	Measurement Interleukin 2 Measurement
C74817	INTLK20	Interleukin 20	A measurement of the interleukin 20 in a biological specimen.	Interleukin 20 Measurement
C74818 C74819	INTLK21 INTLK22	Interleukin 21 Interleukin 22	A measurement of the interleukin 21 in a biological specimen. A measurement of the interleukin 22 in a biological specimen.	Interleukin 21 Measurement Interleukin 22 Measurement
C74820	INTLK23	Interleukin 23;Interleukin 23 p59	A measurement of the interleukin 23 in a biological specimen.	Interleukin 23 Measurement
C74821 C74822	INTLK24 INTLK25	Interleukin 24 Interleukin 25	A measurement of the interleukin 24 in a biological specimen. A measurement of the interleukin 25 in a biological specimen.	Interleukin 24 Measurement Interleukin 25 Measurement
C74823	INTLK26	Interleukin 26	A measurement of the interleukin 26 in a biological specimen.	Interleukin 26 Measurement
C74824 C74825	INTLK27 INTLK28	Interleukin 27 Interleukin 28	A measurement of the interleukin 27 in a biological specimen. A measurement of the interleukin 28 in a biological specimen.	Interleukin 27 Measurement Interleukin 28 Measurement
C74826	INTLK29	Interleukin 29	A measurement of the interleukin 29 in a biological specimen.	Interleukin 29 Measurement
C74827 C74828	INTLK3 INTLK30	Interleukin 3 Interleukin 30	A measurement of the interleukin 3 in a biological specimen. A measurement of the interleukin 30 in a biological specimen.	Interleukin 3 Measurement Interleukin 30 Measurement
C74829	INTLK30 INTLK31	Interleukin 31	A measurement of the interleukin 30 in a biological specimen. A measurement of the interleukin 31 in a biological specimen.	Interleukin 31 Measurement
C74830 C74831	INTLK32 INTLK33	Interleukin 32 Interleukin 33	A measurement of the interleukin 32 in a biological specimen.	Interleukin 32 Measurement Interleukin 33 Measurement
C74832	INTLK33	Interleukin 4	A measurement of the interleukin 33 in a biological specimen. A measurement of the interleukin 4 in a biological specimen.	Interleukin 4 Measurement
C74833	INTLK5	Interleukin 5	A measurement of the interleukin 5 in a biological specimen.	Interleukin 5 Measurement
C74834 C74835	INTLK6 INTLK7	Interleukin 6 Interleukin 7	A measurement of the interleukin 6 in a biological specimen. A measurement of the interleukin 7 in a biological specimen.	Interleukin 6 Measurement Interleukin 7 Measurement
C74836	INTLK8	Interleukin 8	A measurement of the interleukin 8 in a biological specimen.	Interleukin 8 Measurement
C74837 C125945	INTLK9 INULIN	Interleukin 9 Inulin	A measurement of the interleukin 9 in a biological specimen. A measurement of the inulin in a biological specimen.	Interleukin 9 Measurement Inulin Measurement
C181193	IODINE	lodine	A measurement of the total iodine in a biological specimen.	Iodine Measurement
C181445 C100439	IODINEFR IOHEXCLR	lodine, Free lohexol Clearance	A measurement of the free (unbound) iodine in a biological specimen. A measurement of the volume of serum or plasma that would be cleared of	Free Iodine Measurement Iohexol Clearance
C125946	IOHEXOL	lohexol	lohexol by excretion of urine for a specified unit of time (e.g. one minute).	John vol Manauramant
C98749	IOTCLR	Iothalamate Clearance	A measurement of iohexol in a biological specimen. A measurement of the volume of serum or plasma that would be cleared of	Iohexol Measurement Iothalamate Clearance
C98750	IOTCLRBS	Iothalamate Clearance Adjusted for BSA	iothalamate by excretion of urine for a specified unit of time (e.g. one minute). A measurement of the volume of serum or plasma that would be cleared of	Iothalamate Clearance Adjusted
C90750	IOTCERBS	Totalamate Clearance Adjusted for BSA	iothalamate by excretion of urine for a specified unit of time (e.g. one minute),	for BSA
C102276	IRF	Immature Reticulocyte Fraction	adjusted for body surface area. A measurement of the immature reticulocyte fraction present in a biological	Immature Reticulocyte Fraction
C74679	IRON	FE:Iron	specimen. A measurement of the iron in a biological specimen.	Measurement Iron Measurement
C150819	IRONEXR	Iron Excretion Rate	A measurement of the amount of iron being excreted in a biological specimen	Iron Excretion Rate
C163461	ISG15	ISG15 Ubiquitin-Like Modifier;Ubiquitin-Like Protein ISG15	over a defined amount of time (e.g. one hour). A measurement of the ubiquitin-like protein ISG15 in a biological specimen.	Ubiquitin-Like Protein ISG15
				Measurement
C204650 C80180	ISOPRENE ISOPRF2	Isoprene F2-Isoprostane	A measurement of the isoprene in a specimen. A measurement of the F2-isoprostane in a biological specimen.	Isoprene Measurement F2 Isoprostane Measurement
C199903	ITLN1	Endothelial Lectin HL-1;Galactofuranose-Binding Lectin;Intelectin-1;Intestinal Lactoferrin Receptor;ITLN-1;Omentin	A measurement of the intelectin-1 in a biological specimen.	Intelectin-1 Measurement
C184542	JWH018	JWH-018;JWH018	A measurement of the synthetic cannabinoid JWH-018 in a biological	JWH-018 Measurement
C184543	JWH073	JWH-073;JWH073	specimen. A measurement of the synthetic cannabinoid JWH-073 in a biological	JWH-073 Measurement
			specimen.	
C184546	JWH081	JWH-081;JWH081	A measurement of the synthetic cannabinoid JWH-081 in a biological specimen.	JWH-081 Measurement
C184547	JWH122	JWH-122;JWH122	A measurement of the synthetic cannabinoid JWH-122 in a biological specimen.	JWH-122 Measurement
C184544	JWH200	JWH-200;JWH200	A measurement of the synthetic cannabinoid JWH-200 in a biological	JWH-200 Measurement
C184545	JWH250	JWH-250:JWH250	specimen. A measurement of the synthetic cannabinoid JWH-250 in a biological	JWH-250 Measurement
			specimen.	
C184548	JWH398	JWH-398;JWH398	A measurement of the synthetic cannabinoid JWH-398 in a biological specimen.	JWH-398 Measurement
C64853 C147379	K KAPPALC	Potassium Kappa Light Chain	A measurement of the potassium in a biological specimen.	Potassium Measurement
C184549	KBEMIDON	Ketobemidone	A measurement of the total kappa light chains in a biological specimen. A measurement of the ketobemidone in a biological specimen.	Kappa Light Chain Measurement Ketobemidone Measurement
C106560	KCLR	Potassium Clearance	A measurement of the volume of serum or plasma that would be cleared of potassium by excretion of urine for a specified unit of time (e.g. one minute).	Potassium Clearance Measurement
C79462	KCREAT	Potassium/Creatinine	A relative measurement (ratio or percentage) of the potassium to creatinine in	Potassium to Creatinine Ratio
C147380	KERAT	Keratocyte	a biological specimen. A measurement of the keratocytes in a biological specimen.	Measurement Keratocyte Count
C184587	KETAMINE	Ketamine	A measurement of the ketamine in a biological specimen.	Ketamine Measurement
C111239	KETONEBD	Ketone Bodies	A measurement of the ketone bodies (acetone, acetoacetic acid, beta- hydroxybutyric acid, beta-ketopentanoate and beta-hydroxypentanoate) in a	Ketone Body Measurement
004054	KETONEC	Votores	biological specimen.	Ketone Measurement
C64854 C150820	KETONES KEXR	Ketones Potassium Excretion Rate	A measurement of the ketones in a biological specimen. A measurement of the amount of potassium being excreted in a biological	Potassium Excretion Rate
C123557	KI67	Ki-67;KI67;MKI67;pKi-67	specimen over a defined amount of time (e.g. one hour). A measurement of the Ki-67 protein in a biological specimen.	Ki67 Measurement
C100433	KIM1	Hepatitis A Virus Cellular Receptor 1;Kidney Injury Molecule-1;KIM-1	A measurement of the kidney injury molecule-1 (Kim-1) in a biological	Kidney Injury Molecule-1
C177955	KIM1CRT	Kidney Injury Molecule-1/Creatinine	specimen. A relative measurement (ratio or percentage) of the kidney injury molecule-1	Measurement Kidney Injury Molecule-
		, , ,	to creatinine in a biological specimen.	1/Creatinine Ratio Measurement
C163462	KIM1EXR	Kidney Injury Molecule-1 Excretion Rate	A measurement of the amount of kidney injury molecule-1 being excreted in a biological specimen over a defined amount of time (e.g. one hour).	Kidney Injury Molecule-1 Excretion Rate
	KIM1S	Soluble Hepatitis A Virus Cellular Receptor 1;Soluble Kidney Injury Molecule-1;Soluble KIM-1	A measurement of the soluble kidney injury molecule-1 in a biological	Soluble Kidney Injury Molecule-1 Measurement
C165971		MOGGUIGT 1,001UDIG KIMIT I	specimen. A measurement of the Krebs von den Lungen-6 in a biological specimen.	Measurement Krebs von den Lungen-6
	KL6	KL-6;Krebs von den Lungen-6 Antigen	A measurement of the Nebs von den Eungen our a biological specimen.	
C154724	KL6	,		Measurement Free Kanna Light Chain
C154724 C98730	KL6 KLCFR	Bence-Jones, Kappa;Kappa Light Chain, Free	A measurement of the free kappa light chain in a biological specimen.	Free Kappa Light Chain Measurement
C154724	KL6	,		Free Kappa Light Chain
C154724 C98730	KL6 KLCFR	Bence-Jones, Kappa;Kappa Light Chain, Free	A measurement of the free kappa light chain in a biological specimen. A relative measurement (ratio) of the total kappa light chain to total lambda light chain in a biological specimen. A relative measurement (ratio or percentage) of the free kappa light chain to	Free Kappa Light Chain Measurement Kappa Light Chain to Lambda Light Chain Ratio Measurement Free Kappa Light Chain to Free
C154724 C98730 C161351 C98731	KL6 KLCFR KLCLLC KLCLLCFR	Bence-Jones, Kappa;Kappa Light Chain, Free Kappa Lambda Ratio;Kappa Light Chain/Lambda Light Chain Kappa Lt Chain,Free/Lambda Lt Chain,Free	A measurement of the free kappa light chain in a biological specimen. A relative measurement (ratio) of the total kappa light chain to total lambda light chain in a biological specimen. A relative measurement (ratio or percentage) of the free kappa light chain to the free lambda light chain in a biological specimen.	Free Kappa Light Chain Measurement Kappa Light Chain to Lambda Light Chain Ratio Measurement Free Kappa Light Chain to Free Lambda Light Chain Ratio Measurement
C154724 C98730 C161351	KL6 KLCFR KLCLLC	Bence-Jones, Kappa;Kappa Light Chain, Free Kappa Lambda Ratio;Kappa Light Chain/Lambda Light Chain	A measurement of the free kappa light chain in a biological specimen. A relative measurement (ratio) of the total kappa light chain to total lambda light chain in a biological specimen. A relative measurement (ratio or percentage) of the free kappa light chain to the free lambda light chain in a biological specimen. A measurement of the kallikrein-2 in a biological specimen.	Free Kappa Light Chain Measurement Kappa Light Chain to Lambda Light Chain Ratio Measurement Free Kappa Light Chain to Free Lambda Light Chain Ratio

C65047	LBTESTCD			
NCI Code C127624	CDISC Submission Value KLOTHO	CDISC Synonym Klotho	CDISC Definition A measurement of the total klotho protein in a biological specimen.	NCI Preferred Term Klotho Protein Measurement
C96688	KRCYMG	Megakaryocytes	A measurement of the megakaryocytes per unit of a biological specimen.	Megakaryocyte Count
C98867	KRCYMGCE	Megakaryocytes/Total Cells	A relative measurement (ratio or percentage) of the megakaryocytes to total cells in a biological specimen (for example a bone marrow specimen).	Megakaryocyte to Total Cell Ratio Measurement
C154722	KRCYMGLE	Megakaryocytes/Leukocytes	A relative measurement (ratio or percentage) of the megakaryocytes to leukocytes in a biological specimen.	Megakaryocytes to Leukocytes Ratio Measurement
C186073	KTANST11	11-Ketoandrosterone	A measurement of the 11-ketoandrosterone in a biological specimen.	11-Ketoandrosterone
C189519	KTBDEXR	Ketone Bodies Excretion Rate	A measurement of the amount of ketone bodies being excreted in a biological	Measurement Ketone Bodies Excretion Rate
C186074	KTETCL11	11-Ketoetiocholanolone	specimen over a defined period of time (e.g. one hour). A measurement of the 11-ketoetiocholanolone in a biological specimen.	Measurement 11-Ketoetiocholanolone
			Ç .	Measurement
C186075	KTGSTR17	17-Ketogenic steroids	A measurement of the total 17-ketogenic steroids in a biological specimen.	17-Ketogenic Steroid Measurement
C202379	KTILE	Ketoisoleucine	A measurement of the ketoisoleucine in a biological specimen.	Ketoisoleucine Measurement
C202378 C186076	KTLEU KTSTR17	Ketoleucine 17-Ketosteroids	A measurement of the ketoleucine in a biological specimen. A measurement of the total 17-ketosteroids in a biological specimen.	Ketoleucine Measurement 17-Ketosteroid Measurement
C202377	KTVAL	Ketovaline	A measurement of the ketovaline in a biological specimen.	Ketovaline Measurement
C96682	KURLOFCE	Kurloff Cells	A measurement of the large secretory granule-containing immune cells in a biological specimen taken from members of certain genera of the Caviidae family.	Kurloff Cells Measurement
C154740	KYNURNN	Kynurenine	A measurement of the kynurenine in a biological specimen.	Kynurenine Measurement
C184641 C79450	LACOSMD LACTICAC	Lacosamide 2-hydroxypropanoic acid;Lactate;Lactic Acid	A measurement of the lacosamide in a biological specimen. A measurement of the lactic acid in a biological specimen.	Lacosamide Measurement Lactic Acid Measurement
C186077	LACTOSE	Lactose	A measurement of the lactose in a biological specimen.	Lactose Measurement
C154741 C172504	LACTULOS LAG3S	Lactulose Soluble CD223 Antigen;Soluble LAG-3;Soluble Lymphocyte Activation	A measurement of the lactulose in a biological specimen. A measurement of the soluble lymphocyte activation gene-3 protein in a	Lactulose Measurement Soluble Lymphocyte Activation
C125947	LAM	Gene 3 Protein; Soluble Lymphocyte Activation Gene-3 Lipoarabinomannan	biological specimen. A measurement of the lipoarabinomannan in a biological specimen.	Gene-3 Measurement Lipoarabinomannan Measurement
C191288	LAMP2	Lysosomal Associated Membrane Protein 2;Lysosomal Membrane Associated Protein 2;Lysosome-Associated Membrane Protein 2;Soluble	A measurement of the lysosomal associated membrane protein 2 present in a biological specimen.	Lysosome-Associated Membrane Protein 2 Measurement
C122132	LAP	CD107b Cytosol Aminopeptidase;LAP3;Leucine Aminopeptidase;Leucine	A measurement of the total leucine aminopeptidase present in a biological	Leucine Aminopeptidase
C189508	LAPOB	Aminopeptidase 3;Leucyl Aminopeptidase LDL Apolipoprotein B	specimen. A measurement of the apolipoprotein B in the low density lipoprotein fraction	Measurement LDL Fraction Apoliprotein B
C176240	LCHLCM	Lithocholate Compounds;Lithocholic Acid Compounds	of a biological specimen. A measurement of the lithocholic acid, glycolithocholic acid, and	Measurement Lithocholate Compounds
C176307	LCHT	Lithocholate;Lithocholic Acid	taurolithocholic acid in a biological specimen. A measurement of the lithocholate in a biological specimen.	Measurement Lithocholate Measurement
C176307 C106539	LCN2	Lipocalin-2;Neutrophil Gelatinase-Associated Lipocalin;NGAL;Oncogene	A measurement of the infocionate in a biological specimen. A measurement of lipocalin-2 in a biological specimen.	Lipocalin-2 Measurement
C106540	LCN2CREA	24p3 Lipocalin-2/Creatinine;Neutrophil Gelatinase-Associated	A relative measurement (ratio or percentage) of the lipocalin-2 to creatinine	Lipocalin-2 to Creatinine Ratio
	LCTHSPGM	Lipocalin/Creatinine;NGAL/Creatinine	present in a sample.	Measurement
C147381		Lecithin/Sphingomyelin;LS Ratio	A relative measurement (ratio) of the lecithin to sphingomyelin in a biological specimen.	Lecithin to Sphingomyelin Ratio Measurement
C64855	LDH	Lactate Dehydrogenase	A measurement of the lactate dehydrogenase in a biological specimen.	Lactate Dehydrogenase Measurement
C74887	LDH1	LDH Isoenzyme 1	A measurement of the lactate dehydrogenase isoenzyme 1 in a biological specimen.	Lactate Dehydrogenase Isoenzyme 1 Measurement
C79451	LDH1LDH	LDH Isoenzyme 1/LDH	A relative measurement (ratio or percentage) of the lactate dehydrogenase	LDH Isoenzyme 1 to LDH Ratio
C74888	LDH2	LDH Isoenzyme 2	isoenzyme 1 to total lactate dehydrogenase in a biological specimen. A measurement of the lactate dehydrogenase isoenzyme 2 in a biological specimen.	Measurement Lactate Dehydrogenase Isoenzyme 2 Measurement
C79452	LDH2LDH	LDH Isoenzyme 2/LDH	A relative measurement (ratio or percentage) of the lactate dehydrogenase	LDH Isoenzyme 2 to LDH Ratio
C74889	LDH3	LDH Isoenzyme 3	isoenzyme 2 to total lactate dehydrogenase in a biological specimen. A measurement of the lactate dehydrogenase isoenzyme 3 in a biological	Measurement Lactate Dehydrogenase Isoenzyme 3 Measurement
C79453	LDH3LDH	LDH Isoenzyme 3/LDH	specimen. A relative measurement (ratio or percentage) of the lactate dehydrogenase	LDH Isoenzyme 3 to LDH Ratio
C74890	LDH4	LDH Isoenzyme 4	isoenzyme 3 to total lactate dehydrogenase in a biological specimen. A measurement of the lactate dehydrogenase isoenzyme 4 in a biological	Measurement Lactate Dehydrogenase
C79454	LDH4LDH	•	specimen.	Isoenzyme 4 Measurement
		LDH Isoenzyme 4/LDH	A relative measurement (ratio or percentage) of the lactate dehydrogenase isoenzyme 4 to total lactate dehydrogenase in a biological specimen.	LDH Isoenzyme 4 to LDH Ratio Measurement
C74891	LDH5	LDH Isoenzyme 5	A measurement of the lactate dehydrogenase isoenzyme 5 in a biological specimen.	Lactate Dehydrogenase Isoenzyme 5 Measurement
C79455	LDH5LDH	LDH Isoenzyme 5/LDH	A relative measurement (ratio or percentage) of the lactate dehydrogenase isoenzyme 5 to total lactate dehydrogenase in a biological specimen.	LDH Isoenzyme 5 to LDH Ratio Measurement
C79449	LDHCREAT	Lactate Dehydrogenase/Creatinine	A relative measurement (ratio or percentage) of the lactate dehydrogenase to	Lactate Dehydrogenase to
C165972	LDHEXR	Lactate Dehydrogenase Excretion Rate	creatinine in a biological specimen. A measurement of the amount of lactate dehydrogenase being excreted in a	Creatinine Ratio Measurement Lactate Dehydrogenase Excretion
C105588	LDL	LDL Cholesterol	biological specimen over a defined amount of time (e.g. one hour). A measurement of the low density lipoprotein cholesterol in a biological	Rate Low Density Lipoprotein
			specimen.	Cholesterol Measurement
C121182	LDLHDL	LDL Cholesterol/HDL Cholesterol	A relative measurement (ratio) of the low density lipoprotein cholesterol to high density lipoprotein cholesterol in a biological specimen.	LDL Cholesterol to HDL Cholesterol Ratio Measurement
C120635	LDLOXI	Oxidized LDL Cholesterol	A measurement of the oxidized low density lipoprotein cholesterol in a biological specimen.	Oxidized LDL Cholesterol Measurement
C120636	LDLP	LDL Particles	A measurement of the concentration of the total LDL particles in a biological	LDL Particles Measurement
C120637	LDLPATT	LDL Subtype Pattern	specimen. A description of the low density lipoprotein particle pattern (an interpretation of	LDL Subtype Pattern
			the amounts of LDL particles based on size and density) in a biological specimen.	
C103412	LDLPSZ	LDL Particle Size	A measurement of the average particle size of low-density lipoprotein in a biological specimen.	LDL Particle Size Measurement
C189506	LDLT	LDL Triglyceride	A measurement of the low density lipoprotein triglyceride in a biological	LDL Triglyceride Measurement
C147382	LEAD	Lead;Pb	specimen. A measurement of the lead in a specimen.	Lead Measurement
C127625 C127626	LEIM LEIMLE	Immature Leukocytes Immature Leukocytes/Leukocytes	A measurement of the immature leukocytes in a biological specimen. A relative measurement (ratio or percentage) of the immature leukocytes to	Immature Leukocyte Count Immature Leukocyte to
		,	leukocytes in a biological specimen.	Leukocytes Ratio Measurement
C74866 C199901	LEPTIN LEPTINR	Leptin CD295;LEP-R;LEPR;Leptin Receptor;OB Receptor	A measurement of the leptin hormone in a biological specimen. A measurement of the leptin receptor in a biological specimen.	Leptin Measurement Leptin Receptor Measurement
C174293	LEPTO	Leptocytes	A measurement of the leptocytes in a biological specimen.	Leptocyte Measurement
C122133 C64856	LEU LEUKASE	Leukocyte Esterase	A measurement of the leucine in a biological specimen. A measurement of the enzyme which indicates the presence of white blood cells in a biological specimen.	Leucine Measurement Leukocyte Esterase Measurement
C116195	LEUKCE	Leukemic Cells;Residual Leukemic Cells	A measurement of the leukemic cells in a biological specimen.	Leukemic Cells Measurement
C147383	LEUKCRBC	Leukocytes Corrected for Nucleated Erythrocytes;Leuks Corrected for Nucl Erythrocytes	A measurement of the leukocytes corrected for nucleated erythrocytes in a biological specimen.	Leukocytes Corrected for Nucleated Erythrocytes Count
C79467	LGLUCLE	Large Unstained Cells/Leukocytes	A relative measure (ratio or percentage) of the large unstained cells to	Large Unstained Cells to
C74659	LGUNSCE	Large Unstained Cells	leukocytes in a biological specimen. A measurement of the large, peroxidase-negative cells which cannot be further characterized (i.e. as large lymphocytes, virocytes, or stem cells)	Leukocytes Ratio Measurement Large Unstained Cell Count
C74790	LH	Luteinizing Hormone;Lutropin	present in a biological specimen. A measurement of the luteinizing hormone in a biological specimen.	Luteinizing Hormone
				Measurement
C130163	LIF	Leukemia Inhibitory Factor	A measurement of leukemia inhibitory factor in a biological specimen.	Leukemia Inhibitory Factor Measurement
C117840 C187808	LIPASEG LIPASEH	Gastric Triacylglycerol Lipase;Lipase, Gastric;LIPF Hepatic Triacylglycerol Lipase;Lipase, Hepatic;LIPH	A measurement of the gastric triacylglycerol lipase in a biological specimen. A measurement of the hepatic triacylglycerol lipase in a biological specimen.	Gastric Lipase Measurement Hepatic Triacylglycerol Lipase
C117841	LIPASEP	Lipase, Pancreatic;Pancreatic Triacylglycerol Lipase;PNLIP	A measurement of the pancreatic triacylglycerol lipase in a biological	Measurement Pancreatic Lipase Measurement
C117748	LIPASET	Lipase;Total Lipase;Triacylglycerol Lipase	specimen. A measurement of the total triacylglycerol lipase in a biological specimen.	Lipase Measurement
C117748 C117842	LIPASLAL	Acid Cholesteryl Ester Hydrolase;LAL;LIPA;Lipase, Lysosomal	A measurement of the lotal triacyglycerol lipase in a biological specimen. A measurement of the lysosomal acid lipase in a biological specimen.	Lysosomal Acid Lipase
C111242	LIPEMIAI	Acid;Lysosomal Lipase Lipemia;Lipemic Index	A measurement of the abnormally high concentration of lipid in a biological	Measurement Lipemic Index
C74949	LIPID	Lipid;Total Lipid	specimen. A measurement of the total lipids (cholesterol, lipoproteins, and triglycerides)	Lipid Measurement
			in a biological specimen.	·
C142284	LIQUFT	Liquefaction Time	A measurement of the time it takes for a gelatinous or semi-solid substance to change to a liquid.	Liquetaction Time Measurement
C189505 C98732	LITHIUM LLCFR	Lithium Bence-Jones, Lambda:Lambda Light Chain, Free	A measurement of the lithium in a biological specimen. A measurement of the free lambda light chain in a biological specimen.	Lithium Measurement Free Lambda Light Chain
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C65047 NCI Code	LBTESTCD CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C147384	LMBDLC	Lambda Light Chain	A measurement of the total lambda light chains in a biological specimen.	Measurement Lambda Light Chain
C191289	LMP2GPDH	LAMP2/GAPDH;Lysosomal Associated Membrane Protein 2/Glyceraldehyde-3-Phosphate Dehydrogenase	A relative measurement (ratio) of the lysosomal associated membrane protein 2 to glyceraldehyde-3-phosphate dehydrogenase in a biological specimen.	Measurement Lysosomal Associated Membrane Protein 2 to Glyceraldehyde-3- Phosphate Dehydrogenase Ratio Measurement
C184621 C198285	LOPRAZLM LOX1	Loprazolam Lectin-Like Oxidized LDL Receptor-1;LOX-1	A measurement of the loprazolam in a biological specimen. A measurement of the lectin-like oxidized LDL Receptor-1 in a biological specimen.	Loprazolam Measurement Lectin-Like Oxidized LDL Receptor-1 Measurement
C177977 C82022	LOXAPN LPA	Loxapine	A measurement of the loxapine in a biological specimen.	Loxapine Measurement
C174291	LPL	Lipoprotein-a Lipoprotein Lipase	A measurement of the lipoprotein-a in a biological specimen. A measurement of the lipoprotein lipase in a biological specimen.	Lipoprotein a Measurement Lipoprotein Lipase Measurement
C120638	LPPLA2	Lipoprotein Associated Phospholipase A2	A measurement of the lipoprotein associated phospholipase A2 in a biological specimen.	Lipoprotein Associated Phospholipase A2 Measurement
C165973	LRG1	HMFT1766;Leucine Rich Alpha-2-Glycoprotein 1	A measurement of the leucine rich alpha-2-glycoprotein 1 in a biological specimen.	Leucine Rich Alpha-2- Glycoprotein 1 Measurement
C184622 C75374 C75354	LRMZPM LRZPM LSD	Lormetazepam Lorazepam Acid;Lysergate Diethylamide;Lysergic Acid Diethylamide	A measurement of the lormetazepam in a biological specimen. A measurement of the lorazepam present in a biological specimen. A measurement of the lysergic acid diethylamine (LSD) in a biological	Lormetazepam Measurement Lorazepam Measurement Lysergide Measurement
C172495	LSELS	sL-Selectin;Soluble CD62L;Soluble L-Selectin	specimen. A measurement of the soluble L-selectin in a biological specimen.	Soluble L-Selectin Measurement
C132375 C103413	LTA LTB4	Lymphotoxin Alpha;TNF-beta;Tumor Necrosis Factor Beta Leukotriene B4	A measurement of the lymphotoxin alpha in a biological specimen. A measurement of the leukotriene B4 in a biological specimen.	Lymphotoxin Alpha Measurement Leukotriene B4 Measurement
C189516	LTC4SN	Leukotriene C4 Synthase	A measurement of the leukotriene C4 synthase in a biological specimen.	Leukotriene C4 Synthase Measurement
C103414 C103415	LTD4 LTE4	Leukotriene D4 Leukotriene E4	A measurement of the leukotriene D4 in a biological specimen. A measurement of the leukotriene E4 in a biological specimen.	Leukotriene D4 Measurement Leukotriene E4 Measurement
C82021 C177963	LTF LURASIDN	Lactoferrin;Lactotransferrin Lurasidone	A measurement of the lactoferrin in a biological specimen. A measurement of the lurasidone in a biological specimen.	Lactoferrin Measurement Lurasidone Measurement
C147385	LVFBRSC	Liver Fibrosis Score	A scoring system that evaluates liver pathology through the assessment of multiple blood test parameters, taking into account additional demographic factors such as the age and/or gender of the subject.	Liver Fibrosis Score
C184572 C147386 C163463	LVRPHNL LVTRCTM LY6E	Levorphanol Levetiracetam Lymphocyte Antigen 6 Family Member E;Lymphocyte Antigen 6E	A measurement of the levorphanol in a biological specimen. A measurement of the levetiracetam in a biological specimen. A measurement of the lymphocyte antigen 6E in a biological specimen.	Levorphanol Measurement Levetiracetam Measurement Lymphocyte Antigen 6E
C51949	LYM	Lymphocytes	A measurement of the lymphocytes in a biological specimen.	Measurement Lymphocyte Count
C119289	LYMA	Lymphocytes Activated	A measurement of the total activated lymphocytes in a biological specimen.	Activated Lymphocytes Measurement
C64818 C64819	LYMAT LYMATLE	Lymphocytes Atypical;Lymphocytes, Variant;Reactive Lymphocytes Lymphocytes Atypical/Leukocytes;Lymphocytes,	A measurement of the atypical lymphocytes in a biological specimen. A relative measurement (ratio or percentage) of the atypical lymphocytes to	Atypical Lymphocyte Count Atypical Lymphocyte to Leukocyte
C74654	LYMATLY	Variant/Leukocytes;Reactive Lymphocytes/Leukocytes Atypical Lymphocytes/Lymphocytes;Lymphocytes Atypical/Lymphocytes;Reactive Lymphocytes/Lymphocytes;Variant	leukocytes in a biological specimen. A relative measurement (ratio or percentage) of the atypical lymphocytes to all lymphocytes in a biological specimen.	Ratio Measurement Reactive Lymphocyte to Lymphocyte Ratio Measurement
C98751	LYMCE	Lymphocytes/Lymphocytes Lymphocytes/Total Cells	A relative measurement (ratio or percentage) of the lymphocytes to total cells	Lymphocyte to Total Cell Ratio
C147387	LYMCLF	Lymphocytes, Clefted	in a biological specimen (for example a bone marrow specimen). A measurement of the clefted lymphocytes in a biological specimen.	Measurement Clefted Lymphocytes Count
C147388	LYMCLFLE	Lymphocytes, Clefted/Leukocytes	A relative measurement (ratio or percentage) of the clefted lymphocytes to total leukocytes in a biological specimen.	Clefted Lymphocytes to Leukocytes Ratio Measurement
C100444	LYMIM	Immature Lymphocytes	A measurement of the immature lymphocytes in a biological specimen.	Immature Lymphocytes Measurement
C100443	LYMIMLE	Immature Lymphocytes/Leukocytes	A relative measurement (ratio or percentage) of the immature lymphocytes to leukocytes in a biological specimen.	Immature Lymphocytes to Leukocytes Ratio Measurement
C64820	LYMLE	Lymphocytes/Leukocytes	A relative measurement (ratio or percentage) of the lymphocytes to leukocytes in a biological specimen.	Lymphocyte to Leukocyte Ratio
C158236	LYMLG	Large Lymphocytes	A measurement of the large lymphocytes (approximately between 10 um and 20 um in diameter) in a biological specimen.	Large Lymphocyte Count
C74613 C186078	LYMMCE LYMMCECE	Lymphoma Cells Lymphoma Cells/Total Cells	A measurement of the malignant lymphocytes in a biological specimen. A relative measurement (ratio or percentage) of the lymphoma cells to total	Lymphoma Cell Count Lymphoma Cell to Total Cell Ratio
C147389	LYMMCELE	Lymphoma Cells/Leukocytes	cells in a biological specimen. A relative measurement (ratio or percentage) of the malignant lymphocytes to	Measurement Lymphoma Cells to Leukocytes
C74910	LYMMCELY	Lymphoma Cells/Lymphocytes	all leukocytes in a biological specimen. A relative measurement (ratio or percentage) of the malignant lymphocytes to	Ratio Measurement Lymphoma Cell to Lymphocyte
C186079	LYMNE	Lymphocytes/Neutrophils	all lymphocytes in a biological specimen. A relative measurement (ratio) of lymphocytes to neutrophils in a biological	Ratio Measurement Lymphocyte to Neutrophil Ratio
C135430	LYMNSQE	Lymphocytes/Non-Squam Epi Cells	specimen. A relative measurement (ratio or percentage) of the lymphocytes to non-squamous epithelial cells in a biological specimen.	Measurement Lymphocytes to Non-Squamous Epithelial Cells Ratio
C139064	LYMPHOID	Lymphoid Cells	A measurement of the total lymphoid lineage cells in a biological specimen.	Measurement Lymphoid Cell Count
C81955 C74618	LYMPHOTC LYMPL	Chemokine Ligand 1;Lymphotactin Plasmacytoid Lymphocytes;Plymphocytes	A measurement of the lymphotactin in a biological specimen. A measurement of the plasmacytoid lymphocytes (lymphocytes with peripherally clumped chromatin and often deep blue cytoplasm, and that	Lymphotactin Measurement Plasmacytoid Lymphocyte Count
C158229	LYMPLLE	Plasmacytoid Lymphocytes/Leukocytes	appear similar to plasma cells) in a biological specimen. A relative measurement (ratio or percentage) of the plasmacytoid	Plasmacytoid Lymphocytes to
C74648	LYMPLLY	Plasmacytoid Lymphocytes/Lymphocytes	lymphocytes to all leukocytes in a biological specimen. A relative measurement (ratio or percentage) of the plasmacytoid	Leukocytes Ratio Measurement Plasmacytoid Lymphocyte to
	 .		lymphocytes (lymphocytes with peripherally clumped chromatin and often deep blue cytoplasm, and that appear similar to plasma cells) to all lymphocytes in a biological specimen.	Lymphocyte Ratio Measurement
C111329 C127627	LYMVAC LYMVACLE	Vacuolated Lymphocytes Vacuolated Lymphocytes/Leukocytes	A measurement of the vacuolated lymphocytes in a biological specimen. A relative measurement (ratio or percentage) of the vacuolated lymphocytes	Vacuolated Lymphocyte Count Vacuolated Lymphocyte to
C122134	LYS	Lysine	to leukocytes in a biological specimen. A measurement of the lysine in a biological specimen.	Leukocyte Ratio Measurement Lysine Measurement
C184523 C120640	LYSOGL1 LYSOZYME	Glucopsychosine;Glucosylsphingosine;Lyso-GL1 Lysozyme	A measurement of the glucopsychosine in a biological specimen. A measurement of lysozyme in a biological specimen.	Glucopsychosine Measurement Lysozyme Measurement
C154728	M130	Scavenger Rcpt Cys-Rich Type1 Prot M130;Scavenger Receptor Cysteine-Rich Type 1 Protein M130;Soluble CD163;Soluble CD163a	A measurement of the scavenger receptor cysteine-rich type 1 protein M130 in a biological specimen.	Scavenger Receptor Cysteine- Rich Type 1 Protein M130 Measurement
C184550	MABCHMCA	MAB-CHMINACA	A measurement of the synthetic cannabinoid MAB-CHMINACA in a biological specimen.	MAB-CHMINACA Measurement
C147390	MACROBLD	Macroscopic Blood;Visible Blood	A measurement of the blood in body products such as a urine or stool sample, and visibly detectable on gross examination.	Macroscopic Blood Measurement
C64821 C154742	MACROCY MANNITOL	Macrocytes Mannitol	A measurement of the macrocytes in a biological specimen.	Macrocyte Count Mannitol Measurement
C111246	MASTCE	Mast Cells; Mastocytes	A measurement of the mannitol in a biological specimen. A measurement of the mast cells in a biological specimen. A relative measurement (ratio or percentage) of the mast cells to total cells in	Mast Cell Count
C111247	MASTCELE	Mast Cells/Total Cells	A relative measurement (ratio or percentage) of the mast cells to total cells in a biological specimen. A relative measurement (ratio or percentage) of most cells to total leukesutes.	Mast Cell to Total Cell Ratio Measurement Most Celle to Leuksputge Ratio
C187812	MAXHEC	Mast Cells/Leukocytes	A relative measurement (ratio or percentage) of mast cells to total leukocytes in a biological specimen.	Mast Cells to Leukocytes Ratio Measurement May Hogglin Appropri
C74614	MAZINDO	May-Hegglin Anomaly	A measurement of the May-Hegglin anomaly in a blood sample. This anomaly is characterized by large, misshapen platelets and the presence of Dohle bodies in leukocytes.	May-Hegglin Anomaly Measurement
C184623 C122135	MAZINDOL MBP	Mazindol Myelin Basic Protein	A measurement of the mazindol in a biological specimen. A measurement of the myelin basic protein in a biological specimen.	Mazindol Measurement Myelin Basic Protein Measurement
C177957 C184552	MCA2 MCATHNON	2-Methylcitrate;2-Methylcitric Acid;MCA;Methylcitrate;Methylcitric Acid Ephedrone;Methcathinone	A measurement of the 2-methylcitrate in a biological specimen. A measurement of the methcathinone in a biological specimen.	2-Methylcitrate Measurement Methcathinone Measurement
C64797	MCH	Ery. Mean Corpuscular Hemoglobin	A measurement of the mean amount of hemoglobin per erythrocyte in a biological specimen, calculated as the product of hemoglobin times ten, divided by the number of erythrocytes.	Erythrocyte Mean Corpuscular Hemoglobin
C64798	мснс	Ery. Mean Corpuscular HGB Concentration	An indirect measurement of the average concentration of hemoglobin per erythrocyte in a biological specimen, calculated as the ratio of hemoglobin to hematocrit.	Erythrocyte Mean Corpuscular Hemoglobin Concentration
C82025	MCP1	CCL2;Chemokine (C-C Motif) Ligand 2;Monocyte Chemotactic Protein 1	A measurement of the monocyte chemotactic protein 1 in a biological specimen.	Monocyte Chemotactic Protein 1 Measurement
C74798 C111244	MCPHG MCPHGCE	Macrophages Macrophages/Total Cells	A measurement of the macrophages in a biological specimen. A relative measurement (ratio or percentage) of the macrophages to total cells	Macrophage Count Macrophage to Total Cell Ratio
			in a biological specimen.	Measurement Macrophage to Leukocyte Ratio
C123460	MCPHGLE	Macrophages/Leukocytes Macrophages/Non-Squam Eni Cells	A relative measurement (ratio or percentage) of the macrophages to leukocytes in a biological specimen.	,
C135431	MCPHNSQE	Macrophages/Non-Squam Epi Cells	A relative measurement (ratio or percentage) of the macrophages to non-	Macrophages to Non-Squamous

C65047 NCI Code	LBTESTCD CDISC Submission Value	e CDISC Synonym	CDISC Definition squamous epithelial cells in a biological specimen.	NCI Preferred Term Epithelial Cells Ratio
C92291	MCPROT	Abnormal Gamma Protein Band;M Protein;M-Spike Paraprotein;M-Spike Protein;Monoclonal Immunoglobulin Protein;Monoclonal Protein;Monoclonal Protein Spike;Myeloma Protein;Paraprotein	A measurement of homogenous immunoglobulin resulting from the	Measurement Monoclonal Protein Measurement
C80191	MCSF	Macrophage Colony Stimulating Factor	A measurement of the macrophage colony stimulating factor in a biological	Macrophage Colony Stimulating
C64799	MCV	Ery. Mean Corpuscular Volume; Erythrocytes Mean Corpuscular Volume; RBC Mean Corpuscular Volume	specimen. A measurement of the mean cellular volume per erythrocyte in a biological specimen.	Factor Measurement Erythrocyte Mean Corpuscular Volume
C114215	MCVRETIC	MCV Reticulocytes;MCVr;Mean Corpuscular Volume Reticulocytes	A measurement of the mean volume of reticulocytes in a biological specimen.	Reticulocyte Mean Corpuscular Volume
C174294	MDA	3,4-methylenedioxyamphetamine	A measurement of the 3,4-methylenedioxyamphetamine in a biological specimen.	3,4-methylenedioxyamphetamine Measurement
C187811 C81956	MDALD MDC	Malondialdehyde;MDA C-C Motif Chemokine Ligand 22;CCL22;Chemokine (C-C Motif) Ligand	A measurement of the malondialdehyde in a biological specimen. A measurement of the macrophage-derived chemokine in a biological	Malondialdehyde Measurement Macrophage-Derived Chemokine
C174295	MDEA	22;Chemokine Ligand 22;Macrophage-Derived Chemokine 3,4-methylenedioxy-N-ethylamphetamine;Eve;MDE	specimen. A measurement of the 3,4-methylenedioxy-N-ethylamphetamine in a	Measurement 3,4-methylenedioxy-N-
C75359	MDMA	3,4-methylenedioxymethamphetamine;Ecstasy	biological specimen. A measurement of the 3,4-methylenedioxymethamphetamine (MDMA) in a	ethylamphetamine Measurement 3,4-
			biological specimen.	Methylenedioxymethamphetamine Measurement
C201429	MDW	Monocyte Distribution Width	A measurement of the monocyte volume dispersion in a biological specimen.	Monocyte Distribution Width Measurement
C139083 C139079	MDZLM MDZPM	Midazolam Medazepam	A measurement of the midazolam present in a biological specimen. A measurement of the medazepam present in a biological specimen.	Midazolam Measurement Medazepam Measurement
C147391 C111250	MECONIUM MENGL	Meconium Meningeal Cells	A measurement of the meconium in a biological specimen. A measurement of the mengingeal cells in a biological specimen.	Meconium Measurement Meningeal Cell Count
C111251	MENGLCE	Meningeal Cells/Total Cells	A relative measurement (ratio or percentage) of the meningeal cells to total cells in a biological specimen.	Meningeal Cell to Total Cell Ratio Measurement
C147392 C127628	MEPRDN MERCECE	Meperidine Erythroid Precursors/Total Cells;Maturing Erythroid Cells/Total	A measurement of the meperidine in a biological specimen. A relative measurement (ratio or percentage) of the maturing erythroid cells to	Meperidine Measurement Maturing Erythroid Cell to Total
C147393	MERCURY	Cells;Maturing Erythroid/Total Cells;Total Erythroid Precursors/Total Cells Hg;Mercury	total cells in a biological specimen. A measurement of the mercury in a specimen.	Cell Ratio Measurement Mercury Measurement
C75355 C177979	MESCALIN MESORDZN	3,4,5-trimethoxyphenethylamine;Mescaline Mesoridazine	A measurement of the mescaline in a biological specimen. A measurement of the mesoridazine in a biological specimen.	Mescaline Measurement Mesoridazine Measurement
C122238 C74615	MET METAMY	Methionine Metamyelocytes	A measurement of the methionine in a biological specimen. A measurement of the metamyelocytes (small, myelocytic neutrophils with an	Methionine Measurement Metamyelocyte Count
C98754	METAMYCE	Metamyelocytes/Total Cells	indented nucleus) in a biological specimen. A relative measurement (ratio or percentage) of the metamyelocytes (small,	Metamyelocyte to Total Cell Ratio
			myelocytic neutrophils with an indented nucleus) to total cells in a biological specimen (for example a bone marrow specimen).	Measurement
C74645	METAMYLE	Metamyelocytes/Leukocytes	A relative measurement (ratio or percentage) of the metamyelocytes (small, myelocytic neutrophils with an indented nucleus) to all leukocytes in a biological specimen.	Metamyelocyte to Leukocyte Ratio Measurement
C116198 C163468	METANEPH METANEXR	Metadrenaline;Metanephrine Metanephrine Excretion Rate	A measurement of the metanephrine in a biological specimen. A measurement of the amount of metanephrine being excreted in a biological	Metanephrine Measurement Metanephrine Excretion Rate
C128971	METARBCE	Metarubricyte/Total Cells	specimen over a defined amount of time (e.g. one hour). A relative measurement (ratio or percentage) of the metarubricytes to total	Metarubricyte to Total Cell Ratio
C165974	METARBLE	Metarubricytes/Leukocytes	cells in a biological specimen. A relative measurement (ratio or percentage) of the metarubricytes to leukocytes in a biological specimen.	Measurement Metarubricyte to Leukocyte Ratio Measurement
C128972	METARUB	Acidophilic Erythroblast;Metarubricyte;Orthochromatophilic Normoblast;Orthochromic Erythroblast;Orthochromic Normoblast	A measurement of the metarubricytes in a biological specimen.	Metarubricyte Count
C187814 C75348	METASE METHAMPH	Methyltransferase Methamphetamine	A measurement of the total methyltransferase in a biological specimen. A measurement of the methamphetamine drug present in a biological	Methyltransferase Measurement Methamphetamine Measurement
C186080	METHANE	CH4;Methane	specimen. A measurement of the methane in a biological specimen.	Methane Measurement
C147394 C74881	METHANOL METHDN	Methanol Methadone	A measurement of the methanol in a biological specimen. A measurement of the methadone present in a biological specimen.	Methanol Measurement Methadone Measurement
C170581 C74882	METHPHEN METHQLDN	Methylphenidate Methagualone	A measurement of the methylphenidate in a biological specimen. A measurement of the methaqualone present in a biological specimen.	Methylphenidate Measurement Methagualone Measurement
C184624	MFENRX	Mefenorex	A measurement of the mefenorex in a biological specimen.	Mefenorex Measurement
C64840 C79436	MG MGB	Magnesium Myoglobin	A measurement of the magnesium in a biological specimen. A measurement of myoglobin in a biological specimen.	Magnesium Measurement Myoglobin Measurement
C106546	MGBCREAT	Myoglobin/Creatinine	A relative measurement (ratio or percentage) of the myoglobin to creatinine present in a sample.	Myoglobin to Creatinine Ratio Measurement
C79456 C175951	MGCREAT MGION	Magnesium/Creatinine Magnesium, Ionized	A relative measurement (ratio or percentage) of the magnesium to creatinine in a biological specimen. A measurement of the ionized magnesium in a biological specimen.	Magnesium to Creatinine Ratio Measurement Ionized Magnesium Measurement
C172502	MICA	MHC Class I Chain Related Protein A	A measurement of the MHC class I chain related protein A in a biological specimen.	MHC Class I Chain Related Protein A Measurement
C64822 C116199	MICROCY MIDCEF	Microcytes Mid Cell Fraction;Mid Cells	A measurement of the microcytes in a biological specimen. A measurement of the mid cell fraction, including eosinophils, basophils,	Microcyte Count Mid Cell Fraction Measurement
C163464	MIP1	Macrophage Inflammatory Protein 1	monocytes and other precursor white blood cells, in a biological specimen. A measurement of total macrophage inflammatory protein 1 in a biological	Macrophage Inflammatory Protein
C82023	MIP1A	Chemokine Ligand 3;Macrophage Inflammatory Protein 1 Alpha	specimen. A measurement of the macrophage inflammatory protein 1 alpha in a	1 Measurement Macrophage Inflammatory Protein
C82024	MIP1B	Chemokine Ligand 4;Macrophage Inflammatory Protein 1 Beta	biological specimen. A measurement of the macrophage inflammatory protein 1 beta in a biological	1 Alpha Measurement Macrophage Inflammatory Protein
C130164	MIP1G	Macrophage Inflammatory Protein 1 Gamma	specimen. A measurement of the macrophage inflammatory protein 1 gamma in a	1 Beta Measurement Macrophage Inflammatory Protein
C135432	МКСМКВМР	Megakaryocyte and Megakaryoblast Morph;Megakaryocyte and Megakaryoblast Morphology	biological specimen. An examination or assessment of the form and structure of megakaryoblasts and megakaryocytes.	Gamma Measurement Megakaryocyte and Megakaryoblast Morphology Assessment
C74867 C74660	MLATONIN MLIGCE	Melatonin Malignant Cells, NOS	A measurement of the melatonin hormone in a biological specimen.	Melatonin Measurement Malignant Cell Count
C74643	MLIGCEBC	Malignant Cells, NOS/Blood Cells	A measurement of the malignant cells of all types in a biological specimen. A relative measurement (ratio or percentage) of the malignant cells of all types to all blood cells in a biological specimen.	Malignant Cell to Blood Cell Ratio Measurement
C187815	MLNCPRN	Milnacipran	A measurement of the milnacipran in a biological specimen.	Milnacipran Measurement
C16790 C163465	MLR MM2IGAB	Mixed Leukocyte Reaction; Mixed Lymphocyte Reaction Mitochondrial M2 IgG Antibody	A measurement of the histocompatibility at the HL-A locus between two populations of lymphocytes taken from two separate individuals. A measurement of the mitochondrial IgG antibodies of M2 specificity in a	Mixed Lymphocyte Reaction Test Mitochondrial M2 IgG Antibody
C96690	MMA	Methylmalonate:Methylmalonic Acid	A measurement of the methylmalonic acid in a biological specimen. A measurement of the methylmalonic acid in a biological specimen.	Measurement Methylmalonic Acid Measurement
C181407	MMARG	Monomethylarginine; Tilarginine	A measurement of the monomethylarginine in a biological specimen.	Monomethylarginine Measurement
C163466	MMIF	Macrophage Migration Inhibitory Factor;MIF	A measurement of the macrophage migration inhibitory factor in a biological specimen.	Macrophage Migration Inhibitory Factor Measurement Matrix Metalloproteinase 1
C80192 C80193	MMP1 MMP2	Interstitial Collagenase; Matrix Metalloproteinase 1	A measurement of the matrix metalloproteinase 1 in a biological specimen.	Matrix Metalloproteinase 1 Measurement Matrix Metalloproteinase 2
C80193	MMP3	Gelatinase A;Matrix Metalloproteinase 2 Matrix Metalloproteinase 3;Stromelysin 1	A measurement of the matrix metalloproteinase 2 in a biological specimen. A measurement of the matrix metalloproteinase 3 in a biological specimen.	Matrix Metalloproteinase 2 Measurement Matrix Metalloproteinase 3
C80195	MMP7	Matrilysin;Matrix Metalloproteinase 7	A measurement of the matrix metalloproteinase 7 in a biological specimen.	Measurement Matrix Metalloproteinase 7
C80196	MMP8	Matrix Metalloproteinase 8;Neutrophil Collagenase	A measurement of the matrix metalloproteinase 8 in a biological specimen.	Measurement Matrix Metalloproteinase 8
C80197	MMP9	Gelatinase B;Matrix Metalloproteinase 9	A measurement of the matrix metalloproteinase 9 in a biological specimen.	Measurement Matrix Metalloproteinase 9
C127629	MMYCECE	Maturing Myeloid/Total Cells	A relative measurement (ratio or percentage) of the maturing myeloid cells to	Measurement Maturing Myeloid Cell to Total Cel
C154757	MNC	Mononuclear Cells;Mononucleated Cells	total cells in a biological specimen. A measurement of the mononuclear cells in a biological specimen.	Ratio Measurement Mononuclear Cell Count
C187790 C187791	MNCAT MNCATLE	Mononuclear Cells Atypical Mononuclear Cells Atypical/Leukocytes	A measurement of the atypical mononuclear cells in a biological specimen. A relative measurement (ratio or percentage) of the atypical mononuclear	Atypical Mononuclear Cell Count Atypical Mononuclear Cells to
C111276	MOCYCE	Monocytoid Cells	cells to leukocytes in a biological specimen. A measurement of the monocytoid cells in a biological specimen.	Leukocytes Ratio Measurement Monocytoid Cell Count
C111277	MOCYCECE	Monocytoid Cells/Total Cells	A relative measurement (ratio or percentage) of the monocytoid cells to total cells in a biological specimen.	Monocytoid Cell to Total Cell Ratio Measurement
C120641	MOCYCELE	Monocytoid Cells/Leukocytes	A relative measurement (ratio or percentage) of the monocytoid cells to leukocytes in a biological specimen.	Monocytoid Cells to Leukocytes Ratio Measurement
C184628 C184626	MODAFNIL MOHXITAL	Modafinil Methohexital	A measurement of the modafinil in a biological specimen. A measurement of the methohexital in a biological specimen.	Modafinil Measurement Methohexital Measurement
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C65047	LBTESTCD			
NCI Code C177981	CDISC Submission Value MOLINDN	CDISC Synonym Molindone	CDISC Definition A measurement of the molindone in a biological specimen.	NCI Preferred Term Molindone Measurement
C147396	MONMPHLE	Monocytes and Macrophages/Leukocytes	A relative measurement (ratio or percentage) of the monocytes and macrophages to total leukocytes in a biological specimen.	Monocytes and Macrophages to Leukocytes Ratio Measurement
C64823	MONO	Monocytes	A measurement of the monocytes in a biological specimen.	Monocyte Count
C74631 C187677	MONOBL MONOBLCE	Monoblasts Monoblasts/Total Cells	A measurement of the monoblast cells in a biological specimen. A relative measurement (ratio or percentage) of the monoblasts to total cells	Monoblast Count Monoblast to Total Cell Ratio
			in a biological specimen.	Measurement
C74646	MONOBLLE	Monoblasts/Leukocytes	A relative measurement (ratio or percentage) of the monoblasts to leukocytes in a biological specimen.	Monoblast to Leukocyte Ratio Measurement
C98872	MONOCE	Monocytes/Total Cells	A relative measurement (ratio or percentage) of the monocytes to total cells in a biological specimen (for example a bone marrow specimen).	Monocytes to Total Cell Ratio Measurement
C96676	MONOIM	Immature Monocytes	A measurement of the immature monocytes in a biological specimen.	Immature Monocyte Count
C96677	MONOIMLE	Immature Monocytes/Leukocytes	A relative measurement (ratio or percentage) of immature monocytes to total leukocytes in a biological specimen.	Immature Monocyte to Leukocyte Ratio Measurement
C64824	MONOLE	Monocytes/Leukocytes	A relative measurement (ratio or percentage) of the monocytes to leukocytes in a biological specimen.	Monocyte to Leukocyte Ratio
C106544	MONOMA	Monocytes/Macrocytes	A relative measurement (ratio or percentage) of the monocytes to macrocytes present in a sample.	Monocytes to Macrocytes Ratio Measurement
C135433	MONONSQE	Monocytes/Non-Squam Epi Cells	A relative measurement (ratio or percentage) of the monocytes to non-	Monocytes to Non-Squamous
			squamous epithelial cells in a biological specimen.	Epithelial Cells Ratio Measurement
C147397	MONOPTPT	M Protein/Total Protein;M-Spike Protein/Total Protein;Monoclonal Protein Spike/Total Protein;Monoclonal Protein/Total Protein;Myeloma Protein/Total	A relative measurement (ratio or percentage) of the monoclonal protein to total protein in a biological specimen.	Monoclonal Protein to Total Protein Ratio Measurement
C404F2F	MODDLIDE	Protein		
C184535 C184570	MORPHDS MORPHET	Desomorphine Ethylmorphine	A measurement of the desomorphine in a biological specimen. A measurement of the ethylmorphine in a biological specimen.	Desomorphine Measurement Ethylmorphine Measurement
C74883 C184556	MORPHINE MORPHNC	Morphine Nicomorphine	A measurement of the morphine present in a biological specimen. A measurement of the nicomorphine in a biological specimen.	Morphine Measurement Nicomorphine Measurement
C184557	MORPHNR	Normorphine	A measurement of the normorphine in a biological specimen.	Normorphine Measurement
C96686	MPC	Mean Platelet Component	A measurement of the mean platelet component (platelet activity) in a blood specimen.	Mean Platelet Component Measurement
C184551	MPHDRN	Mephedrone Machabathal Methylahanahathital	A measurement of the mephedrone in a biological specimen.	Mephedrone Measurement
C75366 C186081	MPHNBRB MPIGISO	Mephobarbital;Methylphenobarbital Immunoglobulin Immunofixation Interpretation;Monoclonal Prot	A measurement of the methylphenobarbital in a biological specimen. The identification of the monoclonal protein immunoglobulin isotype in a	Mephobarbital Measurement Monoclonal Protein
		Immunoglobulin Isotype;Monoclonal Protein Immunoglobulin Class;Monoclonal Protein Immunoglobulin Isotype	biological specimen.	Immunoglobulin Isotype Determination
C114214 C80198	MPM MPO	Mean Platelet Dry Mass	A measurement of the mean platelet dry mass in a biological specimen.	Mean Platelet Dry Mass
C184625	MPRBMATE	Myeloperoxidase Meprobamate	A measurement of the myeloperoxidase in a biological specimen. A measurement of the meprobamate in a biological specimen.	Myeloperoxidase Measurement Meprobamate Measurement
C163467	MPROTEXR	M Protein Excretion Rate;M-Spike Protein Excretion Rate;Monoclonal Protein Excretion Rate;Monoclonal Protein Spike Excretion Rate;Myeloma	A measurement of the amount of Monoclonal Protein being excreted in a biological specimen over a defined amount of time (e.g. one hour).	Monoclonal Protein Excretion Rate
C150210	MDDOTD	Protein Excretion Rate Monoclonal Protein Band Region; Monoclonal Protein Region; Monoclonal	The identification of the protein zone (e.g., alpha-1 globulin, beta globulin,	
C158218	MPROTR	Protein Spike Region	etc.) within which the monoclonal protein is observed.	Monoclonal Protein Spike Region Identification
C184591 C74730	MPRYLON MPV	Methyprylon Mean Platelet Volume	A measurement of the methyprylon in a biological specimen. A measurement of the average size of the platelets present in a blood sample.	Methyprylon Measurement Mean Platelet Volume
C119290	MPXI			Measurement
		Myeloperoxidase Index	The mean peroxidase activity index or staining intensity of the neutrophil population relative to the archetype.	Neutrophil Myeloperoxidase Index
C187789	MSHA	Alpha Melanocyte Stimulating Hormone; Alpha-MSH	A measurement of the alpha melanocyte stimulating hormone in a biological specimen.	Alpha Melanocyte Stimulating Hormone Measurement
C147398 C147399	MSTHCE MSTHCELE	Mesothelial Cells Mesothelial Cells/Leukocytes	A measurement of the mesothelial cells in a biological specimen. A relative measurement (ratio or percentage) of the mesothelial cells to total	Mesothelial Cells Count Mesothelial Cells to Leukocytes
		·	leukocytes in a biological specimen.	Ratio Measurement
C184588 C184590	MSTRLN MTESTOS	Mesterelone;Mesterolone Methyltestosterone	A measurement of the mesterolone in a biological specimen. A measurement of the methyltestosterone in a biological specimen.	Mesterolone Measurement Methyltestosterone Measurement
C184589	MTHSTRN	Methasterone	A measurement of the methasterone in a biological specimen.	Methasterone Measurement
C186082	MTHXT3	3-Methoxytyramine	A measurement of the total 3-methoxytyramine in a biological specimen.	Total 3-Methoxytyramine Measurement
C186083	MTHXT3FR	3-Methoxytyramine, Free	A measurement of the free 3-methoxytyramine in a biological specimen.	Free 3-Methoxytyramine Measurement
C147400 C177991	MTNEPHFR MTNMTEXR	Metanephrine, Free Metanephrine+Normetanephrine Excr	A measurement of the free metanephrine in a biological specimen. A measurement of the amount of metanephrine and normetanephrine being	Free Metanephrine Measurement Metanephrine and
C177991	WITHWITEAN	Rate;Metanephrine+Normetanephrine Excretion Rate	excreted in a biological specimen over a defined amount of time (e.g., one	Normetanephrine Excretion Rate
C177990	MTNNMTN	Metanephrine+Normetanephrine	hour). A measurement of the metanephrine and normetanephrine in a biological	Metanephrine and
C74721	MUCTHR	Mucous Threads	specimen. A measurement of the mucous threads present in a biological specimen.	Normetanephrine Measurement Mucous Thread Measurement
C127630	MUG	Murinoglobulin	A measurement of the murinoglobulin in a biological specimen.	Murinoglobulin Measurement
C163469	MX1	Interferon-Induced GTP-Binding Protein Mx1;Interferon-Induced Protein p78	A measurement of the interferon-induced protein P78 in a biological specimen.	Interferon-Induced Protein p78 Measurement
C74632 C64825	MYBLA MYBLALE	Myeloblasts;Myeloid Blasts Myeloblasts/Leukocytes	A measurement of the myeloblast cells in a biological specimen. A relative measurement (ratio or percentage) of the myeloblasts to leukocytes	Myeloblast Count Myeloblast to Leukocyte Ratio
		•	in a biological specimen.	,
C92283 C92284	MYBLAT1 MYBLAT2	Type I Myeloblasts Type II Myeloblasts	A measurement of type I myeloblast cells per unit of a biological specimen. A measurement of type II myeloblast cells per unit of a biological specimen.	Type I Myeloblasts Measurement Type II Myeloblasts Measurement
C92285	MYBLAT3	Type III Myeloblasts	A measurement of type III myeloblast cells per unit of a biological specimen.	Type III Myeloblasts Measurement
C135434	MYCEMIDX	Myeloid Maturation Index	A relative measurement (ratio) of the sum of myeloid maturation phase cells	Myeloid Maturation Index
			(pool) to the sum of myeloid proliferative phase cells (pool) in a biological specimen.	
C135435	MYCEMPOL	Myeloid Maturation Pool	A measurement of the myeloid maturation phase cells (metamyelocytes, band neutrophils, and segmented neutrophils) in a biological specimen.	Myeloid Maturation Pool Count
C135436	MYCEPIDX	Myeloid Proliferation Index	A relative measurement (ratio) of the sum of myeloid proliferative phase cells (pool) to the sum of myeloid maturation phase cells (pool) in a biological	Myeloid Proliferation Index
C135437	MYCEPPOL	Muslaid Proliferation Deal	specimen.	Myeloid Proliferation Pool Count
		Myeloid Proliferation Pool	A measurement of the myeloid proliferative phase cells (myeloblasts, promyelocytes, and myelocytes) in a biological specimen.	·
C74662 C98868	MYCY MYCYCE	Myelocytes Myelocytes/Total Cells	A measurement of the myelocytes in a biological specimen. A relative measurement (ratio or percentage) of the myelocytes to total cells in	Myelocyte Count Myelocyte to Total Cell Ratio
C64826	MYCYLE	Myelocytes/Leukocytes	a biological specimen (for example a bone marrow specimen). A relative measurement (ratio or percentage) of the myelocytes to leukocytes	Measurement Myelocyte to Leukocyte Ratio
			in a biological specimen.	
C103418 C106547	MYELINAB MYL3	Myelin Antibodies Cardiac myosin light chain 1;Myosin light chain 1, slow-twitch muscle	A measurement of the myelin antibodies in a biological specimen. A measurement of myosin light chain 3 in a biological specimen.	Myelin Antibodies Measurement Myosin Light Chain 3
C130165	MYPC	B/ventricular isoform;Myosin Light Chain 3 Myeloid Progenitor Cells	A measurement of the myeloid progenitor cells in a biological specimen.	Measurement Myeloid Progenitor Cell Count
C186084	MYPCCE	Myeloid Progenitor Cells/Total Cells	A relative measurement (ratio or percentage) of the myeloid progenitor cells to	Myeloid Progenitor Cell to Total
C92242	MYPCERPC	Myeloid/Erythroid Ratio	total cells in a biological specimen. A relative measurement of myeloid progenitor cells to erythrocyte precursor	Cell Ratio Measurement Myeloid to Erythroid Ratio
C106568	NACLR	Sodium Clearance	cells in a biological specimen. A measurement of the volume of serum or plasma that would be cleared of	Measurement Sodium Clearance Measurement
			sodium by excretion of urine for a specified unit of time (e.g. one minute).	
C79464	NACREAT	Sodium/Creatinine	A relative measurement (ratio or percentage) of the sodium to creatinine in a biological specimen.	Sodium to Creatinine Ratio Measurement
C79459	NAG	N-Acetyl Glucosamide;N-Acetyl Glucosamine	A measurement of N-acetyl glucosamide (sugar derivative) in a biological specimen.	N-Acetyl Glucosamide Measurement
C103419	NAGASE	Beta-N-acetyl-D-glucosaminidase;N-acetyl-beta-D-glucosaminidase	A measurement of the N-acetyl-beta-D-glucosaminidase (enzyme) in a	N-acetyl-beta-D-glucosaminidase
C163470	NAGASECR	N-acetyl-B-D-glucosaminidase/Creatinine	biological specimen. A relative measurement (ratio or percentage) of the N-acetyl-beta-D-	Measurement N-acetyl-Beta-D-glucosaminidase
C165975	NAGASEXR	N-acetyl-beta-D-glucosaminidase Excretion Rate;NAGASE Excretion Rate	glucosaminidase to creatinine in a biological specimen. A measurement of the amount of N-acetyl-beta-D-glucosaminidase being	to Creatinine Ratio Measurement N-acetyl-beta-D-glucosaminidase
2.00070			excreted in a biological specimen over a defined amount of time (e.g. one	Excretion Rate
C79460	NAGCREAT	N-Acetyl Glucosamide/Creatinine	hour). A relative measurement (ratio or percentage) of the N-acetyl glucosamide to	N-Acetyl Glucosamide to
C122137	NAK	Sodium/Potassium	creatinine in a biological specimen. A relative measurement (ratio or percentage) of the sodium to potassium in a	Creatinine Ratio Measurement Sodium to Potassium Ratio
C184592	NALORPHN	Allorphine; Antorphine; N-allylnormorphine; Nalorphine	biological specimen. A measurement of the nalorphine in a biological specimen.	Measurement Nalorphine Measurement
C75377	NANDRLN	Nandrolone;Norandrostenolone;Nortestosterone	A measurement of the nandrolone in a biological specimen.	Nandrolone Measurement
C184553 C154744	NAPHYRON NCCPTN	Naphyrone Nociceptin;Orphanin FQ	A measurement of the naphyrone in a biological specimen. A measurement of the nociceptin in a biological specimen.	Naphyrone Measurement Nociceptin Measurement
C184593	NCLOSTBL	Norclostebol	A measurement of the norclostebol in a biological specimen.	Norclostebol Measurement
C79437	NCTD5P	5 Prime Nucleotidase;5'-Ribonucleotide Phosphohydrolase	A measurement of the 5'-nucleotidase in a biological specimen.	5 Prime Nucleotidase
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C65047 NCI Code	LBTESTCD CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C198286	NCTMPRT	Nicotinamide Phosphoribosyltransferase;Visfatin	A measurement of the nicotinamide phosphoribosyltransferase in a biological specimen.	Measurement Nicotinamide Phosphoribosyltransferase
C177967	NDMOLZPN	Desmethylolanzapine;DMO;N-Desmethylolanzapine;Norolanzapine	A measurement of the N-desmethylolanzapine in a biological specimen.	Measurement N-Desmethylolanzapine
C163471 C181403	NDMTASE NDSMT	N-Demethylase N-Desmethyltramadol;N-DSMT	A measurement of the N-Demethylase in a biological specimen. A measurement of the N-desmethyltramadol in a biological specimen.	Measurement N-Demethylase Measurement N-Desmethyltramadol
C80199 C184645	NEOPTERN NEPHRIN	Neopterin Nephrin;NPHS1 Adhesion Molecule, Nephrin	A measurement of the neopterin in a biological specimen. A measurement of the nephrin in a biological specimen.	Measurement Neopterin Measurement Nephrin Measurement
C181450	NEUMYLLY	Neutrophilic Myelocytes/Lymphocytes	A relative measurement (ratio or percentage) of the neutrophilic myelocytes to lymphocytes in a biological specimen (for example a bone marrow specimen).	Neutrophilic Myelocytes to Lymphocytes Ratio Measurement
C63321 C116200	NEUT NEUTAGR	Neutrophils Agranular Neutrophils	A measurement of the neutrophils in a biological specimen. A measurement of the agranular neutrophils in a biological specimen.	Absolute Neutrophil Count Agranular Neutrophils Measurement
C64830 C187701	NEUTB NEUTBCE	Neutrophils Band Form Neutrophils Band Form/Total Cells	A measurement of the banded neutrophils in a biological specimen. A relative measurement (ratio or percentage) of the banded neutrophils to	Neutrophil Band Form Count Neutrophil Band Form to Total
C64831	NEUTBLE	Neutrophils Band Form/Leukocytes	total cells in a biological specimen. A relative measurement (ratio or percentage) of the banded neutrophils to	Cell Ratio Measurement Neutrophil Band Form to
C120642	NEUTBNE	Neutrophils Band Form/ Neutrophils	leukocytes in a biological specimen. A relative measurement (ratio or percentage) of banded neutrophils to total	Leukocyte Ratio Neutrophils Band Form to
C98763	NEUTCE	Neutrophils/Total Cells	neutrophils in a biological specimen. A relative measurement (ratio or percentage) of the neutrophils to total cells in	Neutrophils Ratio Measurement Neutrophil to Total Cell Ratio
C111166	NEUTCYBS	Cytoplasmic Basophilia Neutrophil	a biological specimen (for example a bone marrow specimen). A measurement of the neutrophils in a biological specimen showing a dark stabiling pattern in the extended much increased exists content.	Measurement Cytoplasmic Basophilia Neutrophil Count
C96651 C116201	NEUTGT NEUTHYGR	Giant Neutrophils	staining pattern in the cytoplasm due to increased acidic content. A measurement of the giant neutrophils in a biological specimen. A measurement of the hypogranular neutrophils in a biological specimen.	Giant Neutrophil Count
C96678	NEUTIM	Hypogranular Neutrophils Immature Neutrophils	A measurement of the total immature neutrophils in a biological specimen. A measurement of the total immature neutrophils in a biological specimen.	Hypogranular Neutrophil Measurement Immature Neutrophil Count
C100442	NEUTIMLE	Immature Neutrophils/Leukocytes	A relative measurement (ratio or percentage) of the immature neutrophils to leukocytes in a biological specimen.	Immature Neutrophils to Leukocytes Ratio Measurement
C64827	NEUTLE	Neutrophils/Leukocytes	A relative measurement (ratio or percentage) of the neutrophils to leukocytes in a biological specimen.	Neutrophil to Leukocyte Ratio Measurement
C116202	NEUTLS	Left Shift Neutrophils	An observation of the above normal incidence of immature neutrophils, including band neutrophils and neutrophil precursors in a biological specimen.	Left Shift Neutrophil Measurement
C141271	NEUTLY	Neutrophils/Lymphocytes	A relative measurement (ratio) of the neutrophils to lymphocytes in a biological specimen.	Neutrophil to Lymphocyte Ratio Measurement
C84822 C189509	NEUTMM NEUTMMCE	Neutrophilic Metamyelocytes Neutrophilic Metamyelocytes/Total Cells	A measurement of the neutrophilic metamyelocytes in a biological specimen. A relative measurement (ratio or percentage) of the neutrophilic metamyelocytes to total cells in a biological specimen.	Neutrophilic Metamyelocyte Count Neutrophilic Metamyelocyte to Total Cell Ratio Measurement
C84823 C135438	NEUTMY NEUTNSQE	Neutrophilic Myelocytes Neutrophils/Non-Squam Epi Cells	A measurement of the neutrophilic myelocytes in a biological specimen. A relative measurement (ratio or percentage) of the neutrophils to non-squamous epithelial cells in a biological specimen.	Neutrophilic Myelocyte Count Neutrophils to Non-Squamous Epithelial Cells Ratio
C187823	NEUTPPH	Neutrophils with Pseudo Pelger-Huet Nucleus;Pseudo Pelger-Huet	A measurement of the neutrophils with a Pelger-Huet-like nucleus	Measurement Pseudo Pelger-Huet Neutrophil
C81997	NEUTSG	Neutrophils Neutrophils, Segmented	(hyposegmented) in a biological specimen. A measurement of the segmented neutrophils in a biological specimen.	Count Segmented Neutrophil Count
C154755 C154756	NEUTSGB NEUTSGBP	Neutrophils, Segmented + Band Form Neutrophils, Seg + Band Form + Precursor; Neutrophils, Segmented + Band	A measurement of the segmented and band form neutrophils in a biological specimen. A measurement of the segmented and band form neutrophils,	Segmented and Band Form Neutrophils Measurement Segmented, Band Form and
	NEUTOOOF	Form + Precursors	metamyelocytes, myelocytes, promyelocytes, and myeloblasts in a biological specimen.	Precursor Neutrophils Measurement
C187679 C82045	NEUTSGCE NEUTSGLE	Neutrophils, Segmented/Total Cells Neutrophils, Segmented/Leukocytes	A relative measurement (ratio or percentage) of segmented neutrophils to total cells in a biological specimen.	Segmented Neutrophil to Total Cell Ratio Measurement Segmented Neutrophil to
C120643	NEUTSGNE	Neutrophils, Segmented/Neutrophils	A relative measurement (ratio or percentage) of segmented neutrophils to leukocytes in a biological specimen. A relative measurement (ratio or percentage) of segmented neutrophils to	Leukocyte Ratio Measurement Segmented Neutrophils to
C132376	NEUTTOXC	Neutrophilic Toxic Change	total neutrophils in a biological specimen. A measurement of any type of toxic change in cells of the neutrophilic lineage	Neutrophils Ratio Measurement Neutrophilic Toxic Change
C74628	NEUTVAC	Vacuolated Neutrophils	in a biological specimen. A measurement of the neutrophils containing small vacuoles in a biological	Assessment Vacuolated Neutrophil Count
C199902	NFH	Neurofilament Heavy Chain; Neurofilament Heavy Polypeptide: NF-	specimen. A measurement of the neurofilament heavy polypeptide in a biological	Neurofilament Heavy Polypeptide
C172501	NFHP	H;Neurofilament Triplet H Protein Phosphorylated Neurofilament Heavy Chain	specimen. A measurement of the phosphorylated neurofilament heavy chain in a biological specimen.	Measurement Phosphorylated Neurofilament Heavy Chain Measurement
C142285	NFLP	NEFL;Neurofilament Light Chain Protein;Neurofilament Light Polypeptide;NF-L;Protein Phosphatase 1, Regulatory Subunit 110	A measurement of the neurofilament light chain protein in a biological specimen.	Neurofilament Light Chain Protein Measurement
C135439	NGF	Nerve Growth Factor	A measurement of the total nerve growth factor in a biological specimen.	Nerve Growth Factor Measurement
C198287	NGFA	Nerve Growth Factor Alpha	A measurement of the nerve growth factor alpha in a biological specimen.	Nerve Growth Factor Alpha Measurement
C198210	NGFB NGFG	Nerve Growth Factor Beta Nerve Growth Factor Gamma	A measurement of the nerve growth factor beta in a biological specimen.	Nerve Growth Factor Beta Measurement Nerve Growth Factor Gamma
C198288 C186085	NHDLLDL	Non-HDL Cholesterol/LDL Cholesterol	A relative measurement (ratio or percentage) of the non-HDL cholesterol to	Measurement Non-HDL Cholesterol to LDL
C147401	NHMCE	Nonhematic Cells	LDL cholesterol in a biological specimen. A measurement of the cells of nonhematopoietic origin in a biological	Cholesterol Ratio Measurement Nonhematic Cells Count
C147402	NHMCELE	Nonhematic Cells/Leukocytes	specimen. A relative measurement (ratio) of the nonhematic cells to total leukocytes in a	Nonhematic Cells to Leukocytes
C177952	NHYDCDN	Norhydrocodone	biological specimen. A measurement of the norhydrocodone in a biological specimen.	Ratio Measurement Norhydrocodone Measurement
C147403 C161352	NICOTINE NITRATE	Nicotine Nitrate;Nitric Acid	A measurement of the nicotine in a specimen. A measurement of the nitrate in a biological specimen.	Nicotine Measurement Nitrate Measurement
C112360 C64810	NITRICOX NITRITE	Nitric Oxide;NO Nitrite	A measurement of the nitric oxide in a biological specimen. A measurement of the nitrite in a biological specimen.	Nitric Oxide Measurement Nitrite Measurement
C98762 C116203	NKCE NKCEFUNC	Natural Killer Cells Natural Killer Cell Activity;Natural Killer Cell Function	A measurement of the total natural killer cells in a biological specimen. A measurement of the natural killer cell function in a biological specimen.	Natural Killer Cell Count Natural Killer Cell Activity
C163473	NKINA	Neurokinin A;NKA;Substance K	A measurement of the neurokinin A in a biological specimen.	Measurement Neurokinin A Measurement
C181258 C147404	NKLY NMH	Natural Killer Cells/Lymphocytes;NK Cells/Lym N-methylhistamine	A relative measurement (ratio or percentage) of the natural killer cells to lymphocytes in a biological specimen. A measurement of the N-methylhistamine in a biological specimen.	Natural Killer Cells to Lymphocytes Ratio Measurement N-methylhistamine Measurement
C156509	NMP22	Nuclear Matrix Protein 22;Nuclear Mitotic Apparatus Protein 1;NUMA1	A measurement of the N-metrylinstamilie in a biological specimen. A measurement of the nuclear matrix protein 22 in a biological specimen.	Nuclear Matrix Protein 22 Measurement
C204651	NNK	4-(Methylnitrosamino)-1-(3-pyridyl)-1-butanone;Nicotine-Derived Nitrosamine Ketone;NNK	A measurement of the nicotine-derived nitrosamine ketone in a specimen.	Nicotine-Derived Nitrosamine Ketone Measurement
C204652	NNN	N-Nitrosonornicotine;NNN	A measurement of the N-nitrosonornicotine in a specimen.	N-Nitrosonornicotine Measurement
C120644	NOHDLHDL	Non-HDL Cholesterol/HDL Cholesterol	A relative measurement (ratio or percentage) of non-high density lipoprotein cholesterol to high density lipoprotein cholesterol in a biological specimen.	Non-HDL Cholesterol to HDL Cholesterol Ratio Measurement
C116204	NONHDL	Non-HDL Cholesterol;Non-High Density Lipoprotein	A measurement of the non-high density lipoprotein cholesterol in a biological specimen.	Non-High Density Lipoprotein Cholesterol Measurement
C191286 C163472	NORDOXPN NOREPEXR	Nordoxepin Norepinephrine Excretion Rate	A measurement of the nordoxepin present in a biological specimen. A measurement of the amount of norepinephrine being excreted in a biological specimen over a defined amount of time (e.g. one bour).	Nordoxepin Measurement Norepinephrine Excretion Rate
C74868 C147405	NOREPIN NORMBASO	Noradrenaline;Norepinephrine Basophilic Normoblast	biological specimen over a defined amount of time (e.g. one hour). A measurement of the norepinephrine hormone in a biological specimen. A measurement of the basophilic normoblasts in a biological specimen taken	Noradrenaline Measurement Basophilic Normoblast Count
C147405	NORMEEXR	Normetanephrine Excretion Rate	from a non-human organism. A measurement of the amount of normetanephrine being excreted in a	Normetanephrine Excretion Rate
C122138	NORMETA	Normetanephrine	biological specimen over a defined amount of time (e.g. one hour). A measurement of the normetanephrine in a biological specimen.	Normetanephrine Measurement
C186086	NORMETFR	Normetanephrine, Free	A measurement of the free normetanephrine in a biological specimen.	Free Normetanephrine Measurement
C147406 C186087	NORNCTN NORTRPTL	Nornicotine Nortriptyline	A measurement of the nornicotine in a biological specimen. A measurement of the nortriptyline in a biological specimen.	Nornicotine Measurement Nortriptyline Measurement
C177953 C100434	NOXYCDN NPAP	Noroxycodone Non-Prostatic Acid Phosphatase	A measurement of the noroxycodone in a biological specimen. A measurement of the non-prostatic acid phosphatase in a biological	Noroxycodone Measurement Non-Prostatic Acid Phosphatase
C191295	NPCRATE	Normalized Protein Catabolic Rate;Normalized Protein Catabolism	specimen. A calculated measurement of the normalized protein catabolism rate in a higherical specimen used to assess distance protein intake in dialysis patients.	Measurement Normalized Protein Catabolism
		Rate;NPCR;nPCR	biological specimen used to assess dietary protein intake in dialysis patients.	Rate

C65047 NCI Code	LBTESTCD CDISC Submission Value	• •	CDISC Definition	NCI Preferred Term
74892 139076	NPY NRDZPM	Neuropeptide Y Desmethyldiazepam;N-Desmethyldiazepam;Nordazepam;Nordiazepam	A measurement of the neuropeptide Y in a biological specimen. A measurement of the nordazepam present in a biological specimen.	Neuropeptide Y Measurement Nordazepam Measurement
84594	NRENDRLN NRP1	Norethandrolone	A measurement of the norethandrolone in a biological specimen.	Norethandrolone Measurement
65977 86088	NRPROPOX	BDCA4;Neuropilin-1;NP1;NRP;Soluble CD304;VEGF165R Norpropoxyphene	A measurement of the neuropilin-1 in a biological specimen. A measurement of the norpropoxyphene in a biological specimen.	Neuropilin-1 Measurement Norpropoxyphene Measurement
16205	NSE	Enolase 2;Gamma-enolase;Neuron Specific Enolase	A measurement of the neuron specific enolase in a biological specimen.	Neuron Specific Enolase Measurement
42286	NSPMTSPM	Normal Sperm/Total Sperm;Sperm Morphology	A measurement (ratio or percentage) of the normal spermatozoa to total	Normal Sperm to Total Sperm Ratio Measurement
20645	NTELOCRT	N-telopeptide/Creatinine	spermatozoa in a biological specimen. A relative measurement (ratio or percentage) of the N-telopeptide to	N-telopeptide to Creatinine Ratio
1743	NTELOP	N-telopeptide	creatinine in a biological specimen. A measurement of the N-telopeptide in a biological specimen.	Measurement N-Telopeptide Measurement
63475	NTENS	Neurotensin;NTS	A measurement of the neurotensin in a biological specimen.	Neurotensin Measurement
47407 84629	NTRLFAT NTRZPM	Neutral Fats Nitrazepam	A measurement of the total neutral fats in a biological specimen. A measurement of the nitrazepam in a biological specimen.	Neutral Fats Measurement Nitrazepam Measurement
2039	NTXI	Type I Collagen N-Telopeptides;Type I Collagen X-Linked N-Telopeptides	A measurement of the type I collagen cross-linked N-telopeptides in a	Type I Collagen N-Telopeptide
47408	NTXICRT	T1 Collagen X-link N-Telopeptides/Creat;Type I Collagen X-linked N-	biological specimen. A relative measurement (ratio or percentage) of the type 1 collagen cross-	Measurement Type 1 Collagen X-link N-
		Telopeptides/Creatinine	linked N-telopeptides to creatinine in a biological specimen.	Telopeptides to Creatinine Ratio Measurement
2041	NTXII	Type II Collagen N-Telopeptides;Type II Collagen X-Linked N-Telopeptides	A measurement of the type II collagen cross-linked N-telopeptides in a biological specimen.	Type II Collagen N-Telopeptide Measurement
02383	NTYR3	3-Nitrotyrosine	A measurement of the total 3-nitrotyrosine in a biological specimen.	3-Nitrotyrosine Measurement
86089	NTZPMAOM	Nitrazepam and/or Metabolites	A measurement of the nitrazepam and/or its metabolite(s) present in a biological specimen, for an assay that can measure both nitrazepam and its	Nitrazepam and/or Metabolites Measurement
50841	NUCCE	Nucleated Cells	metabolites. A measurement of the nucleated cells in a biological specimen.	Nucleated Cell Count
14213	NUCSWELL	Nuclear Swelling	A measurement of the expansion of the nucleus of the cells in a biological	Nuclear Swelling Measurement
11284	O2CT	Oxygen Content	specimen. A measurement of the amount of oxygen content in a biological specimen.	Oxygen Measurement
3476	OAS1	2-5-Oligoadenylate Synthase 1	A measurement of the 2-5-oligoadenylate synthase 1 in a biological	2-5-Oligoadenylate Synthase 1
63477	OAS2	2-5-Oligoadenylate Synthase 2	specimen. A measurement of the 2-5-oligoadenylate synthase 2 in a biological	Measurement 2-5-Oligoadenylate Synthase 2
3478	OAS3	2-5-Oligoadenylate Synthase 3	specimen. A measurement of the 2-5-oligoadenylate synthase 3 in a biological	Measurement 2-5-Oligoadenylate Synthase 3
			specimen.	Measurement
686	OCCBLD	Occult Blood	A measurement of the blood in body products such as a urine or stool sample, not detectable on gross examination.	Occult Blood Measurement
33479 31402	ODMTASE ODSMT	O-Demethylase Desmetramadol;O-Desmethyltramadol;O-DSMT	A measurement of the O-Demethylase in a biological specimen. A measurement of the O-desmethyltramadol in a biological specimen.	O-Demethylase Measurement O-Desmethyltramadol
		•	, ,	Measurement
74309	OH8DXG2	8-Hydroxy-2'-Deoxyguanosine;8-oxo-dG	A measurement of the 8-hydroxy-2'-deoxyguanosine in a biological specimen.	8-Hydroxy-2'-Deoxyguanosine Measurement
77970	OH9RS	9-Hydroxyrisperidone;Paliperidone	A measurement of the 9-hydroxyrisperidone in a biological specimen.	9-Hydroxyrisperidone Measurement
72492	OHDG8	8-Hydroxydeoxyguanosine;8-OHdG	A measurement of the 8-hydroxydeoxyguanosine in a biological specimen.	8-Hydroxydeoxyguanosine
50833	OHF6B	6 Beta-Hydrocortisol;6 Beta-Hydroxycortisol;6 beta-OHF	A measurement of 6 beta-hydroxycortisol in a biological specimen.	Measurement 6 Beta-Hydroxycortisol
77966	OLANZAPN	Olonzanina	A management of the eleganization in a higherinal appairment	Measurement
22139	OLIGBAND	Olanzapine Oligoclonal Bands	A measurement of the olanzapine in a biological specimen. A measurement of the oligoclonal bands in a biological specimen.	Olanzapine Measurement Oligoclonal Bands Measurement
16206	OPG	OCIF;Osteoclastogenesis Inhibitory Factor;Osteoprotegerin;TNFRS11B;Tumor Necrosis Factor Receptor	A measurement of the osteoprotegerin in a biological specimen.	Osteoprotegerin Measurement
1700	ODIATE	Superfamily Member 11b		0:44
4796 24349	OPIATE OPN	Opiate Osteopontin	A measurement of any opiate class drug present in a biological specimen. A measurement of the osteopontin in a biological specimen.	Opiate Measurement Osteopontin Measurement
77962	OPNCRT	Osteopontin/Creatinine	A relative measurement (ratio or percentage) of the osteopontin to creatinine in a biological specimen.	Osteopontin to Creatinine Ratio Measurement
22140	ORNITHIN	Ornithine	A measurement of the ornithine in a biological specimen.	Ornithine Measurement
32377	OSM OSMLTY	Oncostatin M	A measurement of the oncostatin M in a biological specimen.	Oncostatin M Measurement
4801 4802	OSMRTY	Osmolality Osmolarity	A measurement of the osmoles of solute per unit of biological specimen. A measurement of the osmoles of solute per liter of solution.	Osmolality Measurement Osmolarity Measurement
4744 42287	OSTEOC OVALCY	Osteocalcin	A measurement of the osteocalcin in a biological specimen.	Osteocalcin Measurement Ovalocyte Count
		Ovalocytes	A measurement of the ovalocytes (oval shaped cell with rounded ends and a long axis less than twice its short axis) in a biological specimen.	•
17983	OXACREAT	Oxalate/Creatinine	A relative measurement (ratio or percentage) of the oxalate to creatinine in a biological specimen.	Oxalate to Creatinine Ratio Measurement
63480	OXAEXR	Oxalate Excretion Rate	A measurement of the amount of oxalate being excreted in a biological specimen over a defined amount of time (e.g. one hour).	Oxalate Excretion Rate
2250	OXALATE	Ethanedioate;Oxalate	A measurement of the oxalate in a biological specimen.	Oxalate Measurement
5381 47409	OXANDRLN OXMORPHN	Ossandrolone;Oxandrolone Oxymorphone	A measurement of the oxandrolone in a biological specimen. A measurement of the Oxymorphone in a biological specimen.	Oxandrolone Measurement Oxymorphone Measurement
34595	OXMSTRN	Oxymesterone	A measurement of the oxymesterone in a biological specimen.	Oxymesterone Measurement
5388 6614	OXMTHLN OXYCAP	Oxymethalone;Oxymethenolone;Oxymetholone Oxygen Capacity	A measurement of the oxymetholone in a biological specimen. A measurement of the maximum amount of oxygen that can be combined	Oxymetholone Measurement Oxygen Capacity Measurement
	OVVCDN		chemically with hemoglobin in a volume of blood.	
4884 0832	OXYCDN OXYSAT	Oxycodone;Oxycontin Oxygen Saturation	A measurement of the oxycodone present in a biological specimen. A measurement of the oxygen-hemoglobin saturation of a volume of blood.	Oxycodone Measurement Oxygen Saturation Measurement
4869 5375	OXYTOCIN	Oxytocin;Oxytoxin	A measurement of the oxytocin hormone in a biological specimen.	Oxytocin Measurement
5375 6625	OXZPM P1NP	Oxazepam Amino-terminal propeptide of type 1 procollagen;P1NP Aminoterm Type	A measurement of the oxazepam present in a biological specimen. A measurement of the procollagen 1 N-terminal propeptide in a biological	Oxazepam Measurement Procollagen 1 N-Terminal
8973	P3NP	1;Procollagen 1 N-Terminal Propeptide Procollagen 3 N-Terminal Propeptide	specimen. A measurement of the procollagen 3 N-terminal propeptide in a biological	Propeptide Measurement Procollagen 3 N-Terminal
			specimen.	Propeptide Measurement
2279	P50OXYGN	P50 Oxygen	A measurement of the partial pressure of oxygen when hemoglobin is half saturated in a biological specimen.	P50 Oxygen Measurement
02381	PA2APC	PAP;Plasmin Alpha-2 Antiplasmin Complex	A measurement of the plasmin alpha-2 antiplasmin complex in a biological specimen.	Plasmin Alpha-2 Antiplasmin Complex Measurement
6090	PABA	Para-Aminobenzoate;Para-Aminobenzoic Acid	A measurement of the para-aminobenzoate in a biological specimen.	Para-Aminobenzoate
11292	PAF	Platelet Activating Factor	A measurement of the platelet activating factor in a biological specimen.	Measurement Platelet Activating Factor
		· ·		Measurement
39315	PAHPP	4-Aminohippurate;P-Amino Hippuric Acid;P-Aminohippurate;PAH;Para Aminohippurate;Para Aminohippuric Acid;Para-Amino Hippuric Acid;Para-	A measurement of the para aminohippurate in a biological specimen.	Para Aminohippurate Measurement
39530	PAHPPCLR	Aminohippurate 4-Aminohippurate Clearance;P-Amino Hippuric Acid Clearance;P-	A measurement of the volume of serum or plasma that would be cleared of	Para Aminohippurate Clearance
30000	17th FOLK	Aminohippurate Clearance;PAH Clearance;Para Aminohippurate	para aminohippurate by excretion of urine for a specified unit of time (e.g. one	• • •
		Clearance;Para Aminohippuric Acid Clearance;Para-Amino Hippuric Acid Clearance;Para-Aminohippurate Clearance	minute).	
2030	PAI1	Plasminogen Activator Inhibitor-1	A measurement of the plasminogen activator inhibitor-1 in a biological specimen.	Plasminogen Activator Inhibitor-
1989	PAI1AG	Plasminogen Activator Inhibitor-1 AG	A measurement of the plasminogen activator inhibitor-1 antigen in a biological	Plasminogen Activator Inhibitor-
0204	PAP	Prostatic Acid Phosphatase	specimen. A measurement of the prostatic acid phosphatase in a biological specimen.	Antigen Measurement Prostatic Acid Phosphatase
2021	PAPPA	Programmy Accordated Placema Protein A	A measurement of the programmy associated plasma protein A in a higherical	Measurement Programmy Associated Plasma
2031		Pregnancy-Associated Plasma Protein-A	A measurement of the pregnancy-associated plasma protein-A in a biological specimen.	Pregnancy-Associated Plasma Protein-A Measurement
4616	PAPPEN	Pappenheimer Bodies	A measurement of the cells containing Pappenheimer Bodies (violet or blue staining ferritin granules usually found along the periphery of the red blood	Pappenheimer Body Count
84630	DADALD	Paraldehyde	cells) in a biological specimen.	Paraldohyda Maccurare
84630 16207	PARALD PARICEAB	Paraldehyde Anti-Parietal Cell Antibody;Parietal Cell Antibody	A measurement of the paraldehyde in a biological specimen. A measurement of the parietal cell antibody in a biological specimen.	Paraldehyde Measurement Parietal Cell Antibody
				Measurement
9907	PARK7	DJ-1;GATD2;PARK7;Parkinson Disease Protein 7;Parkinsonism Associated Deglycase;Protein Deglycase DJ-1;Protein DJ-1	A measurement of the Parkinson disease protein 7 in a biological specimen.	Parkinson Disease Protein 7 Measurement
7410 34559	PAROXET PB223C	Paroxetine PR-22 3-carboxyindole	A measurement of the paroxetine present in a biological specimen.	Paroxetine Measurement PB-22 3-carboxyindole
		PB-22 3-carboxyindole	A measurement of the synthetic cannabinoid metabolite PB-22 3- carboxyindole in a biological specimen.	Measurement
34560	PB225F3C	5-fluoro PB-22 3-carboxyindole	A measurement of the synthetic cannabinoid metabolite 5-fluoro PB-22 3-carboxyindole in a biological specimen.	5-fluoro PB-22 3-carboxyindole Measurement
56539	PBG	Porphobilinogen	A measurement of the porphobilinogen in a biological specimen.	Porphobilinogen Measurement
56540	PBGCREAT	Porphobilinogen/Creatinine	A relative measurement (ratio or percentage) of the porphobilinogen to creatinine in a biological specimen.	Porphobilinogen to Creatinine Ratio Measurement
32378	PC3MPSAM	PCA3 mRNA/PSA mRNA	A relative measurement (ratio) of the prostate cancer antigen 3 mRNA to	PCA3 mRNA to PSA mRNA Rat
		Page 130 of 311		

C65047	LBTESTCD			
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition prostate specific antigen mRNA in a biological specimen.	NCI Preferred Term Measurement
C132379	PCA3MRNA	Prostate Cancer Antigen 3 mRNA	A measurement of the prostate cancer antigen 3 mRNA in a biological specimen.	Prostate Cancer Antigen 3 mRNA Measurement
C111294	PCDW	Platelet Component Distribution Width	A measurement of a marker of platelet shape change in a biological specimen.	Platelet Component Distribution Width Measurement
C177983	PCHLRPZN	Prochlorperazine	A measurement of the prochlorperazine in a biological specimen.	Prochlorperazine Measurement
C120646	PCNAG	Cyclin;Proliferating Cell Nuclear Antigen	A measurement of the proliferating cell nuclear antigen in a biological specimen.	Proliferating Cell Nuclear Antigen Measurement
C82625	PCO2	Partial Pressure Carbon Dioxide	A measurement of the pressure of carbon dioxide in a biological specimen.	Partial Pressure of Carbon Dioxide Measurement
C147411	PCO2ADJT	Partial Pressure Carbon Dioxide Adj Temp	A measurement of the pressure of carbon dioxide, which has been adjusted for body temperature, in a biological specimen.	Partial Pressure of Carbon Dioxide Adjusted for Body Temperature Measurement
C74694 C120647	PCP PCSK9	Phencyclidine;Phenylcyclohexylpiperidine Proprotein Convertase Subtilisin/Kexin 9	A measurement of the phencyclidine present in a biological specimen. A measurement of the proprotein convertase subtilisin/kexin type 9 in a biological specimen.	Phencyclidine Measurement Proprotein Convertase Subtilisin/Kexin Type 9
C186091	PCSK9FR	Proprotein Convertase Subtilisin/Kexin Type 9;Prprot Cnvrtase Subtilisin-Kexin 9, Free	A measurement of the free proprotein convertase subtilisin/kexin type 9 in a biological specimen.	Measurement Free Proprotein Convertase Subtilisin/Kexin Type 9
C103430	PCT	Procalcitonin	A measurement of the procalcitonin in a biological specimen.	Measurement Procalcitonin Measurement
C172505	PD1S	Soluble CD279;Soluble PD-1;Soluble PD1;Soluble Programmed Cell Death Protein 1;Soluble Programmed Death-1	A measurement of the soluble programmed death-1 protein in a biological specimen.	Soluble Programmed Death-1 Measurement
C163481	PDGFAA	PDGF Isoform AA;Platelet Derived Growth Factor IsoformAA;Platelet Derived Growth Factor-AA Isoform	A measurement of the platelet derived growth factor isoform AA in a biological specimen.	Platelet Derived Growth Factor Isoform AA Measurement
C116208	PDGFAB	PDGF Isoform AB;Platelet Derived Growth Factor IsoformAB;Platelet Derived Growth Factor-AB Isoform	A measurement of the platelet derived growth factor isoform AB in a biological specimen.	Platelet Derived Growth Factor Isoform AB Measurement
C199893	PDGFBB	PDGF Isoform BB;Platelet Derived Growth Factor IsoformBB;Platelet	A measurement of the platelet derived growth factor isoform BB in a biological	Platelet Derived Growth Factor
C172503	PDL1S	Derived Growth Factor-BB Isoform;Platelet-Derived Growth Factor BB Soluble CD274;Soluble PD-L1;Soluble PDL1;Soluble Programmed Death	specimen. A measurement of the soluble programmed death ligand 1 in a biological	IsoformBB Measurement Soluble Programmed Death
C81962	PDW	Ligand 1 Platelet Distribution Width	specimen. A measurement of the range of platelet sizes in a biological specimen.	Ligand 1 Measurement Platelet Distribution Width
C135472	PECAM1	CD31 Antigen;PECAM;PECAM-1;PECAM1;Platelet And Endothelial Cell Adhesion Molecule 1;Platelet Endo Cell Adhesion Molecule 1;Platelet Endothelial Adhesion Molecule;Soluble CD31	A measurement of the platelet and endothelial cell adhesion molecule 1 in a biological specimen.	Platelet Endothelial Cell Adhesion Molecule 1 Measurement
C74617	PELGERH	Pelger Huet Anomaly;Pelger-Huet Cells;PHA	A measurement of the Pelger-Huet Anomaly (nuclei of granulocytes appear rod-like, bilobed, peanut, or dumbbell shaped) in a biological specimen.	Pelger Huet Anomaly Measurement
C184631	PEMOLINE PENDRN	Pemoline Pentedrone	A measurement of the pemoline in a biological specimen.	Pemoline Measurement
C184561 C184562	PENTYLN	Pentylone	A measurement of the pentedrone in a biological specimen. A measurement of the pentylone in a biological specimen.	Pentedrone Measurement Pentylone Measurement
C100122 C100469	PEPSNG PEPSNGA	Pepsinogen Pepsinogen A;PGA	A measurement of the pepsinogen in a biological specimen. A measurement of the pepsinogen A in a biological specimen.	Pepsinogen Measurement Pepsinogen A Measurement
C100470	PEPSNGC	Pepsinogen C;PGC	A measurement of the pepsinogen C in a biological specimen.	Pepsinogen C Measurement
C100467 C100468	PEPSNGI PEPSNGII	Pepsinogen I;PGI Pepsinogen II;PGII	A measurement of the pepsinogen I in a biological specimen. A measurement of the pepsinogen II in a biological specimen.	Pepsinogen I Measurement Pepsinogen II Measurement
C127632	PERCECE	Proliferating Erythroid/Total Cells	A relative measurement (ratio or percentage) of the proliferating erythroid cells to total cells in a biological specimen.	Proliferating Erythroid Cell to Total Cell Ratio Measurement
C112395	PERIOSTN	OSF2;Osteoblast Specific Factor 2;Periostin;POSTN	A measurement of the periostin in a biological specimen.	Periostin Measurement
C177988 C119291	PERPHNZN PF2AI8CR	Perphenazine 8-Iso-PGF2alpha/Creatinine	A measurement of the perphenazine in a biological specimen. A relative measurement (ratio or percentage) of the prostaglandin F2 alpha	Perphenazine Measurement 8-Iso-Prostaglandin F2 Alpha to
C111295	PFCT	PFCT;Platelet Function Closure Time	isoform 8 to creatinine in a biological specimen. A measurement of the platelet function closure time in a biological specimen.	Creatinine Ratio Measurement Platelet Function Closure Time Measurement
C103343 C165978	PG PGAG	Prostaglandin Platelet-Granulocyte Agg;Platelet-Granulocyte Aggregates	A measurement of the total prostaglandin in a biological specimen. A measurement of the aggregates composed of platelets and granulocytes in a biological specimen.	Prostaglandin Measurement Platelet-Granulocyte Aggregate Measurement
C103431 C189515	PGD2 PGD2R2	Prostaglandin D2 Prostaglandin D2 Receptor 2	A measurement of the prostaglandin D2 in a biological specimen. A measurement of the prostaglandin D2 receptor 2 in a biological specimen.	Prostaglandin D2 Measurement Prostaglandin D2 Receptor 2 Measurement
C103432	PGD2S	Beta-Trace Protein;Prostaglandin D2 Synthase	A measurement of the prostaglandin D2 synthase in a biological specimen.	Prostaglandin D2 Synthase
C103434	PGE1	Prostaglandin E1	A measurement of the prostaglandin E1 in a biological specimen.	Measurement Prostaglandin E1 Measurement
C103435 C103433	PGE2 PGES	Prostaglandin E2 Prostaglandin E Synthase	A measurement of the prostaglandin E2 in a biological specimen. A measurement of the prostaglandin E synthase in a biological specimen.	Prostaglandin E2 Measurement Prostaglandin E Synthase
		,	, , , , , , , , , , , , , , , , , , , ,	Measurement
C103436	PGF1A	Prostaglandin F1 Alpha	A measurement of the prostaglandin F1 alpha in a biological specimen.	Prostaglandin F1 Alpha Measurement
C103437	PGF2A	Prostaglandin F2 Alpha	A measurement of the prostaglandin F2 alpha in a biological specimen.	Prostaglandin F2 Alpha Measurement
C119292	PGF2AI8	8-Iso-Prostaglandin F2 Alpha	A measurement of the prostaglandin F2 alpha isoform 8 in a biological specimen.	8-Iso-Prostaglandin F2 Alpha Measurement
C45997	PH	рН	The negative logarithm (base 10) of the concentration of hydronium ions, which is used as a measure of the acidity or alkalinity of a fluid.	pH
C161367	PHADJT	pH Adjusted for Body Temp	A measurement of pH, which has been adjusted for body temperature, in a	pH Adjusted for Body
C81280	PHE	Phenylalanine	biological specimen. A measurement of the phenylalanine in a biological specimen.	Temperature Measurement Phenylalanine Measurement
C74695 C147413	PHENTHZ PHENYTN	Dibenzothiazine;Phenothiazine	A measurement of the phenothiazine present in a biological specimen.	Phenothiazine Measurement Phenytoin Measurement
C81281	PHETYR	Phenytoin Phenylalanine/Tyrosine	A measurement of the phenytoin in a biological specimen. A relative measurement (ratio) of the phenylalanine to tyrosine in a biological	Phenylalanine to Tyrosine Ratio
C75368	PHNBRBTL	Phenobarbital	specimen. A measurement of the phenobarbital present in a biological specimen.	Measurement Phenobarbital Measurement
C184597	PHNDMTZN	Phendimetrazine	A measurement of the phendimetrazine in a biological specimen.	Phendimetrazine Measurement
C147414 C184574	PHNKET PHNMTZN	Phenyl Ketones;Phenylketones Phenmetrazine	A measurement of the total phenylketones in a biological specimen A measurement of the phenmetrazine in a biological specimen.	Phenylketone Measurement Phenmetrazine Measurement
C201430 C184573	PHNPYR PHNZCN	Phenylpyruvate;Phenylpyruvic Acid;PPA;PPY;PPYR Phenazocine	A measurement of the phenylpyruvate in a biological specimen. A measurement of the phenazocine in a biological specimen.	Phenylpyruvate Measurement Phenazocine Measurement
C64857	PHOS	Inorganic Phosphate;Phosphate;Phosphorus	A measurement of the phosphate in a biological specimen.	Phosphate Measurement
C106553	PHOSCLR	Phosphate Clearance	A measurement of the volume of serum or plasma that would be cleared of phosphate by excretion of urine for a specified unit of time (e.g. one minute).	Phosphate Clearance Measurement
C79461	PHOSCRT	Phosphate/Creatinine	A relative measurement (ratio or percentage) of the phosphate to creatinine in a biological specimen.	Phosphate to Creatinine Ratio Measurement
C150821	PHOSEXR	Phosphorus Excretion Rate	A measurement of the amount of phosphorus being excreted in a biological	Phosphorus Excretion Rate
C96623	PHOSLPD	Phospholipid	specimen over a defined amount of time (e.g. one hour). A measurement of the phospholipids in a biological specimen.	Phospholipid Measurement
C174299 C82033	PHTRMN PICP	Phentermine;Phenyl-tertiary-butylamine Procollagen Type I Carboxy Term Peptide	A measurement of the phentermine in a biological specimen. A measurement of the procollagen-1 carboxy-terminal peptide in a biological	Phentermine Measurement Procollagen Type I Carboxy
	PIMOZIDE		specimen.	Terminal Peptide Measurement Pimozide Measurement
C177987 C184633	PIPRDROL	Pimozide Pipradrol	A measurement of the pimozide in a biological specimen. A measurement of the pipradrol in a biological specimen.	Pipradrol Measurement
C150846	PIVKAII	DCP;Des-Gammacarboxyprothrombin;PIVKA-II;Protein Induced by Vitamin K Absence-II;Protein Induced by Vitamin K Absence/Antagonist-II	A measurement of the protein induced by vitamin K absence-II in a biological specimen.	Protein Induced by Vitamin K Absence-II Measurement
C156530	PKM	Pyruvate Kinase Muscle Isozyme	A measurement of the total pyruvate kinase muscle isozymes (M1 and M2) in a biological specimen.	Pyruvate Kinase Muscle Isozyme Measurement
C156532	PKM1	Pyruvate Kinase Isozyme M1	A measurement of the pyruvate kinase isozyme M1 in a biological specimen.	Pyruvate Kinase Isozyme M1
C156531	PKM2	Pyruvate Kinase Isozyme M2	A measurement of the pyruvate kinase isozyme M2 in a biological specimen.	Measurement Pyruvate Kinase Isozyme M2
C181405	PLA2	Phospholipase A2	A measurement of the total phospholipase A2 in a biological specimen.	Measurement Phospholipase A2 Measurement
C114210	PLAGGCVT	Platelet Aggregation Curve Type	The classification of the curve pattern that is formed as a result of platelet	Platelet Aggregometry Curve
C114211	PLAGMAMP	Platelet Aggregation Mean Amplitude	aggregation. An average of the measurements of the magnitude of the platelet aggregation	Type Platelet Aggregometry Mean
C114212	PLAGMCVT	Platelet Aggregation Mean Curve Type	in a biological specimen. The classification of the curve pattern that is formed as the average result of	Amplitude Platelet Aggregometry Mean
C51951	PLAT	Platelets	the platelet aggregation curve measurements. A measurement of the platelets (non-nucleated thrombocytes) in a biological	Curve Type Platelet Count
			specimen.	
C103427	PLATAGGR	Platelet Aggregation;Platelet Function	A measurement of the association of platelets to one another via adhesion molecules in a biological sample.	Platelet Aggregation Measurement
C147415 C154733	PLATAGRN PLATBIZ	Platelets, Agranular Bizarre Platelets	A measurement of the agranular platelets in a biological specimen. A measurement of the bizarre platelets (large with abnormal morphology and	Agranular Platelets Count Bizarre Platelet Count
C96624	PLATCLMP	Platelet Clumps;PLT Clumps	shape) in a biological specimen. A measurement of the platelet clumps in a biological specimen.	Platelet Clumps Count
C135440	PLATEST	Platelet Clumps; PLI Clumps Platelets, Estimated	An estimated measurement of the platelets (non-nucleated thrombocytes) in a	Estimated Platelets Measurement

C65047 NCI Code	LBTESTCD CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
		, ·	biological specimen.	
C74728	PLATGNT	Giant Platelets	A measurement of the giant (larger than 7um in diameter) platelets in a biological specimen.	Giant Platelet Count
C100424	PLATHCT	Platelet Hematocrit;Thrombocytocrit	A relative measurement (ratio or percentage) of the proportion of the volume of blood taken up by platelets.	Platelet Hematocrit Measurement
C154723 C74729	PLATIM PLATLRG	Immature Platelets;Reticulated Platelets Large Platelets	A measurement of the immature platelets in a biological specimen. A measurement of the large (between 4 um and 7um in diameter) platelets in	Immature Platelet Count Large Platelet Count
C116209	PLATSAT	Platelet Satellitism	a biological specimen. An examination or assessment of the platelet satellitism (platelet rosetting	Platelet Satellitism Assessment
C163482	PLCGF	PGF;PIGF;Placental Growth Factor;PLGF	around cells) in a biological specimen. A measurement of the placental growth factor in a biological specimen.	Placental Growth Factor
C127633	PLG	Plasminogen	A measurement of the plasminogen (antigen) in a biological specimen.	Measurement Plasminogen Measurement
C158237	PLP	Active Vitamin B6;Pyridoxal Phosphate	A measurement of the pyridoxal phosphate in a biological specimen.	Pyridoxal Phosphate Measurement
C163483	PLSCR1	Phospholipid Scramblase 1	A measurement of the phospholipid scramblase 1 in a biological specimen.	Phospholipid Scramblase 1 Measurement
C147416	PLSIMCCE	Immature Plasma Cells/Total Cells	A relative measurement (ratio or percentage) of the immature plasma cells (plasmacytes) to total cells in a biological specimen.	Immature Plasma Cells to Total Cells Ratio Measurement
C96679 C96680	PLSIMCE PLSIMCLY	Immature Plasma Cells Immature Plasma Cells/Lymphocytes	A measurement of the immature plasma cells in a biological specimen. A relative measurement (ratio or percentage) of immature plasma cells to total	Immature Plasma Cell Count Immature Plasma Cell to
C74661	PLSMCE	Mature Plasma Cells;Plasmacytes;Plasmocytes	lymphocytes in a biological specimen. A measurement of the mature plasma cells (plasmacytes) in a biological	Lymphocyte Ratio Measurement Mature Plasma Cell Count
C98869	PLSMCECE	Mature Plasma Cells/Total Cells	specimen. A relative measurement (ratio or percentage) of the mature plasma cells	Mature Plasma Cell to Total Cell
			(plasmacytes) to total cells in a biological specimen (for example a bone marrow specimen).	Ratio Measurement
C74911	PLSMCELY	Mature Plasma Cells/Lymphocytes	A relative measurement (ratio or percentage) of the mature plasma cells (plasmacytes) to all lymphocytes in a biological specimen.	Mature Plasma Cell to Lymphocyte Ratio Measurement
C172494 C74619	PLSNCE PLSPCE	Monoclonal Plasma Cells;Monotypic Plasma Cells;Neoplastic Plasma Cells Plasmablast;Precursor Plasma Cells	A measurement of the neoplastic plasma cells in a biological specimen. A measurement of the precursor (blast stage) plasma cells (antibody	Neoplastic Plasma Cell Count Precursor Plasma Cell Count
			secreting cells derived from B cells via antigen stimulation) in a biological specimen.	
C74650	PLSPCELY	Precursor Plasma Cells/Lymphocytes	A relative measurement (ratio or percentage) of the precursor (blast stage) plasma cells (antibody secreting cells derived from B cells via antigen	Precursor Plasma Cell to Lymphocyte Ratio Measurement
C128974	PLSTCE	Total Plasma Cells	stimulation) to all lymphocytes in a biological specimen. A measurement of the total plasma cells in a biological specimen.	Plasma Cell Count
C187987	PLSTCECE	Total Plasma Cells/Total Cells	A relative measurement (ratio or percentage) of the total plasma cells to total cells in a biological specimen.	Plasma Cell to Total Cell Ratio Measurement
C128975	PLSTCELE	Total Plasma Cells/Leukocytes	A relative measurement (ratio or percentage) of the total plasma cells to leukocytes in a biological specimen.	Plasma Cells to Leukocytes Ratio Measurement
C189499	PLSTCELY	Total Plasma Cells/Lymphocytes	A relative measurement (ratio or percentage) of the total plasma cells to lymphocytes in a biological specimen.	Plasma Cell to Lymphocyte Ratio Measurement
C111293	PLTAGAMP	Platelet Aggregation Amplitude	A measurement of the magnitude of the platelet aggregation in a biological specimen.	Platelet Aggregation Amplitude Measurement
C170580	PLTIMPLT	Immature Platelet Fraction;Immature Platelets/Total Platelets;IPF;Reticulated Platelets/Total Platelets	A relative measurement (ratio or percentage) of immature platelets to total platelets in a biological specimen.	Immature Platelets to Total Platelets Ratio Measurement
C161353	PLTLPLT	Large Platelets/Total Platelets;Platelet Large Cell Ratio;PLCR	A relative measurement (ratio or percentage) of large platelets to total platelets in a biological specimen.	Large Platelets to Total Platelets Ratio Measurement
C111296 C132380	PLTMORPH PMDW	Platelet Morphology Platelet Mass Distribution Width	An examination or assessment of the form and structure of platelets. A measurement which represents the variation defined by two standard	Platelet Morphology Measurement Platelet Mass Distribution Width
C127634	PMYCECE	Proliferating Myeloid Cells/Total Cells	deviations of the platelet dry mass distribution in a biological specimen. A relative measurement (ratio or percentage) of the proliferating myeloid cells	Proliferating Myeloid Cell to Total
C80201	PNCTPP	Pancreatic Polypeptide	to total cells in a biological specimen. A measurement of the pancreatic polypeptide in a biological specimen.	Cell Ratio Measurement Pancreatic Polypeptide
C75367	PNTBRBTL	Pentobarbital	A measurement of the pentobarbital present in a biological specimen.	Measurement Pentobarbital Measurement
C184632 C71251	PNTZOCIN PO2	Pentazocine PaO2;Partial Pressure Oxygen;Po2;pO2	A measurement of the pentazocine in a biological specimen. A measurement of the pressure of oxygen in a biological specimen.	Pentazocine Measurement Partial Pressure of Oxygen
C147417	PO2ADJT	Partial Pressure Oxygen Adj for Temp	A measurement of the pressure of oxygen, which has been adjusted for body	Measurement Partial Pressure of Oxygen
0147417	1 OZADO1	ration ressure Oxygen Auj for Femp	temperature, in a biological specimen.	Adjusted for Body Temperature Measurement
C119293	PO2FIO2	PAO2/FIO2;PP Arterial O2/Fraction Inspired O2	A relative measurement (ratio or percentage) of the force per unit area (pressure) of oxygen dissolved in arterial blood to the percentage oxygen of	Partial Pressure Arterial Oxygen to Fraction Inspired Oxygen Ratio
C79602	POIKILO	Poikilocytes	an inhaled mixture of gasses. A measurement of the odd-shaped erythrocytes in a whole blood specimen.	Measurement Poikilocyte Measurement
C74649	POIKRBC	Poikilocytes/Erythrocytes	A relative measurement (ratio or percentage) of the poikilocytes, or irregularly shaped erythrocytes, to all erythrocytes in a biological specimen.	Poikilocyte to Erythrocyte Ratio Measurement
C64803	POLYCHR	Polychromasia	A measurement of the blue-staining characteristic of newly generated erythrocytes.	Polychromasia
C147418	POLYERY	Polychromatophilic Erythroblast	A measurement of the polychromatophilic erythroblasts in a biological specimen taken from a non-human organism.	Polychromatophilic Erythroblast Count
C147419	POLYNORM	Polychromatophilic Normoblast	A measurement of the polychromatophilic normoblasts in a biological specimen taken from a non-human organism.	Polychromatophilic Normoblast Count
C199905	PON1	Aromatic Esterase 1;Arylesterase 1;Arylesterase B-Type;Esterase A;Paraoxonase 1;Paraoxonase B-Type;Paraoxonase-1;PON 1	A measurement of the paraoxonase 1 in a biological specimen.	Paraoxonase 1 Measurement
C120648 C174297	PORPH PPA	Porphyrin Beta-Hydroxyamphetamine;Norephedrine;Phenylpropanolamine	A measurement of the total porphyrin in a biological specimen. A measurement of the phenylpropanolamine in a biological specimen.	Porphyrin Measurement Phenylpropanolamine
C161358	PPI	Inorganic Pyrophosphate	A measurement of the inorganic pyrophosphate in a biological specimen.	Measurement Inorganic Pyrophosphate
C187819	PPIA	Cyclophilin A;CYPA;Peptidylprolyl Isomerase A;Rotamase A	A measurement of the peptidylprolyl isomerase A in a biological specimen.	Measurement Peptidylprolyl Isomerase A
C147420	PPTDCALB	Phosphatidylcholine/Albumin	A relative measurement (ratio or percentage) of the phosphatidylcholine to	Measurement Phosphatidylcholine to Albumin
C187820	PPTDETH	PEth;Phosphatidylethanol	albumin in a biological specimen. A measurement of the total phosphatidylethanol in a biological specimen.	Ratio Measurement Phosphatidylethanol
C116210	PRAB	Panel Reactive Antibody;Percent Reactive Antibody;PRA Score	A measurement of the panel reactive antibody that is achieved by mixing and	Measurement Panel Reactive Antibody Test
			assessing the reactivity between the recipient's immune cells and the donor's human leukocyte antigen, in which anti-HLA class I and class II antibody	
C132381	PRABC	Calculated Panel Reactive Antibody	specificities are measured separately in a biological specimen. A measurement of the calculated panel reactive antibody, which is based on	Calculated Panel Reactive
			the number/type of unacceptable HLA antigens to which an organ recipient has been sensitized, and which algorithmically estimates the level of sensitization in the recipient. The CPRA is computed from HLA antigen	Antibody Measurement
			frequencies in a given donor population using both anti-HLA class I and class II antibody specificities; it also represents the percentage of actual organ	
			donors that express one or more unacceptable HLA antigens to which a recipient may react adversely.	
C132382	PRCTC	Prostate Circulating Tumor Cells	A measurement of the prostate circulating tumor cells in a biological specimen.	Circulating Prostate Tumor Cell Count
C100435 C184642	PREALB PREGBLN	Prealbumin;Thyroxine-binding Prealbumin;Transthyretin Pregabalin	A measurement of the prealbumin in a biological specimen. A measurement of the pregabalin in a biological specimen.	Prealbumin Measurement Pregabalin Measurement
C147421 C186092	PRGNENLN PRGNNDL	Pregnenolone Pregnanediol	A measurement of the pregnenolone in a biological specimen. A measurement of the pregnanediol in a biological specimen.	Pregnenolone Measurement Pregnanediol Measurement
C111299	PRINSINS	Proinsulin/Insulin Ratio	A relative measurement (ratio or percentage) of the proinsulin to insulin in a biological specimen.	Proinsulin to Insulin Ratio Measurement
C64829	PRLYMLE	Prolymphocytes/Leukocytes	A relative measurement (ratio or percentage) of prolymphocytes to leukocytes in a biological specimen.	
C184596	PRMPNL PRO	Perampanel Proline	A measurement of the perampanel in a biological specimen.	Perampanel Measurement
C122141 C198289	PRO PROAP	Proline Cytosol Aminopeptidase V;Proline Aminopeptidase;Proline	A measurement of the proline in a biological specimen. A measurement of the proline aminopeptidase in a biological specimen.	Proline Measurement Proline Aminopeptidase Measurement
C165979	PROC6	Iminopeptidase;Prolyl Aminopeptidase C-terminal Pro-Peptide of the Alpha 3 Type VI Collagen Chain;C-Terminal Propertide of Type 632 Collagen C-Terminal Propertide of Type VI33	A measurement of the C-terminal propeptide of type VIa3 collagen (pro-C6) in a biological specimen.	
C184567	PRODINEA	Propeptide of Type 6a3 Collagen;C-Terminal Propeptide of Type VIa3 Collagen;Endotrophin;Pro-C6 Alphaprodine		Alphaprodine Measurement
C74791	PROGEST	Progesterone	A measurement of the alphaprodine in a biological specimen. A measurement of the progesterone hormone in a biological specimen.	Progesterone Measurement
C117846	PROGESTR	NR3C3;PGR;PgR;Progesterone Receptor	A measurement of the progesterone receptor protein in a biological specimen.	Measurement
C156523	PROGRP	Pro-gastrin Releasing Peptide;proGRP	A measurement of the pro-gastrin releasing peptide in a biological specimen.	Pro-gastrin Releasing Peptide Measurement
C81967 C74870	PROINSUL PROLCTN	Proinsulin Prolactin	A measurement of the proinsulin in a biological specimen. A measurement of the prolactin hormone in a biological specimen.	Proinsulin Measurement Prolactin Measurement

C65047 NCI Code	LBTESTCD CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C74620 C74651	PROLYM PROLYMLY	Prolymphocytes/l ymphocytes	A measurement of the prolymphocytes in a biological specimen. A relative measurement (ratio or percentage) of the prolymphocytes to all	Prolymphocyte to Lymphocyte
C187678	PROLYMLY PROMONCE	Prolymphocytes/Lymphocytes Promonocytes/Total Cells	A relative measurement (ratio or percentage) of the prolymphocytes to all lymphocytes in a biological specimen. A relative measurement (ratio or percentage) of the promonocytes to total	Prolymphocyte to Lymphocyte Ratio Measurement Promonocyte to Total Cell Rat
C74652	PROMONLE	Promonocytes/Leukocytes	cells in a biological specimen (for example a bone marrow specimen). A relative measurement (ratio or percentage) of the promonocytes to all	Measurement Promonocyte to Lymphocyte
74621	PROMONO	Promonocytes	leukocytes in a biological specimen. A measurement of the promonocytes in a biological specimen.	Ratio Measurement Promonocyte Count
74622 117847	PROMY PROMYB	Promyelocytes Promyeloblasts	A measurement of the promyelocytes (immature myelocytes) in a biological specimen. A measurement of the promyeloblasts in a biological specimen.	Promyelocyte Count Promyeloblasts Measurement
98773	PROMYCE	Promyelocytes/Total Cells	A relative measurement (ratio or percentage) of the promyelocytes (immature myelocytes) to total cells in a biological specimen (for example a bone marrow specimen).	Promyelocyte to Total Cell Rat
74653	PROMYLE	Promyelocytes/Leukocytes	A relative measurement (ratio or percentage) of the promyelocytes (immature myelocytes) to all leukocytes in a biological specimen.	Promyelocyte to Lymphocyte Ratio Measurement
74885 128976	PROPOX PRORUB	Propoxyphene Basophilic Erythroblast;Basophilic Normoblast;Prorubricyte	A measurement of the propoxyphene present in a biological specimen. A measurement of the prorubricytes in a biological specimen.	Propoxyphene Measurement Prorubricyte Count
128977	PRORUBCE	Prorubricyte/Total Cells	A relative measurement (ratio or percentage) of the prorubricytes to total cells in a biological specimen.	Prorubricyte to Total Cell Ration
64858 79463	PROT PROTCRT	Protein Protein/Creatinine	A measurement of the total protein in a biological specimen. A relative measurement (ratio or percentage) of the total protein to creatinine	Total Protein Measurement Protein to Creatinine Ratio
150822	PROTEXR	Protein Excretion Rate	in a biological specimen. A measurement of the amount of total protein being excreted in a biological	Measurement Protein Excretion Rate
92240	PROTOSML	Protein/Osmolality;Protein/Osmolality Ratio	specimen over a defined amount of time (e.g. one hour). A relative measurement (ratio or percentage) of total proteins to the osmolality	Protein to Osmolality Ratio
147422	PROTPATN	Protein Pattern	of a biological specimen. A measurement of the protein band pattern in a biological specimen.	Measurement Protein Pattern Measurement
C191287 C100436	PROTRPTL PROTS	Protriptyline Protein S	A measurement of the protriptyline present in a biological specimen. A measurement of the total protein S in a biological specimen.	Protriptyline Measurement Protein S Measurement
C122142 C184598	PROTSFR PRSTNZL	Protein S, Free Prostanozol	A measurement of the unbound protein S in a biological specimen. A measurement of the prostanozol in a biological specimen.	Free Protein S Measurement Prostanozol Measurement
C139080 C17634	PRZPM PSA	Prazepam Prostate Specific Antigen	A measurement of the prazepam present in a biological specimen. A measurement of the total prostate specific antigen in a biological specimen.	Prazepam Measurement Prostate Specific Antigen
132383	PSAF	Prostate Specific Antigen, Free	A measurement of the unbound prostate-specific antigen in a biological	Measurement Free Prostate Specific Antiger
132384	PSAFPSAT	PSA, Free/PSA	specimen. A relative measurement (percentage) of the free prostate specific antigen to	Measurement Free PSA to Total PSA Ratio
132385	PSAMRNA	Prostate Specific Antigen mRNA	total prostate specific antigen in a biological specimen. A measurement of the prostate-specific antigen mRNA in a biological specimen.	Measurement Prostate Specific Antigen mR Measurement
274696 2147423	PSDEPHD PSDGLSRF	Pseudoephedrine Phosphatidylglycerol/Lung Surfactant;Phosphatidylglycerol/Pulmonary	A measurement of the pseudoephedrine present in a biological specimen. A relative measurement (ratio) of the phosphatidylglycerol to total lung	Pseudoephedrine Measureme Phosphatidylglycerol to Lung
117850	PSELECT	Surfactant GMP-140;P-Selectin	surfactant in a biological specimen. A measurement of total P-selectin in a biological specimen.	Surfactant Ratio Measurement P-Selectin Measurement
2120650 275356 262656	PSELECTS PSLCYBN PT	Soluble P-Selectin Magic Mushrooms;Psilocybin;Psilocybine Prothrombin Time	A measurement of the soluble P-selectin in a biological specimen. A measurement of the psilocybin in a biological specimen. A blood clotting measurement that evaluates the extrinsic pathway of	Soluble P-Selectin Measurem Psilocybine Measurement Prothrombin Time
98774	PTA	Factor II Activity; Prothrombin Activity	coagulation. A measurement of the biological activity of coagulation factor prothrombin in a	
170591	PTAC	Prothrombin Time Actual/Control	biological specimen. A relative measurement (ratio or percentage) of the prothrombin time in a	Measurement Prothrombin Time Actual to
176312	PTAUAB42	Phosphorylated Tau Prot/Amyloid Beta1-42;Phosphorylated Tau Protein/Amyloid Beta 1-42	subject's specimen when compared to a control specimen. A relative measurement (ratio) of the phosphorylated Tau protein to amyloid beta 1-42 in a biological specimen.	Control Ratio Measurement Phosphorylated Tau Protein t Amyloid Beta1-42 Ratio Measurement
189514	PTF1	Prothrombin Fragment 1	A measurement of the prothrombin fragment 1 in a biological specimen.	Prothrombin Fragment 1 Measurement
82034	PTF1_2	Prothrombin Fragments 1 + 2	A measurement of the prothrombin fragments 1 and 2 in a biological specimen.	Prothrombin Fragments 1 and Measurement
189513	PTF2	Prothrombin Fragment 2	A measurement of the prothrombin fragment 2 in a biological specimen.	Prothrombin Fragment 2 Measurement
81964	PTHCT	Parathyrin Hormone, C-Terminal;Parathyroid Hormone, C-Terminal	A measurement of the C-terminal fragment of parathyroid hormone in a biological specimen.	C-Terminal Parathyroid Horm Measurement
74784	PTHFG	Parathyrin Hormone, Fragmented;Parathyroid Hormone, Fragmented	A measurement of the fragmented parathyroid hormone in a biological specimen.	Fragmented Parathyroid Horr Measurement
74789	PTHI	Parathyrin, Intact;Parathyroid Hormone, Intact	A measurement of the intact parathyroid hormone (consisting of amino acids 1-84 or 7-84) in a biological specimen.	Intact Parathyroid Hormone Measurement
81965	PTHMM	Parathyrin Hormone, Mid-Molecule; Parathyroid Hormone, Mid-Molecule	A measurement of the mid-molecule fragment of parathyroid hormone in a biological specimen.	Mid-Molecule Parathyroid Hormone Measurement
C81966	PTHNT	Parathyrin Hormone, N-Terminal;Parathyroid Hormone, N-Terminal	A measurement of the N-terminal fragment of parathyroid hormone in a biological specimen.	N-Terminal Parathyroid Horm Measurement
:117851 :103451	PTHRP PTHW	Parathyrin Hormone-related Protein;Parathyroid Hormone-related Peptide;Parathyroid Hormone-related Protein Parathyrin Hormone, Whole;Parathyroid Hormone, Whole	A measurement of parathyroid hormone-related protein in a biological specimen. A measurement of the whole parathyroid hormone (consisting of amino acids	Parathyroid Hormone-related Protein Measurement Whole Parathyroid Hormone
147424	PTSAAC	Protein S Activity Actual/Control;Protein S Activity Actual/Normal;Protein S	1-84) in a biological specimen. A relative measurement (ratio or percentage) of the biological activity of	Measurement Protein S Activity Actual to Co
:170593	PTSAC	Activity Actual/Protein S Activity Control Protein S Actual/Control	protein S in a subject's specimen when compared to the same activity in a control specimen. A relative measurement (ratio or percentage) of the protein S in a subject's	Ratio Measurement Protein S Actual to Control Ra
:147425	PTSFAAC	Protein S Free Activity Actual/Control; Protein S Free Activity	specimen when compared to a control specimen. A relative measurement (ratio or percentage) of the biological activity of free	Measurement Free Protein S Activity Actual
	1 1017410	Actual/Normal; Protein S Free Activity Actual/Protein S Free Activity Control	protein S in a subject's specimen when compared to the same activity in a control specimen.	Control Ratio Measurement
170596	PTSFAC	Protein S, Free Actual/Control	A relative measurement (ratio or percentage) of the free protein S in a subject's specimen when compared to a control specimen.	Free Protein S Actual to Cont Ratio Measurement
178140	PTT	Partial Thromboplastin Time	A measurement of the length of time that it takes for clotting to occur when no activating reagents are added to a biological specimen. The test is partial due	Partial Thromboplastin Time
187818	PTTSTND	Partial Thromboplastin Time/Standard Thromboplastin Time;PTT/Standard;PTT/Standard PTT	to the absence of tissue factor (Factor III) from the reaction mixture. A relative measurement (ratio or percentage) of the subject's partial thromboplastin time to a standard or control partial thromboplastin time.	Partial Thromboplastin Time Standard Thromboplastin Tin Ratio Measurement
161359 147426	PUS PYDCREAT	Pus Pyridinoline/Creatinine	A measurement of the pus in a biological specimen. A relative measurement (ratio or percentage) of the pyridinoline to creatinine	Pus Measurement Pyridinoline to Creatinine Rat
156470	PYK	PK;Pyruvate Kinase	in a biological specimen. A measurement of the total pyruvate kinase in a biological specimen.	Measurement Pyruvate Kinase Measureme
189346 156524	PYKCE PYOCYTES	Karyopyknotic Cells;Pyknotic Cells Pyccytes	A measurement of the pyknotic cells in a biological specimen. A measurement of the pycytes in a biological specimen.	Pyknotic Cell Count Pyocytes Measurement
80211	PYRIDNLN	Pyridinoline	A measurement of the pyridinoline in a biological specimen.	Pyridinoline Measurement
184643 147427	PYROVLRN PYRUVATE	Pyrovalerone Pyruvate;Pyruvic Acid	A measurement of the pyrovalerone in a biological specimen. A measurement of the pyruvate in a biological specimen.	Pyrovalerone Measurement Pyruvate Measurement
80202 177965	PYY QUETIAPN	Peptide Tyrosine Tyrosine;Peptide YY Quetiapine	A measurement of the peptide YY in a biological specimen. A measurement of the quetiapine in a biological specimen.	Peptide YY Measurement Quetiapine Measurement
184634	QUZPM	Quazepam	A measurement of the quazepam in a biological specimen.	Quazepam Measurement
165980 117852	RAGE RANKL	Advanced Glycosylation End-Product Specific Receptor;AGER;Receptor Advanced Glycation Endproducts Receptor Activator Nuclear KappaB Ligand;Receptor Activator of Nuclear	A measurement of the receptor advanced glycation endproducts in a biological specimen. A measurement of the receptor activator of nuclear kappa-B ligand in a	Receptor Advanced Glycation Endproducts Measurement Receptor Activator Nuclear
81957	RANTES	Kappa-B Ligand Chemokine Ligand 5;Reg upon Act Normal T-cell Exprd Secrtd	biological specimen. A measurement of the RANTES (regulated on activation, normally, T-cell	KappaB Ligand Measuremen Reg upon Act Normal T-cell E
51946 111197	RBC RBCAGGLU	Erythrocytes;Red Blood Cells Autoagglutination;Erythrocyte Agglutination;RBC Agglutination	expressed, and secreted) chemokine in a biological specimen. A measurement of the total erythrocytes in a biological specimen. A measurement of the erythrocyte agglutination in a biological specimen.	Secrtd Measurement Erythrocyte Count Erythrocyte Agglutination
92245	RBCCLMP	Autoagglutination;Erythrocyte Agglutination;RBC Agglutination Erythrocyte Cell Clumps;RBC Aggregates;RBC Clumps;Red Blood Cell	A measurement of the erythrocyte agglutination in a biological specimen. A measurement of red blood cell clumps in a biological specimen.	Erythrocyte Agglutination Measurement Erythrocyte Cell Clumps
:117853	RBCDIPOP	Clumps Dimorphic Erythrocyte Population;Dimorphic RBC Population	Examination of a biological specimen to detect the presence of dimorphic	Measurement Dimorphic Erythrocyte Popula
150839	RBCDYRBC	Dysmorphic Erythrocytes/Erythrocytes	erythrocyte population. A measurement (ratio or percentage) of dysmorphic erythrocytes to total	Dysmorphic Erythrocytes to
135441	RBCDYSM	Dysmorphic Erythrocytes	erythrocytes in a biological specimen. A measurement of the dysmorphic erythrocytes in a biological specimen.	Erythrocytes Ratio Measuren Dysmorphic Erythrocyte Cou
116212	RBCFRAG	Erythrocyte Fragment;RBC Fragment	A measurement of the red blood cell fragments (red cell fragments that have a reticular-like shape with rounded ends and no spicules, differentiating them from schistocytes and acanthocytes) in a biological specimen.	Erythrocyte Fragment Measurement

C65047	LBTESTCD	CDISC Symposym	CDISC Definition	NCI Professed Torm
NCI Code	CDISC Submission Value		CDISC Definition has been removed through hemolysis) in a biological specimen.	NCI Preferred Term
C92296 C74705	RBCMORPH RBCNUC	Erythrocyte Cell Morphology;RBC Morphology;Red Blood Cell Morphology Nucleated Erythrocytes;Nucleated Red Blood Cells	An examination or assessment of the form and structure of red blood cells. A measurement of the nucleated erythrocytes (large, immature nucleated arthrogogethes) is a blood cells.	Erythrocyte Cell Morphology Nucleated Red Blood Cell Count
C82046	RBCNUCLE	Nucleated Erythrocytes/Leukocytes	erythrocytes) in a biological specimen. A relative measurement (ratio or percentage) of nucleated erythrocytes to leukocytes in a biological specimen.	Nucleated Erythrocyte to Leukocyte Ratio Measurement
C74647	RBCNURBC	Nucleated Erythrocytes/Erythrocytes; Nucleated Red Blood Cells/Erythrocytes	A relative measurement (ratio or percentage) of the nucleated erythrocytes (large, immature nucleated erythrocytes) to all erythrocytes in a biological specimen.	Nucleated Red Blood Cell to Erythrocyte Ratio Measurement
C100437	RBP	Retinol Binding Protein	A measurement of the total retinol binding protein in a biological specimen.	Retinol Binding Protein Measurement
C189526	RBP1	Retinol Binding Protein 1	A measurement of the retinol binding protein 1 in a biological specimen.	Retinol Binding Protein 1 Measurement
C189525	RBP2	Retinol Binding Protein 2	A measurement of the retinol binding protein 2 in a biological specimen.	Retinol Binding Protein 2 Measurement
C189524	RBP3	Retinol Binding Protein 3	A measurement of the retinol binding protein 3 in a biological specimen.	Retinol Binding Protein 3 Measurement
C189523	RBP4	Retinol Binding Protein 4	A measurement of the retinol binding protein 4 in a biological specimen.	Retinol Binding Protein 4 Measurement
C154729	RBPCREAT	Retinol Binding Protein/Creatinine	A relative measurement (ratio or percentage) of the retinol binding protein to creatinine in a biological specimen.	Retinol Binding Protein to Creatinine Ratio Measurement
C147428 C147429	RDCSUB RDCSUG	Reducing Substances Reducing Sugars	A measurement of the reducing substances (e.g., sugars, glutathione, creatinine, uric acid, and ascorbic acid) in a biological specimen. A measurement of the reducing sugars in a biological specimen.	Reducing Substance Measurement Reducing Sugar Measurement
C64800	RDW	Erythrocytes Distribution Width;RDW-CV;Red Blood Cell Distribution Width;Red Cell Volume Distribution Width	A relative measurement (ratio or percentage) of the standard deviation of the red blood cell volume to the mean distribution of the red blood cell volume in a biological specimen.	Erythrocyte Distribution Width
C139074	RDWR	RDWr;Ret Volume Distribution Width;Reticulocyte Volume Distribution Width	A relative measurement (ratio or percentage) of the standard deviation of the reticulocyte volume to the mean distribution of the reticulocyte volume in a biological specimen.	Reticulocyte Volume Distribution Width
C139072	RDWRCV	RDWr-CV;Red Cell Volume Distribution Width Coefficient of Variation in Reticulocytes;Ret RDW Coefficient of Variation;Reticulocyte Volume	A measurement of the volume dispersion within a reticulocyte population, calculated as the standard deviation of the mean reticulocyte volume divided	Reticulocyte Volume Distribution Width Coefficient of Variation
C139073	RDWRSD	Distribution Width Coefficient of Variation RDWr-SD;Red Cell Volume Distribution Width Standard Deviation in Reticulocytes;Ret RDW Standard Deviation;Reticulocyte Volume Distribution Width Standard Deviation	by the mean reticulocyte volume, multiplied by 100 to convert to a percentage. A measurement of the volume dispersion within a reticulocyte population, calculated as the width of the distribution curve at the 20 percent frequency level.	Reticulocyte Volume Distribution Width Standard Deviation
C139071	RDWSD	RDW Standard Deviation; RDW-SD; Red Cell Volume Distribution Width Standard Deviation	A measurement of the volume dispersion within an erythrocyte population, calculated as the width of the distribution curve at the 20 percent frequency level.	Red Cell Volume Distribution Width Standard Deviation
C74893 C111305	RENIN RENINA	Active Renin;Angiotensinogenase;Direct Renin;Renin Renin Activity	A measurement of the renin in a biological specimen. A measurement of the renin activity in a biological specimen.	Renin Measurement Renin Activity Measurement
C80205 C102274	RESISTIN RETCRRBC	Resistin HCT Corrected Reticulocytes/Erythrocytes	A measurement of the resistin in a biological specimen. A relative measurement (ratio or percentage) of the hematocrit corrected reticulocytes to erythrocytes in a biological specimen.	Resistin Measurement Hematocrit Corrected Reticulocytes to Erythrocytes
C51947	RETI	Reticulocytes Reticulocytes (Total College	A measurement of the reticulocytes in a biological specimen. A relative measurement (ratio or percentage) of reticulocytes to total cells in a	Ratio Measurement Reticulocyte Count Reticulocyte to Total Call Ratio
C187680 C98776	RETICE RETICH	Reticulocytes/Total Cells CHr;Ret. Corpuscular Hemoglobin Content;Reticulocyte Cellular	A relative measurement (ratio or percentage) of reticulocytes to total cells in a biological specimen. A measurement of the average total amount of hemoglobin per reticulocyte.	Measurement Reticulocyte to Total Cell Ratio Measurement Reticulocyte Corpuscular
C116188	RETIH	Hemoglobin Content High Absorption Reticulocytes	A measurement of the high absorption reticulocytes in a biological specimen.	Hemoglobin Content High Absorption Reticulocyte
C102273	RETIHCR	Hematocrit Corrected Reticulocytes	A measurement of the hematocrit corrected reticulocytes in a biological	Measurement Hematocrit Corrected Reticulocyte
C116189	RETIHRTC	High Absorption Retic/Reticulocytes	specimen. A relative measurement (ratio or percentage) of the high absorption reticulocytes to total reticulocytes in a biological specimen.	Count High Absorption Reticulocytes to Total Reticulocytes Ratio
C116190	RETIL	Low Absorption Reticulocytes	A measurement of the low absorption reticulocytes in a biological specimen.	Measurement Low Absorption Reticulocyte
C116191	RETILRTC	Low Absorption Retic/Reticulocytes	A relative measurement (ratio or percentage) of the low absorption reticulocytes to total reticulocytes in a biological specimen.	Measurement Low Absorption Reticulocytes to Total Reticulocytes Ratio Measurement
C116192	RETIM	Medium Absorption Reticulocytes	A measurement of the medium absorption reticulocytes in a biological specimen.	Medium Absorption Reticulocyte Measurement
C116193	RETIMRTC	Medium Absorption Retic/Reticulocytes	A relative measurement (ratio or percentage) of the medium absorption reticulocytes to total reticulocytes in a biological specimen.	Medium Absorption Reticulocytes to Total Reticulocytes Ratio Measurement
C187824 C64828	RETINOAC RETIRBC	Retinoate;Retinoic Acid Reticulocytes/Erythrocytes	A measurement of the retinoic acid in a biological specimen. A relative measurement (ratio or percentage) of reticulocytes to erythrocytes in a biological specimen.	Retinoic Acid Measurement Reticulocyte to Erythrocyte Ratio
C135442	RETPALM	Retinol Palmitate;Retinyl Palmitate;Vitamin A Palmitate	A measurement of the endogenous retinyl palmitate vitamin A in a biological specimen.	Retinyl Palmitate Measurement
C92948	RH	Rh Factor	A measurement of non-specified Rhesus factor antigen(s) in a biological specimen.	Rh Factor Measurement
C125948 C170582	RHD RITALAC	RhD Factor Ritalinic Acid	A measurement of the Rhesus factor D antigen in a biological specimen. A measurement of the ritalinic acid in a biological specimen.	RhD Factor Measurement Ritalinic Acid Measurement
C120655	RLP	RLP Cholesterol	A measurement of the cholesterol remnant-like particles in a biological specimen.	Remnant-like Particle Cholesterol Measurement
C120656	RMNTLP RNA	Remnant Lipoprotein Ribonucleic Acid	A measurement of the remnant lipoproteins in a biological specimen.	Remnant Lipoprotein Measurement
C132301 C122146	ROM	Reactive Oxygen Metabolite	A measurement of a targeted ribonucleic acid (RNA) in a biological specimen. A measurement of the reactive oxygen metabolite in a biological specimen.	Ribonucleic Acid Measurement Reactive Oxygen Metabolite Measurement
C74624 C142288	ROULEAUX ROUNDCE	Rouleaux Formation Round Cells	A measurement of the stacking red blood cells in a biological specimen. A measurement of the round cells (round shaped cells mainly comprised of white blood cells and immature spermatogenic cells) in a biological specimen.	Rouleaux Formation Count Round Cell Count
C142289	RPA1	Renal Papillary Antigen 1	A measurement of the renal papillary antigen 1 in a biological specimen.	Renal Papillary Antigen 1 Measurement
C147430	RPTLAAC	Reptilase Activity Actual/Control;Reptilase Activity Actual/Normal;Reptilase Activity Actual/Reptilase Activity Control	A relative measurement (ratio or percentage) of the biological activity of reptilase dependent coagulation in a subject's specimen when compared to the same activity in a control specimen.	Reptilase Activity Actual to Control Ratio Measurement
C96628	RPTLTIME	Reptilase Time	A measurement of the time it takes a plasma sample to clot after adding the active enzyme reptilase.	Reptilase Time Measurement
C163484 C177971	RSAD2 RSOH9RS	Cytomegalovirus-Induced Gene 5 Protein;Radical S-adenosyl Methionine Domain-Containing Protein 2 Risperidone+9-Hydroxyrisperidone;Risperidone+Paliperidone	A measurement of the cytomegalovirus-induced gene 5 protein in a biological specimen. A measurement of the risperidone and 9-hydroxyrisperidone in a biological	Cytomegalovirus-Induced Gene 5 Protein Measurement Risperidone and 9-
C177969 C81968	RSPDN RT3	Risperidone Triiodothyronine, Reverse	specimen. A measurement of the risperidone in a biological specimen. A measurement of the reverse triiodothyronine in a biological specimen.	Hydroxyrisperidone Measurement Risperidone Measurement Reverse Triiodothyronine
C128978 C129006	RUB RUBCE	Polychromatophilic Erythroblast;Polychromatophilic Normoblast;Rubricyte Rubricyte/Total Cells	A measurement of the rubricytes in a biological specimen. A relative measurement (ratio or percentage) of the rubricytes to total cells in a biological specimen.	Measurement Rubricyte Count Rubricyte to Total Cell Ratio
C154730	S100A8	S100 Calcium Binding Protein A8	a biological specimen. A measurement of the S100 calcium binding protein A8 in a biological	Measurement S100 Calcium Binding Protein A8 Measurement
C127635	S100B	S100 Calcium-Binding Protein B	specimen. A measure of the S100 calcium-binding protein B in a biological specimen.	S100 Calcium-Binding Protein B Measurement
C165981	S6PHS	Phos-S6 Ribosomal Protein; Phosphorylated S6 protein of the 40S ribosomal subunit	A measurement of the phosphorylated S6 protein of the 40S ribosomal subunit in a biological specimen.	Phosphorylated 40S Ribosomal Protein S6 Measurement
C165982 C186093	SAA1 SAAG	PIG4;SAA1;Serum Amyloid A-1 Protein;Serum Amyloid A1 SAAG;Serum-Ascites Albumin Gradient	A measurement of the serum amyloid A1 in a biological specimen. A measurement of the serum-ascites albumin gradient, calculated by	Serum Amyloid A1 Measurement Serum-Ascites Albumin Gradient
C172516	SAHOMC	S-adenosyl-L-homocysteine;S-Adenosylhomocysteine;SAH	subtracting the amount of albumin in ascites fluid from the albumin in serum. A measurement of the S-adenosylhomocysteine in a biological specimen.	Measurement S-Adenosylhomocysteine
C147431 C172515	SALCYLT SAMETH	Salicylates S-adenosyl-L-methionine;S-Adenosylmethionine;SAM-e;SAMe;SAMMY	A measurement of the salicylates in a biological specimen. A measurement of the S-adenosylmethionine in a biological specimen.	Measurement Salicylates Measurement S-Adenosylmethionine
C172515	SAO2FIO2	Oxygen Saturation/Fraction Inspired O2	A relative measurement (ratio or percentage) of the oxygen-hemoglobin	Measurement Oxygen Saturation/Fraction
C154760	SARCOSIN	N-Methylglycine;Sarcosine	saturation of a volume of blood to the volumetric fraction of oxygen in the inhaled gas. A measurement of the sarcosine in a biological specimen.	Inspired O2 Sarcosine Measurement
C184635	SBUTRMN	Sibutramine	A measurement of the sibutramine in a biological specimen.	Sibutramine Measurement

Sibutramine Measurement Secobarbital Measurement Squamous Cell Carcinoma Antigen Measurement

A measurement of the sarcosine in a biological specimen.

A measurement of the sibutramine in a biological specimen.

A measurement of the secobarbital present in a biological specimen.

A measurement of the squamous cell carcinoma antigen in a biological specimen.

N-Methylglycine;Sarcosine Sibutramine Secobarbital Squamous Cell Carcinoma Antigen

C154760 C184635 C75369 C120660

SBUTRMN SCBRBTL SCCAG

C65047	LBTESTCD			
NCI Code C82035	CDISC Submission Value SCF	CDISC Synonym KIT Ligand;Stem Cell Factor	CDISC Definition A measurement of the stem cell factor in a biological specimen.	NCI Preferred Term Stem Cell Factor Measurement
C199680	SCFR	C-Kit;CD117;KIT Proto-Oncogene, Receptor Tyrosine Kinase;Mast/Stem Cell Growth Factor Rec Kit;Mast/Stem Cell Growth Factor Receptor Kit	A measurement of the mast/stem cell growth factor receptor kit in a biological specimen.	Mast/Stem Cell Growth Factor Receptor Kit Measurement
C186094	SCHISRBC	Schistocytes/Erythrocytes	A relative measure (ratio or percentage) of schistocytes to erythrocytes in a biological specimen.	Schistocyte to Erythrocyte Ratio Measurement
C74706	SCHISTO	Schistocytes	A measurement of the schistocytes (fragmented red blood cells) in a biological specimen.	Schistocyte Count
C74656	SCKCERBC	Sickle Cells/Erythrocytes	A relative measurement (ratio or percentage) of the sickle cells (sickle shaped red blood cells) to all erythrocytes in a biological specimen.	Sickle Cell to Erythrocyte Ratio Measurement
C74626	SCKLCE	Drepanocytes;Sickle Cells	A measurement of the sickle cells (sickle shaped red blood cells) in a biological specimen.	Sickle Cell Count
C154745 C186095	SCN SCNYLACT	Thiocyanate Succinylacetone	A measurement of the thiocyanate in a biological specimen. A measurement of the succinylacetone in a biological specimen.	Thiocyanate Measurement Succinylacetone Measurement
C79465	SDH	Sorbitol Dehydrogenase	A measurement of the sorbitol dehydrogenase in a biological specimen.	Sorbitol Dehydrogenase Measurement
C158232	SDMA	N,N'-dimethylarginine;Symmetric Dimethylarginine	A measurement of the symmetric dimethylarginine in a biological specimen.	Symmetric Dimethylarginine Measurement
C187825 C74871	SE SECRETIN	Selenium Secretin	A measurement of the selenium in a specimen. A measurement of the secretin hormone in a biological specimen.	Selenium Measurement Secretin Measurement
C105744	SEDEXAM	Microscopic Sediment Analysis;Sediment Analysis;Sediment Examination	An observation, assessment or examination of the sediment in a biological specimen.	Sediment Analysis
C122149	SER	Serine	A measurement of the serine in a biological specimen.	Serine Measurement
C147432 C187817	SERTRAL SERTRALN	Sertraline Norsertraline	A measurement of the sertraline present in a biological specimen. A measurement of the norsertraline in a biological specimen.	Sertraline Measurement Norsertraline Measurement
C74625	SEZCE	Sezary Cells	A measurement of the Sezary cells (atypical lymphocytes with cerebriform nuclei) in a biological specimen.	Sezary Cell Count
C158231	SEZCELE	Sezary Cells/Leukocytes	A relative measurement (ratio or percentage) of the Sezary cells to all leukocytes in a biological specimen.	Sezary Cells to Leukocytes Ratio Measurement
C74655	SEZCELY	Sezary Cells/Lymphocytes	A relative measurement (ratio or percentage of the Sezary cells (atypical lymphocytes with cerebriform nuclei) to all lymphocytes in a biological	Sezary Cell to Lymphocyte Ratio Measurement
C111322	SFTPD	SP-D;Surfactant Protein D	specimen. A measurement of the surfactant protein D in a biological specimen.	Surfactant Protein D
C165983	SH2D1A	DSHP;Duncan Disease SH2-	A measurement of the SH2 domain containing 1A protein in a biological	Measurement SH2 Domain Containing 1A
		Protein;EBVS;IMD5;LYP;MTCP1;SAP;SAP/SH2D1A;SH2 Domain Containing 1A Protein;XLP;XLPD;XLPD1	specimen.	Protein Measurement
C74745	SHBG	Sex Hormone Binding Globulin;Sex Hormone Binding Protein	A measurement of the sex hormone binding (globulin) protein in a biological specimen.	Sex Hormone Binding Protein Measurement
C177989 C132386	SHH SICAM1	Sonic Hedgehog Soluble Intercell Adhesion Molecule 1	A measurement of the sonic hedgehog protein in a biological specimen. A measurement of the soluble intercellular adhesion molecule 1 in a biological	
C186096	SICAM4	Soluble Intercell Adhesion Molecule 4;Soluble Intercellular Adhesion	specimen. A measurement of the soluble intercellular adhesion molecule 4 in a biological	Molecule 1 Measurement Soluble Intercellular Adhesion
C74876	SIXMAM	Molecule 4 6-Monoacetylmorphine	specimen. A measurement of the 6-monoacetylmorphine present in a biological	Molecule 4 Measurement 6-Monoacetylmorphine
C100438	SLTFRNRC	Soluble Transferrin Receptor	specimen. A measurement of the soluble transferrin receptor in a biological specimen.	Measurement Soluble Transferrin Receptor
C114223	SLXAG	Sialyl Lewis X Antigen;Sialyl Lex;Sialyl SSEA-1 Antigen;Sialyl-CD15;SLeX	A measurement of the sialyl stage-specific embryonic antigen-1 in a biological	Measurement Sialyl SSEA-1 Antigen
C74627	SMDGCE	Basket Cells;Gumprecht Shadow Cells;Shadow Cells;Smudge Cells	specimen. A measurement of the smudge cells (the nuclear remnant of a ruptured white	Measurement Smudge Cell Count
C119294	SMDGCELE	Basket Cells/Leukocytes;Gumprecht Shadow Cells/Leukocytes;Shadow	blood cell) in a biological specimen. A relative measurement (ratio or percentage) of smudge cells to leukocytes in	Smudge Cells to Leukocytes
C204635	SMREXAM	Cells/Leukocytes;Smudge Cells/Leukocytes Smear Evaluation;Smear Examination;Specimen Smear Examination	a biological specimen. An observation, assessment or examination of a smear of a biological	Ratio Measurement Smear Examination
C189495	SMRP	Soluble Mesothelin Related Peptides; Soluble Mesothelin Related Proteins	specimen. A measurement of the soluble mesothelin related peptides in a biological	Soluble Mesothelin Related
C114224	SO2	Sulfur Dioxide	specimen. A measurement of the sulfur dioxide in a biological specimen.	Peptides Measurement Sulfur Dioxide Measurement
C64809 C150823	SODIUM SODMEXR	Sodium Sodium Excretion Rate	A measurement of the sodium in a biological specimen. A measurement of the amount of sodium being excreted in a biological	Sodium Measurement Sodium Excretion Rate
C80360	SOMATRO	Growth Hormone;Somatotrophin;Somatotropin	specimen over a defined amount of time (e.g. one hour). A measurement of the somatotrophin (growth) hormone in a biological	Somatotrophin Measurement
C117857	SOST	Sclerostin	specimen. A measurement of the sclerostin in a biological specimen.	Sclerostin Measurement
C202376	SPAN1	S-Pancreas-1 Antigen;Sialylated Carbonated Antigen SPAN-1;SPan-1	A measurement of the S-pancreas-1 antigen in a biological specimen.	S-Pancreas-1 Antigen Measurement
C74663 C102281	SPERM SPERMMTL	Spermatozoa Sperm Motility	A measurement of the spermatozoa cells present in a biological specimen. A measurement of the sperm capable of forward, progressive movement in a	Spermatozoa Cell Count Sperm Motility Measurement
C161366	SPERMP	Spermatozoa, Progressive	semen specimen. A measurement of the progressive spermatozoa (motile in a forward direction)	
C64832	SPGRAV	Specific Gravity	in a biological specimen. A ratio of the density of a fluid to the density of water.	Measurement Specific Gravity
C74707	SPHERO	Spherocytes	A measurement of the spherocytes (small, sphere-shaped red blood cells) in a biological specimen.	Spherocyte Count
C199904	SPINK1	Pancreatic Secretory Trypsin Inhibitor;PSTI;Serine Peptidase Inhibitor Kazal Type 1;Spink3;TATI;Tumor-Associated Trypsin Inhibitor	A measurement of the serine peptidase inhibitor Kazal type 1 in a biological specimen.	Serine Peptidase Inhibitor Kazal Type 1 Measurement
C120663	SPLA2II	Type II Secretory Phospholipase A2	A measurement of the type II secretory phospholipase A2 in a biological specimen.	Type II Secretory Phospholipase A2 Measurement
C142290	SPMAGGLU	Sperm Agglutination	A measurement of the motile spermatozoa agglutination in a biological specimen.	Sperm Agglutination Measurement
C142291	SPMAGGR	Sperm Aggregation	A measurement of the immotile spermatozoa aggregation in a biological specimen.	Sperm Aggregation Measurement
C147433	SPMMSPM	Motile Sperm/Total Sperm	A relative measurement (ratio or percentage) of the motile sperm to total sperm in a biological specimen.	Motile Sperm to Total Sperm Ratio Measurement
C161365	SPMPSPM	Spermatozoa, Progressive/Spermatozoa	A relative measurement (ratio or percentage) of the progressive spermatozoa to total spermatozoa in a biological specimen.	Progressive Spermatozoa to Total Spermatozoa Ratio Measurement
C106569 C198290	SPWEIGHT SRPNA12	Specimen Weight OL-64:Serrin A12:Serrin Family A Member 12:Vaspin:Visceral Adinose	A measurement of the weight of a biological specimen.	Specimen Weight Measurement Serpin A12 Measurement
C198290 C199899	SRPNB5	OL-64;Serpin A12;Serpin Family A Member 12;Vaspin;Visceral Adipose Tissue-Derived Serpin Maspin;Peptidase Inhibitor 5;PI-5;PI5;Serpin B5;Serpin Family B Member 5	A measurement of the serpin A12 in a biological specimen. A measurement of the serpin family B member 5 in a biological specimen.	Serpin A12 Measurement Serpin Family B Member 5
C199899 C199906	SRPNB5	PEDF;Pigment Epithelium Derived Factor;Serpin F1;Serpin Family F	A measurement of the serpin family F member 1 in a biological specimen. A measurement of the serpin family F member 1 in a biological specimen.	Measurement Serpin Family F Member 1
C74872	SRTONIN	Member 1 Serotonin	, ,	Measurement Serotonin Measurement
C74872 C165984	SSTR2	Serotonin Somatostatin Receptor Type 2;SRIF-1	A measurement of the serotonin hormone in a biological specimen. A measurement of the somatostatin receptor type 2 in a biological specimen.	Somatostatin Receptor Type 2 Measurement
C156469	STAT3	Signal Transducer and Activator of Transcription 3;STAT3	A measurement of the STAT3 (signal transducer and activator of transcription	STAT3 Measurement
C156521	STAT3P	Phosphorylated STAT3;pSTAT3	in a biological specimen. A measurement of the phosphorylated STAT3 (signal transducer and activator of transcription 3) in a biological specimen.	
C156522	STAT3PS3	Phosphorylated STAT3/STAT3;pSTAT3/STAT3	of transcription 3) in a biological specimen. A relative measurement (ratio or percentage) of the phosphorylated STAT3 to total STAT3 in a biological specimen.	
C154721	STBSEXCS	Standard Base Excess	total STAT3 in a biological specimen. A calculated measurement of the amount of acid required to return blood with boroglobin at Fa(d), which is used as a surroget for extracellular fluid, to a	Ratio Measurement Standard Base Excess
C06567	STIDBASO	Rasophilic Stipplica	hemoglobin at 5g/dL, which is used as a surrogate for extracellular fluid, to a normal pH under standard conditions. A magurement of the hasophilic stimpling in a higherical specimen.	Measurement Resorbilic Stippling Measurement
C96567 C184600	STIPBASO STNBLN	Basophilic Stippling Deacetylanatrofin;Stenbolone	A measurement of the basophilic stippling in a biological specimen. A measurement of the stenbolone in a biological specimen.	Basophilic Stippling Measurement Stenbolone Measurement
C184599 C74708	STNZLL STOMCY	Stanozolol Stomatocytes	A measurement of the stanozolol in a biological specimen. A measurement of the stomatocytes (red blood cells with an oval or	Stanozolol Measurement Stomatocyte Count
			rectangular area of central pallor, producing the appearance of a cell mouth) in a biological specimen.	
C135443 C177993	STROPONI STS	Skeletal Troponin I;sTnl Steroid Sulfatase;Steryl-sulfatase	A measurement of the total skeletal troponin I in a biological specimen. A measurement of the steroid sulfatase in a biological specimen.	Skeletal Troponin I Measurement Steroid Sulfatase Measurement
C184575 C122153	SUFNTNL SULFATE	Sufentanil Sulfate;Sulphate	A measurement of the sufentanil in a biological specimen. A measurement of the sulfate in a biological specimen.	Sufentanil Measurement Sulfate Measurement
C92533	SVCAM1	Soluble Vasc Cell Adhesion Molecule 1	A measurement of the soluble vascular cell adhesion molecule 1 in a biological specimen.	Soluble Vascular Cell Adhesion Molecule 1
C191298 C191297	SYNVCY SYNVCYLE	Synoviocytes;Total Synoviocytes Synoviocytes/Leukocytes;Total Synoviocytes/Leukocytes	A measurement of the total synoviocytes in a biological specimen. A relative measurement (ratio or percentage) of the synoviocytes to all	Synoviocytes Cell Count Synoviocytes to Leukocytes Ratio
C74747	T3	Total T3;Triiodothyronine	leukocytes in a biological specimen. A measurement of the total (free and bound) triiodothyronine in a biological	Measurement Triiodothyronine Measurement
C74747	T3FR	Free T3:Triiodothyronine. Free	A measurement of the total (free and bound) thiodothyronine in a biological specimen. A measurement of the free triiodothyronine in a biological specimen.	Free Triiodothyronine
			2222 200 200 and an additional of a biological specimen.	Measurement

CHIEF THE	NCI Preferred Term Triiodothyronine Uptake Measurement Total Thyroxine Measurement Free Thyroxine Measurement Free Thyroxine Index Indirect Free Thyroxine Measurement Peptide Transporter TAP1 Measurement Thrombin to Antithrombin Ratio Measurement Thrombin Antithrombin Complex Measurement Phosphorylated Tau Protein 181 Measurement Phosphorylated Tau Protein 212 Measurement Phosphorylated Tau Protein 217 Measurement Phosphorylated Tau Protein 231 Measurement Thesphorylated Tau Protein 231 Measurement Taurine to Creatinine Ratio Measurement Taurine Measurement Taurine Measurement Thyroxine Binding Globulin
Control	Total Thyroxine Measurement Free Thyroxine Measurement Free Thyroxine Index Indirect Free Thyroxine Measurement Peptide Transporter TAP1 Measurement Thrombin to Antithrombin Ratio Measurement Thrombin Antithrombin Complex Measurement Phosphorylated Tau Protein 181 Measurement Phosphorylated Tau Protein 212 Measurement Phosphorylated Tau Protein 217 Measurement Phosphorylated Tau Protein 231 Measurement Thosphorylated Tau Protein 231 Measurement Taurine to Creatinine Ratio Measurement Taurine Measurement Taurine Measurement Thyroxine Binding Globulin
CH799	Free Thyroxine Index Indirect Free Thyroxine Measurement Peptide Transporter TAP1 Measurement Thrombin to Antithrombin Ratio Measurement Thrombin Antithrombin Complex Measurement Phosphorylated Tau Protein 181 Measurement Phosphorylated Tau Protein 212 Measurement Phosphorylated Tau Protein 217 Measurement Phosphorylated Tau Protein 231 Measurement Thosphorylated Tau Protein 231 Measurement Taurine to Creatinine Ratio Measurement Taurine Measurement Taurine Measurement Thyroxine Binding Globulin
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C19579 TAT Transporter 1 Papel to Transporter	Measurement Peptide Transporter TAP1 Measurement Thrombin to Antithrombin Ratio Measurement Thrombin Antithrombin Complex Measurement Phosphorylated Tau Protein 181 Measurement Phosphorylated Tau Protein 212 Measurement Phosphorylated Tau Protein 217 Measurement Phosphorylated Tau Protein 231 Measurement Taurine to Creatinine Ratio Measurement Taurine Measurement Taurine Measurement Taurine Measurement Thyroxine Binding Globulin
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TATIO	Thrombin Antithrombin Complex Measurement Phosphorylated Tau Protein 181 Measurement Phosphorylated Tau Protein 212 Measurement Phosphorylated Tau Protein 217 Measurement Phosphorylated Tau Protein 231 Measurement Taurine to Creatinine Ratio Measurement Taurine Measurement Taurine Measurement Thyroxine Binding Globulin
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CADADAS TAURUTH Prosphosybated Tau 221 (Prosphosybated Tau 221 (Prosphos	Phosphorylated Tau Protein 231 Measurement Taurine to Creatinine Ratio Measurement Taurine Measurement Thyroxine Binding Globulin
CHIESTO TAURINE Transport Control Teams Transport Control TSC TRUMPING TSC TAURINE TSC TAURINE TSC TATA Box Chriding Provint TATA-Birding Provint TCCCA Tauracheromotery-chaine Tauracherian Chriding TCCCA Tauracheromotery-chaine Tauracherian Chriding TCCCA Tauracheromoter Tauracherian Causa-Birding TCCCA Tauracheromoter Tauracherian Causa-Birding TCCCA Tauracheromoter Tauracherian Causa-Birding TCCCA Transport Tauracherian Causa-Birding TCCCA TCCCA TCCCCA TCCCCA TCCCCCA TCCCCCA TCCCCCCA TCCCCCCA TCCCCCCCC	Taurine to Creatinine Ratio Measurement Taurine Measurement Thyroxine Binding Globulin
C122154 TAURINE Tours Act Tourne Tours Act Tourne T	Taurine Measurement Thyroxine Binding Globulin
C189466 TBP TATA Box Binding Protein TATA Binding Protein TORCA Taurich encodes professional American American Control of the TATA Sox binding protein in a biological specimen. TORCA Taurich encodes professional Taurichies Taurichies Taurichies American Control of the Standerscottosyl biological specimen. TORCA TESTORO TORTH Taurichies Taurichies Augmentation of the Standerscottosyl biological specimen. TORGA TESTORO TESTORO Testorographics Taurichies Augmentation of the Standerscottosyl biological specimen. TORGA TESTORO TESTORO TESTORO TESTOROGRAPH TESTORO	
TODOA Taurochenodeoxycholde, Taurochenodeoxycholde, Add A measurement of the saurochenodeoxycholase in a bological specimen. TOTH Taurochenodeoxycholde, Taurochenodeoxycholde, Add A measurement of the saurochenodeoxycholase in a bological specimen. TOTHO Terminal Decompose-octory Transferance Agriemman Decompose-octory Transferance Arriginal Decompose-octory Tra	Protein Measurement
C178301 TCHT Taurocholate Tauro	TATA Box Binding Protein Measurement
CH1789 Tariffer Terminal Deconyructectory Transferrase AgT Terminal Deconyructectory Transferrase Antiger Terminal Deconyructectory Transferrase Antiger Terminal Deconyructectory Transferrase Antiger Terminal Deconyructectory Termin	Taurochenodeoxycholate Measurement
CARBOTY CARB	Taurocholate Measurement Terminal Deoxynucleotidyl Transferase Antigen Measurement
ESTOSBA Bioavailable Testosterone Anneasurement of branchalishing testosterone in a biological specimen. FESTOSPR FESTOSPR Testosterone, Free Testosterone, Free Testosterone, Free Testosterone, Weakly Bound Anneasurement of the river bestoatence in a biological specimen. Anneasurement of the rivers bestoatence in a biological specimen. Testosphilar Test	Dacryocyte Analysis
TESTOSPR Testosterone, Free Testosterone, Free Testosterone, Weskly Board T	Total Testosterone Measurement Bioavailable Testosterone
Cartification TestToSWB Testostorron, Weakly Bound Summary and the weakly bound testosteror (testosteron bound to all participations) Subliquidal specimens National State Summary State Sta	Measurement Free Testosterone Measurement
PERRIN Bela-1 Meta-Binding Globulin-Seortansferrin Siderpophlini, Transferrin A measurement of the troid late fact 3 in a biological specimen. Total Factor 3 Total Factor 4 Total Fa	Weakly Bound Testosterone Measurement
Fibra Fibr	Transferrin Measurement Trefoil Factor 3 Measurement
C199990 FR1	Free Tissue Factor Pathway Inhibitor Antigen Measurement
CRR932 IFRRNSAT Iron Binding Capacity Saturation; fron 5 Saturation A measurement of the iron bound to transferrin in a biological specimen. Saturation	Transferrin Receptor Protein 1 Measurement
C152155 TGFB Transforming Growth Factor Alpha Sepacimen. The seasurement of the transforming growth factor alpha in a biological specimen. The specimen of the total transforming growth factor beta in a biological specimen. The specimen of the total transforming growth factor beta in a biological specimen. The specimen of the transforming growth factor beta 1 in a biological specimen. The specimen of the transforming growth factor beta 1 in a biological specimen. The specimen of the transforming growth factor beta 2 in a biological specimen of the speci	Transferrin Saturation Measurement
C12155 TGFB Transforming Growth Factor Beta A measurement of the total transforming growth factor beta in a biological specimen. TGFB1 C117861 TGFB1 Transforming Growth Factor Beta 1 A measurement of the transforming growth factor beta 1 in a biological specimen. TGFB2 C165986 TGFB2 G-TSF.LDS4;TGF-beta2;Transforming Growth Factor Beta 2 specimen. A measurement of the transforming growth factor beta 2 in a biological specimen. TGGB3 C10346 TGLOB TG,Thyroglobulin A measurement of the trynoglobulin in a biological specimen. TGGB7 C13544 TGLOB Thyroglobulin Recovery Rate A measurement of the thyroglobulin concentration before and after a known amount of thyroglobulin has been added to the specimen. TGGB7 C13544 THBC Delfas9-Tetrahydrocannabinol;Tetrahydrocannabinol;THC A measurement of the thrombomodulin in a biological specimen. TGGB7 C147435 THCCOOH 11-Nor-Deltae-THC-9-Carboxylic Acid;THC-COOH A measurement of the transforming growth factor beta 2 in a biological specimen. TGGB7 C142293 THCCOOH 11-Nor-Deltae-THC-9-Carboxylic Acid;THC-COOH A measurement of the thrombomodulin in a biological specimen. TGGB7 C184607 THGCS5A 5-Alpha Tetrahydroco	Transforming Growth Factor Alpha Measurement
C117861 Time	Transforming Growth Factor Beta Measurement
C165986 TGFB2 G-TSF;LDS4;TGF-beta2;Transforming Growth Factor Beta 2 A measurement of the transforming growth factor beta 2 in a biological specimen.	Transforming Growth Factor Beta 1 Measurement
C165987 GFB3 ARVD-ARVD1.LDS5;RNHF;TGF-beta3;Transforming Growth Factor Beta 3; A measurement of the transforming growth factor beta 3 in a biological Specimen. C13446 TGLOB TG.Thyroglobulin Accovery Rate Specimen. Thyroglobulin Recovery Rate Specimen. C147435 TGLOBRR Thyroglobulin Recovery Rate Specimen. C135444 THBD BDCA3;Thrombomodulin Accovery Rate Specimen obtained by measuring the thyroglobulin concentration before and after a known amount of thryoglobulin has been added to the specimen. C135444 THBD BDCA3;Thrombomodulin Della9-TER1hydrocannabinol;Tetrahydrocannabinol;THC A measurement of the tetrahydrocannabinol in a biological specimen. C147436 THC Della9-TER1hydrocannabinol;Tetrahydrocannabinol;THC A measurement of the tetrahydrocannabinol in a biological specimen. C142293 THCCOOH THOCOH A measurement of the tetrahydrocannabinol-Tetrahydrocannabinol-	Transforming Growth Factor Beta 2 Measurement
C1034646 TGLOB TGLOBRR TGLOBRR Thyroglobulin Recovery Rate A measurement of the thyroglobulin in a biological specimen. TGLOBRR THURDING THEORY Rate A measurement of the thyroglobulin concentration before and after a known amount of thyroglobulin concentration before and after a known amount of thyroglobulin has been added to the specimen. TGLOSA444 THEO THEORY RATE AND THE R	Transforming Growth Factor Beta 3 Measurement
C134444 THBD BDCA3,Thrombomodulin Measurement of the Intrombomodulin in a biological specimen. THC C147436 THC Delta9-Tetrahydrocannabinol,Tetrahydrocannabinol,THC A measurement of the tetrahydrocannabinol in a biological specimen. No C142293 THCCOOH Intrombin Activity Actual/Normal,Thrombin Activity Actual/Normal,Thrombin Activity Actual/Normal,Thrombin Activity Actual/Normal,Thrombin Activity Actual/Normal,Thrombin Activity Control THROCAS	Thyroglobulin Measurement Thyroglobulin Recovery Rate
C142293 THCCOOH 11-Nor-Delta9-THC-9-Carboxylic Acid;THC-COOH present in a biological specimen. C186097 THDCSL5A 5-Alpha Tetrahydrocortisol A measurement of the 5-alpha tetrahydrocortisol in a biological specimen. C184577 THEBAINE Thebaine A measurement of the thebaine in a biological specimen. C105445 THEOPHYL Theophylline C105445 THEOPHYL Theophylline C105445 THEOPHYL Theophylline C105445 THEOPHYL Theophylline C105445 THIOPNTL Thiophylline C1184602 THGSTNON Tetrahydrogestrinone C184604 THIOPNTL Thiophylline C177978 THIORDZN Thioridazine C177978 THIORDZN Thioridazine C177976 THIORDZN Thioridazine C177976 THIORDZN Thioridazine C177978 THIORDXN Thioridazine C177979 THIORDXN Thioridazine C1	Thrombomodulin Measurement
C186097 THDCSL5A 5-Alpha Tetrahydrocortisol Aneasurement of the 5-alpha tetrahydrocortisol in a biological specimen. Aneasurement of the 5-alpha tetrahydrocortisol in a biological specimen. Aneasurement of the thebaine in a biological specimen. Theophylline Theophylline Theophylline Aneasurement of the thebaine in a biological specimen. Theophylline present in a biological specimen. Theophylline Theophylline Aneasurement of the theophylline present in a biological specimen. Theophylline present in a biological specimen. Theophylline Theophylline Present in a biological specimen. Theophylline Theophylline Theophylline Present in a biological specimen. Theophylline Present in a biological specimen. Theophylline Theophylline Present in a biological specimen. Theophylline Present in a biological specimen. Theophylline Theophylline Present in a biological specimen. Theophylline Present in a biological specimen	Tetrahydrocannabinol Measurement
C184577 THEBAINE Thebaine Thebaine A measurement of the thebaine in a biological specimen. C105445 THEOPHYL Theophylline A measurement of the Theophylline present in a biological specimen. C184602 THGSTNON Tetrahydrogestrinone C184604 THIOPNTL Thiopental Thiopental A measurement of the theophylline present in a biological specimen. C184604 THIOPNTL Thiopental Thiopental A measurement of the thiopental in a biological specimen. C177978 THIORDZN Thioridazine C177976 THIOTHXN Thiothixene C147437 THIORDXN Thiothixene C147437 THIORDXN Thiombin Activity Actual/Control;Thrombin Activity Actual/Normal;Thrombin Activity and subjects specimen Activity Actual/Control C184603 THMYLL Thiamylal C184603 THMYLL Thiamylal C184603 THR Theonine C158224 THR Theonine C158224 THR Theonine C16823 THROMNUC THROMNUC Nucleated Thrombocytes;Thrombocytes Thrombocytes;Thrombocytes Thrombocytes;Thrombocytes C196639 THYPXD Thyroid Peroxidase;Thyroperoxidase A measurement of the thrombopoictin a biological specimen. The a measurement of the thrombopoical control to the creatinine in a biological specimen. Thrombocytes; in a biological specimen. Thrombocytes; in a biological specimen. Thiopental in a biological specimen. Thrombocytes; in a biological specimen. Thiopental in a biological specimen. Thrombocytes; in a biological specimen. Thrombocytes; in a biological specimen. Thiopental in a biological specimen. Thiopental in a biological specimen. Thrombocytes; in a biological specimen. Thrombocytes; in a biological specimen. Thiopental in a biological specimen. Thiopental in a biological specimen. Thrombocytes; in a biological specimen. Thrombocytes; in a biological specimen. Thiopental in a biological specimen. Thrombocytes; in a biological specimen. Thiopental in a biological specimen. Thiopental in a biological specimen. Thrombocytes; in a bi	11-Nor-Delta9-THC-9-Carboxylic Acid Measurement
C105445 THEOPHYL Theophylline Theophylline Present in a biological specimen. THGSTNON Tetrahydrogestrinone A measurement of the tetrahydrogestrinone in a biological specimen. THGSTNON Thiopental Thi	5-Alpha Tetrahydrocortisol Measurement
C184604 THIOPNTL Thiopental Thiop	Thebaine Measurement Theophylline Measurement
C177978 THIORDZN Thioridazine THIORDZN Thioridazine THIORDZN Thioridazine THIORDZN THIORDZN THIORDZN THIORDZN THIORDZN THIORDZN THIORIDACTIVITY ACTUAL/CONTROL;Thrombin Activity Actual/Normal;Thrombin Activity Actual/Normal;Thrombin Activity Actual/Normal;Thrombin Activity Actual/Normal;Thrombin Activity Actual/Thrombin Activity Actual/Normal;Thrombin Activity Actual/Normal;Thrombin Activity actual/Thrombin Activity Actual/Normal;Thrombin Acti	Tetrahydrogestrinone Measurement
C147437 THMBAAC Thrombin Activity Actual/Control;Thrombin Activity Actual/Normal;Thrombin thrombin dependent coagulation in a subject's specimen when compared to the same activity in a control specimen. C184603 THMYLL Thiamylal A measurement of the thiamylal in a biological specimen. C122156 THR Threonine A measurement of the threonine in a biological specimen. C158224 THRCREAT Threonine/Creatinine A relative measurement of the thiamylal in a biological specimen. C74873 THRMPTN Thrombopoietin Activity Control Thrombopoietin Activity Actual/Control;Thrombin Activity Actual/Normal;Thrombin thrombopoietin of the same activity in a control specimen. Threonine A measurement of the threonine in a biological specimen. Threonine/Creatinine Specimen. Thrombopoietin A measurement of the thrombopoietin hormone in a biological specimen. Thrombopoietin Activity Actual/Control;Thrombin Activity Actual/Normal;Thrombin thrombin dependent coagulation in a subject's specimen. Thrombin dependent coagulation in a subject's specimen when compared to the same activity in a control specimen. Thrombin dependent coagulation in a subject's specimen. Thrombin dependent coagulation in a subject's specimen when compared to the same activity in a control specimen. Thrombin dependent coagulation in a subject's specimen when compared to the same activity in a control specimen. Thrombin dependent coagulation in a subject's specimen. Thrombin dependent coagulation in a s	Thiopental Measurement Thioridazine Measurement
the same activity in a control specimen. C184603 THMYLL Thiamylal A measurement of the thiamylal in a biological specimen. C122156 THR Threonine A measurement of the threonine in a biological specimen. C158224 THRCREAT Threonine/Creatinine A relative measurement (ratio) of the threonine to the creatinine in a biological specimen. C74873 THRMPTN Thrombopoietin A measurement of the thrombopoietin hormone in a biological specimen. C111283 THROMNUC Nucleated Thrombocytes; Thrombocytes THROMNUC Nucleated Thrombocytes; Thrombocytes A measurement of the nucleated platelets, namely thrombocytes, in a biological specimen. This is typically measured in birds and other non-mammalian vertebrates. C96639 THYPXD Thyroid Peroxidase; Thyroperoxidase THYPXD Thiamylal in a control specimen. The thiamylal in a biological specimen. THOMPIN A measurement of the thrombopoietin hormone in a biological specimen. THYPXD Thyroid Peroxidase; Thyroperoxidase	Thiothixene Measurement Thrombin Activity Actual to
C122156 THR Threonine Threonine A measurement of the threonine in a biological specimen. Threonine/Creatinine Threonine Threonine/Creatinine Threonine (ratio) of the threonine to the creatinine in a biological Specimen. Threonine	Control Ratio Measurement
Specimen. C74873 THRMPTN Thrombopoietin C111283 THROMNUC Nucleated Thrombocytes;Thrombocytes Nucleated Thrombocytes;Thrombocytes A measurement of the nucleated platelets, namely thrombocytes, in a biological specimen. This is typically measured in birds and other non-mammalian vertebrates. C96639 THYPXD Thyroid Peroxidase;Thyroperoxidase Specimen. A measurement of the nucleated platelets, namely thrombocytes, in a biological specimen. This is typically measured in birds and other non-mammalian vertebrates.	Thiamylal Measurement Threonine Measurement
C111283 THROMNUC Nucleated Thrombocytes;Thrombocytes Nucleated Thrombocytes;Thrombocytes Hological specimen. This is typically measured in birds and other non-mammalian vertebrates. C96639 THYPXD Thyroid Peroxidase;Thyroperoxidase A measurement of the nucleated platelets, namely thrombocytes, in a biological specimen. This is typically measured in birds and other non-mammalian vertebrates. Thyroid Peroxidase;Thyroperoxidase Thyromatical Specimen of the thyroperoxidase in a biological specimen.	Threonine to Creatinine Ratio Measurement
C96639 THYPXD Thyroid Peroxidase;Thyroperoxidase mammalian vertebrates. A measurement of the thyroperoxidase in a biological specimen.	Thrombopoietin Measurement Nucleated Thrombocyte Count
	Thursday
	Thyroperoxidase Measurement Translocase Inner Mitochondrial
C82036 TIMP1 EPA;Erythroid Potentiating Activity;Fibroblast Collagenase A measurement of the tissue inhibitor of metalloproteinase 1 in a biological T	Membrane 10 Measurement Tissue Inhibitor of Metalloprotoipase 1 Measuremen
C106575 TIMP1CRE TIMP1/Creatinine; Tissue Inhibitor of Metalloproteinase 1/Creatinine A relative measurement (ratio or percentage) of the tissue inhibitor of Timp1 Timp	Metalloproteinase 1 Measuremen Tissue Inhibitor of Metalloproteinase 1 to Creatinine
F Control of the Cont	Metalloproteinase 1 to Creatinine Ratio Measurement
2 specimen.	Tissue Inhibitor of Metalloproteinase 2 Measuremen Tissue Inhibitor of
5;SFD;Tissue Inhibitor of Metalloproteinase 3 specimen.	Tissue Inhibitor of Metalloproteinase 3 Measuremen Thymidine Kinase Measurement
C135445 TK1 Thymidine Kinase 1;Thymidine Kinase, Cytosolic A measurement of the thymidine kinase 1 in a biological specimen.	Thymidine Kinase 1 Measuremen
C132387 TKG T-Kininogen A measurement of the total T-kininogen in a biological specimen.	Thymidine Kinase 2 Measurement T-Kininogen Measurement
C122157 TLYCE T-Cell Lymphocytes;T-Cells;T-Lymphocytes A measurement of the total thymocyte-derived lymphocytes in a biological T	Taurolithocholate Measurement T-Lymphocyte Count
	T-lymphocyte Crossmatch Measurement
HLA antigens expressed on the donor T-lymphocytes.	Trimeperidine Measurement
C75376 TMZPM Temazepam Temazepam Present in a biological specimen.	
C74751 TNF Tumor Necrosis Factor;Tumor Necrosis Factor alpha A measurement of the total tumor necrosis factor (cachexin) cytokine in a	Temazepam Measurement Tenascin C Measurement
C165989 TNF10 APO2L;Soluble CD253;TL2;TNF-Related Apoptosis-Inducing A measurement of the total tumor necrosis factor superfamily member 10 in a T	· ·
C198291 TNF10R3 CD263;DcR1;TNF Receptor Superfamily Member 10c;TNF-Related A measurement of the TNF receptor superfamily member 10c in a biological Apoptosis-Inducing Ligand Receptor 3;TRAIL Receptor 3;TRAILR3 specimen.	Tenascin C Measurement Tumor Necrosis Factor

C65047 NCI Code C165990	LBTESTCD CDISC Submission Value TNF12	CDISC Synonym APO3L;DR3LG;TNF Superfamily Member 12;TNLG4A;TWEAK	CDISC Definition A measurement of the total tumor necrosis factor superfamily member 12 in a	NCI Preferred Term
			biological specimen.	Measurement
C156525 C156526	TNF12EXR TNF12S	TNF Superfamily Member 12 Excretion Rate;TWEAK Excretion Rate Soluble TNF Superfamily Member 12;Soluble TNFSF12	A measurement of the amount of TNF superfamily member 12 being excreted in a biological specimen over a defined period of time (e.g. one hour). A measurement of soluble tumor necrosis factor superfamily member 12 in a	TNF Superfamily Member 12 Excretion Rate Soluble TNF Superfamily Member
C174308	TNF5S	Soluble CD154;Soluble CD40 Ligand;Soluble CD40L;Soluble	biological specimen. A measurement of the soluble tumor necrosis factor superfamily member 5 in	12 Measurement Soluble TNF Superfamily Member
C117862	TNFAPI	CD40LG;Soluble gp39;Soluble T-BAM;Soluble TNF Superfamily Member 5;Soluble TNFSF5;Soluble TRAP TNF-a Production Inhibition;TNF-a Production Inhibitory Activity	a biological specimen. A measurement of TNF-a production inhibitory activity in a biological	5 Measurement TNF-a Production Inhibitory
C120666	TNFR1	Soluble CD120a;Tumor Necrosis Factor Receptor 1	specimen. A measurement of the tumor necrosis factor receptor 1 (CD120a) in a	Activity Measurement Tumor Necrosis Factor Receptor
C165991	TNFR1B	p75;p75TNFR;Soluble CD120b;TBPII;TNF Receptor 1B;TNF-R-II;TNF-	biological specimen. A measurement of the tumor necrosis factor receptor superfamily member 1B	Measurement TNF Receptor 1B Measurement
C174312	TNFR5S	R75;TNFBR;TNFR1B;TNFR2;TNFR80;Tumor Necrosis Factor Receptor 2 Soluble B-cell Surface Antigen CD40;Soluble Bp50;Soluble CD40;Soluble CDW40;Soluble p50;Soluble TNF Receptor Superfamily Mem 5;Soluble TNF Receptor Superfamily Member 5;Soluble TNFRSF5;Soluble Tumor	in a biological specimen. A measurement of the soluble tumor necrosis factor receptor superfamily member 5 (CD40) in a biological specimen.	Soluble TNF Receptor Superfamily Member 5 Measurement
C199916	TNFR7S	Necrosis Factor Receptor Superfamily, Member 5 Soluble CD27;Soluble CD27 Antigen;Soluble CD27 Molecule;Soluble TNF Receptor Superfamily Mem 7;Soluble TNFRSF7;Soluble Tumor Necrosis Factor Receptor Superfamily Member 7	A measurement of the soluble tumor necrosis factor receptor superfamily member 7 (CD27) in a biological specimen.	Soluble TNF Receptor Superfamily Mem 7 Measurement
C202393	TNFR9S	sCD137;Soluble CD137;Soluble TNF Receptor Superfamily Mem 9;Soluble TNF Receptor Superfamily Member 9;Soluble TNFRSF9	A measurement of the soluble tumor necrosis factor receptor superfamily member 9 (CD137) in a biological specimen.	Soluble Tumor Necrosis Factor Receptor Superfamily Member 9 Measurement
C117749	TNFSR	Soluble Tumor Necrosis Factor Receptor	A measurement of the total soluble tumor necrosis factor receptor in a biological specimen.	Soluble Tumor Necrosis Factor Receptor Measurement
C117863	TNFSR1	Soluble TNF Receptor Type I	A measurement of the soluble tumor necrosis factor receptor type I in a biological specimen.	Soluble Tumor Necrosis Factor Receptor Type I Measurement
C117864	TNFSR2	Soluble CD120b;Soluble TNF Receptor 1B;Soluble TNF Receptor Type II;Soluble TNFR1B Methylbograps Physiolegista College Tolking	A measurement of the soluble tumor necrosis factor receptor type II in a biological specimen.	Soluble Tumor Necrosis Factor Receptor Type II Measurement
C204653 C187827	TOLUENE TOMREG2	Methylbenzene;Phenylmethane;Toluene;Toluol Tomoregulin-2;Transmembrane Protein With EGF-Like And Two Follistatin- Like Domains 2	A measurement of the toluene in a specimen. A measurement of the tomoregulin-2 in a biological specimen.	Toluene Measurement Tomoregulin-2 Measurement
C96641 C127813 C81993	TOXGRAN TOXVAC TPAAG	Toxic Granulation Toxic Vacuolation Tissue Plasminogen Activator Antigen	A measurement of the toxic granulation in granulocytic blood cells. A measurement of the toxic vacuolation in any of the granulocytic blood cells. A measurement of the tissue plasminogen activator antigen in a biological	Toxic Granulation Measurement Toxic Vacuolation Assessment Tissue Plasminogen Activator
C163488	TPAG	Tissue Polypeptide Antigen;TPA	specimen. A measurement of the tissue polypeptide antigen in a biological specimen.	Antigen Measurement Tissue Polypeptide Antigen Measurement
C184576 C84811	TPNTDL TPRONP	Tapentadol Non-Phosphorylated Tau Protein	A measurement of the tapentadol in a biological specimen. A measurement of the non-phosphorylated Tau protein in a biological specimen.	Tapentadol Measurement Nonphosphorylated Tau Protein Measurement
C84810 C163489 C84812	TPROT TPROTFR TPROTP	Tau Protein;Total Tau Protein Tau Protein, Free Phosphorylated Tau Protein;pTau	A measurement of the total Tau protein in a biological specimen. A measurement of the free tau protein in a biological specimen. A measurement of the phosphorylated Tau protein in a biological specimen.	Tau Protein Measurement Free Tau Protein Measurement Phosphorylated Tau Protein
C117865	TRACP5B	Tartrate-Resistant Acid Phosphatase 5b;TRAP5B	A measurement of tartrate-resistant acid phosphatase 5b in a biological	Measurement Tartrate-Resistant Acid
C161376	TRAMADOL	Tramadol	specimen. A measurement of the tramadol present in a biological specimen.	Phosphatase 5b Measurement Tramadol Measurement
C163490 C80208	TRANK1	TPR and Ankyrin Repeat-Containing Protein 1;TPR-Ankyrin Repeat- Containing Protein 1 Total Radical-Trap Antioxidant Potential	A measurement of the TPR-ankyrin repeat-containing protein 1 in a biological specimen. A measurement of the ability of the antioxidants in a biological specimen to	TPR-Ankyrin Repeat-containing Protein 1 Measurement Total Radical-Trap Antioxidant
C100420	TRCYANDP	Tricyclic Antidepressants	buffer free radicals in a suspension. A measurement of tricyclic antidepressants in a biological specimen.	Potential Measurement Tricyclic Antidepressant
C96636 C74874	TRGTCE TRH	Codocytes;Target Cells Thyrotropin Releasing Factor;Thyrotropin Releasing Hormone	A measurement of the target cells in a biological specimen. A measurement of the thyrotropin releasing hormone in a biological specimen.	Measurement Target Cell Count Thyrotropin Releasing Hormone
C92238	TRICH	Trichomonas	Examination of a biological specimen to detect the presence of any protozoan	Measurement Trichomonas Screening
C177982 C64812	TRIFLPZN TRIG	Trifluoperazine Triglycerides	belonging to the Trichomonas genus. A measurement of the trifluoperazine in a biological specimen.	Trifluoperazine Measurement
C121183	TRIGHDL	Triglycerides/HDL Cholesterol	A measurement of the triglycerides in a biological specimen. A relative measurement (ratio or percentage) of the triglycerides to high density lipoprotein cholesterol in a biological specimen.	Triglyceride Measurement Triglycerides to HDL Cholesterol Ratio Measurement
C163491	TRIM21	E3 Ubiquitin-Protein Ligase TRIM21;Ro(SS-A);Sjogren Syndrome Type A Antigen;Tripartite Motif Containing Protein 21	A measurement of the tripartite motif containing protein 21 in a biological specimen.	Tripartite Motif Containing Protein 21 Measurement
C187799 C163492	TRIM33 TRIM38	E3 Ubiquitin-Protein Ligase TRIM33;Tripartite Motif Containing 33 Tripartite Motif Containing Protein 38	A measurement of the E3 ubiquitin-protein ligase TRIM33 in a biological specimen. A measurement of the tripartite motif containing protein 38 in a biological	E3 Ubiquitin-Protein Ligase TRIM33 Measurement Tripartite Motif Containing Protein
C184605	TRNBLN	17beta-Trenbolone;Trenbolone;Trienbolone	specimen. A measurement of the trenbolone in a biological specimen.	38 Measurement Trenbolone Measurement
C74749 C135447	TROPONI TROPONI1	Troponin I Slow-Twitch Skeletal Muscle Troponin I;ssTnI;Troponin I Type 1	A measurement of the actin binding troponin in a biological specimen. A measurement of the troponin I type 1 (slow twitch skeletal muscle) in a biological specimen.	Troponin I Measurement Troponin I Type 1 Measurement
C127636	TROPONI2	Fast-Twitch Skeletal Muscle Troponin I;fsTnI;Troponin I Type 2	A measurement of the troponin I type 2 (fast twitch skeletal muscle) in a biological specimen.	Troponin I Type 2 Measurement
C135448	TROPONI3	Cardiac Troponin I;cTnI;TNNC1;Troponin I Type 3	A measurement of the troponin I type 3 (cardiac muscle) in a biological specimen.	Troponin I Type 3 Measurement
C111327 C74750	TROPONIN TROPONT	Troponin Troponin T	A measurement of the total troponin in a biological specimen. A measurement of the tropomyosin binding troponin in a biological specimen.	Troponin Measurement Troponin T Measurement
C154739 C135449	TRP TRP1TRG1	Tryptophan Trypsin 1 and Trypsinogen 1	A measurement of the tryptophan in a biological specimen. A measurement of the trypsin 1 and trypsinogen 1 in a biological specimen.	Tryptophan Measurement Trypsin 1 and Trypsinogen 1
C163493	TRPCRT	Tryptophan/Creatinine	A relative measurement (ratio or percentage) of the tryptophan to creatinine in	Measurement Tryptophan to Creatinine Ratio Measurement
C135450	TRPTRG	Trypsin and Trypsinogen	a biological specimen. A measurement of the total trypsin and total trypsinogen in a biological specimen.	Trypsin and Trypsinogen Measurement
C163494 C92292	TRYPSIN TRYPTASE	Trypsin Tryptase	A measurement of the trypsin in a biological specimen. A measurement of the tryptase in a biological specimen.	Trypsin Measurement Tryptase Measurement
C187828	TRZDN	Trazodone	A measurement of the trazodone in a biological specimen.	Trazodone Measurement
C181451 C64813	TRZLM TSH	Triazolam Thyroid Stimulating Hormone;Thyrotropin	A measurement of the triazolam in a biological specimen. A measurement of the thyrotropin in a biological specimen.	Triazolam Measurement Thyrotropin Measurement
C181446	TSHT4FR	Thyroid Stimulating Hormone/Free T4;Thyrotropin/Thyroxine, Free	A relative measurement (ratio) of the thyrotropin to free thyroxine in a biological specimen.	Thyrotropin to Free Thyroxine Ratio Measurement
C184511 C163495	TSLP TSP1	Thymic Stromal Lymphopoietin THBS1;Thrombospondin 1	A measurement of the thymic stromal lymphopoietin in a biological specimen. A measurement of the thrombospondin 1 in a biological specimen.	Thymic Stromal Lymphopoietin Measurement Thrombospondin 1 Measurement
C181429	TST4OH	4-Hydroxytestosterone	A measurement of the 4-hydroxytestosterone in a biological specimen.	4-Hydroxytestosterone Measurement
C147449	TSTFTSTT	Testosterone, Free/Testosterone	A relative measurement (ratio or percentage) of the amount of the bioavailable testosterone compared to total testosterone in a biological specimen.	Free Testosterone to Testosterone Ratio Measurement
C147440 C184601	TSTFWTST	Testosterone Free+Weakly Bound/Testost;Testosterone, Free and Weakly Bound/Testosterone Testolactone	A relative measurement (ratio or percentage) of the free and weakly bound testosterone to total testosterone in a biological specimen. A measurement of the testolactone in a biological specimen.	Free Testosterone and Weakly Bound to Total Testosterone Ratio Measurement Testolactone Measurement
C128980	TSTSFRPT	Testosterone, Free/Total Protein	A relative measurement (ratio or percentage) of free testosterone to total proteins in a biological specimen.	Free Testosterone to Total Protein Ratio Measurement
C80365	TT	Thrombin Time	A measurement of the time it takes a plasma sample to clot after adding the active enzyme thrombin. (NCI)	Thrombin Time
C161370	TTAC	Thrombin Time Actual/Control	A relative measurement (ratio or percentage) of the thrombin time in a subject's specimen when compared to a control specimen.	Thrombin Time Actual to Control Ratio Measurement
C163496 C176303	TTGIGGAB TUDCA	Tissue Transglutaminase IgG Antibody Tauroursodeoxycholate;Tauroursodeoxycholic Acid	A measurement of the tissue transglutaminase IgG antibody in a biological specimen. A measurement of the tauroursodeoxycholate in a biological specimen.	Tissue Transglutaminase IgG Antibody Measurement Tauroursodeoxycholate
C176303 C74723	TURB	Turbidity	A measurement of the tauroursodeoxycholate in a biological specimen. A measurement of the opacity of a biological specimen.	Measurement Turbidity Measurement
C103445 C103344	TXB2 TXB2_D11	Thromboxane B2 11-Dehydro-Thromboxane B2	A measurement of the thromboxane B2 in a biological specimen. A measurement of the 11-dehydro-thromboxane B2 in a biological specimen.	Thromboxane B2 Measurement 11-Dehydro-Thromboxane B2
C163497	TXB2D11R	11-Dehydro-Thromboxane B2 Excretion Rate	A measurement of the amount of 11-dehydro-thromboxane B2 being excreted in a higherinal angular province of the amount of time (a.g. and heav)	Measurement 11-Dehydro-Thromboxane B2
C122159	TYR	Tyrosine	in a biological specimen over a defined amount of time (e.g. one hour). A measurement of the tyrosine in a biological specimen.	Excretion Rate Tyrosine Measurement

C65047 NCI Code	LBTESTCD CDISC Submission Value	e CDISC Synonym	CDISC Definition	NCI Preferred Term
C184564	U47700	Pink;Pinky;U-47700;U4;U47700	A measurement of the synthetic cannabinoid U-47700 in a biological specimen.	U-47700 Measurement
C147443 C189529	UBQN UCHL1	Ubiquitin Protein Ubiquitin C-Terminal Hydrolase L1;Ubiquitin Carboxy-Terminal Hydrolase	A measurement of the total ubiquitin protein in a biological specimen. A measurement of the ubiquitin C-terminal hydrolase L1 in a biological	Ubiquitin Protein Measurement Ubiquitin C-Terminal Hydrolase
C176298	UDCA	L1;UCH-L1 Ursodeoxycholate;Ursodeoxycholic Acid;Ursodiol	specimen. A measurement of the ursodeoxycholate in a biological specimen.	L1 Measurement Ursodeoxycholate Measurement
C176238	UDCACM	Ursodeoxycholate Compounds;Ursodeoxycholic Acid Compounds	A measurement of the ursodeoxycholic acid, glycoursodeoxycholic acid, tauroursodeoxycholic acid, and epimerized ursodeoxycholic acid in a biological specimen.	Ursodeoxycholate Compounds Measurement
C199895 C112241	UMOD UNSPCE	Tamm-Horsfall Urinary Glycoprotein;THP;UROM;Uromodulin Unspecified Cells	A measurement of the uromodulin in a biological specimen. A measurement of the cells not otherwise identified or specified in a biological	Uromodulin Measurement Count of Unspecified Cells
C114225	UNSPCECE	Unspecified Cells/Total Cells	A relative measurement (ratio or percentage) of the cells not otherwise	Unspecified Cells to Total Cell
C161364	UNSPCELE	Unspecified Cells/Leukocytes	identified or specified to total cells in a biological specimen. A relative measurement (ratio or percentage) of the cells not otherwise	Ratio Measurement Unspecified Cells to Leukocytes
C181447	UPA	uPA;Urokinase Plasminogen Activator	identified or specified to leukocytes in a biological specimen. A measurement of the urokinase plasminogen activator in a biological	Ratio Measurement Urokinase Plasminogen Activator
C184565	UR144	UR-144;UR144	specimen. A measurement of the synthetic cannabinoid UR-144 in a biological	Measurement UR-144 Measurement
C64814	URATE	Urate;Uric Acid	specimen. A measurement of the urate in a biological specimen.	Urate Measurement
C117866	URATECRT	Urate/Creatinine	A relative measurement (ratio or percentage) of the urate to creatinine in a biological specimen.	Urate to Creatinine Ratio Measurement
C163498 C64815	URATEEXR UREA	Urate Excretion Rate Urea	A measurement of the amount of urate being excreted in a biological specimen over a defined amount of time (e.g. one hour). A measurement of the urea in a biological specimen.	Urate Excretion Rate Urea Measurement
C96645	UREACRT	Urea/Creatinine	A relative measurement (ratio or percentage) of the urea to creatinine in a biological specimen.	Urea to Creatinine Ratio Measurement
C202380	UREAEXR	Urea Excretion Rate	A measurement of the amount of urea excreted in a biological specimen over a defined period of time (e.g. one hour).	Urea Excretion Rate
C191294	UREAKTV	Urea Distribution Volume Ratio;Urea Kt/V	A calculated measurement of the urea distribution volume (ratio) in a biological specimen used to quantify adequacy of dialysis treatment.	Urea Distribution Volume Ratio
C125949 C125950	UREAN UREANCRT	Urea Nitrogen Urea Nitrogen/Creatinine	A measurement of the urea nitrogen in a biological specimen. A relative measurement (ratio or percentage) of the urea nitrogen to creatinine	Urea Nitrogen Measurement Urea Nitrogen to Creatinine Ratio
C163499	UREANEXR	Urea Nitrogen Excretion Rate	in a biological specimen. A measurement of the amount of urea nitrogen being excreted in a biological	Measurement Urea Nitrogen Excretion Rate
C64816	UROBIL	Urobilinogen	specimen over a defined amount of time (e.g. one hour). A measurement of the urobilinogen in a biological specimen.	Urobilinogen Measurement
C163500 C191296	UROTHCE URR	Urothelial Cells Urea Reduction Ratio	A measurement of urothelial cells in a biological specimen. A calculated measurement (ratio or percentage) of the proportionate reduction	Urothelial Cell Count Urea Reduction Ratio
C156528	V25HD2	25-Hydroxycalciferol;25-Hydroxyergocalciferol;25-Hydroxyvitamin	in urea nitrogen over the course of dialysis in a biological specimen. A measurement of the 25-Hydroxyvitamin D2 in a biological specimen.	25-Hydroxyvitamin D2
C156529	V25HD3	D2;Ercalcidiol 25-Hydroxycholecalciferol;25-Hydroxyvitamin D;25-Hydroxyvitamin	A measurement of the 25-Hydroxyvitamin D3 in a biological specimen.	Measurement 25-Hydroxyvitamin D3
C122160	VAL	D3;Calcidiol;Calcifediol;Inactive Vitamin D Valine	A measurement of the valine in a biological specimen.	Measurement Valine Measurement
C181410 C184517	VALPRATE VAPOB	Valproate;Valproic Acid VLDL Apolipoprotein B	A measurement of the valproate in a biological specimen. A measurement of the apolipoprotein B in the very low density lipoprotein	Valproate Measurement VLDL Apolipoprotein B
C130166	VBCE	Viable Cells	fraction of a biological specimen. A measurement of the viable cells in a biological specimen.	Measurement Viable Cell Count
C82042 C92514	VCAM1 VEGF	Vascular Cell Adhesion Molecule 1 Vascular Endothelial Growth Factor	A measurement of the vascular cell adhesion molecule 1 in a biological specimen. A measurement of the vascular endothelial growth factor in a biological	Vascular Cell Adhesion Molecule 1 Measurement Vascular Endothelial Growth
C132389	VEGFA	Vascular Endothelial Growth Factor A	A measurement of the vascular endothelial growth factor A in a biological specimen. A measurement of the vascular endothelial growth factor A in a biological	Factor Measurement Vascular Endothelial Growth
C163501	VEGFC	Vascular Endothelial Growth Factor C	specimen. A measurement of the vascular endothelial growth factor C in a biological	Factor A Measurement Vascular Endothelial Growth
C172496	VEGFD	FIGF;Vascular Endothelial Growth Factor D	specimen. A measurement of the vascular endothelial growth factor D in a biological	Factor C Measurement Vascular Endothelial Growth
C165992	VEGFR1S	Soluble Vasc Endoth Growth Factor Rec1;Soluble Vascular Endothelial	specimen. A measurement of the soluble vascular endothelial growth factor receptor 1 in	Factor D Measurement Soluble Vascular Endothelial
0450507	VECEDO	Growth Factor Receptor 1	a biological specimen.	Growth Factor Receptor Type 1 Measurement
C156527 C165993	VEGFR2S	Vasc Endothelial Growth Factor Rec 2;Vascular Endothelial Growth Factor Receptor 2 Soluble Vasc Endoth Growth Factor Rec2;Soluble Vascular Endothelial	A measurement of the vascular endothelial growth factor receptor 2 in a biological specimen. A measurement of the soluble vascular endothelial growth factor receptor 2 in a biological page 1999.	Vascular Endothelial Growth Factor Receptor 2 Measurement Soluble Vascular Endothelial
C165994	VEGFR3S	Growth Factor Receptor 2 Soluble Vasc Endoth Growth Factor Rec3;Soluble Vascular Endothelial Growth Factor Receptor 3	a biological specimen. A measurement of the soluble vascular endothelial growth factor receptor 3 in a biological specimen.	Growth Factor Receptor Type 2 Measurement Soluble Vascular Endothelial Growth Factor Receptor Type 3
C147444	VENLAFAX	Venlafaxine	A measurement of the venlafaxine present in a biological specimen.	Measurement Venlafaxine Measurement
C184606 C163502	VINBRBTL VIP	Vinbarbital Vasoactive Intestinal Polypeptide;VIP	A measurement of the vinbarbital in a biological specimen. A measurement of vasoactive intestinal polypeptide in a biological specimen.	Vinbarbital Measurement Vasoactive Intestinal Polypeptide Measurement
C75912 C74895	VISC VITA	Visc;Viscosity Retinol;Vitamin A	The resistance of a liquid to sheer forces and flow. (NCI) A measurement of the Vitamin A in a biological specimen.	Viscosity Vitamin A Measurement
C74896 C64817	VITB1 VITB12	Thiamine;Vitamin B1 Cobalamin;Vitamin B12	A measurement of the thiamine in a biological specimen. A measurement of the Vitamin B12 in a biological specimen.	Vitamin B1 Measurement Vitamin B12 Measurement
C74897 C74898	VITB17 VITB2	Amygdalin;Vitamin B17 Riboflavin;Vitamin B2	A measurement of the Vitamin B17 in a biological specimen. A measurement of the riboflavin in a biological specimen.	Vitamin B17 Measurement Vitamin B2 Measurement
C74899 C74900	VITB3 VITB5	Niacin;Vitamin B3 Pantothenic Acid;Vitamin B5	A measurement of the niacin in a biological specimen. A measurement of the Vitamin B5 in a biological specimen.	Vitamin B3 Measurement Vitamin B5 Measurement
C74901 C74902	VITB6 VITB7	Pyridoxine;Vitamin B6 Biotin;Vitamin B7	A measurement of the Vitamin B6 in a biological specimen. A measurement of the Vitamin B7 in a biological specimen.	Vitamin B6 Measurement Vitamin B7 Measurement
C74676 C74903	VITB9 VITC	Folate;Folic Acid;Vitamin B9 Ascorbate;Ascorbic Acid;Vitamin C	A measurement of the folic acid in a biological specimen. A measurement of the Vitamin C in a biological specimen.	Folic Acid Measurement Vitamin C Measurement
C74904 C179751	VITD2 VITD23	Calciferol;Ergocalciferol;Viosterol;Vitamin D2 Calciferol + Cholecalciferol:Vitamin D2 + Vitamin D3	A measurement of the Vitamin D2 in a biological specimen. A measurement of the vitamin D2 and vitamin D3 in a biological specimen.	Vitamin D2 Measurement Vitamin D2 and Vitamin D3
C147445	VITD23OH	Vitamin D + Metabolites;Vitamin D2 + Vitamin D3 + 25-Hydroxy Vitamin D2 + 25-Hydroxy Vitamin D3;Vitamin D2 D3 25-OH		Measurement Vitamin D2 and Vitamin D3 and 25-Hydroxy Vitamin D2 and 25-
C74905 C172506	VITD3 VITDBP	Calciol;Cholecalciferol;Colecalciferol;Vitamin D;Vitamin D3 DBP;GC Vitamin D Binding Protein;VDBP;Vitamin D Binding Protein	A measurement of the Vitamin D3 in a biological specimen. A measurement of the vitamin D binding protein in a biological specimen.	Hydroxy Vitamin D3 Measuremer Vitamin D3 Measurement Vitamin D Binding Protein
C74906 C103448	VITE VITECHOL	Vitamin E Vitamin E/Cholesterol	A measurement of the Vitamin E in a biological specimen.	Measurement Vitamin E Measurement Vitamin E to Cholesterol Ratio
C74907	VITECHOL	Vitamin E/Cnoiesteroi Naphthoquinone;Vitamin K	A relative measurement (ratio or percentage) of vitamin E to total cholesterol in a biological specimen. A measurement of the total Vitamin K in a biological specimen.	Measurement Vitamin K Measurement
C103449 C105589	VITK1 VLDL	Phylloquinone;Phytomenadione;Vitamin K1 VLDL Cholesterol	A measurement of the Vitamin K1 in a biological specimen. A measurement of the very low density lipoprotein cholesterol in a biological	Vitamin K1 Measurement Very Low Density Lipoprotein
C120667	VLDL1	VLDL Cholesterol Subtype 1	specimen. A measurement of the very low density lipoprotein cholesterol subtype 1 in a	Cholesterol Measurement VLDL Cholesterol Subtype 1
C120668	VLDL2	VLDL Cholesterol Subtype 2	biological specimen. A measurement of the very low density lipoprotein cholesterol subtype 2 in a	Measurement VLDL Cholesterol Subtype 2
C120669	VLDL3	VLDL Cholesterol Subtype 3	biological specimen. A measurement of the very low density lipoprotein cholesterol subtype 3 in a	Measurement VLDL Cholesterol Subtype 3
C103450	VLDLPSZ	VLDL Particle Size	biological specimen. A measurement of the average particle size of very-low-density lipoprotein in a biological specimen.	Measurement VLDL Particle Size Measurement
C174303	VLDLT	VLDL Triglyceride	a biological specimen. A measurement of the very low density lipoprotein triglyceride in a biological specimen.	VLDL Triglyceride Measurement
C174301	VLDLTCT	VLDL Trig + Chylomicron Trig;VLDL Triglyceride + Chylomicron Triglyceride	•	VLDL Triglyceride and Chylomicron Triglyceride Measurement
C187829 C74875	VLZDN VMA	Vilazodone Vanillyl Mandelic Acid;Vanillylmandelate;Vanilmandelic Acid	A measurement of the vilazodone in a biological specimen. A measurement of the vanillyl mandelic acid metabolite in a biological	Vilazodone Measurement Vanillyl Mandelic Acid
C163503	VMAEXR	Vanillyl Mandelic Acid Excretion Rate	A measurement of the varilly mandelic acid measonic in a biological specimen. A measurement of the amount of vanillyl mandelic acid being excreted in a	Measurement Vanillyl Mandelic Acid Excretion
C74720	VOLUME	Volume	biological specimen over a defined amount of time (e.g. one hour). A measurement of the amount of three dimensional space occupied by an	Rate Volume Measurement
C187832	VRTOXTN	Vortioxetine	object or the capacity of a space or container. A measurement of the vortioxetine in a biological specimen.	Vortioxetine Measurement
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C65047	LBTESTCD			
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C179752	VTD2125	1,25-Dihydroxycalciferol;1,25-Dihydroxyergocalciferol;1,25- Dihydroxyvitamin D2;Ercalcitriol	A measurement of the 1,25-dihydroxyvitamin D2 in a biological specimen.	1,25-Dihydroxyvitamin D2 Measurement
C179753	VTD23125	1,25-Di(OH)vitamin D2 + 1,25-Di(OH)vitamin D3;1,25-Dihydroxyvitamin D2 + 1,25-Dihydroxyvitamin D3;1,25-DihydroxyvitD2+1,25-DihydroxyvitD3	A measurement of the 1,25-dihydroxyvitamin D2 and 1,25-dihydroxyvitamin D3 in a biological specimen.	1,25-Dihydroxyvitamin D2 and 1,25-Dihydroxyvitamin D3 Measurement
C147446	VTD2D3IT	25-Hydroxyvit D2 + 25-Hydroxyvit D3	A measurement of the total inactive vitamin D2 and vitamin D3 in a biological specimen.	25-Hydroxyvitamin D2 and 25- Hydroxyvitamin D3 Measurement
C179754	VTD3125	1,25-Dihydroxycholecalciferol;1,25-Dihydroxyvitamin D;1,25- Dihydroxyvitamin D3;Calcitriol	A measurement of the 1,25-dihydroxyvitamin D3 in a biological specimen.	1,25-Dihydroxyvitamin D3 Measurement
C156511	VTD32425	24,25-Dihydroxycholecalciferol;24,25-Dihydroxyvitamin D;24,25- Dihydroxyvitamin D3	A measurement of the 24,25-dihydroxyvitamin D3 in a biological specimen.	24,25-Dihydroxyvitamin D3 Measurement
C165995	VTRNCTN	V75;Vitronectin;VN;VNT;VTN	A measurement of the vitronectin in a biological specimen.	Vitronectin Measurement
C147447	VWFAAC	von Will Factor Act Actual/Control;von Willebrand Factor Activity Actual/Normal;von Willebrand Factor Activity Actual/von Willebrand Factor Activity Control	A relative measurement (ratio or percentage) of the biological activity of the von Willebrand factor dependent coagulation in a subject's specimen when compared to the same activity in a control specimen.	von Willebrand Factor Activity Actual to Control Ratio Measurement
C170597	VWFAC	von Will Factor Actual/Control;von Willebrand Factor Actual/Control;von Willebrand Factor Actual/Normal;von Willebrand Factor Actual/von Willebrand Factor Control	A relative measurement (ratio or percentage) of the von Willebrand factor in a subject's specimen when compared to a control specimen.	von Willebrand Factor Actual to Control Ratio Measurement
C51948	WBC	Leukocytes;White Blood Cells	A measurement of the leukocytes in a biological specimen.	Leukocyte Count
C135451	WBCCE	Leukocytes/Total Cells;WBC/Total Cells	A relative measurement (ratio or percentage) of the leukocytes to total cells in a biological specimen.	Leukocytes to Total Cells Ratio Measurement
C92246	WBCCLMP	Leukocyte Cell Clumps;WBC Clumps;White Blood Cell Clumps	A measurement of white blood cell clumps in a biological specimen.	Leukocyte Cell Clumps Measurement
C98493	WBCDIFF	Leukocyte Cell Differential;Leukocyte Cell Fraction;Leukocyte Diff	An overall assessment of the leukocyte subtype distribution in a biological specimen.	Differential Leukocyte Count
C92297	WBCMORPH	Leukocyte Cell Morphology; WBC Morphology; White Blood Cell Morphology	An examination or assessment of the form and structure of white blood cells.	Leukocyte Cell Morphology
C127637	WDR26	CDW2;Macrophage Inflammatory Protein-2;MIP2;WD Repeat-Containing Protein 26	A measurement of the WD repeat-containing protein 26 in a biological specimen.	WD Repeat-Containing Protein 26 Measurement
C186098	XLSXLSD	Xylose/Xylose Dose	A relative measurement (percentage) of the xylose in a biological specimen to an administered dose of xylose.	Xylose to Xylose Dose Ratio Measurement
C147449	XNTHCHR	Xanthochromia	A measurement of the yellowish appearance of a biological specimen due to the presence of bilirubin produced by the degradation of heme from erythrocytes that have entered the biological specimen.	Xanthochromia Measurement
C186099	XYLOSE	Xylose	A measurement of the xylose in a biological specimen.	Xylose Measurement
C74664	YEAST	Yeast Cells	A measurement of the yeast cells present in a biological specimen.	Yeast Cell Measurement
C106504	YEASTBUD	Budding Yeast; Yeast Budding	A measurement of the budding yeast present in a biological specimen.	Budding Yeast Measurement
C92239	YEASTHYP	Yeast Hyphae	A measurement of the yeast hyphae present in a biological specimen.	Yeast Hyphae Screening
C142294	YKL40P	Chitinase-3-Like Protein 1;YKL-40 Protein	A measurement of the YKL-40 protein in a biological specimen.	YKL-40 Protein Measurement
C184636	ZALEPLON	Zaleplon	A measurement of the zaleplon in a biological specimen.	Zaleplon Measurement
C80210	ZINC	Zinc	A measurement of the zinc in a biological specimen.	Zinc Measurement
C177986	ZIPRASDN	Ziprasidone	A measurement of the ziprasidone in a biological specimen.	Ziprasidone Measurement
C184637	ZOLPIDEM	Zolpidem	A measurement of the zolpidem in a biological specimen.	Zolpidem Measurement
C184638	ZOPCLN	Zopiclone	A measurement of the zopiclone in a biological specimen.	Zopiclone Measurement
C147452	ZPP	Zinc Protoporphyrin	A measurement of the zinc protoporphyrin (zinc bound protoporphyrin) in a biological specimen.	Zinc Protoporphyrin Measurement

LOC (Anatomical Location)

NCI Code: C74456, Codelist extensible: Yes

6163	CDISC Submission Value 5TH LUMBAR SPINOUS	CDISC Synonym	CDISC Definition The spinous process of the 5th lumbar vertebra.	NCI Preferred Term Fifth Lumbar Spinous Process
038	PROCESS ABDOMINAL AORTA		The portion of the descending aorta that lies within the abdomen, beginning below the diaphragm	Abdominal Aorta
64	ABDOMINAL CAVITY	Abdomen	and ending at its division into the right and left common iliac arteries. (NCI) The body cavity between the thoracic and pelvic cavities in mammals.	Abdomen
60 399	ABDOMINAL LYMPH NODE ABDOMINAL QUADRANT, LEFT		Any lymph node within the abdomen. The left lower quadrant of the abdomen.	Intra-Abdominal Lymph Node Left Lower Quadrant of Abdome
397	LOWER ABDOMINAL QUADRANT, LEFT UPPER		The left upper quadrant of the abdomen.	Left Upper Quadrant of Abdome
400	ABDOMINAL QUADRANT, RIGHT LOWER		The right lower quadrant of the abdomen.	Right Lower Quadrant of Abdo
398	ABDOMINAL QUADRANT, RIGHT UPPER		The right upper quadrant of the abdomen.	Right Upper Quadrant of Abdo
186	ABDOMINAL REGION		Any portion of the body that lies within the boundary, either internally or externally, of the abdomen: superior margin, the thorax; inferior margin, the pelvis; lateral margins, the ribs.	Abdominal Region
58 08	ABDOMINAL SKIN ABDOMINAL WALL	Abdominal Skin	The integument that covers the abdomen. The tissue that surrounds the organs present in the abdominal cavity.	Abdominal Skin Abdominal Wall
65 996	ABDUCENS NERVE ABDUCTOR DIGITI MINIMI		The sixth cranial nerve. A muscle of the hand, in general extending from the pisiform bone, the pisohamate ligament, and	Abducens Nerve Abductor Digiti Minimi Muscle
990	MUSCLE OF THE HAND		the flexor retinaculum to the ulnopalmar margin of the proximal phalanx. Primary function is abduction of the little finger and flexion of the phalanx nearest the hand.	Hand
504	ABDUCTOR DIGITI QUINTI MUSCLE	Abductor Digiti Minimi;Abductor Minimi Digiti	A muscle in the foot, in general extending from the medial and lateral processes of the posterior calcaneal tuberosity to the lateral side of the base of the proximal phalanx of the fifth toe and the fifth metatarsal; primary function is to abduct the fifth toe at the metatarsophalangeal joint and	Abductor Digiti Minimi Muscle
505	ABDUCTOR HALLUCIS MUSCLE		support the lateral arch. A muscle in the foot, in general extending from the medial process of the posterior calcaneal tuberosity to the medial side of the base of the proximal phalanx of the big toe; primary function is to abduct and flex the big toe at the metatarsophalangeal joint.	Abductor Hallucis Muscle
5997	ABDUCTOR POLLICIS BREVIS MUSCLE		A muscle of the hand, in general extending from the flexor retinaculum and the tubercles of the scaphoid and trapezium bones to the outer side of the base of the proximal phalanx of the thumb.	Abductor Pollicis Brevis Muscle
388	ABDUCTOR POLLICIS LONGUS		Primary function is abduction of the thumb away from the palm. A skeletal muscle of the forearm originating from the posterior surfaces of the ulna and radius and	Abductor Pollicis Longus
6183	MUSCLE ACCESSORY RENAL ARTERY		the interosseous membrane. (NCI) An additional renal vessel originating from the aorta and entering the kidney at the proximal or	Accessory Renal Artery
)42	ACETABULUM	Acetabulum	distal end of the organ. Accessory renal arteries are found in 26-30% of humans. Two cup shaped areas, one each on the lateral side of the lower pelvis that house the head of the	Acetabulum
043	ACHILLES TENDON		femur to form the ball and socket joint of the hip. (NCI) The tendon that, in general, attaches the gastrocnemius muscle to the calcaneous bone in the	Achilles Tendon
47	ACROMIOCLAVICULAR JOINT	Acromioclavicular Joint	tarsus. The junction of the upper distal end of the scapula to the distal edge of the collarbone, also known as the correspondent of the collarbone.	Acromioclavicular Joint
48	ACROMION	Acromion	as the acromion and the clavicle. (NCI) The upper distal process of the scapula. (NCI)	Acromion
285	ACUTE MARGINAL ARTERY	ACUTE MARGINAL ARTERY SEGMENT(S);AMARG	The arteries that arise at the junction of the proximal and mid-right coronary artery conduit segments.	Adductor Brovin Muscle
506	ADDUCTOR BREVIS MUSCLE ADDUCTOR HALLUCIS MUSCLE,		A muscle in the leg, in general extending from the external surface of the body of pubis and the anterior surface of the inferior pubic ramus to the pectineal line and the medial lip of the linea aspera; primary function is to adduct, flex, and rotate the thigh. The larger of two heads of the adductor hallucis muscle, in general originating from the sheath of	Adductor Brevis Muscle Oblique Head of Adductor Hal
508	OBLIQUE HEAD ADDUCTOR HALLUCIS MUSCLE,		the peroneus longus tendon and the plantar surface of the bases of the second to fourth metatarsal bones in the foot. The smaller of two heads of the adductor hallucis muscle, in general originating from the deep	Transverse Head of Adductor
NEOO	TRANSVERSE HEAD		transverse metatarsal ligament and the plantar surface of the metatarsophalangeal joints of the lateral three toes.	Hallucis Muscle
509 510	ADDUCTOR LONGUS MUSCLE ADDUCTOR MAGNUS MUSCLE		A muscle in the thigh, in general extending from the external surface of the body of pubis to the middle third of the linea aspera; primary function is to adduct and medially rotate the thigh. A muscle in the thigh, in general extending from the ischiopubic ramus and ischial tuberosity to the	Adductor Longus Muscle
5510	ADDUCTOR WAGNUS WUSCLE		gluteal tuberosity of the femur, medial lip of the linea aspera, medial supracondylar ridge, and adductor tubercle; primary function is to adduct, flex, extend, and medially rotate the thigh at the hip joint.	Adductor Magnus Muscle
6100	ADDUCTOR POLLICIS MUSCLE		A muscle of the hand that extends from the capitate and bases of the second and third metacarpals for the oblique head, and the anterior surface of body of the third metacarpal for the transverse head, to the base of proximal phalanx and extensor hood of the thumb; primary function is to draw	Adductor Pollicis Muscle
666	ADRENAL GLAND		the first metacarpal laterally to oppose the thumb toward the center of palm and rotate it medially. The endocrine glands adjacent to the kidneys that consist of the outer adrenal cortex and the inner	Adrenal Gland
9430	ALISPHENOID PROCESS	Greater Wing of the Sphenoid Bone	adrenal medulla in mammals. The bony process of the sphenoid bone, extending from the side of the body of the sphenoid and	Sphenoid Wing
749	ALVEOLAR PROCESS	Alveolar Margin; Alveolar Ridge	curving upward, laterally, and backward. The thickened bony structures in the mandible and maxilla that contain the sockets of the teeth.	Alveolar Ridge
986	ALVEOLUS	Alveoli	Any of the terminal sacs in the lungs through which gas exchange takes place with the pulmonary capillary blood.	Alveolus
188 011	AMNIOTIC FLUID AMPULLA OF VATER	Aqua Amnii	The fluid within the amniotic cavity which surrounds and protects the developing embryo. (NCI) The junction of the common bile and main pancreatic ducts, which protrudes into the medial aspect of the descending duodenum at the major duodenal papilla.	Amniotic Fluid Ampulla of Vater
140	AMYGDALA	Amygdala;Amygdaloid Body;Amygdaloid Nucleus	A group of nuclei adjacent to the lateral ventricle of the brain within the temporal lobe, and is part of the limbic system.	Amygdala
375	ANAL CANAL		The terminal section of the alimentary canal, which extends from the anorectal junction and ends at the anal opening. (NCI)	Anal Canal
069 5177 119	ANAL REGION ANAL SPHINCTER ANAL VERGE		The area that includes the anus and the perianal skin. The internal and external muscles surrounding the anus that maintain continence. The transitional zone between the moist, hairless, modified skin of the anal canal and the perianal	Anal Region Anal Sphincter Anal Margin
609 6101	ANASTOMOSIS ANCONEUS MUSCLE	Anastomosis	skin. A natural or surgically-induced connection between tubular structures in the body. (NCI) A muscle of the elbow, in general extending from the lateral epicondyle of the humerus to the lateral surface of the ulnar olecranon; primary function is to extend the forearm and stabilize the	Anastomosis Anconeus Muscle
077 1661	ANGULAR GYRUS ANKLE DORSIFLEXOR MUSCLES		elbow joint. A ridge on the posterior part of the inferior parietal lobule. A group of muscles in the ankle, the tibialis anterior and extensor hallucis longus muscles; primary	Angular Gyrus Ankle Dorsiflexor Muscles
390	ANKLE JOINT ANTERIOR EXTENSOR TENDONS		function is to dorsiflex the ankle. The tendons in the anterior compartment of the leg that cross the tibiotalar joint anteriorly and connect muscles that originate on the surfaces of the tibia and fibula to bones in the toes, enabling	Ankle Joint Anterior Extensor Tendons
1389	ANKLE JOINT ANTERIOR FLEXOR TENDONS		dorsiflexion of the foot at the ankle and extension of the toes. (NCI) The tendons in the anterior compartment of the leg that connect muscles that originate on the surfaces of the femur, tibia, and fibula to bones in the toes, enabling plantar flexion of the foot at the	Ankle Joint Anterior Flexor Te
)78 7969	ANKLE JOINT	Ankle;Ankle Joint	ankle. (NCI) A gliding joint between the distal ends of the tibia and fibula and the proximal end of the talus. (NCI)	
7868 6102	ANKLE MORTISE ANORECTUM	Talar Mortise	A rectangular socket or bony arch that connects the ends of the tibia and fibula to the talus. The distal portion of the gastrointestinal tract that includes the anal canal and rectum.	Ankle Mortise Anorectum
238	ANTECUBITAL FOSSA	Antecubital Region	A triangular space on the anterior side of the elbow joint. Three main veins of the arm, the brachial artery, the medial nerve and the tendon of the biceps muscle pass through this space.	Antecubital Fossa
329	ANTERIOR CEREBRAL ARTERY	ACA	The smaller paired arteries (left and right) that arise from the internal carotid artery and form a portion of the Circle of Willis.	Anterior Cerebral Artery
185	ANTERIOR CINGULATE CORTEX		The part of the cingulate cortex that lies most frontal, with the most anterior portion of the cortex bending in a horseshoe shape around the genu of the corpus callosum. The part of the cingulate gyrus that lies inferior to the superior frontal gyrus, and is separated from it	Anterior Cingulate Cortex
996	ANTERIOR CINGULATE GYRUS	Frontal Horn of the Lateral Ventui-1-	The part of the cingulate gyrus that lies interior to the superior frontal gyrus, and is separated from it by the cingulate sulcus; it ends inferior to the rostrum of the corpus callosum. The part of the lateral ventricle located in the frontal lobe, anterior to the interventricular foramen of	,
37	ANTERIOR HORN OF THE LATERAL VENTRICLE	Frontal Horn of the Lateral Ventricle	Monroe, and bounded by the septum pellucidum, fornix, and genu of the corpus callosum.	
991	ANTERIOR INFERIOR CEREBELLAR ARTERY ANTERIOR MEDIASTINAL LYMPH	AICA Provescular Lymph Node	A basilar artery branch that supplies the anterior portion of the inferior surface of the cerebellum.	Anterior Inferior Cerebellar Ar
97	ANTERIOR MEDIASTINAL LYMPH NODE	гтемарсинаг цутрп NOGE	A lymph node located in the anterior part of the mediastinum.	Anterior Mediastinal Lymph N
1107	ANTERIOR SUPERIOR ILIAC SPINE		A bony projection from the anterior region of the iliac crest, and is the site of attachment for the sartorius and tensor fascia latae muscles and the inguinal ligament.	Anterior Tibial Arton
	ANTEDIOD TIDIAL ADTECT		An artery of the lower extremity that supplies blood to the anterior part of the leg and the foot.	Anterior Tibial Artery
25 15	ANTERIOR TIBIAL ARTERY ANTERIOR TIBIAL VEIN	A	The vein that runs parallel to the anterior tibial artery and empties into the popliteal vein.	Anterior Tibial Vein
9187 325 115 259		Antrum Pylori		•

C74456	LOC			
NCI Code C32123	CDISC Submission Value AORTIC ARCH	CDISC Synonym Aortic Arch	CDISC Definition The curved segment of the aorta between the ascending and the descending segments.	NCI Preferred Term Aortic Arch
C97112	AORTIC BODY		A small mass that is located on the inferior surface of the aortic arch. It functions as a peripheral chemoreceptor and is composed of glomus cells.	Aortic Body
C130167 C12670	AORTIC VALVE ANNULUS AORTIC VALVE		A fibrous membrane that attaches to, and provides support for, the aortic valve leaflets. A cardiac valve located between the left ventricle and the aorta.	Aortic Valve Annulus Aortic Valve
C127638	AORTIC VALVE, LEFT CORONARY CUSP	Aortic Valve, Left Semilunar Cusp	The cusp of the aortic valve that overlies the left coronary ostium.	Left Coronary Cusp of the Aortic Valve
C127639	AORTIC VALVE, NON- CORONARY CUSP	Aortic Valve, Posterior Semilunar Cusp	The cusp of the aortic valve that is positioned posteriorly relative to the left and right aortic cusps.	Non-Coronary Cusp of the Aortic Valve
C127640	AORTIC VALVE, RIGHT CORONARY CUSP	Aortic Valve, Right Semilunar Cusp	The cusp of the aortic valve that overlies the right coronary ostium.	Right Coronary Cusp of the Aortic Valve
C186103 C116166	AORTICOPULMONARY SEPTUM AORTO-ILIAC PERIPHERAL ARTERY		The wall that separates the aorta and pulmonary arteries during embryonic development. The segment of the blood vessels that includes the iliac artery and its origin from the aorta.	Aorticopulmonary Septum Aortoiliac Artery Segment
C118775 C116165	AORTOCAVAL LYMPH NODE AORTOPULMONARY WINDOW LYMPH NODE		A lymph node located in the area between the abdominal aorta and inferior vena cava. (NCI) A lymph node located in the aortopulmonary window.	Aortocaval Lymph Node Aortopulmonary Window Lymph Node
C83470 C49477	APPENDICEAL TIP APPENDICULAR SKELETON		The distal end of the appendix. (NCI) The part of the skeleton that includes the bones of the upper and lower limbs, including the shoulder and pelvic girdles	Appendiceal Tip Appendicular Skeleton
C12380 C13190	APPENDIX AQUEOUS HUMOR	Aqueous Humour	A pouch-like tissue attached to the cecum, which may exist as a diverticulum. The watery fluid which is present in the anterior and posterior chambers of the eye. (NCI)	Appendix Aqueous Humor
C52754	ARM SKIN	Arm Skin	The integument that covers the arm.	Arm Skin
C32141 C12372	ARM ARTERY	Arm;Brachium;Upper Arm Artery	The portion of the upper extremity between the shoulder and the elbow. A blood vessel that carries blood away from the heart. (NCI)	Arm Artery
C32150 C127641	ASCENDING AORTA ASCENDING AORTA, AORTIC ROOT		The portion of the aorta that emerges from the left ventricle and precedes the aortic arch. The portion of the ascending aorta between the aortic annulus and the sinotubular junction.	Ascending Aorta Aortic Root
C127642	ASCENDING AORTA, SINOTUBULAR JUNCTION		The terminus of the aortic root; the point at which the aorta attains a tubular configuration.	Sinotubular Junction
C33557	ASCENDING AORTA, SINUS OF VALSALVA		Any one of the naturally occurring sinuses of the aortic root distal to the semilunar valve.	Sinus of Valsalva
C186104 C176322	ATRIOVENTRICULAR SEPTUM ATRIOVENTRICULAR VALVE		The confluence of the atrial septum and the ventricular septum. Either of the two valves in the heart situated between the atria and ventricles, i.e., the mitral valve	Atrioventricular Septum Atrioventricular Valve
C32164	AUDITORY OSSICLE	Ossicles of the Ear	or the tricuspid valve. Any of the small bones in the middle ear that transmit acoustic vibrations from the eardrum to the	Auditory Ossicle
C32172	AXIAL SKELETON		inner ear. The part of the skeleton that includes the skull and spinal column and sternum and ribs. (NCI)	Axial Skeleton
C12674 C32169	AXILLA AXILLARY ARTERY	Armpit;Axilla	The underside concavity where the arm and the shoulder are joined. (NCI) An artery that originates from the subclavian artery at the lateral margin of the first rib. It supplies the brachial artery.	Axilla Axillary Artery
C123461 C123462 C123463	AXILLARY LYMPH NODE LEVEL I AXILLARY LYMPH NODE LEVEL II AXILLARY LYMPH NODE LEVEL		Axillary lymph nodes located inferolateral to pectoralis minor. Axillary lymph nodes located posterior to pectoralis minor. Axillary lymph nodes located superomedial to pectoralis minor.	Axillary Lymph Node Level I Axillary Lymph Node Level II Axillary Lymph Node Level III
C12904 C32171	III AXILLARY LYMPH NODE AXILLARY VEIN		Lymph node(s) in the axillary region. A large blood vessel which returns blood to the heart from the lateral thorax, axilla and upper limb.	Axillary Lymph Node Axillary Vein
C53029	AZYGOS VEIN	Pools	Each side of the body contains one axillary vein. A blood vessel which returns blood to the heart from the posterior walls of the thorax and abdomen.	Azygos Vein
C13062 C12447	BACK BASAL GANGLIA	Back	The dorsal area between the base of the neck and the sacrum. (NCI) Clusters of neurons comprising the globus pallidus, putamen, caudate, nucleus accumbens,	Back Basal Ganglia
C12228	BASE OF THE TONGUE		substantia nigra and subthalamic nucleus. The posterior one third of the tongue behind the terminal sulcus that forms the anterior aspect of the oro-pharynx.	Base of Tongue
C12676	BASILAR ARTERY		An artery of the brain; in general it arises from the union of the two vertebral arteries at the posterior border of the pons and branches at the anterior border to form the two superior and two posterior cerebral arteries.	Basilar Artery
C32197	BASILIC VEIN	Basilic Vein	One of the moderately large superficial veins of the forearm that transports blood from the hand and the medial aspect of the forearm to the axillary vein. (NCI)	Basilic Vein
C186105	BASIOCCIPITAL BONE		The basilar portion of the occipital bone; it is present during fetal development and later fuses with the occipital bone.	Basioccipital Bone
C186106	BASISPHENOID BONE		One of the bones of the orbit, situated rostrally to the basilar part of the occipital bone; it is present during fetal development and later fuses to form the posterior portion of the sphenoid bone.	Basisphenoid Bone
C32200	BICEPS BRACHII MUSCLE		A muscle of the proximal arm/forelimb, in general extending from the scapula to the radius and adjacent fascia; primary function is flexion of the elbow joint and, in some species, also functions in supination of the antebrachium.	Biceps Brachii
C53147	BICEPS FEMORIS MUSCLE		A muscle in the thigh, in general extending from the ischial tuberosity and posterior femur to the fibula; primary function is to extend the femorotibial joint.	Biceps Femoris
C12376	BILE DUCT		Any of the ducts conveying bile between the liver and the intestine, including hepatic, cystic, and common bile duct.	Bile Duct
C12678	BILIARY TRACT	Biliary Tract	The duct system that transports bile from its origination by hepatocytes in the liver to the small intestine. It is comprised of the common bile duct that connects the liver and gall bladder to the small intestine and the cystic duct that connects the gall bladder to the common bile duct. (NCI)	Biliary Tract
C48941	BLADDER WALL		The tissue layers that form the urinary bladder. They include the mucosa, submucosa, smooth muscle, and serosa.	Bladder Wall
C12414	BLADDER	Urinary Bladder	The distensible sac-like organ that functions as a reservoir of urine, collecting from the kidneys and eliminating via the urethra. (NCI)	Bladder
C198292 C198293	BLADDER, APEX BLADDER, BODY		The anterosuperior part of the bladder that points towards the abdominal wall. The large area of the bladder situated between the apex and the fundus.	Bladder Apex Bladder Body
C12332 C48939	BLADDER, DOME BLADDER, FUNDUS	Dome of the Bladder Fundus of the Bladder	The upper, convex surface of the bladder. (NCI) The portion of the bladder that is formed by the posterior wall and is located opposite to the bladder	Dome of the Bladder Bladder Fundus
C12336	BLADDER, NECK	Neck of the Bladder	opening. (NCI) The inferior portion of the urinary bladder which is formed as the walls of the bladder converge and	Bladder Neck
C12331	BLADDER, TRIGONE	Trigone of the Bladder	become contiguous with the proximal urethra. (NCI) The triangular area in the bladder mucosa that is formed by the two ureteral orifices and the	Bladder Trigone
C12679	BLOOD VESSEL		urethral orifice. (NCI) A tubular structure through which the blood circulates in the body. Blood vessels constitute a	Blood Vessel
C12434	BLOOD	Peripheral Blood;Whole Blood	network composed of arteries, arterioles, capillaries, venules, and veins. (NCI) A liquid tissue with the primary function of transporting oxygen and carbon dioxide. It supplies the tissues with nutrients, removes waste products, and contains various components of the immune system defending the body against infection.	Blood
C12258	BODY OF STOMACH	Body of Stomach	The main section of the digestive tube that connects the esophagus to the small intestine. The body proper excludes the upper and lower sections of the fundus and pyloric portion respectively. (NCI)	Body of Stomach
C13041	BODY	Whole Body	The entire physical structure of an organism. It is composed of anatomic systems, regions, cavities, and spaces. (NCI)	Body
C12431	BONE MARROW		The tissue occupying the spaces of some bones. It consists of blood vessel sinuses and a network of hematopoietic cells.	Bone Marrow
C12366 C12681	BONE BRACHIAL ARTERY		Calcified connective tissue that forms the skeletal components of the body. (NCI) An artery of the forelimb; in general it arises from the axillary artery and branches to form the radial and ulnar arteries.	Bone Brachial Artery
C92221 C12682	BRACHIAL LYMPH NODE BRACHIAL PLEXUS	Brachial Plexus	Lymph node(s) adjacent to the brachial vein. A nerve network originating from spinal nerves in the cervical and thoracic vertebrae and giving rise	Brachial Lymph Node Brachial Plexus
C12883	BRACHIAL VEIN	- · · -	to multiple nerves that innervate the arm/forelimb. A vein of the arm/forelimb; in general it arises from the union of the radial and ulnar veins and	Brachial Vein
C53149	BRACHIALIS MUSCLE		drains into the axillary vein. A muscle that originates from the lower two-thirds of the anterior surface of the humerus that flexes	
C32814	BRACHIOCEPHALIC ARTERY	Innominate Artery	the elbow. (NCI) An artery of the mediastinum; in general it arises from the aortic arch and branches to form the right	Innominate Artery
C150849	BRACHIORADIALIS MUSCLE		subclavian artery and one or both common carotid arteries. A muscle in the forearm, in general extending from the proximal two-thirds of the lateral supracondylar ridge of the humerus and inserting into the styloid process of the radius; primary	Brachioradialis Muscle
C12441	BRAIN STEM	Brain Stem	function is flexion of the elbow and pronation and supination of the forearm. The part of the brain that connects the cerebral hemispheres with the spinal cord. It consists of the	Brain Stem
C12356	BRAIN VENTRICLE	Brain Ventricle	mesencephalon, pons, and medulla oblongata. (NCI) The four connected cavities (hollow spaces) centrally located within the brain that connect	Brain Ventricle
C12834	BRAIN VENTRICLE, LATERAL		posteriorly with the central canal of the spinal cord. (NCI) The rostral extensions of the ventricular system of the brain consisting of two cavities, one on each	Lateral Ventricle
C12439	BRAIN	Nervous System, Brain	side of the brain within the central regions of each cerebral hemisphere. Cerebrospinal fluid flows from the lateral ventricles into the centrally third ventricle via the foramen of Monroe. (NCI) An organ composed of gray and white matter that is the center for intelligence and reasoning. It is	Brain
C32550	BRAIN, EXTERNAL CAPSULE		protected by the bony cranium. A thin lamina of white matter comprising long association fibers located between the claustrum and putamen in the brain, and which connects the midportion of the superotemporal region with the	External Capsule
			midportion of the ventral and lateral aspects of the prefrontal cortex.	

C74456	LOC			
NCI Code C12828	CDISC Submission Value BRAIN, FOURTH VENTRICLE	CDISC Synonym	CDISC Definition A diamond-shaped cavity filled with cerebrospinal fluid within the pons, extending between the obex	NCI Preferred Term Fourth Ventricle
C13082	BRAIN, INTERNAL CAPSULE		in the caudal medulla and the aqueduct of Sylvius in the cerebellum. A white matter structure in the subcortical region of the brain that contains a high concentration of motor and sensory projection nerve fibers. It consists of the anterior limb, genu, posterior limb, and	Internal Capsule
C132390	BRAIN, PERIVENTRICULAR		the retrolentiform and sublentiform parts. The area of the body surrounding the ventricles of the brain.	Periventricular Region
C12827	REGION BRAIN, THIRD VENTRICLE		A centrally placed component of the ventricular system of the brain that is located in the	Third Ventricle
C12971	BREAST	Breast	diencephalon; the thalamus and the hypothalamus border the third ventricle. One of two hemispheric projections of variable size situated in the subcutaneous layer over the	Breast
		Diedst	pectoralis major muscle on either side of the chest. (NCI)	
C12318	BROAD LIGAMENT		A wide fold of peritoneum that connects the uterus to the lateral walls and floor of the pelvis, and also attaches to the ovaries, fallopian tubes, ovarian ligaments, round ligament of the uterus, and ovarian and uterine arteries.	Broad Ligament
C186107 C12684	BRONCHIAL STUMP BRONCHIOLE		The part of a bronchus that remains after resection. The smallest subdivisions of the bronchial tree, which are both acartilagenous and aglandular.	Bronchial Stump Bronchiole
C12683	BRONCHUS	Bronchi	Tubular structure in continuation with the trachea, serving as an air passage.	Bronchus
C154770 C12505	BUCCAL LYMPH NODE BUCCAL MUCOSA	Buccinator Lymph Node	Lymph node(s) that are located superficial to the buccinator muscle. The mucosal membranes located on the inside of the cheek, in the buccal cavity. (NCI)	Buccal Lymph Node Buccal Mucosa
C12902 C89806	BULBAR CONJUNCTIVA BUTTOCK	Buttock	The part of the conjunctiva that covers the eyeball. Either of the fleshy mounds in the rear pelvic area of the human body formed by the gluteal	Bulbar Conjunctiva Buttock
C32239	C1 VERTEBRA	C1 Vertebra	muscles. The first of the seven cervical vertebrae. (NCI)	C1 Vertebra
C32240 C32241	C2 VERTEBRA C3 VERTEBRA	C2 Vertebra C3 Vertebra	The second of the seven cervical vertebrae. (NCI) The third of the seven cervical vertebrae. (NCI)	C2 Vertebra C3 Vertebra
C32242	C4 VERTEBRA	C4 Vertebra	The fourth of the seven cervical vertebrae. (NCI)	C4 Vertebra
C32243 C32244	C5 VERTEBRA C6 VERTEBRA	C5 Vertebra C6 Vertebra	The fifth of the seven cervical vertebrae. (NCI) The sixth of the seven cervical vertebrae. (NCI)	C5 Vertebra C6 Vertebra
C32245 C142295	C7 VERTEBRA CALCANEAL TUBEROSITY	C7 Vertebra	The seventh of the seven cervical vertebrae. (NCI) A roughened surface on the superior portion of the posterior half of the calcaneus, where the	C7 Vertebra Calcaneal Tuberosity
C32250	CALCANEUS	Calcaneum;Calcaneus Bone	calcaneal (Achilles) tendon inserts. The irregular and largest tarsal bone that forms the heel. (NCI)	Calcaneum
C32252	CALCARINE SULCUS		A cerebral fissure that originates near the occipital lobe and terminates below the corpus callosum. (NCI)	Calcarine Sulcus
C154703	CALF MUSCULAR VEIN		Any of the veins located within the muscles of the posterior lower leg, such as the gastrocnemial, soleal, and gemellar veins.	Calf Muscular Vein
C93027 C32258	CALF CANINE TOOTH	Canine Tooth	The posterior aspect of the lower extremity that extends from the knee to the foot. (NCI) A single-cusped (pointed) and usually single-rooted tooth located between the incisors and premolars. (NCI)	Calf Canine Tooth
C12856	CAPITATE BONE	Capitate Bone	The largest of eight carpal bones, located in the center of the hand. (NCI)	Capitate Bone
C139188 C139189	CAPITATE-HAMATE JOINT CAPITATE-LUNATE JOINT		A condyloid synovial joint within the wrist connecting the capitate bone to the hamate bone. A condyloid synovial joint within the wrist connecting the capitate bone to the lunate bone.	Capitate-Hamate Joint Capitate-Lunate Joint
C12729 C139201	CARDIAC VALVE CARDIAC WALL		A valve located in the heart. All of the tissue that comprises the solid, outer structure of the heart, including the epicardium, the	Cardiac Valve Cardiac Wall
C121555	CARDIOPHRENIC LYMPH NODE	Cardiophrenic Angle Lymph Node	myocardium, and the endocardium. A lymph node located in the angle between the heart and diaphragm.	Cardiophrenic Lymph Node
C12686	CARDIOVASCULAR SYSTEM	Circulatory System	A collection of organs including the heart and the blood vessels.	Cardiovascular System
C25264 C12687	CARINA CAROTID ARTERY	Carina, Tracheal Common Carotid Artery	A ridge at the bifurcation of the trachea where the primary bronchi meet. An artery of the mediastinum and neck; in general it arises as a primary or secondary branch of the	Carina Common Carotid Artery
C66852	CAROTID BODY		aortic arch and branches into the internal and external carotid arteries. A cluster of cells that function as chemo-receptors, located near the bifurcation of the carotid artery.	Carotid Body
C12688 C103912	CARPAL BONE CARPOMETACARPAL JOINT 1	CMC1	Any of the bones of the joint located between the radius and ulna and metacarpus. A saddle-shaped synovial joint between the metacarpal of the thumb and the trapezium. (NCI)	Carpal Bone Carpometacarpal Joint 1
C103913	CARPOMETACARPAL JOINT 2	CMC2	A plane joint primarily between the second metacarpal and the trapezoid, which also connects with the trapezium and capitate. (NCI)	Carpometacarpal Joint 2
C103914	CARPOMETACARPAL JOINT 3	CMC3	A plane joint between the third metacarpal and the capitate. (NCI)	Carpometacarpal Joint 3
C103915 C103916	CARPOMETACARPAL JOINT 4 CARPOMETACARPAL JOINT 5	CMC4 CMC5	A plane joint between the fourth metacarpal and the hamate. (NCI) A plane joint between the fifth metacarpal and the pisiform. (NCI)	Carpometacarpal Joint 4 Carpometacarpal Joint 5
C32265	CARPOMETACARPAL JOINT		The articulation of the proximal bases of the metacarpal bones and the distal carpal bones in the fingers, and the first metacarpal bone and the trapezium bone of the wrist in the thumb.	Carpometacarpal Joint
C12373	CARTILAGE		A type of connective tissue composed of chondrocytes and an extracellular matrix composed of collagen, elastin, and ground substance. There are three types of cartilage; namely elastic, hyaline, and fibrocartilage.	Cartilage
C176319 C12451	CAUDAL VERTEBRA CAUDATE NUCLEUS		Any of the vertebrae below or posterior to the sacral vertebrae and that form the tail. The gray matter adjacent to each lateral ventricle of the brain that comprises the medial dorsal	Caudal Vertebra Caudate Nucleus
C12381	CECUM		striatum of the basal ganglia. The pouch-like portion of the proximal large intestine opening into the colon.	Cecum
C52846 C65166	CELIAC ARTERY CELIAC LYMPH NODE	Celiac Trunk Celiac Axis Lymph Node; Celiac	An artery of the abdomen; in general it arises from the abdominal aorta below the diaphragm and branches to form the left gastric artery, common hepatic artery, and splenic artery. A lymph node at the base of the celiac artery. (NCI)	Celiac Artery Celiac Lymph Node
C12438	CENTRAL NERVOUS SYSTEM	Lymph Node		
C32286	CEPHALIC VEIN	Vena Cephalica	The part of the nervous system that consists of the brain, spinal cord, and meninges. (NCI) A vein of the arm/forelimb; in general it arises from the dorsal venous network of the hand/forefoot	Central Nervous System Cephalic Vein
C186108	CEREBELLAR LOBE		and drains into the axillary vein. Any one of the individual lobes that make up the cerebellum of the brain.	Cerebellar Lobe
C88147	CEREBELLAR PEDUNCLE		Any one of three pairs of nerve fiber bundles that originate from the cerebellum and link it to the brainstem.	Cerebellar Peduncle
C33866 C12445	CEREBELLAR VERMIS CEREBELLUM		A medial, narrow structure connecting the two hemispheres of the cerebellum. The portion of the brain that extends from the brainstem through the cerebellar folia.	Vermis Cerebellum
C12691 C12443	CEREBRAL ARTERY CEREBRAL CORTEX	Cerebral Cortex	Any artery supplying the cerebral cortex. The outer layer of the cerebrum composed of neurons and unmyelinated nerve fibers. It is	Cerebral Artery Cerebral Cortex
		Cerebral Cortex	responsible for memory, attention, consciousness and other higher levels of mental function.	
C32955 C33472	CEREBRAL HEMISPHERE, LEFT CEREBRAL HEMISPHERE, RIGHT		The left half of the cerebrum. The right half of the cerebrum.	Left Cerebral Hemisphere Right Cerebral Hemisphere
C32291	CEREBRAL PEDUNCLE		The paired anterior portions of the midbrain consisting of the crus cerebri, the tegmentum, and the substantia nigra.	Cerebral Peduncle
C98712	CEREBRAL SUBCORTEX	Cerebral Subcortex	The layer located below the cerebral cortex that includes the forebrain, midbrain and hindbrain. (NCI)	Cerebral Subcortex
C53037 C12351	CEREBRAL VEIN CEREBRUM		Any of the external or internal veins that drain the cerebral hemispheres. The portion of the brain comprising the frontal, parietal, temporal, and occipital lobes and extending through the thalamus.	Cerebral Vein Cerebral Hemisphere
C32298	CERVICAL LYMPH NODE		through the thalamus. Lymph node(s) in the cervical region, or neck.	Cervical Lymph Node
C69313 C12693	CERVICAL SPINE CERVICAL VERTEBRA		The set of vertebrae immediately caudal to the skull. Any one of the seven vertebrae that are caudal to the skull, denoted as C1, C2, C3, C4, C5, C6 or	Cervical Spine Cervical Vertebra
C178002	CERVICOVAGINAL REGION		C7. The region of the body that comprises the uterine cervix and vagina. (NCI)	Cervicovaginal Region
C12311 C13070	CERVIX UTERI CHEEK	Cervix Uteri;Uterine Cervix	The portion of the uterus (or uterine horns) that empties into the vagina. The soft tissue on the lateral aspects of the face, generally bounded by the eyes, nose, ear, and	Cervix Uteri Cheek
C62484	CHEST WALL	Chest Wall	jaw line. The total system of structures outside the lungs that move as a part of breathing; it includes all	Chest Wall
C25389	CHEST	Chest	structures from the skin to the parietal pleura. (NCI) The anterior side of the thorax from the neck to the abdomen. The shape of the chest is often	Chest
			regarded as potential insight into a disease process, as in the case of barrel chest and respiratory dysfunction. (NCI)	
C81169 C32307	CHIN CHORDAE TENDINEAE	Chorda Tendinea	The part of the face below the lower lip and including the protruding part of the lower jaw. Any of the tendons that connect the papillary muscles to the tricuspid and mitral valves.	Mentum Chordae Tendineae
C12694	CHOROID PLEXUS		Blood vessels and ependyma forming villous structures in the ventricles of the brain.	Choroid Plexus
C12344 C12345	CHOROID CILIARY BODY		A blood vessel-containing membrane of the eye that lies between the retina and the sclera. (NCI) Circumferential tissue located behind the iris and composed of muscle and epithelium.	Choroid Ciliary Body
C52713 C102287	CINGULATE CORTEX CIRCUMFLEX ARTERY AV	CIRC AV;CIRCUMFLEX ARTERY	Part of the medial aspect of the cerebral cortex. (NCI) The segment of the left circumflex artery that is distal to the third marginal branch, located in the	Cingulate Cortex Circumflex Artery AV Groove
	GROOVE CONTINUATION ARTERY	AV GROOVE CONTINUATION ARTERY SEGMENT	atrioventricular groove.	Continuation Artery
C102286	CIRCUMFLEX, OBTUSE MARGINALS, LEFT POSTEROLATERAL AND LEFT POSTERIOR DESCENDING ARTERY BRANCHES		The left circumflex coronary artery and all of its branches.	Circumflex Artery and its Branches
C12695	CLAVICLE		The paired bone that is situated between the sternum and the shoulder.	Clavicle
C176323 C12308	CLAW CLITORIS		The curved, pointed appendage on the distal end of a digit, composed of keratin. The erectile tissue in the vulva. It is composed of the corpora cavernosa and the glans clitoris.	Claw Clitoris
C12494	CLIVUS		A sloped depression between the dorsum sellae and foramen magnum at the base of the skull.	Clivus

	C74456	LOC			
C32334	NCI Code	CDISC Submission Value COCCYGEAL VERTEBRA	CDISC Synonym Coccygeal Vertebra	CDISC Definition Four vertebral segments positioned at the base of the spine that are fused. (NCI)	NCI Preferred Term Coccygeal Vertebra
C12696		COCCYX	Coccyx	A small bone located at the bottom of the spine. The coccyx is a result of 3-5 fused rudimentary vertebrae. (NCI)	Coccyx
C176317 C176315		COLON LYMPH NODE COLON WALL		A lymph node located in the colon. The portion of the gastrointestinal tract wall that surrounds the cavity of the colon and contains	Colon Lymph Node Colon Wall
C12382		COLON		teniae coli, haustra, and epiploic appendages. The portion of the large intestine which extends from the cecum (or small intestine in animals that don't have a coopen by the treatment.	Colon
C12265		COLON, ASCENDING	Ascending Colon	don't have a cecum) to the rectum. The first part of the colon (large intestine) that starts in the right lower quadrant of the abdomen and ends at the transverse colon in the right upper quadrant of the abdomen. (NCI)	Ascending Colon
C12268		COLON, DESCENDING	Descending Colon	The fourth portion of the large intestine (colon) that communicates with the transverse colon in the left-upper quadrant of the abdomen and the rectum below. (NCI)	Descending Colon
C12266 C33929		COLON, HEPATIC FLEXURE COLON, LEFT	Hepatic Flexure;Right Colic Flexure Left Colon	The bend at the junction of the ascending and transverse colon. The portion of the large intestine that includes the descending and sigmoid colon. (NCI)	Hepatic Flexure Left Colon
C103438		COLON, RECTOSIGMOID COLON, RIGHT		A portion of the large intestine that includes the sigmoid colon and rectum.	Rectosigmoid Colon
C12383 C12384		COLON, SIGMOID	Right Colon Sigmoid Colon	The proximal segment of the large intestine that is located in the right side of the abdominal cavity. It includes the cecum (with the attached appendix) and the ascending colon. (NCI) The portion of the colon that connects to the descending colon above and the rectum below. (NCI)	Right Colon Sigmoid Colon
C12267 C12385		COLON, SPLENIC FLEXURE COLON, TRANSVERSE	Left Colic Flexure;Splenic Flexure Transverse Colon	The bend at the junction of the transverse and descending colon. The third division of the colon (large intestine). It communicates with the ascending colon in the	Splenic Flexure Transverse Colon
C12303		COLON, TRANSVERSE	Transverse Colon	upper right-hand quadrant of the abdomen and the descending colon in the upper left-hand quadrant. (NCI)	Transverse Colori
C164003 C12698		COLONIC MUCOSA COMMON BILE DUCT	Common Duct	The mucosal membranes that line the inner surface of the colon. A duct that conveys bile from the convergence of the cystic and hepatic duct to the duodenum.	Colonic Mucosa Common Bile Duct
C32354		COMMON FEMORAL ARTERY		An artery arising from the external iliac artery at the inguinal ligament which bifurcates forming the deep and superficial femoral arteries.	Common Femoral Artery
C154771		COMMON FEMORAL VEIN		A vein that accompanies the common femoral artery and originates at the confluence of the femoral vein and the deep femoral vein.	Common Femoral Vein
C32357		COMMON ILIAC ARTERY		An artery arising from the bifurcation of the abdominal aorta which then bifurcates forming the internal and external iliac arteries.	Common Iliac Artery
C103384 C52744		COMMON ILIAC LYMPH NODE COMMON PALMAR DIGITAL ARTERY		A lymph node located adjacent to the common iliac artery. (NCI) Any of the arteries arising from the superficial palmar arch which run distally on the second, third and fourth lumbricals muscles to the interdigital clefts where each artery then separates into two	Common Iliac Lymph Node Common Palmar Digital Artery
C12341		CONJUNCTIVA		proper palmar digital arteries. A thin tissue divided into the palpebral conjunctiva (covering the inner side of the eye lid) and the bulbar conjunctiva (covering the eyeball). (NCI)	Conjunctiva
C12342 C12707		CORNEA CORNEAL ENDOTHELIUM		The transparent, avascular tissue covering the front of the eye and is continuous with the sclera. The endothelial layer of the cornea.	Cornea Corneal Endothelium
C12928		CORNEAL EPITHELIUM		The epithelial layer of the cornea.	Corneal Epithelium
C12699 C12843		CORNEAL STROMA CORONARY ARTERY		The stromal layer of the cornea. One of the arteries of the heart; in general it arises from the aortic root and supplies the myocardium.	Corneal Stroma Coronary Artery
C32089		CORONARY ARTERY, ANTERIOR DESCENDING	Anterior Descending Coronary Artery;Left Anterior Descending Coronary Artery	A left coronary artery branch that descends on the anterior portion of the heart through the anterior interventricular groove. (NCI)	Anterior Descending Coronary Artery
C12872		CORONARY ARTERY, LEFT	Left Coronary Artery;Left Main	A coronary artery that arises from the aorta and bifurcates into the left anterior descending artery and the left circumflex artery. (NCI)	Left Coronary Artery
C12875		CORONARY ARTERY, RIGHT	Right Coronary Artery	A coronary artery that originates above the right coronary cusp and supplies blood predominantly to the right side of the heart. (NCI)	Right Coronary Artery
C32378		CORONARY SINUS		The coronary vein that terminates in the right atrium and transports deoxygenated blood from the coronary circulation.	Coronary Sinus
C12882 C12446		CORONARY VEIN CORPUS CALLOSUM		A blood vessel in the heart which returns coronary blood to the right atrium. A white matter structure within the brain that connects the left and right cerebral hemispheres.	Coronary Vein Corpus Callosum
C32216		CORPUS CALLOSUM, BODY		An area within the corpus callosum between the genu (anterior region) and the splenium (posterior region).	Body of the Corpus Callosum
C32675 C33610 C26465		CORPUS CALLOSUM, GENU CORPUS CALLOSUM, SPLENIUM CORPUS LUTEUM	Corpus Luteum	The anterior portion of the corpus callosum that bends down and back. The thick, convex posterior region of the corpus callosum. A group of cells that remain of the Graafian follicle following ovulation. This structure is composed	Genu of the Corpus Callosum Splenium of the Corpus Callosum Corpus Luteum
C40440		CORRUG CTRIATUM		of endocrine tissue and produces progesterone. This is needed to prepare the uterine lining for implantation by the fertilized egg. (NCI) The portion of the brain consisting of the neostriatum and globus pallidus.	Comus Christum
C12448 C12316		CORPUS STRIATUM CORPUS UTERI	Uterine Body;Uterus, Corpus	The body of the uterus.	Corpus Striatum Corpus Uteri
C163511 C32391		CORRUGATOR SUPERCILII MUSCLE COSTAL CARTILAGE	Costal Cartilage	A muscle of the face, in general extending from the medial superciliary arch to the skin above the middle of the supraorbital margins; primary function is to move the eyebrows. The cartilage positioned between the anterior end of the rib and the sternum. Its elasticity allows	Corrugator Supercilii Muscle Costal Cartilage
C102288		COSTOCHONDRAL JOINT 1		the ribcage to expand while breathing. (NCI) The first hyaline cartilaginous joint between the ribs and costal cartilage.	Costochondral Joint 1
C102289 C77638		COSTOCHONDRAL JOINT 7 CRANIAL CAVITY	Intracranial Cavity	The seventh hyaline cartilaginous joint between the ribs and costal cartilage. The space that is formed by the bones of the skull, and contains the brain.	Costochondral Joint 7 Cranial Cavity
C12700 C32414		CRANIAL NERVE CUBOID BONE	Cuboid Bone	Any of the 12 paired nerves that originate in the brain stem. (NCI) A bone on the lateral side of the tarsus between the calcaneus and the fourth and fifth metatarsal bones. (NCI)	Cranial Nerve Cuboid Bone
C32446		DELTOID MUSCLE		The muscle that creates the rounded contour of the shoulder which originates from the lateral third of the clavicle, the superior surface of the acromion process, and the posterior border of the spine of the scapula and inserts on the lateral side of the shaft of the humerus. (NCI)	Deltoid
C174321 C186109		DENTAL ARCH DERMAL PAPILLAE OF THE FACE		The curved or bowlike structure formed by the arrangement of teeth within the jaw. Dermal projection on the face, generally associated with whiskers. (Makris S, Solomon HM, Clark	Dental Arch Dermal Papillae Of The Face
0100103		DETAILED OF THE FACE		R, Shiota K, Barbellion S, Buschmann J, Ema M, Fujiwara M, Grote K, Hazelden KP, Hew KW, Horimoto M, Ooshima Y, Parkinson M, Wise LD. Terminology of developmental abnormalities in common laboratory mammals (Version 2). Part B. Birth Defects Res B Dev Reprod Toxicol. 2009	Definal rapinae of the race
C32455		DESCENDING AORTA		Aug;86(4):227-327.) The portion of the aorta distal to the aortic arch which passes into the chest and abdomen to create the thoracic and abdominal segments.	Descending Aorta
C12702 C132391		DIAPHRAGM DIAPHRAGMATIC LYMPH NODE		A musculotendinous sheet separating the thoracic cavity from the abdominal cavity. Lymph node located adjacent to the diaphragm.	Diaphragm Diaphragmatic Lymph Node
C40186 C177918		DIGIT DIGITAL ARTERY		The most distal structure of the limb, usually containing claws or nails and pads. A type of artery that supplies blood to the fingers and toes. In the hand, the digital arteries include	Digit Digital Artery
0111310		DIGITAL AINTENT		the common palmar digital arteries that arise from the superficial palmar arch, the proper palmar digital arteries that are branches of the common palmar digital arteries and occasionally have	Signal Altery
				dorsal branches distal to the proximal interphalangeal joints, and the dorsal digital arteries that are branches of the dorsal metacarpal arteries. In the foot, the digital arteries include the plantar digital	
040000		DIOTAL CIDOUNE SY ASSESSY	DOIDO DIOTAL OLDO LIVE TO	arteries that arise from the plantar arch and the dorsal digital arteries that are branches of the dorsal metatarsal arteries. (NCI)	Diatel Circumfler
C102290		DISTAL COMMON BILE DUCT	DCIRC;DISTAL CIRCUMFLEX ARTERY SEGMENT	The segment of the left circumflex artery that is between the second and third obtuse marginal branches. The portion of the common hile duct that is closest to the intestine and furthest from the heartic and	Distal Common Bile Duct
C60801 C174320		DISTAL COMMON BILE DUCT DISTAL EXTRAHEPATIC BILE		The portion of the common bile duct that is closest to the intestine and furthest from the hepatic and cystic ducts. The area of the body that extends from where the cystic duct meets the common bile duct to the	Distal Common Bile Duct Distal Extrahepatic Bile Duct Region
C174320		DUCT REGION DISTAL FEMUR R1		common bile duct's insertion into the small intestine. The portion of the distal femur, identified during a dual x-ray absorptiometry (DXA) scan, that	Distal Femur R1
C114198		DISTAL INTERPHALANGEAL	DIP2 of the Foot	contains primarily metaphyseal or trabecular bone. A ginglymoid (hinge) synovial joint within the second digit of the foot articulating the middle and	Distal Interphalangeal Joint 2 of the
C114188		JOINT 2 OF THE FOOT DISTAL INTERPHALANGEAL	DIP2 of the Hand	distal phalanges. (NCI) A ginglymoid (hinge) synovial joint within the second digit of the hand articulating the middle and	Foot Distal Interphalangeal Joint 2 of the
C102291		JOINT 2 OF THE HAND DISTAL INTERPHALANGEAL	DIP2	distal phalanges. (NCI) A condyloid synovial joint within the second digit of the hand or foot articulating the middle and	Hand Distal Interphalangeal Joint 2
C114199		JOINT 2 DISTAL INTERPHALANGEAL	DIP3 of the Foot	distal phalanges. (NCI) A ginglymoid (hinge) synovial joint within the third digit of the foot articulating the middle and distal	Distal Interphalangeal Joint 3 of the
C114189		JOINT 3 OF THE FOOT DISTAL INTERPHALANGEAL	DIP3 of the Hand	phalanges. (NCI) A ginglymoid (hinge) synovial joint within the third digit of the hand articulating the middle and distal	Foot Distal Interphalangeal Joint 3 of the
C102292		JOINT 3 OF THE HAND DISTAL INTERPHALANGEAL JOINT 3	DIP3	phalanges. (NCI) A condyloid synovial joint within the third digit of the hand or foot articulating the middle and distal phalanges. (NCI)	Hand Distal Interphalangeal Joint 3
C114275		DISTAL INTERPHALANGEAL JOINT 4 OF THE FOOT	DIP4 of the Foot	pnaianges. (NCI) A ginglymoid (hinge) synovial joint within the fourth digit of the foot articulating the middle and distal phalanges. (NCI)	Distal Interphalangeal Joint 4 of the Foot
C114273		DISTAL INTERPHALANGEAL JOINT 4 OF THE HAND	DIP4 of the Hand	A ginglymoid (hinge) synovial joint within the fourth digit of the hand articulating the middle and distal phalanges. (NCI)	Distal Interphalangeal Joint 4 of the Hand
C102293		DISTAL INTERPHALANGEAL JOINT 4	DIP4	A condyloid synovial joint within the fourth digit of the hand or foot articulating the middle and distal phalanges. (NCI)	Distal Interphalangeal Joint 4
C114276		DISTAL INTERPHALANGEAL JOINT 5 OF THE FOOT	DIP5 of the Foot	A ginglymoid (hinge) synovial joint within the fifth digit of the foot articulating the middle and distal phalanges. (NCI)	Distal Interphalangeal Joint 5 of the Foot
C114274		DISTAL INTERPHALANGEAL JOINT 5 OF THE HAND	DIP5 of the Hand	A ginglymoid (hinge) synovial joint within the fifth digit of the hand articulating the middle and distal phalanges. (NCI)	Distal Interphalangeal Joint 5 of the Hand
C102294		DISTAL INTERPHALANGEAL	DIP5	A condyloid synovial joint within the fifth digit of the hand or foot articulating the middle and distal	Distal Interphalangeal Joint 5

	C74456	LOC			
	NCI Code	CDISC Submission Value JOINT 5	CDISC Synonym	CDISC Definition phalanges. (NCI)	NCI Preferred Term
C102295		DISTAL LAD ARTERY	DISTAL LAD ARTERY SEGMENT;DLAD	The segment of the left anterior descending (LAD) artery that is distal to the third diagonal branch.	Distal Left Anterior Descending Artery
C139190		DISTAL PHALANX 2 OF THE HAND		The bone that forms the tip of the second finger, as counted from the thenar side of the hand.	Hand Digit 2 Distal Phalanx
C139191		DISTAL PHALANX 3 OF THE HAND		The bone that forms the tip of the third finger, as counted from the thenar side of the hand.	Hand Digit 3 Distal Phalanx
C139192		DISTAL PHALANX 4 OF THE HAND		The bone that forms the tip of the fourth finger, as counted from the thenar side of the hand.	Hand Digit 4 Distal Phalanx
C139193		DISTAL PHALANX 5 OF THE HAND		The bone that forms the tip of the fifth finger, as counted from the thenar side of the hand.	Hand Digit 5 Distal Phalanx
C139194 C102296		DISTAL RADIOULNAR JOINT DISTAL RIGHT CORONARY ARTERY CONDUIT	DISTAL RIGHT CORONARY ARTERY CONDUIT SEGMENT;DRCA	The articulation of the distal head of the ulna bone and the ulnar notch of the radius. The section of the right coronary artery distal to the origin of the acute marginal artery.	Distal Radioulnar Joint Distal Right Coronary Artery Conduit
C106042 C12934 C32478		DISTANT LYMPH NODE DORSAL MOTOR NUCLEUS DORSALIS PEDIS ARTERY	Dorsal Pedal Artery;Dorsalis Pedis Artery	Lymph node(s) that is distant to the anatomic region of interest. A brain nucleus located in the medulla oblongata. (NCI) An artery of the dorsal surface of the foot, originating from the anterior tibial artery of the lower leg. The following arterial branches originate from the dorsalis pedis artery: the arcuate artery of the foot	Distant Lymph Node Dorsal Motor Nucleus Dorsalis Pedis Artery
C52854		DUCTUS ARTERIOSUS	·	and deep plantar artery. (NCI) An embryonic blood vessel that allows blood to bypass the lungs by connecting the pulmonary artery and the proximal descending aorta.	Ductus Arteriosus
C12263 C32488		DUODENUM DURA MATER		The portion of the small intestine between the stomach and jejunum. The outermost, toughest, and most fibrous of the three membranes (meninges) that surround and	Duodenum Dura Mater
C102627		DURAL VENOUS SINUS		protect the brain and spinal cord. (NCI) Venous channels within the dura mater of the brain which receives both blood from blood vessels within the brain as well as cerebrospinal fluid then drains into the internal jugular vein. Unlike other blood vessels, dural venous sinuses lack valves and other vessel associated layers.	Dural Venous Sinus
C12394		EAR		A sensory organ that contains auditory and vestibular apparatuses.	Ear
C12499 C12292		EAR, INNER EAR, OUTER	Internal Ear;Labyrinth Auricle;External Ear;Pinna	The innermost portion of the ear that contains the vestibule, cochlea and semicircular canals. The external part of the ear. (NCI)	Inner Ear External Ear
C32999		EARLOBE		The soft fleshy portion of the lower external ear composed of areolar and adipose connective tissues. (NCI)	Lobule of the Auricle
C163512		ELBOW EXTENSOR MUSCLES		A group of two muscles in the upper extremity, the triceps brachii and anconeus; primary function is	Elbow Extensors
C163513		ELBOW FLEXOR MUSCLES		to straighten the arm at the elbow joint. A group of three muscles in the upper extremity, the brachialis, biceps brachii, and the	Elbow Flexors
C32497		ELBOW JOINT	Elbow;Elbow Joint	brachioradialis; primary function is to bend the arm at the elbow joint. A joint involving the humerus, radius and ulna bones.	Elbow Joint
C13004 C12309		ENDOCARDIUM ENDOCERVIX		The layer of endothelial cells and connective tissue lining the chambers of the heart. (NCI) The portion of the cervix which is lined by single columnar epithelium (mucosa). (NCI)	Endocardium Endocervix
C32514		ENDOMETRIAL CAVITY	Endometrial Cavity	A space inside the uterus lined by a layer of mucous membranes called the endometrium.	Endometrial Cavity
C12313 C97338		ENDOMETRIUM ENTORHINAL CORTEX		The mucous membrane comprising the inner layer of the uterine wall. A brain region in the medial temporal lobe near the hippocampus. (NCI)	Endometrium Entorhinal Cortex
C13164 C69300		EPICARDIUM EPICONDYLE	Enicondule	The outer membranous connective tissue layer of the heart tissue. (NCI) A bone prominence to which ligaments and tendons of the joints are attached. (NCI)	Epicardium
C12328		EPIDIDYMIS	Epicondyle	A crescent-like structure located adjacent to the testis. It consists of a single highly coiled duct and	Epicondyle Epididymis
C41449		EPIDURAL SPACE		is divided into 3 regions: caput (head), corpus (body) and cauda (tail). The body space between the dura mater and the walls of the vertebral canal.	Epidural Spinal Canal Space
C139195 C32525		EPIGASTRIC LYMPH NODE EPIGASTRIC REGION		A parietal lymph node located along the inferior epigastric vessels. The most superior, central area of the abdomen, lying immediately superior to the umbilicus and	Epigastric Lymph Node Epigastric Region
				bounded laterally by the costal margins.	
C12709		EPIGLOTTIS	Epiglottis	A small cartilagenous flap-like valve that closes over the larynx during swallowing to prevent food entering the lungs. (NCI)	Epiglottis
C98182 C139196		EPITROCHLEAR LYMPH NODE ESOPHAGEAL LYMPH NODE		A lymph node located above and adjacent to the elbow. (NCI) Any lymph node located near the esophagus, including cervical, and upper, middle, and lower thoracic lymph nodes.	Epitrochlear Lymph Node Esophageal Lymph Node
C32538 C12389		ESOPHAGEAL MUCOSA ESOPHAGUS		The mucosal membranes that line the inner surface of the esophagus. The portion of the digestive tract between the pharynx and stomach.	Esophageal Mucosa Esophagus
C12252		ESOPHAGUS, ABDOMINAL	Abdominal Esophagus	Clinical esophageal segment composed of smooth muscle. It corresponds to the inferior part of the lower third topographic segment of the esophagus. (NCI)	Abdominal Esophagus
C12250		ESOPHAGUS, CERVICAL	Cervical Esophagus	Clinical esophageal segment composed of skeletal muscle. It corresponds to the superior part of the upper third topographic segment of the esophagus. (NCI)	Cervical Esophagus
C12255		ESOPHAGUS, LOWER THIRD	Lower Third of the Esophagus	The lower one third of the esophagus in which the muscle layer is composed of muscle cells	Lower Third of the Esophagus
C12254		ESOPHAGUS, MIDDLE THIRD	Middle Third of the Esophagus	predominantly of the smooth type. (NCI) The middle one third of the esophagus in which the muscle layer is composed of muscle cells of the striated and smooth types.	Middle Third of the Esophagus
C198294		ESOPHAGUS, THORACIC LOWER		The portion of the thoracic esophagus from midway between the tracheal bifurcation and gastroesophageal junction to gastroesophageal junction, including abdominal esophagus. (SEER)	Lower Thoracic Esophagus
C198295		ESOPHAGUS, THORACIC MID	Middle Thoracic Esophagus	The portion of the thoracic esophagus from the tracheal bifurcation midway to the	Middle Thoracic Esophagus
C198296		ESOPHAGUS, THORACIC UPPER		gastroesophageal junction. (SEER) The portion of the thoracic esophagus from the thoracic inlet to the level of the tracheal bifurcation.	Upper Thoracic Esophagus
C12251		ESOPHAGUS, THORACIC	Thoracic Esophagus	(SEER) Clinical esophageal segment composed of smooth muscle. It includes the middle third topographic	Thoracic Esophagus
C12253		ESOPHAGUS, UPPER THIRD	Upper Third of the Esophagus	segment, as well as parts of the upper and lower thirds. (NCI) The upper one third of esophagus in which the muscle layer is composed of muscle cells of the	Upper Third of the Esophagus
C12711		ETHMOID BONE	Ethmoid Bone	striated type. (NCI) A light and spongy bone that is cubical in shape. This bone is positioned at the anterior part of the cranium, sitting between the two orbits, at the roof of the nose. It consists of four parts: a horizontal	Ethmoid Bone
C12276 C186110		ETHMOID SINUS EXOCCIPITAL BONE	Ethmoid Sinus	or cribriform plate; a perpendicular plate; and two lateral masses or labyrinths. (NCI) A sinus of the meatuses of the nasal cavity. (NCI) The lateral portions of the occipital bone lying on either side of the foramen magnum; it is present	Ethmoid Sinus Exoccipital Bone
C187833		EXTENSOR CARPI RADIALIS		during fetal development and later fuses with the occipital bone. A group of two muscles of the hand, the extensor carpi radialis brevis and extensor carpi radialis	Extensor Carpi Radialis Muscles
		MUSCLES		longus. Primary function is radial extension and abduction or deviation of the wrist.	·
C52914		EXTENSOR CARPI ULNARIS MUSCLE		A muscle of the wrist, in general extending from the humeral and ulnar heads to the base of the fifth metacarpal bone; primary function is to extend and abduct the wrist toward the ulna.	•
C186111		EXTENSOR DIGITI MINIMI MUSCLE		A muscle of the forearm, in general extending from the lateral epicondyle of the humerus to the extensor expansion of the fifth digit; primary function is to extend the fifth digit at the metacarpophalangeal joint.	Extensor Digiti Minimi Muscle
C163514		EXTENSOR DIGITORUM BREVIS MUSCLE		A muscle in the foot, in general extending from the superolateral surface of the anterior calcaneus to the lateral sides of the tendons of extensor digitorum longus on the second, third and fourth toes; primary function is to extend the second, third and fourth toes.	Extensor Digitorum Brevis Muscle
C52918		EXTENSOR DIGITORUM LONGUS MUSCLE	Long Digital Extensor Muscle	A muscle extending from the lateral surface of the tibia to the digits; primary function is the extension of the digits and flexion of the tarsal joint.	Extensor Digitorum Longus
C52916		EXTENSOR DIGITORUM MUSCLE		A muscle of the hand, in general extending from the lateral epicondyle of the humerus to the base of the proximal, middle, and distal phalanges; primary function is to extend the fingers.	Extensor Digitorum Communis
C163515		EXTENSOR HALLUCIS BREVIS MUSCLE		A muscle in the foot, in general extending from the superior surface of the anterior calcaneus to the dorsal surface of the base of the proximal phalanx of the big toe; primary function is to extend the big toe.	
C186112		EXTENSOR HALLUCIS LONGUS MUSCLE		A muscle of the lower leg, in general extending from the middle third of the medial surface of the fibula and the adjacent interosseous membrane to the base and dorsal center of the distal phalanx of the great toe; primary function is to extend the big toe and dorsiflex the ankle.	Extensor Hallucis Longus Muscle
C186113		EXTENSOR INDICIS PROPRIUS MUSCLE		A muscle of the forearm, in general extending from the posterior surface of the ulna to the base of the second proximal phalanx and the tendon of the extensor digitorum muscle; primary function is to extend the second digit at metacarpophalangeal and interphalangeal joints.	Extensor Indicis Proprius Muscle
C186114		EXTENSOR POLLICIS BREVIS MUSCLE		A muscle of the forearm, in general extending from the posterior surface of the distal third of the radius and the adjacent interosseous membrane to the posterior surface of the base of the proximal phalanx of the thumb; primary function is to extend the thumb at the carpometacarpal and metacarpophalangeal joints.	Extensor Pollicis Brevis Muscle
C186115		EXTENSOR POLLICIS LONGUS MUSCLE		A muscle of the forearm, in general extending from the posterior surface of the middle third of the ulna and the adjacent interosseous membrane to the posterior surface of the base of the distal phalanx of the thumb; primary function is to extend the thumb at the metacarpophalangeal and	Extensor Pollicis Longus Muscle
C12498		EXTERNAL ACOUSTIC MEATUS	Auditory Canal;Ear Canal;External Acoustic Meatus;External Auditory Canal;External Auditory Meatus	interphalangeal joints and extend and abduct the wrist joint. A tubular structure that runs from the outer ear to the tympanic membrane.	External Acoustic Meatus
C32558		EXTERNAL ILIAC ARTERY	,	An artery arising from the bifurcation of the common iliac artery in the lower torso. The external iliac artery becomes the femoral artery and is the main blood supply for the leg.	External Iliac Artery
C88143 C165584		EXTERNAL ILIAC LYMPH NODE EXTRAABDOMINAL LYMPH		A lymph node located along the external iliac artery. (NCI) A lymph node that is located outside of the abdominal wall.	External Iliac Lymph Node Extra-Abdominal Lymph Node
C32573		NODE EXTRAHEPATIC BILE DUCT		The portion of the biliary tract outside the liver; the common hepatic duct joins the cystic duct to	Extrahepatic Bile Duct
				form the common bile duct. (NCI)	•
C174319		EXTRAHEPATIC PERIHILAR BILE DUCT REGION		The area of the body where the right and left hepatic ducts exit the liver and join to form the common hepatic duct that is proximal to the origin of the cystic duct. (PDQ)	Extrahepatic Perihilar Bile Duct Region

C74456	LOC			
NCI Code C202395	CDISC Submission Value EXTRANODAL REGION	CDISC Synonym	CDISC Definition Any portion of the body that lies outside of a lymph node.	NCI Preferred Term Extranodal Region
C33199	EXTRAOCULAR MUSCLE	Oculomotor Muscle	A group of muscles in the orbit extending from the posterior orbit to the eye and upper eyelid;	Extraocular Muscle
C176325	EYE BULGE		primary function is the movement of the eye and retraction of the upper eyelid. The external protuberance of the eyeball beneath the eyelid. (Makris S, Solomon HM, Clark R, Shiota K, Barbellion S, Buschmann J, Ema M, Fujiwara M, Grote K, Hazelden KP, Hew KW, Horimoto M, Ooshima Y, Parkinson M, Wise LD. Terminology of developmental abnormalities in	Eye Bulge
			common laboratory mammals (Version 2). Part B. Birth Defects Res B Dev Reprod Toxicol. 2009 Aug;86(4):227-327.)	
C12401 C12667	EYE EYE, ANTERIOR CHAMBER	Eyeball	The sensory organ of vision. The space in the eye filled with aqueous humor and bounded by the cornea, a small portion of the sclera, a small portion of the ciliary body, the iris and lens. (Cline et al., Dictionary of Visual	Eye Anterior Chamber of the Eye
C12668	EYE, ANTERIOR SEGMENT		Science, 4th ed, p109) The front part of the eye, which is posteriorly bordered by posterior surfaces of the posterior lens capsule, lens zonules, and ciliary body; it includes the cornea, conjunctiva, lacrimal gland, tear film,	Anterior Eye Segment
C33885	EYE, VITREOUS CHAMBER	Postremal Chamber	iris, lens, ciliary body, anterior portion of the sclera, and anterior chamber. The largest space within the eye which is bounded by the lens and the retina and filled with the gelatinous vitreous humor. (NCI)	Vitreous Chamber
C32575	EYEBROW		The arched strip of hairs (supercilia) on the brow ridge (supercilium) above each eye socket.	Eyebrow
C32576 C12713	EYELASH EYELID	Palpebra	Anyone of the short hairs that grow on the edge of the eyelid. (NCI) The section of skin, containing muscle and conjunctiva, that covers and protects the eye.	Eyelash Eyelid
C13071	FACE FACET JOINT	Forest leint	The portion of the head that contains the structures such as the eyes, nose, mouth, and jaws.	Face
C32577		Facet Joint	A synovial joint between two adjacent vertebrae. The facet joint links the articular process of one vertebra and the inferior articular process of the adjacent vertebra. (NCI)	Facet Joint
C63706	FACIAL BONE	Facial Bone	Any bone that contributes to the facial structures, except those bones that are part of the braincase. (NCI)	Facial Bone
C13073 C12714	FACIAL MUSCLE FACIAL NERVE	Mimetic Muscles Seventh Cranial Nerve	Any of the muscles of the face that are supplied by the facial nerve and control facial expressions. A cranial nerve extending from the brain stem between the pons and medulla, which innervates the	Facial Muscle
C32582	FALCIFORM LIGAMENT	Several Statuta Nerve	A fold of tissue consisting of two layers of peritoneum extending from the notch of the anterior margin of the liver to the anterior abdominal wall and diaphragm.	Falciform Ligament
C12403	FALLOPIAN TUBE	Fallopian Tube	The tube through which eggs pass from an ovary.	Fallopian Tube
C13108	FASCIA		A sheet or band of fibrous connective tissue enveloping, separating, or binding together muscles, organs and other soft structures of the body.	Fascia
C176326 C181454	FAT PAD FAUCES	Isthmus of Fauces;Oropharyngeal Isthmus	Encapsulated adipose tissue within the body. The anatomical opening formed by the arch of the hard palate at the back of the mouth, where the oral cavity and pharynx meet.	Fat Pad Oropharyngeal Isthmus
C61600 C12402	FEMALE GENITALIA FEMALE REPRODUCTIVE	Female Genitalia	Female internal and external organs of reproduction. The sex organs of the female.	Female Genitalia Female Reproductive System
C12715	SYSTEM FEMORAL ARTERY		An artery of the thigh; in general it arises from the external iliac artery distal to the inguinal ligment	Femoral Artery
C114186	FEMORAL CONDYLE		and continues as the popliteal artery. The rounded bony projection at the distal end of the femur.	Femoral Condyle
C32718 C98183	FEMORAL HEAD FEMORAL LYMPH NODE	Femur Head	The highest portion of the femoral bone that articulates with the acetabulum. (NCI) A lymph node located in the upper inner portion of the thigh. (NCI)	Head of the Femur Femoral Lymph Node
C61563	FEMORAL NECK	Femoral Neck	The short, constricted portion of the thigh bone between the femur head and the trochanter. (NCI)	Femoral Neck
C12716 C116167	FEMORAL VEIN FEMORO-POPLITEAL		A vein of the thigh; in general it arises from the popliteal vein and drains into the external iliac vein. The segment of the blood vessels that includes the popliteal artery and its origin from the femoral	Femoral Vein Femoropopliteal Artery Segment
	PERIPHERAL ARTERY		artery.	
C96209 C12717	FEMUR SHAFT FEMUR	Bone, Femoral	The cylindrical body of the femur. (NCI) The bone positioned between the pelvis and the femorotibial joint.	Femoral Shaft Femur
C120670 C12718	FIBULA SHAFT FIBULA		The elongated bony body of the fibula. The long bone that is lateral to the tibia.	Fibular Shaft Fibula
C154772	FIBULAR VEIN		A vein that arises from the plantar veins of the foot, accompanies the peroneal artery, and travels up the back of the leg to join the anterior and posterior tibial veins in forming the popliteal vein on the posterior surface of the knee.	Fibular Vein
C163516	FINGER EXTENSOR MUSCLES		A group of six muscles in the whee. A group of six muscles in the upper extremity, the abductor pollicis longus, extensor pollicis brevis, extensor pollicis longus, extensor indicis, extensor digitorum, and extensor digiti minimi muscles; primary function is to straighten the fingers to open the hand.	Finger Extensors
C161384	FINGER EXTENSOR TENDONS		The tendons located on the dorsal side of the fingers that connect muscles of the forearm and hand to bones in the fingers, enabling extension of the fingers. (NCI)	Finger Extensor Tendons
C163517	FINGER FLEXOR MUSCLES		A group of three muscles in the upper extremity, the flexor digitorum superficialis, flexor digitorum profundus, and flexor pollicis longus muscles; primary function is to bend the fingers.	Finger Flexors
C161383	FINGER FLEXOR TENDONS		The tendons located on the palm side of the fingers that connect the flexor muscles of the forearm and hand to bones in the fingers, enabling flexion towards the palm. (NCI)	Finger Flexor Tendons
C32608	FINGER	Finger	Any of the digits of the hand. (NCI)	Finger
C32609 C187834	FINGERNAIL FINGERTIP	Fingernail	The nail at the end of a finger. (NCI) The most distal end of the finger, beyond the nail bed.	Fingernail Fingertip
C102297	FIRST DIAGONAL BRANCH ARTERY	1ST DIAG;FIRST DIAGONAL BRANCH ARTERY SEGMENT	The first artery arising from the left anterior descending (LAD) artery that supplies the anterolateral wall, when counted from proximal to distal.	First Diagonal Branch Artery
C139197	FIRST DORSAL INTEROSSEOUS MUSCLE OF THE FOOT	Did worth of the control of the cont	A dorsal interosseous muscle of the foot that originates on the lateral side of the first metatarsal and the medial side of the second metatarsal, and inserts into the medial side of the base of the proximal phalanx of the second toe.	First Dorsal Interosseous Muscle of the Foot
C139198	FIRST DORSAL INTEROSSEOUS MUSCLE OF THE HAND		A dorsal interosseous muscle of the hand that originates on the proximal half of the lateral border of the index metacarpal and the full length of the medial border of the thumb metacarpal, and inserts into the lateral side of the index finger.	First Dorsal Interosseous Muscle of the Hand
C102298	FIRST LEFT POSTEROLATERAL BRANCH ARTERY	1ST LPL;FIRST LEFT POSTEROLATERAL BRANCH ARTERY SEGMENT	In an individual with a left-dominant heart, this is the first branch that arises from the circumflex artery atrioventricular groove continuation when counted from proximal to distal. It supplies the posterolateral wall.	First Left Posterolateral Branch Artery
C102299	FIRST OBTUSE MARGINAL BRANCH ARTERY	1ST OM;FIRST OBTUSE MARGINAL BRANCH ARTERY SEGMENT	The first artery arising from the left circumflex artery that supplies the lateral wall, when counted from proximal to distal.	First Obtuse Marginal Branch Artery
C102300	FIRST RIGHT POSTEROLATERAL ARTERY	. 1ST RPL;FIRST RIGHT POSTEROLATERAL ARTERY SEGMENT	In an individual with a right-dominant heart, this is the first branch that arises from the right coronary artery distal to the right posterior descending artery, when counted from proximal to distal.	First Right Posterolateral Artery
C93028 C53155	FLANK FLEXOR CARPI RADIALIS MUSCLE		The region on either side of the body that extends from the last rib to the hip. A muscle in the forearm running from the head of the humerus to the radial side of the wrist that flexes and radially abducts the hand. (NCI)	Flank Flexor Carpi Radialis
C53156	FLEXOR CARPI ULNARIS MUSCLE		A muscle in the forearm running from the humeral and ulnar heads to the ulnar side of the wrist that flexes and abducts the hand toward the ulna. (NCI)	Flexor Carpi Ulnaris
C163518	FLEXOR DIGITORUM BREVIS MUSCLE		A muscle in the foot, in general extending from the medial process of the posterior calcaneal tuberosity to the borders of the middle phalanx of the four lateral toes; primary function is flexion of the four lateral toes and support of the medial and lateral longitudinal arches.	Flexor Digitorum Brevis Muscle
C52921	FLEXOR DIGITORUM LONGUS MUSCLE		A muscle in the leg/hindlimb and foot/hindpaw, in general extending from the tibia to the phalanges; primary function is to flex the digits.	Flexor Digitorum Longus
C52923	FLEXOR DIGITORUM PROFUNDUS MUSCLE		A muscle in the forearm beginning at the head of the ulna and ending with four tendons projecting to the second, third, fourth, and fifth fingers which flexes the midcarpal, metacarpophalangeal and interphalangeal joints. (NCI)	Flexor Digitorum Profundus
C150850	FLEXOR DIGITORUM SUPERFICIALIS MUSCLE		A muscle in the forearm, in general extending from the humeroulnar and radial heads of the forearm to the middle phalanges of the second through fifth digits of the hand; primary function is flexion of the fingers at the proximal interphalangeal joints.	Flexor Digitorum Superficialis Muscle
C165998	FLEXOR HALLUCIS BREVIS MUSCLE		A muscle in the foot, in general extending from the plantar surface of the cuboid bone to the medial and lateral sesamoid bones at the base of the proximal phalanx of the big toe; primary function is	Flexor Hallucis Brevis Muscle
C52925	FLEXOR HALLUCIS LONGUS MUSCLE		flexion of the big toe and the support of the medial longitudinal arch. A muscle in the leg and foot, in general extending from the fibula to the distal surface of the big toe phalanx; primary function is to flex the big toe.	9
C186116	FLEXOR POLLICIS BREVIS MUSCLE		A muscle of the hand, whose superficial head extends from the flexor retinaculum and tubercle of the trapezium bone and deep head that extends from the trapezoid and capitate bones, extending to the lateral side of the base of the proximal phalanx of the thumb; primary function is to flex the thumb at the metacarpophalangeal joint.	Flexor Pollicis Brevis Muscle
C150851	FLEXOR POLLICIS LONGUS MUSCLE		A muscle in the forearm, in general extending from the anterior surface of the radius and interosseous membrane to the palmar aspect of the base of the distal phalanx of the thumb; primary function is flexion of the thumb.	Flexor Pollicis Longus Muscle
C54187 C32621	FLOOR OF MOUTH FONTANELLE	Fontanel;Soft Spot	The area of the mouth under the ventral surface of the tongue. The membrane-covered space between the skull bones of a neonate or fetus where ossification is	Floor of Mouth Fontanelle
C52839	FOOT DIGIT 1	Big Toe	not complete and sutures are not fully formed. The largest and most medial toe of the foot. (NCI)	Foot Digit 1
C52840 C52841	FOOT DIGIT 2 FOOT DIGIT 3	Index Toe Middle Toe	The second toe from the medial side of the foot. (NCI) The middle or third toe from the medial side of the foot. (NCI)	Foot Digit 2 Foot Digit 3
C52842	FOOT DIGIT 4	Fourth Toe	The fourth toe from the medial side of the foot. (NCI)	Foot Digit 4
C52843 C52772	FOOT DIGIT 5 FOOT PHALANX	Little Toe Foot Phalanx	The smallest and most lateral toe of the foot. (NCI) A bone of the foot. (NCI)	Foot Digit 5 Foot Phalanx
C32622 C186117	FOOT FOREARM PRONATOR MUSCLES		The entire structure distal to the ankle joint/tarsus, which includes the metatarsus and digit(s). A group of muscles in the ankle, the brachioradialis, pronator teres, pronator quadratus, and flexor	Foot Forearm Pronator Muscles
0100117	I ONLANIMI FINOMATOR MUSULES	•	A group of muscles in the ankle, the brachloradialis, pronator teres, pronator quadratus, and flexor carpi radialis muscles; primary function is to rotate the forearm so that the palm faces downward when the arm is extended at a right angle to the body.	. Steam i Tonatoi WUSCIES
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C74456	LOC			
NCI Code C32628	CDISC Submission Value FOREARM	CDISC Synonym Forearm	CDISC Definition The structure on the upper limb, between the elbow and the wrist. (NCI)	NCI Preferred Term Forearm
C40185	FOREBRAIN		The largest part of the brain composed of the cerebral hemispheres, thalamus, hypothalamus, and the limbic system. (NCI)	Forebrain
C89803 C176321	FOREHEAD FORELIMB	Forehead	The part of the face between the eyebrows and the normal hairline. The anterior, front or upper limb of an animal.	Forehead Fore Limb
C186118 C33049	FOREPAW PHALANX FORESKIN	Forepaw Phalange Male Prepuce	Any of the bones that make up the digits of the forepaw. A fold of skin covering the tip of the penis.	Forepaw Phalanx Male Prepuce
C26463	FOVEA	Fovea Centralis	Area consisting of a small depression in the retina containing only cones and where vision is most acute.	Fovea Centralis
C32635 C12352	FRONTAL BONE FRONTAL LOBE	Frontal Lobe	A bone of the skull forming the front part of the skull, root of the nose, and the roof of both orbits. The part of the brain located anterior to the parietal lobes at the front of each cerebral hemisphere.	Frontal Bone Frontal Lobe
	FRONTAL SINUS		(NCI)	
C12277	FRONTAL SINUS FRONTALIS MUSCLE	Frontal Sinus	The paired, mucosal lined air spaces located above the orbit and communicating with the nasal passages. (NCI)	Frontal Sinus
C186119 C135172	FUNDUS OF THE EYE		A muscle of the forehead, in general extending from the galea aponeurotica at the top of the skull to the skin around the eyebrows and the top of the nose; primary function is to raise the eyebrows.	
C12257	FUNDUS OF THE STOMACH		The portion of the interior of the eye that includes the sensory retina, the optic disc, and the macula. The blind sac region of the glandular stomach.	Fundus of the Stomach
C12315 C12377	FUNDUS UTERI GALLBLADDER		The upper, rounded portion of the uterus that is opposite from the cervix. A sac-like organ located adjacent to the liver that stores and concentrates bile produced by the	Fundus Uteri Gallbladder
C12719	GANGLION	Ganglia;Ganglion;Neural Ganglion	liver. A cluster of nervous tissue principally composed of neuronal cell bodies external to the central	Ganglion
C12256	GASTRIC CARDIA		nervous system (CNS). (NCI) The region of the stomach adjacent to the esophogastric junction.	Gastric Cardia
C154773	GASTRIC CURVATURE LYMPH NODE		Lymph node(s) located between the two layers of the greater omentum, either superiorly along the cardiac half of the lesser curvature of the stomach or inferiorly along the pyloric half of the greater curvature of the stomach.	Gastric Curvature Lymph Node
C32656	GASTRIC MUCOSA	Stomach Mucosa	The mucosal membranes that line the inner surface of the stomach.	Gastric Mucosa
C32666	GASTROCNEMIUS MUSCLE		A bipennate muscle extending from the femoral condyles to the calcaneus; primary function is the extension of the tarsal joint and flexion of the femorotibial joint.	Gastrocnemius Muscle
C163519	GASTROCNEMIUS MUSCLE, LATERAL HEAD		One of two heads of the gastrocnemius muscle, in general originating from the lateral femoral condyle.	Lateral Head of Gastrocnemius Muscle
C163520	GASTROCNEMIUS MUSCLE, MEDIAL HEAD	Ocates as a bassal burstion	One of two heads of the gastrocnemius muscle, in general originating from the medial femoral condyle.	Medial Head of Gastrocnemius Muscle
C32668	GASTROESOPHAGEAL JUNCTION	Gastroesophageal Junction	The anatomical location where the esophagus joins to the stomach. (NCI)	Gastroesophageal Junction
C12378 C34082	GASTROINTESTINAL SYSTEM GASTROINTESTINAL TRACT	Gastrointestinal System Gastrointestinal Tract	The system that includes the esophagus, stomach, small and large intestine, anus, liver, biliary tract, and pancreas. (NCI) The upper gastrointestinal (GI) tract is comprised of mouth, pharynx, esophagus and stomach while	Digestive System
C34062	GASTROINTESTINAL TRACT	Gastrointestinal Tract	the lower GI tract consists of intestines and anus. The primary function of the GI tract is to ingest, digest, absorb and ultimately excrete food stuff. (NCI)	Gastronnesunar fract
C33010	GASTROINTESTINAL TRACT, LOWER	Lower Gastrointestinal Tract	The lower part of the gastrointestinal tract that includes the jejunum and ileum of the small intestine and the large intestine. (NCI)	Lower Gastrointestinal Tract
C176241	GASTROINTESTINAL TRACT, LOWER, WALL		The portion of the gastrointestinal tract wall that surrounds the cavities of the duodenum, jejunum, ileum, colon, rectum, and anus.	Lower Gastrointestinal Tract Wall
C33837	GASTROINTESTINAL TRACT, UPPER	Upper Gastrointestinal Tract	The upper part of the gastrointestinal tract that includes the esophagus, stomach, and duodenum. (NCI)	Upper Gastrointestinal Tract
C176314	GASTROINTESTINAL TRACT, UPPER, WALL		The portion of the gastrointestinal tract wall that surrounds the cavities of the esophagus and stomach. The proximal duodenum is also sometimes considered part of the upper gastrointestinal	Upper Gastrointestinal Tract Wall
C176233	GASTROINTESTINAL TRACT,		tract. The multiple layers of specialized tissue that surround the cavity of the gastrointestinal tract,	Gastrointestinal Tract Wall
C52928	WALL GENIOGLOSSUS MUSCLE		including the mucosa, submucosa, muscular layers, and serosa. A muscle of the tongue, in general extending from the mental spine of the mandible to the hyoid	Genioglossus
C176324	GENITAL TUBERCLE		bone at the bottom of the tongue; primary function is to depress and protrude the tongue. A protruding body of tissue that forms in the ventral caudal region during embryonic development.	Genital Tubercle
C25177 C12810	GENITALIA GENITOURINARY SYSTEM		The external sex organs. (NCI) The body system that includes all organs involved in reproduction and in the formation and	Genitalia Genitourinary System
C32677	GINGIVA	Gum	voidance of urine. The soft tissue surrounding the neck of individual teeth as well as covering the alveolar bone. The	Gingiva
C139199	GINGIVAL MUCOSA		tissue is fibrous and continuous with the periodontal ligament and mucosal covering. (NCI) The portion of the oral mucosa that surrounds the cervical aspect of teeth and the alveolar process	Gingival Mucosa
C32682	GLENOID FOSSA	Glenoid Fossa	of the jaw. The trough in the head of the scapula that receives the head of the humerus to form the shoulder	Glenoid Fossa
C12449	GLOBUS PALLIDUS		joint. (NCI) Paired nuclei at the base of the forebrain that, along with the putamen, form the lentiform nucleus of	Globus Pallidus
C13250	GLOMERULUS		, , , ,	Glomerulus
C12723	GLOSSOPHARYNGEAL NERVE	9 1. vi	by connective tissue. The ninth cranial nerve.	Glossopharyngeal Nerve
C12724 C128630	GLOTTIS GLOTTIS, ANTERIOR	Glottis Laryngeal Anterior Commissure	The space in which the vocal cords are located. (NCI) The anterior surface of the glottic opening, located within the larynx, that constitutes the junction of	Glottis Laryngeal Anterior Commissure
C164282	COMMISSURE GLOTTIS, POSTERIOR COMMISSURE	Laryngeal Posterior Commissure	the conus elasticus and the thyroepiglottic, vestibular, and vocal ligaments. The posterior surface of the glottic opening at the level of the vocal cords.	Laryngeal Posterior Commissure
C78205	GLUTEAL MUSCLE		A group of three muscles (gluteus maximus, gluteus medius, gluteus minimus) extending from the ilium and sacrum to the femur; primary function is extension and abduction of the hip joint.	Gluteal Muscle
C52560 C52933	GLUTEUS MAXIMUS GLUTEUS MEDIUS		The outermost and largest muscle of the buttocks. (NCI)	Gluteus Maximus Gluteus Medius
C52933	GLUTEUS MEDIUS		A muscle of the hip and buttock, in general extending from the gluteal surface of the ilium to the lateral aspect of the greater trochanter of the femur; primary function is to abduct and rotate the thigh.	Gluteus Medius
C12725 C52935	GONAD GRACILIS MUSCLE		A reproductive organ that produces gametes. A muscle in the thigh, in general extending from the lower half of the symphysis pubis and the	Gonad Gracilis
002900	CITACILIO MOSCLE		upper half of the public arch to the upper part of the medial surface of the tibia; primary function is to adduct the thigh, rotate the leg/hindlimb medially and flex the knee.	Graciiis
C33004	GREAT SAPHENOUS VEIN	Long Saphenous Vein	A long superficial vein originating from the dorsal vein at the big toe and the dorsal venous arch of the foot and extending up the inner leg to empty into the femoral artery in the groin area.	Long Saphenous Vein
C32698 C102955	GREAT TROCHANTER GREAT VESSELS	Great Trochanter	A large, irregular, quadrilateral area of bone found at the neck of the femur. (NCI) Any of the major arteries or veins attached to the cardiac atria or ventricles.	Great Trochanter Great Blood Vessel
C12262	GREATER CURVATURE OF THE STOMACH	Greater Curvature of the Stomach	The lateral and inferior border of the stomach. Attached to it is the greater omentum. (NCI)	Greater Curvature of the Stomach
C12936	GUT-ASSOCIATED LYMPHOID TISSUE	GALT	Lymphoid tissue located in the mucosa of the digestive tract.	Gut-Associated Lymphoid Tissue
C32706 C13317	HAIR BULB HAIR FOLLICLE		The lower segment of the hair that circles the dermal papilla and the hair matrix. (NCI) A tube-like invagination of the epidermis from which the hair shaft develops and into which the	Hair Bulb Hair Follicle
			sebaceous glands open; the follicle is lined by a cellular inner and outer root sheath of epidermal origin and is invested with a fibrous sheath derived from the dermis. (NCI)	
C32711 C33543	HAIR ROOT HAIR SHAFT	Shaft of the Hair	The portion of the hair that is enclosed within the hair follicle. (NCI) The segment of the hair that projects above the skin surface. (NCI)	Hair Root Shaft of the Hair
C32705 C12860	HAIR HAMATE BONE	Hair Hamate Bone	The filamentous outgrowth of the epidermis. (NCI) The medial bone in the distal row of carpal bones. (NCI)	Hair Hamate Bone
C53042	HAMSTRING MUSCLE	Tiamate Bone	A group of three muscles in the lower extremity, the biceps femoris, semimembranosus muscle and semitendinosus muscle; primary function is to extend the hip when the trunk is fixed and flex the	
C178000	HAND DIGIT 1 ARTERY	Thumb Artery	knee, and medially rotate the lower leg when the knee is bent. Any of the arteries that supply blood to the thumb; either the ulnopalmar, radiopalmar, ulnodorsal,	Hand Digit 1 Artery
C52834	HAND DIGIT 1	Thumb	or radiodorsal digital artery to the thumb, or the princeps pollicis artery. The thick and short hand digit which is next to the index finger in humans. (NCI)	Hand Digit 1
C177996	HAND DIGIT 2 ARTERY	Index Finger Artery	• • • • • • • • • • • • • • • • • • • •	Hand Digit 2 Artery
C52835 C177998	HAND DIGIT 2 HAND DIGIT 3 ARTERY	Index Finger Middle Finger Artery	The second finger from the radial side of the hand, next to the thumb. (NCI) Any of the arteries that supply blood to the middle finger, either the ulnar or radial proper digital	Hand Digit 2 Hand Digit 3 Artery
C52836	HAND DIGIT 3	Middle Finger	artery. The middle or third finger from the radial side of the hand. (NCI)	Hand Digit 3
C177999 C52837	HAND DIGIT 4 HAND DIGIT 4	Ring Finger Artery Ring Finger	Any of the arteries that supply blood to the ring finger, either the ulnar or radial proper digital artery. The fourth finger from the radial side of the hand. (NCI)	Hand Digit 4 Hand Digit 4 Hand Digit 4
C177997	HAND DIGIT 4 HAND DIGIT 5 ARTERY HAND DIGIT 5	Little Finger Artery	· ,	Hand Digit 5 Artery
C52838 C52771	HAND PHALANX	Little Finger Hand Phalanx	A bone of the hand. (NCI)	Hand Digit 5 Hand Phalanx
C32712 C12230	HAND HARD PALATE	Hand	The distal portion of the upper extremity. It consists of the carpus, metacarpus, and digits. (NCI) The part of the roof of the mouth supported by bone.	Hand Hard Palate
C12418	HEAD AND NECK		The area of the body comprising the skull, facial bones and the cervical vertebrae, sinuses, orbits, salivary glands, oral cavity, oropharynx, larynx, thyroid, facial and neck musculature, soft tissue and lymph pades draining these areas.	Head and Neck
C32719	HEAD OF THE FIBULA	Fibular Head	lymph nodes draining these areas. The upper rounded part of the fibula that articulates with the tibia.	Head of the Fibula
C32720	HEAD OF THE HUMERUS	Head of the Humerus	The upper rounded part of the humerus that fits into the glenoid cavity of the scapula. (NCI)	Head of the Humerus

	C74456	LOC			
C12419	NCI Code	CDISC Submission Value HEAD	CDISC Synonym	CDISC Definition The portion of the body containing the mouth, the brain and multiple sensory organs.	NCI Preferred Term Head
C12727		HEART	Appy of the Ligari	A hollow muscular organ which receives the blood from the veins and pumps it into the arteries.	Heart
C32126 C12728		HEART, APEX HEART, ATRIUM	Apex of the Heart Cardiac Atrium	The most outer superficial part of the heart which is situated on the left 5th intercostal space. (NCI) The smaller chamber(s) of the heart that receives blood from the peripheral circulation and/or the lungs.	Apex of the Heart Cardiac Atrium
C48589		HEART, BASE	Base of the Heart	The superior portion of the heart located opposite to the apical portion. It is formed mainly by the left atrium. (NCI)	Base of the Heart
C34241		HEART, FORAMEN OVALE		An opening between the right and left atria in the fetal heart that allows blood to bypass the lungs and flow directly into the systemic circulation.	Foramen Ovale of the Fetal Heart
C127643		HEART, LEFT ATRIAL APPENDAGE		A small muscular pouch located in the wall of the left atrium.	Left Atrial Appendage
C12869		HEART, LEFT ATRIUM		The smaller chamber on the left side of the heart, which receives oxygenated blood from the pulmonary veins and pumps it through the left atrioventricular valve into the left ventricle.	Left Atrium
C12871		HEART, LEFT VENTRICLE	Left Ventricle	The larger chamber on the left side of the heart, which receives oxygenated blood from the left	Left Ventricle
C127644		HEART, LEFT VENTRICULAR OUTFLOW TRACT		atrium and pumps it through the aortic valve into the aorta. The structure through which blood flows from the left ventricle into the aortic root.	Left Ventricular Outflow Tract
C127645		HEART, LEFT VENTRICULAR		The wall of the left ventricle, comprising anterior, inferior, lateral, apical, basal wall; and excluding	Left Ventricular Wall
C127646		WALL HEART, RIGHT ATRIAL		the interventricular septum. A small muscular pouch located in the wall of the right atrium.	Right Atrial Appendage
C12868		APPENDAGE HEART, RIGHT ATRIUM		The smaller chamber on the right side of the heart, which receives deoxygenated blood from the	Right Atrium
C12870		HEART, RIGHT VENTRICLE	Right Ventricle	body and pumps it through the right atrioventricular valve into the right ventricle. The larger chamber on the right side of the heart, which receives deoxygenated blood from the right	Right Ventricle
C201433		HEART, RIGHT VENTRICLE,		atrium and pumps it through the pulmonic valve into the pulmonary arteries. The inferior portion of the right ventricle of the heart.	Base of the Right Ventricle
C201434		BASE HEART, RIGHT VENTRICLE, MID-		The central portion of the right ventricle of the heart.	Mid Level Right Ventricle
C127647		LEVEL HEART, RIGHT VENTRICULAR		The lateral segment of the right ventricular wall, excluding the anterior and inferior right ventricular	Right Ventricular Free Wall
C127648		FREE WALL HEART, RIGHT VENTRICULAR		wall. The structure through which blood flows from the right ventricle into the pulmonary trunk.	Right Ventricular Outflow Tract
C127649		OUTFLOW TRACT HEART, RIGHT VENTRICULAR		The wall of the right ventricle, comprising anterior, inferior, and lateral walls; and excluding the	Right Ventricular Wall
C49485		WALL HEART, SEPTUM	Cardiac Septum	interventricular septum. The tissue in the heart that separates the two atria (atrial septum) and the two ventricles (ventricular	
C12730		HEART, VENTRICLE	Cardiac Ventricle	septum). (NCI) The larger chamber(s) of the heart that receives blood from an atrium and pushes it out of the heart	·
C12730		HEART, VENTRICULAR		into the peripheral circulation and/or the lungs. The anatomical space of a cardiac ventricle.	Heart, Ventricular Chamber
C186120		CHAMBER HEART, VENTRICULAR WALL		The tissue layers that form the cardiac ventricle. They include myocardium, endocardium, and	Ventricular Wall of the Heart
				pericardium. (NCI)	
C161381 C161382		HEEL OF THE FOOT HEEL OF THE HAND	Heel of the Palm	The rounded back part of the foot below the ankle and behind the arch. (NCI) The raised part of the palm of the hand that is adjacent to the wrist. (NCI)	Heel of the Foot Heel of the Hand
C32729		HEPATIC ARTERY		An artery arising from the celiac trunk that supplies the liver and branches to form the cystic, gastro- duodenalis and pyloric arteries.	,
C77640 C32736		HEPATIC LYMPH NODE HEPATIC VEIN		Lymph node(s) adjacent to the liver. The blood vessels that drain blood from the central veins of the liver into the inferior vena cava.	Hepatic Lymph Node Hepatic Vein
C43612 C98187		HEPATOBILIARY SYSTEM HILAR LYMPH NODE		The body system that includes the liver, gallbladder, and associated ducts. A lymph node located in the hilum of the lung within the mediastinum.	Hepatobiliary System Pulmonary Hilar Lymph Node
C25724		HILAR	Hilar	Refers to the area associated with the hilum. (NCI)	Hilar
C77625 C186121		HINDLIMB HINDPAW PHALANX	Hindpaw Phalange	The posterior, rear or lower limb of an animal. Any of the bones that make up the digits of the hindpaw.	Hind Limb Hindpaw Phalanx
C204656		HIP ABDUCTOR MUSCLES		A group of muscles in the hip, the gluteus medius, gluteus minimus, tensor fasciae latae, piriformis, sartorius, and gluteus maximus muscles; primary function is to abduct the hip.	Hip Abductor Muscles
C204657		HIP ADDUCTOR MUSCLES		A group of muscles in the hip, the gracilis, obturator externus, adductor brevis, adductor longus and adductor magnus muscles; primary function is to adduct the hip.	Hip Adductor Muscles
C53039		HIP ADDUCTORS		A group of muscles generally extending from the pubis to the femur; primary function is adduction of the thigh.	Adductor Group of the Leg
C204660		HIP EXTENSOR MUSCLES		A group of muscles in the hip, the gluteus maximus, adductor magnus, semitendinosus, semimembranosus, and the biceps femoris muscles; primary function is to extend the hip.	Hip Extensor Muscles
C186122		HIP FLEXOR MUSCLES		A group of muscles in the hip, the psoas major, iliacus, rectus femoris, pectineus, and sartorius; primary function is to move the leg or knee towards the torso and bend at the waist.	Hip Flexor Muscles
C32742 C64193		HIP JOINT HIP	Coxofemoral Joint;Hip Joint Hip	A ball-and-socket joint between the head of the femur and the acetabulum. (NCI) The lateral prominence of the pelvis from the waist to the thigh. (NCI)	Hip Joint Hip
C12444		HIPPOCAMPUS	p	A curved gray matter structure of the cerebrum that is part of the limbic system.	Hippocampus
C114187		HUMERAL EPICONDYLE		The bone prominence at the distal end of the humerus to which ligaments and tendons of the joints are attached.	Humeral Epicondyle
C120671 C12731		HUMERUS SHAFT HUMERUS	Bone, Humeral	The cylindrical, elongated bony body of the humerus. The bone between the scapulohumeral and humeroulnar joints.	Humeral Shaft Humerus
C165999 C32752		HYMENAL RING HYOID BONE	Hyoid Bone	The outer edge of the hymen or hymenal remnants. A U-shaped bone supporting the tongue. This bone is located at the base of the tongue and is	Hymenal Ring Hyoid Bone
				suspended from the tips of the styloid processes of the temporal bones by the stylohyoid ligaments. (NCI)	
C12732 C12246		HYPOGLOSSAL NERVE HYPOPHARYNX	Hypopharynx	The twelfth cranial nerve. The lower part of the pharynx that connects to the esophagus. (NCI)	Hypoglossal Nerve Hypopharynx
C12458 C178001		HYPOTHALAMUS ILEOCECAL JUNCTION	Ileocecal Region	A small region of the brain composed of multiple nuclei and located underneath the thalamus. The segment of the gastrointestinal tract where the terminal ileum transitions to the cecum, and	Hypothalamus Ileocecal Junction
0170001		TEEGOEGAE GONOTION	neoccar region	where the ileocecal sphincter regulates the movement of chyme from the small intestine into the large intestine. (NCI)	neoccai dunction
C176318 C176316		ILEUM LYMPH NODE ILEUM WALL		A lymph node located in the ileum.	Ileum Lymph Node Ileum Wall
C176316		ILEUW WALL		The portion of the gastrointestinal tract wall that surrounds the cavity of the ileum and contains collections of lymphatic tissue called Peyer patches, as well as receptors for bile salts and vitamin	neum vvan
C12387		ILEUM	Taminal User	B12. The portion of the small intestine between the jejunum and large intestine.	lleum
C33757 C103818		ILEUM, TERMINAL ILIAC CREST	Terminal Ileum	The most distal section of the ileum that is continuous with the cecum. (NCI) A predominate bone structure which borders the ilium wing stretching from the anterior superior	Terminal Ileum Iliac Crest
C103454		ILIAC FOSSA		iliac spine to the posterior superior iliac spine. The large smooth and concave surface of the ilium. (NCI)	Iliac Fossa
C32761		ILIAC LYMPH NODE		Lymph node(s) adjacent to the iliac vessels in the iliosacral region and cranial to the iliofemoral lymph node.	Iliac Lymph Node
C12734 C32764		ILIAC VEIN ILIOPSOAS MUSCLE		Veins in the pelvis, which include the common, external and internal iliac veins. A combination of two muscles found in the thigh, the iliacus and the psoas major, which have	Iliac Vein Iliopsoas Muscle
		· - 		different sites of origin but a common insertion on the lesser trochanter of the femur; primary function is flexion of the hip.	,
C139207		ILIOTIBIAL BAND		A dense band of avascular, regular connective tissue. It is formed as the union of the superficial and deep layers of the tensor fascia latae, creating a thick band that extends inferiorly, taking its	Iliotibial Band
				origins from the iliac crest, the tensor fascia latae, and the gluteus maximus, travelling inferiolaterally along the thigh, and inserting on Gerdy's tubercle on the lateral aspect of the tibia.	
				Functionally, the iliotibial band helps to flex, abduct, and medially rotate the femur at the hip joint, and it also helps to stabilize the knee laterally.	
C32765		ILIUM	Ilium	The broad, dorsal, upper, and widest of the three principal bones composing either half of the pelvis. (NCI)	llium
C32769 C32770		INCISOR INCUS	Incus	A tooth between the canines in either jaw. One of the three bones comprising the middle ear. This anvil-shaped bone is positioned between	Incisor Incus
C113695		INFERIOR MEDIASTINAL LYMPH		the malleus and the stapes. (NCI) A group of lymph nodes located in the inferior part of the mediastinum. (NCI)	Inferior Mediastinal Lymph Node
C132392		NODE INFERIOR PUBIC RAMUS		The portion of the pubic ramus that lies between the superior pubic ramus and the inferior ramus of	Inferior Pubic Ramus
C32791		INFERIOR TEMPORAL GYRUS		the ischium. A ridge on the outer surface of the temporal lobe below the middle sulcus. (NCI)	Inferior Temporal Gyrus
C12815		INFERIOR VENA CAVA	Caudal Vena Cava;Posterior Vena	A ridge on the outer surface of the temporal lobe below the middle sulcus. (NCI) A large vein that returns blood from the lower half of the body to the heart.	Inferior Vena Cava
C63705		INFRACLAVICULAR LYMPH	Cava Infraclavicular Lymph Node: Subclavicular Lymph Node	A lymph node located in the area below the clavicle. (NCI)	Infraclavicular Lymph Node
C116179		NODE INFRARENAL AORTA	Node;Subclavicular Lymph Node	The portion of the abdominal aorta distal to the renal arteries.	Infrarenal Aortic Segment
C32797		INFRASPINATUS MUSCLE		A muscle of the rotator cuff, in general extending from the infraspinatus fossa of the scapula to the greater tubercle of the humerus; primary function is to extend and rotate the arm laterally.	Infraspinatus
C12509 C32801		INFRATENTORIAL BRAIN INGUINAL LYMPH NODE		The part of the brain below the tentorium cerebellum. (NCI) Lymph node(s) in the inguinal region.	Infratentorial Brain Inguinal Lymph Node
C12726 C32278		INGUINAL REGION INSULAR CORTEX	Groin Central Lobe	The lower region of the anterior abdominal wall located laterally to the pubic region. (NCI) A distinct cerebral lobe positioned in the depth of the Sylvian fissures and overlaid entirely by	Inguinal Region Central Lobe
=				adjacent regions of the cerebral hemispheres.	

C32818 C32845	C74456 NCI Code	LOC CDISC Submission Value INTERATRIAL SEPTUM INTERNAL ILIAC ARTERY	CDISC Synonym Atrial Septum;Heart, Atrial Septum	CDISC Definition The wall of tissue that separates the right atrium from the left atrium in the heart. A short thick blood vessel arising from the bifurcation of the common iliac artery with numerous	NCI Preferred Term Interatrial Septum Internal Iliac Artery
C88142 C52941		INTERNAL ILIAC LYMPH NODE		branches that supply the organs, walls and viscera of the pelvis as well as the inner thigh. A lymph node located along the internal iliac artery. (NCI) An artery of the thoracic wall; in general it arises from the subclavian artery and branches into the	Internal Iliac Lymph Node Internal Mammary Artery
C32853		INTERNAL MAMMARY LYMPH		musculophrenic and superior epigastric arteries. Lymph node(s) in or adjacent to the mammary gland.	Internal Mammary Lymph Node
C186123 C114200		NODE INTERPARIETAL BONE INTERPHALANGEAL JOINT 1 OF	IP1 of the Foot	A bone of the skull situated between the parietal and supraoccipital bones. A ginglymoid (hinge) synovial joint within the first digit of the foot articulating the proximal and distal	Interparietal Bone Interphalangeal Joint 1 of the Foot
C102301		THE FOOT INTERPHALANGEAL JOINT 1	IP1	phalanges. (NCI) A ginglymoid (hinge) synovial joint within the first digit of the hand or foot articulating the proximal and distal phalanges. (NCI)	Interphalangeal Joint 1
C114201		INTERPHALANGEAL JOINT 2 OF THE FOOT	IP2 of the Foot	A ginglymoid (hinge) synovial joint between the phalanges of the second digit of the foot. (NCI)	Interphalangeal Joint 2 of the Foot
C114190		INTERPHALANGEAL JOINT 2 OF THE HAND	IP2 of the Hand	A ginglymoid (hinge) synovial joint between the phalanges of the second digit of the hand. (NCI)	Interphalangeal Joint 2 of the Hand
C102302		INTERPHALANGEAL JOINT 2	IP2	A ginglymoid (hinge) synovial joint between the phalanges of the second digit of the hand or foot. (NCI)	Interphalangeal Joint 2
C114202		INTERPHALANGEAL JOINT 3 OF THE FOOT	IP3 of the Foot	A ginglymoid (hinge) synovial joint between the phalanges of the third digit of the foot. (NCI)	Interphalangeal Joint 3 of the Foot
C114191		INTERPHALANGEAL JOINT 3 OF	IP3 of the Hand	A ginglymoid (hinge) synovial joint between the phalanges of the third digit of the hand. (NCI)	Interphalangeal Joint 3 of the Hand
C102303		THE HAND INTERPHALANGEAL JOINT 3	IP3	A ginglymoid (hinge) synovial joint between the phalanges of the third digit of the hand or foot.	Interphalangeal Joint 3
C114203		INTERPHALANGEAL JOINT 4 OF THE FOOT	IP4 of the Foot	(NCI) A ginglymoid (hinge) synovial joint between the phalanges of the fourth digit of the foot. (NCI)	Interphalangeal Joint 4 of the Foot
C114192		INTERPHALANGEAL JOINT 4 OF	IP4 of the Hand	A ginglymoid (hinge) synovial joint between the phalanges of the fourth digit of the hand. (NCI)	Interphalangeal Joint 4 of the Hand
C102304		THE HAND INTERPHALANGEAL JOINT 4	IP4	A ginglymoid (hinge) synovial joint between the phalanges of the fourth digit of the hand or foot.	Interphalangeal Joint 4
C114204		INTERPHALANGEAL JOINT 5 OF	IP5 of the Foot	(NCI) A ginglymoid (hinge) synovial joint between the phalanges of the fifth digit of the foot. (NCI)	Interphalangeal Joint 5 of the Foot
C114193		THE FOOT INTERPHALANGEAL JOINT 5 OF	IP5 of the Hand	A ginglymoid (hinge) synovial joint between the phalanges of the fifth digit of the hand. (NCI)	Interphalangeal Joint 5 of the Hand
C102305		THE HAND INTERPHALANGEAL JOINT 5	IP5	A ginglymoid (hinge) synovial joint between the phalanges of the fifth digit of the hand or foot. (NCI)	Interphalangeal Joint 5
C32868 C32867		INTERPHALANGEAL JOINT OF THE HAND INTERPHALANGEAL OF THE	Interphalangeal Joint of the Hand IP of the Foot	The hinge synovial joints between the phalanges of the fingers. (NCI) The hinge synovial joints between the bones of the toes. (NCI)	Interphalangeal Joint of the Hand Interphalangeal Joint of the Foot
C102306		FOOT INTERPHALANGEAL THUMB	Interphalangeal Joint 1 of the	A condyloid synovial joint within the thumb articulating the proximal and distal phalanges.	Interphalangeal Thumb Joint
C120672		JOINT INTERTROCHANTERIC REGION	Hand;IP THUMB;IP1 of the Hand	The bony region in the proximal portion of the femur between the greater, lesser and sub- (also	Intertrochanteric Region
C32874		INTERVENTRICULAR SEPTUM	Heart, Ventricular Septum;Interventricular Septal	called the third) trochanters. The wall that separates the left and right ventricles of the heart. (NCI)	Interventricular Septum
C49478		INTESTINAL WALL	Wall;Ventricular Septum	The tissue that forms the wall of the small and large intestine.	Intestinal Wall Tissue
C12736 C12980		INTESTINE INTRACRANIAL ARTERY		The portion of the gastrointestinal tract that includes the small and large intestines. Any of the arteries that originate within the intracranial cavity.	Intestine Intracranial Artery
C12677		INTRAHEPATIC BILE DUCT	Desibiles Bile Duet	The bile ducts that pass through and drain bile from the liver. (NCI)	Intrahepatic Bile Duct
C96803		INTRAHEPATIC LARGE BILE DUCT	Perihilar Bile Duct	The larger bile ducts which are located within the liver and drain bile from the smaller peripheral intrahepatic bile ducts into the right and left hepatic ducts.	Intrahepatic Large Bile Duct
C12359 C12737		INTRATHORACIC LYMPH NODE IRIS		Any lymph node within the thoracic cavity. The tissue in the eye that separates the anterior chamber from the posterior chamber.	Intrathoracic Lymph Node Iris
C105446 C103455		ISCHIAL TUBEROSITY ISCHIORECTAL FOSSA		The bony prominence of the lower part of the ischium. (NCI) A tetrahedral region of adipose tissue located in the ischiorectal region with its base between the tuberosity of the ischium and the lower end of the rectum and its apex at the point where the	Ischial Tuberosity Ischiorectal Fossa
C32884		ISCHIUM	Ischium	obturator fascia and the Levator ani membrane divide. The most posterior and ventral bone making up the pelvis. (NCI)	Ischium
C48821 C12388		JAW JEJUNUM		The structures of the skull that frame the mouth. The portion of the small intestine between the duodenum and ileum.	Jaw Bone Jejunum
C13044		JOINT	Articulation; Joint	The connection point between two bones or skeletal elements. The joint may be fixed or movable. (NCI)	Joint
C12738		JUGULAR VEIN	Vena Jugularis	One of the veins of the neck; in general it arises from the junction of the maxillary and linguofacial veins and drains into the brachiocephalic or the cranial caval vein.	Jugular Vein
C186124		KIDNEY INTERPOLAR REGION		The portion of the kidney that is located between the upper and lower poles and contains the renal hilum.	Kidney Interpolar Region
C12415		KIDNEY		The organs of the urinary tract located in the retroperitoneal cavity adjacent to the spine and composed of the renal cortex and the renal medulla.	Kidney
C12739		KIDNEY, CORTEX	Renal Cortex	The division of the renal parenchyma located between the renal capsule and the renal medulla, which contains glomeruli and tubules for filtering blood.	Renal Cortex
C32740		KIDNEY, HILUM	Hilar Area of the Kidney	The concave area of the kidney through which the renal artery enters and the renal vein and ureter exit the organ. (NCI)	Hilar Area of the Kidney
C93180 C12740		KIDNEY, LOWER POLE KIDNEY, MEDULLA	Lower Pole of the Kidney Renal Medulla	The lowermost portion of the kidney. The deepest division of the renal parenchyma, comprising the renal pyramids, which contain a	Lower Pole of Kidney Renal Medulla
C93179		KIDNEY, UPPER POLE	Upper Pole of the Kidney	dense network of nephrons, all of which are part of the blood filtration process. The uppermost portion of the kidney.	Upper Pole of Kidney
C204655		KNEE EXTENSOR MUSCLES	, and a second s	A group of muscles in the knee, the rectus femoris, vastus lateralis, vastus medius, and vastus intermedius muscles; primary function is to extend the knee.	Knee Extensor Muscles
C186125		KNEE FLEXOR MUSCLES		A group of muscles in the knee, the sartorius, popliteus, gastrocnemius, gracilis, semi-tendinosis, semi-membranosis, and bicep femoris muscles; primary function is to flex the knee.	Knee Flexor Muscles
C161388		KNEE JOINT TENDONS		The tendons that connect the quadriceps muscles to the kneecap, the hamstring muscles to the shin bone and fibula, and the patella to the top part of the fibula, enabling flexion, extension, and slight rotation of the knee. (NCI)	Knee Joint Tendons
C32898		KNEE JOINT	Femorotibial Joint; Joint, Stifle; Knee; Tibiofemoral Joint	The joint connecting the lower part of the femur with the upper part of the tibia.	Knee Joint
C32899 C32900		L1 VERTEBRA L2 VERTEBRA	L1 Vertebra L2 Vertebra	The first lumbar vertebra counting from the top down. (NCI) The second lumbar vertebra counting from the top down. (NCI)	L1 Vertebra L2 Vertebra
C112327		L2-L3 INTERVERTEBRAL SPACE L3 VERTEBRA		The space between the L2 and L3 vertebrae.	L2-L3 Intervertebral Space
C32901 C112328		L3-L4 INTERVERTEBRAL SPACE	L3 Vertebra	The third lumbar vertebra counting from the top down. (NCI) The space between the L3 and L4 vertebrae.	L3 Vertebra L3-L4 Intervertebral Space
C32902 C142296		L4 VERTEBRA L4-L5 INTERVERTEBRAL SPACE	L4 Vertebra	The fourth lumbar vertebra counting from the top down. (NCI) The space between the L4 and L5 vertebrae.	L4 Vertebra L4-L5 Intervertebral Space
C32903 C154781		L5 VERTEBRA L5-S1 INTERVERTEBRAL SPACE	L5 Vertebra	The fifth lumbar vertebra counting from the top down. (NCI) The space between the L5 and S1 vertebrae.	L5 Vertebra L5-S1 Intervertebral Space
C120673		L6 VERTEBRA		A congenital anomaly of the spine, where an extra or supernumerary lumbar vertebra arises from below the 5th lumbar vertebra.	Extra Lumbar Vertebra
C32906		LACRIMAL BONE	Lacrimal Bone	A small rectangular thin plate forming part of the medial orbit wall. It is located posterior to the frontal process of the maxilla and articulates with the inferior nasal concha, ethmoid, frontal, and maxillary bones. (NCI)	Lacrimal Bone
C12346 C102313		LACRIMAL GLAND LAD SEPTAL PERFORATOR	LAD SEPTAL PERFORATOR	The exocrine glands that produce the watery serous component of tears. The arteries that arise from the left anterior descending (LAD) artery that supply the interventricular	Lacrimal Gland Left Anterior Descending Septal
C12379		ARTERY LARGE INTESTINE	ARTERY SEGMENTS; LAD SP Large Bowel	septum. The avillous section of the intestine composed of crypts and extending from the terminal small	Perforator Artery Large Intestine
C12379		LARYNX	g0.10.	intestine to the external orifice. The cartilaginous structure of the respiratory tract between the pharynx and the trachea.	Larynx
C102307		LATERAL FIRST DIAGONAL BRANCH ARTERY	LAT 1ST DIAG;LATERAL FIRST DIAGONAL BRANCH ARTERY SEGMENT	The lateral branch distal to a bifurcation of the first diagonal artery.	Lateral First Diagonal Branch Artery
C102308		LATERAL FIRST OBTUSE MARGINAL BRANCH ARTERY	First Obtuse Marginal Lateral Branch;LAT 1ST OM;LATERAL FIRST OBTUSE MARGINAL BRANCH ARTERY SEGMENT	The lateral branch distal to a bifurcation of the first obtuse marginal artery.	Lateral First Obtuse Marginal Branch Artery
C139202		LATERAL HUMERAL EPICONDYLE	270 0 OTT/OCTEIN TO SEGINEIN I	A bone prominence at the distal end of the humerus to which the radial collateral ligament of the elbow joint, the anconeus and supinator muscles, and the common extensor tendon are attached.	Lateral Humeral Epicondyle
C102309		LATERAL RAMUS INTERMEDIUS ARTERY	LAT RAMUS;LATERAL RAMUS INTERMEDIUS ARTERY SEGMENT	elbow joint, the anconeus and supinator muscles, and the common extensor tendon are attached. The lateral branch distal to a bifurcation of the ramus intermedius artery.	Lateral Ramus Intermedius Artery
		LATERAL SECOND DIAGONAL	LAT 2ND DIAG;LATERAL SECOND DIAGONAL BRANCH	The lateral branch distal to a bifurcation of the second diagonal artery.	Lateral Second Diagonal Branch Artery
C102310		BRANCH ARTERY	ARTERY SEGMENT		•

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Carpe		LATERAL THIRD DIAGONAL	Obtuse Marginal Lateral Branch LAT 3RD DIAG;LATERAL THIRD DIAGONAL BRANCH ARTERY		Lateral Third Diagonal Branch
Company	C102425		LAT 3RD OM;LATERAL THIRD OBTUSE MARGINAL BRANCH ARTERY SEGMENT;Third Obtuse	The lateral branch distal to a bifurcation of the third obtuse marginal artery.	
1997 1997	C33150	LATISSIMUS DORSI MUSCLE	=	proximal humerus; primary function is adduction, extension, and medial rotation of the shoulder	Musculus Latissimus Dorsi
1997 1997	C116175			•	0 ,
	C116177	LEFT ATRIOVENTRICULAR			
Company Comp	C116176	LEFT CIRCUMFLEX ARTERY			Left Circumflex Artery Ostium
18 18 18 18 18 18 18 18		ARTERY			Coronary Artery
1970 POT STATE OF THE P		BIFURCATION		descending artery and the left circumflex artery.	Bifurcation
Company Comp		BODY			
Company Comp	C116178	LEFT POSTERIOR DESCENDING		The second posterolateral branch originating from the posterior atrioventricular left circumflex artery	Left Posterior Descending Artery
SERVERT Segment to the State of the Control of State of S	C102314	LEFT POSTEROLATERAL	DESCENDING ARTERY	In an individual with a left-dominant heart, this branch arises from the circumflex artery	•
DEPOSE SERVICE COLOR PAPOL	C127650		,	Segment Model (Cerqueira MD, Weissman NJ, Dilsizian V, Jacobs AK, Kaul S, Laskey WK, Pennell DJ, Rumberger JA, Ryan T, Verani MS; American Heart Association Writing Group on Myocardial Segmentation and Registration for Cardiac Imaging. Standardized myocardial segmentation and nomenclature for tomographic imaging of the heart. A statement for healthcare professionals from the Cardiac Imaging Committee of the Council on Clinical Cardiology of the	Left Ventricular Apex Segment
Device of price of the expectation of the expecta	C127651			The anterior portion of the apical division of the left ventricular myocardium as determined using the AHA 17-Segment Model (Cerqueira MD, Weissman NJ, Dilsizian V, Jacobs AK, Kaul S, Laskey WK, Pennell DJ, Rumberger JA, Ryan T, Verani MS; American Heart Association Writing Group on Myocardial Segmentation and Registration for Cardiac Imaging. Standardized myocardial segmentation and nomenclature for tomographic imaging of the heart. A statement for healthcare professionals from the Cardiac Imaging Committee of the Council on Clinical Cardiology of the	
Part	C127652			The inferior portion of the apical division of the left ventricular myocardium as determined using the AHA 17-Segment Model (Cerqueira MD, Weissman NJ, Dilsizian V, Jacobs AK, Kaul S, Laskey WK, Pennell DJ, Rumberger JA, Ryan T, Verani MS; American Heart Association Writing Group on Myocardial Segmentation and Registration for Cardiac Imaging. Standardized myocardial segmentation and nomenclature for tomographic imaging of the heart. A statement for healthcare	
C17959 SET MONTHOLIA & ANCIA. Septime.	C127653			American Heart Association. Circulation. 2002 Jan 29;105(4):539-42.). The lateral portion of the apical division of the left ventricular myocardium as determined using the AHA 17-Segment Model (Cerqueira MD, Weissman NJ, Dilsizian V, Jacobs AK, Kaul S, Laskey WK, Pennell DJ, Rumberger JA, Ryan T, Verani MS; American Heart Association Writing Group on Myocardial Segmentation and Registration for Cardiac Imaging. Standardized myocardial segmentation and nomenclature for tomographic imaging of the heart. A statement for healthcare	
C127956 LEFT VENTRICULAS BASAL The enterior of the control of the	C127654			American Heart Association. Circulation. 2002 Jan 29;105(4):539-42.). The septal portion of the apical division of the left ventricular myocardium as determined using the AHA 17-Segment Model (Cerqueira MD, Weissman NJ, Dilsizian V, Jacobs AK, Kaul S, Laskey WK, Pennell DJ, Rumberger JA, Ryan T, Verani MS; American Heart Association Writing Group on Myocardial Segmentation and Registration for Cardiac Imaging. Standardized myocardial	
APPERION COURTED LEFT VENTROLLAR BASAL The apperion from Accountant, Cruzializia, 2002 and 29,100(4),536-42.3. The apperion of the place of the count of the based delivers of the based delivers of the based delivers of the counter delivers of the counterpart of the place	C127655			American Heart Association. Circulation. 2002 Jan 29;105(4):539-42.). The anterior portion of the basal division of the left ventricular myocardium as determined using the AHA 17-Segment Model (Cerqueira MD, Weissman NJ, Dilsizian V, Jacobs AK, Kaul S, Laskey WK, Pennell DJ, Rumberger JA, Ryan T, Verani MS; American Heart Association Writing Group on Myocardial Segmentation and Registration for Cardiac Imaging. Standardized myocardial segmentation and nomenclature for tomographic imaging of the heart. A statement for healthcare	
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C74456 NCI Code	LOC CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			Myocardial Segmentation and Registration for Cardiac Imaging. Standardized myocardial segmentation and nomenclature for tomographic imaging of the heart. A statement for healthcare professionals from the Cardiac Imaging Committee of the Council on Clinical Cardiology of the	
0407005	LEET VENTRICUL AR MIR		American Heart Association. Circulation. 2002 Jan 29;105(4):539-42.).	Laft Vantsia dan Mid Infanalatana
C127665	LEFT VENTRICULAR MID INFEROLATERAL SEGMENT		The inferolateral portion of the mid-cavity division of the left ventricular myocardium as determined using the AHA 17-Segment Model (Cerqueira MD, Weissman NJ, Dilsizian V, Jacobs AK, Kaul S, Laskey WK, Pennell DJ, Rumberger JA, Ryan T, Verani MS; American Heart Association Writing	Left Ventricular Mid Inferolateral Segment
			Group on Myocardial Segmentation and Registration for Cardiac Imaging. Standardized myocardial segmentation and nomenclature for tomographic imaging of the heart. A statement for healthcare	
			professionals from the Cardiac Imaging Committee of the Council on Clinical Cardiology of the	
C127666	LEFT VENTRICULAR MID		American Heart Association. Circulation. 2002 Jan 29;105(4):539-42.). The inferoseptal portion of the mid-cavity division of the left ventricular myocardium as determined	Left Ventricular Mid Inferoseptal
	INFEROSEPTAL SEGMENT		using the AHA 17-Segment Model (Cerqueira MD, Weissman NJ, Dilsizian V, Jacobs AK, Kaul S, Laskey WK, Pennell DJ, Rumberger JA, Ryan T, Verani MS; American Heart Association Writing	Segment
			Group on Myocardial Segmentation and Registration for Cardiac Imaging. Standardized myocardial segmentation and nomenclature for tomographic imaging of the heart. A statement for healthcare	
			professionals from the Cardiac Imaging Committee of the Council on Clinical Cardiology of the American Heart Association. Circulation. 2002 Jan 29;105(4):539-42.).	
C52749 C32974	LEG SKIN LEG	Leg Skin Leg	The integument that covers the leg. The portion of the lower extremity between the knee and the ankle.	Leg Skin Leg
C12743 C32979	LENS LEPTOMENINGES	Crystalline Lens;Ocular Lens	The structure of the eye through which light is focused onto the retina. The two innermost layers of tissue that cover the brain and spinal cord, the arachnoid mater and	Lens Leptomeninges
			the pia mater. (NCI)	
C12261	LESSER CURVATURE OF THE STOMACH		The medial border of the stomach. It is concave in shape and extends from the cardiac orifice to the pyloric orifice.	
C32982 C13046	LESSER TROCHANTER LIGAMENT	Ligament	A cone-shaped projection in the shaft of the femur in which the iliopsoas muscle is attached. (NCI) Band of fibrous tissue connecting bone to bone or cartilage to bone thereby supporting or	Lesser Trochanter Ligament
C12429	LIMB	Extremity	strengthening a joint. (NCI) A jointed extremity of the upper/thoracic or lower/pelvic regions.	Limb
C12742	LIMB, LOWER	Lower Extremity	The limb that is composed of the hip, thigh, leg and foot. (NCI)	Lower Extremity
C12671 C40373	LIMB, UPPER LINGULA OF THE LUNG	Upper Extremity	The region of the body that extends distal to the scapulohumeral joint. A small tongue-like projection from the lower portion of the upper lobe of the left lung.	Upper Extremity Lingula of the Lung
C12220 C12222	LIP LIP, LOWER	Lip;Vermillion of the Lip External Lower Lip	Fleshy fold which surrounds the opening of the mouth. (NCI) The external surface of the lower lip. (NCI)	Lip External Lower Lip
C12221	LIP, UPPER	External Upper Lip	The external surface of the upper lip. (NCI)	External Upper Lip
C32996 C49579	LIVER FISSURE LIVER LOBE	Liver Fissure	A groove on the surface of the liver. Any of the large divisions of the liver.	Liver Fissure Liver Lobe
C12392 C33000	LIVER LIVER, CAUDATE LOBE	Couinaud Segment I	An abdominal organ that has variable lobation which are composed mainly of hepatic lobules. The lobe of the liver situated posteriorly located between the left lobe and the inferior vena cava.	Liver Caudate Lobe
C79733	LIVER, LEFT LOBE ANTEROLATERAL SEGMENT	Couinaud Segment III	The lateral segment of the left lobe of the liver, located to the left of the inferior portion of the falciform ligament, anteriorly overlapping the stomach. (NCI)	Left Anterolateral Segment
C79735	LIVER, LEFT LOBE INFEROMEDIAL SEGMENT	Couinaud Segment IVb	The medial segment of the left lobe of the liver, located inferiorly. (NCI)	Left Inferomedial Segment
C198297	LIVER, LEFT LOBE MEDIAL	Couinaud Segment IV	The medial segment of the left lobe of the liver.	Left Medial Segment of Liver
C79732	SEGMENT LIVER, LEFT LOBE	Couinaud Segment II	The lateral segment of the left lobe of the liver, located to the left of the superior portion of the	Left Posterolateral Segment
C79734	POSTEROLATERAL SEGMENT LIVER, LEFT LOBE	Couinaud segment IVa	falciform ligament and the fissure for the ligamentum venosum. (NCI) The medial segment of the left lobe of the liver, located superiorly. (NCI)	Left Superomedial Segment
C32965	SUPEROMEDIAL SEGMENT LIVER. LEFT LOBE	-	The smaller lobe of the liver extending into the left side of the body.	Left Lobe of the Liver
C112404	LIVER, QUADRATE LOBE		An oblong shaped area of the liver that is situated inferior to the right lobe, bounded by the anterior margin of the liver and the porta hepatis.	Quadrate Lobe of Liver
C79736	LIVER, RIGHT LOBE	Couinaud Segment V	The anterior segment of the right lobe of the liver, located inferiorly. (NCI)	Right Anteroinferior Segment
C79739	ANTEROINFERIOR SEGMENT LIVER, RIGHT LOBE	Couinaud Segment VIII	The anterior segment of the right lobe of the liver, located superiorly. (NCI)	Right Anterosuperior Segment
C79737	ANTEROSUPERIOR SEGMENT LIVER, RIGHT LOBE	Couinaud Segment VI	The posterior segment of the right lobe of the liver, located inferiorly. (NCI)	Right Posteroinferior Segment
C79738	POSTEROINFERIOR SEGMENT LIVER, RIGHT LOBE	Couinaud Segment VII	The posterior segment of the right lobe of the liver, located superiorly. (NCI)	Right Posterosuperior Segment
C33481	POSTEROSUPERIOR SEGMENT LIVER, RIGHT LOBE	Ç	The larger lobe of the liver extending into the right side of the body.	Right Lobe of the Liver
C97333	LOCUS CERULEUS		A brainstem nucleus. It is the major brain site for the synthesis and secretion of norepinephrine.	Locus Coeruleus
C176234	LOWER GASTROINTESTINAL		(NCI) A lymph node located in the lower gastrointestinal tract.	Lower Gastrointestinal Tract Lymph
C132512	TRACT LYMPH NODE LOWER JUGULAR LYMPH NODE		Any lymph nodes located within close proximity to the lower third of the internal jugular vein,	Node Lower Jugular Lymph Node Group
			extending from the inferior border of the cricoid cartilage (superiorly) to the clavicle (inferiorly). The anterior (medial) boundary is the lateral border of the sternohyoid muscle and the posterior (lateral)	(Level IV)
C33012	LOWER RESPIRATORY SYSTEM		boundary is the posterior border of the sternocleidomastoid muscle. (AJCC 8th ed.) The part of the respiratory system below the bifurcation of the trachea. It includes the lungs and the	Lower Respiratory System
C34004	LUMBAR REGION		parts of the lungs such as the bronchi, bronchioles and alveoli. The area of the body below the ribs and above the hipbones. (NCI)	Lumbar Region
C69314	LUMBAR SPINE	Lumbar Variabra	The vertebrae located below the thoracic and above the sacral vertebrae.	Lumbar Spine
C12744	LUMBAR VERTEBRA	Lumbar Vertebra	Any of the vertebrae situated between the thoracic vertebrae and the sacrum in the lower part of the spine.	Lumbar Vertebra
C48824 C186126	LUMBOSACRAL SPINE LUMBRICAL MUSCLES OF THE	Lumbosacral Region	The part of the spine in the lower back that consists of the lumbar region and the sacrum. A group of muscles in the sole of the foot that extend from the tendons of the flexor digitorum	Lumbosacral Region Lumbrical Muscles of the Foot
	FOOT		longus muscle to the medial bases of the proximal phalanges and the extensor expansion of the second through fifth digits; primary function is to flex and adduct the lateral four toes at the	
C150852	LUMBRICAL MUSCLES OF THE		metatarsophalangeal joints and extend them at the interphalangeal joints. One of a group of four short muscles in the hand that extend from the radial and ulnar sides of the	Lumbrical Muscle
	HAND		tendons of the flexor digitorum profundus to the radial lateral band of the extensor expansion tendon; primary function is extension of the proximal and distal interphalangeal joints.	
C12786	LUNATE BONE	Lunate Bone	The bone in the proximal row of carpal bones that lies between the scaphoid and triquetral bones. (NCI)	Lunate Bone
C34021	LUNG LOBE		Any of the large divisions of the lung.	Lung Lobe
C12468 C49282	LUNG LUNG, HILUM	Hilar Area of the Lung	A thoracic organ that has variable lobation and is the primary respiratory organ of mammals. The wedge-shaped area at the central portion of the lung through which the bronchi, vessels and	Lung Hilar Area of the Lung
C33020	LUNG, LEFT LOWER LOBE	Lower Lobe of the Left Lung	nerves enter or exit the organ. (NCI) The larger lobe of the left lung, situated below and behind the oblique fissure. (NCI)	Lower Lobe of the Left Lung
C33021	LUNG, LEFT UPPER LOBE	Upper Lobe of the Left Lung	The smaller lobe of the left lung, situated above and in front the oblique fissure, which includes the apex. (NCI)	Upper Lobe of the Left Lung
C32967	LUNG, LEFT	Left Lung	The 2-lobed lung located on the left side of the body. (NCI)	Left Lung
C132393	LUNG, LEFT, INFERIOR LOBE, ANTERIOR BASAL SEGMENT		The anterior basal segment of the inferior lobe of the left lung.	Left Lung, Inferior Lobe, Anterior Basal Segment
C132394	LUNG, LEFT, INFERIOR LOBE, LATERAL BASAL SEGMENT		The lateral basal segment of the inferior lobe of the left lung.	Left Lung, Inferior Lobe, Lateral Basal Segment
C132395	LUNG, LEFT, INFERIOR LOBE, MEDIAL BASAL SEGMENT		The medial basal segment of the inferior lobe of the left lung.	Left Lung, Inferior Lobe, Medial Basal Segment
C132396	LUNG, LEFT, INFERIOR LOBE, POSTERIOR BASAL SEGMENT		The posterior basal segment of the inferior lobe of the left lung.	Left Lung, Inferior Lobe, Posterior Basal Segment
C132397	LUNG, LEFT, INFERIOR LOBE, SUPERIOR SEGMENT		The superior segment of the inferior lobe of the left lung.	Left Lung, Inferior Lobe, Superior Segment
C132398	LUNG, LEFT, SUPERIOR LOBE,		The anterior segment of the superior lobe of the left lung.	Left Lung, Superior Lobe, Anterior
C132399	ANTERIOR SEGMENT LUNG, LEFT, SUPERIOR LOBE,		The apicoposterior segment of the superior lobe of the left lung.	Segment Left Lung, Superior Lobe,
C132400	APICOPOSTERIOR SEGMENT LUNG, LEFT, SUPERIOR LOBE,		The inferior lingular segment of the superior lobe of the left lung.	Apicoposterior Segment Left Lung, Superior Lobe, Inferior
C132401	INFERIOR LINGULAR SEGMENT LUNG, LEFT, SUPERIOR LOBE,		The superior lingular segment of the superior lobe of the left lung.	Lingular Segment Left Lung, Superior Lobe, Superior
C33022	SUPERIOR LINGULAR SEGMENT LUNG, RIGHT LOWER LOBE	Lower Lobe of the Right Lung	The lobe of the right lung situated below the oblique fissure. (NCI)	Lingular Segment Lower Lobe of the Right Lung
C12286	LUNG, RIGHT MIDDLE LOBE	Middle Lobe of the Right Lung	The smallest lobe of the right lung, situated above the oblique fissure and below the horizontal fissure. (NCI)	Middle Lobe of the Right Lung
C33023	LUNG, RIGHT UPPER LOBE	Upper Lobe of the Right Lung	The lobe of the right lung, situated above the horizontal fissure, which includes the apex. (NCI)	Upper Lobe of the Right Lung
C33483 C132402	LUNG, RIGHT LUNG, RIGHT, INFERIOR LOBE,	Right Lung	The 3-lobed lung located on the right side of the body. (NCI) The anterior basal segment of the inferior lobe of the right lung.	Right Lung Right Lung, Inferior Lobe, Anterior
C132403	ANTERIOR BASAL SEGMENT LUNG, RIGHT, INFERIOR LOBE,		The lateral basal segment of the inferior lobe of the right lung.	Basal Segment Right Lung, Inferior Lobe, Lateral
C132404	LATERAL BASAL SEGMENT LUNG, RIGHT, INFERIOR LOBE,		The medial basal segment of the inferior lobe of the right lung.	Basal Segment Right Lung, Inferior Lobe, Medial
C132404	MEDIAL BASAL SEGMENT LUNG, RIGHT, INFERIOR LOBE,		The posterior basal segment of the inferior lobe of the right lung.	Basal Segment Right Lung, Inferior Lobe, Posterior
	POSTERIOR BASAL SEGMENT			Basal Segment
C132406	LUNG, RIGHT, INFERIOR LOBE,		The superior segment of the inferior lobe of the right lung.	Right Lung, Inferior Lobe, Superior

C74456	LOC	07100.0		WOLD (17
NCI Code	CDISC Submission Value SUPERIOR SEGMENT	CDISC Synonym	CDISC Definition	NCI Preferred Term Segment
C132407	LUNG, RIGHT, MIDDLE LOBE, LATERAL SEGMENT		The lateral segment of the middle lobe of the right lung.	Right Lung, Middle Lobe, Lateral Segment
C132408	LUNG, RIGHT, MIDDLE LOBE, MEDIAL SEGMENT		The medial segment of the middle lobe of the right lung.	Right Lung, Middle Lobe, Medial Segment
C132409	LUNG, RIGHT, SUPERIOR LOBE, ANTERIOR SEGMENT		The anterior segment of the superior lobe of the right lung.	Right Lung, Superior Lobe, Anterior Segment
C132410	LUNG, RIGHT, SUPERIOR LOBE, APICAL SEGMENT		The apical segment of the superior lobe of the right lung.	Right Lung, Superior Lobe, Apical Segment
C132411	LUNG, RIGHT, SUPERIOR LOBE, POSTERIOR SEGMENT		The posterior segment of the superior lobe of the right lung.	Right Lung, Superior Lobe, Posterior Segment
C33031 C12745	LYMPH NODE HILUM LYMPH NODE	Lymph Node Hilum Lymphatic Gland	The concave side of the lymph node. (NCI) Secondary lymphoid organ associated with lymphatic vessels and consisting of an outer cortex,	Lymph Node Hilum Lymph Node
C26464	MACULA		inner medulla and sinuses. An oval-shaped, yellow pigmented area located on the center of the retina, which contains a high	Macula
C32968	MAIN BRONCHUS, LEFT	Left Main Bronchus	density of cones for high-acuity vision. One of the two main bronchi. It is narrower but longer than the right main bronchus and connects to	Left Main Bronchus
C33486	MAIN BRONCHUS, RIGHT	Right Main Bronchus	the left lung. (NCI) One of the two main bronchi. It is wider but shorter than the left main bronchus and connects to the	Right Main Bronchus
C61599	MALE GENITALIA	Male Genitalia	right lung. (NCI) Male internal and external organs of reproduction.	Male Genitalia
C12722 C33051	MALE REPRODUCTIVE SYSTEM MALLEUS	Malleus	The sex organs of the male. A hammer-shaped bone, part of three interconnected small bones located in the middle ear. It is	Male Reproductive System Malleus
			attached to the inner surface of the tympanic membrane and its function is to transmit sound vibrations. (NCI)	
C12367	MAMMARY GLAND		The exocrine glands of the mammae that produce milk in females, and are composed of lobules, alveolar ducts and alveoli.	Mammary Gland
C12290	MANDIBLE	Bone, Mandibular;Inferior Maxillary Bone;Lower Jaw;Mandible	The lower jaw bone holding the lower teeth. (NCI)	Mandible
C13074	MASSETER MUSCLE		A muscle extending from the zygomatic arch to the lateral surface of mandibular ramus; primary function is elevation of the mandible (closing of the mouth).	Masseter Muscle
C12503	MASTOID PROCESS	Mastoid Process	A honeycombed section of bone located near the base of the skull, protruding behind the outer ear. It is connected to the middle ear. (NCI)	Mastoid Process
C26470 C12275	MAXILLA MAXILLARY SINUS	Maxillary Sinus	The upper jaw bone holding the upper teeth. A pyramidal-shaped, thin-walled, air-filled cavity located in the maxilla. It is lined by mucus	Maxilla Maxillary Sinus
			membrane and periosteum (mucoperiosteum) which contains cilia. It is adjacent to the nasal cavity and communicates with the middle meatus of the nose. It is the largest paranasal sinus and is	
C201432	MECKELS CAVE		composed of three recesses: alveolar, zygomatic, and infraorbital. (NCI) An opening in the medial portion of the middle cranial fossa through which the trigeminal nerve	Trigeminal Cave
C139204	MEDIAL FEMORAL CONDYLE		passes. A rounded, bony projection on the inner side of the distal end of the femur to which the medial	Medial Femoral Condyle
C139164	MEDIAL NASAL TURBINATE	Media Nasal Concha;Nasal Middle	collateral and the posterior cruciate ligaments are attached. The largest of the ethmoidal nasal turbinates in some species, extending from the ethmoidal crest in the posterior of the extended of of the e	Medial Nasal Turbinate
C33070	MEDIAN BASILIC VEIN	Turbinate Median Cubital Vein	into the middle of the nasal cavity. A vein between the biceps and pronator radii teres muscles that unites with the common ulnar vein	Median Basilic Vein
C52815	MEDIAN NERVE		to form the basilic vein within the forearm. A nerve extending from the brachial plexus traveling the length of the arm/thoracic limb, which	Median Nerve
0402447	MEDIAN OR LOWER CETTER		innervates some flexor muscles of the arm/forelimb and the skin on the palmar aspect of the carpus, metacarpus and digits.	Madian Online Co. 1 11
C103417	MEDIAN OR LOWER CERVICAL LYMPH NODE		A lymph node located in the median or lower region of the neck. (NCI)	Median Or Lower Cervical Lymph Node
C33073 C164004	MEDIASTINAL LYMPH NODE MEDIASTINAL SOFT TISSUE		Lymph node(s) in the mediastinal region. The soft tissue of the mediastinum.	Mediastinal Lymph Node Mediastinal Soft Tissue
C12748	MEDIASTINUM		The central region of the thoracic cavity of mammals containing a group of organs surrounded by loose connective tissue, which separates the two pleural sacs.	Mediastinum
C32098	MEDIASTINUM, ANTERIOR	Anterior Mediastinum	The area between the lungs; it contains the thymus, some lymph nodes, and vessels and branches of the internal thoracic artery. (NCI)	Anterior Mediastinum
C33123	MEDIASTINUM, MIDDLE	Middle Mediastinum	The broadest part of the lower portion of the mediastinum. It contains the heart and the great vessels. (NCI)	Middle Mediastinum
C33368 C33684	MEDIASTINUM, POSTERIOR MEDIASTINUM, SUPERIOR	Posterior Mediastinum Superior Mediastinum	The part of the lower portion of the mediastinum that is located behind the pericardium. (NCI) The part of the mediastinum that is located between the upper part of the sternum in the front and	Posterior Mediastinum Superior Mediastinum
C12442	MEDULLA OBLONGATA		the upper thoracic vertebrae in the back. (NCI) The portion of the brainstem between the pons and cervical spinal cord.	Medulla Oblongata
C12348 C186127	MENINGES MENTALIS MUSCLE		Any one of three membranes that surround the brain and spinal cord. (NCI) A muscle of the jaw, in general extending from the incisive fossa of the mandible to the skin of the	Meninges Mentalis Muscle
C52975	MESENTERIC ARTERY		lower lip; primary function is to elevate and protrude the lower lip and elevate the skin of the chin. One of the arteries of the abdomen; in general it arises from the abdominal aorta and supplies	Mesenteric Artery
C77641	MESENTERIC LYMPH NODE		blood mainly to the intestines. Lymph node(s) in or adjacent to the mesentery.	Mesenteric Lymph Node
C53055	MESENTERIC VEIN		A vein of the abdomen; in general it arises from the intestines and pancreas, combines with the splenic vein, and drains into the portal vein.	Mesenteric Vein
C33103	MESENTERY		A double layer of peritoneum that attaches to the wall of the abdominal cavity and supports the small intestines.	Mesentery
C33105	MESOTHELIUM		A simple layer of cells, derived from the mesoderm, that covers the serous membranes including the peritoneum, pericardium, and pleura.	Mesothelium
C127667 C52796	METACARPAL 1 BASE METACARPAL BONE 1		The proximal end of the first metacarpal bone. The first of the five long bones located in the palm of the hand, as counted from the thenar side of	Metacarpal 1 Base Metacarpal Bone Digit 1
C52795	METACARPAL BONE 2		the hand; it articulates proximally with the trapezium and distally with the thenar phalanx (thumb). The second of the five long bones located in the palm of the hand, as counted from the thenar side	Metacarpal Bone Digit 2
			of the hand; it articulates proximally with the trapezoid and distally with the second phalanx (index finger).	
C52794	METACARPAL BONE 3		The third of the five long bones located in the palm of the hand, as counted from the thenar side of the hand; it articulates proximally with the capitate and the second and fourth metacarpals, and	Metacarpal Bone Digit 3
C52793	METACARPAL BONE 4		distally with the third phalanx (middle finger). The fourth of the five long bones located in the palm of the hand, as counted from the thenar side of	Metacarpal Bone Digit 4
052702	METAGARRAL BONE 5		the hand; it articulates proximally with the capitate, hamate, and third and fifth metacarpal bones, and distally with the fourth phalanx (ring finger).	Metagornal Dana Divis
C52792	METACARPAL BONE 5		The fifth of the five long bones located in the palm of the hand, as counted from the thenar side of the hand; it articulates proximally with the hamate and fourth metacarpal, and distally with the fifth phalanx (small finger).	Metacarpal Bone Digit 5
C12751 C102316	METACARPAL BONE METACARPOPHALANGEAL	MCP1	Any of the bones between the carpus and the phalanges.	Metacarpal Bone
C102316 C102317	METACARPOPHALANGEAL JOINT 1 METACARPOPHALANGEAL	MCP2	A condyloid synovial joint within the first digit of the hand articulating the metacarpal to the proximal phalanx. A condyloid synovial joint within the second digit of the hand articulating the metacarpal to the	Metacarpophalangeal Joint 2
C102317 C102318	JOINT 2 METACARPOPHALANGEAL METACARPOPHALANGEAL	MCP3	A condyloid synovial joint within the second digit of the hand articulating the metacarpal to the proximal phalanx. A condyloid synovial joint within the third digit of the hand articulating the metacarpal to the	Metacarpophalangeal Joint 2 Metacarpophalangeal Joint 3
C102318	JOINT 3 METACARPOPHALANGEAL	MCP4	A condyloid synovial joint within the third digit of the hand articulating the metacarpal to the proximal phalanx. A condyloid synovial joint within the fourth digit of the hand articulating the metacarpal to the	Metacarpophalangeal Joint 4
C102319	JOINT 4 METACARPOPHALANGEAL	MCP5	A condyloid synovial joint within the fourth digit of the hand articulating the metacarpal to the proximal phalanx. A condyloid synovial joint within the fifth digit of the hand articulating the metacarpal to the proximal	Metacarpophalangeal Joint 5
C102320	JOINT 5 METATARSAL BONE	Metatarsal Bone	phalanx. Any of the bones between the tarsus and the phalanges.	Metatarsal Bone
C102321	METATARSOPHALANGEAL JOINT 1		A condyloid synovial joint within the first digit of the foot articulating metatarsal with the proximal phalanx.	Metatarsophalangeal Joint 1
C102322	METATARSOPHALANGEAL JOINT 2	MTP2	A condyloid synovial joint within the second digit of the foot articulating metatarsal with the proximal phalanx.	Metatarsophalangeal Joint 2
C102323	METATARSOPHALANGEAL JOINT 3	MTP3	A condyloid synovial joint within the third digit of the foot articulating metatarsal with the proximal phalanx.	Metatarsophalangeal Joint 3
C102324	METATARSOPHALANGEAL JOINT 4	MTP4	A condyloid synovial joint within the fourth digit of the foot articulating metatarsal with the proximal phalanx.	Metatarsophalangeal Joint 4
C102325	METATARSOPHALANGEAL JOINT 5	MTP5	A condyloid synovial joint within the fifth digit of the foot articulating metatarsal with the proximal phalanx.	Metatarsophalangeal Joint 5
C33108	METATARSOPHALANGEAL JOINT	Metatarsophalangeal Joint	A spheroid joint located between the heads of the metatarsal bone and the base of the proximal phalanx of the toe. (NCI)	Metatarsophalangeal Joint
C102326	MID-CIRCUMFLEX ARTERY	MCIRC;MID-CIRCUMFLEX ARTERY SEGMENT	The segment of the left circumflex artery between the first and second marginal branches.	Mid-Circumflex Artery
C132511	MID-JUGULAR LYMPH NODE		Any lymph nodes located within close proximity to the middle third of the internal jugular vein, extending from the inferior border of the hyoid bone (superiorly) to the inferior border of the cricoid cartilage (inferiorly). The anterior (medial) boundary is the lateral border of the sternohyoid muscle, and the posterior (lateral) boundary is the posterior border of the sternocleidomastoid muscle. (AJCC 8th ed.)	Middle Jugular Lymph Node Group (Level III)
C102328	MID-LAD ARTERY	MID-LAD ARTERY SEGMENT:MLAD	The segment of the left anterior descending (LAD) artery between the first and third diagonal branches.	Mid-Left Anterior Descending Artery
C102329	MID-RIGHT CORONARY ARTERY CONDUIT	Mid-right Coronary Artery;MID- RIGHT CORONARY ARTERY CONDUIT SEGMENT;MRCA	The section of the right coronary artery between the right ventricular artery and the acute marginal artery.	Mid-Right Coronary Artery Conduit
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	C74456	LOC			
C102327	NCI Code	CDISC Submission Value MID/DISTAL LEFT ANTERIOR DESCENDING CORONARY ARTERY AND ALL DIAGONAL	CDISC Synonym	CDISC Definition All of the arterial branches distal to the proximal left anterior descending coronary artery.	NCI Preferred Term Mid-Distal Left Anterior Descending Coronary Artery and All Diagonal Coronary Branches
C12510 C12830		CORONARY BRANCHES MIDBRAIN MIDDLE CEREBRAL ARTERY	Mesencephalon MCA	The portion of the brainstem between the pons and diencephalon. The larger paired arteries (left and right) that arise from the internal carotid artery and that run along	Mesencephalon
C12274		MIDDLE EAR	WCA	the fissure of Sylvius. The part of the ear including the eardrum and ossicles.	Middle Ear
C33118		MIDDLE FRONTAL GYRUS		A ridge on the lateral surface of the frontal lobe, which lies between the superior and inferior frontal sulci, and rostral to the precentral gyrus.	Middle Frontal Gyrus
C142297		MIDDLE PHALANX 2 OF THE HAND		The long bone in the second finger, as counted from the thenar side of the hand; it is located between, and articulates with, the proximal and distal phalanges.	Hand Digit 2 Middle Phalanx
C142298		MIDDLE PHALANX 3 OF THE HAND		The long bone in the third finger, as counted from the thenar side of the hand; it is located between, and articulates with, the proximal and distal phalanges.	· ·
C142299		MIDDLE PHALANX 4 OF THE HAND		The long bone in the fourth finger, as counted from the thenar side of the hand; it is located between, and articulates with, the proximal and distal phalanges.	Hand Digit 4 Middle Phalanx
C142300		MIDDLE PHALANX 5 OF THE HAND		The long bone in the fifth finger, as counted from the thenar side of the hand; it is located between, and articulates with, the proximal and distal phalanges.	Hand Digit 5 Middle Phalanx
C33125		MIDDLE TEMPORAL GYRUS		A ridge on the outer surface of the temporal lobe between the superior and middle temporal sulci. (NCI)	Middle Temporal Gyrus
C127306 C12753		MITRAL VALVE ANNULUS MITRAL VALVE	Left Atrioventricular Valve;Mitral	A fibrous membrane that attaches to, and provides support for, the mitral valve leaflets. A cardiac valve located between the left atrium and ventricle.	Mitral Valve Annulus Mitral Valve
C127668		MITRAL VALVE, ANTERIOR ANNULUS	Valve Mitral Valve, Anteroseptal Annulus	The portion of the mitral valve annulus that attaches to the anterior mitral valve leaflet.	Anterior Annulus of the Mitral Valve
C127669 C127670		MITRAL VALVE, ANTERIOR CUSP MITRAL VALVE, POSTERIOR	Mitral Valve, Posterolateral Annulus	The cusp of the mitral valve that is anchored to the aortic-mitral curtain. The portion of the mitral valve annulus that attaches to the posterior mitral valve leaflet.	Anterior Cusp of the Mitral Valve Posterior Annulus of the Mitral
C127671		ANNULUS MITRAL VALVE, POSTERIOR	·	The cusp of the mitral valve that is located posterior to the two commissures, and which has no	Valve Posterior Cusp of the Mitral Valve
C97339		CUSP MOTOR CORTEX		attachment to the aortic root. A brain region that is located in the dorsal part of the precentral gyrus. (NCI)	Primary Motor Cortex
C12226		MUCOSA OF THE LIP		The lining of the fleshy folds surrounding the mouth. It is comprised of the epithelium, basement membrane, lamina propria mucosae, and lamina muscularis mucosae. (NCI)	Mucosa of the Lip
C13166		MUCOSA	Mucosa;Mucous Membrane	The moist, inner lining of some organs and body cavities (such as the nose, mouth, lungs, and stomach). Glands in the mucosa make mucus (a thick, slippery fluid).	Mucosa
C13056 C12754		MUSCLE MUSCULOSKELETAL SYSTEM		A fibrous soft tissue with the ability to contract to produce force and motion. The system of muscles, tendons, ligaments, bones, joints and associated tissues.	Muscle Musculoskeletal System
C12371 C12314		MYOCARDIUM MYOMETRIUM	Myocardium Myometrium	The striated muscle tissue of the heart enveloped by the epicardium and the endocardium. (NCI) The smooth muscle lining the uterus. (NCI)	Myocardium Myometrium
C170605		NAIL BED	•	The integument under the nail plate.	Nail Bed
C33156 C33157		NAIL NASAL BONE	Nail Nasal Bone	The cutaneous plate on the dorsal surface of the distal end of a finger or toe. (NCI) A bone of the skull forming the middle and upper part of the face.	Nail Nasal Bone
C12424 C33160		NASAL CAVITY NASAL SEPTUM	Nasal Septum	The upper respiratory tract extending from the nares to the pharynx. The thin wall between the two nasal cavities. (NCI)	Nasal Cavity Nasal Septum
C164006 C12423		NASAL SOFT TISSUE NASOPHARYNX		The soft tissue of the nose. The part of the pharynx above the soft palate, which is continuous with the nasal cavity and	Nasal Soft Tissue Nasopharynx
C33162		NAVICULAR BONE	Navicular Bone	extends to the oropharynx. An oval-shaped bone of the tarsus found on the medial side of the foot. (NCI)	Navicular Bone
C204658		NECK EXTENSOR MUSCLES		A group of muscles in the neck, the trapezius, splenius capitis, splenius cervicis, semispinalis capitis, and semispinalis cervicis muscles; primary function is to extend the neck.	Neck Extensor Muscles
C13063 C12466		NECK NERVE	Neck	The region that connects the head to the rest of the body. (NCI) A bundle of neuronal fibers that transmits electrochemical impulses encoding sensory and motor	Neck Nerve
C12299		NIPPLE		information from one body part to another. The protuberance in the skin where the ducts of the mammary gland open.	Nipple
C12756		NOSE	Nose	A structure of special sense serving as an organ of the sense of smell and as an entrance to the respiratory tract. (NCI)	Nose
C33178		NOSTRIL	Naris;Nostril	One of the two channels of the nose, from the point where they divide to the external opening. (NCI)	Nostril
C142301		NUCHAL LYMPH NODE		Any lymph node located in the posterior of the neck, including the postauricular, superficial occipital, middle posterior cervical chain, and lower posterior cervical chain.	Nuchal Lymph Node
C52733 C97342		NUCLEUS ACCUMBENS NUCLEUS OF DIAGONAL BAND	BASAL NUCLEUS/DIAGONAL	A nucleus comprising neurons in the forebrain, ventral to the dorsal caudate and putamen. A brain structure that is part of the septal nuclear complex. It is connected with the hippocampus,	Accumbens Nucleus Nucleus of Diagonal Band
C33191		OBTURATOR EXTERNUS	BAND	hypothalamus and amygdala. A muscle of the pelvis that originates on the obturator foramen and obturatory membrane and	Obturator Externus Muscle
C33192		MUSCLE OBTURATOR INTERNUS		inserts on the trochanteric fossa of the femur. A muscle of the pelvis that originates on the ischiopubic ramus and obturator membrane and	Obturator Internus Muscle
C88141		MUSCLE OBTURATOR LYMPH NODE		inserts on the greater trochanter. A pelvic lymph node located along the obturator artery.	Obturator Lymph Node
C33193		OBTURATOR MUSCLE		One of two muscles located in the pelvis: the obturator externus muscle or the obturator internus muscle. (NCI)	Obturator Muscle
C12757		OCCIPITAL BONE		The trapezoidal-shaped bone on the posterior portion of the skull that forms part of the base of the skull.	Occipital Bone
C12355		OCCIPITAL LOBE		One of the four regions of cortex in each cerebral hemisphere, located posterior to the temporal lobe and inferior to the parietal lobe.	Occipital Lobe
C98188 C103456		OCCIPITAL LYMPH NODE OCCIPITAL SCALP		A lymph node located in the back of the head adjacent to the trapezius muscle. The occipital region of the skin that covers the top of the head. (NCI)	Occipital Lymph Node Occipital Scalp
C12758		OCULOMOTOR NERVE	Third Cranial Nerve	A cranial nerve extending from the oculomotor nucleus and accessory parasympathetic nucleus, which innervates the pupil, lens, upper eyelid, and eye muscles.	Oculomotor Nerve
C33200 C28401		OLECRANON OLFACTORY BULB	Olecranon	A prominence at the proximal end of the ulna. It forms the tip of the elbow. (NCI) The portion of the vertebrate forebrain that lies behind the ethmoid bones; it begins the	Olecranon Olfactory Bulb
C33205		OLFACTORY MUCOSA		rhinencephalon. The part of the nasal mucosa composed of neuroepithelial tissue and mucus-producing Bowman's	Olfactory Mucosa
C12759		OLFACTORY NERVE		glands. The first cranial nerve.	Olfactory Nerve
C33209 C33216		OMENTUM OPHTHALMIC ARTERY		A double layer of peritoneum covering abdominal organs. An artery arising from the internal carotid artery that branches into two groups of vessels; the orbital	
0.		ODDON'THE STATE OF		group that supplies the orbit and surrounding parts and the ocular group that supplies the globe and muscles of the eye.	
C150853		OPPONENS POLLICIS MUSCLE		A muscle of the arm, in general extending from the distal border of the flexor retinaculum and the tubercles of the scaphoid and trapezium, to the lateral aspect of the first metacarpal; primary function is rotation and flexion of the thumb.	Opponens Pollicis Muscle
C90609		OPTIC CHIASM		An anatomic structure formed by the crossing of the two optic nerves under the hypothalamus. (NCI)	Optic Chiasm
C12760		OPTIC DISC	Optic Nerve Head	The portion of the retina at which the axons of the ganglion cells exit the eyeball to form the optic nerve.	Optic Disc
C12761 C12421		OPTIC NERVE ORAL CAVITY	Second Cranial Nerve Buccal cavity;Mouth	A cranial nerve extending between the retina and optic chiasma, which innervates the eye. The cavity of the mouth.	Optic Nerve Oral Cavity
C77637 C52886		ORAL MUCOSA ORBICULARIS OCULI MUSCLE	·	The mucosal membranes that line the oral cavity. A ring-like band of skeletal muscle on the palpebrae, temple, cheeks, and surrounding the orbit,	Oral Mucosa Orbicularis Oculi Muscle
				which originates on the frontal bone, medial palpebral ligament, and lacrimal bone, and which inserts into the lateral palpebral raphe.	
C12347 C186128		ORBIT OROPHARYNGEAL SOFT TISSUE	Eye Socket;Ocular Orbit;Orbit	The bony cavity that contains the eye and its associated structures. The soft tissue of the oropharyngeal region.	Orbit Oropharyngeal Soft Tissue
C12762 C174318		OROPHARYNX OSTIOMEATAL COMPLEX	Osteomeatal Complex	The part of the pharynx between the soft palate and the upper portion of the epiglottis. (NCI) A narrow channel that connects the frontal sinus, anterior ethmoid air cells, and maxillary sinus to	Oropharynx Ostiomeatal Complex
			озоотноша оотрех	the middle meatus, allowing drainage and ventilation. It includes the maxillary ostium, infundibulum, ethmoid bulla, uncinate process, and hiatus semilunaris.	·
C33244 C12404		OVARIAN FOLLICLE OVARY	B.1.0	A spherical aggregation of cells found in the ovaries that contains a single oocyte. (NCI) The female gonad.	Ovarian Follicle Ovary
C186129 C12229		PALATAL RUGAE PALATE	Palatine Rugae	The creases or folds in the oral mucosa covering the anterior portion of the hard palate. The roof of the oral cavity. It separates the oral cavity from the nasal cavity.	Palatal Rugae Palate
C52745		PALATINE BONE	Palatine Bone	An irregularly shaped bone positioned at the back part of the nasal cavity between the maxilla and the pterygoid process of the sphenoid. It forms the posterior part of the hard palate and the lateral wall of the nasal fossa and helps to form the floor of the orbit as well as several adjoining parts.	Palatine Bone
C12232		PALATINE UVULA		(NCI) The fleshy lobe that is suspended from the back of the soft palate in the oral cavity.	Uvula
C33252 C177994		PALM PALMAR DIGITAL ARTERY		The undersurface of the hand. (NCI) A type of artery that supplies blood to the fingers and includes the common palmar digital arteries,	Palmar Region Palmar Digital Artery
C12901		PALPEBRAL CONJUNCTIVA		the dorsal digital arteries of the hand, and the proper palmar digital arteries. (NCI) The part of the conjunctiva that covers the inner surface of the eyelid.	Palpebral Conjunctiva
C174322		PALPEBRAL FISSURE		The elliptical shaped curve of the bottom border of the upper eyelid, extending from the medial canthus to the lateral canthus.	Palpebral Fissure
C12393		PANCREAS		A digestive organ in the abdomen that has both endocrine and exocrine functions.	Pancreas

	C74456	LOC			
C12270	NCI Code	CDISC Submission Value PANCREAS, BODY	CDISC Synonym Body of the Pancreas	CDISC Definition The part of the pancreas from the point where it crosses the portal vein to the point where it enters	NCI Preferred Term Body of the Pancreas
C12608		PANCREAS, ENDOCRINE	Endocrine Pancreas	the lienorenal ligament. (NCI) The pancreatic tissue that contains the islets of Langerhans. It is responsible for the production and	•
C32546		PANCREAS, EXOCRINE	Exocrine Pancreas	secretions of the pancreatic hormones. (NCI) An enzyme producing region of the pancreatic tissue containing the pancreatic acini and exocrine intralobular ducts which collectively secrete the digestive enzymes into the main pancreatic duct to	Exocrine Pancreas
C12269		PANCREAS, HEAD	Head of the Pancreas	drain into the duodenal part of the small intestine. (NCI) That portion of the pancreas lying in the concavity of the duodenum. (NCI)	Head of the Pancreas
C158551		PANCREAS, NECK		The portion of the pancreas that is the junction of the head and body of the pancreas, and lies anterior to the aorta.	Neck of the Pancreas
C12271 C12272 C33259		PANCREAS, TAIL PANCREATIC DUCT PAPILLARY MUSCLE	Tail of the Pancreas Papillary Muscle	The left extremity of the pancreas within the lienorenal ligament. (NCI) A duct that conveys pancreatic secretions from the pancreas to the duodenum. Any one of the group of small muscles in the heart ventricles, in general extending from the ventricular wall to the free edge of the atrioventricular valves; primary function is to keep the valves	Tail of the Pancreas Pancreatic Duct Papillary Muscle
C77643		PARA-AORTIC LYMPH NODE	Lymph Node, Para-Aortic	closed during ventricular systole. Lymph node(s) adjacent to the lumbar vertebral column.	Paraaortic Lymph Node
C117869 C89787		PARACOLIC GUTTER		A lymph node located adjacent to the lumbar region of the spine, along the right lateral aspect of the inferior vena cava. (NCI) Naturally occurring spaces between the colon and the abdominal wall, lateral to the ascending and	Paracaval Lymph Node Paracolic Gutter
C147453		PARALARYNGEAL LYMPH NODE		descending colons. A lymph node located adjacent to the larynx, in the parapharyngeal space.	Paralaryngeal Lymph Node
C12320		PARAMETRIUM	Parametrium	The subserous connective tissue of the pelvic floor of the supracervical portion of the uterus. The parametrium extends laterally between the layers of the broad ligament. (NCI)	Parametrium
C12763 C142302		PARANASAL SINUS PARAPHARYNGEAL LYMPH		The air-filled cavities adjacent to the nasal cavity lined by a mucous membrane and located in the bones of the skull. Any lymph node located in the potential space of the neck, which is bounded superiorly by the base	Paranasal Sinus
0.12002		NODE		of the skull, inferiorly by the greater cornu of the hyoid bone, anteriorly by the investing fascia of the deep cervical fascia covering the medial pterygoid muscle, posteriorly by the prevertebral layer of the deep cervical fascia, medially by the middle (pretracheal) layer of the deep cervical fascia, and laterally by the investing fascia of the deep cervical fascia covering the deep lobe of the parotid.	Talapha Jugodi Lymph Hodo
C52902		PARASPINAL MUSCLES	Erector Spinae;Extensor Spinae;Sacrospinalis Muscle	A group of three paired epaxial muscle bundles (iliocostalis, longissimus, and spinalis) extending along and lateral to the spinous processes of the cervical, thoracic, and lumbar vertebrae; primary function is extension and rotation of the spine.	Erector Spinae
C166000 C52557		PARASPINAL REGION PARASYMPATHETIC GANGLIA		The area of the body surrounding the spinal column. A usually small autonomic ganglion of the parasympathetic nervous system. The majority are located near or in the organs that they innervate. (NCI)	Paraspinal Region Parasympathetic Ganglion
C12765 C103426 C186130		PARATHYROID GLAND PARATRACHEAL LYMPH NODE PARATRACHEAL LYMPH NODE, UPPER		Endocrine gland, usually in close proximity to the thyroid gland, that produces parathyroid hormone. A lymph node located adjacent to the trachea within the mediastinum. (NCI) A lymph node located adjacent to the trachea within the mediastinum, above the inferior margin of the left brachiocephalic vein crossing the trachea on the left and the superior border of the aortic	Parathyroid Gland Paratracheal Lymph Node Upper Paratracheal Lymph Node
C97925		PARAVERTEBRAL GANGLIA	Paraspinal Ganglion;Spinal Ganglion	arch on the right. A cluster of neuronal cell bodies and their dendrites located just ventral and lateral to the spinal cord that give rise to the sympathetic nervous system.	Para-Spinal Ganglion
C12766 C12354		PARIETAL BONE PARIETAL LOBE	Parietal Lobe	A bone of the skull that forms the sides and roof of the skull. One of the lobes of the cerebral hemisphere located superiorly to the occipital lobe and posteriorly	Parietal Bone Parietal Lobe
C33273		PARIETAL PLEURA		to the frontal lobe. Cognition and visuospatial processing are its main function. (NCI) The outermost of the two pleural membranes.	Parietal Pleura
C33278 C12427		PAROTID GLAND LYMPH NODE PAROTID GLAND	Parotid Gland Lymph Node	Lymph node(s) in or adjacent to the parotid gland. The salivary gland located adjacent to the ear.	Parotid Gland Lymph Node Parotid Gland
C97341		PARS COMPACTA		A part of the substantia nigra. The pars compacta nerve cells contain melanin and are involved in motor control. (NCI)	Pars Compacta
C33282 C187835		PATELLA PATELLAR TENDON		A small bone in front of the femorotibial joint that articulates with the femur. A fibrous band extending from the distal end of the quadriceps femoris to the top of the patella.	Patella Patellar Tendon
C77660 C120322		PAW PECTORAL LYMPH NODE		The entire structure distal to the ankle joint/tarsus or wrist joint/carpus in quadruped animals. An axillary lymph node located along the lower edge of the pectoralis minor. (NCI)	Paw Pectoral Lymph Node
C33284		PECTORALIS MAJOR MUSCLE		Either of two large muscles of the anterior chest wall, which has two heads: the clavicular head, which originates on the medial half of the clavicle, and the sternal head, which originates on the sternum and the first six costal cartilages; the muscles insert onto the lateral lip of the intertubercular groove of the humerus and the crest of the greater tubercle of the humerus	Pectoralis Major
C33285		PECTORALIS MINOR MUSCLE		respectively; primary function is flexion, adduction, and medial rotation of the shoulder joint. A muscle in the chest, in general extending from the third to fifth ribs near their costal cartilages to the medial border and superior surface of the coracoid process of the scapula; primary function is	Pectoralis Minor
C33287		PELVIC BONE	Pelvic Bone	to stabilize the scapula against the thoracic wall. The bony structure composed of the ilium, ishium, pubis and sacrum, which are typically fused	Pelvic Bone
C12363 C189531		PELVIC LYMPH NODE PELVIC SIDEWALL	Pelvic Lymph Node	during maturation. Any lymph node within the pelvic region. (NCI) The part of the pelvic wall that is formed by the piriformis and obturator internus muscles and contains the iliac vessels, pelvic ureters, and lateral pelvic lymph nodes.	Pelvic Lymph Node Pelvic Sidewall
C12767 C177995		PELVIS PENILE ARTERY	Pelvic Region;Pelvis	The bony, basin-shaped structure formed by the bones of the pelvis. Any of the arteries that supply blood to the penis, including the common penile artery, which is the	Pelvis Penile Artery
C12400		PENIS		termination of the internal pudendal artery, and the bulbourethral, dorsal, and cavernosal branches of the common penile artery. (NCI)	Donio
C12409 C12325		PENIS, BODY		The male organ of urination and copulation. (NCI) The portion of the penis between the glans penis and the radix penis.	Penis Body of the Penis
C12324 C124350		PENIS, GLANS PENIS, RADIX		The most distal portion of the penis covered by the foreskin. The portion of the penis between the descending portion of the pubic bone and the body of the	Glans Penis Radix Penis
C164007		PERI-ORBITAL SOFT TISSUE		penis. The soft tissue of the peri-orbital region.	Periorbital Soft Tissue
C99148 C38662		PERIANAL REGION PERICARDIAL CAVITY		The skin area around the anus. (NCI) The body space between the epicardium and the pericardium.	Perianal Region Pericardial Cavity
C117870		PERICARDIAL LYMPH NODE		A lymph node located anterior to the pericardium, posterior to the xiphoid process, and in the right and left cardiophrenic fat. (NCI)	Pericardial Lymph Node
C127672 C13005		PERICARDIAL WALL PERICARDIUM		The tissue layers that form the pericardium of the heart, including the fibrous pericardium, and the parietal and visceral layers of the serous pericardium. The membrane surrounding the heart and roots of the vessels at the base of the heart.	Pericardial Wall Pericardium
C170601		PERIFACIAL LYMPH NODE		A lymph node located above the mandibular margin of the submandibular triangle and is associated with the anterior facial vein and facial artery.	Perifacial Lymph Node
C102330 C186131		PERIHILAR LYMPH NODE PERIMENINGEAL SPACE		A lymph node located in the area around the hilum. The space surrounding the meninges.	Perihilar Lymph Node Perimeningeal Space
C33301 C77642		PERINEUM PERIPANCREATIC LYMPH NODE	Perineum	The area located between the anus and vulva in females, and anus and scrotum in males. (NCI) Lymph node(s) in or adjacent to the pancreas.	Perineum Pancreatic Lymph Node
C12768		PERIPHERAL NERVE		Any nerve outside the brain or spinal cord that connects with peripheral receptors or effectors. (NCI)	Peripheral Nerve
C154774 C12769		PERIRECTAL LYMPH NODE PERITONEAL CAVITY		Lymph node(s) located in the connective tissue adjacent to the rectum. A part of the abdominal cavity that lies between the visceral and parietal peritoneum.	Perirectal Lymph Node Peritoneal Cavity
C77612 C77644		PERITONEAL FLUID PERITONEAL LYMPH NODE		The fluid within the peritoneal cavity. A lymph node located in the peritoneum.	Peritoneal Fluid Peritoneal Lymph Node
C12770		PERITONEUM		The membrane that lines the abdominal and pelvic cavities.	Peritoneum
C139205 C132412		PERIUMBILICAL REGION PERIURETERAL REGION		The region of the body that immediately surrounds the umbilicus. The tissue surrounding the ureter.	Periumbilical Region Periureteral Region
C111287 C178003		PERIURETHRAL REGION PERIVESICAL REGION		The tissue surrounding the urethra. The region of the body surrounding the urinary bladder. (NCI)	Periurethral Region Perivesical Region
C33314		PERONEAL ARTERY		An artery arising from the posterior tibial artery that supplies the muscles on the lateral side of the lower leg.	Peroneal Artery
C52814		PERONEAL NERVE	Nerve, Fibular	A branch of the sciatic nerve that includes the common, deep, and/or superficial peroneal nerves, which innervates multiple muscles in the distal region of the leg/hindlimb.	Peroneal Nerve
C186132		PERONEUS BREVIS MUSCLE		A muscle of the lower leg, in general extending from the distal two-thirds of the lateral surface of the fibula and the anterior intermuscular septum to the tuberosity of the fifth metatarsal bone; primary function is to plantar flex and evert the foot.	
C53171 C33318		PERONEUS LONGUS MUSCLE PHARYNGEAL TONSIL	Adenoid	A muscle of the lower leg, in general extending from the superior lateral shaft of the fibula to the first metatarsal and the medial cuneiform; primary function is to plantar flex and evert the foot and support the lateral, longitudinal, and transverse arches. A tonsil in the mucosa of the nasopharynx.	Peroneus Longus Pharyngeal Tonsil
C12425		PHARYNX		A passageway in the head and neck that includes the nasopharynx, oropharynx and laryngopharynx.	Pharynx
C52813		PHRENIC NERVE		Either of a pair of nerves that arise in the cervical plexus and provide innervation of the diaphragm. (NCI)	Phrenic Nerve
C12398 C12855		PINEAL GLAND PISIFORM BONE	Pineal Body Pisiform Bone	A small endocrine gland that arises from the central posterior aspect of the diencephalon. The medial bone of the proximal row of carpal bones. (NCI)	Pineal Gland Pisiform Bone
C12399		PITUITARY GLAND	Hypophysis;Hypophysis Cerebri	A small endocrine gland extending from the hypothalamus at the base of the brain.	Pituitary Gland
C13272		PLACENTA PLANTAR ELEVOR MUSCLES		An organ present in true mammals during embryonic developmen that provides the fetus with nutrients and oxygen, facilitates gas and waste exchange between the fetus and mother. A group of provides in the public the group of the provides t	Placenta Placetar Flover Museles
C186133		PLANTAR FLEXOR MUSCLES		A group of muscles in the ankle, the gastrocnemius, soleus, plantaris, tibialis posterior, flexor hallucis longus, and flexor digitorum longus muscles; primary function is to extend the ankle, flexing	Plantar Flexor Muscles
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	NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition the foot downward toward the sole.	NCI Preferred Term
C12469 C12840		PLEURA PLEURAL CAVITY		The serous membrane that lines the wall of the thoracic cavity and the surface of the lungs. A part of the thoracic cavity that lies between the visceral and parietal pleura.	Pleura Pleural Cavity
C77613		PLEURAL FLUID	Dana Dana Varalii	The fluid within the pleural cavity.	Pleural Fluid
C12511 C116180		PONS VAROLII POPLITEAL ARTERY ABOVE	Pons;Pons Varolii	The portion of the brainstem between the midbrain and medulla oblongata. The segment of the popliteal artery that is located above the knee.	Pons Varolii Popliteal Artery Above the Knee
C116181		KNEE POPLITEAL ARTERY BELOW		The segment of the popliteal artery that is located below the knee.	Popliteal Artery Below the Knee
C33337		KNEE POPLITEAL ARTERY		One of the arteries of the leg; in general it arises from the femoral artery and descends behind the	Popliteal Artery
C103222		POPLITEAL FOSSA		knee joint before branching into the anterior and posterior tibial arteries. A diamond-shaped depression located in the back of the knee joint bounded by the medial and	Popliteal Fossa
C53146		POPLITEAL LYMPH NODE		lateral heads of the gastrocnemius muscle, the semimembranosus muscle, and the biceps femoris. Lymph node(s) adjacent to the femorotibial joint.	Popliteal Lymph Node
C33339		POPLITEAL VEIN		A vein originating from the anterior and posterior tibial veins that ascends the popliteal space to drain blood from the calf, knee joint, and thigh. The popliteal vein ultimately becomes the femoral	Popliteal Vein
C117871		PORTA HEPATIS LYMPH NODE		vein. A lymph node located in the transverse fissure of the liver. (NCI)	Porta Hepatis Lymph Node
C117872		PORTACAVAL LYMPH NODE	Portocaval Lymph Node	A lymph node located in the space between the portal vein and inferior vena cava, along the	Portacaval Lymph Node
C77645		PORTAL LYMPH NODE	Periportal Lymph Node	hepatoduodenal ligament. (NCI) Lymph node(s) adjacent to the portal vein.	Portal Lymph Node
C132413 C33343		PORTAL VEIN BIFURCATION PORTAL VEIN	Hepatic Portal Vein	The portion of the distal end of the main portal vein that branches into the left and right portal veins. A vein lying in the lower part of the abdomen; in general it arises from the junction of the mesenteric	Portal Vein Bifurcation Portal Vein
C33346		POSTCENTRAL GYRUS		and splenic veins and draining into the liver. A ridge on the parietal lobe of the brain, located between the central and postcentral sulci, that	Postcentral Gyrus
C12831		POSTERIOR CEREBRAL ARTERY	PCA	corresponds to the primary somatic sensory cortex area. The paired arteries (left and right) that arise from the bifurcation of the basilar artery and form a	Posterior Cerebral Artery
C103428		POSTERIOR CERVICAL LYMPH		portion of the Circle of Willis. A lymph node located in the posterior region of the neck. (NCI)	Posterior Cervical Lymph Node
C154778		NODE POSTERIOR CINGULATE		The caudal region of the cinqulate cortex, located within the medial part of the inferior parietal	Posterior Cingulate Cortex
C102348		CORTEX POSTERIOR DESCENDING	PDSP:POSTERIOR DESCENDING	lobule, that is thought to function as an interface between emotion and cognition. The arteries arising from the right posterior descending artery that supply the interventricular	Septal Perforator Artery
C102346			SEPTAL PERFORATORS ARTERY SEGMENT		Septal Fellorator Artery
C33362		POSTERIOR INFERIOR	PICA	An artery arising from the vertebral artery that supplies the cerebellum, choroid plexus and the	Posterior Inferior Cerebellar Artery
C201435		CEREBELLAR ARTERY POSTERIOR LIMB OF INTERNAL	Occipital Part of Internal	lateral medulla. The portion of the internal capsule of the brain that is located posterior to the genu.	Posterior Limb of Internal Capsule
04.40000		CAPSULE POLE OF THE EVE	Capsule;Posterior Limb of Internal Capsule	The calculation of the constraint of the constra	Dectaries Date (# 7
C142303 C139206		POSTERIOR POLE OF THE EYE POSTERIOR SUPERIOR ILIAC		The scleral curvature of the eye comprising the retina, inclusive of the macula and optic disc. A bony projection from the posterior region of the iliac crest that lies over the sacroiliac joint and is	Posterior Pole of the Eye Posterior Superior Iliac Spine
		SPINE		the site of attachment for the thoracolumbar fascia and the posterior sacroiliac and sacrotuberous ligaments.	
C12826		POSTERIOR TIBIAL ARTERY		A terminal branch of the popliteal artery that runs along the tibia from the lower portion of the popliteus muscle to the lower ankle with numerous branches supplying the lower leg and foot.	Posterior Tibial Artery
C33386		POSTERIOR TIBIAL VEIN		A vein in the foot that originates at the union of the external and internal plantar veins and which becomes the popliteal vein.	Posterior Tibial Vein
C116170		POSTEROLATERAL SEGMENTAL ARTERY		In an individual with a right-dominant heart, the arterial branch that arises from the distal right coronary artery in the posterior atrioventricular groove after the origin of the right posterior	Posterolateral Coronary Artery
C103429		PREAURICULAR LYMPH NODE		descending artery. A lymph node located anterior to the auricle of the ear. (NCI)	Preauricular Lymph Node
C33393		PRECENTRAL GYRUS		A ridge on the convex side of both cerebral hemispheres, anterior to the postcentral gyrus and parallel to the central sulcus, which separates the pre- and postcentral gyri.	Precentral Gyrus
C112399		PRECUNEUS		The posteromedial region of the parietal lobe bounded by the marginal branch of the cingulate sulcus anteriorly, by the medial portion of the parieto-occipital fissure posteriorly and by the	Precuneus
C154779		PREFRONTAL CORTEX		subparietal sulcus inferiorly. The gray matter on the medial, lateral, and orbital surfaces of the anterior part of the frontal cortex,	Prefrontal Cortex
C147454		PRELARYNGEAL LYMPH NODE		which play a role in complex cognitive control, emotion, and social behavior. A lymph node located anterior to the larynx.	Prelaryngeal Lymph Node
C186134		PREMAXILLA BONE		Paired bones at the anterior tip of the upper jaw that are generally tooth bearing; they are present during fetal development and later fuse with the maxilla.	Premaxilla Bone
C79432 C154775		PREPUTIAL GLAND PRESACRAL LYMPH NODE		Exocrine glands of the male reproductive system located adjacent to the prepuce. Lymph node(s) located in the mesorectum, between the rectum and the sacrum.	Preputial Gland Presacral Lymph Node
C132414		PRESACRAL SPACE		The potential body space formed between the rectum and the sacrum.	Presacral Space
C186135		PRESPHENOID BONE		One of the bones of the orbit, situated dorsally to the basisphenoid bone; it is present during fetal development and later fuses to form the anterior portion of the sphenoid bone.	Presphenoid Bone
C147455		PRETRACHEAL LYMPH NODE		A lymph node located anterior to the trachea, between the isthmus of the thyroid gland and the innominate vein.	Pretracheal Lymph Node
C97340 C166001		PRIMARY VISUAL CORTEX PROCERUS MUSCLE		A brain region in the occipital cortex that receives visual stimuli from the retina. (NCI) A muscle in the face, in general extending from the lower part of the nasal bone to the frontalis	Primary Visual Cortex Procerus Muscle
C32436		PROFUNDA FEMORIS ARTERY		muscle in the forehead; primary function is to move the skin between the eyebrows. An artery arising from the common femoral artery just below the inguinal ligament running close to	Deep Femoral Artery
C154776		PROFUNDA FEMORIS VEIN	Deep Femoral Vein	the femur and ending in the lower third of the thigh with branches supplying the thigh muscles. A vein located in the upper thigh that connects, through tributaries, to the popliteal and inferior	Deep Femoral Vein
C150854		PRONATOR QUADRATUS		gluteal veins, and joins the superficial femoral vein at the groin to form the common femoral vein. A muscle of the forearm, in general extending from the distal anteromedial surface of the ulna to	Pronator Quadratus Muscle
C53174		MUSCLE PRONATOR TERES MUSCLE		the distal anterolateral surface of the radius; primary function is pronation of the forearm. A muscle of the superficial flexor compartment of the forearm, in general extending from the	Pronator Teres Muscle
				humeral and ulnar heads to the body of the radius; primary function is pronation of the arm and flexion of the elbow.	
C90348 C12410		PROSTATE BED PROSTATE GLAND		The anatomical space just below the bladder within which the prostate is situated. The male reproductive accessory gland that produces prostatic fluid and is located adjacent to or	Prostate Bed Prostate Gland
C13092		PROSTATE GLAND, LATERAL	Lateral Lobe of the Prostate	around the urethra distal to the urinary bladder in mammals. The prostate gland lobe that is located on the lateral side of the organ. (NCI)	Lateral Lobe of the Prostate
C13094		LOBE PROSTATE GLAND, MIDDLE	Middle Lobe of the Prostate	The upper, smaller part of the prostate between the ejaculatory ducts and the urethra. (NCI)	Middle Lobe of the Prostate
C13093		LOBE PROSTATE GLAND, POSTERIOR	Posterior Lobe of the Prostate	The prostate gland lobe that is located on the posterior side of the organ. (NCI)	Posterior Lobe of the Prostate
C102331		LOBE PROXIMAL CIRCUMFLEX	PCIRC:PROXIMAL CIRCUMFLEX	The section of the left circumflex coronary artery that arises from the left main coronary artery and	Proximal Circumflex Artery
C102331		ARTERY PROXIMAL INTERPHALANGEAL	ARTERY SEGMENT PIP2 of the Foot	extends to the first marginal branch. A ginglymoid (hinge) synovial joint within the second digit of the foot articulating the proximal and	Proximal Interphalangeal Joint 2 of
		JOINT 2 OF THE FOOT		middle phalanges. (NCI)	the Foot
C114194		PROXIMAL INTERPHALANGEAL JOINT 2 OF THE HAND	PIP2 of the Hand	A ginglymoid (hinge) synovial joint within the second digit of the hand articulating the proximal and middle phalanges. (NCI)	Proximal Interphalangeal Joint 2 of the Hand
C102332		PROXIMAL INTERPHALANGEAL JOINT 2	PIP2	A condyloid synovial joint within the second digit of the hand or foot articulating the proximal and middle phalanges. (NCI)	Proximal Interphalangeal Joint 2
C114206		PROXIMAL INTERPHALANGEAL JOINT 3 OF THE FOOT	PIP3 of the Foot	A ginglymoid (hinge) synovial joint within the third digit of the foot articulating the proximal and middle phalanges. (NCI)	Proximal Interphalangeal Joint 3 of the Foot
C114195		PROXIMAL INTERPHALANGEAL JOINT 3 OF THE HAND	PIP3 of the Hand	A ginglymoid (hinge) synovial joint within the third digit of the hand articulating the proximal and middle phalanges. (NCI)	Proximal Interphalangeal Joint 3 of the Hand
C102333		PROXIMAL INTERPHALANGEAL JOINT 3	PIP3	A condyloid synovial joint within the third digit of the hand or foot articulating the proximal and middle phalanges. (NCI)	Proximal Interphalangeal Joint 3
C114207		PROXIMAL INTERPHALANGEAL JOINT 4 OF THE FOOT	PIP4 of the Foot	A condyloid synovial joint within the fourth digit of the hand or foot articulating the proximal and middle phalanges. (NCI)	Proximal Interphalangeal Joint 4 of the Foot
C114196		PROXIMAL INTERPHALANGEAL JOINT 4 OF THE HAND	PIP4 of the Hand	A ginglymoid (hinge) synovial joint within the fourth digit of the hand articulating the proximal and middle phalanges. (NCI)	Proximal Interphalangeal Joint 4 of the Hand
C102334		PROXIMAL INTERPHALANGEAL JOINT 4	PIP4	A condyloid synovial joint within the fourth digit of the hand or foot articulating the proximal and middle phalanges. (NCI)	Proximal Interphalangeal Joint 4
C114208		PROXIMAL INTERPHALANGEAL JOINT 5 OF THE FOOT	PIP5 of the Foot	A ginglymoid (hinge) synovial joint within the fifth digit of the foot articulating the proximal and middle phalanges. (NCI)	Proximal Interphalangeal Joint 5 of the Foot
C114197		PROXIMAL INTERPHALANGEAL JOINT 5 OF THE HAND	PIP5 of the Hand	A ginglymoid (hinge) synovial joint within the fifth digit of the hand articulating the proximal and middle phalanges. (NCI)	Proximal Interphalangeal Joint 5 of the Hand
C102335		PROXIMAL INTERPHALANGEAL JOINT 5	PIP5	rindole prilatinges. (NCI) A condyloid synovial joint within the fifth digit of the hand or foot articulating the proximal and middle phalanges. (NCI)	Proximal Interphalangeal Joint 5
C102336		PROXIMAL LAD ARTERY	PLAD;PROXIMAL LAD ARTERY	The section of the left anterior descending coronary artery that arises from the left main coronary	Proximal Left Anterior Descending
C150848		PROXIMAL PHALANX 1 OF THE	SEGMENT	artery and extends to the first diagonal branch. The long bone in the first finger, as counted from the thenar side of the hand; it is located between, and attitudes with the first personnel and the dietal phalance.	Artery Hand Digit 1 Proximal Phalanx
C142304		PROXIMAL PHALANX 2 OF THE		and articulates with, the first metacarpal and the distal phalanx. The long bone in the second finger, as counted from the thenar side of the hand; it is located between and officially the phalance of the middle phalance.	Hand Digit 2 Proximal Phalanx
C142305		PROXIMAL PHALANX 3 OF THE		between, and articulates with, the second metacarpal and the middle phalanx. The long bone in the third finger, as counted from the thenar side of the hand; it is located between, and articulates with the third partners	Hand Digit 3 Proximal Phalanx
C142306		HAND PROXIMAL PHALANX 4 OF THE		and articulates with, the third metacarpal and the middle phalanx. The long bone in the fourth finger, as counted from the thenar side of the hand; it is located	Hand Digit 4 Proximal Phalanx
			163 of 311		

NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
	IAND	, ,	between, and articulates with, the fourth metacarpal and the middle phalanx.	
н	PROXIMAL PHALANX 5 OF THE HAND	PROA PROVINCE PLOUT	The long bone in the fifth finger, as counted from the thenar side of the hand; it is located between, and articulates with, the fifth metacarpal and the middle phalanx.	Hand Digit 5 Proximal Phalanx
	PROXIMAL RIGHT CORONARY RTERY CONDUIT	PRCA;PROXIMAL RIGHT CORONARY ARTERY CONDUIT SEGMENT	The section of the right coronary artery proximal to the origin of the right ventricular artery.	Proximal Right Coronary Artery Conduit
	ROXIMAL URETHRA PUBIC BONE	Pubis	The part of the urethra that is close to the bladder. Either of the two bones (left and right) that form the front of the pelvis. (NCI)	Proximal Urethra Pubic Bone
C33425 P	PUBIC SYMPHYSIS PULMONARY ARTERY BRANCH	Symphysis Pubis	The joint between the left and right pubic bones at the front of the pelvis. (NCI) One of the arteries of the thorax; in general it arises from the pulmonary trunk and branches into	Pubic Symphysis Pulmonary Artery
	PULMONARY LYMPH NODE PULMONARY TRUNK	Main Pulmonary Artery	the lungs. A lymph node that is found within the parenchyma of the lung. (NCI) The artery arising from the right ventricle of the heart that bifurcates into the left and right	Pulmonary Lymph Node Pulmonary Trunk
	PULMONARY VALVE		pulmonary arteries. A cardiac valve located between the right ventricle and the pulmonary artery.	Pulmonary Valve
C	CUSP	Pulmonary Valve, Anterior Semilunar Cusp Pulmonary Valve, Left Semilunar	The cusp of the pulmonic valve that has no attachment to the cardiac septum. The cusp of the pulmonic valve attached to the left side of the cardiac septum.	Anterior Cusp of the Pulmonary Valve Left Cusp of the Pulmonary Valve
	PULMONARY VALVE, RIGHT	Cusp Pulmonary Valve, Right Semilunar	The cusp of the pulmonic valve attached to the right side of the cardiac septum.	Right Cusp of the Pulmonary Valve
C12776 P	CUSP PULMONARY VEIN	Cusp	Any of the veins that carry oxygenated blood from the lungs to the heart.	Pulmonary Vein
	PUPIL PUTAMEN	Putamen	The round opening in the center of the iris in the eye. The gray matter, located between the globus pallidus and the external capsule of the brain, that comprises the lateral dorsal striatum of the basal ganglia.	Pupil Putamen
	PYLORIC SPHINCTER PYLORUS	Pyloric Sphincter	The muscular structure at the distal portion of the stomach, opening into the duodenum. (NCI) The region of the stomach that connects to the duodenum.	Pyloric Sphincter Pylorus
	YRAMIDAL TRACTS, BRAINSTEM		The segments of the corticospinal and corticobulbar tracts that either traverse or terminate in the brainstem. (NCI)	Brainstem Portion of the Pyramidal Tracts
	YRAMIDAL TRACTS, INTERNAL CAPSULE		The segments of the corticospinal and corticobulbar tracts that traverse the internal capsule.	Internal Capsule of the Pyramidal Tracts
C33441 Q	QUADRICEPS MUSCLE		A group of muscles in the thigh, in general extending from the pelvis to the patella and tibia; primary function is extension of the femorotibial joint.	Quadriceps Muscle of the Thigh
	RADIAL ARTERY RADIAL NERVE	Radial Artery	The branch of the brachial artery that passes down the forearm. (NCI) A nerve extending from the brachial plexus traveling the length of the arm/forelimb, which innervates the extensor muscles of the elbow, carpus and phalanges, as well as the skin on the	Radial Artery Radial Nerve
C187836 R	ADIAL SULCUS	Musculospiral Groove;Radial	dorsal aspect of the carpus, metacarpus and digits. A shallow groove in the shaft of the humerus through which the radial nerve and deep brachial	Radial Sulcus
	RADIUS SHAFT	Groove;Spiral Groove	artery course. The slightly curved, prismoid, elongated bony body of the radius.	Radius Shaft
	RADIUS RADIUS-LUNATE JOINT		The long bone that lies between the radiohumeral joint and the carpus and is adjacent to the ulna. A condyloid synovial joint within the wrist articulating the radius bone to the lunate bone.	Radius Bone Radius-Lunate Joint
C102338 R	AMUS INTERMEDIUS ARTERY	RAMUS;RAMUS ARTERY;RAMUS INTERMEDIUS ARTERY SEGMENT	An artery that arises from the left main coronary artery and is positioned between the left anterior descending coronary artery and the circumflex artery.	Ramus Intermedius Artery
C33447 R	APHE RECTO-UTERINE POUCH		A group of nuclei that are located in the midline of the brainstem and release serotonin. (NCI) An extension of the peritoneum between the uterus and the rectum in females, which is formally bounded thusly: anteriorly by the uterus and posterior fornix of the vagina; posteriorly by the rectum; inferiorly by the peritoneal rectovaginal fold.	Raphe Nuclei Recto-Vaginal Pouch
	ECTOSIGMOID JUNCTION ECTOVAGINAL SPACE		The area where the sigmoid colon joins the rectum. The anatomical space located between the vagina and rectum, extending from the superior border of the perineal body to the underside of the rectouterine Douglas pouch, which has its formal borders noted thusly: anteriorly by the rectovaginal septum; posteriorly by the anterior rectal wall; and laterally by the descending rectal septa that separate the rectovaginal space from the	Rectosigmoid Region Rectovaginal Space
C12390 R	RECTUM		pararectal space on each side. The terminal portion of the large intestine extending from the terminus of the colon to the anus or	Rectum
C53175 R	RECTUS FEMORIS MUSCLE		anal canal. A muscle in the quadriceps femoris muscle group between the vastus lateralis and vastus medialis	Rectus Femoris
C49018 R	REGIONAL LYMPH NODE		and lying on the vastus intermedius; primary function is extension of the femorotibilal joint. Lymph node(s) that drains the lymph from a region of interest.	Regional Lymph Node
C12778 R	RENAL ARTERY		One of the arteries of the abdomen; in general it arises from the abdominal aorta and supplies blood to the kidney.	Renal Artery
	RENAL BED RENAL FOSSA	Kidney Bed	The anatomical space within which the kidney is situated. The usual retroperitoneal location of the kidney in the dorsolumbar region of the body.	Renal Bed Renal Fossa
	RENAL PAPILLA RENAL PELVIS		The tip of a renal pyramid. The funnel-shaped proximal portion of the ureter located within the kidney into which urine is secreted, from the collecting duct system of the kidney. (NCI)	Renal Papilla Renal Pelvis
	RENAL VEIN RESPIRATORY SYSTEM		A vein arising from the kidney; in general it drains into the caudal vena cava vein. The organs and anatomic structures involved in inspiration and expiration of air and the exchange of carbon dioxide and oxygen.	Renal Vein Respiratory System
C12343 R	RETINA	Retina	A light-sensitive membrane that lines the back wall of the eyeball. The retina is continuous with the optic nerve and this way transmits optical images to the brain. (NCI)	Retina
	RETINAL ARTERY RETINAL NERVE FIBER LAYER		An artery arising from the ophthalmic artery that supplies the retina. A retina layer that contains the axons of ganglion cells. It collects the visual impulses. (NCI)	Retinal Artery Layer of the Ophthalmic Nerve
	RETINAL PIGMENTED PITHELIAL LAYER		A continuous, insulating monolayer of cuboidal/columnar epithelium which extends from the margins of the optic nerve head to the ora serrata where it is continuous with the pigment	Fibers Retinal Pigment Epithelium
	RETRO-ORBITAL REGION RETROAURICULAR LYMPH	Retro-Orbital Area Mastoid Lymph Node;Posterior	epithelium of the pars plana. (NCI) The area behind the orbit of the eye. The lymph nodes located immediately posterior to the ear.	Retro-Orbital Region Retroauricular Lymph Node
C103439 R	IODE RETROCRURAL LYMPH NODE	Auricular Lymph Node	A lymph node located within the most inferior portion of the posterior mediastinum. (NCI)	Retrocrural Lymph Node
N	RETROPERITONEAL LYMPH IODE RETROPERITONEUM		A lymph node located in the retroperitoneal space. (NCI) The region of the abdomen outside the peritoneum, where the kidneys lie and the great blood	Retroperitoneal Lymph Node Retroperitoneum
	RETROPERTIONEUM	Suprapharyngeal Lymph Node	vessels run. Lymph node(s) in the retropharyngeal space.	Retroperitoneum Retropharyngeal Lymph Node
N	IODE RHOMBOID MAJOR MUSCLE	Saprapharyngear Lymph NOUE	A muscle of the back, in general extending from the spinous processes of the second to fifth	Rhomboid Major Muscle
	RHOMBOID MAJOR MUSCLE		A muscle of the back, in general extending from the spinous processes of the second to fifth thoracic vertebrae to the medial border of the scapula; primary function is to stabilize and retract the scapula. A muscle of the back, in general extending from the nuchal ligament and spinal processes of the	Rhomboid Minor Muscle
C100107 K	WINDOW WINDOW		A muscle of the back, in general extending from the nuchal figament and spinal processes of the seventh cervical and first thoracic vertebrae to the medial border of the scapula; primary function is to stabilize and retract the scapula.	
	RIB 1 RIB 10	Rib 1 Rib 10	The first rib counting from the top of the rib cage down. (NCI) The tenth rib counting from the top of the rib cage down. (NCI)	Rib 1 Rib 10
C52768 R	RIB 11	Rib 11	The eleventh rib counting from the top of the rib cage down. (NCI)	Rib 11
	RIB 12 RIB 2	Rib 12 Rib 2	The twelfth rib counting from the top of the rib cage down. (NCI) The second rib counting from the top of the rib cage down. (NCI)	Rib 12 Rib 2
C52765 R	RIB 3	Rib 3	The third rib counting from the top of the rib cage down. (NCI)	Rib 3
	RIB 4 RIB 5	Rib 4 Rib 5	The fourth rib counting from the top of the rib cage down. (NCI) The fifth rib counting from the top of the rib cage down. (NCI)	Rib 4 Rib 5
C52762 R	RIB 6	Rib 6	The sixth rib counting from the top of the rib cage down. (NCI)	Rib 6
	RIB 7 RIB 8	Rib 7 Rib 8	The seventh rib counting from the top of the rib cage down. (NCI) The eighth rib counting from the top of the rib cage down. (NCI)	Rib 7 Rib 8
	RIB 9	Rib 9	The ninth rib counting from the top of the rib cage down. (NCI) Any one of the paired bones, extending from the thoracic vertebrae toward the median line on the	Rib 9 Rib
	RIGHT ATRIAL ENDOCARDIUM		ventral aspect of the trunk. The innermost layer of endothelial cells and connective tissue that lines the right atrium.	Right Atrial Endocardium
C116169 R	RIGHT CORONARY ARTERY DISTIUM		The opening of the right coronary artery at its origin.	Right Coronary Artery Ostium
C102340 R R D	IGHT CORONARY ARTERY, RIGHT POSTERIOR DESCENDING, RIGHT OSTERIOLATERAL AND ACUTE		The right coronary artery and all of its branches.	Right Coronary Artery and its Branches
C102341 R	MARGINAL BRANCHES RIGHT POSTERIOR RITRIOVENTRICULAR ARTERY	RIGHT POSTERIOR ATRIOVENTRICULAR ARTERY	The arterial branch between the right posterior descending artery segment and the first right posterolateral segment.	Right Posterior Atrioventricular Artery
	RIGHT POSTERIOR DESCENDING ARTERY	SEGMENT;RPAV RIGHT POSTERIOR DESCENDING ARTERY	In an individual with a right-dominant heart, the arterial branch that arises from the distal right coronary artery between the acute marginal artery and the first right posterolateral segment. It	Right Posterior Descending Artery
C116171 R	RIGHT VENTRICULAR BRANCH	SEGMENT;RPDA	supplies the inferior apex of the heart. The branch of the right coronary artery that supplies blood to the right ventricular wall.	Right Ventricular Branch of Right Coronary Artery

C74456	LOC			
NCI Code C102343	CDISC Submission Value RIGHT VENTRICULAR	CDISC Synonym	CDISC Definition The innermost layer of endothelial cells and connective tissue that lines the right ventricle.	NCI Preferred Term Right Ventricular Endocardium
C12319	ENDOCARDIUM ROUND LIGAMENT		Band of fibrous tissue that anchors various organs in place.	Round Ligament
C105447	SACRAL TUBEROSITY		The prominence on the lateral surface of the sacrum, posterior to the auricular surface of the sacrum. (NCI)	Sacral Tuberosity
C12853	SACRAL VERTEBRA		Any one of the vertebrae situated between the lumbar vertebrae and the caudal vertebrae or coccyx.	Sacral Vertebra
C33507	SACROILIAC JOINT	Sacroiliac Joint	The joint located between the sacrum and the ilium. (NCI)	Sacroiliac Joint
C33508	SACRUM	Sacrum	The triangular bone, made up of 5 fused bones of the spine, located in the lower area of the spine between the fifth lumbar vertebra and the coccyx. (NCI)	Sacrum
C12426 C12234	SALIVARY GLAND SALIVARY GLAND, SUBLINGUAL		Any number of exocrine glands that secrete saliva into the oral cavity. The salivary gland located under the tongue in the floor of the oral cavity or adjacent to the	Salivary Gland Sublingual Salivary Gland
C33511	SAPHENOUS VEIN	Saphenous Vein	submandibular salivary gland. A vein of the leg/hindlimb; in general it arises from the venous network of the leg/hindfoot and	Saphenous Vein
C33515	SARTORIUS MUSCLE	Capitalia tail	drains into the femoral vein. A muscle in the thigh, in general extending from the anterior superior iliac spine of the pelvic bone	Sartorius Muscle
033313	SAKTORIOS MOSSEE		to the anteromedial surface of the upper tibia in the pes anserinus; primary function is to flex, abduct, and laterally rotate the thigh at the hip joint, and to flex the leg at the knee joint.	Santonus Muscle
C89780	SCALENE LYMPH NODE	Inferior Deep Cervical Lymph Node	A lymph node located in proximity to any of the scalene muscles.	Scalene Lymph Node
C89807 C12854	SCALP SCAPHOID BONE	Scaphoid Bone	The skin which covers the top of the head and which is usually covered by hair. (NCI) A nut-shaped bone of the wrist located in the radial site of the hand. It is one of the eight carpal	Scalp Scaphoid Bone
C127676	SCAPHOID-CAPITATE JOINT		bones. (NCI) A condyloid synovial joint within the wrist articulating the scaphoid bone to the capitate bone.	Scaphoid-Capitate Joint
C142314 C127677	SCAPHOID-LUNATE JOINT SCAPHOID-LUNATE-CAPITATE		A condyloid synovial joint within the wrist articulating the scaphoid bone to the lunate bone. A condyloid synovial joint within the wrist articulating the scaphoid, lunate, and capitate bones.	Scaphoid-Lunate Joint Scaphoid-Lunate-Capitate Joint
C142315	JOINT SCAPHOID-RADIUS JOINT		A condyloid synovial joint within the wrist articulating the scaphoid bone to the radius bone.	Scaphoid-Radius Joint
C127678	SCAPHOID-TRAPEZIUM JOINT		A condyloid synovial joint within the wrist articulating the scaphoid bone to the trapezium bone.	Scaphoid-Trapezium Joint
C142316 C12783	SCAPHOID-TRAPEZOID JOINT SCAPULA	Shoulder Blade	A condyloid synovial joint within the wrist articulating the scaphoid bone to the trapezoid bone. A bone that articulates with the humerus and is part of the scapulohumeral joint.	Scaphoid-Trapezoid Joint Scapula
C52810	SCIATIC NERVE		A nerve arising from the merge of the lumbar and sacral rami in the pelvis and dividing into the common peroneal and tibial nerves, and which innervates the muscles of the thigh.	Sciatic Nerve
C12784 C12785	SCLERA SCROTUM		The fibrous, outer tunic of the eyeball that is continuous with the cornea. The pouch that encloses the testicles.	Sclera Scrotum
C33519	SEBACEOUS GLAND		Small glands located within the skin that are usually associated with the hair follicle.	Sebaceous Gland
C102344	SECOND DIAGONAL BRANCH ARTERY	2ND DIAG;SECOND DIAGONAL BRANCH ARTERY SEGMENT	The second artery arising from the left anterior descending (LAD) artery that supplies the anterolateral wall, when counted from proximal to distal.	Second Diagonal Branch Artery
C102345	SECOND LEFT POSTEROLATERAL BRANCH	2ND LPL;SECOND LEFT POSTEROLATERAL BRANCH	In an individual with a left-dominant heart, this is the second branch that arises from the circumflex artery atrioventricular groove continuation when counted from proximal to distal. It supplies the	Second Left Posterolateral Branch Artery
C102346	ARTERY SECOND OBTUSE MARGINAL	ARTERY SEGMENT 2ND OM:SECOND OBTUSE	posterolateral wall. The second artery arising from the left circumflex artery that supplies the lateral wall, when counted	Second Obtuse Marginal Branch
	BRANCH ARTERY	MARGINAL BRANCH ARTERY SEGMENT	from proximal to distal.	Artery
C102347	SECOND RIGHT POSTEROLATERAL ARTERY	2ND RPL;SECOND RIGHT POSTEROLATERAL ARTERY	In an individual with a right-dominant heart, this is the second branch that arises from the right coronary artery distal to the right posterior descending artery, when counted from proximal to distal.	Second Right Posterolateral Artery
C52987	SEMIMEMBRANOSUS MUSCLE	SEGMENT	A muscle located in the posterior compartment of the thigh, in general extending from the ischial	Semimembranosus Muscle
002007	OLIMINILIMISTO TOOGGE MOOGEE		tuberosity to the medial tibial condyle; primary function is to extend the leg/hindlimb at the hip and to flex the leg/hindlimb at the knee.	Ochimicalista i Muscic
C12787	SEMINAL VESICLE	Seminal Sacs	A mammalian male reproductive accessory gland located adjacent to the urinary bladder and	Seminal Vesicle
C53176	SEMITENDINOSUS MUSCLE		proximal to the prostate. A muscle of the high, in general extends from the ishium to the medial tibia; primary function is the	Semitendinosus
C154777	SENSORIMOTOR CORTEX		extension of the hip. The region of the brain that consists of the precentral and postcentral gyri and is involved in	Sensorimotor Cortex
C33540	SERRATUS ANTERIOR MUSCLE		somatosensory and motor functions. A muscle of the thorax, in general extending from the first through the eighth or ninth rib to the	Serratus Anterior Muscle
			scapula; primary function is anteversion of the arm, protraction of the scapula, and stabilization of the scapula against the thoracic wall.	
C154780 C204654	SHIN SHOULDER ABDUCTOR		The front part of the leg from below the knee to the ankle. A group of muscles in the shoulder, the supraspinatus, deltoid, trapezius, and serratus anterior	Shin Shoulder Abductor Muscles
C204659	MUSCLES SHOULDER EXTERNAL		muscles; primary function is to abduct the shoulder. A group of muscles in the shoulder, the infraspinatus, supraspinatus, subscapularis, and teres	Shoulder External Rotator Muscles
	ROTATOR MUSCLES		minor muscles; primary function is to externally rotate the shoulder. The tendons that connect the muscles and bones that comprise the glenohumeral and	Shoulder Joint Tendons
C161387	SHOULDER JOINT TENDONS	0	acromioclavicular joints and enable abduction of the arm and stabilization of the shoulder. (NCI)	
C33548	SHOULDER JOINT	Shoulder Joint	A ball-and-socket joint at the upper end of the humerus, located at the junction of humerus and scapula. (NCI)	Shoulder Joint
C25203 C166111	SHOULDER SIGMOID SINUS	Shoulder Pars Sigmoid	The region of the body between the neck and the upper arm. (NCI) Either of the two dural venous sinuses that receive blood from the transverse sinus and empty into	Shoulder Sinus Sigmoideus
C33556	SINUS	Sinus	the internal jugular vein. A recess, cavity, or channel. (NCI)	Sinus
C198298 C170599	SKIN ABOVE THE EYEBROW SKIN AROUND THE EYE		The integument that covers the area above the eyebrow. The skin surrounding the eye, including the skin of the eyelid.	Skin Above the Eyebrow Skin Around the Eye
C170600 C142317	SKIN AROUND THE MOUTH SKIN BETWEEN EYEBROWS		The skin surrounding the mouth, including the skin of the lip.	Skin Around the Mouth
C170602	SKIN FOLD		The integument that covers the area located medial to the orbital ridges and superior to the nose. An area of the integument that folds upon itself.	Skin Between the Eyebrows Skinfold
C116164 C142318	SKIN OF THE AXILLA SKIN OF THE BACK		The integument that covers the underarm. The integument that covers the back.	Skin Of The Axilla Skin Of The Back
C170603 C150855	SKIN OF THE BENDING JOINT SKIN OF THE BUTTOCK		The integument that covers the bending joint. The integument that covers the buttock.	Skin of the Bending Joint Skin of the Buttock
C161379	SKIN OF THE CHEST		The integument that covers the chest.	Skin of the Chest
C142319 C49481	SKIN OF THE CHIN SKIN OF THE EAR		The integument that covers the chin. The integument that covers the ear.	Skin Of The Chin Ear Skin
C52755 C33561	SKIN OF THE ELBOW SKIN OF THE FACE		The integument that covers the elbow joint. The skin or integument that covers the face.	Elbow Skin Skin of the Face
C52720 C52750	SKIN OF THE FINGER SKIN OF THE FOOT		The integument that covers the finger. The integument that covers the foot.	Hand Digit Skin Foot Skin
C161378	SKIN OF THE FOREARM		The integument that covers the forearm.	Skin of the Forearm
C52753 C52757	SKIN OF THE HAND SKIN OF THE HEAD		The integument that covers the hand. The integument that covers the head, including the face and scalp.	Hand Skin Head Skin
C161391	SKIN OF THE INFRASCAPULAR REGION		The integument that covers the region of the back, lateral to the vertebral region and below the scapula. (NCI)	Skin of the Infrascapular Region
C161380	SKIN OF THE INGUINAL REGION		The integument that covers the inguinal region.	Skin of the Inguinal Region
C64859 C12291	SKIN OF THE KNEE SKIN OF THE LIP		The integument that covers the knee joint. The skin portion of the lip that contains hair.	Knee Skin Skin of the Lip
C164047 C52756	SKIN OF THE LOWER LIMB SKIN OF THE NECK		The integument that covers the lower limb. The integument that covers the neck.	Skin of the Lower Extremity Neck Skin
C198299	SKIN OF THE OUTER CANTHUS OF THE EYE		The integument that covers the outer corner of the eye were the upper and lower eyelids meet.	Skin of the Outer Canthus of the Eye
C170604 C170606	SKIN OF THE PALM SKIN OF THE SOLE		The integument that covers the palm. The integument that covers the sole.	Skin of the Palm Skin of the Sole
C150856	SKIN OF THE THIGH		The integument that covers the thigh.	Skin of the Thigh
C12295 C164048	SKIN OF THE TRUNK SKIN OF THE UPPER LIMB	Skin of the Trunk	The integument that covers the trunk of the body. The integument that covers the upper limb.	Skin of the Trunk Skin of the Upper Extremity
C198300 C12470	SKIN UNDER THE EYE SKIN	Skin of the Tear Trough Integument;Skin	The integument that covers the area directly below the eye. An organ that constitutes the external surface of the body. It consists of the epidermis, dermis, and	Skin Under the Eye Skin
C12789	SKULL	Bone, Skull;Cranium;Skull Bone	skin appendages. (NCI) The bones that form the head, made up of the bones of the braincase and face. (NCI)	Skull
C12789 C12493	SKULL, BASE	Base of the Skull	The portion of the skull that forms the floor on which the brain lies; the internal surface of the cranial	
000500	OMALL INTERPRETATION	Oreall D	base has three large depressions that lie on different levels known as the anterior, middle, and posterior cranial fossae.	Oncell let 18 19
C33568 C12386	SMALL INTESTINAL MUCOSA SMALL INTESTINE	Small Bowel Mucosa	The mucosal membranes that line the inner surface of the small intestine. The villous section of the intestine extending from the pylorus to the proximal large intestine.	Small Intestinal Mucosa Small Intestine
C33546	SMALL SAPHENOUS VEIN		A superficial vein originating from the dorsal vein at the fifth toe and the dorsal venous arch of the foot; it extends up the back of the leg to empty into the popliteal vein at the knee joint.	Short Saphenous Vein
C186138 C12231	SNOUT SOFT PALATE	Muzzle	The projection on the anterior portion of the face that includes the nares, mouth, and jaw. The part of the roof of the mouth not supported by bone.	Snout Soft Palate
C12471	SOFT FALATE SOFT TISSUE	Soft Tissue	Refers to muscle, fat, fibrous tissue, blood vessels, organ parenchyma, or other supporting tissue of the body.	Soft Tissue
C33326	SOLE		The undersurface of the foot. (NCI)	Plantar Region
C53075	SOLEUS MUSCLE		A muscle in the crus, in general extending from the tibia and fibula to the calcaneous; primary function is plantarflexion of the foot.	Soleus

	C74456	LOC			
C12790	NCI Code	CDISC Submission Value SPHENOID BONE	CDISC Synonym	CDISC Definition The butterfly-shaped bone located at the base of the skull that forms the orbit of the eye.	NCI Preferred Term Sphenoid Bone
C12278		SPHENOID SINUS		Either of the paired paranasal sinuses located in the anterior part of the body of the sphenoid bone,	Sphenoid Sinus
C32041		SPINAL ACCESSORY NERVE	ACCESSORY NERVE; CRANIAL	and communicating with the superior meatus of the nasal cavity on the same side. The eleventh cranial nerve.	Accessory Nerve
C186139		SPINAL CORD PARENCHYMA	ACCESSORY NERVE	The parenchyma of the spinal cord, which consists of a canal surrounded by a neuron containing	Spinal Cord Parenchyma
C12464		SPINAL CORD	Medulla Spinalis	gray matter centrally and white matter containing myelinated nerve tracts peripherally. The portion of the central nervous system that lies within the vertebral canal and from which the	Spinal Cord
C12892		SPINAL CORD, CERVICAL		spinal nerves emerge. The segment of the spinal cord between the end of the brain stem and the thoracic spinal cord.	Cervical Spinal Cord
C116112		SPINOUS PROCESS		A bony projection arising from the posterior vertebral arch that serves for the attachment of muscles and ligaments.	·
C12432		SPLEEN		An abdominal organ that is part of the hematopoietic and immune systems. It is composed of the	Spleen
C33601		SPLEEN, HILUM	Splenic Hilum	white pulp and the red pulp and is surrounded by a capsule. The area of the spleen through which the vessels and nerves enter or exit the organ. (NCI)	Splenic Hilum
C33597		SPLENIC ARTERY		An artery arising from the celiac trunk with four main branches that supply the spleen, stomach and pancreas.	Splenic Artery
C33600 C142320		SPLENIC HILAR LYMPH NODE SPLENIC LYMPH NODE		A lymph node located in the hilar region of the spleen. (NCI) Any lymph node located along the splenic artery that receives afferent drainage from the pancreas,	Splenic Hilar Lymph Node Splenic Lymph Node
0112020		or Elivio Livii Tittobe		spleen, and stomach, and which generally has their efferents join the celiac group of preaortic lymph nodes.	Opionio Lymph Nodo
C33608		SPLENIC VEIN		A vein arising from the splenic trabecular vein in the hilum of the spleen that drains into the portal	Splenic Vein
C52730		STERNAL MANUBRIUM	Sternal Manubrium	vein. The upper segment of the sternum, quadrangular in shape, as well as wider superiorly and	Sternal Manubrium
C176320		STERNEBRA		narrower inferiorly. The sternal manubrium articulates with the clavicle and first two ribs. (NCI) Any of the segments of the body of the sternum.	Sternebra
C33615		STERNOCLAVICULAR JOINT	Sternoclavicular Joint	The synovial juncture between the medial end of the clavicle and the anterior segment of the sternum. (NCI)	Sternoclavicular Joint
C33616		STERNOCLEIDOMASTOID MUSCLE	SCM;Sternomastoid Muscle	A muscle of the neck; in general extending from the manubrium and the clavicle to the mastoid process and the superior nuchal line. Primary function is to flex the neck, move the chin cranially,	Sternocleidomastoid Muscle
C12793		STERNUM	Sterna	and assist in elevating the rib cage during inspiration. The long, flat bone or sternebrae connecting with the cartilage of some ribs.	Sternum
C186140		STOMACH WALL	Gastric Wall	The tissue that forms the wall of the stomach.	Stomach Wall
C12391		STOMACH		The portion of the gastrointestinal tract located between the esophagus and the proximal duodenum.	Stomach
C142370		STRIATUM		A group of subcortical nuclei of the basal ganglia comprising the caudate and putamen dorsally, and the nucleus accumbens as well as the olfactory tubercle ventrally.	Striatum Nuclei
C156507 C117873		SUBARACHNOID SPACE SUBCARINAL LYMPH NODE	Subarachnoid;Subarachnoid Area	The space between the arachnoid membrane and the pia mater. A lymph node located in the thoracic cavity between the lungs. It is bordered by the carina of the	Subarachnoid Space Subcarinal Lymph Node
C33643		SUBCLAVIAN ARTERY		trachea, lower lobe bronchus on the left and the bronchus intermedius on the right. (NCI) One of the arteries of the thorax; in general it arises from the brachiocephalic artery or the aortic	Subclavian Artery
				arch and branches into several arteries to supply blood to the head, neck, and arm/forelimb.	•
C12794		SUBCLAVIAN VEIN		The vein that drains the axillary vein and joins the internal jugular vein to form the brachiocephalic vein. It runs parallel to the subclavian artery.	Subclavian Vein
C33645 C189532		SUBCUTIS SUBDURAL SPACE	Subcutaneous Tissue	Adipose and connective tissue located deep to the dermis. The potential body space between the arachnoid membrane and the dura mater.	Subcutis Subdural Space
C12280 C102349		SUBGLOTTIS SUBLINGUAL REGION	Subglottis	The area of the larynx below the vocal cords down to the trachea. (NCI) A body region relating to the area under or adjacent to the tongue.	Subglottis Sublingual Region
C12233		SUBMANDIBULAR GLAND	Gland, Salivary, Mandibular;Submaxillary Gland	The salivary gland located adjacent to the mandible.	Submandibular Salivary Gland
C77650			Lymph Node, Submandibular	Lymph node(s) adjacent to the mandible.	Submandibular Lymph Node
C142322 C33651		SUBMENTAL LYMPH NODE SUBSCAPULARIS MUSCLE	Suprahyoid Lymph Nodes	The lymph nodes located between the anterior bellies of the digastric muscles. (NCI) A muscle in the shoulder, in general extending from the subscapular fossa to the lesser tubercle of	Submental Lymph Node Subscapularis Muscle
C12453		SUBSTANTIA NIGRA		the humerus; primary function is to medially rotate the humerus. The portion of the midbrain composed of two parts, the pars compacta and pars reticulata.	Substantia Nigra
C33653 C33712		SUBTALAR JOINT SUDORIFEROUS GLAND	Talocalcaneal Joint Sweat Gland	The plane synovial joint between the talus and calcaneus bones of the foot. The small coiled tubular glands in the skin that produce and secrete sweat.	Subtalar Joint Sweat Gland
C33661		SUPERFICIAL FEMORAL ARTERY	Sweat Gland	The portion of the femoral artery distal to the branching of the deep femoral artery that runs close to	
C102716		SUPERFICIAL LYMPH NODE		the skin. A lymph node located in a superficial part of the body.	Superficial Lymph Node
C33674 C132515		SUPERIOR FRONTAL GYRUS SUPERIOR MEDIASTINAL LYMPH		A ridge on the frontal lobe of the brain located above the superior frontal sulcus. Lymph nodes in this group include pretracheal, paratracheal, and esophageal groove lymph nodes,	Superior Frontal Gyrus Superior Mediastinal Lymph Node
		NODE LEVEL VII		extending from the level of the suprasternal notch cephalad and up to the innominate artery caudad. These nodes are at greatest risk of involvement by thyroid cancer and cancer of the	Group (Level VII)
C132415		SUPERIOR PUBIC RAMUS		esophagus. (AJCC 8th ed.) The portion of the pubic ramus that lies between the body of the ilium and the inferior pubic ramus.	Superior Pubic Ramus
C12515		SUPERIOR SAGITTAL SINUS		An intracranial venous sinus that lies in a superior and midline location above the interhemispheric fissure along the superior border of the falx cerebri of the brain. The sinus receives blood from the	Superior Sagittal Sinus
				cerebral veins and drains posteriorly into the lateral sinuses of the brain, which in turn drain into the internal jugular veins.	
C33698		SUPERIOR TEMPORAL GYRUS		A ridge on the outer surface of the temporal lobe between the horizontal portion of the fissure of	Superior Temporal Gyrus
C12816		SUPERIOR VENA CAVA	Anterior Vena Cava;Cranial Vena	Sylvius and the superior temporal sulcus. (NCI) The large vein that terminates in the right atrium and transports deoxygenated blood from the head,	Superior Vena Cava
C186141		SUPINATOR MUSCLE	Cava	neck, arms, and chest to the heart. A muscle of the forearm, in general extending from the posterior proximal shaft of the ulna and the	Supinator Muscle
				lateral epicondyle of the humerus to the proximal third of the radius on the anterolateral and posterior surface; primary function is to supinate the forearm.	
C142323		SUPRACLAVICULAR FOSSA		A depression found at the base of the neck that is bounded thusly: superiorly by the posterior belly of the omohyoid muscle; inferiorly by the clavicle; and medially by the sternocleidomastoid muscle.	Supraclavicular Fossa
C12903		SUPRACLAVICULAR LYMPH NODE	Supraclavicular Lymph Node	A lymph node which is located above the clavicle. (NCI)	Supraclavicular Lymph Node
C12279 C33706		SUPRAGLOTTIS SUPRAMARGINAL GYRUS		The upper part of the larynx, including the epiglottis; the area above the vocal cords. A ridge on the anterior part of the inferior parietal lobe of the brain.	Supraglottis
C186142		SUPRAOCCIPITAL BONE		The superior portion of the occipital bone on the dorsal side of the foramen magnum; it is present	Supramarginal Gyrus Supraoccipital Bone
C32755		SUPRAPUBIC REGION		during fetal development and later fuses with the occipital bone. The lowest central region of the abdomen, below the umbilical region and between the two iliac	Hypogastric Region
C130168		SUPRARENAL AORTA		regions. (NCI) The portion of the abdominal aorta cranial to the renal arteries.	Suprarenal Aorta
C33709		SUPRASPINATUS MUSCLE		One of four muscles surrounding the glenohumeral joint, in general extending from the supraspinous fossa of the scapula to the greater tubercle of the humerus; primary function is to	Supraspinatus Muscle
C12512		SUPRATENTORIAL BRAIN		abduct the arm and provide muscular support to the shoulder. The part of the brain above the tentorium cerebellum. (NCI)	Supratentorial Brain
C77675		SURAL NERVE		A minor branch of the sciatic nerve that includes the lateral and caudal sural nerves, which innervates the skin of the crus. tarsus and metatarsus.	Sural Nerve
C186143		SUTURE		Rigid, fibrous joints between the ossified bones of the skull.	Cranial Suture
C12467		SYMPATHETIC GANGLIA		A mass containing the cell bodies of sympathetic nerves. Sympathetic ganglia exist as paravertebral ganglia (located bilaterally adjacent to the spinal cord) or prevertebral ganglia	Sympathetic Ganglion
C33718		SYNOVIAL FLUID	Synovia	(located close to the target organ). The fluid within a joint capsule.	Synovial Fluid
C12473		SYNOVIUM	Synovial Membrane;Synovial Stratum	The connective tissue and synoviocytes that line the inner surface of the joint capsule.	Synovial Membrane
C33720 C33721		T1 VERTEBRA T10 VERTEBRA	T1 Vertebra T10 Vertebra	The first thoracic vertebra counting from the top down. (NCI) The tenth thoracic vertebra counting from the top down. (NCI)	T1 Vertebra T10 Vertebra
C33722		T11 VERTEBRA	T11 Vertebra	The eleventh thoracic vertebra counting from the top down. (NCI)	T11 Vertebra
C33723 C33724		T12 VERTEBRA T2 VERTEBRA	T12 Vertebra T2 Vertebra	The twelfth thoracic vertebra counting from the top down. (NCI) The second thoracic vertebra counting from the top down. (NCI)	T12 Vertebra T2 Vertebra
C33725 C33726		T3 VERTEBRA T4 VERTEBRA	T3 Vertebra T4 Vertebra	The third thoracic vertebra counting from the top down. (NCI) The fourth thoracic vertebra counting from the top down. (NCI)	T3 Vertebra T4 Vertebra
C33727		T5 VERTEBRA	T5 Vertebra	The fifth thoracic vertebra counting from the top down. (NCI)	T5 Vertebra
C33728 C33729		T6 VERTEBRA T7 VERTEBRA	T6 Vertebra T7 Vertebra	The sixth thoracic vertebra counting from the top down. (NCI) The seventh thoracic vertebra counting from the top down. (NCI)	T6 Vertebra T7 Vertebra
C33730 C33731		T8 VERTEBRA T9 VERTEBRA	T8 Vertebra T9 Vertebra	The eighth thoracic vertebra counting from the top down. (NCI) The ninth thoracic vertebra counting from the top down. (NCI)	T8 Vertebra T9 Vertebra
C77663		TAIL		A flexible appendage caudal to the sacrum.	Tail
C52799 C33735		TALUS TARSAL JOINT	Talus	The bone of the foot that connects with the tibia and fibula to form the ankle joint. (NCI) A joint formed by the union of tarsal bones.	Talus Tarsal Joint
C12796 C12460		TARSUS BONE TECTUM MESENCEPHALI	Bone, Tarsal	Any of the short bones between the tibiotarsal joint and the tarsometatarsal joint. The dorsal part or roof plate of the midbrain, which consists of the pretectal area and the paired	Tarsal Bone Tectum Mesencephali
C142369		TEMPLE		superior and inferior colliculi.	·
C33741		TEMPORAL ARTERY		the ear, and superior to the cheekbone. A terminal branch of the external carotid artery that branches into the anterior and posterior	Temporal Artery
		•		temporal arteries. (NCI)	. ,

C74456	LOC			
NCI Code C12797	CDISC Submission Value TEMPORAL BONE	CDISC Synonym Temporal Bone	CDISC Definition A large irregular bone situated at the base and side of the skull, connected with the mandible via	NCI Preferred Term Temporal Bone
012131	TEIVII OTTAL BOINE	Temporal Boile	the temporomandibular joint. The temporal bone consists of the squamous, tympanic and petrous parts. The petrous portion of the temporal bone contains the vestibulocochlear organ of the inner ear. (NCI)	remporal Bone
C12353	TEMPORAL LOBE		The second largest of the four cerebral lobes, the temporal lobe is approximately twenty two percent of the total neocortical volume. The temporal lobe can be divided into two main sections: first, the neocortex, comprising its lateral and inferolateral surfaces, and its standard cerebral cortex; and, second, the mesial temporal lobe, which is sometimes referred to as the limbic lobe, and includes the hippocampus, the amygdala, and the parahippocampal gyrus. Grossly, the lobe extends superiorly to the Sylvian fissure, and posteriorly to an imaginary line, the lateral	Temporal Lobe
C32888	TEMPOROMANDIBULAR JOINT	Jaw Joint;TMJ	parietotemporal line, which separates the temporal lobe from the inferior parietal lobule superiorly and the occipital lobe inferiorly. The middle cranial fossa forms its anterior and inferior boundaries. The joint between the head of the lower mandible and the temporal bone. (NCI)	Jaw Joint
C13045	TENDON	,	A band of fibrous connective tissue that joins bone to muscle. (NCI)	Tendon
C53072	TENSOR FASCIA LATA MUSCLE	Tensor Fasciae Latae Muscle;TFL Muscle	A muscle of the gluteal region, in general extending from the iliac crest to the iliotibial tract of the fascia lata; primary function is to stabilize the knee in extension and in hip flexion.	Tensor Fasciae Lata
C33749	TENTORIUM CEREBELLI		A laminar extension of the dura mater that lies between, and separates, the cerebrum and the cerebellum. (NCI)	Tentorium Cerebelli
C12412 C12459	TESTIS THALAMUS	Testicle	The male gonad. The portion of the diencephalon forming most of each lateral wall of the third ventricle.	Testis Thalamus
C33763	THIGH	Thigh	A part of the lower limb, located between hip and knee. (NCI)	Thigh
C102350 C102351	THIRD DIAGONAL BRANCH ARTERY THIRD OBTUSE MARGINAL BRANCH ARTERY	3RD DIAG;THIRD DIAGONAL BRANCH ARTERY SEGMENT 3RD OM;THIRD OBTUSE MARGINAL BRANCH ARTERY	The third artery arising from the left anterior descending (LAD) artery that supplies the anterolateral wall, when counted from proximal to distal. The third artery arising from the left circumflex artery that supplies the lateral wall, when counted from proximal to distal.	Third Diagonal Branch Artery Third Obtuse Marginal Branch Artery
C102352	THIRD POSTEROLATERAL DESCENDING ARTERY	SEGMENT 3RD LPL;THIRD POSTEROLATERAL	In an individual with a left-dominant heart, this is the third branch that arises from the circumflex artery atrioventricular groove continuation when counted from proximal to distal. It supplies the	Third Posterolateral Descending Artery
C102353	THIRD RIGHT POSTEROLATERAL ARTERY	DESCENDING ARTERY SEGMENT 3RD RPL;THIRD RIGHT POSTEROLATERAL ARTERY	posterolateral wall. In an individual with a right-dominant heart, this is the third branch that arises from the right coronary artery distal to the right posterior descending artery, when counted from proximal to distal.	Third Right Posterolateral Artery
C33766	THORACIC AORTA	SEGMENT	The section of the aorta between the lower border of the fourth dorsal vertebrae and the aortic	Thoracic Aorta
			opening in the diaphragm. (NCI)	
C142325	THORACIC ARTERY		An artery that branches from the axillary artery or one of its branches, and that supplies the muscles and organs of the thorax.	Thoracic Artery
C12905 C33769	THORACIC CAVITY THORACIC LYMPH NODE		The cavity enclosed by the ribs between the diaphragm and the neck. Lymph node located in the thoracic cavity. (NCI)	Thoracic Cavity Thoracic Lymph Node
C69315 C12798	THORACIC SPINE THORACIC VERTEBRA	Thoracic Vertebra	The vertebrae of the thoracic spine, numbered one through twelve in humans. Any of the vertebrae situated between the cervical and lumbar vertebrae.	Thoracic Spine Thoracic Vertebra
C12799	THORAX	Thorax	The division of the body lying between the neck and the abdomen. (NCI)	Thorax
C54272 C12433	THROAT THYMUS GLAND	Throat Thymus Gland	The narrow passage from the mouth to the cavity at the back of the mouth. (NCI) A primary lymphoid organ generally located in the mediastinum near the thoracic inlet and/or along	Throat Thymus Gland
C32887	THYROID GLAND ISTHMUS		lateral aspects of the neck. The narrow, central portion of the thyroid gland that crosses the trachea anteriorly and connects the	•
C12400	THYROID GLAND		two lobes of the gland. (NCI) Endocrine gland(s) adjacent to the trachea in mammals that produce thyroxine and other	Thyroid Gland
			hormones.	•
C32973 C33491 C120675	THYROID GLAND, LEFT LOBE THYROID GLAND, RIGHT LOBE TIBIA SHAFT	Left Thyroid Gland Lobe Right Thyroid Gland Lobe	The cone-like lobe of the thyroid gland that is located in the left side of the trachea. (NCI) The cone-like lobe of the thyroid gland that is located in the right side of the trachea. (NCI) The triangular prismoid, elongated bony body of the tibia.	Left Thyroid Gland Lobe Right Thyroid Gland Lobe Tibial Shaft
C12800 C181455	TIBIA TIBIAL GROWTH PLATE	Tibial Epiphyseal Plate;Tibial	The long bone that is medial to the fibula. A layer of cartilaginous tissue located in the tibia of children and adolescents that separates the	Tibia Tibial Growth Plate
C52809	TIBIAL NERVE	Physis;Tibial Plateau Growth Plate	epiphysis from the metaphysis and is the site of longitudinal bone growth until skeletal maturity. A branch of the sciatic nerve that divides into the medial and lateral plantar nerves, and which	Tibial Nerve
C116168	TIBIAL-CRURAL PERIPHERAL		innervates the muscles of the crus and the skin of the tarsus. The blood vessels segment that includes the crural artery and the tibial artery.	Tibialcrural Artery
C117874	ARTERY TIBIALIS ANTERIOR MUSCLE		A muscle that originates from the lateral condyle of tibia, spans the upper two-thirds of the lateral surface of the tibia, and is attached to the first cuneiform and metatarsal bones of the foot. It is a	Tibialis Anterior Muscle
C140526	TIBIALIS POSTERIOR MUSCLE		dorsiflexor of the ankle and invertor of the foot. A muscle in the lower leg, in general extending from the inner posterior borders of the tibia and fibula to the posterior tibial tendon at the posterior aspect of the medial malleolus; primary function	Posterior Tibialis Muscle
C116182 C156506	TIBIO-PERONEAL TRUNK TIBIOTARSAL JOINT		is to stabilize the ankle, as well as invert and plantar flex the foot at the ankle. An arterial trunk that contains parts of the posterior tibial artery and fibular artery. The joint connecting the lower part of the tibia with the upper part of the tarsus bones, specifically	Tibioperoneal Arterial Trunk Tibiotarsal Joint
C33788	TOE	Toe	articulating with the talus bone. One of the terminal digits of the foot. (NCI)	Toe
C33790 C12422	TOENAIL TONGUE	Toenail	A thin, horny translucent plate covering the end of each toe. (NCI) The muscular organ in the mouth used in taste perception and food ingestion.	Toenail Tongue
C12802 C66864	TONSIL TOOTH CANAL	Tooth Canal	A secondary lymphoid tissue in the mucosa of the pharynx. The anatomic space in the root of a tooth that contains nerves, blood vessels, and connective	Tonsil Tooth Canal
		rootii Ganai	tissue. (NCI)	
C12506 C12428	TOOTH TRACHEA	Windpipe	A hard calcified structure in the jaw; primarily used for eating. The fibrocartilaginous tube extending from the larynx to the bronchi.	Tooth Trachea
C117875	TRACHEOBRONCHIAL TREE		An anatomical structure comprised of trachea, bronchi, and bronchioles that terminate with the alveolar ducts, sacs, and alveoli. (NCI)	Tracheobronchial Tree
C102354	TRANSVERSE TARSAL JOINT	Mid-Tarsal Joint	A combination of syndesmosis and synovial joints formed by the articulation of the talus with the navicular and the calcaneus with the cuboid.	Transverse Tarsal Joint
C12857	TRAPEZIAL BONE	Trapezium	A carpal bone on the thumb side of the hand that articulates with the 1st and 2nd metacarpals. (NCI)	Trapezial Bone
C142326 C33809	TRAPEZIUM-TRAPEZOID JOINT TRAPEZIUS MUSCLE	Trapezius Muscle	A condyloid synovial joint within the wrist articulating the trapezium bone to the trapezoid bone. One of a pair of flat, large, triangular muscles that extend from the external occipital protuberance and the medial third of the superior nuchal line of the occipital bone to the middle of the back. The	Trapezium-Trapezoid Joint Trapezius Muscle
C12859	TRAPEZOID BONE	Trapezoid Bone	trapezius muscle is involved in moving the shoulder and arm. (NCI) A carpal bone located between the trapezium and capitate bones. (NCI)	Trapezoid Bone
C142327	TRAPEZOID-CAPITATE JOINT	·	A condyloid synovial joint within the wrist articulating the trapezoid bone to the capitate bone.	Trapezoid-Capitate Joint
C12858 C139200	TRIANGULAR BONE TRIANGULAR-HAMATE JOINT	Triquetral Bone Triquetral-Hamate Joint;Triquetrum-	A carpal bone located between the lunate and pisiform bones. (NCI) The point of articulation in the wrist between the hamate and the triquetral bones.	Triangular Bone Triangular-Hamate Joint
C139203	TRIANGULAR-LUNATE JOINT	Hamate Joint Triquetral-Lunate Joint;Triquetrum-	The point of articulation in the wrist between the lunate and the triquetral bones.	Lunotriquetral Joint
C90604	TRICEPS BRACHII MUSCLE	Lunate Joint	A muscle of the proximal arm/forelimb, in general extending from the scapula and humerus to the olecranon of the ulna; primary function is extension of humeroulnar joint.	Triceps Brachii
C130047	TRICUSPID VALVE ANNULUS	Right Atrioventricular	A fibrous membrane that attaches to, and provides support for, the tricuspid valve leaflets. A cardiac valve located between the right atrium and ventricle.	Tricuspid Valve Annulus
C12805	TRICUSPID VALVE	Right Atrioventricular Valve;Tricuspid Valve	·	Tricuspid Valve
C32799	TRICUSPID VALVE, ANTERIOR CUSP		The cusp of the tricuspid valve that is located between the atrioventricular orifice and the conus arteriosus.	Anterior Cusp of the Tricuspid Valve
C130169	TRICUSPID VALVE, POSTERIOR ANNULUS		The portion of the tricuspid valve annulus that attaches to both the posterior and lateral tricuspid valve leaflets.	Posterior Annulus of the Tricuspid Valve
C33055	TRICUSPID VALVE, POSTERIOR CUSP		The cusp of the tricuspid valve that is located posterior and on the margin of the right ventricle.	Posterior Cusp of the Tricuspid Valve
C33534	TRICUSPID VALVE, SEPTAL CUSP		The cusp of the tricuspid valve that is attached to the right and left fibrous trigones and the atrial and ventricular septa.	Septal Cusp of the Tricuspid Valve
C12806	TRIGEMINAL NERVE	Fifth Cranial Nerve	A cranial nerve extending from the pons, which innervates the skin, mucous membranes, and masticatory muscles of the head.	Trigeminal Nerve
C33814	TROCHANTER	Trochanter Trochlear Nerve	A bony protrusion on the femoral bone to which muscles are attached. (NCI)	Trochanter Trochlogr Nonco
C12808 C33816 C33820	TROCHLEAR NERVE TRUNK TUNICA INTIMA	Trochlear Nerve Torso Tunica Intima	The cranial nerve that controls the superior oblique muscle of the eye. (NCI) The body excluding the head, neck and appendages. The inner most layer of the blood vessel wall. The consistency of the intima will vary depending on	Trochlear Nerve Trunk Tunica Intima
			the type of blood vessel, but will always have an endothelial layer with a basal lamina. It may contain collagen and elastic fibers. (NCI)	
C12502 C120676 C12809	TYMPANIC MEMBRANE ULNA SHAFT ULNA	Tympanic Membrane	A thin membrane that separates the external auditory canal from the middle ear. The prismatic, elongated bony body of the ulna. The bone that contains the olecranon process, lies between the radiohumeral joint and the carpus,	Tympanic Membrane Ulnar Shaft Ulna
C12839	ULNAR ARTERY		and is adjacent to the radius. An artery of the forearm; in general it arises from the brachial artery just below the elbow and forms	Ulnar Artery
C52807	ULNAR NERVE		numerous branches supplying the forearm, wrist and hand. A nerve arising from spinal nerves C8, T1 and T2, which innervates the flexor muscles of the	Ulnar Nerve
C33827	UMBILICAL ARTERY		arm/forelimb and skin of the arm/forelimb and lateral manus. Either of two arteries located in the umbilical cord.	Umbilical Artery
C34320	UMBILICAL CORD		Extraembryonic structure that connects the fetus to the placenta.	Umbilical Cord

	C74456	LOC			
	NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C33830 C77533		UMBILICAL VEIN UMBILICUS	Navel	The vein located in the umbilical cord. The depression or scar on the abdomen that marks the former site of attachment of the umbilical	Umbilical Vein Umbilicus
C62432		UNCINATE PROCESS OF PANCREAS	Uncinate Process of Pancreas	cord. (NCI) A portion of the pancreas that extends behind the superior mesenteric artery and superior mesenteric vein. (NCI)	Uncinate Process of Pancreas
C103447 C33839		UPPER CERVICAL LYMPH NODE UPPER RESPIRATORY SYSTEM		A lymph node located in the upper region of the neck. (NCI) The sinuses and those parts of the respiratory system above the trachea. It includes the nares,	Upper Cervical Lymph Node Upper Respiratory System
C142328		UPPER URINARY SYSTEM	Upper Urinary Tract	nasopharynx, oropharynx, larynx, vocal cords, glottis and upper trachea. The division of the urinary tract comprising the kidney and the ureters.	Upper Urinary System
C12338 C12416		URACHAL TRACT URETER		A cord of fibrous tissue that extends from the urinary bladder to the umbilicus; the urachus is a remnant of the fetal urinary canal. The tube that extends from each kidney to the urinary bladder.	Urachus Ureter
C12337 C12417		URETERIC ORIFICE URETHRA		The opening of the ureter in the bladder that is situated at the lateral angle of the trigone. The tube that extends from the urinary bladder to the urethral opening.	Ureteric Orifice Urethra
C61125		URETHRA, ANTERIOR	Anterior Portion of the Urethra	The portion of the urethra that extends from the meatus to the membranous urethra. (NCI)	Anterior Portion of the Urethra
C61123		URETHRA, PENILE	Penile Portion of the Urethra	The portion of the urethra that spans the corpus spongiosum. (NCI)	Penile Portion of the Urethra
C61126		URETHRA, POSTERIOR	Posterior Portion of the Urethra	The portion of the urethra that is located on the posterior aspect of the urogenital diaphragm. (NCI)	Posterior Portion of the Urethra
C13101		URETHRA, PROSTATIC	Prostatic Urethra	That part of the male urethra that passes through the prostate gland. (NCI)	Prostatic Urethra
C128573		URETHRAL SPHINCTER		involuntarily (the internal sphincter) or voluntarily (the external sphincter).	Urethral Sphincter
C12413		URINARY SYSTEM	Urinary System	The organs involved in the creation and excretion of urine. (NCI)	Urinary System
C142329		UTERINE ARTERY		An artery that arises most often as a branch of the anterior division of the internal iliac artery; it continues medially in the pelvis within the base of the broad ligament, to the exterior surface of the uterus where it branches into the descending, transverse, and ascending divisions, which further branch into the following: the helicine branches that supply the uterus; the vaginal branch, which anastomoses with the vaginal artery to supply the vagina; the ovarian branch, which anastomoses with ovarian artery to supply the ovaries; and the tubal branch that supplies the fallopian tubes.	Uterine Artery
C161570 C61360		UTERINE HORN UTERINE LIGAMENT		The portion of the uterus that connects the oviduct to the corpus uteri. Any of the ligaments attached to the uterus, which may include the anterior, posterior, lateral, sacro-uterine, and round ligaments.	Uterine Horn Uterine Ligament
C13039 C12405		UTERINE WALL UTERUS	Uterus Wall Womb	The tissue that forms the wall of the uterus. A hollow muscular organ within which the fertilized egg implants and the embryo/fetus develops	Female Reproductive System Part Uterus
C12811		UVEA	Uvea	during pregnancy. The pigmented layer of the eyeball between the tough, white outer coat of the eye and the retina. (NCI)	Uvea
C12407		VAGINA	Vagina	The female genital canal, extending from the uterus to the vulva. (NCI)	Vagina
C161377		VAGINAL WALL		The tissue layers that enclose the vaginal canal. (NCI)	Vaginal Wall
C12812		VAGUS NERVE	Tenth Cranial Nerve	A cranial nerve arising from the medulla oblongata, which provides efferent parasympathetic innervation to tissues and viscera in the neck, thorax and abdomen; it also includes somatic and visceral afferent nerve fibers.	Vagus Nerve
C12813		VAS DEFERENS	Ductus Deferens	A duct carrying spermatozoa from the epididymides to the urethra.	Vas Deferens
C117876		VASTUS INTERMEDIUS MUSCLE		A muscle in the quadriceps femoris muscle group between the vastus lateralis and vastus medialis deep to the rectus femoris; primary function is the extension of the femorotibial joint.	Vastus Intermedius Muscle
C53073 C117736		VASTUS LATERALIS MUSCLE VASTUS MEDIALIS MUSCLE		A muscle in the quadriceps femoris muscle group lateral to the vastus intermedius; primary function is the extension of the femorotibial joint. A muscle in the quadriceps femoris muscle group medial to the vastus intermedius; primary	Vastus Lateralis Vastus Medialis Muscle
C12814		VEIN	Vein	function is the extension of the femoratibial joint. A blood vessel that carries blood towards the heart.	Vein
C12817		VENA CAVA		The two major veins (caudal or cranial) that carry deoxygenated blood from the body and drain into the right atrium of the heart.	Vena Cava
C12877		VENOUS SINUS		An endothelium-lined passageway or channel that drains venous blood.	Venous Sinus
C33868 C12819		VERTEBRA VERTEBRAL ARTERY	Vertebra;Vertebral Bone	Any of the small bones that comprise the vertebral column. The first branch of the subclavian artery that ascends both sides of the neck and merges at the	Vertebral Bone Vertebral Artery
C12000		VERTEBRAL COLUMN	Vertebral Column	middle line to form the basilar artery at the level of the pons.	Vertebrel Column
C12998 C106202		VESICOURETERIC JUNCTION	Vertebral Column Ureterovesical Junction;UVJ;VUJ	The series of vertebrae and other tissues extending from the skull to the last tailbone. The area where the ureter joins to the urinary bladder.	Vertebral Column Ureterovesical Junction
C12996		VESTIBULOCOCHLEAR NERVE	Eighth Cranial Nerve	A cranial nerve extending from the inner ear and entering the cranial cavity through the internal auditory foramen where it joins the brainstem.	Vestibulocochlear Nerve
C12822		VOCAL CORD	Vocal Cord	A pair of small bands of muscle that stretch from the thyroid cartilage in front to the arytenoid cartilage in back of the larynx. The vocal cords help prevent food entering the lungs and produce sound through vibration. (NCI)	Vocal Cord
C33888		VOMER	Vomer	A thin, paired or unpaired, trapezoidal bone of the skull located in the floor of the nasal cavity. The vomer forms the posterior and inferior parts of the nasal septum. (NCI)	Vomer
C12408 C94529		VULVA VULVOVAGINAL REGION		The external, visible part of the female genitalia surrounding the urethral and vaginal opening(s). The body region comprising the vulva and vagina.	Vulva Vulvovaginal Region
C94529 C64192		WAIST	Waist	The body region comprising the valva and vagina. The abdominal circumference at the navel. (NCI)	Waist
C73468		WALDEYER'S TONSILLAR RING	waist	The ring of lymphoid tissue located in the pharynx, consisting of the pharyngeal, tubal, palatine, and lingual tonsils. (NCI)	
C122161		WARDS TRIANGLE		An area of low density in the femoral neck, as seen by radiography, which is bounded by the principle compressive, secondary compressive and primary tensile trabeculae.	Ward's Triangle
C186144		WHISKERS	Vibrissa; Vibrissae; Whisker	Stiff sensory hairs that project outward from the snout.	Whiskers
C166003		WRIST JOINT EXTENSOR MUSCLES		A group of muscles in the upper extremity, the extensor carpi radialis longus, extensor carpi radialis brevis, extensor digitorum, extensor digiti minimi, extensor carpi ulnaris, extensor indicis, extensor pollicis longus, extensor pollicis brevis, and abductor pollicis longus muscles; primary function is extension and abduction of the wrist and extension of the fingers.	Wrist Joint Extensor Muscles
C161386		WRIST JOINT EXTENSOR TENDONS		The tendons located along the back part of the forearm that cross to the thumb side of the wrist and connect muscles of the forearm to the base of hand bones, enabling extension of the wrist. (NCI)	Wrist Joint Extensor Tendons
C166004		WRIST JOINT FLEXOR MUSCLES		A group of muscles in the upper extremity, the flexor carpi radialis, palmaris longus, flexor carpi ulnaris, flexor digitorum superficialis, flexor digitorum profundus, and flexor pollicis longus muscles; primary function is flexion, adduction, and abduction of the wrist, and flexion and adduction of the fingers.	Wrist Joint Flexor Muscles
C161385		WRIST JOINT FLEXOR TENDONS		The tendons located along the inside of the forearm that cross at the wrist and connect muscles of the forearm to wrist and hand bones, enabling flexion of the wrist. (NCI)	Wrist Joint Flexor Tendons
C33894		WRIST JOINT	Radiocarpal Joint;Wrist	A joint between the distal end of the radius and the proximal row of carpal bones. (NCI)	Wrist Joint
C33895		XIPHOID PROCESS	Xiphoid Process	The cartilage just below the sternal body. (NCI) A bose of the ave cocket that articulates with the mavilla, the temporal bone, the subspecid bone.	Xiphoid Process
C187837		ZYGOMATIC BONE	Cheekbone;Malar Bone;Zygomatic Buttress	A bone of the eye socket that articulates with the maxilla, the temporal bone, the sphenoid bone and the frontal bone, to form the prominence of the cheek.	Zygomatic Bone

MATEST (Macroscopic Findings Test Name)

NCI Code: C89971, Codelist extensible: Yes

	C89971	MATEST			
	NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C1603	3	Clinical Signs Follow-up	Clinical Signs Follow-up	The process by which information about the health status of a subject is obtained after the subject is no longer receiving study medication.	Follow-Up
C9039	0	Gross Pathological Examination	Gross Pathological Examination	An assessment of macroscopic pathological findings.	Gross Pathologic Examination

MATESTCD (Macroscopic Findings Test Code)

NCI Code: C89972, Codelist extensible: Yes

	C89972	MATESTCD			
	NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C16033		CLSFUP	Clinical Signs Follow-up	The process by which information about the health status of a subject is obtained after the subject is no longer receiving study medication.	Follow-Up
C90390		GROSPATH	Gross Pathological Examination	An assessment of macroscopic pathological findings.	Gross Pathologic Examination

MIRCP (Microscopy Reproductive Cycle Phase Response)

NCI Code: C185848, Codelist extensible: Yes

	C185848	MIRCP			
	NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C186247		ANESTRUS		Morphologic appearance in female reproductive tissues representative of anestrus.	Anestrus
C186248		DIESTRUS		Morphologic appearance in female reproductive tissues representative of diestrus.	Diestrus
C186249		ESTRUS		Morphologic appearance in female reproductive tissues representative of estrus.	Estrus
C186250		FOLLICULAR PHASE		Morphologic appearance in female reproductive tissues representative of the follicular phase of the menstrual cycle.	Follicular Phase
C25531		IMMATURE		In an early period of life or development or growth; not fully developed.	Immature
C48658		INDETERMINATE	Inconclusive	Cannot distinguish between two or more possible values in the current context. (NCI)	Indeterminate
C186251		LUTEAL PHASE		Morphologic appearance in female reproductive tissues of a primate representative of the luteal phase of the menstrual cycle.	Luteal Phase
C186252		MENSTRUAL PHASE		Morphologic appearance in female reproductive tissues of a primate representative of the menstrual phase of the menstrual cycle.	Menstrual Phase
C186253		METESTRUS		Morphologic appearance in female reproductive tissues representative of metestrus.	Metestrus
C186254		PROESTRUS		Morphologic appearance in female reproductive tissues representative of proestrus.	Proestrus
C186255		REGENERATIVE PHASE		Morphologic appearance in female reproductive tissues of a primate representative of the regenerative phase of the menstrual cycle.	Regenerative Phase
C186256		SENESCENT		The period of the reproductive lifecycle indicated by cessation of reproductive system function.	Reproductive Senescence

MIRESCAT (Microscopic Histopathology Result Category)

NCI Code: C90017, Codelist extensible: Yes

	C90017	MIRESCAT			
	NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C14172		BENIGN	Benign	For neoplasms, a non-infiltrating and non-metastasizing neoplastic process that is characterized by the absence of morphologic features associated with malignancy (e.g., severe atypia, nuclear pleomorphism, tumor cell necrosis, and abnormal mitoses). For other conditions, a process that is mild in nature and not dangerous to health. (NCI)	Benign
C14143		MALIGNANT	Malignant	Refers to abnormal cell activity manifested by decreased control over growth and function, causing tumor growth or spread into surrounding tissue and adverse effects to the host. (NCI)	Malignant
C14174		METASTATIC	Metastatic	A term referring to the pathologic observation of a tumor extension or migration from its original site of growth to another non-adjacent site.	Metastatic
C53529 C89084		NON-NEOPLASTIC UNDETERMINED	Non-neoplastic Disorder Undetermined	Any disorder other than abnormal tissue growth resulting from uncontrolled cell proliferation. (NCI) A term referring to the lack of definitive clinical or pathologic criteria for a tumor to predict its clinical course or classify it as benign or malignant.	Non-Neoplastic Disorder Undetermined

MISXMAT (Microscopy Sexual Maturity Status Response)

NCI Code: C176226, Codelist extensible: No

C176226	MISXMAT			
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C25531	IMMATURE		In an early period of life or development or growth; not fully developed.	Immature
C48658	INDETERMINATE	Inconclusive	Cannot distinguish between two or more possible values in the current context. (NCI)	Indeterminate
C156784	MATURE		Having reached a completed state of development or growth; fully developed.	Mature
C176390	PERIPUBERTAL		The transitional period of life between immature and mature reproductive states.	Peripubertal

MITEST (SEND Microscopic Findings Test Name)

NCI Code: C89973, Codelist extensible: Yes

	C89973	MITEST			
	NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C147493	3	General Histopathologic Exam, Qual	General Histopathologic Examination, Qualitative;General Histopathological Exam, Qual	A qualitative microscopic examination of tissue sections to determine the presence of pathologic finding(s). This term is intended to be used for non-targeted examinations.	Qualitative Histopathologic Examination
C186257	7	ReproCycle Phase Microscopic Exam, Qual	ReproCycle Phase Microscopic Exam, Qual	A qualitative microscopic examination of reproductive tissue sections to determine the phase of the reproductive cycle.	Reproductive Cycle Phase Microscopic Exam
C17639	l	Sexual Maturity Microscopic Exam,	Sexual Maturity Microscopic Exam,	A qualitative microscopic examination of reproductive tissue sections to determine sexual maturity.	Qualitative Sexual Maturity Microscopic Examination

MITESTCD (SEND Microscopic Findings Test Code)

NCI Code: C89974, Codelist extensible: Yes

С	89974	MITESTCD			
NC	CI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C147493		GHISTXQL	General Histopathologic Examination, Qualitative;General Histopathological Exam, Qual	A qualitative microscopic examination of tissue sections to determine the presence of pathologic finding(s). This term is intended to be used for non-targeted examinations.	Qualitative Histopathologic Examination
C186257		RCPMIQL	ReproCycle Phase Microscopic Exam, Qual	A qualitative microscopic examination of reproductive tissue sections to determine the phase of the reproductive cycle.	Reproductive Cycle Phase Microscopic Exam
C176391		SXMTMIQL	Sexual Maturity Microscopic Exam,	A qualitative microscopic examination of reproductive tissue sections to determine sexual maturity.	Qualitative Sexual Maturity Microscopic Examination

MTHTRM (Method of Termination)

NCI Code: C89975, Codelist extensible: Yes

	C89975	MTHTRM			
	NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C90355		ANESTHETIZED CERVICAL DISLOCATION		A method of euthanasia whereby a subject is anesthetized and the spinal column is dislocated from the skull and brain.	Anesthesia and Cervical Dislocation Euthanasia
C90356		ANESTHETIZED DECAPITATION		A method of euthanasia whereby a subject is anesthetized and the head is removed from the body.	Anesthesia and Decapitation Euthanasia
C106500		ANESTHETIZED EXSANGUINATION AND PERFUSION	Anesthetized Perfusion	A method of euthanasia whereby a subject is anesthetized and the blood of the body is replaced by a perfusate. (NCI)	Anesthetized Exsanguination and Perfusion Euthanasia
C90357		ANESTHETIZED EXSANGUINATION		A method of euthanasia whereby a subject is anesthetized and the body is drained of blood.	Anesthesia and Exsanguination Euthanasia
C116221		ANESTHETIZED LETHAL INJECTION EXSANGUINATION		A method of euthanasia whereby a subject is anesthetized, a lethal chemical is administered by injection and the body is drained of blood.	Anesthetized Lethal Injection Exsanguination Euthanasia
C116224		ANESTHETIZED LETHAL INJECTION INTRACARDIAC EXSANGUINATION		A method of euthanasia whereby a subject is anesthetized, a lethal chemical is administered by intracardiac injection and the body is drained of blood.	Anesthetized Intracardiac Lethal Injection and Exsanguination Euthanasia
C116220		ANESTHETIZED LETHAL INJECTION INTRACARDIAC		A method of euthanasia whereby a subject is anesthetized and a lethal chemical is administered by intracardiac injection to induce death.	Anesthetized Intracardiac Lethal Injection Euthanasia
C116223		ANESTHETIZED LETHAL INJECTION INTRAPERITONEAL EXSANGUINATION		A method of euthanasia whereby a subject is anesthetized, a lethal chemical is administered by intraperitoneal injection and the body is drained of blood.	Anesthetized Intraperitoneal Lethal Injection and Exsanguination Euthanasia
C116219		ANESTHETIZED LETHAL INJECTION INTRAPERITONEAL		A method of euthanasia whereby a subject is anesthetized and a lethal chemical is administered by intraperitoneal injection to induce death.	Anesthetized Intraperitoneal Lethal Injection Euthanasia
C116222		ANESTHETIZED LETHAL INJECTION INTRAVENOUS EXSANGUINATION		A method of euthanasia whereby a subject is anesthetized, a lethal chemical is administered by intravenous injection and the body is drained of blood.	Anesthetized Lethal Injection Intravenous Exsanguination Euthanasia
C116218		ANESTHETIZED LETHAL INJECTION INTRAVENOUS		A method of euthanasia whereby a subject is anesthetized and a lethal chemical is administered by intravenous injection to induce death.	Anesthetized Intravenous Lethal Injection Euthanasia
C116217		ANESTHETIZED LETHAL INJECTION		A method of euthanasia whereby a subject is anesthetized and a lethal chemical is administered by injection to induce death.	Anesthetized Lethal Injection Euthanasia
C106506		CAPTIVE BOLT EXSANGUINATION		A method of euthanasia whereby a subject is shot in the brain with a captive bolt pistol causing immediate and permanent unconsciousness or death, followed by draining the body of blood. (NCI)	Captive Bolt and Exsanguination Euthanasia
C204711		CARBON DIOXIDE CERVICAL DISLOCATION		A method of euthanasia whereby a subject inhales carbon dioxide until asphyxiation occurs and then the spinal column is dislocated from the skull and brain.	Euthanasia by Carbon Dioxide/Cervical Dislocation
C106507		CARBON DIOXIDE EXSANGUINATION	Asphyxia Exsanguination	A method of euthanasia whereby a subject inhales carbon dioxide until asphyxiation occurs and then the body is immediately drained of blood. (NCI)	Carbon Dioxide and Exsanguination Euthanasia
C90371		CERVICAL DISLOCATION		A method of euthanasia whereby the spinal column is dislocated from the skull and brain.	Cervical Dislocation
C90369		CO2		A method of euthanasia whereby a subject inhales carbon dioxide until death occurs.	Carbon Dioxide Euthanasia
C90375		DECAPITATION		A method of euthanasia whereby a subject's head is removed from the body.	Decapitation
C116114		LETHAL INJECTION EXSANGUINATION		A method of euthanasia whereby a subject is given a lethal injection and the body is drained of blood.	Lethal Injection and Exsanguination Euthanasia
C116230		LETHAL INJECTION INTRACARDIAC EXSANGUINATION		A method of euthanasia whereby a subject is given a lethal intracardiac injection and the body is drained of blood.	Intracardiac Lethal Injection and Exsanguination Euthanasia
C116227		LETHAL INJECTION INTRACARDIAC		A method of euthanasia whereby a subject is given a lethal intracardiac injection to induce death.	Intracardiac Lethal Injection Euthanasia
C116229		LETHAL INJECTION INTRAPERITONEAL EXSANGUINATION		A method of euthanasia whereby a subject is given a lethal intraperitoneal injection and the body is drained of blood.	Intraperitoneal Lethal Injection and Exsanguination Euthanasia
C116226		LETHAL INJECTION INTRAPERITONEAL		A method of euthanasia whereby a subject is given a lethal intraperitoneal injection to induce death.	Intraperitoneal Lethal Injection Euthanasia
C116228		LETHAL INJECTION INTRAVENOUS EXSANGUINATION		A method of euthanasia whereby a subject is given a lethal intravenous injection and the body is drained of blood.	Intravenous Lethal Injection and Exsanguination Euthanasia
C116225		LETHAL INJECTION INTRAVENOUS		A method of euthanasia whereby a subject is given a lethal intravenous injection to induce death.	Intravenous Lethal Injection Euthanasia
C116113		LETHAL INJECTION		A method of euthanasia whereby a subject is given a lethal injection to induce death.	Lethal Injection Euthanasia

NCDPHASE (Nonclinical DART Trial Phases)

NCI Code: C124321, Codelist extensible: Yes

	C124321	NCDPHASE			
	NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C124602		GESTATION		The protocol defined period of time beginning with evidence of mating observation until cesarean section or delivery.	Non-Clinical Gestation Trial Phase
C124603		PAIRING		The protocol defined period of time from the start of cohabitation until evidence of mating is observed or the animals are separated.	Non-Clinical Pairing Trial Phase
C124604		POSTNATAL		The protocol defined period of time in a study that begins immediately after the birth of the subject.	Non-Clinical Postnatal Trial Phase
C124605		POSTPAIRING	Post-cohabitation	The protocol defined period of time in a study that occurs after the paired subjects are separated. This includes all males and females with no evidence of mating.	Non-Clinical Postpairing Trial Phase
C124606		PREMATING	Pre-pairing	The protocol defined period of time in a study prior to cohabitation.	Non-Clinical Premating Trial Phase

NCDSEX (Nonclinical DART Sex)

NCI Code: C124320, Codelist extensible: No

	C124320	NCDSEX			
	NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C46113		FEMALE		Presence of female gonadal tissue or external phenotype.	Female Phenotype
C45909		HERMAPHRODITE		Presence of both male and female gonadal tissue. (Makris S, Solomon HM, Clark R, Shiota K, Barbellion S, Buschmann J, Ema M, Fujiwara M, Grote K, Hazelden KP, Hew KW, Horimoto M, Ooshima Y, Parkinson M, Wise LD. Terminology of developmental abnormalities in common laboratory mammals (Version 2). Part B. Birth Defects Res B Dev Reprod Toxicol. 2009 Aug;86(4):227-327.)	Hermaphrodite
C48658		INDETERMINATE	Inconclusive	Cannot distinguish between two or more possible values in the current context. (NCI)	Indeterminate
C46112		MALE		Presence of male gonadal tissue or external phenotype.	Male Phenotype

ND (Not Done)

NCI Code: C66789, Codelist extensible: No

	C66789	ND			
	NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C49484		NOT DONE		Indicates a task, process or examination that has either not been initiated or completed. (NCI)	Not Done

NEOPLASM (Neoplasm Type)

NCI Code: C88025, Codelist extensible: Yes

NCI Code 116215	CDISC Submission Value ACINAR-ISLET CELL TUMOR,	CDISC Synonym	CDISC Definition A benign tumor of the pancreas with morphologic characteristics of endocrine, acinar	NCI Preferred Term Experimental Organism Ber
6878	BENIGN ACINAR-ISLET CELL TUMOR, MALIGNANT		and ductal cells. (INHAND)	Acinar-islet Cell Tumor Pancreatic Mixed Acinar Carcinoma-Neuroendocrine
644	ADAMANTINOMA,	Adamantinoma	A low-grade malignant neoplasm composed of epithelial cells and a spindle cell osteo-	Carcinoma Adamantinoma
200	MALIGNANT ADENOACANTHOMA,	Adenoacanthoma	fibrous proliferation. A malignant neoplasm arising from glandular cells that includes focal or extensive	Adenocarcinoma with
54892	MALIGNANT ADENOCARCINOMA ARISING IN FIBROADENOMA,		areas of squamous metaplasia. A malignant adenocarcinoma that arises from a pre-existing benign fibroadenoma.	Squamous Metaplasia Experimental Organism Adenocarcinoma Arising in Fibroadenoma
766	MALIGNANT ADENOCARCINOMA, CLEAR CELL, MALIGNANT	Clear Cell Carcinoma;Mesonephroid Clear Cell Adenocarcinoma;Mesonephroid Clear Cell Carcinoma	A malignant neoplasm comprising glandular epithelial clear cells.	Clear Cell Adenocarcinoma
56609 359	ADENOCARCINOMA, DUCTAL CELL, MALIGNANT ADENOCARCINOMA,	Adenocarcinoma of Endometrium; Adenocarcinoma of the	A malignant adenocarcinoma characterized by duct-like structures accompanied by dense, fibrous stroma. (INHAND) A malignant glandular neoplasm of the uterine lining.	Experimental Organism Du Cell Adenocarcinoma Endometrial Adenocarcino
352	ENDOMETRIAL, MALIGNANT ADENOCARCINOMA,	Endometrium	A malignant neoplasm arising from glandular cells.	Adenocarcinoma
3712	MALIGNANT ADENOCARCINOMA, MUCINOUS, MALIGNANT	Colloid Adenocarcinoma; Colloid Carcinoma; Gelatinous Adenocarcinoma; Gelatinous Carcinoma; Mucoid Carcinoma; Mucoid Adenocarcinoma; Mucous Adenocarcinoma: Mucous Carcinoma	An adenocarcinoma comprising neoplastic glandular cells containing intracytoplasmic mucin.	Mucinous Adenocarcinoma
353	ADENOCARCINOMA, PAPILLARY, MALIGNANT	Caroniona, inaccas / acrossaronoma, inaccas caroniona	An adenocarcinoma with papillary growth pattern.	Papillary Adenocarcinoma
0310	ADENOCARCINOMA, SEBACEOUS, MALIGNANT	Carcinoma of Sebaceous Gland;Carcinoma of the Sebaceous Gland;Carcinoma, Sebaceous Cell;Sebaceous Gland Carcinoma	A malignant adenocarcinoma with sebaceous differentiation.	Sebaceous Carcinoma
984	ADENOFIBROMA, BENIGN	Benign Mixed Muellerian Tumor	Benign mixed neoplasm comprised of epithelial/glandular and mesenchymal structures.	Female Reproductive Syst Adenofibroma
59 96	ADENOLIPOMA, BENIGN ADENOMA, ACINAR CELL, BENIGN	Acinar Adenoma; Acinic Cell Adenoma	Benign mixed neoplasm comprised of epithelial/glandular and lipomatous structures. A benign glandular epithelial neoplasm comprising secretory cells forming acinar patterns.	Lipoadenoma Acinar Cell Adenoma
580	ADENOMA, ADNEXAL, BENIGN	Adenoma of Adnexa;Adenoma of Skin Appendage;Adnexal Adenoma	A benign epithelial neoplasm arising from the sebaceous or sweat glands.	Skin Appendage Adenoma
003	ADENOMA, ADRENOCORTICAL, BENIGN	Adenoma of Adrenal Cortex;Adenoma of Adrenal Gland;Adenoma of the Adrenal Cortex;Adenoma of the Adrenal Gland;Adrenal Adenoma;Adrenal Cortical Adenoma;Adrenal Gland Adenoma;Adrenocortical Adenoma;Benign Adenoma of Adrenal Gland;Benign Adenoma of the Adrenal Gland;Benign Adrenal Adenoma;Benign Adrenal Adenoma;Cortical Cell Adenoma	A benign neoplasm arising from any of the adrenal cortical layers.	Adrenal Cortical Adenoma
76394	ADENOMA, AMPHOPHILIC VACUOLAR, BENIGN	Cell Adelidina	A benign neoplasm of the renal tubules, composed of distinct lobules of large, round to polyhedral cells with vacuolated amphophilic to eosinophilic cytoplasm and prominent nucleoli. (Crabbs TA, Frame SR, Laast VA, Patrick DJ, Thomas J, Zimmerman B, Hardisty JF (2013) Occurrence of spontaneous amphophilic-vacuolar renal tubule tumors in Sprague-Dawley rats from subchronic toxicity studies. Toxicol Pathol 41:866-87)	Experimental Organism Amphophilic Vacuolar Adenoma
329		Adenoma of Pituitary; Adenoma of Pituitary Gland; Adenoma of the Pituitary; Adenoma of the Pituitary Gland; Pituitary Adenoma	A benign neoplasm of the anterior lobe of the pituitary gland.	Pituitary Neuroendocrine Tumor
355 194	ADENOMA, BENIGN ADENOMA, BRONCHIAL,		A benign neoplasm arising from epithelium. A benign neoplasia of the lung, arising from bronchial epithelium.	Adenoma Lung Papillary Adenoma
40	BENIGN ADENOMA, BRONCHIOLOALVEOLAR,	Adenoma of Alveoli;Adenoma of the Alveoli	A benign lung neoplasm arising from the alveolar/bronchiolar epithelium.	Alveolar Adenoma
6101 088	BENIGN ADENOMA, C-CELL, BENIGN ADENOMA, CERUMINOUS GLAND, BENIGN	Parafollicular Cell Adenoma Ceruminoma;Ceruminous Adenoma;Ceruminous Adenoma of External Auditory Canal;Ceruminous Adenoma of the External	A benign neoplasm arising from C-cells of the thyroid gland. A benign epithelial neoplasm derived from ceruminous glands in the external auditory canal.	Neoplastic C-Cell Hyperpla Ceruminous Adenoma
151	ADENOMA, CLEAR CELL, BENIGN	Auditory Canal	A benign neoplasm comprising glands containing epithelial clear cells.	Clear Cell Adenoma
56610	ADENOMA, DUCTAL CELL, BENIGN		A benign adenoma characterized by a complex of ductular structures lined by a high cuboidal epithelium resembling that of normal ductules. (INHAND)	Experimental Organism Do
7811	ADENOMA, ENDOMETRIAL, BENIGN		A benign epithelial neoplasm arising from the endometrium.	Experimental Organism Be Endometrial Adenoma
602	ADENOMA, FOLLICULAR CELL, BENIGN	Adenoma of the Thyroid; Adenoma of the Thyroid Gland; Adenoma of Thyroid; Adenoma of Thyroid Gland; Follicular Adenoma; Follicular Adenoma of the Thyroid; Follicular Adenoma of the Thyroid Gland; Follicular Adenoma of Thyroid; Follicular Adenoma of Thyroid; Follicular Adenoma of Thyroid Gland; Thyroid Adenoma; Thyroid Follicular Adenoma; Thyroid Gland; Thyroid Adenoma	A benign neoplasm arising from follicular cells of the thyroid gland.	Thyroid Gland Follicular Adenoma
758	ADENOMA, HEPATOCELLULAR, BENIGN	Adenoma of Liver Cells; Adenoma of the Liver Cells; HCA; Liver Cell Adenoma	A benign epithelial neoplasm arising from hepatocytes.	Hepatocellular Adenoma
26	ADENOMA, HEPATOCHOLANGIOCELLUL BENIGN		A benign neoplasm arising from the intrahepatic bile duct.	Intrahepatic Bile Duct Adenoma
4108	ADENOMA, ISLET CELL, BENIGN	Islet Cell Adenoma	A benign neoplasm arising from the islet cells of the pancreas.	Experimental Organism Is Cell Adenoma Neoplasm
119	ADENOMA, LIGHT CELL, BENIGN		A benign epithelial neoplasm of the thyroid gland comprising follicular cells with cytoplasmic clearing.	Thyroid Gland Clear Cell Follicular Adenoma
73	ADENOMA, MUCINOUS, BENIGN	Mucinous Adenoma;Mucinous Cystoma;Pseudomucinous Cystadenoma	A benign, cystic epithelial neoplasm comprising cells containing intracytoplasmic mucin.	Mucinous Cystadenoma
951	ADENOMA, PAPILLARY, BENIGN	•	A benign epithelial neoplasm characterized by the presence of papillary epithelial patterns.	Papillary Adenoma
6757	ADENOMA, PARATHYROID GLAND, BENIGN		A benign neoplasm arising from the Chief cells of the parathyroid gland.	Parathyroid Gland Adenor
490	ADENOMA, PARS DISTALIS, BENIGN	Rat Pars Distalis Adenoma	A benign epithelial neoplasm arising from the pars distalis of the anterior pituitary gland.	Rat Pars Distalis Adenoma
493	ADENOMA, PARS INTERMEDIA, BENIGN	Rat Pars Intermedia Adenoma	A benign epithelial neoplasm arising from the pars intermedia of the anterior pituitary gland.	Rat Pars Intermedia Aden
723 83	ADENOMA, PITUITARY GLAND, BENIGN ADENOMA. RENAL CELL.	Renal Tubule Adenoma	A benign neoplasm of the pituitary gland. A benign neoplasm arising from the renal cortex.	Experimental Organism Pituitary Gland Adenoma Kidney Adenoma
018	ADENOMA, RENAL CELL, BENIGN ADENOMA, RETE OVARII,	. Condit abdio Adenoma	A benign neoplasm arising from the renal cortex. A benign adenoma arising from the rete ovarii, generally composed of intratubular	Rete Ovarii Adenoma
956	BENIGN ADENOMA, RETE TESTIS,		mass(es) that distend the tubule. A benign epithelial neoplasm arising from the rete testis.	Rete Testis Adenoma
74	BENIGN ADENOMA, SEBACEOUS, BENIGN	Adenoma of Sebaceous Gland; Adenoma of the Sebaceous Gland; Adenoma, Sebaceous Cell; Sebaceous Gland	A benign adenoma neoplasm with sebaceous differentiation.	Sebaceous Adenoma
60	ADENOMA, SWEAT GLAND, BENIGN	Adenoma;Skin Appendage Sebaceous Adenoma Adenoma of Sweat Gland;Adenoma of the Sweat Gland	A benign epithelias neoplasm arising from sweat glands.	Sweat Gland Adenoma
33	ADENOMA, TUBULAR CELL, BENIGN		A benign neoplasm arising from glandular epithelium, characterized by a tubular architectural pattern.	Tubular Adenoma
953	ADENOMA, TUBULOSTROMAL, BENIGN		A benign ovarian epithelial neoplasm characterized by the presence of tubular structures and interstitial stroma.	Tubulostromal Adenoma
800	ADENOMA, ZYMBAL'S GLAND, BENIGN		A benign neoplasm of the rodent Zymbal's gland with sebaceous and/or squamous differentiation.	Zymbal's Gland Adenoma
	ADENOMYOEPITHELIOMA, BENIGN		A benign neoplasm characterized by the proliferation of myoepithelial cells and glandular epithelial cells.	Experimental Organism B Adenomyoepithelioma
	ADELIOLOGO		A benign neoplasm characterized by the presence of a glandular and a mesenchymal	Adenomyoma
726	ADENOMYOMA, BENIGN		component.	,
726 8488	ADRENAL TUMOR, SUBCAPSULAR, BENIGN	Subcapsular Single Cell Adenoma, Adrenal	component. A benign neoplasm located beneath the adrenal capsule.	Benign Subcapsular Adrer Tumor
24607 726 3488 3489	ADRENAL TUMOR,	Subcapsular Single Cell Adenoma, Adrenal Subcapsular Single Cell Carcinoma, Adrenal	component.	Benign Subcapsular Adrer

C88025 NCI Code	NEOPLASM CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C3799	MALIGNANT ANGIOFIBROMA, BENIGN	Angiofibromatous Hyperplasia;Fibroangioma, Benign;Fibrous	embryonic tooth. A benign, morphologic variant of fibroma characterized by the presence of numerous	Angiofibroma
C3733	ANGIOLIPOMA, BENIGN	Papule;Telangiectatic Fibroma Angiolipoma	dilated vascular channels. A lipoma characterized by prominent vascularization.	Angiolipoma
C7173	ASTROCYTOMA, DIFFUSE, MALIGNANT	Astrocytoma, Diffuse	A malignant astrocytic neoplasm characterized by a high degree of cellular differentiation, slow growth, and diffuse infiltration of neighboring brain structures.	Diffuse Astrocytoma
C119574	ASTROCYTOMA, MALIGNANT		A malignant neoplasm of the brain or spinal cord originating from astrocytes.	Experimental Organism Malignant Astrocytoma
C111198	BASAL CELL TUMOR, BENIGN	Adenoma, Basal Cell, Benign	A benign epithelial neoplasm with a uniform, monomorphic appearance that is dominated by basal cells.	Experimental Organism Basal Cell Adenoma
C103391	BASALIOMA, BENIGN	Basalioma	A benign epithelial neoplasm arising from primary epithelial germ cells of the piliary complex.	Experimental Organism Benign Basalioma
C4614	BASOSQUAMOUS TUMOR, BENIGN	Cutaneous Papilloma;Papilloma of Skin;Papilloma of the Skin	A benign papillary neoplasm of the skin.	Skin Papilloma
C2922	BASOSQUAMOUS TUMOR, MALIGNANT	Basosquamous Carcinoma;Basosquamous Cell Carcinoma;Skin Mixed Basal and Squamous Cell Carcinoma	A basal cell carcinoma (skin neoplasm) which displays squamous differentiation.	Skin Basosquamous Cell Carcinoma
C114109	CARCINOMA, ACIDOPHIL, MALIGNANT	Acidophil Adenocarcinoma;Acidophil Carcinoma;Eosinophil Adenocarcinoma;Eosinophil Carcinoma	A malignant epithelial neoplasm of the anterior pituitary gland in which the neoplastic cells stain positive with acidic dyes.	Experimental Organism Acidophil Carcinoma
C3768	CARCINOMA, ACINAR CELL, MALIGNANT	•	A malignant glandular epithelial neoplasm comprising secretory cells forming acinar patterns.	Acinar Cell Carcinoma
C3727	CARCINOMA, ADENOSQUAMOUS, MALIGNANT	Mixed Adenocarcinoma and Epidermoid Carcinoma;Mixed Adenocarcinoma and Epidermoid Cell Carcinoma;Mixed Adenocarcinoma and Squamous Carcinoma;Mixed Adenocarcinoma and Squamous Cell Carcinoma	An epithelial neoplasm composed of malignant glandular and malignant squamous cells.	Adenosquamous Carcinoma
C3775	CARCINOMA, ADNEXAL, MALIGNANT	Carcinoma of Adnexa;Carcinoma of Skin Appendage;Skin Appendage Carcinoma	A malignant epithelial neoplasm arising from sebaceous or sweat glands or from hair follicles.	Adnexal Carcinoma
C9325	CARCINOMA, ADRENOCORTICAL, MALIGNANT	Adenocarcinoma, Adrenocortical, Malignant; Adrenal Cortex Adenocarcinoma; Adrenal Cortex Cancer; Adrenal Cortical Adenocarcinoma; Adrenal Cortical Carcinoma; Adrenocortical Carcinoma; Cortical Cell Carcinoma	A malignant epithelial neoplasm arising from adrenal cortical cells.	Adrenal Cortical Carcinoma
C176393	CARCINOMA, AMPHOPHILIC VACUOLAR, MALIGNANT	•	A malignant neoplasm of the renal tubules, composed of distinct lobules of large, round to polyhedral cells with vacuolated amphophilic to eosinophilic cytoplasm and prominent nucleoli. (Crabbs TA, Frame SR, Laast VA, Patrick DJ, Thomas J, Zimmerman B, Hardisty JF (2013) Occurrence of spontaneous amphophilic-vacuolar renal tubule tumors in Sprague-Dawley rats from subchronic toxicity studies. Toxicol Pathol 41:866-87)	Experimental Organism Amphophilic Vacuolar Carcinoma
C111199	CARCINOMA, BASAL CELL, MALIGNANT	Basal Cell Cancer;Basal Cell Carcinoma;Basal Cell Epithelioma;Basal Cell Skin Carcinoma;BCC	A malignant epithelial neoplasm arising from basal cells.	Experimental Organism Basal Cell Carcinoma
C35875	CARCINOMA, BRONCHIAL, MALIGNANT		A malignant neoplasia of the lung, arising from bronchial epithelium.	Bronchogenic Carcinoma
C2923	CARCINOMA, BRONCHIOLOALVEOLAR, MALIGNANT	BAC;Bronchioalveolar Adenocarcinoma of Lung;Bronchioalveolar Adenocarcinoma of the Lung;Bronchioalveolar Lung Carcinoma;Bronchiolo-Alveolar Carcinoma of Lung;Bronchiolo-Alveolar Carcinoma of the Lung;Bronchiolo-Alveolar Lung Carcinoma;Bronchioloalveolar Adenocarcinoma of Lung;Bronchioloalveolar Lung Adenocarcinoma of the Lung;Bronchioloalveolar Lung Adenocarcinoma	A malignant lung neoplasm originating from the alveolar/bronchiolar epithelium.	Minimally Invasive Lung Adenocarcinoma
C156611	CARCINOMA, BRUNNER'S GLAND, MALIGNANT	of the Eurig, Dione inclosed vestal Eurig / deriocare inclina	A malignant epithelial neoplasm arising from the cells of the Brunner's gland. (INHAND)	Experimental Organism Brunner's Gland Carcinoma
C3879	CARCINOMA, C-CELL, MALIGNANT	C Cell Carcinoma;Medullary Carcinoma;Medullary Carcinoma of the Thyroid;Medullary Carcinoma of the Thyroid Gland;Medullary Carcinoma of Thyroid;Medullary Carcinoma of Thyroid Gland;Medullary Thyroid Cancer;Medullary Thyroid Carcinoma;Medullary Thyroid Gland Carcinoma;MTC;Parafollicular Cell Carcinoma;Thyroid Gland	A neuroendocrine malignant epithelial neoplasm arising from C-cells of the thyroid gland.	Thyroid Gland Medullary Carcinoma
C4176	CARCINOMA, CERUMINOUS	Neuroendocrine Carcinoma;Thyroid Medullary Carcinoma	A malignant neoplasm derived from ceruminous glands in the external auditory canal.	Ceruminous Adenocarcinoma
C4715	GLAND, MALIGNANT CARCINOMA, CHOROID PLEXUS, MALIGNANT	Anaplastic Choroid Plexus Papilloma; Cancer of Choroid Plexus; Cancer of the Choroid Plexus; Carcinoma of Choroid Plexus; Carcinoma of the Choroid Plexus; Choroid Plexus	A malignant neoplasm arising from the choroid plexus of the brain.	Choroid Plexus Carcinoma
C27255	CARCINOMA, ECCRINE	Cancer	A malignant carcinoma with eccrine differentiation arising from the sweat glands.	Eccrine Carcinoma
C3752	GLAND, MALIGNANT CARCINOMA, EMBRYONAL,	Carcinoma, Embryonal, Malignant	A non-seminomatous malignant germ cell neoplasm of the testis or ovary.	Embryonal Carcinoma
C7558	MALIGNANT CARCINOMA,	Carcinoma of Endometrium; Carcinoma of the Endometrium	A malignant epithelial neoplasm arising from the lining of the uterine body cavity.	Endometrial Carcinoma
C8054	ENDOMETRIAL, MALIGNANT CARCINOMA, FOLLICULAR CELL, MALIGNANT	Follicular Adenocarcinoma;Follicular Cancer of the Thyroid;Follicular Cancer of the Thyroid Gland;Follicular Cancer of Thyroid;Follicular Cancer of Thyroid;Follicular Carcinoma;Follicular Carcinoma of the Thyroid;Follicular Carcinoma of the Thyroid Gland;Follicular Carcinoma of Thyroid;Follicular Carcinoma of Thyroid Cancer;Follicular Thyroid Carcinoma;Follicular Thyroid Cancer;Follicular Thyroid Carcinoma;Follicular Thyroid Gland Carcinoma;Thyroid Follicular Carcinoma;Welldifferentiated Follicular Adenocarcinoma;Well-differentiated Follicular Carcinoma	A malignant neoplasia arising from follicular cells of the thyroid gland.	Thyroid Gland Follicular Carcinoma
C3099	CARCINOMA, HEPATOCELLULAR, MALIGNANT	Carcinoma of Liver Cells;Carcinoma of the Liver Cells;HCC;Hepatoma;Liver Cell Carcinoma;Primary Carcinoma of Liver Cells;Primary Carcinoma of the Liver Cells	A malignant neoplasm arising from hepatocytes.	Hepatocellular Carcinoma
C103393	CARCINOMA, HEPATOCHOLANGIOCELLUL MALIGNANT	Hepatocholangiocellular Carcinoma AR,	A malignant mixed neoplasm of the liver comprising neoplastic hepatocytes and bile duct epithelial cells; both elements displaying evidence of malignancy.	Experimental Organism Malignant Hepatocholangiocellular
C2917	CARCINOMA, IN SITU, MALIGNANT	CIS;Epithelial Tumor, In situ, Malignant;Intraepithelial Carcinoma;Non-invasive Carcinoma	A malignant epithelial neoplasm confined to the epithelial layer and without evidence of further tissue invasion.	Carcinoma f Carcinoma In Situ
C3770	CARCINOMA, ISLET CELL, MALIGNANT	Islet Cell Cancer;Islet Cell Carcinoma;Malignant Islet Cell Tumor;Malignant Pancreatic Endocrine Tumor;Pancreatic	A malignant endocrine neoplasm arising from islets of Langerhans of the pancreas.	Pancreatic Neuroendocrine Carcinoma
C2916	CARCINOMA, MALIGNANT	Neuroendocrine Carcinoma Epithelial Carcinoma; Epithelioma Malignant; Malignant Epithelial Neoplasm; Malignant Epithelial Tumor; Malignant	A malignant epithelial neoplasm.	Carcinoma
C124608	CARCINOMA,	Epithelioma	A malignant carcinoma that arises from the olfactory epithelium, from either sensory	Experimental Organism
0.40==	NEUROEPITHELIAL, MALIGNANT		and/or sustentacular cells.	Malignant Neuroepithelial Carcinoma
C4906	CARCINOMA, PARATHYROID GLAND, MALIGNANT		A malignant neoplasm arising from the Chief cells of the parathyroid gland.	Parathyroid Gland Carcinoma
C60491	CARCINOMA, PARS DISTALIS, MALIGNANT	Rat Pars Distalis Carcinoma	A malignant epithelial neoplasm arising from the pars distalis of the pituitary gland.	Rat Pars Distalis Carcinoma
C92183	CARCINOMA, PARS INTERMEDIA, MALIGNANT	Rat Pars Intermedia Carcinoma	A malignant epithelial neoplasm arising from the pars intermedia of the pituitary gland.	Rat Pars Intermedia Carcinoma
C9385	CARCINOMA, RENAL CELL, MALIGNANT	Adenocarcinoma of Kidney; Adenocarcinoma of the Kidney; Kidney Adenocarcinoma; RCC; Renal Cell Adenocarcinoma; Renal Cell Cancer; Renal Cell Carcinoma, Stage Unspecified	A malignant neoplasm arising from renal parenchyma.	Renal Cell Carcinoma
C8955	CARCINOMA, RETE TESTIS, MALIGNANT		A malignant carcinoma that arises from the rete testis.	Rete Testis Adenocarcinoma
C27004	CARCINOMA, SPINDLE CELL, MALIGNANT	Pseudosarcomatous Carcinoma; Spindle Cell Carcinoma	A malignant epithelial neoplasm characterized by the presence of spindle cells.	Sarcomatoid Carcinoma
C27093	CARCINOMA, SQUAMOUS CELL, IN SITU, MALIGNANT	Epidermoid Carcinoma In situ;Epidermoid Cell Carcinoma In situ;Grade 3 Squamous Intraepithelial Neoplasia;Grade III Squamous Intraepithelial Neoplasia;Intraepithelial Squamous Cell Carcinoma;Squamous Carcinoma In situ;Squamous Cell Carcinoma In situ	A malignant epithelial neoplasm confined to the squamous epithelium, without invasion of underlying tissues.	Stage 0 Squamous Cell Carcinoma
C2929	CARCINOMA, SQUAMOUS CELL, MALIGNANT	Epidermoid Carcinoma;Epidermoid Cell Cancer;Malignant Epidermoid Cell Neoplasm;Malignant Epidermoid Cell Tumor;Malignant Squamous Cell Neoplasm;Malignant Squamous Cell Tumor;Squamous Carcinoma;Squamous Cell Cancer;Squamous Cell Epithelioma	A malignant neoplasm arising from squamous epithelial cells.	Squamous Cell Carcinoma
C6938	CARCINOMA, SWEAT GLAND, MALIGNANT	Carcinoma of Sweat Gland; Carcinoma of the Sweat Gland	A malignant neoplasm arising from sweat glands.	Sweat Gland Carcinoma
C65192	CARCINOMA, TUBULAR CELL, MALIGNANT		A malignant glandular neoplasm exhibiting tubular structures.	Tubular Adenocarcinoma
C80356	CARCINOMA, TUBULOSTROMAL,		A malignant epithelial neoplasm of the ovary with tubular and stromal neoplastic components.	Tubulostromal Adenocarcinoma
C3692	MALIGNANT CARCINOMA,	Anaplastic Carcinoma;Carcinoma, Undifferentiated	A malignant epithelial neoplasm exhibiting poor differentiation (anaplasia).	Undifferentiated Carcinoma
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C88025 NCI Code	NEOPLASM CDISC Submission Value MALIGNANT	CDISC Synonym	CDISC Definition	NCI Preferred Term
C2930	CARCINOMA, UROTHELIAL, MALIGNANT	Transitional Cell Carcinoma	A malignant neoplasm arising from transitional epithelium, usually affecting the urinary bladder, ureter, or renal pelvis.	Transitional Cell Carcinoma
C98801	CARCINOMA, ZYMBAL'S GLAND, MALIGNANT		A malignant neoplasm of the rodent Zymbal's gland with sebaceous and/or squamous differentiation.	Zymbal's Gland Carcinoma
C34448	CARCINOSARCOMA, MALIGNANT		A malignant neoplasm comprising a mixture of carcinomatous and sarcomatous elements.	Carcinosarcoma
C5358	CARDIAC SCHWANNOMA, BENIGN	Schwannoma, Endocardial, Benign	A benign peripheral nervous system neoplasm that is composed of well-differentiated Schwann cells and affects the heart.	Cardiac Schwannoma
C5367	CARDIAC SCHWANNOMA, MALIGNANT		A malignant peripheral nerve sheath tumor that arises in cardiac tissue.	Cardiac Malignant Peripheral Nerve Sheath Tumor
C79950	CHEMODECTOMA, BENIGN	Benign Chemodectoma	A benign neoplasm of the chemoreceptor system (e.g. carotid body, glomus jugulare, glomus vagale).	Non-Metastatic Carotid Body Paraganglioma
C3574	CHEMODECTOMA, MALIGNANT	Malignant Carotid Body Neoplasm;Malignant Carotid Body Tumor;Malignant Neoplasm of Carotid Body;Malignant Neoplasm of the Carotid Body;Malignant Tumor of Carotid Body;Malignant Tumor of the Carotid Body	A malignant neoplasm of the chemoreceptor system (e.g. carotid body, glomus jugulare, glomus vagale).	Metastatic Carotid Body Paraganglioma
C35417 C4436	CHOLANGIOCARCINOMA, INTRAHEPATIC, MALIGNANT CHOLANGIOCARCINOMA, MALIGNANT	Intrahepatic Bile Duct Carcinoma;Intrahepatic Carcinoma of Bile Duct;Intrahepatic Carcinoma of the Bile Duct Cholangiocellular Carcinoma	A malignant neoplasm of the liver arising from/comprising cells resembling those of bile ducts. A malignant neoplasm arising from/comprising cells resembling those of bile ducts.	Intrahepatic Cholangiocarcinoma Cholangiocarcinoma
C2942	CHOLANGIOMA, BENIGN	Adenoma of Bile Duct;Adenoma of the Bile Duct;Cholangioadenoma;Cholangioma;Hepatocholangiocellular Adenoma;Hepatocholangioma	A benign neoplasm arising from/comprising cells resembling those of bile ducts.	Bile Duct Adenoma
C53459 C2946	CHONDROMA, BENIGN CHONDROSARCOMA,		A benign, well circumscribed neoplasm arising from the hyaline cartilage in soft tissue or bone. It is characterized by the presence of chondrocytes. A malignant mesenchymal neoplasm arising from cartilage-forming tissues.	Chondroma Chondrosarcoma
C60334	MALIGNANT CHORDOMA, BENIGN		A benign bone neoplasm arising from the remnants of the fetal notochord.	Rat Benign Chordoma
C2947 C2948	CHORDOMA, MALIGNANT CHORIOCARCINOMA,	Chorioepithelioma	A malignant bone neoplasm arising from the remnants of the fetal notochord. A malignant neoplasm arising from placental trophoblast cells. They generally arise in	Chordoma Choriocarcinoma
C53684	MALIGNANT CONNECTIVE AND SOFT TISSUE NEOPLASM, BENIGN	Benign Connective and Soft Tissue Neoplasm;Benign	the uterus. A benign neoplasm arising from connective and soft tissues that does not invade adjacent tissues or metastasize to other anatomic sites.	Benign Connective and Soft Tissue Neoplasm
C2964	CRANIOPHARYNGIOMA, BENIGN	Neoplasm;Benign Neoplasm of the Soft Tissue and Bone;Benign Tumor of the Soft Tissue and Bone Cystoma;Neoplasm of Rathke's Pouch;Rathke Pouch Neoplasm;Rathke Pouch Tumor;Rathke's Pouch	A benign epithelial neoplasm of the sellar region, presumably derived from Rathke pouch epithelium.	Craniopharyngioma
C79949	CRANIOPHARYNGIOMA,	Neoplasm;Rathke's Pouch Tumor;Tumor of Rathke's Pouch Carcinoma Arising From Craniopharyngioma		Carcinoma Arising from
C79949 C2971	CRANIOPHARYNGIOMA, MALIGNANT CYSTADENOCARCINOMA, MALIGNANT	основнога извид г тот оташорнагундюна	A malignant epithelial neoplasm of the sellar region, presumably derived from Rathke pouch epithelium. A malignant cystic epithelial neoplasm arising from glandular epithelium.	Carcinoma Arising from Craniopharyngioma Cystadenocarcinoma
C3777	CYSTADENOCARCINOMA, PAPILLARY, MALIGNANT		A malignant cystic epithelial neoplasm arising from glandular epithelium exhibiting papillary structures.	Papillary Cystadenocarcinoma
C2972 C2974	CYSTADENOMA, BENIGN CYSTADENOMA,	Cystoma	A benign cystic epithelial neoplasm arising from glandular epithelium.	Cystadenoma
C3555	PAPILLARY, BENIGN DECIDUOMA, MALIGNANT	Malignant Neoplasm of Placenta; Malignant Neoplasm of the Placenta; Malignant Placental Neoplasm; Malignant Placental	A benign cystic epithelial neoplasm arising from glandular epithelium exhibiting papillary structures. A malignant neoplasm arising from decidua (placental) cells.	Papillary Cystadenoma Malignant Placental Neoplasm
C9011	DERMOID CYST, BENIGN	Tumor; Malignant Tumor of Placenta; Malignant Tumor of the Placenta Benign Cystic Teratoma; Dermoid; Mature Cystic Teratoma	A benign neoplasm comprised of a cyst, lined by mature epidermis-like tissue with	Dermoid Cyst
C8106	DYSGERMINOMA,	benign cystic relationa, permou, mature cystic relationa	dermal appendages. A malignant germ cell neoplasm characterized by the presence of a monotonous	Ovarian Dysgerminoma
C3697	MALIGNANT EPENDYMOMA, BENIGN		A maigriant germ cell population, primarily in the ovary. A benign neoplasm of ependymal origin.	Myxopapillary Ependymoma
C119575	EPENDYMOMA, MALIGNANT		A malignant neoplasm of ependymal origin.	Experimental Organism Malignant Ependymoma
C124609	EPITHELIAL-STROMAL TUMOR, BENIGN		A benign neoplasm that arises from the mesenchymal and epithelial components and contains two or more cell types.	Experimental Organism Benign Epithelial Stromal Tumor
C4092	EPITHELIOMA, BENIGN	Benign Epithelial Tumor;Benign Epithelioma;Benign Neoplasm of Epithelium;Benign Neoplasm of the Epithelium;Benign Tumor of Epithelium;Benign Tumor of the Epithelium	A benign neoplasm arising from epithelial cells of the skin.	Benign Epithelial Neoplasm
C80349	EPITHELIOMA, CYSTIC KERATINIZING, BENIGN		A benign cystic epithelial neoplasm featuring a central keratin mass surrounded by squamous epithelium.	Cystic Keratinizing Epithelioma
C84356	EPITHELIOMA, NON- KERATINIZING, BENIGN		A benign cystic epithelial neoplasm characterized by the absence of keratin production.	Non-Keratinizing Epithelioma
C2928	FIBROADENOCARCINOMA, MALIGNANT	Adenocarcinoma With Productive Fibrosis;Fibrocarcinoma;Scirrhous Carcinoma	A malignant neoplasm originating from glandular cells with a fibrous or fibroblastic component.	Scirrhous Adenocarcinoma
C3744	FIBROADENOMA, BENIGN	Breast Fibroadenoma; Fibroadenoma of Breast; Fibroadenoma of the Breast	A benign neoplasm originating from glandular cells with a fibrous or fibroblastic component.	Breast Fibroadenoma
C4249	FIBROLIPOMA, BENIGN		A benign neoplasm comprising mature adipocytes, characterized by areas of abundant fibrous tissue.	·
C3041 C8422	FIBROMA, BENIGN FIBROMA, CEMENTO-	Cementifying Fibroma; Cemento-Ossifying Fibroma; Fibroma,	A benign neoplasm arising from fibrous tissue. A benign fibrous neoplasm characterized by a mineralized component (woven bone,	Fibroma Cemento-Ossifying Fibroma
C4314	OSSIFYING, BENIGN FIBROMA, ODONTOGENIC, BENIGN	Cementifying/Ossifying	lamellar bone, or cementum-like material). A benign intraosseous neoplasm arising from tooth-forming tissues in the mandible and mayilla, characterized by the presence of islands of odontogenic enitbellium.	Odontogenic Fibroma
C66760	FIBROMYXOMA, BENIGN	Fibromyxoma	and maxilla, characterized by the presence of islands of odontogenic epithelium. A benign soft-tissue neoplasm of uncertain lineage, characterized by the presence of	Fibromyxoid Tumor
C3337 C3043	FIBROPAPILLOMA, BENIGN FIBROPARCOMA,		neoplastic spindle-shaped to round cells and a fibromyxoid stroma. A benign polypoid tumor comprising fibrous tissue and epithelium. A malignant mesenchymal neoplasm of the soft tissue and bone.	Fibroepithelial Polyp Fibrosarcoma
C4020	MALIGNANT FIBROSARCOMA, OSTEOGENIC, MALIGNANT	Osteogenic Fibrosarcoma	A malignant fibrosarcoma characterized by pleomorphic cells intermixed with variable amounts of collagenous matrix.	Fibroblastic Osteosarcoma
C4247	FIBROSARCOMA, PLEOMORPHIC, MALIGNANT	Bone;Malignant Fibrous Histiocytoma of the Soft Tissue and	A malignant neoplasm composed of a fibroblastic and a histiocytic component.	Undifferentiated Pleomorphic Sarcoma
C119576	GANGLIOGLIOMA, BENIGN	Bone;Malignant Fibroxanthoma;MFH	A benign neoplasm comprised of ganglion and glial cells.	Experimental Organism Benign
C3790	GANGLIONEUROBLASTOMA,	,	A malignant neoplasm characterized by the presence of neuroblastic and ganglion	Ganglioglioma Ganglioneuroblastoma
C3049	MALIGNANT GANGLIONEUROMA, BENIGN	Neural Crest Tumor, Benign	cells and a stroma with Schwannian differentiation. A benign neoplasm characterized by the presence of ganglion cells and spindle cell proliferation, located primarily in the brain ganglia or adranal medulla	Ganglioneuroma
C53998	BENIGN GASTROINTESTINAL STROMAL TUMOR, BENIGN	GIST, Benign	proliferation, located primarily in the brain, ganglia, or adrenal medulla. A benign neoplasm arising from specialized smooth muscle cells (i.e., interstitial cells of Cajal) in the tunica muscularis or myenteric plexus. (INHAND)	Benign Gastrointestinal Stromal Tumor
C53999	GASTROMAL TUMOR, BENIGN GASTROINTESTINAL STROMAL TUMOR, MALIGNANT	GIST, Malignant	of Cajal) in the tunica muscularis or myenteric plexus. (INHAND) A malignant neoplasm arising from specialized smooth muscle cells (i.e., interstitial cells of Cajal) in the tunica muscularis or myenteric plexus. (INHAND)	Malignant Gastrointestinal Stromal Tumor
C121932	GIANT CELL TUMOR, BENIGN	Benign Bone Giant Cell Tumor;Osteoclastoma, Benign	A benign neoplasm of bone comprised of giant cells (osteoclast-like) and mononuclear cells.	Giant Cell Tumor of Bone
C4090	GIANT CELL TUMOR, MALIGNANT	Malignant Giant Cell Tumor	A malignant neoplasm of bone comprised of giant cells (osteoclast-like) and mononuclear cells.	Malignant Giant Cell Neoplasm
C4822	GLIOMA, MALIGNANT	Malignant Glial Neoplasm;Malignant Glial Tumor;Malignant Neuroglial Neoplasm;Malignant Neuroglial Tumor	A malignant neuroglial neoplasm. The term can apply to several primary neoplasm of the brain and spinal cord, including astrocytoma and oligodendroglioma in addition to others.	Malignant Glioma
C4050	GLIOMA, MIXED, BENIGN		A benign neoplasm of the central nervous system with an astrocytic and oligodendrocytic component.	Oligoastrocytoma
C3903	GLIOMA, MIXED, MALIGNANT	Glioma, Mixed;Mixed Glial Neoplasm;Mixed Glial Tumor;Mixed Neuroglial Neoplasm;Mixed Neuroglial Tumor	A malignant neoplasm comprising two or more glial cell types (e.g., astrocytes, ependymal cells, oligodendrocytes).	Mixed Glioma
C3252	GRANULAR CELL TUMOR, BENIGN	Benign Granular Cell Myoblastoma;Benign Granular Cell Neoplasm;Benign Granular Cell Tumor;Myoblastoma	A benign neoplasm, comprised of large cells with cytoplasmatic granules, occurring in various organs/tissues.	Benign Granular Cell Tumor
C4336	GRANULAR CELL TUMOR, MALIGNANT	Malignant Granular Cell Myoblastoma;Malignant Granular Cell Neoplasm;Myoblastoma, Malignant	A malignant neoplasm, comprised of large cells with cytoplasmatic granules, occurring in various organs/tissues.	
C60340	GRANULOSA CELL TUMOR, BENIGN		A benign neoplasm of the ovary, originating from granulosa cells.	Rat Benign Granulosa Cell Tumor
C4205 C27520	GRANULOSA CELL TUMOR, MALIGNANT HAIR FOLLICLE NEOPLASM,	Malignant Granulosa Cell Tumor Renign Follicular Neonlasm Renign Follicular Tumor Benign	A malignant neoplasm of the ovary, originating from granulosa cells.	Malignant Granulosa Cell Tumor Benign Hair Follicle Neoplasm
C43310	BENIGN HAIR FOLLICLE NEOPLASM, BENIGN HAIR FOLLICLE NEOPLASM.	Hair Follicle Tumor	A benign neoplasm that arises from the hair follicle. A malignant neoplasm that arises from the hair follicle.	Malignant Hair Follicle
C3085	MALIGNANT HEMANGIOMA, BENIGN	Angioma;Benign Angioma;Benign Hemangioma	A benign vascular neoplasm characterized by the formation of capillary-sized or	Neoplasm Hemangioma
	HEMANOLOMA, DEMIGN	, แรงงานสุขงานฐา กาเมูเงากสุขยากฐา HemanyioMa	A benigh vascular neoplasm characterized by the formation of capillary-sized of cavernous vascular channels.	. iomangioma

C4300	C88025 NCI Code	NEOPLASM CDISC Submission Value HEMANGIOPERICYTOMA,	CDISC Synonym	CDISC Definition A benign neoplasm originating from vascular pericytes (cells in the periphery of	NCI Preferred Term Benign Hemangiopericytoma
C4301		BENIGN HEMANGIOPERICYTOMA, MALIGNANT	Malignant Hemangiopericytoma NOS	vessels). A malignant neoplasm originating from vascular pericytes (cells in the periphery of vessels).	Malignant Hemangiopericytoma
C3088		HEMANGIOSARCOMA, MALIGNANT	Hemangiosarcoma	A malignant vascular neoplasm arising from endothelial cells.	Angiosarcoma
C27134		HEMOLYMPHORETICULAR TUMOR, MALIGNANT	UDI : Dadiotrio Embruonal Hanatamo: Dadiotrio Hanatahlaatamo	A malignant neoplasm composed of hemolymphoreticular cells.	Hematopoietic and Lymphoid Cell Neoplasm
C3728 C3702		HEPATOBLASTOMA, MALIGNANT HIBERNOMA, BENIGN	HBL;Pediatric Embryonal Hepatoma;Pediatric Hepatoblastoma Brown Fat Neoplasm;Brown Fat Tumor;Fetal Fat Cell Lipoma	A malignant liver neoplasm composed of immature hepatocytic elements. A benign neoplasm of the brown adipose tissue.	Hepatoblastoma Hibernoma
C103394		HIBERNOMA, MALIGNANT	Malignant Hibernoma	A malignant neoplasm arising from the brown adipose tissue in animals, usually in the subcutis and the thoracic cavity.	Experimental Organism Malignant Hibernoma
C98708		HISTIOCYTOMA, BENIGN		A benign dermal neoplasm comprising of round cells, resembling histiocytes. The tumor commonly occurs in young dogs and may regress spontaneously.	Benign Histiocytoma
C3739 C80351		HISTIOCYTOMA, FIBROUS, BENIGN ITO CELL TUMOR, BENIGN	Fibrous Histiocytoma Benign Spongiotic Pericytoma	A benign neoplasm composed of a fibroblastic and a histiocytic component. A benign neoplasm of the liver composed of hepatic stellate cells (Ito cells).	Fibrous Histiocytoma Benign Ito Cell Tumor
C80352		ITO CELL TUMOR, MALIGNANT	Malignant Spongiotic Pericytoma	A malignant neoplasm of the liver composed of hepatic stellate cells (Ito cells).	Malignant Ito Cell Tumor
C117977 C3157		KERATOACANTHOMA, BENIGN LEIOMYOMA, BENIGN	Fibroid;Fibroid Neoplasm;Fibroid Tumor;Leiomyomatous	A benign neoplasm in the superficial dermis with direct association to the epidermis, composed of well differentiated squamous epithelium and a central cavity filled with concentric layers of keratin; a pore (opening in the epidermis) may be present. A benign neoplasm, originating from smooth muscle cells.	Experimental Organism Benigr Keratoacanthoma Leiomyoma
C176392		LEIOMYOMA, MESOVARIAL,	Neoplasm;Leiomyomatous Tumor	A benign neoplasm of the smooth muscle that arises from the mesovarium.	Experimental Organism Benigr
C3158		BENIGN LEIOMYOSARCOMA, MALIGNANT	Leiomyosarcomas	A malignant neoplasm, originating from smooth muscle cells.	Mesovarial Leiomyoma Leiomyosarcoma
C8923		LEUKEMIA, ERYTHROID, MALIGNANT	Acute Erythroblastic Leukemia;Frythroblastic Leukemia;Fab M6;M6 Acute Myeloid Leukemia	A progressive, proliferative disease of blood cells, originating from immature erythroid cells.	Acute Erythroid Leukemia
C3172		LEUKEMIA, GRANULOCYTIC, MALIGNANT	Leukemia Granulocytic;Leukemia Myeloid;Myelocytic Leukemia;Myelogenous cukemia;Non-lymphoblastic	A progressive, proliferative disease of blood cells, originating from immature granulocytes.	Myeloid Leukemia
C4664		LEUKEMIA, LARGE GRANULAR LYMPHOCYTIC, MALIGNANT	Leukemia;Non-lymphocytic Leukemia Large Cell Granular Lymphogenous Leukemia;Large Cell Granular Lymphoid Leukemia;Large Granular Lymphocytic Leukemia;Large Granular Lymphocytosis;LGLL;T Gamma Lymphoproliferative Disorder;T-Cell Large Granular Lymphocytic Leukemia;T-Gamma Lymphoproliferative	A progressive, proliferative disease of blood cells which are large and granular, originating from lymphoid cells.	T-Cell Large Granular Lymphocyte Leukemia
C3167		LEUKEMIA, LYMPHOBLASTIC, MALIGNANT	Disorder;Tgamma Large Granular Lymphocyte Leukemia Acute Lymphocytic Leukaemia;Acute Lymphocytic Leukemias;Acute Lymphogenous Leukemia;Acute Lymphoid Leukemia;ALL;ALL - Acute Lymphocytic Leukemia;Lymphoblastic Leukemia;Precursor Cell Lymphoblastic Leukemia;Precursor Lymphoblasic Leukemia	A progressive, proliferative disease of blood cells, originating from immature lymphoid cells.	Acute Lymphoblastic Leukemia
C7539		LEUKEMIA, LYMPHOCYTIC, MALIGNANT	Lymphocytic Leukemia;Lymphogenous Leukemia	A progressive, proliferative disease of blood cells, originating from lymphoid cells.	Lymphoid Leukemia
C3161 C3169		LEUKEMIA, MALIGNANT LEUKEMIA, MAST CELL.	Blood (Leukemia);Leukemia NOS;Leukemias;Leukemias, General	A progressive, proliferative disease of blood cells, originating from myeloid or lymphoid stem cells. A progressive, proliferative disease of blood cells, originating from mast cells.	Leukemia Mast Cell Leukemia
C3170		MALIGNANT LEUKEMIA,	Acute M7 Myeloid Leukemia:Acute Megakaryoblastic Leukemia	A progressive, proliferative disease of blood cells, originating from immature	Acute Megakaryoblastic
		MEGAKARYOCYTIC, MALIGNANT	(Fab Type M7);Acute Megakaryocytic Leukemia;Fab M7	megakaryocytes.	Leukemia
C4861 C4212		LEUKEMIA, MONOCYTIC, MALIGNANT LEYDIG CELL TUMOR,	Acute Monocytic Leukemia (Fab M5B);Monocytic Leukemia Adenoma, Interstitial;Adenoma, Leydig Cell;Benign Interstitial	A progressive, proliferative disease of blood cells, originating from immature monocytes. A benign neoplasm of the testis originating from interstitial (Leydig) cells.	Acute Monocytic Leukemia Benign Leydig Cell Tumor
C4213		BENIGN LEYDIG CELL TUMOR,	Cell Neoplasm;Benign Interstitial Cell Tumor;Benign Leydig Cell Neoplasm Carcinoma, Leydig Cell;Malignant Interstitial Cell	A malignant neoplasm of the testis originating from interstitial (Leydig) cells.	Malignant Leydig Cell Tumor
C3192		MALIGNANT LIPOMA, BENIGN	Neoplasm;Malignant Interstitial Cell Tumor;Malignant Leydig Cell Neoplasm	A benign neoplasm composed of adipose tissue.	Lipoma
C3194 C3202		LIPOSARCOMA, MALIGNANT LUTEOMA, BENIGN	Luteal Cell Neoplasm;Luteal Cell Tumor;Luteinoma;Luteoma;Ovarian Stroma Luteoma	A malignant neoplasm composed of adipose tissue. A benign neoplasm of the ovary, composed of leuteinized granulosa-theca cells.	Liposarcoma Ovarian Stromal Luteoma
C8965 C3205		LYMPHANGIOMA, BENIGN LYMPHANGIOSARCOMA,	Lymphangioendothelial Sarcoma;Malignant	A benign neoplasm arising from the lymphatics. A malignant neoplasm arising from the endothelial cells of the lymphatic vessels.	Lymphangioma Lymphangiosarcoma
C3209		MALIGNANT LYMPHOMA, FOLLICULAR, MALIGNANT	Lymphangioendothelioma Follicle Center Lymphoma;Follicular Centre Cell Lymphoma;Follicular Non-Hodgkin Lymphoma;Follicular Non-Hodgkin Lymphoma;Follicular Non-Hodgkin Lymphoma;Follicular Centre Cell	A neoplasm of lymphoid cells which has at least a partial follicular pattern.	Follicular Lymphoma
C114110		LYMPHOMA, HISTIOCYTIC, MALIGNANT	Hodgkin's Lymphoma;Lymphoma, Follicular Centre Cell Lymphoma, Large Cell, Malignant	A malignant neoplasm of large lymphocytes, which resemble histiocytes.	Experimental Organism Histiocytic Lymphoma Neoplasm
C3461		LYMPHOMA, IMMUNOBLASTIC, MALIGNANT		A malignant neoplasm composed of immunoblasts (large B cells).	Immunoblastic Lymphoma
C9360		LYMPHOMA, LYMPHOBLASTIC, MALIGNANT	Precursor Cell Lymphoblastic Lymphoma;Precursor Lymphoblastic Lymphoma	A malignant neoplasm composed of lymphoblasts (lymphoid precursor cells).	Lymphoblastic Lymphoma
C3212		LYMPHOMA, LYMPHOPLASMACYTIC, MALIGNANT	Immunocytoma, Lymphoplasmacytic Type;Lymphoma, Plasmacytic;Lymphoplasmacytoid Lymphoma	A malignant neoplasm composed of lymphocytes (B-cells), lymphoplasmacytoid cells, and plasma cells.	Lymphoplasmacytic Lymphoma
C3208		LYMPHOMA, MALIGNANT	Lymphoma (Hodgkin and Non-Hodgkin);Lymphoma (Hodgkin's and Non-Hodgkin's);Malignant Lymphoma	A malignant neoplasm composed of lymphocytes of B- or T/NK-cell phenotype.	Lymphoma
C114111 C7540		LYMPHOMA, MIXED, MALIGNANT LYMPHOMA, SMALL	B-Cell Small Lymphocytic Lymphoma;Lymphoma,	A malignant neoplasm composed of a mixed lymphocyte population. A malignant neoplasm composed of small lymphocytes.	Experimental Organism Mixed Lymphoma Neoplasm Small Lymphocytic Lymphoma
		LYMPHOCYTIC, MALIGNANT	Lymphocytic, Malignant;SLL;Small B-Cell Lymphocytic Lymphoma		,,,,,,
C114112 C3217		LYMPHOSARCOMA, MALIGNANT MAST CELL TUMOR, BENIGN		An antiquated term referring to a malignant lymphoma that is diffused and composed of small and large lymphocytes. A benign neoplasm composed of mast cells.	Experimental Organism Lymphosarcoma Neoplasm Region Mastocytoma
C3217 C8991		MAST CELL TUMOR, BENIGN MAST CELL TUMOR, MALIGNANT		A malignant neoplasm composed of mast cells. A malignant neoplasm composed of mast cells.	Benign Mastocytoma Malignant Mastocytosis
C3222		MEDULLOBLASTOMA, MALIGNANT	Medulloblastomas	A malignant, invasive embryonal neoplasm arising from the cerebellum.	Medulloblastoma
C3802		MELANOMA, AMELANOTIC, MALIGNANT	Danim Malana : towardd 5	A malignant neoplasm composed of melanocytes, which lack melanin.	Amelanotic Melanoma
C98709 C3224		MELANOMA, BENIGN MELANOMA, MALIGNANT	Benign Melanocytoma; Melanocytoma, Benign Malignant Melanoma	A benign neoplasm or hamartoma composed of melanocytes. A malignant neoplasm composed of melanocytes.	Experimental Organism Benigr Melanocytoma Melanoma
C7712		MELANOMA, UVEAL, MALIGNANT	Intraocular Melanoma;Melanoma of the Uvea;Melanoma of Uvea	A malignant neoplasm of the uvea composed of melanocytes.	Uveal Melanoma
C4055 C38938		MENINGIOMA, BENIGN MENINGIOMA, MALIGNANT	Meningioma, Benign Grade 3 Meningioma;Grade III Meningioma;Who Grade III Meningioma	A benign neoplasm of the meninges. A malignant neoplasm of the meninges.	Benign Meningioma Grade 3 Meningioma
C4267		MESENCHYMAL TUMOR, BENIGN	Meningioma	A benign soft-tissue neoplasm comprising two or more non-fibroblastic mesenchymal lines of differentiation.	Benign Mesenchymoma
C4268		MESENCHYMOMA, MALIGNANT		A malignant soft tissue neoplasm which consists of two or more mesenchymal lines of differentiation, excluding a fibroblastic line of differentiation.	Malignant Mesenchymoma
C142368		MESOBLASTIC NEPHROMA, BENIGN		A congenital benign neoplasm of the kidney characterized by the presence of interlacing bundles of homogenous spindle cells as well as a loose, myxomatous	Experimental Organism Benigr Mesoblastic Nephroma
C6043		MESOTHELIOMA, ATRIOCAVAL, MALIGNANT		stroma. A malignant neoplasm located at the junction of the right atrium and the vena cava originating from mesothelial-like cells which form tubular and alveolar structures in a fibrous stroma.	Thyroid Gland Angiosarcoma
C3762		MESOTHELIOMA, BENIGN	Adenomatoid Tumor, Benign;Benign Localized Epithelial Mesothelioma;Benign Mesothelial Neoplasm;Benign Mesothelial Tumor;Benign Mesothelioma;Benign Neoplasm of Mesothelium;Benign Neoplasm of the Mesothelium;Benign Tumor of Mesothelium;Benign Tumor of the Mesothelium;Mesothelioma, Benign	A benign neoplasm arising from mesothelial cells.	Adenomatoid Tumor
C4456		MESOTHELIOMA, MALIGNANT	Malignant Mesothelial Neoplasm;Malignant Mesothelial Tumor;Malignant Neoplasm of Mesothelium;Malignant Neoplasm of the Mesothelium;Malignant Tumor of Mesothelium;Malignant Tumor of the Mesothelium	A malignant neoplasm originating from mesothelial cells of the pleura or peritoneum.	Malignant Mesothelioma

C88025 NCI Code C126085	NEOPLASM CDISC Submission Value MULLERIAN TUMOR, MIXED,	CDISC Synonym	CDISC Definition A benign neoplasm of the female reproductive tract arising from pluripotent	NCI Preferred Term Experimental Organism Benign
C8975	BENIGN	Malignant Mixed Mesodermal Tumor;MMMT	mesodermal cells of the Mullerian ducts. (INHAND) A malignant neoplasm of the female reproductive tract (mostly uterus and ovaries) originating from the Mullerian ducts and composed of carcinomatous and sarcomatous	Mixed Mullerian Tumor Malignant Mixed Mesodermal (Mullerian) Tumor
C3736	MYELOLIPOMA, BENIGN	Myelolipoma	elements. A benign tumor of the adrenal gland composed of adipocytes and	Adrenal Gland Myelolipoma
C3242	MYELOMA, PLASMA CELL,	Multiple Myeloma;Myeloma	hematopoietic/lymphoid cells. A malignant neoplasm of the bone marrow composed of plasma cells.	Multiple Myeloma
C7442 C7596	MALIGNANT MYOEPITHELIOMA, BENIGN MYOEPITHELIOMA.	Malignant Myoepithelioma:Myoepithelial Carcinoma	A benign neoplasm composed of myoepithelial cells. A malignant neoplasm composed of myoepithelial cells.	Benign Myoepithelioma Malignant Myoepithelioma
C6577	MALIGNANT MYXOMA, BENIGN		A benign soft tissue neoplasm with a myxoid stroma formation.	Myxoma
C3255 C3677	MYXOSARCOMA, MALIGNANT NEOPLASM, BENIGN	Benign Tumor;Benign Unclassifiable Tumor	A malignant soft tissue neoplasm with a myxoid stroma formation. A general term used to describe autonomous growth of tissue where the originating	Myxosarcoma Benign Neoplasm
		g	cell type has not been characterized. The term benign indicates the absence of morphologic features associated with malignancy (for instance severe atypia, nuclear pleomorphism, tumor cell necrosis, and abnormal mitoses).	
C9305	NEOPLASM, MALIGNANT	CA;Cancer;Malignancy;Malignant Tumor	A general term for autonomous tissue growth exhibiting morphologic features of malignancy (e.g. severe atypia, nuclear pleomorphism, tumor cell necrosis, abnormal mitoses, tissue invasiveness) and for which the transformed cell type has not been specifically identified.	Malignant Neoplasm
C114235 C40407	NEPHROBLASTOMA, BENIGN NEPHROBLASTOMA,	Embryonal Nephroma;Nephroblastoma;Renal Wilms'	A benign embryonal neoplasm of the kidney. A malignant embryonal neoplasm of the kidney.	Experimental Organism Benign Nephroblastoma Neoplasm Kidnev Wilms Tumor
C3270	MALIGNANT NEUROBLASTOMA,	Tumor; Wilms Tumor of the Kidney; Wilms' Tumor of the Kidney Neural Crest Tumor, Malignant; Neuroblastoma (Schwannian	A malignant neoplasm composed of neuroblastic cells.	Neuroblastoma
C126086	MALIGNANT NEUROENDOCRINE CELL TUMOR. BENIGN	Stroma-poor)	A benign neoplasm arising from neuroendocrine cells.	Experimental Organism Benign
C126087	NEUROENDOCRINE CELL TUMOR, MALIGNANT		A malignant neoplasm arising from neuroendocrine cells.	Neuroendocrine Cell Tumor Experimental Organism Malignant Neuroendocrine Cell
C3272	NEUROFIBROMA, BENIGN		An intraneural or extraneural neoplasm arising from nerve tissues and neural sheaths,	Tumor Neurofibroma
C116214	NEUROMYOBLASTOMA, MALIGNANT		composed of perineurial-like fibroblasts and Schwann cells. A malignant tumor that arises in the brain stem or adjacent cranial nerves, consisting of variable populations of cells with neuronal and myoblast differentiation. (INHAND)	Experimental Organism Malignant Neuromyoblastoma
C4306	ODONTOGENIC TUMOR, BENIGN	Benign Odontogenic Tumor	A benign neoplasm arising from tooth-forming tissues.	Benign Odontogenic Neoplasm
C3710 C7492	ODONTOMA, AMELOBLASTIC, BENIGN ODONTOMA,	Ameloblastic Fibroodontoma;Fibroameloblastic Odontoma	A benign neoplasm arising from tooth-forming tissues with-enamel organ differentiation (but without enamel formation). A malignant neoplasm arising from tooth-forming tissues with-enamel organ	Ameloblastic Fibro-Odontoma Ameloblastic Carcinoma
C3287	AMELOBLASTIC, MALIGNANT ODONTOMA, BENIGN	Fibro-Odontoma:Fibroodontoma	differentiation (but without enamel formation). A benign neoplasm of tooth origin.	Odontoma
C4812	ODONTOMA, MALIGNANT	Malignant Odontogenic Tumor	A malignant neoplasm of tooth origin.	Malignant Odontogenic Neoplasm
C119577 C7072	OLIGODENDROGLIOMA, MALIGNANT ONCOCYTOMA, BENIGN	Oncocytic Tumor;Oncocytoma	A malignant neoplasm of the brain or spinal cord originating from oligodendrocytes. A benign neoplasm composed of large cells with abundant eosinophilic granular	Experimental Organism Malignant Oligodendroglioma Oncocytic Neoplasm
C3679	ONCOCYTOMA, MALIGNANT	Hurthle Cell Adenocarcinoma;Hurthle Cell	A belight neoplasm composed of large cells with abundant cosmophilic granular cytoplasm (oncocytes). A malignant neoplasm composed of large epithelial cells with abundant granular	Oncocytic Adenocarcinoma
C3294	OSTEOBLASTOMA, BENIGN	Carcinoma;Oncocytic Adenocarcinoma;Oncocytic Carcinoma Giant Osteoid Osteoma;Ossifying Giant Cell Tumor	eosinophilic cytoplasm (oncocytes). A benign neoplasm of bone, characterized by the formation of osteoid tissue and large	Osteoblastoma
C3295	OSTEOCHONDROMA, BENIGN		osteoblast-like cells. A benign cartiliginous neoplasm arising from the metaphysis of bone.	Osteochondroma
C7155		Primary Bone Chondrosarcoma;Primary Chondrosarcoma;Primary Chondrosarcoma of Bone;Primary Chondrosarcoma of Bone;Primary	A malignant cartiliginous neoplasm of bone.	Primary Central Chondrosarcoma
C4304	OSTEOCLASTOMA, MALIGNANT	Chondrosarcoma of the Bone Dedifferentiated Giant Cell Tumor;Giant Cell Bone Sarcoma;Giant Cell Sarcoma of Bone;Giant Cell Sarcoma of	A malignant neoplasm of bone comprised of osteoclast-like giant cells and mononuclear cells.	Malignancy in Giant Cell Tumor of Bone
C3740	OSTEOFIBROMA, BENIGN	the Bone Desmoid Tumor of Bone;Desmoplastic Fibroma;Desmoplastic Fibroma of Bone;Desmoplastic Fibroma of the Bone;Osseous Desmoplastic Fibroma	A benign neoplasm characterized by osteolysis and the presence of a rich collagenous stroma and spindle cells.	Desmoplastic Fibroma
C3296 C8810	OSTEOMA, BENIGN OSTEOSARCOMA, EXTRASKELETAL,	Extraosseous Osteosarcoma;Extraskeletal Osteogenic Sarcoma;Soft Tissue Osteosarcoma	A benign well-differentiated neoplasm of bone. A malignant bone-forming neoplasm, arising in tissue other than bone.	Osteoma Extraskeletal Osteosarcoma
C9145	MALIGNANT OSTEOSARCOMA, MALIGNANT	Osteogenic Sarcoma	A malignant neoplasm usually arising from bone.	Osteosarcoma
C7440 C3698	PAPILLOMA, BENIGN PAPILLOMA, CHOROID	Papilloma of Choroid Plexus;Papilloma of the Choroid Plexus	A benign epithelial neoplasm that projects above the surrounding epithelial surface. A benign neoplasm of the choroid plexus of the central nervous system.	Papilloma Choroid Plexus Papilloma
C3712	PLEXUS, BENIGN PAPILLOMA, SQUAMOUS CELL, BENIGN	Epidermoid Cell Papilloma;Epidermoid Papilloma;Keratotic Papilloma;Squamous Cell Papilloma	A benign epithelial neoplasm characterized by a papillary growth pattern and a proliferation of neoplastic squamous cells.	Squamous Papilloma
C4115	PAPILLOMA, UROTHELIAL CELL, BENIGN	Transitional Cell Papilloma;Transitional Papilloma	A benign papillary neoplasm composed of urothelial cells.	Transitional Cell Papilloma
C48314 C8559	PARAGANGLIOMA, BENIGN PARAGANGLIOMA,	Benign Neuroendocrine Cell Tumor;Benign Paraganglionic Neoplasm Malignant Neoplasm of Paraganglion;Malignant Paraganglion	A benign neoplasm arising from paraganglia located along nerves composed of neoplastic neuroectodermal chromaffin cells. A malignant neoplasm arising from paraganglia located along nerves composed of	Non-Metastatic Paraganglioma Metastatic Paraganglioma
C96805	MALIGNANT PERIPHERAL	Tumor Peripheral Cholangiocarcinoma	A malignant neoplasm arising from paraganglia located along nerves composed of neoplastic neuroectodermal chromaffin cells. A malignant intrahepatic neoplasm arising from the small interlobular bile ducts.	Small Duct Intrahepatic
C48305	CHOLANGIOCARCINOMA, MALIGNANT PHEOCHROMOCYTOMA,		A benign neoplasm of the adrenal gland medulla.	Cholangiocarcinoma Non-Metastatic Adrenal Gland
C92181	BENIGN PHEOCHROMOCYTOMA,		A benigh neoplasm of the adrenal gland medulla, composed of medullary and	Pheochromocytoma Non-Metastatic Adrenal Gland
C92184	COMPLEX, BENIGN PHEOCHROMOCYTOMA,		neuroectodermal components. A malignant neoplasm of the adrenal gland medulla, composed of medullary and	Composite Pheochromocytoma Metastatic Adrenal Gland
C4220	COMPLEX, MALIGNANT PHEOCHROMOCYTOMA, MALIGNANT	Malignant Adrenal Gland Chromaffin Neoplasm;Malignant Adrenal Gland Chromaffin Paraganglioma;Malignant Adrenal Gland Chromaffin Tumor;Malignant Adrenal Gland Chromaffinoma;Malignant Adrenal Gland Paraganglioma;Malignant Adrenal Medullary Paraganglioma;Malignant Adrenal Medullary Pheochromocytoma;Malignant Adrenal Pheochromocytoma;Malignant	neuroectodermal components. A malignant neoplasm of the adrenal gland medulla.	Composite Pheochromocytoma Metastatic Adrenal Gland Pheochromocytoma
C7368	PILOMATRIXOMA, BENIGN	Pheochromocytoma; Malignant Pheochromocytoma; Pheochromoblastoma Benign Hair Follicle Neoplasm; Benign Pilomatricoma; Benign Pilomatrixoma; Calcifying Epitherlioma of	A benign hair follicle neoplasm in the outer hair sheath and infundibulum, characterized by abrupt keratinization and central lumen with ghost cells.	Pilomatricoma
C9344	PINEOBLASTOMA, MALIGNANT	Malherbe;Pilomatrixoma Pineal Gland PNET;Pineal Gland Primitive Neuroectodermal Neoplasm;Pineal Gland Primitive Neuroectodermal Tumor;Pineal PNET;Pineal Primitive Neuroectodermal Neoplasm;Pineal Primitive Neuroectodermal Tumor;PNET of Pineal Gland;PNET of the Pineal Gland;Primitive Neuroectodermal Neoplasm of Pineal Gland;Primitive Neuroectodermal Neoplasm of the Pineal Gland;Primitive Neuroectodermal Tumor of Pineal Gland;Primitive	A poorly differentiated malignant embryonal neoplasm arising from the pineal region of the brain.	Pineoblastoma
C6966 C94524 C176395	PINEOCYTOMA, BENIGN PITUICYTOMA, BENIGN PITUICYTOMA, MALIGNANT	Neuroectodermal Tumor of the Pineal Gland Benign Pinealoma	A benign neoplasm of the brain arising from the pineal gland. A benign neoplasm arising from the posterior lobe of the pituitary gland. A malignant neoplasm arising from the posterior lobe of the pituitary gland.	Pineocytoma Pituicytoma Experimental Organism
C130197	PLASMA CELL TUMOR,		A benign neoplasm composed of plasma cells.	Malignant Pituicytoma Experimental Organism Benign
C4665	BENIGN PLASMA CELL TUMOR, MALIGNANT	Plasma Cell Dyscrasia;Plasma Cell Tumor;Plasmacytic	A malignant neoplasm composed of plasma cells.	Plasma Cell Tumor Plasma Cell Neoplasm
C112275	MALIGNANT POLYP, BENIGN	Neoplasm;Plasmacytic Tumor	A benign polypoid neoplasm of an epithelial lining projecting into a lumen or cavity.	Experimental Organism Benign Polyp
C6433	POLYP, ENDOMETRIAL STROMAL, BENIGN		A benign polypoid neoplasm of the endometrium projecting into the endometrial cavity.	Endometrial Polyp
C124612	POLYP, GLANDULAR, BENIGN		A benign polyp with prominent, hyperplastic glandular structures.	Experimental Organism Glandular Polyp

C88025 NCI Code	NEOPLASM CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C3664 C126088	POLYP, VAGINAL, BENIGN RENAL MESENCHYMAL TUMOR, MALIGNANT	Polyp of the Vagina;Polyp of Vagina	A benign polypoid growth arising from the vaginal wall. A malignant neoplasm arising from foci of atypical fibroblast-like cells in the interstitium of the outer stripe of the outer medulla of the kidney. (INHAND)	Vaginal Polyp Experimental Organism Malignant Renal Mesenchymal Tumor
C4684	RETICULOSIS, MALIGNANT	Angiocentric T-Cell Lymphoma	A malignant lymphoid neoplasm composed of EBV-positive NK/T cells arranged in an angiocentric pattern.	Nasal Type Extranodal NK/T- Cell Lymphoma
C7541 C3358	RETINOBLASTOMA, MALIGNANT RHABDOMYOMA, BENIGN	RB	A malignant neoplasm originating in the nuclear layer of the retina. A benign neoplasm arising from skeletal or cardiac muscle, characterized by the	Retinoblastoma Rhabdomyoma
C3359	RHABDOMYOSARCOMA,		presence of rhabdomyoblasts. A malignant mesenchymal neoplasm arising from skeletal muscle.	Rhabdomyosarcoma
C124613	MALIGNANT SARCOMA ARISING IN FIBROADENOMA,		A malignant mesenchymal neoplasm that arises from a pre-existing benign fibroadenoma.	Experimental Organism Malignant Sarcoma Arising
C35815	MALIGNANT SARCOMA, GRANULOCYTIC,		A malignant neoplasm composed of myeloblasts, neutrophils and neutrophil	From Fibroadenoma Granulocytic Sarcoma
C27349	MALIGNANT SARCOMA, HISTIOCYTIC, MALIGNANT		precursors. A malignant neoplasm composed of cells resembling histiocytes.	Histiocytic Sarcoma
C8312	SARCOMA, LEPTOMENINGEAL,	Sarcoma of Leptomeninges;Sarcoma of the Leptomeninges;Sarcoma, Meningeal	A malignant mesenchymal neoplasm arising from the leptomeninges.	Leptomeningeal Sarcoma
C9118	MALIGNANT SARCOMA, MALIGNANT	Mesenchymal Tumor, Malignant;Sarcoma;Sarcoma of Soft Tissue and Bone;Sarcoma of the Soft Tissue and Bone	A malignant mesenchymal neoplasm. A general term for which the transformed cell type has not been specified.	Sarcoma
C3520	SARCOMA, MYELOID, MALIGNANT	Chloroma;Extramedullary Myeloid Tumor	A malignant neoplasm composed of myeloblasts or immature myeloid cells. It occurs in extramedullary sites or the bone.	Myeloid Sarcoma
C4525	SARCOMA, RENAL, MALIGNANT		A malignant neoplasm of the kidney parenchyma.	Kidney Sarcoma
C3400 C3269	SARCOMA, SYNOVIAL, MALIGNANT SCHWANNOMA, BENIGN	SS Neurilemmoma;Neurinoma;Schwannoma;Schwannoma (Who	A malignant neoplasm that usually arises in the synovial membranes of the joints and the synovial cells of the tendons and bursae. A benign neoplasm of the peripheral nervous system composed of well-differentiated	Synovial Sarcoma Schwannoma
C156607	SCHWANNOMA, ENDOCARDIAL, MALIGNANT	Grade I)	Schwann cells. A malignant schwannoma of the heart arising from subendocardial Schwann cells that appear as an expansile spindle cell mass, which may infiltrate the myocardium and	Experimental Organism Endocardial Schwannoma
C156608	SCHWANNOMA, INTRAMURAL, MALIGNANT		protrude into the ventricular lumen. (INHAND) A malignant schwannoma of the heart arising from intramural Schwann cells that appears as a poorly circumscribed spindle cell mass within the ventricular myocardium which tends to exhibit infiltrative rather than expansile margins. (INHAND)	Experimental Organism Intramural Schwannoma
C3798	SCHWANNOMA, MALIGNANT	Malignant Neurilemmoma;Malignant Peripheral Nerve Sheath Tumour;Neurofibrosarcoma, Malignant	A malignant neoplasm, originating from the sheaths of the peripheral nerve.	Malignant Peripheral Nerve Sheath Tumor
C112276	SEMINOMA, BENIGN	Cominamo Cominamo Duro	A benign germ cell neoplasm of the testis.	Experimental Organism Benign Seminoma
C9309 C67012	SEMINOMA, MALIGNANT SERTOLI CELL TUMOR, BENIGN	Seminoma; Seminoma, Pure Benign Androblastoma	A malignant germ cell neoplasm of the testis. A benign neoplasm of the testis or ovary, originating from Sertoli cells.	Seminoma Benign Sertoli Cell Tumor
C67006 C126084	SERTOLI CELL TUMOR, MALIGNANT SERTOLI-LEYDIG CELL	Malignant Androblastoma	A malignant neoplasm of the testis or ovary, originating from Sertoli cells.	Malignant Sertoli Cell Tumor
C126084	TUMOR, MIXED, BENIGN		A benign neoplasm composed of Sertoli cells arranged in tubules intermixed with pleomorphic Leydig cells.	Experimental Organism Benign Mixed Sertoli-Leydig Cell Tumor
C124614	SEX CORD STROMAL TUMOR, MIXED, BENIGN		A benign sex cord-stromal neoplasm that arises from the testis or ovary and is composed of a mix of cell types.	Experimental Organism Benign Mixed Sex Cord Stromal Tumor
C124615	SEX CORD STROMAL TUMOR, MIXED, MALIGNANT		A malignant sex cord-stromal neoplasm that arises from the testis or ovary and is composed of a mix of cell types.	Experimental Organism Malignant Mixed Sex Cord Stromal Tumor
C6569	STROMAL NEPHROMA, MALIGNANT	CMN	A congenital malignant neoplasm of the kidney characterized by the presence of fibroblastic cells.	Congenital Mesoblastic Nephroma
C8973	STROMAL SARCOMA, ENDOMETRIAL, MALIGNANT	ESS;Sarcoma, Endometrial Stromal	A malignant, mesenchymal tumor of the uterine stroma.	Endometrioid Stromal Sarcoma
C6926 C114113	STROMAL SARCOMA, MALIGNANT STROMAL TUMOR, BENIGN	Stromal Tumor, Malignant	A malignant neoplasm characterized by the presence of atypical mesenchymal-stromal cells. A benign neoplasm composed of mesenchymal stromal cells.	Experimental Organism Benign
C67561	STROMAL TUMOR,	Sex Cord Stromal Tumor, Malignant	A malignant neoplasm originating from the gonadal sex cord stroma.	Stromal Tumor Neoplasm Malignant Sex Cord-Stromal
C3795	GONADAL, MALIGNANT SUBEPENDYMOMA, BENIGN	Subependymal Glioma;Who Grade I Ependymal Neoplasm;Who Grade I Ependymal Tumor	A benign neoplasm of the brain localized in the vicinity of a ventricular wall and is composed of glial tumor cell clusters embedded in an abundant fibrillary matrix with	Tumor Subependymoma
C3829	SYNOVIOMA, BENIGN	Benign Neoplasm of Synovium;Benign Neoplasm of the Synovium;Benign Synovial Tumor;Benign Synovioma;Benign	frequent microcystic changes. A benign neoplasm arising from the synovial membrane.	Benign Synovial Neoplasm
C114114	TERATOMA, BENIGN	Tumor of Synovium;Benign Tumor of the Synovium	A benign germ-cell neoplasm derived from pluripotent cells and consisting of	Experimental Organism Benign
C4287	TERATOMA, MALIGNANT		components from one or more of the three germ-cell layers. A malignant germ-cell neoplasm derived from pluripotent cells and consisting of components from one or more of the three germ-cell layers.	Teratoma Neoplasm Malignant Teratoma
C5219	THECOMA, BENIGN	Benign Ovarian Thecal Cell Neoplasm;Benign Ovarian Thecal Cell Tumor;Benign Thecal Cell Neoplasm of Ovary;Benign Thecal Cell Neoplasm of the Ovary;Benign Thecal Cell Tumor of Ovary;Benign Thecal Cell Tumor of the Ovary;Benign Thecoma of Ovary;Benign Thecoma of Ovary;Benign Thecoma of Tumor, Benign	A benign sex-cord neoplasm of the ovary, originating from theca cells.	Benign Ovarian Thecoma
C156613	THECOMA, MALIGNANT	. a, 20g.	A malignant neoplasm arising from sex cord/stromal cells of thecal differentiation.	Experimental Organism Malignant Thecoma
C6929	THECOMA, OVARIAN, MALIGNANT	Malignant Ovarian Thecal Cell Neoplasm;Malignant Ovarian Thecal Cell Tumor;Malignant Thecal Cell Neoplasm of Ovary;Malignant Thecal Cell Neoplasm of the Ovary;Malignant Thecal Cell Tumor of Ovary;Malignant Thecal Cell Tumor of the Ovary;Malignant Thecoma of Ovary;Malignant Thecoma of the Ovary;Thecoma, Malignant	A malignant sex-cord neoplasm of the ovary, originating from theca cells.	Malignant Ovarian Thecoma
C114115	THYMOMA, BENIGN	,,, , 	A benign neoplasm of the thymus, originating from epithelial thymus cells.	Experimental Organism Benign Thymoma Neoplasm
C7612 C27132	THYMOMA, MALIGNANT TRICHOEPITHELIOMA, BENIGN	Brooke's Tumor;Trichoepithelioma;Trichogenic Adnexal Tumor;Trichogenic Trichoblastoma	A malignant neoplasm of the thymus, originating from epithelial thymus cells. A benign hair follicle neoplasm with trichoblastic differentiation.	Malignant Thymoma Trichoblastoma
C4113	TRICHOLEMMOMA, BENIGN	, managana manabatana	A benign hair follicle neoplasm in the outer hair sheath and infundibulum, characterized by central cells showing highly eosinophilic amorphous keratin.	Trichilemmoma
C8602	TUMOR, MIXED, BENIGN		A benign neoplasm composed of epithelial and/or myoepithelial cells and a mesenchymal component.	Pleomorphic Adenoma
C3729	TUMOR, MIXED, MALIGNANT	Malignant Mixed Tumor	A malignant neoplasm composed of epithelial and/or myoepithelial cells and a mesenchymal component. A general term for which the transformed cell types have not been specified.	Malignant Mixed Neoplasm
C3011	YOLK SAC TUMOR, MALIGNANT	Carcinoma, Yolk Sac;Endodermal Sinus Neoplasm;Endodermal Sinus Tumor;Yolk Sac Neoplasm;Yolk Sac Tumor Site Unspecified	A non-seminomatous malignant germ cell tumor composed of primitive germ cells and	Yolk Sac Tumor

NEOSTAT (Neoplastic Status)

NCI Code: C90004, Codelist extensible: No

	C90004	NEOSTAT			
	NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C14172		BENIGN	Benign	For neoplasms, a non-infiltrating and non-metastasizing neoplastic process that is characterized by the absence of morphologic features associated with malignancy (e.g., severe atypia, nuclear pleomorphism, tumor cell necrosis, and abnormal mitoses). For other conditions, a process that is mild in nature and not dangerous to health. (NCI)	Benign
C14143		MALIGNANT	Malignant	Refers to abnormal cell activity manifested by decreased control over growth and function, causing tumor growth or spread into surrounding tissue and adverse effects to the host. (NCI)	Malignant
C14174		METASTATIC	Metastatic	A term referring to the pathologic observation of a tumor extension or migration from its original site of growth to another non-adjacent site.	Metastatic
C89084		UNDETERMINED	Undetermined	A term referring to the lack of definitive clinical or pathologic criteria for a tumor to predict its clinical course or classify it as benign or malignant.	Undetermined

NONNEO (Non-Neoplastic Finding Type)

NCI Code: C120531, Codelist extensible: Yes

NCI Code 202456	CDISC Submission Value ABERRANT CRANIOPHARYNGEAL	CDISC Synonym	CDISC Definition Proliferation of acinar, tubular, or fusiform cells or structures in the neurohypophysis, or between	NCI Preferred Term Aberrant Cranjopharyngeal
	STRUCTURES		Proliferation of acinar, tubular, or fusiform cells or structures in the neurohypophysis, or between the pars intermedia and pars nervosa. (INHAND)	Aberrant Craniopharyngeal Structures
26686	ABSCESS		An inflammatory response represented by a focal collection of leukocytes (predominantly neutrophils) that can be encapsulated.	Abscess
20859 20860	ACCESSORY TISSUE ACCUMULATION		A supernumerary tissue in addition to normal tissues. An increase of substance (e.g., proteinaceous fluid and glycogen) in either the intracellular	Accessory Tissue Accumulation
32483	ACCUMULATION, ADIPOCYTES		space, extracellular space, or within a hollow organ or structure. An increase in adipocytes in a given tissue, within which they may occur but don't normally	Adipocyte Accumulation
74382	ACCUMULATION, FIBRIN		accumulate. Accumulation may be accompanied by a disruption of the adjacent tissue.	Fibrin Accumulation
31557	ACCUMULATION, FIBRIN ACCUMULATION, HYALINE DROPLETS	Increased Hyaline Droplets	The presence of fibrin in a given tissue or body cavity. An increase in eosinophilic cytoplasmic droplets that appear glassy or translucent.	Hyaline Droplet Accumulation
02459	ACCUMULATION, LAMINAR, SCHWANN CELLS		Segmental demyelination and remyelination leading to the accumulation of supernumerary Schwann cells and collagen in concentric layers that surround axons of long nerves. (INHAND)	Schwann Cell Laminar Accumulation
02460	ACCUMULATION, MATRIX		An increase in amorphous, paucicellular extracellular matrix in a given tissue or body cavity.	Matrix Accumulation
996 20861	ADENOMYOSIS ADENOSIS		The growth of endometrial tissue inside the muscular wall of the uterus. The presence of small collections of epithelial cells with or without microlumens in the stroma	Uterine Corpus Adenomyosis Adenosis
4685	ADHESION		adjacent to ducts or acini in glandular tissues. A fibrinous or fibrous connection between two surfaces or tissues, connecting tissues or organs	Tissue Adhesion
74378	ADIPOSE TISSUE. DECREASED		that are not normally attached. Decrease in the amount of adipose tissue.	Decreased Adipose Tissue
74379	ADIPOSE TISSUE, INCREASED		Increase in the amount of adipose tissue.	Increased Adipose Tissue
20862 2344	ADNEXAL DYSPLASIA AGGREGATE	Aggregates; Aggregation	Abnormal development of the adnexal appendages of the skin. (INHAND) A collection of cells or particles forming a cohesive mass or cluster.	Adnexal Dysplasia Aggregation
76398 20863	AGGREGATES, INCREASED ALPHA 2U-GLOBULIN NEPHROPATHY		Increase in the number or size of aggregates. Increase in eosinophilic cytoplasmic droplets of alpha 2u-globulin in the S2 segment of the	Increased Cellular Aggregates Alpha 2u-Globulin Nephropathy
20003	ALITA ZO GLOBOLIN NEL TINOT ATTI		proximal tubules in the cortex with exfoliation of cells, an increase in mitotic figures in affected portions of the proximal tubules, tubular basophilia in some cases, and formation of granular casts at the junction of the inner and outer stripes of the medulla. (INHAND)	Aprila 2a Globaliii Nepiliopaliiy
58332	ALVEOLAR MACROPHAGES, INCREASED		Increased number or size of alveolar macrophages in terminal air spaces. (Nikula KJ, McCartney JE, McGovern T, Miller GK, Odin M, Pino MV, Reed MD. STP position paper: interpreting the	Increased Alveolar Macrophages
			significance of increased alveolar macrophages in rodents following inhalation of pharmaceutical materials. Toxicol Pathol. 2014;42(3):472-86.)	
868	AMYLOID	Amyloidosis	An accumulation of amyloid protein.	Amyloidosis
26693 32484	ANEURYSM ANGIECTASIS	Hemangiectasis	Localized dilatation of a blood vessel wall. Dilatation of the blood vessels or endothelial lined sinusoids.	Aneurysm Hemangiectasis
440	ANOMALY		A marked deviation from the normal morphology of a tissue or organ frequently related to congenital defects or disorders. An anomaly may or may not be perceived as a problem	Abnormality
20864	APLASIA	Agenesis	condition and may not affect the health status or/and the survival of the animal or species.	Agenesis
20864 63720	APLASIA/HYPOPLASIA	Agenesis	A congenital abnormality resulting in the absence of an anatomical structure. (NCI) A finding that generally has features of aplasia and hypoplasia.	Agenesis Aplasia/Hypoplasia
7557	APOPTOSIS		A form of programmed cell death triggered by internal or external signals that results in a series of characteristic morphological changes.	Apoptosis
76399 63721	APOPTOSIS, INCREASED APOPTOSIS/SINGLE CELL NECROSIS		Increase in the amount of apoptosis. A finding that generally has features of apoptosis and single cell necrosis.	Increased Apoptosis Apoptosis and Single Cell Necros
61569	ARTERIOLAR LOOP, PRE-RETINAL		Arteriole emerging from the central retinal artery, coursing through the posterior vitreous and	Pre-Retinal Arteriolar Loop
5603	ARTIFACT		reconnecting to the inner retina. (INHAND) A structure or appearance that is not naturally present, but has been introduced though	Artifact
61540	ASTROCYTE SWELLING		manipulation. Intracytoplasmic accumulation of fluid in an astrocyte.	Astrocyte Swelling
61541	ASTROCYTE SWELLING/VACUOLATION		A finding that generally has features of astrocyte swelling and vacuolation.	Astrocyte Swelling And Vacuolation
20865	ASTROCYTOSIS	Astrogliosis;Gemistocytosis	Reactive astrocytic proliferation often associated with degenerative, inflammatory or neoplastic	Experimental Organism
388	ATELECTASIS		changes in the central nervous system. The partial or total collapse of alveoli and/or airways.	Astrocytosis Atelectasis
58338 9748	ATRETIC FOLLICLES, INCREASED ATROPHY		Increased number of atretic follicles. A decrease in size of organ, tissue or cell. (INHAND)	Increased Atretic Follicles Atrophy
61545	ATTENUATION, ENDOTHELIUM		Individual endothelial cells flatten and spread out to cover spatial defects created by endothelial	Endothelial Attenuation
84725 20866	ATTENUATION, EPITHELIUM ATYPICAL RESIDUAL BODIES		cell loss. (INHAND) Flattening or spreading out of epithelial cells to cover spatial defects. Abnormally large, misshapen and/or clumped vacuoles containing cell debris in the testis, or present in stages of spermatogenesis when not normally seen.	Epithelium Attenuation Atypical Residual Bodies
99673 32167	AUTOLYSIS AUTOPHAGIC VACUOLES		Post-mortem degradation of cells and tissues. Vacuoles containing segregated cytoplasmic organelles or contents, characterized by intracytoplasmic globules surrounded by a thin, clear halo. (INHAND)	Autolysis Autophagosome
20867	BACTERIA	Bacterium	The presence of bacteria.	Bacteria Present
34414 38968	BASOPHILIA BASOPHILIC FOCUS		A blue-purple tinctorial change associated with staining with basic dyes. A localized group of cells that exhibit some type of cytologic alteration resulting in basophilia.	Basophilia Basophilic Focus
20868	BASOPHILIC GRANULES		Intracytoplasmic phagolysosomes that are strongly basophilic. These structures are typically seen in response to oligonucleotides.	Basophilic Phagolysosome
39137	BASOPHILIC HYPERTROPHIC FOCUS		Discrete unencapsulated noncompressing focus/foci involving one or more acini with enlarged basophilic cells and occasionally enlarged nuclei.	Basophilic Hypertrophic Focus
61544	BASOPHILIC TUBULE	Basophilia, Tubule	A basophilic tinctorial change in renal tubular epithelium that is often associated with enlarged	Basophilic Tubule
04712	BILE PLUG		cells. Accumulation of bile pigment in bile canaliculi of the liver, consistent with the clinical condition of	Bile Plug
66104	BONE REMODELING, INCREASED		cholestasis. (INHAND) Increase in the removal of mineralized bone matrix and/or mature bone and the formation of new	Increased Bone Remodeling
39139	BONE, DECREASED		bone. Decrease in the amount of bone tissue.	Decreased Bone Tissue
39140	BONE, INCREASED		Increase in the amount of bone tissue.	Increased Bone Tissue
4475 5708	BRONCHIECTASIS CALCULUS	Calculi	Segmental dilation of the bronchial tree. A concretion of material in the body, usually composed of mineral salts. Representative	Bronchiectasis Stone
9624	CALLUS		examples include gallbladder stones, kidney stones, and salivary gland stones. An unorganized meshwork of woven bone developed on the pattern of the original clot, which is	Callus
		Casts	formed following fracture of the bone.	
8095	CAST	Casts	A mold of a hollow structure (e.g. renal tubule, bronchiole). The casts may be composed of various materials (e.g. protein, granular substance, cellular debris). (INHAND)	Urine Casts
20869 39138	CELL DEBRIS CELLULARITY, DECREASED	Cellular Debris	An accumulation of cell fragments. Decreased number of cells, which may also be accompanied by a change in cell size.	Cellular Debris Decreased Cellularity Present
1428	CELLULARITY, INCREASED		Increased number of cells, which may also be accompanied by a change in cell size.	Increased Cellularity Present
0373	CHOLANGIOFIBROSIS		A hepatotoxin-induced finding in the liver consisting of dilated/cystic bile ducts filled with mucus and cellular debris and surrounded by inflammatory cell infiltrates and often sclerotic connective tissue. Epithelium is pleomorphic and, in cystic glands, may be partially lost resulting in crescent shaped structures. (INHAND)	Rat Cholangiofibrosis
2944 20870	CHOLESTEATOMA CHOLESTEROL CLEFT	Acicular Cleft; Cholesterol Clefts	A squamous cyst that may contain cholesterol clefts and granulomatous inflammation. (INHAND)	
			during processing.	
20871	CHROMATOLYSIS		The disintegration of the chromophil substance (Nissl bodies) in a nerve cell body which may occur after injury to the cell.	Chromatolysis
20872	CHRONIC PROGRESSIVE NEPHROPATHY		A spontaneous, age-related renal disease of rats and mice, characterized by morphological changes such as degeneration of the epithelium lining of the tubules, cast formation, thickening of glomerulus, Bowman and proximal tubular basement membranes, and lesions in the glomeruli leading to mesangial overload and glomerulosclerosis. (NCI)	Chronic Progressive Nephropath
63722	COLLOID ALTERATION		Stippled, granular or clumped colloid, and/or variable staining characteristics, and often contains mineralized material and desquamated follicular cells. (INHAND)	Colloid Alteration
63723	COLLOID, DECREASED		Decrease in the amount of colloid.	Decreased Colloid
63724 02461	COLLOID, INCREASED COMPOUND FOLLICLE		Increase in the amount of colloid. Large, variably-shaped, irregular lymphoid follicles and irregularly-shaped germinal centers in the	Increased Colloid Compound Follicle
1208	COMPRESSION		spleen. (INHAND) A deformation of tissues or organs by an external force (e.g., fractures, tumors, blood clots,	·
1200			abscesses, etc.).	Compression
2074	CONGESTION		Increased number of erythrocytes in the capillary bed or larger vessels of an organ. (INHAND) A finding that generally has features of congestion and hemorrhage.	Tissue Congestion Congestion and Hemorrhage
	CONGESTION/HEMORRHAGE		77 mang that generally has realised or congestion and nomermage.	oungeoner and morning
70640 6021	CORPORA AMYLACEA	Concretion	Accumulation of compacted hyaline masses, which may appear mineralized.	Corpora Amylacea
2971 70640 6021 47494	CORPORA AMYLACEA CORPORA LUTEA, DECREASED NUMBER		Accumulation of compacted hyaline masses, which may appear mineralized. Decreased number of corpora lutea.	Corpora Amylacea Decreased Corpora Lutea
70640 6021	CORPORA AMYLACEA CORPORA LUTEA, DECREASED		Accumulation of compacted hyaline masses, which may appear mineralized.	Corpora Amylacea

C120531	NONNEO			
NCI Code	CDISC Submission Value INCREASED	CDISC Synonym	CDISC Definition	NCI Preferred Term
C35920 C120873	CRIBRIFORM CHANGE CRUST	Pseudoglandular Formation Scab	Formation of epithelial pseudoglandular structures with lumens. A covering or layer of solid matter formed by dried bodily exudate or secretion.	Cribriform Pattern Cutaneous Crust
C61303 C2978	CRYSTALS CYST	Crystal;Crystal Formation	A clear or pale solid having a highly regular structure, which may present as a crystal profile. A sac-like closed pocket of tissue that may be empty or may be filled with fluid, gas, semisolid, or	Crystal Cyst
C41454	CYSTIC DEGENERATION		amorphous material. It typically has an outer epithelial-lined capsule. A finding consisting of multilocular cysts lined by fine septa containing fine flocculent eosinophilic material or, in some tissues, blood. The cysts are not lined by endothelial cells and do not compress the surrounding parenchyma. This does not include congenital polycystic change.	•
C202458 C154895	CYSTIC FOLLICLE CYTOPLASMIC ALTERATION		(INHAND) Normal thyroid follicles that are many times larger than normal and usually focal. (INHAND) A cytoplasmic change that may be characterized by, but is not limited to, increased cytoplasmic groupletty, excluded by the control of the cont	Cystic Follicle Cytoplasmic Alteration
C123636	DECIDUAL REACTION		granularity, eosinophilia, and/or cell swelling. A primarily uterine reaction with generally indistinct borders and two recognizable regions. These regions are an antimesometrial region containing closely packed mesenchymal cells and a mesometrial region containing mesometrial cells with long cytoplasmic processes and abundant	Experimental Organism Decidual Reaction
C123637	DECIDUALIZATION		glycogen. (INHAND) A focal lesion within the uterus consisting of markedly hypertrophied stromal cells with cytoplasmic glycogen and prominent nuclei.	Experimental Organism Decidualization
C50774 C120874	DEGENERATION DEGENERATION/ATROPHY	Atrophy/Degeneration	Disturbance of cell integrity and deterioration of normal tissue, cells or organs. A finding that generally has features of degeneration and atrophy.	Tissue Degeneration Degeneration and Atrophy
C120875 C120876	DEGENERATION/NECROSIS DEGENERATION/REGENERATION	Necrosis/Degeneration Regeneration/Degeneration	A finding that generally has features of degeneration and necrosis. A finding that generally has features of degeneration and regeneration.	Degeneration and Regeneration
C161563	DEGENERATION/VACUOLATION	Regeneration/Degeneration	A finding that generally has features of degeneration and vacuolation.	Degeneration And Vacuolation
C3293 C163725	DEGENERATIVE JOINT DISEASE DEGRANULATION		A disease process characterized by degeneration of the articular cartilage, hypertrophy of bone at the margins and changes in the synovial membrane. (INHAND) Loss of cytoplasmic granules.	Osteoarthritis Degranulation
C117277	DEMYELINATION		Loss of myelin with relative preservation of the ensheathed axon, characterized by the presence of myelin ovoids and reduced myelin staining.	Demyelination
C139141 C139142	DENTAL DYSPLASIA DENTICLE		Aberrant development of odontogenic tissues without accompanying fracture. (INHAND) Tooth-like structure formed from displaced odontogenic tissue, which may include dental papilla. (NCI)	Dental Dysplasia Denticle
C139143	DENTIN MATRIX ALTERATION		A change to the dentin matrix characterized by abnormal dentin appearance, such as tubules being arranged in disorderly fashion and/or cells or inclusions trapped in the dentin matrix.	Dentin Matrix Alteration
C139144 C139145	DENTIN NICHES DENTIN, DECREASED		Focal or multi-focal recesses within the dentin. (INHAND) Decrease in the amount of dentin.	Dentin Niche Formation Decreased Dentin
C161562 C161546	DENTIN, INCREASED DEPOSITS, EXTRACELLULAR MATRIX,	Drusen	Increase in the amount of dentin. Extracellular deposits of irregular, amorphous material located between the retinal pigment	Increased Dentin Subretinal Extracellular Matrix
C161547	SUBRETINA DERMOID, OCULAR	2140011	epithelium and Bruch's membrane. (INHAND) Choristomatous tissue arising from an ectodermal anlage.	Deposit Ocular Dermoid
C26874 C113136	DETACHMENT, RETINA DILATATION	Dilation	Separation of the photoreceptor outer segment from the retinal pigmented epithelium. (INHAND)	Retinal Detachment Dilation
C161548	DILATATION/DIVERTICULUM	Dilation/Diverticulum	Expansion of the cavity, ducts or lumen of a hollow organ or vessel. A finding that generally has features of dilatation and a diverticulum.	Dilatation and Diverticulum
C118864 C161566	DISLOCATION, LENS DISPLACEMENT, PHOTORECEPTOR NUCLEI		Displacement of the crystalline lens into the anterior or posterior chambers. Photoreceptor cell located external to the retinal outer limiting membrane. (INHAND)	Crystalline Lens Dislocation Photoreceptor Nuclei Displacement
C26753 C36235	DIVERTICULUM DYSHEMATOPOIESIS		A sac-like protrusion in the wall of a hollow organ or tissue. Abnormal maturation of erythroid, myeloid, and/or megakaryocytic lineages. (INHAND)	Diverticulum Bone Marrow Dysplasia Present
C161542	DYSTROPHY, AXONAL		Intracellular accumulation of cytoskeletal elements, characterized by large, eosinophilic, fusiform, or torpedo-shaped swellings (spheroids) in axons. (INHAND)	Neuroaxonal Dystrophy
C120877 C132486	ECTASIA ECTOPIC TISSUE	Ectopia;Heterotopia	Expansion of substructures (such as ducts, glands, sinuses, alveoli) within the tissue. An otherwise normal tissue or portion of tissue that forms in a location of the body at or in which it is not normally present.	Ectasia Ectopic Tissue
C3002	EDEMA		Excessive amount of watery fluid in tissues or cavities, generally characterized microscopically as clear spaces separating tissue components.	Edema
C120878 C50547	ELASTOSIS EMBOLUS	Emboli	Degeneration of elastin with accumulation of irregular, thickened elastic fibers. An intravascular mass, such as clotted blood or other elements, that was carried in the blood and	Elastosis Embolus
C35987	EMPERIPOLESIS		occludes distal vessels. Penetration or engulfment of one cell (neutrophils or other hematopoietic cells), which remains	Emperipolesis
C3348	EMPHYSEMA		intact, by another (often megakaryocyte) cell. (INHAND) Abnormal enlargement of the air space distal to the terminal bronchiole accompanied by	Pulmonary Emphysema
C163726 C3014	ENAMEL, DECREASED ENDOMETRIOSIS		destructive changes in the alveolar septa. Decrease in the amount of enamel. Presence of endometrial tissue outside of endometrium and myometrium, consisting of both	Decreased Enamel Endometriosis
C132487	EOSINOPHILIC GLOBULES		endometrial glands and stroma. Intracytoplasmic droplets that are strongly eosinophilic.	Eosinophilic Globules
C120879	EPITHELIAL ALTERATION	Respiratory Tract Epithelial Alteration	A change or slight modification in respiratory and/or cuboidal/transitional epithelial cells in the respiratory system, characterized mainly by loss of cilia (respiratory epithelium), flattening and horizontal orientation of epithelial cells and a slight increase in cell layers.	Respiratory Tract Epithelial Alteration
C147496 C50443	ERODED SURFACE, INCREASED EROSION		Increase in the amount of surface erosion. A shallow or superficial destruction of a surface, without destruction of the basement membrane. (INHAND)	Increased Eroded Surface Erosion
C120880 C35584	EROSION/ULCER ERYTHROPHAGOCYTOSIS	Erosion/Ulceration;Ulcer/Erosion	 A finding that generally has features of erosion and ulceration. Macrophages containing phagocytized intact or fragmented erythrocytes, with or without nuclei, and/or erythrocyte ghosts. (INHAND) 	Eroded and Ulcerated Lesion Erythrophagocytosis
C111657 C41235 C13233	EXFOLIATION EXTRAMEDULLARY HEMATOPOIESIS EXUDATE		Shedding or sloughing of cells from an epithelial surface, including skin, mucosa and testis. Formation of blood cells that occurs outside of the bone marrow. Accumulation of extravasated fluid containing inflammatory cells and fibrin. Necrotic debris	Desquamation Extramedullary Hematopoiesis Exudate
C36185 C139146	FATTY CHANGE FIBRO-OSSEOUS LESION		and/or other cellular and extracellular components may also be present. Increased lipid within the cytoplasm of cells. Accumulation of a mixed cell population of non-neoplastic mesenchymal cells along endosteal	Steatosis Experimental Organism Fibro-
C120881	FIBROPLASIA		surfaces which may be associated with focal osteoclastic bone resorption and marrow fibroplasia. (INHAND) The formation of fibrous tissue characterized by an increased number of active, plump fibroblasts	osseous Lesion Fibroplasia
C3044	FIBROSIS		and variable amounts of collagen. Increase in collagen and low numbers of fibrocytes.	Fibrosis
C139147 C120882	FIBROUS OSTEODYSTROPHY FOCUS OF CELLULAR ALTERATION	Foci of Cellular Alteration; Focus/foci of Cellular	The replacement of cortical bone by fibrous connective tissue and stromal cells. A localized proliferation of hepatocytes phenotypically different from surrounding hepatocyte parenchyma with no or minimal compression of surrounding tissue.	Fibrous Osteodystrophy Focus of Cellular Alteration
C163727	FOLLICLES, ABSENT	Alteration	Absence of follicles.	Absent Follicles
C163728 C163729	FOLLICLES, DECREASED FOLLICLES, DECREASED/FOLLICLES,	Follicles, Decreased/Absent	Decreased number and/or size of follicles. A finding that generally has features of decreased follicles and absent follicles.	Decreased Follicles Decreased Follicles and Absent Follicles
C163730	ABSENT FOLLICLES, INCREASED	Foreign Bod	Increased number and/or size of follicles.	Follicles Increased Follicles
C34620	FOREIGN MATERIAL	Foreign Body	An occurrence where any object originating inside or outside the body is not in it's physiological or intended location.	Foreign Body
C3046	FRACTURE	Erm si	Localized disruption of bone or tooth structure resulting in partial or complete discontinuity. (INHAND)	Fracture
C120883 C120884	FUNGUS GERM CELL DEGENERATION	Fungi	The presence of fungi. Disturbance of cell integrity and deterioration of germ cells.	Fungus Present Germ Cell Degeneration
C120885 C120886	GERM CELL DEPLETION GERM CELL DEPLETION/GERM CELL	Germ Cell Degeneration/Germ	Partial or complete absence of germ cell layer(s). (INHAND) A finding that generally has features of germ cell depletion and germ cell degeneration.	Germ Cell Depletion Germ Cell Depletion and Germ
C161564	DEGENERATION GLIAL CELLS, INCREASED NUMBER	Cell Depletion	Increase in the number of glial cells.	Cell Degeneration Experimental Organism Increased
C26783	GLIOSIS		Nonspecific reactive response of nervous system glial cells, chiefly astrocytes and microglia	Number of Glial Cells Gliosis
C189652	GLOMERULAR LIPIDOSIS		rather than oligodendroglia. Segmental change in mesangial cells of the glomerular tuft with aggregation of lipid-laden foam	Glomerular Lipidosis
C26784	GLOMERULONEPHRITIS	Glomerular Nephritis	cells. (INHAND) Inflammatory changes in the renal glomeruli characterized by thickening of the glomerular basement membrane, mesangial cell proliferation and/or mononuclear inflammatory cell	Glomerulonephritis
C120997	GI OMEDI II ODATUV		infiltration. In some forms, the glomerular epithelial cells may also proliferate and form adhesions. Chronic departure changes in the glomerular characterized by loss of collularity of glomerular.	Glomerulonothy
C120887 C120888	GLOMERULOPATHY GLOMERULOSCLEROSIS	Glomerular Sclerosis	Chronic degenerative changes in the glomeruli characterized by loss of cellularity of glomerular capillary tufts and acellular deposition of immunoglobulins. Hyaline deposits or scarring within the renal glomeruli. (INHAND)	Glomerulopathy Glomerulosclerosis
C34652	GRANULATION TISSUE	Giornerulai Guletusis	A finding associated with tissue repair, characterized by the presence of ingrowth of fibroblasts and new blood vessels.	Granulation Tissue
C158333 C3064	GRANULES, INCREASED GRANULOMA		Increased number and/or size of granules in the cytoplasm of cells. An organized chronic inflammatory reaction characterized by the presence of epithelioid	Increased Granules Granuloma
C139148	GROWTH PLATE CLOSED	Physis Closed	macrophages. Giant cells and/or necrosis can be observed. Cartilage of the physis is replaced by bone.	Growth Plate Closed

	C120531	NONNEO			
C154893	NCI Code	CDISC Submission Value GROWTH PLATE OPEN	CDISC Synonym Physis Open	CDISC Definition A physis consisting of hyaline cartilage, without complete osseous fusion.	NCI Preferred Term Growth Plate Open
C163731		GROWTH PLATE PARTIALLY CLOSED	Physis Partially Closed	Cartilage of the physis is incompletely replaced by bone.	Growth Plate Partially Closed
C161549 C3075		HAIR CELL, DECREASED NUMBER HAMARTOMA		Decreased number of hair cells. An excessive but focal overgrowth of cells and tissues native to the organ in which it occurs.	Sensory Hair Cell Loss Hamartoma
C3075 C132488		HELICOBACTER		The presence of any species of Helicobacter.	Helicobacter Present
C75548		HEMATOCYST			Hemorrhagic Cyst
C50579 C26791		HEMATOMA HEMORRHAGE		A large, localized, space-occupying collection of extravasated blood in a tissue or organ. The presence of extravascular erythrocytes.	Hematoma Hemorrhage
C184726		HEMOSIDEROTIC PLAQUE	Fibrosiderosis	Yellow-brown, small, firm nodules composed of fibrous tissue and collagenous and/or elastic	Hemosiderotic Plaque
C161539		HEPATOCYTES. SUBINTIMAL		fibers that are impregnated with bilirubin, hemosiderin, and/or calcium salts. Presence of normal hepatocytes in hepatic veins and within the contour of the vessel. (INHAND)	Vascular Infiltration by Hepatocytes
C120889		HEPATODIAPHRAGMATIC NODULE		A congenital abnormality of the liver, characterized by grossly visible nodule(s) usually located	Hepatodiaphragmatic Nodule
C176405		HYALINE MATERIAL		on the median lobe. (INHAND) Presence of exogenous or endogenous eosinophilic hyaline material within an organ, tissue or	Hyaline Material
				cell.	•
C3111 C123638		HYDROCEPHALUS HYDROMYELIA		An enlargement of the ventricles relative to brain tissue. Dilation of the central canal of the spinal cord.	Hydrocephalus Hydromyelia
C35541			Increased Keratinization	Thickening of the outermost layer of stratified squamous epithelium.	Hyperkeratosis
C3113		HYPERPLASIA		Increase in the number of resident cells, generally with an increase in mitotic figures present, per unit area in an organ or tissue.	Hyperplasia
C170641		HYPERPLASIA/HYPERKERATOSIS		A finding that generally has features of hyperplasia and hyperkeratosis.	Hyperplasia and Hyperkeratosis
C120890 C176406		HYPERPLASIA/METAPLASIA HYPERSEGMENTATION, GRANULOCYTE	Metaplasia/Hyperplasia	A finding that generally has features of hyperplasia and metaplasia. Increase in the number of cells with nuclear hypersegmentation.	Hyperplasia and Metaplasia Increased Number of
0170100		THE ENGLOWER THROUGH THE		The sade in the number of come man record hypercognicitation.	Hypersegmented Neutrophils
C3124		HYPERTROPHY		Cell size enlargement due to the increase in the amount of cytoplasm and its constituent	Present Hypertrophy
C120891		HYPERTROPHY/HYPERPLASIA	Hyperplasia/Hypertrophy	organelles. The cells are larger but otherwise the appearance is unchanged. A finding that generally has features of hypertrophy and hyperplasia.	Hypertrophy and Hyperplasia
C120891			Karyomegaly/Hypertrophy	A finding that generally has features of hypertrophy and hyperplasia. A finding that generally has features of hypertrophy and karyomegaly.	Hypertrophy and Karyomegaly
C120893		HYPOPLASIA		Incomplete or underdevelopment of a tissue or organ. (NCI)	Hypoplasia
C166105		HYPOSPERMATOGENESIS		Transient failure of spermatogenesis affecting a segment of the seminiferous tubule resulting in partial or complete absence of one or more generations of germ cells, occurring in the absence	Hypospermatogenesis
C25531		IMMATURITY		of significant degeneration of germ cells. In an early period of life or development or growth; not fully developed.	Immature
C123639		IMPERFORATE VAGINA		Embryologic remnant consisting of a persistent connective tissue membrane within the vaginal	Imperforate Vagina
C181555		IMPLANTATION SITE REMNANT		vault. The persistence of implantation site material after pregnancy.	Implantation Site Remnant
C120945			Inclusion Bodies;Inclusion	A general term used to describe abnormal structures present within the cytoplasm or nucleus of	Inclusion Body
C25720		INFADOT	Body;Inclusions	a cell. (INHAND)	Inforction
C25738			Infarction;Infarcts	Localized necrosis of tissue resulting from obstruction of the blood supply usually by a thrombus, an embolus, or vascular torsion.	
C42077		INFILTRATE	Cellular Infiltration;Infiltration	An influx of cells, generally leukocytes, in locations or numbers not normally found, without other features of inflammation.	Cellular Infiltrate
C139155		INFILTRATE/FIBROSIS		A finding that generally has features of infiltrate and fibrosis.	Infiltrate and Fibrosis
C3137		INFLAMMATION		A response to an injury or abnormal stimuli characterized by inflammatory cell infiltration and varying degrees of vascular and tissue reactions (hyperemia, edema, fibrin, and/or fibrosis).	Inflammation
C26834		INTERSTITIAL NEPHRITIS		Generalized inflammation of the renal interstitium characterized by a diffuse or patchy distribution	Interstitial Nephritis
C139156		INTIMAL THICKENING		of lymphocytes, plasma cells and/or macrophages and variable degrees of edema. An increase in matrix, without an increase in cell numbers, between the endothelium and the	Pathologic Intimal Thickening
		NITRALIERATOOFILLIAR		internal elastic lamina. (INHAND)	
C147497		INTRAHEPATOCELLULAR ERYTHROCYTES		The presence of red blood cells within hepatocytes.	Intrahepatocellular Erythrocytes
C139157		INTRAMURAL PLAQUE		A plaque located in the tunica intima of vessels characterized by the presence of granular material, collagenous fibers with interspersed spindle cells, and focal protrusion of a variably	Intramural Plaque
				mineralized matrix into the vascular lumen. (INHAND)	
C166106		INTRASINUSOIDAL ERYTHROCYTES	Erythrocytes, Intrasinusoidal	The presence of red blood cells within lymph node sinuses.	Lymph Node Intrasinusoidal Erythrocytes
C113484		INTUSSUSCEPTION		Telescoping or invagination of a portion of a tubuluar organ into an adjacent segment.	Intussusception
C120894		KARYOCYTOMEGALY		An increase in nuclear size and amount of cytoplasm of a cell. The cells or nucleus may be slightly irregular and/or may be polyploid.	Karyocytomegaly
C120895		KARYOCYTOMEGALY/MULTINUCLEATED		A finding that generally has features of karyocytomegaly and multinucleated hepatocytes.	Karyocytomegaly and
C120896		HEPATOCYTES KARYOMEGALY	Hepatocytes/Karyocytomegaly Nuclear Enlargement	An increase in the size of a cellular nucleus. (NCI)	Multinucleated Hepatocytes Karyomegaly
C161550		KERATINIZATION	a grant	The presence of keratin in an epithelial tissue where it is not normally found.	Keratinization
C161543		KERATINIZING CYST		A thin, uniform cyst wall composed of well differentiated, flattened squamous epithelium undergoing orderly maturation and filled with large amounts of keratin.	Experimental Organism Keratinizing Cyst
C84829		LIPOPROTEINOSIS		The abnormal, excessive accumulation of acellular, periodic acid-Schiff positive, pale	Lipoid Proteinosis of Urbach and
C176404		LOSS OF CORTICOMEDULLARY		eosinophilic material (lipoprotein-type). This is typically found in the pulmonary alveoli. Decrease in corticomedullary distinction due to changes in lymphocyte cellularity.	Wiethe Loss of Corticomedullary
C123640		DISTINCTION LUTEINIZED FOLLICLE	Lutaininad Hampturad Falliala	A complete the life of the street was with a reference of courts and variable to the initial arrangement of the	Distinction
		LOTEINIZED FOLLIGLE	Luteinized Unruptured Follicle	A corpus luteum-like structure with a retained oocyte and variably luteinized granulosa cells.	Experimental Organism Luteinized Unruptured Follicle
C97087 C36287		LYMPHANGIECTASIS MALFORMATION		Dilatation of the lymphatic vessels. (NCI)	Lymphangiectasia Congenital or Acquired Anatomic
C30201		WALFORWATION		A permanent structural change that is likely to adversely affect the form, survival or health of the species under study. (Gupta, R. C. ed. (2011) Reproductive and Developmental Toxicology.	Abnormality
C120897		MESANGIOLYSIS		London, UK: Elsevier, Inc.) A finding in the glomerulus of the kidney, characterized by the degeneration of mesangial cells	Mesangiolysis
				and the dissolution of the mesangial matrix.	• ,
C124611		MESENCHYMAL PROLIFERATIVE LESION		A proliferative lesion composed of large eosinophilic epithelioid and spindle cells.	Experimental Organism Mesenchymal Proliferative Lesion
C61581		MESONEPHRIC DUCT REMNANT		The persistence of the mesonephric duct beyond embryogenesis. (NCI)	Mesonephric Remnants
C3236 C96272		METAPLASIA MICROABSCESS		Conversion of a mature, normal cell or groups of mature cells to other forms of mature cells. A very small, circumscribed collection of white blood cells, predominantly neutrophils.	Metaplasia Microabscess
C120898		MICROGLIOSIS		An accumulation of microglial cells in nervous system tissue.	Microgliosis
C120899 C163732		MINERALIZATION MITOTIC FIGURES, INCREASED	Calcification;Mineral	Basophilic, granular deposits of inorganic material in tissue. An increase in the number of mitotic figures.	Mineralization Increased Mitotic Activity
C129004		MUCIFICATION, INCREASED		Increase in the number of mucus-producing epithelial cells, which may form a distinct mucified	Increased Mucification Present
C12607		MULTINUCLEATED GIANT CELL		layer. An abnormally large cell with more than one nucleus. (INHAND)	Giant Cell
C120900		MULTINUCLEATED HEPATOCYTES		Hepatocytes that have multiple nuclei present.	Multinucleated Hepatocyte
C127195		MURINE OBSTRUCTIVE UROPATHY	Mouse Urological Syndrome (MUS)	A constellation of findings in male mice characterized by ulceration and/or inflammation of the penis and prepuce, proteinaceous material with inflammatory cells, spermatozoa or	Mouse Urological Syndrome
			(moo)	desquamated urothelial cells forming a plug in the urethra and generally dilatation of the bladder,	
C161567		MYELIN, INCREASED		hydroureter and hydronephrosis. Increase in the amount of myelin.	Myelin Sheath Regeneration
C161551		NARROWED FILTRATION ANGLE		Displacement, compression or collapse of the trabecular beams, reducing or obliterating the	Narrowed Filtration Angle of
C16897		NECROSIS		spaces between the beams in the trabecular meshwork. (INHAND) Death of a group of cells in an organ or tissue. (INHAND)	Trabecular Meshwork Necrotic Process
C139158		NECROSIS/INFILTRATE		A finding that generally has features of necrosis and infiltrate.	Necrosis and Infiltrate
C139159 C126089		NECROSIS/INFLAMMATION NEEDLE TRACT LESION		A finding that generally has features of necrosis and inflammation. Focal lesion in the tissue due to insertion and/or withdrawal of the needle.	Necrosis and Inflammation Needle Tract Lesion
C16900		NEOVASCULARIZATION		The formation of new blood vessels.	Neovascularization
C66851		NEPHROBLASTEMATOSIS		Small, focal or locally extensive basophilic cell mass of blast cells with ill-defined cytoplasm and nuclei, which may be present in one or both kidneys. May arise from remnant of developing	Diffuse Hyperplastic Perilobar Nephroblastomatosis
				metanephric blastema.	•
C176396		NEURONAL AUTOPHAGY		A degradative change in neurons that is typically spontaneous, and is characterized by distinct membrane bound pale eosinophilic cytoplasm, dark eosinophilic globular material, and usually	Neuronal Autophagy
				occurs with no discernable reaction of surrounding cells and a lack of infiltrating inflammatory cells.	
C174383		NEURONAL HETEROTOPIA		Presence of normal-appearing neurons in an unexpected position, due to abnormal migration of	Neuronal Heterotopia
				precursor cells during development. (INHAND)	•
C120901 C3284		NEURONOPHAGIA OBSTRUCTION		The phagocytosis of degenerating neurons. Complete or partial blockage of the lumen of a tubular structure.	Neuronophagia Obstruction
C120902		OBSTRUCTIVE NEPHROPATHY		Renal damage secondary to crystal deposition in the tubular lumen or blockage of urinary outflow	
				in the bladder or urethra. Lesion is characterized by interstitial granulomatous inflammation often with epithelioid cells and multinucleated giant cells, crystal deposition or evidence of blockage of	
C139149		OSTEOBLASTIC SURFACE, INCREASED		the ureters (e.g. proteinaceous plug in male mice). (INHAND) Increase in the remodeling or modeling-based bone formation. (INHAND)	Increased Osteoblastic Surface
C139149 C147498		OSTEOGLASTIC SURFACE, INCREASED OSTEOCLASTS, INCREASED		Increase in the remodeling of modeling-based bone formation. (INFIAND) Increase in the prominence of osteoclasts.	Increased Osteoclasts
C139150		OSTEODHYTE		Increase in the amount of unmineralized bone matrix.	Increased Osteoid
C139151		OSTEOPHYTE		Periarticular non-neoplastic osseous protuberance with or without a cartilage cap located along the epiphyseal margins. (INHAND)	Osteophyte
C161552		OTOLITH LOSS OR DISORGANIZATION		Displacement or loss of the otoliths within the inner ear.	Otolith Loss Or Disorganization

	C120531	NONNEO	CDISC Sunanum	CDISC Definition	NCI Droformed Torm
C85207	NCI Code	CDISC Submission Value OVOTESTIS	CDISC Synonym	CDISC Definition A rare condition characterized by the unequivocal presence of both testicular and ovarian tissues in a gonad.	NCI Preferred Term True Hermaphroditism
C158336		PANETH CELL REDUCTION	Doroniton	Reduction in Paneth cell granules and loss of Paneth cells in small intestine. (INHAND)	Paneth Cell Reduction
C120903 C4080		PARASITE PERFORATION	Parasites	The presence of parasites and/or parasitic ova. A hole or opening through a membrane or other tissue that is not normally present.	Parasite Present Perforation
C158334 C158335		PERI-INSULAR HALOS, DECREASED PERI-INSULAR HALOS, INCREASED		Decreased number and/or size of peri-insular halos. Increased number and/or size of peri-insular halos.	Decreased Peri-Insular Halos Increased Peri-Insular Halos
C62547		PERIODONTAL POCKET		An abnormal dilation and/or expansion of the periodontium resulting in destruction of the supporting periodontal tissue.	Periodontal Pocket
C161553 C161554		PERSISTENT HYALOID VESSELS PERSISTENT HYPERPLASTIC PRIMARY		A congenital abnormality of the eye caused by failure of regression of the fetal eye vasculature. A congenital abnormality of the eye caused by failure of regression of the primary vitreous and	Persistent Hyaloid Vessels Persistent Hyperplastic Primary
C161555		VITREOUS PERSISTENT PUPILLARY MEMBRANE		hyaloid vasculature anteriorly and/or posteriorly. A congenital abnormality of the eye caused by incomplete regression of the tunica vasculosa lentis, which is the blood supply for the developing lens of the fetus.	Vitreous Persistent Pupillary Membrane
C202457 C163733		PERSISTENT RATHKE'S POUCH PERSISTENT THYROGLOSSAL DUCT		Remnants of oro-pharyngeal epithelium of craniopharyngeal duct (Rathke's pouch). (INHAND)	Persistent Rathke's Pouch
C163734		PERSISTENT X-ZONE		Congenital finding/remnant of thyroglossal duct. (INHAND) Incomplete regression of the X-zone in the adrenal gland. (INHAND)	Persistent Thyroglossal Duct Persistent X-Zone
C61250 C170642		PHOSPHOLIPIDOSIS PHYSEAL DYSPLASIA		Disorder caused by defects in the function of the lysosomes resulting in the presence of small clear vacuoles containing phospholipids within the cytoplasm of various cells. (INHAND) Disorganization of the physeal chondrocytes with or without increased thickness of physis.	Lysosomal Storage Disease Physeal Dysplasia
C170042 C139153 C139154		PHYSIS THICKNESS, DECREASED PHYSIS THICKNESS, INCREASED		Decrease in the thickness of the physis of a bone. Increase in the thickness of the physis of a bone.	Decreased Physis Thickness Increased Physis Thickness
C38005		PIGMENT	Pigmentation; Pigments	Accumulation of exogenous or endogenous colored material within an organ, tissue or cell. (INHAND)	Pigmentation
C161560 C161559		PIGMENT, DECREASED PIGMENT, INCREASED		Decrease in the amount of pigment. Increase in the amount of pigment.	Decreased Pigmentation Increased Pigmentation
C181554 C181556		PLACENTAL REMNANT PLACENTAL REMNANT/IMPLANTATION		The persistence of placental material after pregnancy. A finding that generally has features of placental remnants and implantation site remnants.	Placental Remnant Placental Remnant and
C161556		SITE REMNANT POLARITY, LOSS		A disruption of the intrinsic asymmetrical organization of cells within a structure.	Implantation Site Remnant Loss of Cell Polarity
C123641 C187977		POLYOVULAR FOLLICLE PORCINE MYOPATHY	Myopathy, Porcine	An ovarian follicle that contains more than one oocyte. A spontaneous muscular disease in minipigs, characterized by changes in skeletal myofibers,	Polyovular Follicle Porcine Myopathy
0107977		TOKONE WITOTATTI	myopathy, i orome	including both acute (dominated by necrosis, hemorrhage, edema, and mixed inflammatory cell infiltrates) and more chronic lesions (characterized by basophilic regenerating myofibers, mineralization, and occasionally fibrosis). (INHAND)	Toronie Myopaniy
C161557 C36173		PORPHYRIN, INCREASED PROLAPSE		Increase in the amount of porphyrin. A condition in which an organ drops or bulges out of place. (NCI)	Increased Porphyrin Prolapse
C139160 C139161		PROLIFERATION, INTIMA PROLIFERATION, STROMA, VALVE		Thickening of the tunica intima of a vessel by smooth muscle cells or, less commonly, fibroblasts. A noninflammatory increase in valvular stromal cells accompanied by increased matrix.	Intimal Hyperplasia Valve-Derived Stromal Cell
C161558		PROLIFERATION, TRABECULAR		Activation of abnormal cell growth within the trabecular meshwork of the eye, usually due to	Proliferation Trabecular Meshwork Proliferation
C123642		MESHWORK PROSTATIC RUDIMENT		injury. An embryological structure composed of epithelial cells surrounded by mesenchyme that gives	Prostatic Rudiment
C163735		PROTEINACEOUS FLUID, AQUEOUS		rise, in the male, to the prostate gland. A higher than normal amount of protein in the aqueous humor.	Proteinaceous Fluid in the
C120904		HUMOR PROTEINACEOUS PLUG	Seminal Plug	Eosinophilic proteinaceous material in male urinary bladder or urethra. (INHAND)	Aqueous Humor Proteinaceous Plug
C97117 C139152		PSEUDOCYST PULP CONCRETION		A cyst-like structure that appears as an irregular space between cells, which lacks an epithelial lining and may contain proteinaceous fluid. (INHAND) Concentric layers of mineralized tissue surrounding dead/injured cells or collagen fibers in the	Pseudocyst
C78582		PUSTULE		dental pulp. (INHAND) A circumscribed skin or mucosal epithelial lesion filled with purulent material.	Dental Pulp Concretion Pustular Lesion
C34965		PYELONEPHRITIS		A tubulointerstitial inflammatory disease involving a spectrum of lesions affecting the tubules, interstitium and/or the pelvis of the kidney. Pyelonephritis can result from infections, both ascending and descending and following papillary necrosis and urothelial ulceration. Certain strains of rodents are particularly susceptible to developing spontaneous pyelonephritis and are	Pyelonephritis
C121207 C174377		PYOMETRA RADICULONEUROPATHY		used as animal models to assess antibiotic therapy. (INHAND) The accumulation of inflammatory cells, predominantly neutrophils, within the uterus and lumen. A spontaneous, age-related change characterized by primary segmental demyelination with secondary axonal degeneration in the large myelinated fibers of the spinal nerve roots. (INHAND)	Pyometra Radiculoneuropathy
C139136		RAREFACTION		Intracytoplasmic accumulation of material such as glycogen or xenobiotics, characterized by clear, not well defined spaces in the cytoplasm around a centrally located nucleus. (INHAND)	Tissue Rarefaction
C17083		REGENERATION		A reparative process to replace lost or damaged cells, commonly characterized by cellular basophilia, increased nuclear cytoplasmic ratio and/or irregular architecture.	Regeneration
C3847		RENAL DYSPLASIA		A finding of congenital malformations in the kidney characterized by the presence of cysts of various sizes, primitive ducts, islands of metaplastic cartilage and undifferentiated mesenchyme, and the absence of cortico-medullary demarcation.	Renal Cell Dysplasia
C176397		RENAUT BODY		The presence of round or ellipsoid, variably layered, pale structures located among nerve fascicles, not associated with axons or Schwann cells.	Renaut Body
C93204 C124578		RESORPTION RETINAL FOLD	Retinal Folds	A process in which tissue is absorbed by the body. Undulation of retinal layers. (Makris S, Solomon HM, Clark R, Shiota K, Barbellion S, Buschmann J, Ema M, Fujiwara M, Grote K, Hazelden KP, Hew KW, Horimoto M, Ooshima Y, Parkinson M, Wise LD. Terminology of developmental abnormalities in common laboratory mammals (Version 2). Part B. Birth Defects Res B Dev Reprod Toxicol. 2009 Aug;86(4):227-	Resorption Retinal Fold
C161565		RETINAL ROSETTE	Retinal Rosettes	S27.) Focal to multifocal rosette-like and tubular structures expanding and distorting the inner and	Retinal Rosette
C120905		RETROGRADE NEPHROPATHY		outer nuclear layers. (INHAND) Constellation of tubule changes extending from papilla to cortex. In the cortex, the lesions consist of linear patches of tubular basophilia coupled with tubular dilation and tracts of basophilic, hyperplastic collecting ducts, often with mitotic figures. Inflammation is usually not a prominent	Reflux Nephropathy
C 15 1		DODENT TO COLUMN		component. Differentiated from obstructive nephropathy by absence of granulomatous inflammation and crystals.	B 1 45
C161561		RODENT PROGRESSIVE CARDIOMYOPATHY		A spontaneous, age-related cardiac disease of rats and mice, characterized by myocardial changes presenting a continuum that begins as focal to multifocal individual cardiomyocyte necrosis attended by a few inflammatory cells progressing at different rates in different animals to include multifocal mononuclear cell inflammation and even fibrosis for larger lesions. (INHAND)	Rodent Progressive Cardiomyopathy
C9445 C40119		RUPTURE SALPINGITIS ISTHMICA NODOSA		Traumatic or spontaneous breakage of tissue. Nodules and diverticuli in the isthmus of the fallopian tube.	Rupture Salpingitis Isthmica Nodosa
C98382		SATELLITOSIS		A finding characterized by the presence of rings or clusters of primarily oligodendroglia near a degenerating neuron cell body.	Perineuronal Satellitosis
C166107 C166108		SECRETION, DECREASED SECRETION, INCREASED		Decreased amount of a secretory content present in the glandular lumen. Increased amount of a secretory content present in the glandular lumen.	Decreased Secretion Increased Secretion
C158337 C120906		SECRETORY DEPLETION SEPTAL DEVIATION		Decreased secretory content (e.g., mucus or granules) in secretory cells. An alteration of the septum from the midline. This is typically seen in the nasal cavity.	Secretory Depletion Septal Deviation
C176407		SEROSA-ASSOCIATED LYMPHOID CLUSTERS, INCREASED	Increased Serosa-Associated Lymphoid Clusters;SALCS, Increased	Increase in clusters of lymphocytes (including innate lymphoid cells), macrophages, plasma cells, and mast cells located immediately below, and covered by, the mesothelium. (INHAND)	Experimental Organism Increased Serosa-Associated Lymphoid Clusters
C176409		SEROUS ATROPHY OF FAT		Focal or diffuse depletion of adipocytes with a replacement of adipose tissue by eosinophilic substance. (INHAND)	Gelatinous Bone Marrow Transformation
C60880		SINGLE CELL NECROSIS		inflammation.	Single Cell Necrosis
C80355 C120907		SPERM GRANULOMA SPERM STASIS		An aggregate of extravasated sperm in the paratesticular region surrounded by granulomatous inflammation. Luminal aggregation of released sperm generally within an atrophic tubule. (INHAND)	Sperm Granuloma Spermatic Stasis
C120907 C61050		SPERM STASIS SPERM, DECREASED	Reduced Sperm		Decreased Sperm Count
C120908		SPERMATID RETENTION		physiologic release.	Spermatid Retention
C120909 C176400		SPERMATOCELE SPLENIC CONTRACTION	Contracted Spleen	A benign cystic dilatation in the epididymis or testis that contains fluid and spermatozoa. The process by which the spleen becomes smaller in size or scope.	Spermatocele Splenic Contraction
C3134 C154894		SQUAMOUS CYST SQUAMOUS PLAQUE/CYST		A sac-like structure lined by stratified squamous epithelium. (INHAND) A focus of squamous epithelium in or near the surface of the heart, generally believed to be an	Epidermal Inclusion Cyst Squamous Plaque/Cyst
C158331		SYNCYTIA		embryonic rest. A type of multinucleated cell formed by the fusion of multiple uninucleated cells.	Experimental Organism Syncytium
C85179 C123643		SYRINGOMYELIA SYRINGOMYELIA/HYDROMYELIA		Cavitation of the spinal cord parenchyma. A finding that generally has features of syringomyelia and hydromyelia.	Syringomyelia Syringomyelia and Hydromyelia
C120910		TENSION LIPIDOSIS TENTIARY I VARPHOID STRUCTURES	TIS	A focus of hepatocytes containing well delineated circular clear spaces in the liver, often near mesenteric attachments such as the falciform ligament. The formation of follicular structures, preferably with some germinal center development, with	Tension Lipidosis Tentiany Lymphoid Structure
C176410 C174380		TERTIARY LYMPHOID STRUCTURES THICKNESS, DECREASED	TLS	The formation of follicular structures, preferably with some germinal center development, with distinct high endothelial venules (HEVs) and inflammation in an atypical location. (INHAND) A decrease in the thickness of a structure.	Tertiary Lymphoid Structure Decreased Thickness

	C120531	NONNEO			
	NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C17438	31	THICKNESS, INCREASED		An increase in the thickness of a structure.	Increased Thickness
C27083	3	THROMBUS	Thrombi;Thrombosis	An intravascular aggregation of blood components, primarily platelets and fibrin with entrapment of cellular elements, which is attached to the vessel wall.	Blood Clot
C1764	1	THYMIC CORPUSCLES, INCREASED	Increased Hassall's Corpuscles	Increase in the amount of thymic corpuscles.	Increased Hassall's Corpuscles
C17640	03	THYMIC EPITHELIUM-FREE AREAS, INCREASED		Increase in the amount of epithelium-free areas in the thymic cortex.	Increased Thymic Epithelium-Free Areas
C17640	08	THYMIC INVOLUTION, AGE-RELATED		Lymphocyte populations in the thymus gradually decline with age beginning at puberty. (INHAND)	Age-Related Thymic Involution
C16373	36	THYROID DYSPLASIA		Abnormal development of thyroid follicular cells.	Thyroid Dysplasia
C16610	09	TINGIBLE BODY MACROPHAGES, INCREASED		Macrophages scattered among lymphocytes and containing intracytoplasmic apoptotic bodies. (INHAND)	Increased Tingible Body Macrophages
C1209 ²	1	TYPE II ASTROCYTES		Cytotoxic response of astrocytes characterized by swollen nuclei with central clearing, marginated heterochromatin, prominent/swollen nucleoli and indistinct cytoplasm.	Alzheimer Type II Astrocyte
C3426		ULCER	Ulceration	Destruction of an epithelial surface extending into or beyond the basement membrane.	Ulcer
C16373	37	ULTIMOBRANCHIAL CYST		Congenital finding/remnant of embryonic ultimobranchial duct. (INHAND)	Ultimobranchial Cyst
C96302	2	VACUOLATION	Cytoplasmic Vacuolation;Vacuoles	The presence of vacuoles within the cytoplasm of cells.	Cytoplasmic Vacuolation
C16156	88	VACUOLATION, EXTRACELLULAR		Presence of extracellular clear spaces.	Extracellular Vacuolation
C1209	2	VESICLE		An abnormal fluid-filled cleft (e.g. as in the epidermis) or membrane-bound space.	Vesicle
C1209	3	YEAST		The presence of yeast.	Yeast Present

NORMRS (Within Normal Limits Results)

NCI Code: C132321, Codelist extensible: Yes

	C132321	NORMRS			
	NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C14165		NORMAL		Being approximately average or within certain limits; conforming with or constituting a norm or standard or level or type or social norm. (NCI)	Normal
C96301		UNREMARKABLE		No noteworthy findings.	Unremarkable

NULLFLAV (Null Flavor Reason)

NCI Code: C150810, Codelist extensible: Yes

	C150810	NULLFLAV			
	NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C79729		ASKED BUT UNKNOWN	ASKU	Information was sought but not found. (ISO)	Asked but Unknown
C150904		MASKED	MSK	There is information on this item available but it has not been provided by the sender due to security, privacy or other reasons. There may be an alternate mechanism for gaining access to this information. Warning: Using this null flavor does provide information that may be a breach of confidentiality, even though no detail data is provided. Its primary purpose is for those circumstances where it is necessary to inform the receiver that the information does exist without providing any detail. (ISO)	Masked Data
C48660		NA	NA;Not Applicable	Determination of a value is not relevant in the current context. (NCI)	Not Applicable
C53269		NO INFORMATION	NI	The value is exceptional (missing, omitted, incomplete, improper). No information as to the reason for being an exceptional value is provided. This is the most general exceptional value. It is also the default exceptional value. (ISO)	No Information Available
C80217		NOT ASKED	NASK	This information has not been sought. (ISO)	Not Asked
C150903		TEMPORARILY UNAVAILABLE	NAV	Information is not available at this time but it is expected that it will be available later. (ISO)	Temporarily Unavailable
C17998		UNKNOWN	U:UNK:Unknown	Not known, not observed, not recorded, or refused, (NCI)	Unknown

NY (No Yes Response)

NCI Code: C66742, Codelist extensible: No

C66742	NY			
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C49487	N	No	The non-affirmative response to a question. (NCI)	No
C48660	NA	NA;Not Applicable	Determination of a value is not relevant in the current context. (NCI)	Not Applicable
C17998	U	U;UNK;Unknown	Not known, not observed, not recorded, or refused. (NCI)	Unknown
C49488	Υ	Yes	The affirmative response to a question. (NCI)	Yes

OMTEST (Organ Measurement Test Name)

NCI Code: C89976, Codelist extensible: Yes

	C89976	OMTEST			
	NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C64265		Circumference	Circumference	The length of the closed curve of a circle; the size of something as given by the distance around it. (NCI)	Circumference
C25334		Length	Length	The linear extent in space from one end of something to the other end, or the extent of something from beginning to end. (NCI)	Length
C90426		Organ to Body Weight Ratio	Organ to Body Weight Ratio	A numeric comparison of the weight of an organ to body weight.	Organ to Body Weight Ratio
C90427		Organ to Brain Weight Ratio	Organ to Brain Weight Ratio	A numeric comparison of the weight of an organ to the weight of the brain.	Organ to Brain Weight Ratio
C90428		Organ to Heart Weight Ratio	Organ to Heart Weight Ratio	A numeric comparison of the weight of an organ to the weight of the heart.	Organ to Heart Weight Ratio
C41145		Thickness	Thickness	The dimension between two surfaces of an object, usually the smallest dimension as opposed to the width or the length.	Thickness
C120721		Thickness, Mean	Thickness, Mean	The mean number in a group of values that represent the thickness of an object.	Mean Thickness
C74720		Volume	Volume	A measurement of the amount of three dimensional space occupied by an object or the capacity of a space or container.	Volume Measurement
C25208		Weight	Weight	The vertical force exerted by a mass as a result of gravity. (NCI)	Weight

OMTESTCD (Organ Measurement Test Code)

NCI Code: C89977, Codelist extensible: Yes

C89977	OMTESTCD			
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C64265	CIRC	Circumference	The length of the closed curve of a circle; the size of something as given by the distance around it. (NCI)	Circumference
C25334	LENGTH	Length	The linear extent in space from one end of something to the other end, or the extent of something from beginning to end. (NCI)	Length
C90427	OWBR	Organ to Brain Weight Ratio	A numeric comparison of the weight of an organ to the weight of the brain.	Organ to Brain Weight Ratio
C90426	OWBW	Organ to Body Weight Ratio	A numeric comparison of the weight of an organ to body weight.	Organ to Body Weight Ratio
C90428	OWHT	Organ to Heart Weight Ratio	A numeric comparison of the weight of an organ to the weight of the heart.	Organ to Heart Weight Ratio
C41145	THCKN	Thickness	The dimension between two surfaces of an object, usually the smallest dimension as opposed to the width or the length.	Thickness
C120721	THCKNMN	Thickness, Mean	The mean number in a group of values that represent the thickness of an object.	Mean Thickness
C74720	VOLUME	Volume	A measurement of the amount of three dimensional space occupied by an object or the capacity of a space or container.	Volume Measurement
C25208	WEIGHT	Weight	The vertical force exerted by a mass as a result of gravity. (NCI)	Weight

PHSPRP (Physical Properties Test Name)

NCI Code: C95120, Codelist extensible: Yes

	C95120	PHSPRP			
	NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C37927		Color	Color	The appearance of objects (or light sources) described in terms of a person's perception of their hue and lightness (or brightness) and saturation. (NCI)	Color
C95110		Consistency	Consistency	A description about the firmness or make-up of an entity.	Consistency
C25333		Depth	Depth	The extent downward or inward; the perpendicular measurement from the surface downward to determine deepness. (NCI)	Depth
C25365		Description	Description	A written or verbal account, representation, statement, or explanation of something. (NCI)	Description
C25285		Diameter	Diameter	The length of a straight line passing through the center of a circle or sphere and connecting two points on the circumference. (NCI)	Diameter
C95109		Hair Cover	Hair Cover	A description of the quantity or quality of the hair or fur covering a biological entity. (NCI)	Hair or Fur Cover
C25334		Length	Length	The linear extent in space from one end of something to the other end, or the extent of something from beginning to end. (NCI)	Length
C25677		Shape	Shape	The spatial arrangement of something as distinct from its substance. (NCI)	Shape
C25757		Ulceration	Ulceration	The formation or development of an ulcer. (NCI)	Ulceration
C25345		Width	Width	The extent or measurement of something from side to side. (NCI)	Width

PHSPRPCD (Physical Properties Test Code)

NCI Code: C95121, Codelist extensible: Yes

	C95121	PHSPRPCD			
	NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C37927		COLOR	Color	The appearance of objects (or light sources) described in terms of a person's perception of their hue and lightness (or brightness) and saturation. (NCI)	Color
C95110		CONSIST	Consistency	A description about the firmness or make-up of an entity.	Consistency
C25333		DEPTH	Depth	The extent downward or inward; the perpendicular measurement from the surface downward to determine deepness. (NCI)	Depth
C25365		DESCR	Description	A written or verbal account, representation, statement, or explanation of something. (NCI)	Description
C25285		DIAMETER	Diameter	The length of a straight line passing through the center of a circle or sphere and connecting two points on the circumference. (NCI)	Diameter
C95109		HAIRCOV	Hair Cover	A description of the quantity or quality of the hair or fur covering a biological entity. (NCI)	Hair or Fur Cover
C25334		LENGTH	Length	The linear extent in space from one end of something to the other end, or the extent of something from beginning to end. (NCI)	Length
C25677		SHAPE	Shape	The spatial arrangement of something as distinct from its substance. (NCI)	Shape
C25757		ULCER	Ulceration	The formation or development of an ulcer. (NCI)	Ulceration
C25345		WIDTH	Width	The extent or measurement of something from side to side. (NCI)	Width

PKPARM (PK Parameters)

NCI Code: C85493, Codelist extensible: Yes

C154838	NCI Code	CDISC Submission Value Absolute Bioavailability	CDISC Synonym Absolute Bioavailability	CDISC Definition The fraction of the treatment dose that reaches the systemic circulation; this is the ratio of the	NCI Preferred Term Absolute Bioavailability
5154838		Absolute Bioavailability	Absolute Bioavailability	amount of drug in the system (area under the curve) after extravascular administration of a test	Absolute Bioavailability
C170611		Accum Ratio AUC Infinity Obs	Accum Ratio AUC Infinity Obs	formulation divided by the drug in the system (area under the curve) after IV administration. The area under the curve (AUC) extrapolated to infinity, calculated using the observed value of the last non-zero concentration divided by the area under the curve (AUC) extrapolated to infinity, calculated using the observed value of the last non-zero concentration during the initial dosing	Accumulation Ratio AUC Infinity Observed
C170612		Accum Ratio AUC Infinity Pred	Accum Ratio AUC Infinity Pred	interval. The area under the curve (AUC) extrapolated to infinity, calculated using the predicted value of the last non-zero concentration divided by the area under the curve (AUC) extrapolated to infinity, calculated using the predicted value of the last non-zero concentration during the initial dosing	Accumulation Ratio AUC Infinity Predicted
C132436		,	Accum Ratio AUC T1 to T2 norm by		
C139129		dose Accum Ratio AUC to Last Nonzero Conc	dose Accum Ratio AUC to Last Nonzero Conc	to T2 during the initial dosing interval, each divided by the associated dose. The area under the curve (AUC) from the time of dosing to the last measurable concentration divided by the area under the curve from the time of dosing to the last measurable concentration	Normalized by Dose Accumulation Ratio AUC to Last Nonzero Concentration
C170613		Accum Ratio AUCIFO Norm by Dose	Accum Ratio AUCIFO Norm by Dose	during the initial dosing interval. The area under the curve (AUC) extrapolated to infinity, calculated using the observed value of the last non-zero concentration divided by the area under the curve (AUC) extrapolated to infinity, calculated using the observed value of the last non-zero concentration during the initial dosing	Accumulation Ratio AUC Infinity Observed Normalized by Dose
C170614		Accum Ratio AUCIFP Norm by Dose	Accum Ratio AUCIFP Norm by Dose	interval, each divided by the associated dose. The area under the curve (AUC) extrapolated to infinity, calculated using the predicted value of the last non-zero concentration divided by the area under the curve (AUC) extrapolated to infinity, calculated using the predicted value of the last non-zero concentration during the initial dosing interval, each divided by the associated dose.	Accumulation Ratio AUC Infinity Predicted Normalized by Dose
C132435		Accum Ratio AUCTAU norm by	Accum Ratio AUCTAU norm by	The area under the curve (AUCTAU) at steady state divided by the area under the curve (AUCTAU)	
C132437		dose Accum Ratio Cmax norm by dose	dose Accum Ratio Cmax norm by dose	over the initial dosing interval, each divided by the associated dose. The maximum concentration at steady state divided by the maximum concentration during the initial	
C132438		Accum Ratio Cmin norm by dose	Accum Ratio Cmin norm by dose	dosing interval, each divided by the associated dose. The minimum concentration at steady state divided by the minimum concentration during the initial	Normalized by Dose Accumulation Ratio Cmin
C132439		Accum Ratio Ctrough norm by dose	Accum Ratio Ctrough norm by dose	dosing interval, each divided by the associated dose. The trough concentration at steady state divided by the trough concentration during the initial	Normalized by Dose Accumulation Ratio Ctrough
C114234		,	,	dosing interval, each divided by the associated dose. Predicted accumulation ratio for area under the curve (AUC) calculated using the Lambda z	Normalized by Dose Accumulation Index using Lambda
		•	· ·	estimated from single dose data.	•
C122329		Accumulation Ratio AUC from T1 to T2	Accumulation Ratio AUC from T1 to T2	The area under the curve from T1 to T2 at steady state divided by the area under the curve from T1 to T2 during the initial dosing interval.	Curve from T1 to T2
C102356		Accumulation Ratio AUCTAU	Accumulation Ratio AUCTAU	The area under the curve over the dosing interval at steady state divided by the area under the curve over the initial dosing interval.	Accumulation Ratio Area Under th Curve
C102357		Accumulation Ratio Cmax	Accumulation Ratio Cmax	The maximum concentration at steady state divided by the maximum concentration during the initial dosing interval.	Accumulation Ratio Cmax
C102358		Accumulation Ratio Cmin	Accumulation Ratio Cmin	The minimum concentration at steady state divided by the minimum concentration during the initial	Accumulation Ratio Cmin
C102426		Accumulation Ratio Ctrough	Accumulation Ratio Ctrough	dosing interval. The trough concentration at steady state divided by the trough concentration during the initial	Accumulation Ratio Ctrough
C181513		Amt of Analyte at Steady State	Amt of Analyte at Steady State	dosing interval. The amount of analyte in the body at steady state.	Amount of Analyte at Steady State
C181514 C102360		Amt of Analyte at Time T Amt Rec from T1 to T2 Norm by	Amt of Analyte at Time T Amt Rec from T1 to T2 Norm by	The amount of analyte in the body at any time t. The cumulative amount recovered from the specimen type specified in RPSREC ever the interval	Amount of Analyte at Time T Amount Recovered from T1 to T2
		ВМІ	BMI	The cumulative amount recovered from the specimen type specified in PPSPEC over the interval from T1 to T2 divided by body mass index.	Normalized by Body Mass Index
C102361		Amt Rec from T1 to T2 Norm by SA	Amt Rec from T1 to T2 Norm by SA	The cumulative amount recovered from the specimen type specified in PPSPEC over the interval from T1 to T2 divided by surface area.	Amount Recovered from T1 to T2 Normalized by Surface Area
C102362		Amt Rec from T1 to T2 Norm by WT	Amt Rec from T1 to T2 Norm by WT	The cumulative amount recovered from the specimen type specified in PPSPEC over the interval from T1 to T2 divided by weight.	Amount Recovered from T1 to T2 Normalized by Weight
C102359		Amt Rec from T1 to T2	Amt Rec from T1 to T2	The cumulative amount recovered from the specimen type specified in PPSPEC over the interval from T1 to T2.	Amount Recovered from T1 to T2
C112223		Amt Rec Infinity Obs Norm by BMI	Amt Rec Infinity Obs Norm by BMI	The cumulative amount recovered from the specimen type specified in PPSPEC extrapolated to infinity, calculated using the observed value of the last non-zero concentration, divided by the body mass index.	Amount Recovered Infinity Observed Normalized by Body Mass Index
C112224		Amt Rec Infinity Obs Norm by SA	Amt Rec Infinity Obs Norm by SA	The cumulative amount recovered from the specimen type specified in PPSPEC extrapolated to infinity, calculated using the observed value of the last non-zero concentration, divided by the surface area.	Amount Recovered Infinity Observed Normalized by Surface Area
C112225		Amt Rec Infinity Obs Norm by WT	Amt Rec Infinity Obs Norm by WT	The cumulative amount recovered from the specimen type specified in PPSPEC extrapolated to infinity, calculated using the observed value of the last non-zero concentration, divided by the weight.	Amount Recovered Infinity Observed Normalized by Weight
C112032		Amt Rec Infinity Obs	Amt Rec Infinity Obs	The cumulative amount recovered from the specimen type specified in PPSPEC extrapolated to infinity, calculated using the observed value of the last non-zero concentration.	Amount Recovered Infinity Observed
C112226 C112227		Amt Rec Infinity Pred Norm by BMI Amt Rec Infinity Pred Norm by SA	Amt Rec Infinity Pred Norm by BMI Amt Rec Infinity Pred Norm by SA	The cumulative amount recovered from the specimen type specified in PPSPEC extrapolated to infinity, calculated using the predicted value of the last non-zero concentration, divided by the body mass index. The cumulative amount recovered from the specimen type specified in PPSPEC extrapolated to	Amount Recovered Infinity Predicted Normalized by Body Mass Index
C112227		Amt Rec Infinity Pred Norm by WT	Amt Rec Infinity Pred Norm by WT	The cumulative amount recovered from the specimen type specified in PPSPEC extrapolated to infinity, calculated using the predicted value of the last non-zero concentration, divided by the surface area. The cumulative amount recovered from the specimen type specified in PPSPEC extrapolated to	Amount Recovered Infinity Predicted Normalized by Surface Area Amount Recovered Infinity
C112033		Amt Rec Infinity Pred	Amt Rec Infinity Pred	infinity, calculated using the predicted value of the last non-zero concentration, divided by the weight. The cumulative amount recovered from the specimen type specified in PPSPEC extrapolated to	Predicted Normalized by Weight Amount Recovered Infinity
C102364		·	Amt Rec Over Dosing Interval Norm	infinity, calculated using the predicted value of the last non-zero concentration.	Predicted Amount Recovered Over Dosing
C102304		by BMI	by BMI	(TAU) divided by body mass index.	Interval Normalized by Body Mass
C102365			_	The cumulative amount recovered from the specimen type specified in PPSPEC between doses	Amount Recovered Over Dosing
C102366				(TAU) divided by surface area. The cumulative amount recovered from the specimen type specified in PPSPEC between doses	Interval Normalized by Surface Are Amount Recovered Over Dosing
C102363		by WT Amt Rec Over Dosing Interval	by WT Amt Rec Over Dosing Interval	(TAU) divided by weight. The cumulative amount recovered from the specimen type specified in PPSPEC between doses	Interval Normalized by Weight Amount Recovered Over Dosing
C174346		Amt Rec to Last Nonzero Conc	Amt Rec to Last Nonzero Conc	(TAU). The cumulative amount recovered from the specimen type specified in PPSPEC, from the time of	Interval Amount Recovered to Last Nonzel
C154844		Apparent CL for Unbound Drug	Apparent CL for Unbound Drug	dosing to the last non-zero concentration. The total apparent clearance of the unbound fraction of drug, adjusted for bioavailability.	Concentration Apparent Clearance for Unbound
C85763		AUC %Back Extrapolation Obs	AUC %Back Extrapolation Obs	Applies only for intravascular bolus dosing. The area under the curve (AUC) from the first measured concentration value back extrapolated to the concentration value at time zero as a percentage of	Drug
C85787		AUC %Back Extrapolation Pred	AUC %Back Extrapolation Pred	the area under the curve extrapolated to infinity using the observed value of the last non-zero concentration. Applies only for intravascular bolus dosing. The area under the curve (AUC) from the first measured concentration value back extrapolated to the concentration value at time zero as a percentage of the area under the curve extrapolated to infinity using the predicted value of the last non-zero	Predicted Area Under the Curve Percent Back Extrapolation
C85764		AUC %Extrapolation Obs	AUC %Extrapolation Obs	concentration. The area under the curve (AUC) from the last observed non-zero concentration value to infinity as a	Observed Area Under the Curve
C85788		AUC %Extrapolation Pred	AUC %Extrapolation Pred	percentage of the area under the curve extrapolated to infinity. The area under the curve (AUC) from the last predicted non-zero concentration value to infinity as a	Percent Extrapolation
		·	·	percentage of the area under the curve extrapolated to infinity.	Percent Extrapolation
C92362		AUC All Norm by BMI	AUC All Norm by BMI	The area under the curve (AUC) from the time of dosing to the time of the last observation divided by the body mass index, regardless of whether the last concentration is measurable or not.	AUC All Normalized by Body Mass Index
C92306		AUC All Norm by Dose	AUC All Norm by Dose	The area under the curve (AUC) from the time of dosing to the time of the last observation divided by the dose, regardless of whether the last concentration is measurable or not.	AUC All Normalized by Dose
C92307		AUC All Norm by SA	AUC All Norm by SA	The area under the curve (AUC) from the time of dosing to the time of the last observation divided by the surface area, regardless of whether the last concentration is measurable or not.	AUC All Normalized by Surface Area
C92308		AUC All Norm by WT	AUC All Norm by WT	The area under the curve (AUC) from the time of dosing to the time of the last observation divided by the weight, regardless of whether the last concentration is measurable or not.	AUC All Normalized by Weight
C85564		AUC All	AUC AII	The area under the curve (AUC) from the time of dosing to the time of the last observation,	Area Under the Curve All
C92312		AUC from T1 to T2 Norm by BMI	AUC from T1 to T2 Norm by BMI	regardless of whether the last concentration is measurable or not. The area under the curve (AUC) over the interval from T1 to T2 divided by the body mass index.	AUC from T1 to T2 Normalized by
C92313		AUC from T1 to T2 Norm by Dose	AUC from T1 to T2 Norm by Dose	The area under the curve (AUC) over the interval from T1 to T2 divided by the dose.	Body Mass Index AUC from T1 to T2 Normalized by
092314		AUC from T1 to T2 Norm by SA	AUC from T1 to T2 Norm by SA	The area under the curve (AUC) over the interval from T1 to T2 divided by the surface area.	Dose AUC from T1 to T2 Normalized by
		•	•	•	Surface Area
C92315		AUC from T1 to T2 Norm by WT	AUC from T1 to T2 Norm by WT	The area under the curve (AUC) over the interval from T1 to T2 divided by the weight.	AUC from T1 to T2 Normalized by Weight
		AUC from T1 to T2	AUC from T1 to T2	The area under the curve (AUC) over the interval from T1 to T2.	Area Under the Curve from T1 to
C85566 C161413		AUC Infinity Obs LN Transformed	AUC Infinity Obs LN Transformed	The natural log transformed area under the curve (AUC) extrapolated to infinity, calculated using the observed value of the last non-zero concentration.	Natural Log Transformed Observe

Colt (Colt) A Colt (Colt) Colt	C85493	PKPARM	07/00 0	00/00 0 % ***	NOID (17
Control	NCI Code C96695	CDISC Submission Value AUC Infinity Obs Norm by Dose	CDISC Synonym AUC Infinity Obs Norm by Dose		
Section Sect	C174345	AUC Infinity Obs Norm by Dose/WT	AUC Infinity Obs Norm by Dose/WT	The area under the curve (AUC) extrapolated to infinity, calculated using the observed value of the	AUC Infinity Observed Normalized
Company Comp	C92317	AUC Infinity Obs Norm by SA	AUC Infinity Obs Norm by SA	The area under the curve (AUC) extrapolated to infinity, calculated using the observed value of the	AUC Infinity Observed Normalized
Control	C92318	AUC Infinity Obs Norm by WT	AUC Infinity Obs Norm by WT	The area under the curve (AUC) extrapolated to infinity, calculated using the observed value of the	AUC Infinity Observed Normalized
	C85761	AUC Infinity Obs	AUC Infinity Obs	The area under the curve (AUC) extrapolated to infinity, calculated using the observed value of the	Observed Area Under the Curve
1968 1968	C154845	AUC Infinity Obs, Unbound Drug	AUC Infinity Obs, Unbound Drug		Observed Area Under the Curve
	C92319	AUC Infinity Pred Norm by BMI	AUC Infinity Pred Norm by BMI		AUC Infinity Predicted Normalized
	C85786	AUC Infinity Pred Norm by Dose	AUC Infinity Pred Norm by Dose		
	C92320	AUC Infinity Pred Norm by SA	AUC Infinity Pred Norm by SA	The area under the curve (AUC) extrapolated to infinity, calculated using the predicted value of the	AUC Infinity Predicted Normalized
Company Appendix	C92321	AUC Infinity Pred Norm by WT	AUC Infinity Pred Norm by WT	The area under the curve (AUC) extrapolated to infinity, calculated using the predicted value of the	AUC Infinity Predicted Normalized
Control Cont	C85785	AUC Infinity Pred	AUC Infinity Pred	The area under the curve (AUC) extrapolated to infinity, calculated using the predicted value of the	Predicted Area Under the Curve
	C154846	AUC Infinity Pred, Unbound Drug	AUC Infinity Pred, Unbound Drug		Predicted Area Under the Curve
	C92322	,			AUC Over Dosing Interval
March Marc	C92323	AUC Over Dosing Interval Norm by	AUC Over Dosing Interval Norm by		AUC Over Dosing Interval
	C92324	AUC Over Dosing Interval Norm by	AUC Over Dosing Interval Norm by		AUC Over Dosing Interval
1985 1985	C92325	AUC Over Dosing Interval Norm by	AUC Over Dosing Interval Norm by	The area under the curve (AUC) for the defined interval between doses (TAU) divided by the	AUC Over Dosing Interval
Care Company Care	C85567			· ·	Area Under the Curve Over Dosing
	C161414				Natural Log Transformed Area
Carpon C	C02200				Last Concentration
		by BMI	by BMI	divided by the body mass index.	Normalized by Body Mass Index
Company		by Dose	by Dose	divided by the dose.	Normalized by Dose
March Marc		by SA	by SA	divided by the surface area.	Normalized by Surface Area
Company Comp		by WT	by WT	divided by the weight.	Normalized by Weight
March Body Mourant Body Mouran				•	to Last Concentration
C. C. C. C. C. C. C. C.	C134047		· · · · · · · · · · · · · · · · · · ·		to Last Concentration of Unbound
CTUSAN ALICAT Alican by Daniel All Production of the interval of account pALIC) will be alread in the triangle of the interval of account pALIC) will be alread in the triangle of the interval of account pALIC) will be already and patient from the triangle of the interval of account pALIC) will be already and patient from the triangle of the interval of account pALIC) will be a least of the interval of account pALIC) will be a least of the interval of account pALIC) will be a least of the interval of account pALIC) will be a least of the interval of account pALIC) will be a least of the interval of account pALIC) will be a least of the interval of account pALIC) will be a least of the interval of account pALIC) will be a least of the interval of account pALIC) will be a least of the interval of account pALIC) will be a least of the interval of account pALIC) will be a least of the interval of account pALIC) will be a least of the interval of account pALIC) will be a least of account pALIC will be a least of account pALIC) will be a least of account pALIC will be a least of acco	C174349	AUCIFPDW Norm by Dose/WT			AUC Infinity Predicted Normalized
Part	C174348	AUCINT Norm by Dose/WT	Dose/WT	, , ,	, ,
Section Sect		, , , , , , , , , , , , , , , , , , , ,	per Body Weight; AUCINT Norm by		
But	C174347	AUCLST Norm by Dose/WT			
AMAC S. Entrepotation Proses	C174350	AUCTAU Norm by Dose/WT	•	The area under the curve (AUC) for the defined interval between doses (TAU) divided by the body	AUC Over Dosing Interval
Marcol Clarks Marcol Clark			Norm by Dose/WT	• ,	Dose
Part	C85766	AUMC % Extrapolation Obs	AUMC % Extrapolation Obs		Moment Curve Percent
AUMC Infring Obe Norm by SM AUMC Infring Obe Norm by SM	C85790	AUMC % Extrapolation Pred	AUMC % Extrapolation Pred		Predicted Area Under the First
Segon	C02220	ALIMO Infinity Oha Navas by DMI	ALIMO Infinite Oho November DMI	, , ,	Extrapolation
AUMC Infinity Obe Norm by SA AUMC Infinity Pred		•	•	value of the last non-zero concentration, divided by the body mass index.	by Body Mass Index
Segonal Part of the last non-zero concentration, divided by the surface irea. AUMC Infinity Clos Norm by WT AUMC Infinity Clos Norm by WT AUMC Infinity Close Norm by SM AUMC Infinity Close Norm by SM AUMC Infinity Pred Norm by SM AUMC Infinity P		•		value of the last non-zero concentration, divided by the dose.	by Dose
AUMC Infinity Othe				value of the last non-zero concentration, divided by the surface area.	by Surface Area
Moment Curve Infinity Section Mome		•	•	value of the last non-zero concentration, divided by the weight.	by Weight
AUMC Infinity Pred Norm by Dose		·	•	value of the last non-zero concentration.	Moment Curve Infinity
AUMC Infinity Pred Norm by SA AUMC Infinity Pred Norm by WT AUMC Infinity Pred Norm by SA AUMC Over Dosing Interval Norm by SA AUMC Over Dosing Inte		,		value of the last non-zero concentration, divided by the body mass index.	by Body Mass Index
AUMC Infinity Pred Norm by WT C82789 AUMC Infinity Pred Norm by WT C82789 AUMC Infinity Pred AUMC Over Dosing Interval Norm AUMC Over Dosing Inter		,		value of the last non-zero concentration, divided by the dose.	by Dose
AUMC Infinity Pred In				value of the last non-zero concentration, divided by the surface area.	by Surface Area
AUMC Over Dosing Interval Norm by BMI C92389 AUMC Over Dosing Interval Norm by BMI AUMC Over Dosing Interval		,		value of the last non-zero concentration, divided by the weight.	by Weight
System of System		·	•	value of the last non-zero concentration.	Moment Curve Infinity
Normalizate by Dose Normalizate by SA Number of Dosing Interval Normalizate by Surface Area Number of Dosing Interval		by BMI	by BMI	divided by the body mass index.	Normalized by Body Mass Index
Sy SA MUMC Over Dosing Interval Normalized by Surface Area AUMC Over Dosing Interval Normalized by Surface Area AUMC Over Dosing Interval Normalized by Surface Area AUMC Over Dosing Interval AUMC Normalized by Weight AUMC Normalized by Surface Area AUMC Normalized by Weight AUMC Normalized by Surface Area A		by Dose	by Dose	divided by the dose.	Normalized by Dose
By WT AUMC Over Dosing Interval AUMC Over Dosing Int		by SA	by SA	divided by the surface area.	Normalized by Surface Area
Over Dosing Interval AUMC to Last Nonzero Conc Norm by BMI C92327 AUMC to Last Nonzero Conc Norm by Dose C92328 AUMC to Last Nonzero Conc Norm by SA AUMC to Last Nonzero Conc Norm by WT The area under the moment curve (AUMC) from the time of dosing to the last measurable concentration divided by the surface area. The area under the moment curve (AUMC) from the time of dosing to the last measurable concentration to wide do by the surface area. AUMC to Last Nonzero Conc Norm by WT AUMC to Last Nonzero Conc Norm by WT The area under the moment curve (AUMC) from the time of dosing to the last measurable concentration divided by the weight. The area under the moment curve (AUMC) from the time of dosing to the last measurable concentration Normalized by Surface Area AUMC to Last Nonzero Conc AUMC to Last Nonzero Conc AUMC to Last Nonzero Conc AUMC Sextrapolation Obs AURC Sextrapolation Pred AURC Sextrapolation Pred AURC Sextrapolation Pred AURC Sextrapolation Pred AURC All Norm by BMI AURC All Norm by BMI AURC All Norm by Dose AURC All Norm by SA AURC All Norm by WT AURC All Norm be correction rate curve (AURC) from time zero to the last measurable rate divided by the dose. AURC All Norm by WT AURC All		by WT	by WT	divided by the weight.	Normalized by Weight
C92327 AUMC to Last Nonzero Conc Norm by DSM AUMC to Last Nonzero Conc Norm by Dose AUMC to Last Nonzero Conc Norm by Dose AUMC to Last Nonzero Conc Norm by SA AUMC to Last Nonzero Conc Norm by WT Aumchail SA AUMC to Last Nonzero Conc Norm by WT Aumchail SA AUMC to Last Nonzero Conc Norm by WT Aumchail SA AUMC SA Extrapolation Obs AUMC to Last Nonzero Conc Norm by WT Aumchail SA AUMC SA Extrapolation Obs AUMC SA Extrapolation Pred		Ţ.	· ·	The area under the moment curve (AUMC) from the time of dosing to the last measurable	Over Dosing Interval AUMC Dosing to Last
C9328 AUMC to Last Nonzero Conc Normalized by Dose Concentration divided by the dose. Concentration formalized by Dose Concentration formalized by Dose Concentration divided by the surface area. C92329 AUMC to Last Nonzero Conc Norm by SA AUMC to Last Nonzero Conc Norm by WT AUMC to Last Nonzero Conc Normalized by Weight. The area under the moment curve (AUMC) from the time of dosing to the last measurable concentration Normalized by Weight Concentration Aumch to Concentration divided by the weight. The area under the moment curve (AUMC) from the time of dosing to the last measurable concentration Normalized by Weight Concentration Aumch to Concentr		by BMI	by BMI	concentration divided by the body mass index.	Concentration Normalized by Body Mass Index
concentration divided by the surface area. C92329 AUMC to Last Nonzero Conc Normalized by Surface Area AUMC to Last Nonzero Conc Normalized by WT AUMC to Last Nonzero Conc The area under the moment curve (AUMC) from the time of dosing to the last measurable concentration of Normalized by Weight AURC & Extrapolation Obs AURC & Extrapolation Obs AURC & Extrapolation Obs AURC & Extrapolation Pred AURC & Extrapolation Pred AURC & Extrapolation Pred AURC All Norm by BMI AURC All Norm by BMI AURC All Norm by BMI AURC All Norm by Dose AURC All Norm by Dose AURC All Norm by SA AURC All Norm by WT AURC All Norm by SA AURC All Norm by WT	C92327	by Dose	by Dose	concentration divided by the dose.	
AUMC to Last Nonzero Conc Norm by WT AUMC to Last Nonzero Conc Norm by WT AUMC to Last Nonzero Conc Norm by WT AUMC to Last Nonzero Conc AUMC Sextrapolation Obs AURC Sextrapolation Pred AURC Sextrapolation Pred AURC Sextrapolation Pred AURC Sextrapolation Pred AURC All Norm by BMI AURC All Norm by BMI AURC All Norm by BMI AURC All Norm by Dose AURC All Norm by Dose AURC All Norm by SA AURC All Norm by SA AURC All Norm by SA AURC All Norm by WT AURC All Norm by Weight AURC All	C92328				Concentration Normalized by
AUMC to Last Nonzero Conc AUMC to Last Nonzero Conc The area under the moment curve (AUMC) from the last measurable Area Under the First Moment Curve From Dosing to Last Concentration AURC % Extrapolation Obs AURC % Extrapolation Obs The area under the excretion rate curve (AURC) from the last observed non-zero rate value to infinity as a percentage of the area under the excretion rate curve extrapolated to infinity. AURC % Extrapolation Pred AURC % Extrapolation Pred AURC % Extrapolation Pred Infinity as a percentage of the area under the excretion rate curve extrapolated to infinity. AURC All Norm by BMI AURC All Norm by BMI The area under the excretion rate curve (AURC) from the last observed non-zero rate value to infinity as a percentage of the area under the excretion rate curve extrapolated to infinity. AURC All Norm by BMI The area under the excretion rate curve (AURC) from time zero to the last measurable rate divided by the body mass index. AURC All Norm by Dose The area under the excretion rate curve (AURC) from time zero to the last measurable rate divided by the dose. AURC All Norm by SA The area under the excretion rate curve (AURC) from time zero to the last measurable rate divided by the surface area. AURC All Norm by SA The area under the excretion rate curve (AURC) from time zero to the last measurable rate divided by the surface area. AURC All Norm by WT The area under the excretion rate curve (AURC) from time zero to the last measurable rate divided by the surface area. AURC All Norm by WT The area under the excretion rate curve (AURC) from time zero to the last measurable rate divided by the weight. AURC All Norm by WT The area under the excretion rate curve (AURC) from time zero to the last measurable rate divided by the weight. AURC All Normalized by Weight by the weight. AURC All Normalized by Weight The area under the excretion rate curve (AURC) from time zero to the last measurable rate, divided AURC Dosing to Last Concentration AURC Dosing to Last Concentration	C92329				AUMC Dosing to Last
C85768 AURC % Extrapolation Obs AURC % Extrapolation Obs The area under the excretion rate curve (AURC) from the last observed non-zero rate value to infinity. C85792 AURC % Extrapolation Pred AURC % Extrapolation Pred The area under the excretion rate curve (AURC) from the last predicted non-zero rate value to infinity as a percentage of the area under the excretion rate curve extrapolated to infinity. Predicted Area Under the Excretion rate curve (AURC) from the last predicted non-zero rate value to infinity as a percentage of the area under the excretion rate curve extrapolated to infinity. C92342 AURC All Norm by BMI AURC All Norm by BMI The area under the excretion rate curve (AURC) from time zero to the last measurable rate divided by the body mass index. C92343 AURC All Norm by Dose AURC All Norm by Dose The area under the excretion rate curve (AURC) from time zero to the last measurable rate divided by the dose. C92344 AURC All Norm by SA AURC All Norm by SA The area under the excretion rate curve (AURC) from time zero to the last measurable rate divided by the surface area. C92345 AURC All Norm by WT AURC All Norm by WT The area under the excretion rate curve (AURC) from time zero to the last measurable rate divided by the weight. C85841 AURC All Norm by WT AURC All Norm by WT The area under the excretion rate curve (AURC) from time zero to the last measurable rate divided by the weight. AURC All Norm by WT AURC All Norm by WT The area under the excretion rate curve (AURC) from time zero to the last measurable rate divided by the weight. C85841 AURC All Norm by WT AURC All Norm by WT The area under the excretion rate curve (AURC) from time zero to the last measurable rate divided by the weight. AURC All Norm by WT AURC All Norm by WT The area under the excretion rate curve (AURC) from time zero to the last measurable rate divided by the weight. C85841 AURC Dosing to Last Conc Norm AURC to Last Nonzero Rate Norm The area under the excretion rate curve (AURC) from time zero to the last measurabl	Coeeco	•	•	, ,	Weight
AURC % Extrapolation Pred AURC All Norm by BMI AURC All Norm by Dose AURC All Norm by Dose AURC All Norm by Dose AURC All Norm by SA AURC All Norm by WT Aure are under the excretion rate curve (AURC) from time zero to the last measurable rate divided by the weight. C85841 AURC All Norm by WT AURC All Norm by WT Aurc All Norm by WT Aure are under the excretion rate curve (AURC) from time zero to the last measurable rate divided by the weight are a under the excretion rate curve (AURC) from time zero to the last measurable rate divided Auro Auro Area Under Excretion Rate Curve All Norm by WT Auro Dosing to Last Conc Norm Auro Last Concentration or not. AURC Dosing to Last Conc Norm Auro Last Concentration or not. AURC Dosing to Last Concentration or not.				concentration.	From Dosing to Last Concentration
AURC All Norm by BMI The area under the excretion rate curve (AURC) from time zero to the last measurable rate divided by the body mass index. AURC All Norm by Dose AURC All Norm by Dose The area under the excretion rate curve (AURC) from time zero to the last measurable rate divided by the body mass index. AURC All Norm by Dose AURC All Norm by Dose The area under the excretion rate curve (AURC) from time zero to the last measurable rate divided by the dose. AURC All Norm by SA AURC All Norm by SA The area under the excretion rate curve (AURC) from time zero to the last measurable rate divided by the surface area. AURC All Norm by WT The area under the excretion rate curve (AURC) from time zero to the last measurable rate divided by the weight. AURC All Norm by WT The area under the excretion rate curve (AURC) from time zero to the last measurable rate divided by Weight and the excretion rate curve (AURC) from time zero to the last measurable rate divided by Weight and the excretion rate curve (AURC) from time zero to the last observation, regardless of whether the last observation is a measurable concentration or not. AURC All Normalized by Weight All Normalized by Weight area under the excretion rate curve (AURC) from time zero to the last measurable rate divided All Normalized by Weight area under the excretion rate curve (AURC) from time zero to the last measurable rate divided All Normalized by Weight area under the excretion rate curve (AURC) from time zero to the last measurable rate, divided AURC Dosing to Last Concentration or not.		·	·	infinity as a percentage of the area under the excretion rate curve extrapolated to infinity.	Rate Curve Percent Extrapolation
by the body mass index. C92343 AURC All Norm by Dose AURC All Norm by SA AURC All Norm by SA AURC All Norm by WT AURC All Norm by WEight But area under the excretion rate curve (AURC) from time zero to the last measurable rate divided by Weight AURC All Normalized by Weight Aurc All Normalized by Weight The area under the excretion rate curve (AURC) from time zero to the time of the last observation, regardless of whether the last observation is a measurable concentration or not. All C92346 AURC Dosing to Last Concentration		·	·	infinity as a percentage of the area under the excretion rate curve extrapolated to infinity.	Rate Curve Percent Extrapolation
by the dose. C92344 AURC All Norm by SA AURC All Norm by WT The area under the excretion rate curve (AURC) from time zero to the last measurable rate divided by the weight. C85841 AURC All Normalized by Weight The area under the excretion rate curve (AURC) from time zero to the time of the last observation, regardless of whether the last observation is a measurable concentration or not. The area under the excretion rate curve (AURC) from time zero to the time of the last observation or not. All C92346 AURC Dosing to Last Concentration		•	•	by the body mass index.	Mass Index
by the surface area. Area C92345 AURC All Norm by WT Area under the excretion rate curve (AURC) from time zero to the time of the last observation, regardless of whether the last observation is a measurable concentration or not. C92346 AURC Dosing to Last Conc Norm AURC to Last Nonzero Rate Norm The area under the excretion rate curve (AURC) from time zero to the last measurable rate, divided AURC Dosing to Last Concentration		·	,	by the dose.	·
by the weight. C85841 AURC AII AURC AII The area under the excretion rate curve (AURC) from time zero to the time of the last observation, regardless of whether the last observation is a measurable concentration or not. C92346 AURC Dosing to Last Conc Norm AURC to Last Nonzero Rate Norm The area under the excretion rate curve (AURC) from time zero to the last measurable rate, divided AURC Dosing to Last Concentration		•	•	by the surface area.	Area
regardless of whether the last observation is a measurable concentration or not. AURC Dosing to Last Conc Norm AURC to Last Nonzero Rate Norm The area under the excretion rate curve (AURC) from time zero to the last measurable rate, divided AURC Dosing to Last Concentration		·	,	by the weight.	, ,
				regardless of whether the last observation is a measurable concentration or not.	All
	,				

C85493	PKPARM	CDICC Cur amount	CDISC Definition	NCI Droformed Torre
NCI Code C92347	AURC Dosing to Last Conc Norm	CDISC Synonym AURC to Last Nonzero Rate Norm	CDISC Definition The area under the excretion rate curve (AURC) from time zero to the last measurable rate, divided	
C92348	by Dose AURC Dosing to Last Conc Norm	by Dose AURC to Last Nonzero Rate Norm	by the dose. The area under the excretion rate curve (AURC) from time zero to the last measurable rate, divided	
	by SA	by SA	by the surface area.	Normalized by Surface Area
C92349	AURC Dosing to Last Conc Norm by WT	AURC to Last Nonzero Rate Norm by WT	The area under the excretion rate curve (AURC) from time zero to the last measurable rate, divided by the weight.	Normalized by Weight
C92350	AURC from T1 to T2 Norm by BMI	AURC from T1 to T2 Norm by BMI	The area under the excretion rate curve (AURC) over the interval from T1 to T2 divided by the body mass index.	AURC from T1 to T2 Normalized by Body Mass Index
C92351	AURC from T1 to T2 Norm by Dose	AURC from T1 to T2 Norm by Dose	The area under the excretion rate curve (AURC) over the interval from T1 to T2 divided by the	AURC from T1 to T2 Normalized by
C92352	AURC from T1 to T2 Norm by SA	AURC from T1 to T2 Norm by SA	dose. The area under the excretion rate curve (AURC) over the interval from T1 to T2 divided by the	Dose AURC from T1 to T2 Normalized by
C92353	AURC from T1 to T2 Norm by WT	AURC from T1 to T2 Norm by WT	surface area. The area under the excretion rate curve (AURC) over the interval from T1 to T2 divided by the	Surface Area AURC from T1 to T2 Normalized by
	·	•	weight.	Weight
C85572	AURC from T1 to T2	AURC from T1 to T2	The area under the excretion rate curve (AURC) over the interval from T1 to T2.	Area Under the Excretion Rate Curve from T1 to T2
C92354	AURC Infinity Obs Norm by BMI	AURC Infinity Obs Norm by BMI	The area under the excretion rate curve (AURC) extrapolated to infinity, calculated using the observed value of the last excretion rate, divided by the body mass index.	AURC Infinity Observed Normalized by Body Mass Index
C92355	AURC Infinity Obs Norm by Dose	AURC Infinity Obs Norm by Dose	The area under the excretion rate curve (AURC) extrapolated to infinity, calculated using the observed value of the last excretion rate, divided by the dose.	AURC Infinity Observed Normalized by Dose
C92356	AURC Infinity Obs Norm by SA	AURC Infinity Obs Norm by SA	The area under the excretion rate curve (AURC) extrapolated to infinity, calculated using the	AURC Infinity Observed Normalized
C92357	AURC Infinity Obs Norm by WT	AURC Infinity Obs Norm by WT	observed value of the last excretion rate, divided by the surface area. The area under the excretion rate curve (AURC) extrapolated to infinity, calculated using the	by Surface Area AURC Infinity Observed Normalized
	•	,	observed value of the last excretion rate, divided by the weight.	by Weight
C85767	AURC Infinity Obs	AURC Infinity Obs	The area under the excretion rate curve (AURC) extrapolated to infinity, calculated using the observed value of the last excretion rate.	Observed Area Under the Excretion Rate Curve infinity
C92358	AURC Infinity Pred Norm by BMI	AURC Infinity Pred Norm by BMI	The area under the excretion rate curve (AURC) extrapolated to infinity, calculated using the predicted value of the last non-zero excretion rate, divided by the body mass index.	AURC Infinity Predicted Normalized by Body Mass Index
C92359	AURC Infinity Pred Norm by Dose	AURC Infinity Pred Norm by Dose	The area under the excretion rate curve (AURC) extrapolated to infinity, calculated using the	AURC Infinity Predicted Normalized
C92360	AURC Infinity Pred Norm by SA	AURC Infinity Pred Norm by SA	predicted value of the last non-zero excretion rate, divided by the dose. The area under the excretion rate curve (AURC) extrapolated to infinity, calculated using the	by Dose AURC Infinity Predicted Normalized
C92361	AURC Infinity Pred Norm by WT	AURC Infinity Pred Norm by WT	predicted value of the last non-zero excretion rate, divided by the surface area. The area under the excretion rate curve (AURC) extrapolated to infinity, calculated using the	by Surface Area AURC Infinity Predicted Normalized
	•		predicted value of the last non-zero excretion rate, divided by the weight.	by Weight
C85791	AURC Infinity Pred	AURC Infinity Pred	The area under the excretion rate curve (AURC) extrapolated to infinity, calculated using the predicted value of the last non-zero excretion rate.	Predicted Area Under the Excretion Rate Curve Infinity
C85571	AURC to Last Nonzero Rate	AURC to Last Nonzero Rate	The area under the excretion rate curve (AURC) from time zero to the time of the last measurable concentration.	Area Under the Excretion Rate Curve From Dosing to Last
C422440	Average Occupies Tax Tax	Average Construction Table		Concentration
C132440	Average Conc from T1 to T2 Norm by BMI	Average Conc from T1 to T2 Norm by BMI	The area under the curve over the interval from T1 to T2 (AUCINT) divided by the length of the interval and then divided by the body mass index.	Average Concentration from T1 to T2 Normalized by Body Mass Index
C132441	Average Conc from T1 to T2 Norm by Dose	Average Conc from T1 to T2 Norm by Dose	The area under the curve over the interval from T1 to T2 (AUCINT) divided by the length of the interval and then divided by the dose.	Average Concentration from T1 to T2 Normalized by Dose
C132442	Average Conc from T1 to T2 Norm	Average Conc from T1 to T2 Norm	The area under the curve over the interval from T1 to T2 (AUCINT) divided by the length of the	Average Concentration from T1 to
C132443	by SA Average Conc from T1 to T2 Norm	by SA Average Conc from T1 to T2 Norm	interval and then divided by the surface area. The area under the curve over the interval from T1 to T2 (AUCINT) divided by the length of the	T2 Normalized by Surface Area Average Concentration from T1 to
C132302	by WT Average Conc from T1 to T2	by WT Average Conc from T1 to T2	interval and then divided by the weight. The area under the curve over the interval from T1 to T2 (AUCINT) divided by the length of the	T2 Normalized by Weight Average Concentration from T1 to
	-	-	interval.	T2
C92367	Average Conc Norm by BMI	Average Conc Norm by BMI	AUCTAU divided by TAU and then divided by the body mass index.	Average Concentration Normalized by Body Mass Index
C92368	Average Conc Norm by Dose	Average Conc Norm by Dose	AUCTAU divided by TAU and then divided by the dose.	Average Concentration Normalized by Dose
C92369	Average Conc Norm by SA	Average Conc Norm by SA	AUCTAU divided by TAU and then divided by the surface area.	Average Concentration Normalized by Surface Area
C92370	Average Conc Norm by WT	Average Conc Norm by WT	AUCTAU divided by TAU and then divided by the weight.	Average Concentration Normalized
C174351	Average Concentration Norm by	Average Concentration Norm by	AUCTAU divided by TAU divided by the body weight-adjusted dose.	by Weight Average Concentration Normalized
	Dose/WT	Dose/WT		by Weight-Adjusted Dose
C85575 C181516	Average Concentration Average of Conc Trough	Average Concentration Average of Conc Trough	AUCTAU divided by TAU. The arithmetic average of two or more trough concentrations.	Average Concentration Average of Trough Concentration
C174352	CAVGINT Norm by Dose/WT	Average Conc from T1 to T2 Norm	The area under the curve over the interval from T1 to T2 (AUCINT) divided by the length of the interval divided by the body weight-adjusted dose.	Average Concentration from T1 to T2 Normalized by Weight-Adjusted
0400007	Occasion BMIII	Norm by Dose/WT		Dose
C102367	Conc by BMI	Conc by BMI	The concentration divided by body mass index.	Concentration Divided by Body Mass Index
C102368 C102369	Conc by Dose	Conc by Dose	The concentration divided by our account and divided by our account at the concentration divided by our account accoun	Concentration Divided by Dose
	Conc by SA	Conc by SA	The concentration divided by surface area.	Concentration Divided by Surface Area
C102370 C102395	Conc by WT Conc Trough by BMI	Conc by WT Conc Trough by BMI	The concentration divided by weight. The trough concentration divided by body mass index.	Concentration Divided by Weight Trough Concentration Divided by
	<i>5</i> ,	9 ,	· ·	Body Mass Index
C102396	Conc Trough by Dose	Conc Trough by Dose	The trough concentration divided by dose.	Trough Concentration Divided by Dose
C102397	Conc Trough by SA	Conc Trough by SA	The trough concentration divided by surface area.	Trough Concentration Divided by Surface Area
C102398	Conc Trough by WT	Conc Trough by WT	The trough concentration divided by weight.	Trough Concentration Divided by
C102394	Conc Trough	Conc Trough;Concentration	Concentration at end of a dosing interval, immediately before the next dose is administered.	Weight Trough Concentration
C181515	Concentration at End Infusion	Trough;Ctrough;Trough Level Concentration at End Infusion	The observed concentration at the end of the infusion.	Concentration at End Infusion
C135489	Concentration at Half Tmax	Concentration at Half Tmax	The concentration that occurs at the midpoint time between dosing time and Tmax.	Concentration at Half Tmax
C85821	Correlation Between TimeX and Log ConcY	Correlation Between TimeX and Log ConcY	The correlation between time (X) and log concentration (Y) for the points used in the estimation of lambda z.	Time and Log Concentration Correlation
C176355	Dosing Interval	Dosing Interval	The duration of time between two doses.	Dosing Interval
C95007 C105450	Effective Half-Life Excret Rate from T1 to T2 Norm by	Effective Half-Life Excret Rate from T1 to T2 Norm by	The drug half-life that quantifies the accumulation ratio of a drug following multiple dosing. The excretion rate over the interval from T1 to T2 divided by the body mass index, determined for	Effective Half-life Excretion Rate From T1 to T2
C105451	BMI Excret Rate from T1 to T2 Norm by	BMI Excret Rate from T1 to T2 Norm by	the specimen type specified in PPSPEC. The excretion rate over the interval from T1 to T2 divided by the dose, determined for the specimen	Normalized by BMI Excretion Rate From T1 to T2
	Dose	Dose	type specified in PPSPEC.	Normalized by Dose
C105452	Excret Rate from T1 to T2 Norm by SA	Excret Rate from T1 to T2 Norm by SA	The excretion rate over the interval from T1 to T2 divided by the surface area, determined for the specimen type specified in PPSPEC.	Excretion Rate From T1 to T2 Normalized by SA
C105453	Excret Rate from T1 to T2 Norm by WT	Excret Rate from T1 to T2 Norm by WT	The excretion rate over the interval from T1 to T2 divided by the weight, determined for the specimen type specified in PPSPEC.	Excretion Rate From T1 to T2 Normalized by WT
C105449	Excret Rate from T1 to T2	Excret Rate from T1 to T2	The excretion rate over the interval from T1 to T2, determined for the specimen type specified in	Excretion Rate From T1 to T2
C85581	Fluctuation%	Fluctuation%	PPSPEC. The difference between Cmin and Cmax standardized to Cavg, between dose time and Tau.	Concentration Variability Between
C156576	Fract Excr from T1 to T2	Fract Excr from T1 to T2	·	Dose Time and Tau Fractional Excretion from T1 to T2
			The fraction of the administered dose that is recovered from the specimen type specified in PPSPEC, over the interval between T1 and T2.	
C154840 C184704	Fraction Bound Fraction of the Dose Metabolized	Fraction Bound Fraction of the Dose Metabolized	The percent or ratio of bound substance concentration to the total concentration. The fraction of the bioavailable dose which has been metabolized.	Fraction Bound Fraction of the Dose Metabolized
C135490	Fraction Unbound	Fraction Unbound	The percent or ratio of free substance concentration to the total concentration. (NCI)	Fraction Unbound
C135491 C172583	Half Tmax Half-Life Distribution	Half Tmax Half-Life Distribution	The midpoint time between dosing time and Tmax. Half-life calculated from the distributional phase.	Half Tmax Half-Life Distribution
C85818	Half-Life Lambda z	Half-Life Lambda z	Terminal half-life.	Terminal Half Life
C147483 C112287	Half-Life TAU Hemodialysis Clearance	Half-Life TAU Hemodialysis Clearance	Half-life calculated within a dosing interval. The clearance of a substance from the blood during a hemodialysis session.	Half-Life TAU Hemodialysis Clearance
C116213	Hemodialysis Extraction Ratio	Hemodialysis Extraction Ratio	The fractional content of a substance removed from the blood during a hemodialysis session.	Hemodialysis Extraction Ratio
C92383	Initial Conc Norm by BMI	Initial Conc Norm by BMI	Initial concentration divided by the body mass index. Given only for bolus IV models.	Initial Concentration Normalized by Body Mass Index
C92384	Initial Conc Norm by Dose	Initial Conc Norm by Dose	Initial concentration divided by the dose. Given only for bolus IV models.	Initial Concentration Normalized by
C92385	Initial Conc Norm by SA	Initial Conc Norm by SA	Initial concentration divided by the surface area. Given only for bolus IV models.	Dose Initial Concentration Normalized by
C92386	Initial Conc Norm by WT	Initial Conc Norm by WT	Initial concentration divided by the weight. Given only for bolus IV models.	Surface Area Initial Concentration Normalized by
	·	•	, , ,	Weight
C85644 C172584	Initial Conc K Slope of Distribution	Initial Conc K Slope of Distribution	Initial concentration. Given only for bolus IV models. The distribution rate constant.	Initial Concentration K Slope of Distribution
C147479	Lambda z Lower Limit TAU	Lambda z Lower Limit TAU	The lower limit on time for values to be included in the calculation of Lambda z, calculated within a	Lambda z Lower Limit TAU
C85653	Lambda z Lower Limit	Lambda z Lower Limit	dosing interval. The lower limit on time for values to be included in the calculation of Lambda z.	Lambda Z Time Lower Limit
C135492	Lambda z Span	Lambda z Span	The interval of time covered by the data points used in the terminal disposition phase regression analysis, divided by half life. This yields the terminal disposition phase duration expressed as the	Lambda Z Span
			number of half lives.	
	Page 1	201 of 311		

C85493

PKPARM

	C85493	PKPARM	00000	00100 0 5 55	NO. 7 . 17
C147481	NCI Code	CDISC Submission Value Lambda z TAU	CDISC Synonym Lambda z TAU	CDISC Definition The first order rate constant associated with the terminal (log-linear) portion of the curve, calculated with the define internal transfer.	NCI Preferred Term Lambda z TAU
C147482		Lambda z Upper Limit TAU	Lambda z Upper Limit TAU		Lambda z Upper Limit TAU
C85654		Lambda z Upper Limit	Lambda z Upper Limit	dosing interval. The upper limit on time for values to be included in the calculation of Lambda z.	Lambda Z Time Upper Limit
C85652 C92391		Last Meas Excretion Rate Norm by	Last Meas Excretion Rate Norm by	The first order rate constant associated with the terminal (log-linear) portion of the curve. The last measurable (positive) excretion rate divided by the body mass index.	Lambda Z Last Measurable Excretion Rate
C92392		BMI Last Meas Excretion Rate Norm by	BMI Last Meas Excretion Rate Norm by	The last measurable (positive) excretion rate divided by the dose.	Normalized by Body Mass Index Last Measurable Excretion Rate
C92393		Dose Last Meas Excretion Rate Norm by SA	Dose Last Meas Excretion Rate Norm by	The last measurable (positive) excretion rate divided by the surface area.	Normalized by Dose Last Measurable Excretion Rate
C92394		Last Meas Excretion Rate Norm by WT	SA Last Meas Excretion Rate Norm by WT	The last measurable (positive) excretion rate divided by the weight.	Normalized by Surface Area Last Measurable Excretion Rate
C85656		Last Meas Excretion Rate	Last Meas Excretion Rate	The last measurable (positive) excretion rate determined for the specimen type specified in PPSPEC.	Normalized by Weight Last Measurable Observed Excretion Rate
C92387		Last Nonzero Conc Norm by BMI	Last Nonzero Conc Norm by BMI	The concentration corresponding to Tlast divided by the body mass index.	Last Concentration Normalized by Body Mass Index
C92388		Last Nonzero Conc Norm by Dose	Last Nonzero Conc Norm by Dose	The concentration corresponding to Tlast divided by the dose.	Last Concentration Normalized by Dose
C92389		Last Nonzero Conc Norm by SA	Last Nonzero Conc Norm by SA	The concentration corresponding to Tlast divided by the surface area.	Last Concentration Normalized by Surface Area
C92390		Last Nonzero Conc Norm by WT	Last Nonzero Conc Norm by WT	The concentration corresponding to Tlast divided by the weight.	Last Concentration Normalized by Weight
C85655 C161415		Last Nonzero Conc Max Conc LN Transformed	Last Nonzero Conc Max Conc LN Transformed	The concentration corresponding to Tlast. The natural log transformed maximum concentration occurring at Tmax.	Last Concentration Natural Log Transformed Cmax
C92371		Max Conc Norm by BMI	Max Conc Norm by BMI	The maximum concentration occurring at Tmax, divided by the body mass index.	Maximum Concentration Normalized by Body Mass Index
C85698		Max Conc Norm by Dose	Max Conc Norm by Dose	The maximum concentration occurring at Tmax, divided by the dose.	Maximum Concentration Dose Normalized
C174353		Max Conc Norm by Dose/WT	Max Conc Norm by Dose/WT	The maximum concentration occurring at Tmax divided by the body weight-adjusted dose.	Maximum Concentration Normalized by Weight-Adjusted
C92372		Max Conc Norm by SA	Max Conc Norm by SA	The maximum concentration occurring at Tmax, divided by the surface area.	Dose Maximum Concentration
C92372		Max Conc Norm by WT	Max Conc Norm by WT	The maximum concentration occurring at Tmax, divided by the sunace area. The maximum concentration occurring at Tmax, divided by the weight.	Normalized by Surface Area Maximum Concentration
C70918		Max Conc	Cmax:Max Conc;Maximum	The maximum concentration occurring at Tmax, unded by the weight. The maximum concentration occurring at Tmax.	Normalized by Weight Cmax
C154848		Max Conc, Unbound Drug	Concentration Max Conc, Unbound Drug	The maximum concentration occurring at Tmax. The maximum concentration represented by the unbound fraction of drug, occurring at Tmax.	Maximum Concentration of
C92395		Max Excretion Rate Norm by BMI	Max Excretion Rate Norm by BMI	The maximum concentration represented by the unbound fraction of drug, occurring at Thiax. The maximum excretion rate divided by the body mass index.	Unbound Drug Maximum Observed Excretion Rate
C92396		Max Excretion Rate Norm by Dose	Max Excretion Rate Norm by Dose	The maximum excretion rate divided by the dose.	Normalized by Body Mass Index Maximum Observed Excretion Rate
C92390		Max Excretion Rate Norm by SA	Max Excretion Rate Norm by SA	The maximum excretion rate divided by the surface area.	Normalized by Dose Maximum Observed Excretion Rate Maximum Observed Excretion Rate
C92398		Max Excretion Rate Norm by WT	Max Excretion Rate Norm by WT	The maximum excretion rate divided by the weight.	Normalized by Surface Area Maximum Observed Excretion Rate
C85699		Max Excretion Rate	Max Excretion Rate	The maximum excretion rate determined for the specimen type specified in PPSPEC.	Normalized by Weight Maximum Observed Excretion Rate
C120723 C201464		Mean Absorption Time Metabolic Ratio of Accumulation	Mean Absorption Time Metabolic Ratio of Accumulation	Mean absorption time of a substance administered by extravascular dosing. The metabolic ratio of two accumulation ratio values.	Mean Absorption Time Metabolic Ratio of Accumulation
C85580		Ratios Midpoint of Interval of Last Nonzero	Ratios	The midpoint of collection interval associated with last measurable excretion rate.	Ratios Collection Interval Midpoint
C85823		ER	ER	The midpoint of collection interval associated with the maximum excretion rate.	Time of Maximum Observed
C92374		Min Conc Norm by BMI	Min Conc Norm by BMI	The minimum concentration between dose time and dose time plus Tau (at Tmin) divided by the	Excretion Rate Minimum Concentration Normalized
C92375		Min Conc Norm by Dose	Min Conc Norm by Dose	body mass index. The minimum concentration between dose time and dose time plus Tau (at Tmin) divided by the	by Body Mass Index Minimum Concentration Normalized
C174354		Min Conc Norm by Dose/WT	Min Conc Norm by Dose/WT	dose. The minimum concentration between dose time and dose time plus Tau (at Tmin) divided by the	by Dose Minimum Concentration Normalized
C92376		Min Conc Norm by SA	Min Conc Norm by SA	body weight-adjusted dose. The minimum concentration between dose time and dose time plus Tau (at Tmin) divided by the	by Weight-Adjusted Dose Minimum Concentration Normalized
C92377		Min Conc Norm by WT	Min Conc Norm by WT	surface area. The minimum concentration between dose time and dose time plus Tau (at Tmin) divided by the	by Surface Area Minimum Concentration Normalized
C85579		Min Conc	Cmin;Min Conc;Minimum	weight. The minimum concentration between dose time and dose time plus Tau (at Tmin).	by Weight Cmin
C120724		MRT Extravasc Infinity Obs	Concentration MRT Extravasc Infinity Obs	The mean residence time (MRT) extrapolated to infinity for a substance administered by	Mean Residence Time Infinity
				extravascular dosing, calculated using the observed value of the last non-zero concentration. Extravascular MRT includes Mean Absorption Time (MAT).	Observed by Extravascular Dose
C120725		MRT Extravasc Infinity Pred	MRT Extravasc Infinity Pred	The mean residence time (MRT) extrapolated to infinity for a substance administered by extravascular dosing, calculated using the predicted value of the last non-zero concentration.	Mean Residence Time Infinity Predicted by Extravascular Dose
C120726		MRT Extravasc to Last Nonzero	MRT Extravasc to Last Nonzero	Extravascular MRT includes Mean Absorption Time (MAT). Mean residence time (MRT) from the time of dosing to the time of the last measurable	Mean Residence Time to Last
C121134		Conc MRT IV Rolling Infinity Obc	Conc MRT IV Polya Infinity Oba	concentration for a substance administered by extravascular dosing. Extravascular MRT includes Mean Absorption Time (MAT). The mean residence time (MRT) extrapolated to infinity for a substance administered by	Nonzero Concentration by Extravascular Dose Mean Residence Time Infinity
C121134		MRT IV Bolus Infinity Obs	MRT IV Bolus Infinity Obs	intravascular bolus dosing, calculated using the observed value of the last non-zero concentration.	Observed by Intravascular Bolus Dose
C121136		MRT IV Bolus Infinity Pred	MRT IV Bolus Infinity Pred	The mean residence time (MRT) extrapolated to infinity for a substance administered by intravascular bolus dosing, calculated using the predicted value of the last non-zero concentration.	Mean Residence Time Infinity Predicted by Intravascular Bolus
C121137		MRT IV Bolus to Last Nonzero	MRT IV Bolus to Last Nonzero	Mean residence time (MRT) from the time of dosing to the time of the last measurable	Dose Mean Residence Time to Last
		Conc	Conc	concentration, for a substance administered by intravascular bolus dosing.	Nonzero Concentration by Intravascular Bolus Dose
C181517		MRT IV Cont Inf Infinity Obs	MRT IV Cont Inf Infinity Obs	The mean residence time (MRT) extrapolated to infinity for a substance administered by constant rate of continuous intravascular infusion, calculated using the observed value of the last non-zero	Mean Residence Time Intravenous Continuous Infusion Infinity
C181518		MRT IV Cont Inf Infinity Pred	MRT IV Cont Inf Infinity Pred	concentration. The mean residence time (MRT) extrapolated to infinity for a substance administered by constant	Observed Mean Residence Time Intravenous
0404545		MDT N/ Com/ Inf to 1	MDT IV Combileton L. C.	rate of continuous intravascular infusion, calculated using the predicted value of the last non-zero concentration.	Continuous Infusion Infinity Predicted Mann Besidenes Time Introvenses
C181519		MRT IV Cont Inf to Last Nonzero Conc	MRT IV Cont Inf to Last Nonzero Conc	Mean residence time (MRT) from the time of dosing to the time of the last measurable concentration, for a substance administered by constant rate of continuous intravascular infusion.	Mean Residence Time Intravenous Continuous Infusion to Last Nonzero Concentration
C105454		Nonrenal CL Norm by BMI	Nonrenal CL Norm by BMI	The total clearance of a substance from the blood minus the renal clearance divided by the body mass index.	Nonrenal Clearance Normalized by BMI
C105455		Nonrenal CL Norm by Dose	Nonrenal CL Norm by Dose	The total clearance of a substance from the blood minus the renal clearance divided by the dose.	Nonrenal Clearance Normalized by Dose
C105456		Nonrenal CL Norm by SA	Nonrenal CL Norm by SA	The total clearance of a substance from the blood minus the renal clearance divided by the surface area.	Nonrenal Clearance Normalized by SA
C105457		Nonrenal CL Norm by WT	Nonrenal CL Norm by WT		Nonrenal Clearance Normalized by WT
C102376 C147480		Nonrenal CL Number of Points for Lambda z	Nonrenal CL Number of Points for Lambda z	The total clearance of a substance from the blood less the renal clearance. The number of time points used in computing Lambda z determined in a dosing interval.	Nonrenal Clearance Number of Points for Lambda z
C85816		TAU Number of Points for Lambda z	TAU Number of Points for Lambda z	The number of time points used in computing Lambda z.	TAU Sum of Lambda Z Timepoints
C102383			Pct Rec from T1 to T2 Norm by BMI		Percent Recovered from T1 to T2 Normalized by Body Mass Index
C102384		Pct Rec from T1 to T2 Norm by SA	Pct Rec from T1 to T2 Norm by SA	The percentage of the administered dose that is recovered from the specimen type specified in PPSPEC, over the interval between T1 and T2 divided by surface area.	Percent Recovered from T1 to T2 Normalized by Surface Area
C102385		Pct Rec from T1 to T2 Norm by WT	Pct Rec from T1 to T2 Norm by WT	The percentage of the administered dose that is recovered from the specimen type specified in PPSPEC, over the interval between T1 and T2 divided by weight.	Percent Recovered from T1 to T2 Normalized by Weight
C102382		Pct Rec from T1 to T2	Pct Rec from T1 to T2	The percentage of the administered dose that is recovered from the specimen type specified in PPSPEC, over the interval between T1 and T2.	Percent Recovered from T1 to T2
C112389		Pct Rec Infinity Obs Norm by BMI	Pct Rec Infinity Obs Norm by BMI	The percentage of the administered dose that is recovered from the specimen type specified in PPSPEC extrapolated to infinity, calculated using the observed value of the last non-zero	Percent Recovered Infinity Observed Normalized by Body
C112390		Pct Rec Infinity Obs Norm by SA	Pct Rec Infinity Obs Norm by SA	concentration, divided by the body mass index. The percentage of the administered dose that is recovered from the specimen type specified in	Mass Index Percent Recovered Infinity
		, ,		PPSPEC extrapolated to infinity, calculated using the observed value of the last non-zero concentration, divided by the surface area.	Observed Normalized by Surface Area
C112391		Pct Rec Infinity Obs Norm by WT	Pct Rec Infinity Obs Norm by WT	The percentage of the administered dose that is recovered from the specimen type specified in PPSPEC extrapolated to infinity, calculated using the observed value of the last non-zero	Percent Recovered Infinity Observed Normalized by Weight
C112034		Pct Rec Infinity Obs	Pct Rec Infinity Obs	concentration, divided by the weight. The percentage of the administered dose that is recovered from the specimen type specified in	Percent Recovered Infinity

Pct Rec Infinity Pred Norm by 86h Pct Rec Infinity Pred Norm by 86h Pct Rec Infinity Pred Norm by 87h Pct Rec Infinity Pred Norm by 95h Pct Rec Infinity Pred Norm by 95h Pct Rec Infinity Pred Norm by 97h Pct Rec Infinity Pct Rec Infinity Pct	in Percent Recovered Infinity Predicted Normalized by Body
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Poll Rec Infinity Pred Poll Rec Over Design Interval Norm by Bull 19238 Poll Rec Over Design Interval Norm Bull 19238 Poll Rec I	Area In Percent Recovered Infinity Predicted Normalized by Weight
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Post Rec Over Dosing Interval Post Rec Over Post Rec	
Ped Rec to Last Nonzero Conc	Interval Normalized by Weight in Percent Recovered Over Dosing
Peak Trough Ratio Peak Trough Ratio The maximum concentration during a dosing interval divided by the concentration at the enciosing interval. Ratio Adjusted Ratio Adjusted Ratio Adjusted The goodness of fit statistic for the terminal elimination phase, adjusted for the number of timports used in the estimation of Lambaca. The goodness of fit statistic for the terminal elimination phase, adjusted for the number of timports used in the estimation of Lambaca. The profice search of the statistic for the terminal elimination phase. The ratio of two amount recovered infinity observed values. Ratio ALC All Ratio ALC All Ratio ALC All Ratio ALC All Ratio ALC Corp mt 1 to 12 Norm by Police and ALC from T1 to 12 Norm by Police ALC All Ratio ALC Infinity Obs Norm by Dose Ratio ALC Infinity Obs Norm by Dose Das Dose Das	Interval in Percent Recovered To Last
R. Squared Adjusted R. Squared Adjusted The goodness of fit statistic for the terminal elimination phase, adjusted for the number of time profits used in the estimation of Lambda 2. Ratio Amt Rec Infinity Obs Ratio Amt Rec Infinity Obs Ratio Amt Rec Infinity Obs The ratio of two amount recovered from T1 to T2 values. Tre 344	Nonzero Concentration of the Peak Trough Ratio
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Ratio Amt Rec Infinity Obs Ratio Amt Rec Infinity Obs Ratio AUC All Ratio AUC from T1 to T2 Norm by Dose Ratio AUC from T1 to T2 Norm by Dose Ratio AUC Infinity Obs Norm by Dose Ratio AUC Infinity Obs Norm by Dose Ratio AUC Infinity Obs Ratio AUC Infinity Obs Norm by Dose Ratio AUC Infinity Obs Norm by Dose Ratio AUC Infinity Obs Norm by Dose Ratio AUC Infinity Obs Ratio AUC Infinity Obs Norm by Dose Ratio AUC Infinity Obs AUC Infinity Predicted values. Ratio AUC Infinity Obs Ratio AUC Infinity Obs AUC Infinity Predicted Values. Ratio AUC Infinity Pred Ratio AUC Infinity Pred Infinity Predicted Values. Ratio AUC Infinity Pred Ratio AUC Infinity Pred Infinity Predicted Values. Ratio AUC Infinity Pred Infinity Pred Infinity Predicted Values. The ratio of two AUC Infinity Predic	R Squared Ratio Amount Recovered from T
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Ratio Concentration Ratio Max Conc Norm by Dose Ratio Min Conc Ratio Min Conc Ratio of CMAX to CMIN The ratio of CMAX value to Cmin value. The ratio of two AUC to last nonzero concentration normalized by dose values. Norm by Dose Relative Bioavailability Relative Bioavailability Relative Bioavailability The fraction of the treatment dose that reaches the systemic circulation relative to a reference or reference formulation. The ratio of the amount of drug in the system after a non-IV administ of a reference formulation and/or reference route. The portion of total clearance attributed to the kidneys expressed as a percentage, following extravascular administration. Renal CL as Pct CL IV Renal CL as Pct CL IV The portion of total clearance attributed to the kidneys expressed as a percentage, following intravenous administration. Renal CL for Dose Int Norm by BMI Renal CL for Dose Int Norm by BMI Renal CL for Dose Int Norm by BMI The clearance of a substance from the blood by the kidneys, calculated using AUCTAU, divided by the body mass index.	Cmax to Cmax Ratio Measureme Ratio Concentration Trough
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intravenous administration. Renal CL for Dose Int Norm by BMI Renal CL for Dose Int Norm by BMI The clearance of a substance from the blood by the kidneys, calculated using AUCTAU, divided by the body mass index.	Renal Clearance to Total Clearan Ratio Measurement After Oral Dosing
the body mass index.	Renal Clearance to Total Clearar Ratio Measurement After Intravenous Dosing
	ded by Renal Clearance for Dose Interva Normalized by Body Mass Index
Dose Dose the dose.	Normalized by Dose
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Renal CL for Dose Int Norm by WT Renal CL for Dose Int Norm by WT The clearance of a substance from the blood by the kidneys, calculated using AUCTAU, divided the weight.	Normalized by Weight
Renal CL for Dose Int Renal CL for Dose Int The clearance of a substance from the blood by the kidneys, calculated using AUCTAU. Renal CL for Unbound Drug Renal CL for Unbound Drug The unbound fraction of drug within the portion of total clearance attributed to the kidneys. Renal CL from T1 to T2 Norm by Renal CL from T1 to T2 Norm by The clearance of a substance from the blood by the kidneys over the interval from T1 to T2.	Renal Clearance for Dose Interv Renal Clearance for Unbound D divided Renal Clearance from T1 to T2
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WT WT by the weight. 22049 Renal CL from T1 to T2 Renal CL from T1 to T2 The clearance of a substance from the blood by the kidneys over the interval from T1 to T2. 05458 Renal CL Norm by BMI Renal CL Norm by BMI The clearance of a substance from the blood by the kidneys divided by the body mass index	
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Renal CL Norm by SA Renal CL Norm by SA The clearance of a substance from the blood by the kidneys divided by the surface area.	Dose Renal Clearance Normalized by
05461 Renal CL Norm by WT Renal CL Norm by WT The clearance of a substance from the blood by the kidneys divided by the weight. Renal CL Renal CL The clearance of a substance from the blood by the kidneys.	Renal Clearance Normalized by Renal Clearance
22338 Stationarity Ratio AUC Stationarity Ratio AUC The area under the curve (AUCTAU) at steady state divided by the area under the curve extrapolated to infinity for the initial dosing interval.	Stationarity Ratio Area Under the Curve
5817 Sum of Urine Vol Sum of Urine Vol The sum of urine volumes that are used for PK parameters. 61416 Swing Swing The difference between Cmax and Cmin standardized to Cmin within a dosing interval.	Sum Urine Volume PK Swing
Time of CMAX Observation Time of CMAX; Time of CMAX The time of maximum observed concentration sampled during a dosing interval. Observation	Tmax
Time of CMIN Observation Time of CMIN; Time of CMIN The time of minimum observed concentration sampled during a dosing interval. Observation	Tmin
Time of Last Nonzero Conc Time of Last Nonzero Conc Time Until First Nonzero Conc The time prior to the first measurable (non-zero) concentration. The time prior to the first measurable (non-zero) concentration.	Time of Last Nonzero Concentra Time until First Nonzero
Total CL by F for Dose Int Norm by BMI Total CL by F for Dose Int Norm by BMI Total CL by F for Dose Int Norm by BMI The total body clearance for extravascular administration divided by the fraction of dose abs calculated using AUCTAU, divided by the body mass index.	Concentration Orbed, Total Body Clearance by Fraction Dose for Dose Interval Normalize
14226 Total CL by F for Dose Int Norm by Dose Dose Dose Total CL by F for Dose Int Norm by Dose Dose Calculated using AUCTAU, divided by the dose.	by Body Mass Index
Total CL by F for Dose Int Norm by SA Total CL by F for Dose Int Norm by SA Total CL by F for Dose Int Norm by SA Total CL by F for Dose Int Norm by SA Total CL by F for Dose Int Norm by SA The total body clearance for extravascular administration divided by the fraction of dose abs calculated using AUCTAU, divided by the surface area.	by Dose
Total CL by F for Dose Int Norm by WT Total CL by F for Dose Int Norm by WT Total CL by F for Dose Int Norm by WT Total CL by F for Dose Int Norm by WT The total body clearance for extravascular administration divided by the fraction of dose abs calculated using AUCTAU, divided by the weight.	by Surface Area
114121 Total CL by F for Dose Int Total CL by F for Dose Int The total body clearance for extravascular administration divided by the fraction of dose abs	by Weight
Total CL by Piol Bose III. Total CL by Piol Bose III. Total CL by Piol Bose III. The total body clearance for extravascular administration divided by the fraction of dose absocial calculated using AUCTAU. Total CL for Dose Int Norm by BMI Total CL for Dose Int Norm by BMI The total body clearance for intravascular administration, calculated using AUCTAU, divided body mass index.	
Total CL for Dose Int Norm by Dose Total CL for Dose Int Norm by Dose The total body clearance for intravascular administration, calculated using AUCTAU, divided	
dose. 14232 Total CL for Dose Int Norm by SA Total CL for Dose Int Norm by SA The total body clearance for intravascular administration, calculated using AUCTAU, divided	by the Total Body Clearance for Dose Interval Normalized by Body Mas Index

The total body clearance for intravascular administration, calculated using AUCTAU, divided by the surface area.

Total Body Clearance for Dose Interval Normalized by Surface Area

C85493 NCI Code	PKPARM CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C114233	Total CL for Dose Int Norm by WT	Total CL for Dose Int Norm by WT	weight.	Total Body Clearance for Dose Interval Normalized by Weight
C114122 C92399	Total CL for Dose Int Total CL Obs by F Norm by BMI	Total CL for Dose Int Total CL Obs by F Norm by BMI	The total body clearance for intravascular administration, calculated using AUCTAU. The total body clearance for extravascular administration divided by the fraction of dose absorbed,	Total Body Clearance for Dose Interval Total Clearance Observed by
92400	Total CL Obs by F Norm by Dose	Total CL Obs by F Norm by Dose	calculated using the AUCINF based on the observed value of the last non-zero concentration, divided by the body mass index. The total body clearance for extravascular administration divided by the fraction of dose absorbed,	Fraction Dose Normalized by Bo Mass Index Total Clearance Observed by
92401	, ,		calculated using the AUCINF based on the observed value of the last non-zero concentration, divided by the dose. The total body clearance for extravascular administration divided by the fraction of dose absorbed,	Fraction Dose Normalized by Do Total Clearance Observed by
	Total CL Obs by F Norm by SA	Total CL Obs by F Norm by SA	calculated using the AUCINF based on the observed value of the last non-zero concentration, divided by the surface area.	Fraction Dose Normalized by Surface Area
92402	Total CL Obs by F Norm by WT	Total CL Obs by F Norm by WT	The total body clearance for extravascular administration divided by the fraction of dose absorbed, calculated using the AUCINF based on the observed value of the last non-zero concentration, divided by the weight.	Total Clearance Observed by Fraction Dose Normalized by Weight
85772	Total CL Obs by F	Total CL Obs by F	The total body clearance for extravascular administration divided by the fraction of dose absorbed, calculated using the AUCINF based on the observed value of the last non-zero concentration.	Observed Total Body Clearance Fraction of Dose Absorbed
154842	Total CL Obs for Unbound Drug	Total CL Obs for Unbound Drug	The total body clearance for intravascular administration divided by the fraction of drug unbound, calculated using the AUCINF based on the observed value of the last non-zero concentration.	Total Clearance Observed for Unbound Drug
92403	Total CL Obs Norm by BMI	Total CL Obs Norm by BMI	The total body clearance for intravascular administration, calculated using the AUCINF based on the observed value of the last non-zero concentration, divided by the body mass index.	Total Clearance Observed Normalized by Body Mass Inde
92404	Total CL Obs Norm by Dose	Total CL Obs Norm by Dose	The total body clearance for intravascular administration, calculated using the AUCINF based on the observed value of the last non-zero concentration, divided by the dose.	Total Clearance Observed Normalized by Dose
92405	Total CL Obs Norm by SA	Total CL Obs Norm by SA	The total body clearance for intravascular administration, calculated using the AUCINF based on the observed value of the last non-zero concentration, divided by the surface area.	Total Clearance Observed Normalized by Surface Area
92406	Total CL Obs Norm by WT	Total CL Obs Norm by WT	The total body clearance for intravascular administration, calculated using the AUCINF based on the observed value of the last non-zero concentration, divided by the weight.	Total Clearance Observed Normalized by Weight
35773	Total CL Obs	Total CL Obs	The total body clearance for intravascular administration, calculated using the AUCINF based on the observed value of the last non-zero concentration.	Observed Total Body Clearanc Rate
92417	Total CL Pred by F Norm by BMI	Total CL Pred by F Norm by BMI	The total body clearance for extravascular administration divided by the fraction of dose absorbed, calculated using the AUCINF based on the predicted value of the last non-zero concentration, divided by body mass index.	Total Clearance Predicted by Fraction Dose Normalized by B Mass Index
92418	Total CL Pred by F Norm by Dose	Total CL Pred by F Norm by Dose	The total body clearance for extravascular administration divided by the fraction of dose absorbed, calculated using the AUCINF based on the predicted value of the last non-zero concentration, divided by the dose.	Total Clearance Predicted by Fraction Dose Normalized by D
92419	Total CL Pred by F Norm by SA	Total CL Pred by F Norm by SA	The total body clearance for extravascular administration divided by the fraction of dose absorbed, calculated using the AUCINF based on the predicted value of the last non-zero concentration,	Total Clearance Predicted by Fraction Dose Normalized by
92420	Total CL Pred by F Norm by WT	Total CL Pred by F Norm by WT	divided by the surface area. The total body clearance for extravascular administration divided by the fraction of dose absorbed, calculated using the AUCINF based on the predicted value of the last non-zero concentration,	Surface Area Total Clearance Predicted by Fraction Dose Normalized by
85796	Total CL Pred by F	Total CL Pred by F	divided by the weight. The total body clearance for extravascular administration divided by the fraction of dose absorbed,	Weight Predicted Total Body Clearance
154841	Total CL Pred for Unbound Drug	Total CL Pred for Unbound Drug	calculated using the AUCINF based on the predicted value of the last non-zero concentration. The total body clearance for intravascular administration divided by the fraction of drug unbound,	Fraction of Dose Absorbed Total Clearance Predicted for
92421	Total CL Pred Norm by BMI	Total CL Pred Norm by BMI	calculated using the AUCINF based on the predicted value of the last non-zero concentration. The total body clearance for intravascular administration, calculated using the AUCINF based on	Unbound Drug Total Clearance Predicted
2422	Total CL Pred Norm by Dose	Total CL Pred Norm by Dose	the predicted value of the last non-zero concentration, divided by the body mass index. The total body clearance for intravascular administration, calculated using the AUCINF based on	Normalized by Body Mass Inde Total Clearance Predicted
92423	Total CL Pred Norm by SA	Total CL Pred Norm by SA	the predicted value of the last non-zero concentration, divided by the dose. The total body clearance for intravascular administration, calculated using the AUCINF based on	Normalized by Dose Total Clearance Predicted
92424	Total CL Pred Norm by WT	Total CL Pred Norm by WT	the predicted value of the last non-zero concentration, divided by the surface area. The total body clearance for intravascular administration, calculated using the AUCINF based on	Normalized by Surface Area Total Clearance Predicted
5797	Total CL Pred	Total CL Pred	the predicted value of the last non-zero concentration, divided by the weight. The total body clearance for intravascular administration, calculated using the AUCINF based on	Normalized by Weight Predicted Total Body Clearance
22339	Trough Peak Ratio	Trough Peak Ratio	the predicted value of the last non-zero concentration. The concentration at the start of a dosing interval divided by the maximum concentration during the	Rate Trough Peak Ratio
02372	Vol Dist Initial Norm by BMI	Vol Dist Initial Norm by BMI	dosing interval. The initial volume of distribution for a substance administered by bolus intravascular dosing divided	Initial Volume of Distribution
02373	Vol Dist Initial Norm by Dose	Vol Dist Initial Norm by Dose	by the body mass index. The initial volume of distribution for a substance administered by bolus intravascular dosing divided	Normalized by Body Mass Inde Initial Volume of Distribution
02374	Vol Dist Initial Norm by SA	Vol Dist Initial Norm by SA		Normalized by Dose Initial Volume of Distribution
02375	Vol Dist Initial Norm by WT	Vol Dist Initial Norm by WT	by the surface area. The initial volume of distribution for a substance administered by bolus intravascular dosing divided	Normalized by Surface Area Initial Volume of Distribution
102371 156574	Vol Dist Initial Vol Dist Steady State Obs by B	Vol Dist Initial Vol Dist Steady State Obs by B	by the weight. The initial volume of distribution for a substance administered by bolus intravascular dosing. The volume of distribution at steady state based on the observed CLST for a substance	Normalized by Weight Initial Volume of Distribution Volume of Distribution Steady S
156570	Vol Dist Steady State Obs by F	Vol Dist Steady State Obs by F	administered, divided by the fraction of bound drug. The volume of distribution at steady state based on the observed CLST for a substance administered by extravascular dosing, divided by the fraction of dose absorbed.	Observed by Bound Drug Volume of Distribution Steady S Observed by Fraction of Dose
156572	Vol Dist Steady State Obs by UB	Vol Dist Steady State Obs by UB	The volume of distribution at steady state based on the observed CLST for a substance	Absorbed Volume of Distribution Steady S
102377	Vol Dist Steady State Obs Norm by	Vol Dist Steady State Obs Norm by	administered, divided by the fraction of unbound drug. The volume of distribution at steady state based on the observed CLST for a substance	Observed by Unbound Drug Observed Steady State Volume
	BMI	BMI	administered by intravascular dosing divided by the body mass index.	Distribution Normalized by Bod Mass Index
02378	Vol Dist Steady State Obs Norm by Dose Vol Dist Steady State Obs Norm by	Vol Dist Steady State Obs Norm by Dose Vol Dist Steady State Obs Norm by	The volume of distribution at steady state based on the observed CLST for a substance administered by intravascular dosing divided by the dose. The volume of distribution at steady state based on the observed CLST for a substance	Observed Steady State Volume Distribution Normalized by Dos Observed Steady State Volume
40000	SA	SA VARIANA AND AND AND AND AND AND AND AND AND	administered by intravascular dosing divided by the surface area.	Distribution Normalized by Surf Area
02380	WT	Vol Dist Steady State Obs Norm by WT	The volume of distribution at steady state based on the observed CLST for a substance administered by intravascular dosing divided by the weight.	Observed Steady State Volume Distribution Normalized by Wei
5770	Vol Dist Steady State Obs	Vol Dist Steady State Obs	The volume of distribution at steady state based on the observed CLST for a substance administered by intravascular dosing.	Observed Steady State Volum Distribution
56575	Vol Dist Steady State Pred by B	Vol Dist Steady State Pred by B	The volume of distribution at steady state based on the predicted CLST for a substance administered, divided by the fraction of bound drug.	Volume of Distribution Steady Predicted by Bound Drug
56571	Vol Dist Steady State Pred by F	Vol Dist Steady State Pred by F	The volume of distribution at steady state based on the predicted CLST for a substance administered by extravascular dosing, divided by the fraction of dose absorbed.	Volume of Distribution Steady Predicted by Fraction of Dose
56573	Vol Dist Steady State Pred by UB	Vol Dist Steady State Pred by UB	The volume of distribution at steady state based on the predicted CLST for a substance administered, divided by the fraction of unbound drug.	Absorbed Volume of Distribution Steady Predicted by Unbound Drug
02390	Vol Dist Steady State Pred Norm by BMI	Vol Dist Steady State Pred Norm by BMI	The volume of distribution at steady state based on the predicted CLST for a substance administered by intravascular dosing divided by the body mass index.	Predicted Steady State Volume Distribution Normalized by Boo
02391	Vol Dist Steady State Pred Norm by Dose	Vol Dist Steady State Pred Norm by Dose	The volume of distribution at steady state based on the predicted CLST for a substance administered by intravascular dosing divided by the dose.	Mass Index Predicted Steady State Volume Distribution Normalized by Dos
02392			The volume of distribution at steady state based on the predicted CLST for a substance administered by intravascular dosing divided by the surface area.	Predicted Steady State Volume Distribution Normalized by Sur
02393	WT	Vol Dist Steady State Pred Norm by WT	administered by intravascular dosing divided by the weight.	Area Predicted Steady State Volume Distribution Normalized by We
85794	Vol Dist Steady State Pred	Vol Dist Steady State Pred	The volume of distribution at steady state based on the predicted CLST for a substance administered by intravascular dosing.	Predicted Steady State Volume Distribution
11365	Vz for Dose Int by F Norm by BMI	Vz for Dose Int by F Norm by BMI	The volume of distribution associated with the terminal slope following extravascular administration divided by the fraction of dose absorbed, calculated using AUCTAU, divided by the body mass index.	Volume of Distribution for Dosi Interval by Fraction Normalized Body Mass Index
11366	Vz for Dose Int by F Norm by Dose	Vz for Dose Int by F Norm by Dose	The volume of distribution associated with the terminal slope following extravascular administration divided by the fraction of dose absorbed, calculated using AUCTAU, divided by the dose.	Volume of Distribution for Dosi Interval by Fraction Normalized Dose
111367	Vz for Dose Int by F Norm by SA	Vz for Dose Int by F Norm by SA	The volume of distribution associated with the terminal slope following extravascular administration divided by the fraction of dose absorbed, calculated using AUCTAU, divided by the surface area.	Volume of Distribution for Dosin Interval by Fraction Normalized Surface Area
111368	Vz for Dose Int by F Norm by WT	Vz for Dose Int by F Norm by WT	The volume of distribution associated with the terminal slope following extravascular administration divided by the fraction of dose absorbed, calculated using AUCTAU, divided by the weight.	Volume of Distribution for Dosin Interval by Fraction Normalized Weight
111364	Vz for Dose Int by F	Vz for Dose Int by F	The volume of distribution associated with the terminal slope following extravascular administration divided by the fraction of dose absorbed, calculated using AUCTAU.	Volume of Distribution for Dosir Interval by Fraction
111369	Vz for Dose Int Norm by BMI	Vz for Dose Int Norm by BMI	The volume of distribution associated with the terminal slope following intravascular administration, calculated using AUCTAU, divided by the body mass index.	Volume of Distribution for Dosin Interval Normalized by Body M
	Vz for Dose Int Norm by Dose	Vz for Dose Int Norm by Dose	The volume of distribution associated with the terminal slope following intravascular administration,	Index Volume of Distribution for Dosir
111370	•			
111370 111371	Vz for Dose Int Norm by SA	Vz for Dose Int Norm by SA	calculated using AUCTAU, divided by the dose. The volume of distribution associated with the terminal slope following intravascular administration, calculated using AUCTAU, divided by the surface area.	Interval Normalized by Dose Volume of Distribution for Dosir Interval Normalized by Surface

C85493	PKPARM			
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C111333	Vz for Dose Int	Vz for Dose Int	The volume of distribution associated with the terminal slope following intravascular administration, calculated using AUCTAU.	Volume of Distribution for Dosing Interval
C156581	Vz Obs by F for UB	Vz Obs by F for UB	The volume of distribution associated with the terminal slope following extravascular administration divided by the fraction of dose absorbed, calculated using the observed value of the last non-zero concentration and corrected for unbound drug.	Observed Volume of Distribution of Absorbed Fraction for Unbound Drug
C92410	Vz Obs by F Norm by BMI	Vz Obs by F Norm by BMI	The volume of distribution associated with the terminal slope following extravascular administration divided by the fraction of dose absorbed, calculated using the observed value of the last non-zero concentration, divided by the body mass index.	Volume of Distribution of Fraction Dose Observed Normalized by Body Mass Index
C102729	Vz Obs by F Norm by Dose	Vz Obs by F Norm by Dose	The volume of distribution associated with the terminal slope following extravascular administration divided by the fraction of dose absorbed, calculated using the observed value of the last non-zero concentration, divided by the dose.	Volume of Distribution of Fraction Dose Observed Normalized by Dose
C92411	Vz Obs by F Norm by SA	Vz Obs by F Norm by SA	The volume of distribution associated with the terminal slope following extravascular administration divided by the fraction of dose absorbed, calculated using the observed value of the last non-zero concentration, divided by the surface area.	Volume of Distribution of Fraction Dose Observed Normalized by Surface Area
C92412	Vz Obs by F Norm by WT	Vz Obs by F Norm by WT	The volume of distribution associated with the terminal slope following extravascular administration divided by the fraction of dose absorbed, calculated using the observed value of the last non-zero concentration, divided by the weight.	Volume of Distribution of Fraction Dose Observed Normalized by Weight
C85775	Vz Obs by F	Vz Obs by F	The volume of distribution associated with the terminal slope following extravascular administration divided by the fraction of dose absorbed, calculated using the observed value of the last non-zero concentration.	Observed Volume of Distribution of Absorbed Fraction
C158265	Vz Obs for UB	Vz Obs for UB	The volume of distribution associated with the terminal slope following administration, calculated using the observed value of the last non-zero concentration and corrected for unbound drug.	Volume of Distribution Observed for Unbound Drug
C92407	Vz Obs Norm by BMI	Vz Obs Norm by BMI	The volume of distribution associated with the terminal slope following intravascular administration, calculated using the observed value of the last non-zero concentration, divided by the body mass index.	Volume of Distribution Observed Normalized by Body Mass Index
C102683	Vz Obs Norm by Dose	Vz Obs Norm by Dose	The volume of distribution associated with the terminal slope following intravascular administration, calculated using the observed value of the last non-zero concentration, divided by the dose.	Observed Volume of Distribution Normalized by Dose
C92408	Vz Obs Norm by SA	Vz Obs Norm by SA	The volume of distribution associated with the terminal slope following intravascular administration, calculated using the observed value of the last non-zero concentration, divided by the surface area.	Volume of Distribution Observed Normalized by Surface Area
C92409	Vz Obs Norm by WT	Vz Obs Norm by WT	The volume of distribution associated with the terminal slope following intravascular administration, calculated using the observed value of the last non-zero concentration, divided by the weight.	Volume of Distribution Observed Normalized by Weight
C85774	Vz Obs	Vz Obs	The volume of distribution associated with the terminal slope following intravascular administration, calculated using the observed value of the last non-zero concentration.	Observed Volume of Distribution
C158267	Vz Pred by F for UB	Vz Pred by F for UB	The volume of distribution associated with the terminal slope following extravascular administration divided by the fraction of dose absorbed, calculated using the predicted value at the time of the last non-zero concentration and corrected for unbound drug.	Volume of Distribution of Fraction Dose Predicted Corrected for Unbound Drug
C92428	Vz Pred by F Norm by BMI	Vz Pred by F Norm by BMI	The volume of distribution associated with the terminal slope following extravascular administration divided by the fraction of dose absorbed, calculated using the predicted value of the last non-zero concentration, divided by the body mass index.	Volume of Distribution of Fraction Dose Predicted Normalized by Bod Mass Index
C102730	Vz Pred by F Norm by Dose	Vz Pred by F Norm by Dose	The volume of distribution associated with the terminal slope following extravascular administration divided by the fraction of dose absorbed, calculated using the predicted value of the last non-zero concentration, divided by the dose.	Volume of Distribution of Fraction Dose Predicted Normalized by Dose
C92429	Vz Pred by F Norm by SA	Vz Pred by F Norm by SA	The volume of distribution associated with the terminal slope following extravascular administration divided by the fraction of dose absorbed, calculated using the predicted value of the last non-zero concentration, divided by the surface area.	Volume of Distribution of Fraction Dose Predicted Normalized by Surface Area
C92430	Vz Pred by F Norm by WT	Vz Pred by F Norm by WT	The volume of distribution associated with the terminal slope following extravascular administration divided by the fraction of dose absorbed, calculated using the predicted value of the last non-zero concentration, divided by the weight.	Volume of Distribution of Fraction Dose Predicted Normalized by Weight
C85799	Vz Pred by F	Vz Pred by F	The volume of distribution associated with the terminal slope following extravascular administration divided by the fraction of dose absorbed, calculated using the predicted value of the last non-zero concentration.	Predicted Volume of Distribution of Absorbed Fraction
C158266	Vz Pred for UB	Vz Pred for UB	The volume of distribution associated with the terminal slope following administration, calculated using the predicted value at the time of the last non-zero concentration and corrected for unbound drug.	Volume of Distribution Predicted for Unbound Drug
C92425	Vz Pred Norm by BMI	Vz Pred Norm by BMI	The volume of distribution associated with the terminal slope following intravascular administration, calculated using the predicted value of the last non-zero concentration, divided by the body mass index.	Volume of Distribution Predicted Normalized by Body Mass Index
C102696	Vz Pred Norm by Dose	Vz Pred Norm by Dose	The volume of distribution associated with the terminal slope following intravascular administration, calculated using the predicted value of the last non-zero concentration, divided by the dose.	Predicted Volume of Distribution Normalized by Dose
C92426	Vz Pred Norm by SA	Vz Pred Norm by SA	The volume of distribution associated with the terminal slope following intravascular administration, calculated using the predicted value of the last non-zero concentration, divided by the surface area.	Volume of Distribution Predicted Normalized by Surface Area
C92427	Vz Pred Norm by WT	Vz Pred Norm by WT	The volume of distribution associated with the terminal slope following intravascular administration, calculated using the predicted value of the last non-zero concentration, divided by the weight.	Volume of Distribution Predicted Normalized by Weight
C85798	Vz Pred	Vz Pred	The volume of distribution associated with the terminal slope following intravascular administration, calculated using the predicted value of the last non-zero concentration.	Predicted Volume of Distribution

PKPARMCD (PK Parameters Code)

NCI Code: C85839, Codelist extensible: Yes

C114234	NCI Code	CDISC Submission Value LAMZ	CDISC Synonym Accumulation Index using Lambda z	CDISC Definition Predicted accumulation ratio for area under the curve (AUC) calculated using the Lambda z	NCI Preferred Term Accumulation Index using Lambda
C181513	AN	MSS	Amt of Analyte at Steady State	estimated from single dose data. The amount of analyte in the body at steady state.	Amount of Analyte at Steady State
C181514	AM	MTT	Amt of Analyte at Time T	The amount of analyte in the body at any time t.	Amount of Analyte at Time T
C102356		RAUC	Accumulation Ratio AUCTAU	The area under the curve over the dosing interval at steady state divided by the area under the curve over the initial dosing interval.	Accumulation Ratio Area Under the Curve
C132435	AF	RAUCD	Accum Ratio AUCTAU norm by dose	The area under the curve (AUCTAU) at steady state divided by the area under the curve (AUCTAU) over the initial dosing interval, each divided by the associated dose.	Accumulation Ratio AUC Over Dosing Interval Normalized by Dos
C170611	AF	RAUCIFO	Accum Ratio AUC Infinity Obs	The area under the curve (AUC) extrapolated to infinity, calculated using the observed value of the last non-zero concentration divided by the area under the curve (AUC) extrapolated to infinity, calculated using the observed value of the last non-zero concentration during the initial dosing	Accumulation Ratio AUC Infinity Observed
C170612	AF	RAUCIFP	Accum Ratio AUC Infinity Pred	interval. The area under the curve (AUC) extrapolated to infinity, calculated using the predicted value of the last non-zero concentration divided by the area under the curve (AUC) extrapolated to infinity, calculated using the predicted value of the last non-zero concentration during the initial dosing interval.	Accumulation Ratio AUC Infinity Predicted
C132436	AF	RAUCIND	Accum Ratio AUC T1 to T2 norm by dose	The area under the curve from T1 to T2 at steady state divided by the area under the curve from T1 to T2 during the initial dosing interval, each divided by the associated dose.	Accumulation Ratio AUC T1 to T2 Normalized by Dose
C122329	AF	RAUCINT		The area under the curve from T1 to T2 at steady state divided by the area under the curve from T1 to T2 during the initial dosing interval.	•
C170613	AF	RAUCIOD	Accum Ratio AUCIFO Norm by Dose	The area under the curve (AUC) extrapolated to infinity, calculated using the observed value of the last non-zero concentration divided by the area under the curve (AUC) extrapolated to infinity, calculated using the observed value of the last non-zero concentration during the initial dosing interval, each divided by the associated dose.	Accumulation Ratio AUC Infinity Observed Normalized by Dose
C170614	AF	RAUCIPD	Accum Ratio AUCIFP Norm by Dose	The area under the curve (AUC) extrapolated to infinity, calculated using the predicted value of the last non-zero concentration divided by the area under the curve (AUC) extrapolated to infinity, calculated using the predicted value of the last non-zero concentration during the initial dosing	Accumulation Ratio AUC Infinity Predicted Normalized by Dose
C139129	AF	RAUCLST	Accum Ratio AUC to Last Nonzero Conc	interval, each divided by the associated dose. The area under the curve (AUC) from the time of dosing to the last measurable concentration divided by the area under the curve from the time of dosing to the last measurable concentration during the initial dosing interval.	Accumulation Ratio AUC to Last Nonzero Concentration
C102357	AF	RCMAX	Accumulation Ratio Cmax	The maximum concentration at steady state divided by the maximum concentration during the initial dosing interval.	Accumulation Ratio Cmax
C132437 C102358		RCMAXD RCMIN	Accum Ratio Cmax norm by dose Accumulation Ratio Cmin		Accumulation Ratio Cmax Normalized by Dose Accumulation Ratio Cmin
				dosing interval.	
C132438	AF	RCMIND	Accum Ratio Cmin norm by dose	The minimum concentration at steady state divided by the minimum concentration during the initial dosing interval, each divided by the associated dose.	Accumulation Ratio Cmin Normalized by Dose
C132439	AF	RCTROUD	Accum Ratio Ctrough norm by dose	The trough concentration at steady state divided by the trough concentration during the initial dosing interval, each divided by the associated dose.	Accumulation Ratio Ctrough Normalized by Dose
C102426	AF	RCTROUG	Accumulation Ratio Ctrough	The trough concentration at steady state divided by the trough concentration during the initial dosing interval.	Accumulation Ratio Ctrough
C85564	AL	JCALL	AUC All	The area under the curve (AUC) from the time of dosing to the time of the last observation, regardless of whether the last concentration is measurable or not.	Area Under the Curve All
C92362	AL	JCALLB	AUC All Norm by BMI	The area under the curve (AUC) from the time of dosing to the time of the last observation divided by the body mass index, regardless of whether the last concentration is measurable or not.	AUC All Normalized by Body Mass Index
C92306	AL	JCALLD	AUC All Norm by Dose	The area under the curve (AUC) from the time of dosing to the time of the last observation divided by the dose, regardless of whether the last concentration is measurable or not.	AUC All Normalized by Dose
C92307	AL	JCALLS	AUC All Norm by SA	The area under the curve (AUC) from the time of dosing to the time of the last observation divided by the surface area, regardless of whether the last concentration is measurable or not.	AUC All Normalized by Surface Area
C92308	AL	JCALLW	AUC All Norm by WT	The area under the curve (AUC) from the time of dosing to the time of the last observation divided by the weight, regardless of whether the last concentration is measurable or not.	AUC All Normalized by Weight
C85761	AL	JCIFO	AUC Infinity Obs	The area under the curve (AUC) extrapolated to infinity, calculated using the observed value of the	Observed Area Under the Curve
C92316	AL	JCIFOB	AUC Infinity Obs Norm by BMI	last non-zero concentration. The area under the curve (AUC) extrapolated to infinity, calculated using the observed value of the	Infinity AUC Infinity Observed Normalized
C96695	AL	JCIFOD	AUC Infinity Obs Norm by Dose		by Body Mass Index AUC Infinity Observed Normalized
C174345	Al	JCIFODW	AUC Infinity Obs Norm by Dose/WT	last non-zero concentration, divided by the dose. The area under the curve (AUC) extrapolated to infinity, calculated using the observed value of the	by Dose AUC Infinity Observed Normalized
C161413	AL	JCIFOLN	AUC Infinity Obs LN Transformed	last non-zero concentration divided by the body weight-adjusted dose. The natural log transformed area under the curve (AUC) extrapolated to infinity, calculated using	by Weight-Adjusted Dose Natural Log Transformed Observed
C92317	AL	JCIFOS	AUC Infinity Obs Norm by SA	the observed value of the last non-zero concentration. The area under the curve (AUC) extrapolated to infinity, calculated using the observed value of the	Area Under the Curve Infinity AUC Infinity Observed Normalized
C154845	AL	JCIFOUB	AUC Infinity Obs, Unbound Drug	last non-zero concentration, divided by the surface area. The portion of observed AUC to infinity, represented by the unbound fraction of drug.	by Surface Area Observed Area Under the Curve
C92318	AL	JCIFOW	AUC Infinity Obs Norm by WT	The area under the curve (AUC) extrapolated to infinity, calculated using the observed value of the	Infinity of Unbound Drug AUC Infinity Observed Normalized
C85785	AL	JCIFP	AUC Infinity Pred	last non-zero concentration, divided by the weight. The area under the curve (AUC) extrapolated to infinity, calculated using the predicted value of the	by Weight Predicted Area Under the Curve
C92319		JCIFPB	AUC Infinity Pred Norm by BMI	last non-zero concentration. The area under the curve (AUC) extrapolated to infinity, calculated using the predicted value of the	Infinity AUC Infinity Predicted Normalized
C85786		JCIFPD	AUC Infinity Pred Norm by Dose	last non-zero concentration, divided by the body mass index. The area under the curve (AUC) extrapolated to infinity, calculated using the predicted value of the	by Body Mass Index Predicted Area Under the Curve
C174349		JCIFPDW		last non-zero concentration, divided by the dose. The area under the curve (AUC) extrapolated to infinity, calculated using the predicted value of the	Infinity by Dose AUC Infinity Predicted Normalized
C92320		JCIFPS	Body Weight; AUCIFPDW Norm by Dose/WT AUC Infinity Pred Norm by SA	last non-zero concentration divided by the body weight-adjusted dose. The area under the curve (AUC) extrapolated to infinity, calculated using the predicted value of the	by Weight-Adjusted Dose AUC Infinity Predicted Normalized
C154846		JCIFPUB	AUC Infinity Pred, Unbound Drug	last non-zero concentration, divided by the surface area. The portion of predicted AUC to infinity, represented by the unbound fraction of drug.	by Surface Area Predicted Area Under the Curve
C92321		JCIFPW	AUC Infinity Pred Norm by WT	The area under the curve (AUC) extrapolated to infinity, calculated using the predicted value of the	Infinity of Unbound Drug AUC Infinity Predicted Normalized
C85566		JCINT	AUC from T1 to T2	last non-zero concentration, divided by the weight. The area under the curve (AUC) over the interval from T1 to T2.	by Weight Area Under the Curve from T1 to T2
C92312		JCINTB	AUC from T1 to T2 Norm by BMI	The area under the curve (AUC) over the interval from T1 to T2 divided by the body mass index.	AUC from T1 to T2 Normalized by Body Mass Index
C92313	AL	JCINTD	AUC from T1 to T2 Norm by Dose	The area under the curve (AUC) over the interval from T1 to T2 divided by the dose.	AUC from T1 to T2 Normalized by Dose
C174348	Al	JCINTDW	AUC from T1 to T2 Norm by Dose per Body Weight;AUCINT Norm by Dose/kg WT	The area under the curve (AUC) over the interval from T1 to T2 divided by the body weight-adjusted dose.	AUC from T1 to T2 Normalized by Weight-Adjusted Dose
C92314	AL	JCINTS	AUC from T1 to T2 Norm by SA	The area under the curve (AUC) over the interval from T1 to T2 divided by the surface area.	AUC from T1 to T2 Normalized by Surface Area
C92315	AL	JCINTW	AUC from T1 to T2 Norm by WT	The area under the curve (AUC) over the interval from T1 to T2 divided by the weight.	AUC from T1 to T2 Normalized by Weight
C85565	AL	JCLST	AUC to Last Nonzero Conc	The area under the curve (AUC) from the time of dosing to the last measurable concentration.	Area Under the Curve From Dosing to Last Concentration
C92309	AL	JCLSTB	AUC to Last Nonzero Conc Norm	The area under the curve (AUC) from the time of dosing to the last measurable concentration	AUC Dosing to Last Concentration
C92310	AL	JCLSTD	by BMI AUC to Last Nonzero Conc Norm	divided by the body mass index. The area under the curve (AUC) from the time of dosing to the last measurable concentration	Normalized by Body Mass Index AUC Dosing to Last Concentration
C174347	AL	JCLSTDW	by Dose per Body Weight;AUCLST	divided by the dose. The area under the curve (AUC) from the time of dosing to the last measurable concentration divided by the body weight-adjusted dose.	Normalized by Dose AUC Dosing From Dosing to Last Concentration Normalized by
C161414	AL	JCLSTLN	Norm by Dose/WT AUC to Last Nonzero Conc LN Transformed	The natural log transformed area under the curve (AUC) from the time of dosing to the last measurable concentration.	Weight-Adjusted Dose Natural Log Transformed Area Under the Curve From Dosing to
C92311	AL	JCLSTS	AUC to Last Nonzero Conc Norm	The area under the curve (AUC) from the time of dosing to the last measurable concentration	Last Concentration AUC Dosing to Last Concentration
C154847	AL	JCLSTUB	by SA AUC to Last Nonzero Conc, Unbound Drug	divided by the surface area. The portion of the area under the curve (AUC) from the time of dosing to the last measurable concentration, represented by the unbound fraction of drug.	Normalized by Surface Area Area Under the Curve From Dosing to Last Concentration of Unbound
C92305	AL	JCLSTW	AUC to Last Nonzero Conc Norm	The area under the curve (AUC) from the time of dosing to the last measurable concentration	Drug AUC Dosing to Last Concentration
C85763	AU	JCPBEO	by WT AUC %Back Extrapolation Obs	divided by the weight. Applies only for intravascular bolus dosing. The area under the curve (AUC) from the first measured concentration value back extrapolated to the concentration value at time zero as a percentage of the area under the curve extrapolated to infinity using the observed value of the last non-zero	Normalized by Weight Observed Area Under the Curve Percent Back Extrapolation
				concentration.	

March Marc		C85839	PKPARMCD			
	C85764	NCI Code	CDISC Submission Value AUCPEO	CDISC Synonym AUC %Extrapolation Obs	,	
	C85788		AUCPEP	AUC %Extrapolation Pred	· · · · · · · · · · · · · · · · · · ·	•
Mathematical Math	C85567		AUCTAU	AUC Over Dosing Interval	· · · · · · · · · · · · · · · · · · ·	·
March Marc				· ·		Interval
				BMI	mass index.	Normalized by Body Mass Index
March Marc	C174350			Dose AUC Over Dosing Interval Norm by	The area under the curve (AUC) for the defined interval between doses (TAU) divided by the body	Normalized by Dose AUC Over Dosing Interval
AMERICAN	000004		ALICTALIC	Norm by Dose/WT	• ,	Dose
AMOUND				SA	surface area.	Normalized by Surface Area
				WT	weight.	Normalized by Weight
1	C85765		AUMCIFO	AUMC Infinity Obs		Moment Curve Infinity
March Marc	C92330		AUMCIFOB	AUMC Infinity Obs Norm by BMI		AUMC Infinity Observed Normalize by Body Mass Index
	C92331		AUMCIFOD	AUMC Infinity Obs Norm by Dose		AUMC Infinity Observed Normalize by Dose
MACHIFINE MACHIFINE MACHIFINE MACHIFINE MACHIFINE Person language Machifine	C92332		AUMCIFOS	AUMC Infinity Obs Norm by SA		AUMC Infinity Observed Normalize by Surface Area
Application	C92333		AUMCIFOW	AUMC Infinity Obs Norm by WT		AUMC Infinity Observed Normalize by Weight
AMERIFE	C85789		AUMCIFP	AUMC Infinity Pred	The area under the moment curve (AUMC) extrapolated to infinity, calculated using the predicted	Predicted Area Under the First
AMERICAN	C92334		AUMCIFPB	AUMC Infinity Pred Norm by BMI	The area under the moment curve (AUMC) extrapolated to infinity, calculated using the predicted	AUMC Infinity Predicted Normalized
ADDITION	C92335		AUMCIFPD	AUMC Infinity Pred Norm by Dose	The area under the moment curve (AUMC) extrapolated to infinity, calculated using the predicted	AUMC Infinity Predicted Normalize
Aug.	C92336		AUMCIFPS	AUMC Infinity Pred Norm by SA	The area under the moment curve (AUMC) extrapolated to infinity, calculated using the predicted	AUMC Infinity Predicted Normalized
AMEDITION AMED	C92337		AUMCIFPW	AUMC Infinity Pred Norm by WT	The area under the moment curve (AUMC) extrapolated to infinity, calculated using the predicted	AUMC Infinity Predicted Normalized
AMERICAN	C85569		AUMCLST	AUMC to Last Nonzero Conc	The area under the moment curve (AUMC) from the time of dosing to the last measurable	Area Under the First Moment Curve
AMECUTY WILLIAM SET AND AMECUTY SET AM	C92326		AUMCLSTB		The area under the moment curve (AUMC) from the time of dosing to the last measurable	
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Deciding	C92327		AUMCLSTD			AUMC Dosing to Last Concentration Normalized by Dose
AMACHEM AMAC	C92328		AUMCLSTS			Concentration Normalized by
Manufer Manu	C92329		AUMCLSTW			AUMC Dosing to Last Concentration Normalized by
AMOREM AM	C85766		AUMCPEO	AUMC % Extrapolation Obs		Observed Area Under the First Moment Curve Percent
AMCCINED AMC	C85790		AUMCPEP	AUMC % Extrapolation Pred		Predicted Area Under the First Moment Curve Percent
AMOCTAUS PARC Part of the security of the secu	C85570		AUMCTAU	AUMC Over Dosing Interval	The area under the first moment curve (AUMC) for the defined interval between doses (TAU).	Area Under the First Moment Curve
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Joseph ALMCRALL ALMC ALMC ALMC AND ALMC ALMC AND ALMC ALMC AND ALMC ALMC AND ALMC AND ALMC ALMC ALMC AND ALMC ALMC ALMC ALMC ALMC ALMC ALMC ALMC	C92339		AUMCTAUD			
AMCCAMUM AMC	C92340		AUMCTAUS			
AURCALL AURCAL	C92341		AUMCTAUW	AUMC Over Dosing Interval Norm	The area under the first moment curve (AUMC) for the defined interval between doses (TAU)	AUMC Over Dosing Interval
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AURC PAIN AURC Infinity Obs AURC Infinity Pred Norm by DBM AURC Infinity Pred Norm by DB	C92344		AURCALLS	AURC All Norm by SA	The area under the excretion rate curve (AURC) from time zero to the last measurable rate divided	AURC All Normalized by Surface
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AURC Infinity Obs Norm by MID 202356 AURC Infinity Obs Norm by Observed No	C85767		AURCIFO	AURC Infinity Obs	The area under the excretion rate curve (AURC) extrapolated to infinity, calculated using the	Observed Area Under the Excretion
Disparence of the second of th	C92354		AURCIFOB	AURC Infinity Obs Norm by BMI	The area under the excretion rate curve (AURC) extrapolated to infinity, calculated using the	AURC Infinity Observed Normalized
De22356 AURCIPOW AURCI Infinity Obe Norm by SA Continuity Obe Norm by SA Continuity Obe Norm by WT Continuity Obe Norm by	C92355		AURCIFOD	AURC Infinity Obs Norm by Dose	The area under the excretion rate curve (AURC) extrapolated to infinity, calculated using the	AURC Infinity Observed Normalized
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AURCIPPB AURCIPPB AURCI Infinity Pred Norm by SMI Pred and course (AURC) extrapolated to infinity, calculated using the predicted value of the least non-zero excention rate, divided by the body mass index. AURC Infinity Pred Norm by SMI predicted Normal by SOM Mass Index AURCIPPB	C85791		AURCIFP	AURC Infinity Pred	The area under the excretion rate curve (AURC) extrapolated to infinity, calculated using the	Predicted Area Under the Excretion
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AURCIFPW AURC Infinity Pred Norm by WT Pred No	C92360		AURCIFPS	AURC Infinity Pred Norm by SA	The area under the excretion rate curve (AURC) extrapolated to infinity, calculated using the	AURC Infinity Predicted Normalized
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AURC Irom T1 to T2 Norm by SA AURC Irom T1 to T2 Norm by SA AURC Irom T1 to T2 Norm by SA AURC Irom T1 to T2 Norm by WT C85571 AURC IST AURC to Last Nonzero Rate BURIAGE C92346 AURCLST AURC Last Nonzero Rate Norm by BMI C92346 AURCLST AURCLST AURC Last Nonzero Rate Norm by BMI C92346 AURCLST AURCLST AURCLST AURCLST AURCLST AURCLST AURCLST AURC to Last Nonzero Rate Norm by BMI C92348 AURCLST AURCLS AURCLST AURCLS	C92351		AURCINTD	AURC from T1 to T2 Norm by Dose	The area under the excretion rate curve (AURC) over the interval from T1 to T2 divided by the	AURC from T1 to T2 Normalized by
AURC from T1 to T2 Norm by WT Weight AURCLST AURCLST AURC to Last Nonzero Rate AURC to Last Nonzero Rate Norm by BMI AURC to Last Nonzero Rate Norm by BMI AURCLSTB AURCLSTB AURCLSTD AURCLSTD AURCLSTD AURCLSTD AURCLSTD AURCLSTS AURC to Last Nonzero Rate Norm by Dose AURC to Last Nonzero Rate Norm by Dose AURC to Last Nonzero Rate Norm by Dose AURC Lost Nonzero Rate Norm by Dose AURC Lost Nonzero Rate Norm by SA AURC Lost Nonzero Rate Norm by SA AURCLSTS AURC to Last Nonzero Rate Norm by SA AURCLSTS AURC to Last Nonzero Rate Norm by SA AURCL Lost Nonzero Rate Norm by WT AURC Dosing to Last Concentr Normalized by Dose AURC Dosing to Last Concentr Normalized by Dose AURC Dosing to Last Concentr Normalized by Surface Area AURC Dosing to Last Concentr Normalized by Surface Area AURCL Dosing to Last Concentr Normalized by Surface Area AURCL Dosing to Last Concentr Normalized by Surface Area AURCL Dosing to Last Concentr Normalized by Surface Area AURC Dosing to Last Concentr Normalized by Surface Area AURC Dosing to Last Concentr Normalized by Surface Area AURC Dosing to Last Concentr Normalized by Surface Area AURC Dosing to Last Concentr Normalized by Surface Area AURC Dosing to Last Concentr Normalized by Surface Area AURC Dosing to Last Concentr Normalized by Surface Area AURC Dosing to Last Concentr Normalized by Surface Area AURC Dosing to Last Concentr Normalized by Surface Area AURC Dosing to Last Concentr Normalized by Surface Area AURC Dosing to Last Concentr Normalized by Surface Area AURC Dosing to Last Concentr Normalized by Surface Area AURC Dosing to Last Concentr Normalized by Surface Area AURC Dosing to Last Concentr Normalized by Su	C92352		AURCINTS	AURC from T1 to T2 Norm by SA	The area under the excretion rate curve (AURC) over the interval from T1 to T2 divided by the	AURC from T1 to T2 Normalized by
AURCLST AURC to Last Nonzero Rate C92346 AURCLSTB AURC to Last Nonzero Rate Norm by BMI Initial Concentration. The area under the excretion rate curve (AURC) from time zero to the last measurable rate, divided by the body mass index. The area under the excretion rate curve (AURC) from time zero to the last measurable rate, divided by the dose. The area under the excretion rate curve (AURC) from time zero to the last measurable rate, divided by the dose. The area under the excretion rate curve (AURC) from time zero to the last measurable rate, divided by the dose. The area under the excretion rate curve (AURC) from time zero to the last measurable rate, divided by the dose. The area under the excretion rate curve (AURC) from time zero to the last measurable rate, divided by the dose. The area under the excretion rate curve (AURC) from time zero to the last measurable rate, divided by the dose. The area under the excretion rate curve (AURC) from time zero to the last measurable rate, divided by the source area. The area under the excretion rate curve (AURC) from time zero to the last measurable rate, divided by the source area. AURC Dosing to Last Concentr Normalized by Dose The area under the excretion rate curve (AURC) from time zero to the last measurable rate, divided by the weight. The area under the excretion rate curve (AURC) from time zero to the last measurable rate, divided by the source area. AURC Dosing to Last Concentr Normalized by Dose AURC Dosing to Last Concentr Normalized by Dose The area under the excretion rate curve (AURC) from time zero to the last measurable rate, divided by the dose. The area under the excretion rate curve extrapolated to infinity. The area under the excretion rate curve extrapolated to infinity	C92353		AURCINTW	AURC from T1 to T2 Norm by WT	The area under the excretion rate curve (AURC) over the interval from T1 to T2 divided by the	AURC from T1 to T2 Normalized by
AURCLSTB AURCLSTB AURC to Last Nonzero Rate Norm by BMI by the body mass index. AURCLSTD AURC to Last Nonzero Rate Norm by Bose AURC to Last Nonzero Rate Norm by Dose AURCLSTS AURC to Last Nonzero Rate Norm by SA AURCLSTS AURC to Last Nonzero Rate Norm by SA AURCLSTS AURC to Last Nonzero Rate Norm by SA AURCLSTS AURC to Last Nonzero Rate Norm by SA AURCLSTW AURC to Last Nonzero Rate Norm by SA AURCLSTW AURC to Last Nonzero Rate Norm by SA AURCLSTW AURC to Last Nonzero Rate Norm by SA AURCLSTW AURC to Last Nonzero Rate Norm by SA AURCLSTW AURC to Last Nonzero Rate Norm by SA AURCLSTW AURC to Last Nonzero Rate Norm by WT AURC to Last Nonzero Rate Norm by WT AURC to Last Nonzero Rate Norm by WT AURC to Last Nonzero Rate Norm by SA AURCLSTW AURC to Last Nonzero Rate Norm by WT AURC to Last Nonzero Rate Norm by WT AURC to Last Nonzero Rate Norm by WT The area under the excretion rate curve (AURC) from time zero to the last measurable rate, divided by the dose. The area under the excretion rate curve (AURC) from time zero to the last measurable rate, divided by the dose. AURC Dosing to Last Concentr Normalized by Surface Area The area under the excretion rate curve (AURC) from time zero to the last measurable rate, divided by the dose. AURC Dosing to Last Concentr Normalized by Surface Area The area under the excretion rate curve (AURC) from time zero to the last measurable rate, divided by Surface Area AURC Dosing to Last Concentr Normalized by Surface Area The area under the excretion rate curve (AURC) from time zero to the last measurable rate, divided by Weight AURC Dosing to Last Concentr Normalized by Surface Area The area under the excretion rate curve (AURC) from time zero to the last measurable rate, divided by Weight AURC Dosing to Last Concentration of the under the excretion rate curve (AURC) from time zero to the last measurable rate, divided by Weight AURC Dosing to Last Concentration of the under the excretion rate curve (AURC) from time zero to the last measurable rate, di	C85571		AURCLST	AURC to Last Nonzero Rate	The area under the excretion rate curve (AURC) from time zero to the time of the last measurable	Area Under the Excretion Rate Curve From Dosing to Last
AURCLSTD AURC to Last Nonzero Rate Norm by Dose AURCLSTS AURC to Last Nonzero Rate Norm by SA AURCLSTS AURC to Last Nonzero Rate Norm by SA AURCLSTW AURC to Last Nonzero Rate Norm by WT C85768 AURCPEO AURC & Extrapolation Obs AURCPEO AURC & Extrapolation Pred Initial Conc AURCPEO AURC & Extrapolation Pred C92383 C92384 CO Initial Conc Norm by BMI AURC SE ST POSSE AURC SO Initial Concentration divided by the dose. The area under the excretion rate curve (AURC) from time zero to the last measurable rate, divided by the last observed to the last measurable rate, divided by Surface Area AURC bosing to Last Concentr Normalized by Dose The area under the excretion rate curve (AURC) from time zero to the last measurable rate, divided by Surface Area AURC Dosing to Last Concentr Normalized by Surface Area The area under the excretion rate curve (AURC) from time zero to the last measurable rate, divided by Surface Area The area under the excretion rate curve (AURC) from time zero to the last measurable rate, divided by Surface Area AURC Dosing to Last Concentr Normalized by Surface Area The area under the excretion rate curve (AURC) from time zero to the last measurable rate, divided by Surface Area AURC Dosing to Last Concentr Normalized by Surface Area The area under the excretion rate curve (AURC) from time zero to the last measurable rate, divided by Surface Area AURC Dosing to Last Concentr Normalized by Surface Area The area under the excretion rate curve (AURC) from time zero to the last measurable rate, divided by Surface Area AURC Dosing to Last Concentr Normalized by Surface Area The area under the excretion rate curve (AURC) from time zero to the last measurable rate, divided by Surface Area AURC Dosing to Last Concentr Normalized by Surface Area The area under the excretion rate curve (AURC) from time zero to the last measurable rate, divided by Surface Area AURC Dosing to Last Concentr Normalized by Curve Possed Area AURC bestar Concentr Normalized by Curve Possed Area AURC b	C92346		AURCLSTB			AURC Dosing to Last Concentration
AURC to Last Nonzero Rate Norm by SA AURC to Last Nonzero Rate Norm by the surface area. The area under the excretion rate curve (AURC) from time zero to the last measurable rate, divided by the worm time zero to the last measurable rate, divided by Surface Area AURC Dosing to Last Concentr Normalized by Surface Area AURC Dosing to Last Concentre Normalized by Surface Area AURC Dosing to Last Concentre Normalized by Surface Area AURC Dosing to Last Concentre Normalized by Surface Area AURC Dosing to Last Concentre Normalized by Surface Area AURC Dosing to Last Concentre Normalized by Surface Area AURC Dosing to Last Concentre Normalized by Surface Area AURC Dosing to Last Concentre Aurea AURC Dosing to Last Concentre N	C92347		AURCLSTD	AURC to Last Nonzero Rate Norm	The area under the excretion rate curve (AURC) from time zero to the last measurable rate, divided	AURC Dosing to Last Concentration
AURC to Last Nonzero Rate Norm by WT AURC Sextrapolation Obs AURCPEO AURCPEP AURCPEP AURC Extrapolation Pred AURC Sextrapolation Pred AURC Se	C92348		AURCLSTS	AURC to Last Nonzero Rate Norm	The area under the excretion rate curve (AURC) from time zero to the last measurable rate, divided	AURC Dosing to Last Concentration
AURCPEO AURC % Extrapolation Obs The area under the excretion rate curve (AURC) from the last observed non-zero rate value to infinity. AURCPEP AURC % Extrapolation Pred The area under the excretion rate curve (AURC) from the last observed non-zero rate value to infinity. The area under the excretion rate curve extrapolated to infinity. The area under the excretion rate curve extrapolated to infinity. The area under the excretion rate curve extrapolated to infinity. The area under the excretion rate curve extrapolated to infinity. The area under the excretion rate curve extrapolated to infinity. The area under the excretion rate curve extrapolated to infinity. The area under the excretion rate curve extrapolated to infinity. The area under the excretion rate curve extrapolated to infinity. The area under the excretion rate curve extrapolated to infinity. The area under the excretion rate curve extrapolated to infinity. The area under the excretion rate curve extrapolated to infinity. The area under the excretion rate curve extrapolated to infinity. The area under the excretion rate curve extrapolated to infinity. The area under the excretion rate curve extrapolated to infinity. The area under the excretion rate curve extrapolated to infinity. The area under the excretion rate curve extrapolated to infinity. The area under the excretion rate curve extrapolated to infinity. The area under the excretion rate curve extrapolated to infinity. The area under the excretion rate curve extrapolated to infinity. The area under the excretion rate curve extrapolated to infinity. The area under the excretion rate curve extrapolated to infinity. The area under the excretion rate curve extrapolated to infinity. The area under the excretion rate curve extrapolated to infinity. The area under the excretion rate curve extrapolated to infinity. The area under the excretion rate curve extrapolated to infinity. The area under the excretion rate curve extrapolated to infinity. The area under the excretion	C92349		AURCLSTW	AURC to Last Nonzero Rate Norm	The area under the excretion rate curve (AURC) from time zero to the last measurable rate, divided	AURC Dosing to Last Concentration
AURCPEP AURC % Extrapolation Pred The area under the excretion rate curve (AURC) from the last predicted non-zero rate value to infinity as a percentage of the area under the excretion rate curve extrapolated to infinity. C85644 C0 Initial Conc Initial concentration. Given only for bolus IV models. C92383 C0B Initial Conc Norm by BMI Initial concentration divided by the body mass index. Given only for bolus IV models. C92384 C0D Initial Conc Norm by Dose Initial concentration divided by the dose. Given only for bolus IV models. Initial Concentration Normalized Body Mass Index Initial Concentration Normalized Initial Concentration Normalized Body Mass Index	C85768		AURCPEO	•	The area under the excretion rate curve (AURC) from the last observed non-zero rate value to	Observed Area Under the Excretion
C85644 C0 Initial Conc Initial concentration. Given only for bolus IV models. Initial Concentration C92383 C0B Initial Conc Norm by BMI Initial concentration divided by the body mass index. Given only for bolus IV models. Initial Concentration Normalized Body Mass Index C92384 C0D Initial Conc Norm by Dose Initial concentration divided by the dose. Given only for bolus IV models. Initial Concentration Normalized	C85792		AURCPEP	AURC % Extrapolation Pred	The area under the excretion rate curve (AURC) from the last predicted non-zero rate value to	Predicted Area Under the Excretion
Body Mass Index C92384 C0D Initial Conc Norm by Dose Initial concentration divided by the dose. Given only for bolus IV models. Initial Concentration Normalized	C85644				Initial concentration. Given only for bolus IV models.	Initial Concentration
				·	, ,	Body Mass Index
	<i>∪3</i> ∠304		OUD	iliuai Colic Nollii by Dose	minum control interaction divided by the dose. Given only for bolds by models.	

	C85839 NCI Code	PKPARMCD CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C92385		COS	Initial Conc Norm by SA	Initial concentration divided by the surface area. Given only for bolus IV models.	Initial Concentration Normalized by Surface Area
C92386 C85575		C0W CAVG	Initial Conc Norm by WT Average Concentration	Initial concentration divided by the weight. Given only for bolus IV models. AUCTAU divided by TAU.	Initial Concentration Normalized by Weight Average Concentration
C92367		CAVGB	Average Conc Norm by BMI	AUCTAU divided by TAU and then divided by the body mass index.	Average Concentration Normalized by Body Mass Index
C92368		CAVGD	Average Conc Norm by Dose	AUCTAU divided by TAU and then divided by the dose.	Average Concentration Normalized by Dose
C174351 C132302		CAVGDW	Average Concentration Norm by Dose/WT	AUCTAU divided by TAU divided by the body weight-adjusted dose.	Average Concentration Normalized by Weight-Adjusted Dose
C132302		CAVGINTB	Average Conc from T1 to T2 Average Conc from T1 to T2 Norm	The area under the curve over the interval from T1 to T2 (AUCINT) divided by the length of the interval. The area under the curve over the interval from T1 to T2 (AUCINT) divided by the length of the	Average Concentration from T1 to T2 Average Concentration from T1 to
C132441		CAVGINTD	by BMI Average Conc from T1 to T2 Norm	interval and then divided by the body mass index. The area under the curve over the interval from T1 to T2 (AUCINT) divided by the length of the	T2 Normalized by Body Mass Index Average Concentration from T1 to
C132442		CAVGINTS	by Dose Average Conc from T1 to T2 Norm	interval and then divided by the dose. The area under the curve over the interval from T1 to T2 (AUCINT) divided by the length of the interval pool than divided by the guiface page.	T2 Normalized by Dose Average Concentration from T1 to
C132443		CAVGINTW	by SA Average Conc from T1 to T2 Norm by WT	interval and then divided by the surface area. The area under the curve over the interval from T1 to T2 (AUCINT) divided by the length of the interval and then divided by the weight.	T2 Normalized by Surface Area Average Concentration from T1 to T2 Normalized by Weight
C92369		CAVGS	Average Conc Norm by SA	AUCTAU divided by TAU and then divided by the surface area.	Average Concentration Normalized by Surface Area
C181516 C92370		CAVGTR CAVGW	Average of Conc Trough Average Conc Norm by WT	The arithmetic average of two or more trough concentrations. AUCTAU divided by TAU and then divided by the weight.	Average of Trough Concentration Average Concentration Normalized by Weight
C174352		CAVINTDW	Average Conc from T1 to T2 Norm by Dose per Body Weight;CAVGINT Norm by Dose/WT	The area under the curve over the interval from T1 to T2 (AUCINT) divided by the length of the interval divided by the body weight-adjusted dose.	Average Concentration from T1 to T2 Normalized by Weight-Adjusted Dose
C135489 C85772		CHTMAX CLFO	Concentration at Half Tmax Total CL Obs by F	The concentration that occurs at the midpoint time between dosing time and Tmax. The total body clearance for extravascular administration divided by the fraction of dose absorbed,	Concentration at Half Tmax Observed Total Body Clearance by
C92399		CLFOB	Total CL Obs by F Norm by BMI	calculated using the AUCINF based on the observed value of the last non-zero concentration. The total body clearance for extravascular administration divided by the fraction of dose absorbed, calculated using the AUCINF based on the observed value of the last non-zero concentration,	Fraction of Dose Absorbed Total Clearance Observed by Fraction Dose Normalized by Body
C92400		CLFOD	Total CL Obs by F Norm by Dose	divided by the body mass index. The total body clearance for extravascular administration divided by the fraction of dose absorbed, calculated using the AUCINF based on the observed value of the last non-zero concentration,	Mass Index Total Clearance Observed by Fraction Dose Normalized by Dose
C92401		CLFOS	Total CL Obs by F Norm by SA	divided by the dose. The total body clearance for extravascular administration divided by the fraction of dose absorbed, calculated using the AUCINF based on the observed value of the last non-zero concentration,	Total Clearance Observed by Fraction Dose Normalized by
C92402		CLFOW	Total CL Obs by F Norm by WT	divided by the surface area. The total body clearance for extravascular administration divided by the fraction of dose absorbed, calculated using the AUCINF based on the observed value of the last non-zero concentration,	Surface Area Total Clearance Observed by Fraction Dose Normalized by
C85796		CLFP	Total CL Pred by F	divided by the weight. The total body clearance for extravascular administration divided by the fraction of dose absorbed, calculated using the AUCINF based on the predicted value of the last non-zero concentration.	Weight Predicted Total Body Clearance by Fraction of Dose Absorbed
C92417		CLFPB	Total CL Pred by F Norm by BMI	The total body clearance for extravascular administration divided by the fraction of dose absorbed, calculated using the AUCINF based on the predicted value of the last non-zero concentration, divided by body mass index.	Total Clearance Predicted by Fraction Dose Normalized by Body Mass Index
C92418		CLFPD	Total CL Pred by F Norm by Dose	The total body clearance for extravascular administration divided by the fraction of dose absorbed, calculated using the AUCINF based on the predicted value of the last non-zero concentration, divided by the dose.	Total Clearance Predicted by Fraction Dose Normalized by Dose
C92419		CLFPS	Total CL Pred by F Norm by SA	The total body clearance for extravascular administration divided by the fraction of dose absorbed, calculated using the AUCINF based on the predicted value of the last non-zero concentration, divided by the surface area.	Total Clearance Predicted by Fraction Dose Normalized by Surface Area
C92420		CLFPW	Total CL Pred by F Norm by WT	The total body clearance for extravascular administration divided by the fraction of dose absorbed, calculated using the AUCINF based on the predicted value of the last non-zero concentration, divided by the weight.	Total Clearance Predicted by Fraction Dose Normalized by Weight
C114121		CLFTAU	Total CL by F for Dose Int	The total body clearance for extravascular administration divided by the fraction of dose absorbed, calculated using AUCTAU.	Total Body Clearance by Fraction of Dose for Dose Interval
C114227		CLFTAUB	Total CL by F for Dose Int Norm by BMI	The total body clearance for extravascular administration divided by the fraction of dose absorbed, calculated using AUCTAU, divided by the body mass index.	Total Body Clearance by Fraction of Dose for Dose Interval Normalized by Body Mass Index
C114226		CLFTAUD	Total CL by F for Dose Int Norm by Dose	The total body clearance for extravascular administration divided by the fraction of dose absorbed, calculated using AUCTAU, divided by the dose.	Total Body Clearance by Fraction of Dose for Dose Interval Normalized by Dose
C114228		CLFTAUS	Total CL by F for Dose Int Norm by SA	The total body clearance for extravascular administration divided by the fraction of dose absorbed, calculated using AUCTAU, divided by the surface area.	Total Body Clearance by Fraction of Dose for Dose Interval Normalized by Surface Area
C114229		CLFTAUW	Total CL by F for Dose Int Norm by WT	The total body clearance for extravascular administration divided by the fraction of dose absorbed, calculated using AUCTAU, divided by the weight.	Total Body Clearance by Fraction of Dose for Dose Interval Normalized by Weight
C154844		CLFUB	Apparent CL for Unbound Drug	The total apparent clearance of the unbound fraction of drug, adjusted for bioavailability.	Apparent Clearance for Unbound Drug
C85773		CLO	Total CL Obs Norm by PM	The total body clearance for intravascular administration, calculated using the AUCINF based on the observed value of the last non-zero concentration. The total body clearance for intravascular administration, calculated using the AUCINF based on the observed value of the concentration.	Observed Total Body Clearance Rate
C92403 C92404		CLOB	Total CL Obs Norm by BMI Total CL Obs Norm by Dose	The total body clearance for intravascular administration, calculated using the AUCINF based on the observed value of the last non-zero concentration, divided by the body mass index. The total body clearance for intravascular administration, calculated using the AUCINF based on	Total Clearance Observed Normalized by Body Mass Index Total Clearance Observed
C92405		CLOS	Total CL Obs Norm by SA	the observed value of the last non-zero concentration, divided by the dose. The total body clearance for intravascular administration, calculated using the AUCINF based on	Normalized by Dose Total Clearance Observed
C154842		CLOUB	Total CL Obs for Unbound Drug	the observed value of the last non-zero concentration, divided by the surface area. The total body clearance for intravascular administration divided by the fraction of drug unbound,	Normalized by Surface Area Total Clearance Observed for
C92406		CLOW	Total CL Obs Norm by WT	calculated using the AUCINF based on the observed value of the last non-zero concentration. The total body clearance for intravascular administration, calculated using the AUCINF based on the observed value of the last non-zero concentration, divided by the weight.	Unbound Drug Total Clearance Observed Normalized by Weight
C85797		CLP	Total CL Pred	The total body clearance for intravascular administration, calculated using the AUCINF based on the predicted value of the last non-zero concentration.	Predicted Total Body Clearance Rate
C92421		CLPB	Total CL Pred Norm by BMI	The total body clearance for intravascular administration, calculated using the AUCINF based on the predicted value of the last non-zero concentration, divided by the body mass index.	Total Clearance Predicted Normalized by Body Mass Index
C92422		CLPD	Total CL Pred Norm by Dose	The total body clearance for intravascular administration, calculated using the AUCINF based on the predicted value of the last non-zero concentration, divided by the dose.	Total Clearance Predicted Normalized by Dose
C92423		CLPS	Total CL Pred Norm by SA	The total body clearance for intravascular administration, calculated using the AUCINF based on the predicted value of the last non-zero concentration, divided by the surface area.	Total Clearance Predicted Normalized by Surface Area
C154841		CLPUB	Total CL Pred for Unbound Drug	The total body clearance for intravascular administration divided by the fraction of drug unbound, calculated using the AUCINF based on the predicted value of the last non-zero concentration.	Total Clearance Predicted for Unbound Drug
C92424		CLPW	Total CL Pred Norm by WT	The total body clearance for intravascular administration, calculated using the AUCINF based on the predicted value of the last non-zero concentration, divided by the weight.	Total Clearance Predicted Normalized by Weight
C154849 C154850		CLRPCLIV	Renal CL as Pct CL EV Renal CL as Pct CL IV	The portion of total clearance attributed to the kidneys expressed as a percentage, following extravascular administration. The portion of total clearance attributed to the kidneys expressed as a percentage, following	Renal Clearance to Total Clearance Ratio Measurement After Oral Dosing Renal Clearance to Total Clearance
C154650		CLST	Last Nonzero Conc	intravenous administration. The concentration corresponding to Tlast.	Ratio Measurement After Intravenous Dosing Last Concentration
C92387		CLSTB	Last Nonzero Conc Norm by BMI	The concentration corresponding to Tlast divided by the body mass index.	Last Concentration Normalized by Body Mass Index
C92388		CLSTD	Last Nonzero Conc Norm by Dose	The concentration corresponding to Tlast divided by the dose.	Last Concentration Normalized by Dose
C92389		CLSTS	Last Nonzero Conc Norm by SA	The concentration corresponding to Tlast divided by the surface area.	Last Concentration Normalized by Surface Area
C92390		CLTALL	Last Nonzero Conc Norm by WT	The concentration corresponding to Tlast divided by the weight.	Last Concentration Normalized by Weight
C114122 C114231		CLTAU	Total CL for Dose Int Total CL for Dose Int Norm by BMI	The total body clearance for intravascular administration, calculated using AUCTAU. The total body clearance for intravascular administration, calculated using AUCTAU, divided by the	Total Body Clearance for Dose Interval Total Body Clearance for Dose
C114230		CLTAUD	Total CL for Dose Int Norm by Dose	body mass index.	Interval Normalized by Body Mass Index
C114232		CLTAUS	Total CL for Dose Int Norm by SA	dose. The total body clearance for intravascular administration, calculated using AUCTAU, divided by the	Interval Normalized by Dose
C114233		CLTAUW	Total CL for Dose Int Norm by WT	surface area. The total body clearance for intravascular administration, calculated using AUCTAU, divided by the	Interval Normalized by Surface Area Total Body Clearance for Dose
C70918		CMAX	Cmax;Max Conc;Maximum Concentration	weight. The maximum concentration occurring at Tmax.	Interval Normalized by Weight Cmax
C92371		CMAXB	Max Conc Norm by BMI	The maximum concentration occurring at Tmax, divided by the body mass index.	Maximum Concentration

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NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term Normalized by Body Mass Index Maximum Concentration Dose
C85698 C174353	CMAXD CMAXDW	Max Conc Norm by Dose Max Conc Norm by Dose/WT	The maximum concentration occurring at Tmax, divided by the dose. The maximum concentration occurring at Tmax divided by the body weight-adjusted dose.	Maximum Concentration Dose Normalized Maximum Concentration Normalized by Weight-Adjusted
C161415 C92372	CMAXLN CMAXS	Max Conc LN Transformed Max Conc Norm by SA	The natural log transformed maximum concentration occurring at Tmax. The maximum concentration occurring at Tmax, divided by the surface area.	Dose Natural Log Transformed Cmax Maximum Concentration
C154848	CMAXUB	Max Conc, Unbound Drug	The maximum concentration represented by the unbound fraction of drug, occurring at Tmax.	Normalized by Surface Area Maximum Concentration of
C92373	CMAXW	Max Conc Norm by WT	The maximum concentration occurring at Tmax, divided by the weight.	Unbound Drug Maximum Concentration
C85579	CMIN	Cmin;Min Conc;Minimum	The minimum concentration between dose time and dose time plus Tau (at Tmin).	Normalized by Weight Cmin
C92374	CMINB	Concentration Min Conc Norm by BMI	The minimum concentration between dose time and dose time plus Tau (at Tmin) divided by the	Minimum Concentration Normalized
C92375	CMIND	Min Conc Norm by Dose	body mass index. The minimum concentration between dose time and dose time plus Tau (at Tmin) divided by the dose.	by Body Mass Index Minimum Concentration Normalized by Dose
C174354	CMINDW	Min Conc Norm by Dose/WT	The minimum concentration between dose time and dose time plus Tau (at Tmin) divided by the body weight-adjusted dose.	Minimum Concentration Normalized by Weight-Adjusted Dose
C92376	CMINS	Min Conc Norm by SA	The minimum concentration between dose time and dose time plus Tau (at Tmin) divided by the surface area.	Minimum Concentration Normalized by Surface Area
C92377	CMINW	Min Conc Norm by WT	The minimum concentration between dose time and dose time plus Tau (at Tmin) divided by the weight.	Minimum Concentration Normalized by Weight
C102367	CONCB	Conc by BMI	The concentration divided by body mass index.	Concentration Divided by Body Mass Index
C102368 C181515 C102369	CONCD CONCEINF CONCS	Conc by Dose Concentration at End Infusion Conc by SA	The concentration divided by dose. The observed concentration at the end of the infusion. The concentration divided by surface area.	Concentration Divided by Dose Concentration at End Infusion Concentration Divided by Surface
C102370	CONCW	Conc by WT	The concentration divided by weight.	Area Concentration Divided by Weight
C85821	CORRXY	Correlation Between TimeX and Log ConcY	The correlation between time (X) and log concentration (Y) for the points used in the estimation of lambda z.	Time and Log Concentration Correlation
C102394 C102395	CTROUGH CTROUGHB	Conc Trough;Concentration Trough;Ctrough;Trough Level Conc Trough by BMI	Concentration at end of a dosing interval, immediately before the next dose is administered. The trough concentration divided by body mass index.	Trough Concentration Trough Concentration Divided by
C102396	CTROUGHD	Conc Trough by Dose	The trough concentration divided by dose.	Body Mass Index Trough Concentration Divided by
		5 ,	·	Dose
C102397 C102398	CTROUGHS CTROUGHW	Conc Trough by SA Conc Trough by WT	The trough concentration divided by surface area. The trough concentration divided by weight.	Trough Concentration Divided by Surface Area Trough Concentration Divided by
C172583	DISTHL	Half-Life Distribution	Half-life calculated from the distributional phase.	Weight Half-Life Distribution
C95007	EFFHL	Effective Half-Life	The drug half-life that quantifies the accumulation ratio of a drug following multiple dosing.	Effective Half-life
C105449	ERINT	Excret Rate from T1 to T2	The excretion rate over the interval from T1 to T2, determined for the specimen type specified in PPSPEC.	Excretion Rate From T1 to T2
C105450	ERINTB	BMI	The excretion rate over the interval from T1 to T2 divided by the body mass index, determined for the specimen type specified in PPSPEC.	Excretion Rate From T1 to T2 Normalized by BMI
C105451 C105452	ERINTD ERINTS	Excret Rate from T1 to T2 Norm by Dose Excret Rate from T1 to T2 Norm by	The excretion rate over the interval from T1 to T2 divided by the dose, determined for the specimen type specified in PPSPEC. The excretion rate over the interval from T1 to T2 divided by the surface area, determined for the	Excretion Rate From T1 to T2 Normalized by Dose Excretion Rate From T1 to T2
C105453	ERINTW	SA Excret Rate from T1 to T2 Norm by	specimen type specified in PPSPEC. The excretion rate over the interval from T1 to T2 divided by the weight, determined for the	Normalized by SA Excretion Rate From T1 to T2
C85656	ERLST	WT Last Meas Excretion Rate	specimen type specified in PPSPEC. The last measurable (positive) excretion rate determined for the specimen type specified in	Normalized by WT Last Measurable Observed
C92391	ERLSTB	Last Meas Excretion Rate Norm by	PPSPEC. The last measurable (positive) excretion rate divided by the body mass index.	Excretion Rate Last Measurable Excretion Rate
C92392	ERLSTD	BMI Last Meas Excretion Rate Norm by	The last measurable (positive) excretion rate divided by the dose.	Normalized by Body Mass Index Last Measurable Excretion Rate
C92393	ERLSTS	Dose Last Meas Excretion Rate Norm by	The last measurable (positive) excretion rate divided by the surface area.	Normalized by Dose Last Measurable Excretion Rate
C92394	ERLSTW	SA Last Meas Excretion Rate Norm by	The last measurable (positive) excretion rate divided by the weight.	Normalized by Surface Area Last Measurable Excretion Rate
C85699	ERMAX	WT Max Excretion Rate	The maximum excretion rate determined for the specimen type specified in PPSPEC.	Normalized by Weight Maximum Observed Excretion Rate
C92395	ERMAXB	Max Excretion Rate Norm by BMI	The maximum excretion rate divided by the body mass index.	Maximum Observed Excretion Rate Normalized by Body Mass Index
C92396 C92397	ERMAXD ERMAXS	Max Excretion Rate Norm by Dose Max Excretion Rate Norm by SA	The maximum excretion rate divided by the dose. The maximum excretion rate divided by the surface area.	Maximum Observed Excretion Rate Normalized by Dose Maximum Observed Excretion Rate
C92398	ERMAXW	Max Excretion Rate Norm by WT	The maximum excretion rate divided by the weight.	Normalized by Surface Area Maximum Observed Excretion Rate
C85580	ERTLST	Midpoint of Interval of Last Nonzero	The midpoint of collection interval associated with last measurable excretion rate.	Normalized by Weight Collection Interval Midpoint
C85823	ERTMAX	ER Midpoint of Interval of Maximum ER	The midpoint of collection interval associated with the maximum excretion rate.	Time of Maximum Observed
C154838	FABS	Absolute Bioavailability	The fraction of the treatment dose that reaches the systemic circulation; this is the ratio of the	Excretion Rate Absolute Bioavailability
C154840	FB	Fraction Bound	amount of drug in the system (area under the curve) after extravascular administration of a test formulation divided by the drug in the system (area under the curve) after IV administration. The percent or ratio of bound substance concentration to the total concentration.	Fraction Bound
C85581	FLUCP	Fluctuation%	The difference between Cmin and Cmax standardized to Cavg, between dose time and Tau.	Concentration Variability Between Dose Time and Tau
C184704 C154839	FM FREL	Fraction of the Dose Metabolized Relative Bioavailability	The fraction of the bioavailable dose which has been metabolized. The fraction of the treatment dose that reaches the systemic circulation relative to a reference route or reference formulation. The ratio of the amount of drug in the system (area under the curve) after administration of a test formulation divided by the drug in the system after a non-IV administration	Fraction of the Dose Metabolized Relative Bioavailability
C156576	FREXINT	Fract Excr from T1 to T2	of a reference formulation and/or reference route. The fraction of the administered dose that is recovered from the specimen type specified in BRSSEC over the interval between T4 and T2.	Fractional Excretion from T1 to T2
C135490	FU	Fraction Unbound	PPSPEC, over the interval between T1 and T2. The percent or ratio of free substance concentration to the total concentration. (NCI)	Fraction Unbound
C112287 C116213	HDCL HDER	Hemodialysis Clearance Hemodialysis Extraction Ratio	The clearance of a substance from the blood during a hemodialysis session. The fractional content of a substance removed from the blood during a hemodialysis session.	Hemodialysis Clearance Hemodialysis Extraction Ratio
C135491 C172584	HTMAX KDIST	Half Tmax K Slope of Distribution	The midpoint time between dosing time and Tmax. The distribution rate constant.	Half Tmax K Slope of Distribution
C85652 C85818	LAMZ LAMZHL	Lambda z Half-Life Lambda z	The first order rate constant associated with the terminal (log-linear) portion of the curve. Terminal half-life.	Lambda Z Terminal Half Life
C85653 C147479	LAMZLL LAMZLTAU	Lambda z Lower Limit Lambda z Lower Limit TAU	The lower limit on time for values to be included in the calculation of Lambda z. The lower limit on time for values to be included in the calculation of Lambda z, calculated within a	Lambda Z Time Lower Limit Lambda z Lower Limit TAU
C85816	LAMZNPT	Number of Points for Lambda z	dosing interval. The number of time points used in computing Lambda z.	Sum of Lambda Z Timepoints
C147480	LAMZNTAU	Number of Points for Lambda z TAU	The number of time points used in computing Lambda z determined in a dosing interval.	Number of Points for Lambda z TAU
C135492	LAMZSPN	Lambda z Span	The interval of time covered by the data points used in the terminal disposition phase regression analysis, divided by half life. This yields the terminal disposition phase duration expressed as the number of half lives.	Lambda Z Span
C147481	LAMZTAU	Lambda z TAU	The first order rate constant associated with the terminal (log-linear) portion of the curve, calculated within a dosing interval.	
C85654 C147482	LAMZUL LAMZUTAU	Lambda z Upper Limit Lambda z Upper Limit TAU	The upper limit on time for values to be included in the calculation of Lambda z. The upper limit on time for values to be included in the calculation of Lambda z, calculated within a dosing interval.	Lambda Z Time Upper Limit Lambda z Upper Limit TAU
C120723 C201464	MAT METRAARS	Mean Absorption Time Metabolic Ratio of Accumulation	Mean absorption time of a substance administered by extravascular dosing. The metabolic ratio of two accumulation ratio values.	Mean Absorption Time Metabolic Ratio of Accumulation
C120724	MRTEVIFO	Ratios MRT Extravasc Infinity Obs	The mean residence time (MRT) extrapolated to infinity for a substance administered by extravascular dosing, calculated using the observed value of the last non-zero concentration.	Ratios Mean Residence Time Infinity Observed by Extravascular Dose
C120725	MRTEVIFP	MRT Extravasc Infinity Pred	Extravascular MRT includes Mean Absorption Time (MAT). The mean residence time (MRT) extrapolated to infinity for a substance administered by extravascular dosing, calculated using the predicted value of the last non-zero concentration.	Mean Residence Time Infinity Predicted by Extravascular Dose
C120726	MRTEVLST	MRT Extravasc to Last Nonzero Conc	Extravascular MRT includes Mean Absorption Time (MAT). Mean residence time (MRT) from the time of dosing to the time of the last measurable concentration for a substance administered by extravascular dosing. Extravascular MRT includes	Mean Residence Time to Last Nonzero Concentration by
	5	200 -1 244	Mean Absorption Time (MAT).	Extravascular Dose

	C85839	PKPARMCD			
C121134	NCI Code	CDISC Submission Value MRTIBIFO	CDISC Synonym MRT IV Bolus Infinity Obs	CDISC Definition The mean residence time (MRT) extrapolated to infinity for a substance administered by intravascular bolus dosing, calculated using the observed value of the last non-zero concentration.	NCI Preferred Term Mean Residence Time Infinity Observed by Intravascular Bolus
C121136		MRTIBIFP	MRT IV Bolus Infinity Pred	The mean residence time (MRT) extrapolated to infinity for a substance administered by intravascular bolus dosing, calculated using the predicted value of the last non-zero concentration.	Dose Mean Residence Time Infinity Predicted by Intravascular Bolus
C121137		MRTIBLST	MRT IV Bolus to Last Nonzero Conc	Mean residence time (MRT) from the time of dosing to the time of the last measurable concentration, for a substance administered by intravascular bolus dosing.	Dose Mean Residence Time to Last Nonzero Concentration by
C181517		MRTICIFO	MRT IV Cont Inf Infinity Obs	The mean residence time (MRT) extrapolated to infinity for a substance administered by constant rate of continuous intravascular infusion, calculated using the observed value of the last non-zero	Intravascular Bolus Dose Mean Residence Time Intravenous Continuous Infusion Infinity
C181518		MRTICIFP	MRT IV Cont Inf Infinity Pred	concentration. The mean residence time (MRT) extrapolated to infinity for a substance administered by constant rate of continuous intravascular infusion, calculated using the predicted value of the last non-zero	Observed Mean Residence Time Intravenous Continuous Infusion Infinity
C181519		MRTICLST	MRT IV Cont Inf to Last Nonzero Conc	concentration. Mean residence time (MRT) from the time of dosing to the time of the last measurable concentration, for a substance administered by constant rate of continuous intravascular infusion.	Predicted Mean Residence Time Intravenous Continuous Infusion to Last Nonzero Concentration
C102376 C105454		NRENALCL NRENLCLB	Nonrenal CL Nonrenal CL Norm by BMI	The total clearance of a substance from the blood less the renal clearance. The total clearance of a substance from the blood minus the renal clearance divided by the body	Nonrenal Clearance Nonrenal Clearance Normalized by
C105455		NRENLCLD	Nonrenal CL Norm by Dose	mass index. The total clearance of a substance from the blood minus the renal clearance divided by the dose.	BMI Nonrenal Clearance Normalized by
C105456		NRENLCLS	Nonrenal CL Norm by SA	The total clearance of a substance from the blood minus the renal clearance divided by the surface	Dose Nonrenal Clearance Normalized by
C105457		NRENLCLW	Nonrenal CL Norm by WT	area. The total clearance of a substance from the blood minus the renal clearance divided by the weight.	SA Nonrenal Clearance Normalized by
C102381		PTROUGHR	Peak Trough Ratio	The maximum concentration during a dosing interval divided by the concentration at the end of the	WT Peak Trough Ratio
C85542		R2	R Squared	dosing interval. The goodness of fit statistic for the terminal elimination phase.	R Squared
C85553 C156471		R2ADJ RAAUC	R Squared Adjusted Ratio AUC	The goodness of fit statistic for the terminal elimination phase, adjusted for the number of time points used in the estimation of Lambda z. The ratio of two AUC values.	Adjusted R Squared Area Under the Curve Ratio
C176344		RAAUCALL RAAUCIFO	Ratio AUC All	The ratio of two AUC All values.	AUC All Ratio
C156578			Ratio AUC Infinity Obs	The ratio of two AUC infinity observed values.	Area Under the Curve Ratio Infinity Observed
C156577		RAAUCIFP	Ratio AUC Infinity Pred	The ratio of two AUC infinity predicted values.	Area Under the Curve Ratio Infinity Predicted
C176349		RAAUCIND	Ratio AUC from T1 to T2 Norm by Dose	The ratio of two AUC from T1 to T2 normalized by dose values.	Ratio AUC from T1 to T2 Normalized by Dose
C176236 C176348		RAAUCIOD RAAUCIOD	Ratio AUC from T1 to T2 Ratio AUC Infinity Obs Norm by	The ratio of two AUC from T1 to T2 values. The ratio of two AUC infinity observed normalized by dose values.	Ratio AUC From T1 to T2 Ratio AUC Infinity Observed
C176350		RAAUCLSD	Dose Ratio AUC to Last Nonzero Conc	The ratio of two AUC to last nonzero concentration normalized by dose values.	Normalized by Dose Ratio AUC to Last Nonzero
C176237		RAAUCLST	Norm by Dose Ratio AUC to Last Nonzero Conc	The ratio of two AUC to last nonzero concentration values.	Concentration Normalized by Dose Ratio AUC to Last Nonzero
C176351		RAAUCTAU	Ratio AUC Over Dosing Interval	The ratio of two AUCTAU values.	Concentration Ratio AUC Over Dosing Interval
C176345 C156579		RACAVG RACMAX	Ratio Average Concentration Ratio CMAX	The ratio of two average concentration values. The ratio of two Cmax values.	Average Concentration Ratio Cmax to Cmax Ratio Measurement
C176352		RACMAXD	Ratio Max Conc Norm by Dose	The ratio of two maximum concentration normalized by dose values.	Ratio Maximum Concentration Normalized by Dose
C176346 C176235		RACMIN RACONC	Ratio Min Conc Ratio Concentration	The ratio of two cmin values. The ratio of two concentration values.	Minimum Concentration Ratio Concentration Ratio
C176353		RACTRGH	Ratio Conc Trough	The ratio of two CTROUGH values.	Ratio Concentration Trough
C156580 C176354		RAMAXMIN RARECIFO	Ratio of CMAX to CMIN Ratio Amt Rec Infinity Obs	The ratio of Cmax value to Cmin value. The ratio of two amount recovered infinity observed values.	Cmax to Cmin Ratio Measurement Ratio Amount Recovered Infinity
C176347		RARECINT	Ratio Amt Rec from T1 to T2	The ratio of two amount recovered from T1 to T2 values.	Observed Ratio Amount Recovered from T1 to
C112032		RCAMIFO	Amt Rec Infinity Obs	The cumulative amount recovered from the specimen type specified in PPSPEC extrapolated to	T2 Amount Recovered Infinity
C112223		RCAMIFOB	Amt Rec Infinity Obs Norm by BMI	infinity, calculated using the observed value of the last non-zero concentration. The cumulative amount recovered from the specimen type specified in PPSPEC extrapolated to infinity, calculated using the observed value of the last non-zero concentration, divided by the body	Observed Amount Recovered Infinity Observed Normalized by Body
C112224		RCAMIFOS	Amt Rec Infinity Obs Norm by SA	mass index. The cumulative amount recovered from the specimen type specified in PPSPEC extrapolated to infinity, calculated using the observed value of the last non-zero concentration, divided by the	Mass Index Amount Recovered Infinity Observed Normalized by Surface
C112225		RCAMIFOW	Amt Rec Infinity Obs Norm by WT	surface area. The cumulative amount recovered from the specimen type specified in PPSPEC extrapolated to infinity, calculated using the observed value of the last non-zero concentration, divided by the weight.	Area Amount Recovered Infinity Observed Normalized by Weight
C112033		RCAMIFP	Amt Rec Infinity Pred	The cumulative amount recovered from the specimen type specified in PPSPEC extrapolated to infinity, calculated using the predicted value of the last non-zero concentration.	Amount Recovered Infinity Predicted
C112226		RCAMIFPB	Amt Rec Infinity Pred Norm by BMI	The cumulative amount recovered from the specimen type specified in PPSPEC extrapolated to infinity, calculated using the predicted value of the last non-zero concentration, divided by the body mass index.	Amount Recovered Infinity Predicted Normalized by Body Mass Index
C112227		RCAMIFPS	Amt Rec Infinity Pred Norm by SA	The cumulative amount recovered from the specimen type specified in PPSPEC extrapolated to infinity, calculated using the predicted value of the last non-zero concentration, divided by the surface area.	Amount Recovered Infinity Predicted Normalized by Surface Area
C112228		RCAMIFPW	Amt Rec Infinity Pred Norm by WT	The cumulative amount recovered from the specimen type specified in PPSPEC extrapolated to infinity, calculated using the predicted value of the last non-zero concentration, divided by the weight.	Amount Recovered Infinity Predicted Normalized by Weight
C102359		RCAMINT	Amt Rec from T1 to T2	The cumulative amount recovered from the specimen type specified in PPSPEC over the interval from T1 to T2.	Amount Recovered from T1 to T2
C102360		RCAMINTB	Amt Rec from T1 to T2 Norm by BMI	The cumulative amount recovered from the specimen type specified in PPSPEC over the interval from T1 to T2 divided by body mass index.	Amount Recovered from T1 to T2 Normalized by Body Mass Index
C102361		RCAMINTS		The cumulative amount recovered from the specimen type specified in PPSPEC over the interval from T1 to T2 divided by surface area.	Amount Recovered from T1 to T2 Normalized by Surface Area
C102362		RCAMINTW	Amt Rec from T1 to T2 Norm by WT	The cumulative amount recovered from the specimen type specified in PPSPEC over the interval from T1 to T2 divided by weight.	Amount Recovered from T1 to T2 Normalized by Weight
C174346		RCAMLST	Amt Rec to Last Nonzero Conc	The cumulative amount recovered from the specimen type specified in PPSPEC, from the time of dosing to the last non-zero concentration.	Amount Recovered to Last Nonzero Concentration
C102363		RCAMTAU	Amt Rec Over Dosing Interval	The cumulative amount recovered from the specimen type specified in PPSPEC between doses (TAU).	Amount Recovered Over Dosing Interval
C102364		RCAMTAUB	Amt Rec Over Dosing Interval Norm by BMI		Amount Recovered Over Dosing Interval Normalized by Body Mass Index
C102365		RCAMTAUS	Amt Rec Over Dosing Interval Norm by SA	The cumulative amount recovered from the specimen type specified in PPSPEC between doses (TAU) divided by surface area.	Amount Recovered Over Dosing Interval Normalized by Surface Area
C102366		RCAMTAUW	•	The cumulative amount recovered from the specimen type specified in PPSPEC between doses (TAU) divided by weight.	Amount Recovered Over Dosing Interval Normalized by Weight
C112034		RCPCIFO	Pct Rec Infinity Obs	(TAU) divided by weight. The percentage of the administered dose that is recovered from the specimen type specified in PPSPEC extrapolated to infinity, calculated using the observed value of the last non-zero concentration.	Percent Recovered Infinity Observed
C112389		RCPCIFOB	Pct Rec Infinity Obs Norm by BMI	PPSPEC extrapolated to infinity, calculated using the observed value of the last non-zero concentration, divided by the body mass index.	Percent Recovered Infinity Observed Normalized by Body Mass Index
C112390		RCPCIFOS	Pct Rec Infinity Obs Norm by SA	The percentage of the administered dose that is recovered from the specimen type specified in PPSPEC extrapolated to infinity, calculated using the observed value of the last non-zero concentration, divided by the surface area.	Percent Recovered Infinity Observed Normalized by Surface Area
C112391		RCPCIFOW	Pct Rec Infinity Obs Norm by WT	The percentage of the administered dose that is recovered from the specimen type specified in PPSPEC extrapolated to infinity, calculated using the observed value of the last non-zero concentration, divided by the weight.	Percent Recovered Infinity Observed Normalized by Weight
C112035		RCPCIFP	Pct Rec Infinity Pred	The percentage of the administered dose that is recovered from the specimen type specified in PPSPEC extrapolated to infinity, calculated using the predicted value of the last non-zero concentration.	Percent Recovered Infinity Predicted
C112392		RCPCIFPB	Pct Rec Infinity Pred Norm by BMI	The percentage of the administered dose that is recovered from the specimen type specified in PPSPEC extrapolated to infinity, calculated using the predicted value of the last non-zero concentration, divided by the body mass index.	Percent Recovered Infinity Predicted Normalized by Body Mass Index
C112393		RCPCIFPS	Pct Rec Infinity Pred Norm by SA	The percentage of the administered dose that is recovered from the specimen type specified in PPSPEC extrapolated to infinity, calculated using the predicted value of the last non-zero concentration, divided by the surface area.	Percent Recovered Infinity Predicted Normalized by Surface Area
C112394		RCPCIFPW	Pct Rec Infinity Pred Norm by WT	The percentage of the administered dose that is recovered from the specimen type specified in PPSPEC extrapolated to infinity, calculated using the predicted value of the last non-zero concentration, divided by the weight.	Percent Recovered Infinity Predicted Normalized by Weight
C102382		RCPCINT	Pct Rec from T1 to T2	The percentage of the administered dose that is recovered from the specimen type specified in PPSPEC, over the interval between T1 and T2.	Percent Recovered from T1 to T2

C85839	PKPARMCD	CDICC C	CDICC D. Caller	NOI Destaure d'Tre
NCI Code C102383	CDISC Submission Value RCPCINTB	CDISC Synonym Pct Rec from T1 to T2 Norm by BMI	CDISC Definition The percentage of the administered dose that is recovered from the specimen type specified in	NCI Preferred Term Percent Recovered from T1 to T2
C102384	RCPCINTS	Pct Rec from T1 to T2 Norm by SA	PPSPEC, over the interval between T1 and T2 divided by body mass index. The percentage of the administered dose that is recovered from the specimen type specified in PPSPEC, over the interval between T1 and T2 divided by surface area.	Normalized by Body Mass Index Percent Recovered from T1 to T2 Normalized by Surface Area
C102385	RCPCINTW	Pct Rec from T1 to T2 Norm by WT	The percentage of the administered dose that is recovered from the specimen type specified in PPSPEC, over the interval between T1 and T2 divided by weight.	Percent Recovered from T1 to T2 Normalized by Weight
C166075	RCPCLST	Pct Rec to Last Nonzero Conc	The percentage of the administered dose that is recovered from the specimen type specified in PPSPEC, from the time of dosing to the last non-zero concentration.	Percent Recovered To Last Nonzero Concentration
C102386	RCPCTAU	Pct Rec Over Dosing Interval	The percentage of the administered dose that is recovered from the specimen type specified in PPSPEC, between doses (TAU).	Percent Recovered Over Dosing Interval
C102387	RCPCTAUB	Pct Rec Over Dosing Interval Norm by BMI	The percentage of the administered dose that is recovered from the specimen type specified in PPSPEC, between doses (TAU) divided by the body mass index.	Percent Recovered Over Dosing Interval Normalized by Body Mass Index
C102388	RCPCTAUS	Pct Rec Over Dosing Interval Norm by SA	The percentage of the administered dose that is recovered from the specimen type specified in PPSPEC, between doses (TAU) divided by surface area.	Percent Recovered Over Dosing Interval Normalized by Surface Area
C102389	RCPCTAUW	Pct Rec Over Dosing Interval Norm by WT	The percentage of the administered dose that is recovered from the specimen type specified in PPSPEC, between doses (TAU) divided by weight.	Percent Recovered Over Dosing Interval Normalized by Weight
C75913 C105458	RENALCL RENALCLB	Renal CL Renal CL Norm by BMI	The clearance of a substance from the blood by the kidneys. The clearance of a substance from the blood by the kidneys divided by the body mass index.	Renal Clearance Renal Clearance Normalized by
C105459	RENALCLD	Renal CL Norm by Dose	The clearance of a substance from the blood by the kidneys divided by the dose.	BMI Renal Clearance Normalized by Dose
C105460	RENALCLS	Renal CL Norm by SA	The clearance of a substance from the blood by the kidneys divided by the surface area.	Renal Clearance Normalized by SA
C105461 C122050	RENALCLW RENCLTAU	Renal CL Norm by WT Renal CL for Dose Int	The clearance of a substance from the blood by the kidneys divided by the weight. The clearance of a substance from the blood by the kidneys, calculated using AUCTAU.	Renal Clearance Normalized by WT Renal Clearance for Dose Interval
C122049 C122330	RNCLINT RNCLINTB	Renal CL from T1 to T2 Renal CL from T1 to T2 Norm by	The clearance of a substance from the blood by the kidneys over the interval from T1 to T2. The clearance of a substance from the blood by the kidneys over the interval from T1 to T2 divided	Renal Clearance from T1 to T2 Renal Clearance from T1 to T2
C122331	RNCLINTD	BMI Renal CL from T1 to T2 Norm by	by the body mass index. The clearance of a substance from the blood by the kidneys over the interval from T1 to T2 divided	Normalized by Body Mass Index Renal Clearance from T1 to T2
C122332	RNCLINTS	Dose Renal CL from T1 to T2 Norm by	by the dose. The clearance of a substance from the blood by the kidneys over the interval from T1 to T2 divided	Normalized by Dose Renal Clearance from T1 to T2
C122333	RNCLINTW	SA Renal CL from T1 to T2 Norm by	by the surface area. The clearance of a substance from the blood by the kidneys over the interval from T1 to T2 divided	Normalized by Surface Area Renal Clearance from T1 to T2
C122334	RNCLTAUB	WT Renal CL for Dose Int Norm by BMI	by the weight. The clearance of a substance from the blood by the kidneys, calculated using AUCTAU, divided by	Normalized by Weight Renal Clearance for Dose Interval
C122335	RNCLTAUD	Renal CL for Dose Int Norm by Dose	the body mass index. The clearance of a substance from the blood by the kidneys, calculated using AUCTAU, divided by the dose.	Normalized by Body Mass Index Renal Clearance for Dose Interval Normalized by Dose
C122336	RNCLTAUS	Renal CL for Dose Int Norm by SA	The clearance of a substance from the blood by the kidneys, calculated using AUCTAU, divided by the surface area.	Renal Clearance for Dose Interval Normalized by Surface Area
C122337	RNCLTAUW	Renal CL for Dose Int Norm by WT	The clearance of a substance from the blood by the kidneys, calculated using AUCTAU, divided by the weight.	Renal Clearance for Dose Interval Normalized by Weight
C154843 C122338	RNCLUB SRAUC	Renal CL for Unbound Drug Stationarity Ratio AUC	The unbound fraction of drug within the portion of total clearance attributed to the kidneys. The area under the curve (AUCTAU) at steady state divided by the area under the curve	Renal Clearance for Unbound Drug Stationarity Ratio Area Under the
C161416	SWING	Swing	extrapolated to infinity for the initial dosing interval. The difference between Cmax and Cmin standardized to Cmin within a dosing interval.	Curve PK Swing
C176355 C147483	TAU TAUHL	Dosing Interval Half-Life TAU	The duration of time between two doses. Half-life calculated within a dosing interval.	Dosing Interval Half-Life TAU
C85824	TLAG	Time Until First Nonzero Conc	The time prior to the first measurable (non-zero) concentration.	Time until First Nonzero Concentration
C85822 C70919	TLST TMAX	Time of Last Nonzero Conc Time of CMAX;Time of CMAX	The time of the last measurable (positive) concentration. The time of maximum observed concentration sampled during a dosing interval.	Time of Last Nonzero Concentration Tmax
C85825	TMIN	Observation Time of CMIN;Time of CMIN Observation	The time of minimum observed concentration sampled during a dosing interval.	Tmin
C122339	TROUGHPR	Trough Peak Ratio	The concentration at the start of a dosing interval divided by the maximum concentration during the dosing interval.	Trough Peak Ratio
C102371 C102372	V0 V0B	Vol Dist Initial Vol Dist Initial Norm by BMI	The initial volume of distribution for a substance administered by bolus intravascular dosing. The initial volume of distribution for a substance administered by bolus intravascular dosing divided	Initial Volume of Distribution Initial Volume of Distribution
C102373	VOD	Vol Dist Initial Norm by Dose	by the body mass index. The initial volume of distribution for a substance administered by bolus intravascular dosing divided	Normalized by Body Mass Index Initial Volume of Distribution
C102374	VOS	Vol Dist Initial Norm by SA	by the dose. The initial volume of distribution for a substance administered by bolus intravascular dosing divided	Normalized by Dose Initial Volume of Distribution
C102375	V0W	Vol Dist Initial Norm by WT	by the surface area. The initial volume of distribution for a substance administered by bolus intravascular dosing divided by the weight.	Normalized by Surface Area Initial Volume of Distribution Normalized by Weight
C85817	VOLPK	Sum of Urine Vol	The sum of urine volumes that are used for PK parameters.	Sum Urine Volume
C85770 C102377	VSSO VSSOB	Vol Dist Steady State Obs Vol Dist Steady State Obs Norm by	The volume of distribution at steady state based on the observed CLST for a substance administered by intravascular dosing. The volume of distribution at steady state based on the observed CLST for a substance	Observed Steady State Volume of Distribution Observed Steady State Volume of
3102011	VOCOD	BMI	administered by intravascular dosing divided by the body mass index.	Distribution Normalized by Body Mass Index
C156574	VSSOBD	Vol Dist Steady State Obs by B	The volume of distribution at steady state based on the observed CLST for a substance administered, divided by the fraction of bound drug.	Volume of Distribution Steady State Observed by Bound Drug
C102378	VSSOD	Vol Dist Steady State Obs Norm by Dose	The volume of distribution at steady state based on the observed CLST for a substance administered by intravascular dosing divided by the dose.	Observed Steady State Volume of Distribution Normalized by Dose
C156570	VSSOF	Vol Dist Steady State Obs by F	The volume of distribution at steady state based on the observed CLST for a substance administered by extravascular dosing, divided by the fraction of dose absorbed.	Volume of Distribution Steady State Observed by Fraction of Dose Absorbed
C102379	VSSOS	Vol Dist Steady State Obs Norm by SA	The volume of distribution at steady state based on the observed CLST for a substance administered by intravascular dosing divided by the surface area.	Observed Steady State Volume of Distribution Normalized by Surface Area
C156572	VSSOUB	Vol Dist Steady State Obs by UB	The volume of distribution at steady state based on the observed CLST for a substance administered, divided by the fraction of unbound drug.	Volume of Distribution Steady State Observed by Unbound Drug
C102380	VSSOW	Vol Dist Steady State Obs Norm by WT	The volume of distribution at steady state based on the observed CLST for a substance administered by intravascular dosing divided by the weight.	Observed Steady State Volume of Distribution Normalized by Weight
C85794	VSSP	Vol Dist Steady State Pred	The volume of distribution at steady state based on the predicted CLST for a substance administered by intravascular dosing.	Predicted Steady State Volume of Distribution
C102390	VSSPB	Vol Dist Steady State Pred Norm by BMI	The volume of distribution at steady state based on the predicted CLST for a substance administered by intravascular dosing divided by the body mass index.	Predicted Steady State Volume of Distribution Normalized by Body Mass Index
C156575	VSSPBD	Vol Dist Steady State Pred by B	The volume of distribution at steady state based on the predicted CLST for a substance administered, divided by the fraction of bound drug.	Volume of Distribution Steady State Predicted by Bound Drug
C102391	VSSPD	Vol Dist Steady State Pred Norm by Dose		Predicted Steady State Volume of Distribution Normalized by Dose
C156571	VSSPF	Vol Dist Steady State Pred by F	The volume of distribution at steady state based on the predicted CLST for a substance administered by extravascular dosing, divided by the fraction of dose absorbed.	Volume of Distribution Steady State Predicted by Fraction of Dose
C102392	VSSPS	Vol Dist Steady State Pred Norm by SA	The volume of distribution at steady state based on the predicted CLST for a substance administered by intravascular dosing divided by the surface area.	Absorbed Predicted Steady State Volume of Distribution Normalized by Surface
C156573	VSSPUB	Vol Dist Steady State Pred by UB	The volume of distribution at steady state based on the predicted CLST for a substance	Area Volume of Distribution Steady State
C102393	VSSPW	Vol Dist Steady State Pred Norm by	,	Predicted by Unbound Drug Predicted Steady State Volume of
C85775	VZFO	WT Vz Obs by F	administered by intravascular dosing divided by the weight. The volume of distribution associated with the terminal slope following extravascular administration divided by the fraction of dose absorbed, calculated using the observed value of the last non-zero	Distribution Normalized by Weight Observed Volume of Distribution of Absorbed Fraction
C92410	VZFOB	Vz Obs by F Norm by BMI	concentration. The volume of distribution associated with the terminal slope following extravascular administration divided by the fraction of dose absorbed, calculated using the observed value of the last non-zero	Volume of Distribution of Fraction Dose Observed Normalized by
C102729	VZFOD	Vz Obs by F Norm by Dose	concentration, divided by the body mass index. The volume of distribution associated with the terminal slope following extravascular administration divided by the fraction of dose absorbed, calculated using the observed value of the last non-zero	Body Mass Index Volume of Distribution of Fraction Dose Observed Normalized by
C92411	VZFOS	Vz Obs by F Norm by SA	concentration, divided by the dose. The volume of distribution associated with the terminal slope following extravascular administration divided by the fraction of dose absorbed, calculated using the observed value of the last non-zero concentration, divided by the surface area.	Dose Volume of Distribution of Fraction Dose Observed Normalized by Surface Area

The volume of distribution associated with the terminal slope following extravascular administration divided by the fraction of dose absorbed, calculated using the observed value of the last non-zero concentration and corrected for unbound drug.

The volume of distribution associated with the terminal slope following extravascular administration divided by the fraction of dose absorbed, calculated using the observed value of the last non-zero concentration, divided by the weight.

The volume of distribution associated with the terminal slope following extravascular administration divided by the fraction of dose absorbed, calculated using the predicted value of the last non-zero concentration.

Observed Volume of Distribution of Absorbed Fraction for Unbound

Drug

C156581

C92412

C85799

VZFOUB

VZFOW

VZFP

Vz Obs by F for UB

Vz Pred by F

Vz Obs by F Norm by WT

C85839	PKPARMCD			
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C92428	VZFPB	Vz Pred by F Norm by BMI	The volume of distribution associated with the terminal slope following extravascular administration divided by the fraction of dose absorbed, calculated using the predicted value of the last non-zero concentration, divided by the body mass index.	Volume of Distribution of Fraction Dose Predicted Normalized by Body Mass Index
C102730	VZFPD	Vz Pred by F Norm by Dose	The volume of distribution associated with the terminal slope following extravascular administration divided by the fraction of dose absorbed, calculated using the predicted value of the last non-zero concentration, divided by the dose.	Volume of Distribution of Fraction Dose Predicted Normalized by Dose
C92429	VZFPS	Vz Pred by F Norm by SA	The volume of distribution associated with the terminal slope following extravascular administration divided by the fraction of dose absorbed, calculated using the predicted value of the last non-zero concentration, divided by the surface area.	Volume of Distribution of Fraction Dose Predicted Normalized by Surface Area
C158267	VZFPUB	Vz Pred by F for UB	The volume of distribution associated with the terminal slope following extravascular administration divided by the fraction of dose absorbed, calculated using the predicted value at the time of the last non-zero concentration and corrected for unbound drug.	Volume of Distribution of Fraction Dose Predicted Corrected for Unbound Drug
C92430	VZFPW	Vz Pred by F Norm by WT	The volume of distribution associated with the terminal slope following extravascular administration divided by the fraction of dose absorbed, calculated using the predicted value of the last non-zero concentration, divided by the weight.	Volume of Distribution of Fraction Dose Predicted Normalized by Weight
C111364	VZFTAU	Vz for Dose Int by F	The volume of distribution associated with the terminal slope following extravascular administration divided by the fraction of dose absorbed, calculated using AUCTAU.	Volume of Distribution for Dosing Interval by Fraction
C111365	VZFTAUB	Vz for Dose Int by F Norm by BMI	The volume of distribution associated with the terminal slope following extravascular administration divided by the fraction of dose absorbed, calculated using AUCTAU, divided by the body mass index.	Volume of Distribution for Dosing Interval by Fraction Normalized by Body Mass Index
C111366	VZFTAUD	Vz for Dose Int by F Norm by Dose	The volume of distribution associated with the terminal slope following extravascular administration divided by the fraction of dose absorbed, calculated using AUCTAU, divided by the dose.	Volume of Distribution for Dosing Interval by Fraction Normalized by Dose
C111367	VZFTAUS	Vz for Dose Int by F Norm by SA	The volume of distribution associated with the terminal slope following extravascular administration divided by the fraction of dose absorbed, calculated using AUCTAU, divided by the surface area.	Volume of Distribution for Dosing Interval by Fraction Normalized by Surface Area
C111368	VZFTAUW	Vz for Dose Int by F Norm by WT	The volume of distribution associated with the terminal slope following extravascular administration divided by the fraction of dose absorbed, calculated using AUCTAU, divided by the weight.	Volume of Distribution for Dosing Interval by Fraction Normalized by Weight
C85774	VZO	Vz Obs	The volume of distribution associated with the terminal slope following intravascular administration, calculated using the observed value of the last non-zero concentration.	Observed Volume of Distribution
C92407	VZOB	Vz Obs Norm by BMI	The volume of distribution associated with the terminal slope following intravascular administration, calculated using the observed value of the last non-zero concentration, divided by the body mass index.	Volume of Distribution Observed Normalized by Body Mass Index
C102683	VZOD	Vz Obs Norm by Dose	The volume of distribution associated with the terminal slope following intravascular administration, calculated using the observed value of the last non-zero concentration, divided by the dose.	Observed Volume of Distribution Normalized by Dose
C92408	VZOS	Vz Obs Norm by SA	The volume of distribution associated with the terminal slope following intravascular administration, calculated using the observed value of the last non-zero concentration, divided by the surface area.	Volume of Distribution Observed Normalized by Surface Area
C158265	VZOUB	Vz Obs for UB	The volume of distribution associated with the terminal slope following administration, calculated using the observed value of the last non-zero concentration and corrected for unbound drug.	Volume of Distribution Observed for Unbound Drug
C92409	VZOW	Vz Obs Norm by WT	The volume of distribution associated with the terminal slope following intravascular administration, calculated using the observed value of the last non-zero concentration, divided by the weight.	Volume of Distribution Observed Normalized by Weight
C85798	VZP	Vz Pred	The volume of distribution associated with the terminal slope following intravascular administration, calculated using the predicted value of the last non-zero concentration.	Predicted Volume of Distribution
C92425	VZPB	Vz Pred Norm by BMI	The volume of distribution associated with the terminal slope following intravascular administration, calculated using the predicted value of the last non-zero concentration, divided by the body mass index.	Volume of Distribution Predicted Normalized by Body Mass Index
C102696	VZPD	Vz Pred Norm by Dose	The volume of distribution associated with the terminal slope following intravascular administration, calculated using the predicted value of the last non-zero concentration, divided by the dose.	Predicted Volume of Distribution Normalized by Dose
C92426	VZPS	Vz Pred Norm by SA	The volume of distribution associated with the terminal slope following intravascular administration, calculated using the predicted value of the last non-zero concentration, divided by the surface area.	Volume of Distribution Predicted Normalized by Surface Area
C158266	VZPUB	Vz Pred for UB	The volume of distribution associated with the terminal slope following administration, calculated using the predicted value at the time of the last non-zero concentration and corrected for unbound drug.	Volume of Distribution Predicted for Unbound Drug
C92427	VZPW	Vz Pred Norm by WT	The volume of distribution associated with the terminal slope following intravascular administration, calculated using the predicted value of the last non-zero concentration, divided by the weight.	Volume of Distribution Predicted Normalized by Weight
C111333	VZTAU	Vz for Dose Int	The volume of distribution associated with the terminal slope following intravascular administration, calculated using AUCTAU.	Volume of Distribution for Dosing Interval
C111369	VZTAUB	Vz for Dose Int Norm by BMI	The volume of distribution associated with the terminal slope following intravascular administration, calculated using AUCTAU, divided by the body mass index.	Volume of Distribution for Dosing Interval Normalized by Body Mass Index
C111370	VZTAUD	Vz for Dose Int Norm by Dose	The volume of distribution associated with the terminal slope following intravascular administration, calculated using AUCTAU, divided by the dose.	Volume of Distribution for Dosing Interval Normalized by Dose
C111371	VZTAUS	Vz for Dose Int Norm by SA	The volume of distribution associated with the terminal slope following intravascular administration, calculated using AUCTAU, divided by the surface area.	Volume of Distribution for Dosing Interval Normalized by Surface Area
C111372	VZTAUW	Vz for Dose Int Norm by WT	The volume of distribution associated with the terminal slope following intravascular administration, calculated using AUCTAU, divided by the weight.	Volume of Distribution for Dosing Interval Normalized by Weight

PKUDMG (PK Units of Measure - Dose mg)

NCI Code: C128685, Codelist extensible: Yes

NCI Code:	: C128685, Codelist 6	PKUDMG			
C120728	NCI Code	CDISC Submission Value	CDISC Synonym (L/day)/(mg/day);(mL/day)/(ug/day)	CDISC Definition Liters per day (flow rate), divided by milligrams per day (daily dose) or milliliters per day	NCI Preferred Term Liter per Day per Milligram per
C120728		(L/day)/(mg/day) (L/day)/(mg/kg)	(L/day)/(mg/kg);(mL/day)/(ug/kg)	(flow rate), divided by micrograms per day (daily dose) of millilliters per day (flow rate), divided by milligrams per kilogram (dose normalized by body weight) or millilliters per day (flow rate), divided by micrograms per kilogram (dose	Day Liter per Day per Milligram per Kilogram
C120730		(L/day)/(mg/kg/day)	(L/day)/(mg/kg/day);(mL/day)/(ug/kg/day)	normalized by body weight). Liters per day (flow rate), divided by milligrams per kilogram per day (daily dose normalized by body weight) or milliliters per day (flow rate), divided by micrograms per	Liter per Day per Milligram per Kilogram per Day
C120731		(L/day)/(mg/m2)	(L/day)/(mg/m2);(mL/day)/(ug/m2)	kilogram per day (daily dose normalized by body weight). Liters per day (flow rate), divided by milligrams per meter squared (dose normalized by surface area) or milliliters per day (flow rate), divided by micrograms per meter squared	Liter per Day per Milligram per Meter Squared
C120732		(L/day)/(mg/m2/day)	(L/day)/(mg/m2/day);(mL/day)/(ug/m2/day)	(dose normalized by surface area). Liters per day (flow rate), divided by milligrams per meter squared per day (daily dose normalized by surface area) or milliliters per day (flow rate), divided by micrograms per meter squared per day (daily dose normalized by surface area).	Liter per Day per Milligram per Meter Squared per Day
C85672		(L/day)/mg	(L/day)/mg;(mL/day)/ug	Liters per day (flow rate), divided by milligrams (dose) or milliliters per day (flow rate), divided by micrograms (dose).	Liter per Milligram per Day
C120740		(L/h)/(mg/day)	(L/h)/(mg/day);(mL/h)/(ug/day)	Liters per hour (flow rate), divided by milligrams per day (daily dose) or milliliters per hour (flow rate), divided by micrograms per day (daily dose).	Liter per Hour per Milligram per Day
C120741		(L/h)/(mg/kg)	(L/h)/(mg/kg);(mL/h)/(ug/kg)	Liters per hour (flow rate), divided by milligrams per kilogram (dose normalized by body weight) or milliliters per hour (flow rate), divided by micrograms per kilogram (dose normalized by body weight).	Liter per Hour per Milligram per Kilogram
C120742		(L/h)/(mg/kg/day)	(L/h)/(mg/kg/day);(mL/h)/(ug/kg/day)	Liters per hour (flow rate), divided by milligrams per kilogram per day (daily dose normalized by body weight) or milliliters per hour (flow rate), divided by micrograms per kilogram per day (daily dose normalized by body weight).	Liter per Hour per Milligram per Kilogram per Day
C120743		(L/h)/(mg/m2)	(L/h)/(mg/m2);(mL/h)/(ug/m2)	Liters per hour (flow rate), divided by milligrams per meter squared (dose normalized by surface area) or milliliters per hour (flow rate), divided by micrograms per meter squared (dose normalized by surface area).	Liter per Hour per Milligram per Meter Squared
C120744		(L/h)/(mg/m2/day)	(L/h)/(mg/m2/day);(mL/h)/(ug/m2/day)	Liters per hour (flow rate), divided by milligrams per meter squared per day (daily dose normalized by surface area) or milliliters per hour (flow rate), divided by micrograms per meter squared per day (daily dose normalized by surface area).	Liter per Hour per Milligram per Meter Squared per Day
C85673		(L/h)/mg	(L/h)/mg;(mL/h)/ug	Liters per hour (flow rate), divided by milligrams (dose) or milliliters per hour (flow rate), divided by micrograms (dose).	Liter per Milligram per Hour
C120751		(L/min)/(mg/day)	(L/min)/(mg/day);(mL/min)/(ug/day)	Liters per minute (flow rate), divided by milligrams per day (daily dose) or milliliters per minute (flow rate), divided by micrograms per day (daily dose).	Liter per Minute per Milligram per Day
C120752		(L/min)/(mg/kg)	(L/min)/(mg/kg);(mL/min)/(ug/kg)	Liters per minute (flow rate), divided by milligrams per kilogram (dose normalized by body weight) or milliliters per minute (flow rate), divided by micrograms per kilogram (dose normalized by body weight).	Liter per Minute per Milligram per Kilogram
C120753		(L/min)/(mg/kg/day)	(L/min)/(mg/kg/day);(mL/min)/(ug/kg/day)	Liters per minute (flow rate), divided by milligrams per kilogram per day (daily dose normalized by body weight) or milliliters per minute (flow rate), divided by micrograms per kilogram per day (daily dose normalized by body weight).	Liter per Minute per Milligram per Kilogram per Day
C120754		(L/min)/(mg/m2)	(L/min)/(mg/m2);(mL/min)/(ug/m2)	Liters per minute (flow rate), divided by milligrams per meter squared (dose normalized by surface area) or milliliters per minute (flow rate), divided by micrograms per meter squared (dose normalized by surface area).	per Meter Squared
C120755		(L/min)/(mg/m2/day)	(L/min)/(mg/m2/day);(mL/min)/(ug/m2/day)	Liters per minute (flow rate), divided by milligrams per meter squared per day (daily dose normalized by surface area) or milliliters per minute (flow rate), divided by micrograms per meter squared per day (daily dose normalized by surface area).	Liter per Minute per Milligram per Meter Squared per Day
C85674		(L/min)/mg	(L/min)/mg;(mL/min)/ug	Liters per minute (flow rate), divided by milligrams (dose) or milliliters per minute (flow rate), divided by micrograms (dose).	Liter per Milligram per Minute
C120762		(mL/day)/(mg/day)		Milliliters per day (flow rate), divided by milligrams per day (daily dose).	Milliliter per Day per Milligram per Day
C120763		(mL/day)/(mg/kg)		Milliliters per day (flow rate), divided by milligrams per kilogram (dose normalized by body weight).	Milliliter per Day per Milligram per Kilogram
C120764		(mL/day)/(mg/kg/day)		Milliliters per day (flow rate), divided by milligrams per kilogram per day (daily dose normalized by body weight).	Milliliter per Day per Milligram per Kilogram per Day
C120765		(mL/day)/(mg/m2)		Milliliters per day (flow rate), divided by milligrams per meter squared (dose normalized by surface area).	Milliliter per Day per Milligram per Meter Squared
C120766		(mL/day)/(mg/m2/day)		Milliliters per day (flow rate), divided by milligrams per meter squared per day (daily dose normalized by surface area).	Milliliter per Day per Milligram per Meter Squared per Day
C85657		(mL/day)/mg	(L/day)/g;(mL/day)/mg	Liters per day (flow rate), divided by grams (weight) or milliliters per day (flow rate), divided by milligrams (dose).	Liter per Gram per Day
C120777		(mL/h)/(mg/day)		Milliliters per hour (flow rate), divided by milligrams per day (daily dose).	Milliliter per Hour per Milligram per Day
C120778		(mL/h)/(mg/kg)		Milliliters per hour (flow rate), divided by milligrams per kilogram (dose normalized by body weight).	•
C120779		(mL/h)/(mg/kg/day)		Milliliters per hour (flow rate), divided by milligrams per kilogram per day (daily dose normalized by body weight).	Milliliter per Hour per Milligram per Kilogram per Day
C120780		(mL/h)/(mg/m2)		Milliliters per hour (flow rate), divided by milligrams per meter squared (dose normalized by surface area).	Milliliter per Hour per Milligram per Meter Squared
C120781		(mL/h)/(mg/m2/day)		by earliest each. Milliliters per hour (flow rate), divided by milligrams per meter squared per day (daily dose normalized by surface area).	Milliliter per Hour per Milligram per Meter Squared per Day
C85658		(mL/h)/mg	(L/h)/g;(mL/h)/mg	Liters per hour (flow rate), divided by grams (weight) or milliliters per hour (flow rate), divided by milligrams (dose).	Liter per Gram per Hour
C120792		(mL/min)/(mg/day)		Milliliters per minute (flow rate), divided by milligrams per day (daily dose).	Milliliter per Minute per Milligram per Day
C120793		(mL/min)/(mg/kg)		Milliliters per minute (flow rate), divided by milligrams per kilogram (dose normalized by	Milliliter per Minute per Milligram
C120794		(mL/min)/(mg/kg/day)		body weight). Milliliters per minute (flow rate), divided by milligrams per kilogram per day (daily dose	per Kilogram Milliliter per Minute per Milligram
C120795		(mL/min)/(mg/m2)		normalized by body weight). Milliliters per minute (flow rate), divided by milligrams per meter squared (dose normalized	per Kilogram per Day Milliliter per Minute per Milligram
C120796		(mL/min)/(mg/m2/day)		by surface area). Milliliters per minute (flow rate), divided by milligrams per meter squared per day (daily	per Meter Squared Milliliter per Minute per Milligram
C85659		(mL/min)/mg	(L/min)/g;(mL/min)/mg	dose normalized by surface area). Liters per minute (flow rate), divided by grams (weight) or milliliters per minute (flow rate),	per Meter Squared per Day Liter per Gram per Minute
C132444		day*ug/mL/(mg/kg)		divided by milligrams (dose). Days times micrograms per milliliter (area under the curve), divided by milligrams per kilogram (dose normalized by body weight).	Day Times Microgram per Milliliter Times Kilogram per
C112247		day*ug/mL/mg	day*g/mL/kg;day*mg/mL/g;day*ng/mL/ug;day*ug/mL/mg	Days times grams per milliliter (area under the curve), divided by kilograms (weight); or days times milligrams per milliliter (area under the curve), divided by grams (weight); or days times micrograms per milliliter (area under the curve), divided by milligrams (dose); or days times nanograms per milliliter (area under the curve), divided by micrograms	Milligram Day Times Gram Per Milliliter Per Kilogram
C119337		fg/mL/(mg/day)		(dose). Femtograms per milliliter (concentration), divided by milligrams per day (daily dose).	Femtogram per Milliliter per
C119338		fg/mL/(mg/kg)		Femtograms per milliliter (concentration), divided by milligrams per kilogram (dose	Milligram per Day Femtogram per Milliliter per
C119339		fg/mL/(mg/kg/day)		normalized by body weight). Femtograms per milliliter (concentration), divided by milligrams per kilogram per day (daily	Milligram per Kilogram Femtogram per Milliliter per
C119340		fg/mL/(mg/m2)		dose normalized by body weight). Femtograms per milliliter (concentration), divided by milligrams per meter squared (dose	Milligram per Kilogram per Day Femtogram per Milliliter per
C119341		fg/mL/(mg/m2/day)		normalized by surface area). Femtograms per milliliter (concentration), divided by milligrams per meter squared per day (daily dose normalized by surface area).	Milligram per Meter Squared Femtogram per Milliliter per Milligram per Meter Squared per
C85746		fg/mL/mg	fg/mL/mg;ng/mL/kg;pg/mL/g	Nanograms per milliliter (concentration), divided by kilograms (weight) or picograms per milliliter (concentration), divided by grams (weight) or femtograms per milliliter	Day Nanogram per Milliliter per Kilogram
C119353		g/mL/(mg/day)	g/mL/(mg/day);mg/mL/(ug/day)	(concentration), divided by milligrams (dose). Grams per milliliter (concentration), divided by milligrams per day (daily dose) or	Gram per Milliliter per Milligram
C105462		g/mL/(mg/kg)	g/mL/(mg/kg);mg/mL/(ug/kg)	milligrams per milliliter (concentration), divided by micrograms per day (daily dose). Grams per milliliter (concentration), divided by milligrams per kilogram (dose normalized by body weight) or milligrams per milliliter (concentration), divided by micrograms per	per Day Gram Per Milliliter Per Milligram Per Kilogram
C105463		g/mL/(mg/kg/day)	g/mL/(mg/kg/day);mg/mL/(ug/kg/day)	kilogram (dose normalized by body weight). Grams per milliliter (concentration), divided by milligrams per kilogram per day (daily dose normalized by body weight) or milligrams per milliliter (concentration), divided by	Gram Per Milliliter Per Milligram Per Kilogram Per Day
C119354		g/mL/(mg/m2)	g/mL/(mg/m2);mg/mL/(ug/m2)	micrograms per kilogram per day (daily dose normalized by body weight). Grams per milliliter (concentration), divided by milligrams per meter squared (dose normalized by surface area) or milligrams per milliliter (concentration), divided by	Gram per Milliliter per Milligram per Meter Squared
C119355		g/mL/(mg/m2/day)	g/mL/(mg/m2/day);mg/mL/(ug/m2/day)	micrograms per meter squared (dose normalized by surface area). Grams per milliliter (concentration), divided by milligrams per meter squared per day (daily dose normalized by surface area) or only (daily dose normalized by surface area) or only (daily dose permilligrams per milliliter (concentration), divided by micrograms per meter squared per daily dose permilligrams per milliliter (concentration).	Gram per Milliliter per Milligram per Meter Squared per Day
C119364		g/mL/mg	g/mL/mg;mg/mL/ug		Gram per Milliliter per Milligram
C105464		h*g/mL/(mg/kg)		(concentration), divided by micrograms (dose). Hours times grant by milliliter (area under the curve), divided by milligrams per kilogram	Hour Times Gram Per Milliliter
				(dose normalized by body weight).	Per Milligram Per Kilogram

C128685 NCI Code C105465	PKUDMG CDISC Submission Value h*g/mL/(mg/kg/day)	CDISC Synonym		NCI Preferred Term Hour Times Gram Per Milliliter
C105468	h*mg/mL/(mg/kg)		per day (daily dose normalized by body weight). Hours times milligrams per milliliter (area under the curve), divided by milligrams per kilogram (dose normalized by body weight).	Per Milligram Per Kilogram Per Day Hour Times Milligram Per Milliliter Per Milligram Per
C105469	h*mg/mL/(mg/kg/day)		Hours times milligrams per milliliter (area under the curve), divided by milligrams per kilogram per day (daily dose normalized by body weight).	Kilogram Hour Times Milligram Per Milliliter Per Milligram Per
C106531	h*mmol/L/mg	h*mmol/L/mg;h*mol/L/g;h*umol/L/ug	Hours times millimoles per liter (area under the curve), divided by kilograms (weight); or hours times micromoles per liter (area under the curve), divided by grams (weight); or	Kilogram Per Day Hour times Mole Per Liter Per Gram
C174356	h*ng/mL/(mg/cm2/day)		hours times nanomoles per liter (area under the curve), divided by milligrams (dose); or hours times picomoles per liter (area under the curve), divided by micrograms (dose). Hours times nanograms per milliliter (area under the curve), divided by milligrams per centimeter squared per day (daily dose normalized by surface area).	Hour Times Nanogram Per Milliliter Per Milligram Per
C85628	h*ng/mL/(mg/kg)		Hours times nanograms per milliliter (area under the curve), divided by milligrams per kilogram (dose normalized by body weight).	Centimeter Squared Per Day Hour Times Nanogram per Milliliter per Milligram per
C105470	h*ng/mL/(mg/kg/day)		Hours times nanograms per milliliter (area under the curve), divided by milligrams per kilogram per day (daily dose normalized by body weight).	Kilogram Hour Times Nanogram Per Milliliter Per Milligram Per
C85629	h*ng/mL/(mg/m2)		Hours times nanograms per milliliter (area under the curve), divided by milligrams per meter squared (dose normalized by surface area).	Kilogram Per Day Hour Times Nanogram per Milliliter per Milligram per Meter
C85627	h*ng/mL/mg	h*mg/mL/kg;h*ng/mL/mg;h*ug/mL/g	Hours times milligrams per milliliter (area under the curve), divided by kilograms (weight) or hours times micrograms per milliliter (area under the curve), divided by grams (weight) or hours times nanograms per milliliter (area under the curve), divided by milligrams	Squared Hour Times Nanogram per Milliliter per Milligram
C132445	h*nmol/L/(mg/kg)		(dose). Hours times nanomoles per liter (area under the curve), divided by milligrams per kilogram (dose normalized by body weight).	Hour Times Nanomole per Liter per Milligram per Kilogram
C112307	h*nmol/L/mg	h*mmol/L/kg;h*nmol/L/mg;h*pmol/L/ug;h*umol/L/g	Hours times millimoles per liter (area under the curve), divided by kilograms (weight); or hours times micromoles per liter (area under the curve), divided by grams (weight); or hours times nanomoles per liter (area under the curve), divided by milligrams (dose); or hours times picomoles per liter (area under the curve), divided by micrograms (dose).	Hour Times Millimole Per Liter Per Kilogram
C105471	h*pg/mL/(mg/kg)		Hours times piconioles per liter (area under the curve), divided by milligrams per kilogram (dose normalized by body weight).	Hour Times Picogram Per Milliliter Per Milligram Per Kilogram
C105472	h*pg/mL/(mg/kg/day)		Hours times picograms per milliliter (area under the curve), divided by milligrams per kilogram per day (daily dose normalized by body weight).	Hour Times Picogram Per Milliliter Per Milligram Per Kilogram Per Day
C85625	h*pg/mL/mg	h*ng/mL/g;h*pg/mL/mg;h*ug/mL/kg	Hours times micrograms per milliliter (area under the curve), divided by kilograms (weight) or hours times nanograms per milliliter (area under the curve), divided by grams (weight) or hours times picograms per milliliter (area under the curve), divided by milligrams	Hour Times Nanogram per Milliliter per Gram
C174355	h*pmol/L/(mg/kg)		(dose). Hours times picomoles per liter (area under the curve), divided by milligrams per kilogram (dose normalized by body weight).	Hour Times Picomole Per Liter Per Milligram Per Kilogram
C105466	h*ug/mL/(mg/kg)	h*sa/ml //ua/ka/dou)\h*sa/ml //ma/ka/dou)	Hours times micrograms per milliliter (area under the curve), divided by milligrams per kilogram (dose normalized by body weight).	Hour Times Microgram Per Milliliter Per Milligram Per Kilogram
C105467	h*ug/mL/(mg/kg/day)	h*ng/mL/(ug/kg/day);h*ug/mL/(mg/kg/day)	Hour times nanograms per milliliter (area under the curve), divided by micrograms per kilogram per day (daily dose normalized by body weight), or hour times micrograms per milliliter (area under the curve), divided by milligrams per kilogram per day (daily dose normalized by body weight).	Hour Times Microgram Per Milliliter Per Milligram Per Kilogram Per Day
C85617	h*ug/mL/mg	h*g/mL/kg;h*mg/mL/g;h*ug/mL/mg	Hours times grams per milliliter (area under the curve), divided by kilograms (weight) or hours times milligrams per milliliter (area under the curve), divided by grams (weight) or hours times micrograms per milliliter (area under the curve), divided by milligrams (dose).	Hour Times Microgram per Milliliter per Milligram
C132446 C119367	h*umol/L/(mg/kg) IU/mL/(mg/day)	IU/mL/(mg/day);mIU/mL/(ug/day)	Hours times micromoles per liter (area under the curve), divided by milligrams per kilogram (dose normalized by body weight). International units per milliliter (concentration), divided by milligrams per day (daily dose)	Hour Times Micromole per Liter per Milligram per Kilogram International Unit per Milliliter
C119368	IU/mL/(mg/kg)	IU/mL/(mg/kg);mIU/mL/(ug/kg)	or milli-international units per milliliter (concentration), divided by micrograms per day (daily dose). International units per milliliter (concentration), divided by milligrams per kilogram (dose	per Milligram per Day International Unit per Milliliter
C119369	IU/mL/(mg/kg/day)	IU/mL/(mg/kg/day);mIU/mL/(ug/kg/day)	normalized by body weight) or milli-international units per milliliter (concentration), divided by micrograms per kilogram (dose normalized by body weight). International units per milliliter (concentration), divided by milligrams per kilogram per day (daily dose normalized by body weight) or milli-international units per milliliter	per Milligram per Kilogram International Unit per Milliliter per Milligram per Kilogram per
C119370	IU/mL/(mg/m2)	IU/mL/(mg/m2);mIU/mL/(ug/m2)	(concentration), divided by micrograms per kilogram per day (daily dose normalized by body weight). International units per milliliter (concentration), divided by milligrams per meter squared	per Milligram per Kilogram per Day International Unit per Milliliter
C119371	IU/mL/(mg/m2/day)	IU/mL/(mg/m2/day);mIU/mL/(ug/m2/day)	(dose normalized by surface area) or milli-international units per milliliter (concentration), divided by micrograms per meter squared (dose normalized by surface area). International units per milliliter (concentration), divided by milligrams per meter squared	per Milligram per Meter Squared International Unit per Milliliter
0119071	10/1112/(IIIg/III2/day)	iomiz(iigmiziday),iiiomiz(ugmiziday)	per day (daily dose normalized by surface area) or milli-international units per milliliter	per Milligram per Meter Squared per Day
C119380 C120807	IU/mL/mg L/(mg/kg)	IU/mL/mg;mIU/mL/ug	International units per milliliter (concentration), divided by milligrams (dose) or milli- international units per milliliter (concentration), divided by micrograms (dose). Liters (volume), divided by milligrams per kilogram (dose normalized by body weight).	International Unit per Milliliter per Milligram Liter per Milligram per Kilogram
C120808	L/(mg/kg/day)	L/(mg/kg/day);mL/(ug/kg/day)	Liters (volume), divided by milligrams per kilogram per day (daily dose normalized by body weight) or milliliters (volume), divided by micrograms per kilogram per day (daily dose normalized by body weight).	
C120809	L/(mg/m2/day)	L/(mg/m2/day);mL/(ug/m2/day)	Liters (volume), divided by milligrams per meter squared per day (daily dose normalized by surface area) or milliliters (volume), divided by micrograms per meter squared per day (daily dose normalized by surface area).	Liter per Milligram per Meter Squared per Day
C124417	L/mg	L/mg;mL/ug	Liters (volume), divided by milligrams (dose) or milliliters (volume), divided by micrograms (dose).	
C119383 C105475	mg/mL/(mg/day) mg/mL/(mg/kg)	mg/mL/(mg/day);ug/mL/(ug/day) mg/mL/(mg/kg);ug/mL/(ug/kg)	Milligrams per milliliter (concentration), divided by milligrams per day (daily dose) or micrograms per milliliter (concentration), divided by micrograms per day (daily dose). Milligrams per milliliter (concentration), divided by milligrams per kilogram (dose normalized by body weight) or micrograms per milliliter (concentration), divided by	Milligram per Milliliter per Milligram per Day Milligram Per Milliliter Per Milligram Per Kilogram
C105476	mg/mL/(mg/kg/day)	mg/mL/(mg/kg/day);ug/mL/(ug/kg/day)	micrograms per kilogram (dose normalized by body weight). Milligrams per milliliter (concentration), divided by milligrams per kilogram per day (daily dose normalized by body weight) or micrograms per milliliter (concentration), divided by	Milligram Per Milliliter Per Milligram Per Kilogram Per Day
C119384	mg/mL/(mg/m2)	mg/mL/(mg/m2);ug/mL/(ug/m2)	micrograms per kilogram per day (daily dose normalized by body weight). Milligrams per milliliter (concentration), divided by milligrams per meter squared (dose normalized by surface area) or micrograms per milliliter (concentration), divided by	Milligram per Milliliter per Milligram per Meter Squared
C119385	mg/mL/(mg/m2/day)	mg/mL/(mg/m2/day);ug/mL/(ug/m2/day)	micrograms per meter squared (dose normalized by surface area). Milligrams per milliliter (concentration), divided by milligrams per meter squared per day (daily dose normalized by surface area) or micrograms per milliliter (concentration), divided by micrograms per meter squared per day (daily dose normalized by surface	Milligram per Milliliter per Milligram per Meter Squared per Day
C119361	mg/mL/mg	g/mL/g;mg/mL/mg;ug/mL/ug	area). Grams per milliliter (concentration), divided by grams (weight) or milligrams per milliliter (concentration), divided by milligrams (dose) or micrograms per milliliter (concentration),	Gram per Milliliter per Gram
C119397	mIU/mL/(mg/day)	mIU/mL/(mg/day);uIU/mL/(ug/day)	divided by micrograms (dose). Milli-international units per milliliter (concentration), divided by milligrams per day (daily dose) or micro-international units per milliliter (concentration), divided by micrograms per	Milli-International Unit per Milliliter per Milligram per Day
C119398	mIU/mL/(mg/kg)	mIU/mL/(mg/kg);uIU/mL/(ug/kg)	day (daily dose). Milli-international units per milliliter (concentration), divided by milligrams per kilogram (dose normalized by body weight) or micro-international units per milliliter (concentration), divided by micrograms per kilogram (dose normalized by body weight)	Milli-International Unit per Milliliter per Milligram per Kilogram
C119399	mIU/mL/(mg/kg/day)	mIU/mL/(mg/kg/day);uIU/mL/(ug/kg/day)	divided by micrograms per kilogram (dose normalized by body weight). Milli-international units per milliliter (concentration), divided by milligrams per kilogram per day (daily dose normalized by body weight) or micro-international units per milliliter (concentration), divided by micrograms per kilogram per day (daily dose normalized by texteriated).	Kilogram Milli-International Unit per Milliliter per Milligram per Kilogram per Day
C119400	mIU/mL/(mg/m2)	mIU/mL/(mg/m2);uIU/mL/(ug/m2)	body weight). Milli-international units per milliliter (concentration), divided by milligrams per meter squared (dose normalized by surface area) or micro-international units per milliliter (concentration), divided by micrograms per meter squared (dose normalized by surface	Milli-International Unit per Milliliter per Milligram per Meter Squared
C119401	mIU/mL/(mg/m2/day)	mIU/mL/(mg/m2/day);uIU/mL/(ug/m2/day)	area). Milli-international units per milliliter (concentration), divided by milligrams per meter squared per day (daily dose normalized by surface area) or micro-international units per milliliter (concentration), divided by micrograms per meter squared per day (daily dose	Milli-International Unit per Milliliter per Milligram per Meter Squared per Day
C119377	mIU/mL/mg	IU/mL/g;mIU/mL/mg;uIU/mL/ug	normalized by surface area). International units per milliliter (concentration), divided by grams (weight) or milli-international units per milliliter (concentration), divided by milligrams (dose) or micro-	International Unit per Milliliter per Gram
C120817 C120818	mL/(mg/day) mL/(mg/kg)		international units per milliliter (concentration), divided by micrograms (dose). Milliliters (volume), divided by milligrams per day (daily dose). Milliliters (volume), divided by milligrams per kilogram (dose normalized by body weight).	Milliliter per Milligram per Day Milliliter per Milligram per
C120819	mL/(mg/kg/day)	age 214 of 311	Milliliters (volume), divided by milligrams per kilogram per day (daily dose normalized by	Kilogram Milliliter per Milligram per

	C128685 NCI Code	PKUDMG CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C120820		mL/(mg/m2)		body weight). Milliliters (volume), divided by milligrams per meter squared (dose normalized by surface	Kilogram per Day Milliliter per Milligram per Meter
C120821		mL/(mg/m2/day)		area). Milliliters (volume), divided by milligrams per meter squared per day (daily dose	Squared Milliliter per Milligram per Meter
C119413		mmol/L/(mg/day)	mmol/L/(mg/day);umol/L/(ug/day)	normalized by surface area). Millimoles per liter (concentration), divided by milligrams per day (daily dose) or	Squared per Day Millimole per Liter per Milligram
C119414		mmol/L/(mg/kg)	mmol/L/(mg/kg);umol/L/(ug/kg)	micromoles per liter (concentration), divided by micrograms per day (daily dose). Millimoles per liter (concentration), divided by milligrams per kilogram (dose normalized by body weight) or micromoles per liter (concentration), divided by micrograms per kilogram (dose normalized by body weight).	per Day Millimole per Liter per Milligram per Kilogram
C119415		mmol/L/(mg/kg/day)	mmol/L/(mg/kg/day);umol/L/(ug/kg/day)	Millimoles per liter (concentration), divided by milligrams per kilogram per day (daily dose normalized by body weight) or micromoles per liter (concentration), divided by micrograms per kilogram per day (daily dose normalized by body weight).	Millimole per Liter per Milligram per Kilogram per Day
C119416		mmol/L/(mg/m2)	mmol/L/(mg/m2);umol/L/(ug/m2)	Millimoles per liter (concentration), divided by milligrams per meter squared (dose normalized by surface area) or micromoles per liter (concentration), divided by micrograms per meter squared (dose normalized by surface area).	Millimole per Liter per Milligram per Meter Squared
C119417		mmol/L/(mg/m2/day)	mmol/L/(mg/m2/day);umol/L/(ug/m2/day)	Millimoles per liter (concentration), divided by milligrams per meter squared per day (daily dose normalized by surface area) or micromoles per liter (concentration), divided by micrograms per meter squared per day (daily dose normalized by surface area).	Millimole per Liter per Milligram per Meter Squared per Day
C119426		mmol/L/mg	mmol/L/mg;mol/L/g;umol/L/ug	Moles per liter (concentration), divided by grams (weight) or millimoles per liter (concentration), divided by milligrams (dose) or micromoles per liter (concentration), divided by micrograms (dose).	Millimole per Liter per Milligram
C119418		mol/L/(mg/day)	mmol/L/(ug/day);mol/L/(mg/day)	Moles per liter (concentration), divided by milligrams per day (daily dose) or millimoles per liter (concentration), divided by micrograms per day (daily dose).	Millimole per Liter per Microgram per Day
C119419		mol/L/(mg/kg)	mmol/L/(ug/kg);mol/L/(mg/kg)	Moles per liter (concentration), divided by milligrams per kilogram (dose normalized by body weight) or millimoles per liter (concentration), divided by micrograms per kilogram (dose normalized by body weight).	Millimole per Liter per Microgram per Kilogram
C119420		mol/L/(mg/kg/day)	mmol/L/(ug/kg/day);mol/L/(mg/kg/day)	Moles per liter (concentration), divided by milligrams per kilogram per day (daily dose normalized by body weight) or millimoles per liter (concentration), divided by micrograms per kilogram per day (daily dose normalized by body weight).	Millimole per Liter per Microgram per Kilogram per Day
C119421		mol/L/(mg/m2)	mmol/L/(ug/m2);mol/L/(mg/m2)	Moles per liter (concentration), divided by milligrams per meter squared (dose normalized by surface area) or millimoles per liter (concentration), divided by micrograms per meter squared (dose normalized by surface area).	Millimole per Liter per Microgram per Meter Squared
C119422		mol/L/(mg/m2/day)	mmol/L/(ug/m2/day);mol/L/(mg/m2/day)	Moles per liter (concentration), divided by milligrams per meter squared per day (daily dose normalized by surface area) or millimoles per liter (concentration), divided by micrograms per meter squared per day (daily dose normalized by surface area).	Millimole per Liter per Microgram per Meter Squared per Day
C119427		mol/L/mg	mmol/L/ug;mol/L/mg	Moles per liter (concentration), divided by milligrams (dose) or millimoles per liter (concentration), divided by micrograms (dose).	Millimole per Liter per Microgram
C67401		ng/mg	Milligram per Kilogram;Nanogram per	Milligrams (weight), divided by kilograms (weight) or nanograms (weight) per milligrams	Milligram per Kilogram
C119445		ng/mL/(mg/day)	Milligram;ng/mg;ug/g ng/mL/(mg/day);pg/mL/(ug/day)	(weight). Nanograms per milliliter (concentration), divided by milligrams per day (daily dose) or picograms per milliliter (concentration), divided by micrograms per day (daily dose).	Nanogram per Milliliter per Milligram per Day
C105477		ng/mL/(mg/kg)	ng/mL/(mg/kg);pg/mL/(ug/kg)	Nanograms per milliliter (concentration), divided by milligrams per day (daily dose). Nanograms per milliliter (concentration), divided by milligrams per kilogram (dose normalized by body weight) or picograms per milliliter (concentration), divided by micrograms per kilogram (dose normalized by body weight).	Nanogram Per Milliliter Per Milligram Per Kilogram
C105478		ng/mL/(mg/kg/day)	ng/mL/(mg/kg/day);pg/mL/(ug/kg/day)	Nanograms per milliliter (concentration), divided by milligrams per kilogram per day (daily dose normalized by body weight) or picograms per milliliter (concentration), divided by micrograms per kilogram per day (daily dose normalized by body weight).	Nanogram Per Milliliter Per Milligram Per Kilogram Per Day
C119446		ng/mL/(mg/m2)	ng/mL/(mg/m2);pg/mL/(ug/m2)	Nanograms per milliliter (concentration), divided by milligrams per meter squared (dose normalized by surface area) or picograms per milliliter (concentration), divided by micrograms per meter squared (dose normalized by surface area).	Nanogram per Milliliter per Milligram per Meter Squared
C119447		ng/mL/(mg/m2/day)	ng/mL/(mg/m2/day);pg/mL/(ug/m2/day)	Nanograms per milliliter (concentration), divided by milligrams per meter squared per day (daily dose normalized by surface area) or picograms per milliliter (concentration), divided by micrograms per meter squared per day (daily dose normalized by surface area).	Nanogram per Milliliter per Milligram per Meter Squared per Day
C85747		ng/mL/mg	mg/mL/kg;ng/mL/mg;pg/mL/ug;ug/mL/g	Milligrams per milliliter (concentration), divided by kilograms (weight) or micrograms per milliliter (concentration), divided by grams (weight) or nanograms per milliliter (concentration), divided by milligrams (dose) or picograms per milliliter (concentration), divided by micrograms (dose).	Nanogram per Milliliter per Milligram
C119457		nmol/L/(mg/day)	nmol/L/(mg/day);pmol/L/(ug/day)	Nanomoles per liter (concentration), divided by milligrams per day (daily dose) or picomoles per liter (concentration), divided by micrograms per day (daily dose).	Nanomole per Liter per Milligram per Day
C119458		nmol/L/(mg/kg)	nmol/L/(mg/kg);pmol/L/(ug/kg)	Nanomoles per liter (concentration), divided by milligrams per kilogram (dose normalized by body weight) or picomoles per liter (concentration), divided by micrograms per kilogram (dose normalized by body weight).	Nanomole per Liter per Milligram per Kilogram
C119459		nmol/L/(mg/kg/day)	nmol/L/(mg/kg/day);pmol/L/(ug/kg/day)	Nanomoles per liter (concentration), divided by milligrams per kilogram per day (daily dose normalized by body weight) or picomoles per liter (concentration), divided by micrograms per kilogram per day (daily dose normalized by body weight).	Nanomole per Liter per Milligram per Kilogram per Day
C119460		nmol/L/(mg/m2)	nmol/L/(mg/m2);pmol/L/(ug/m2)	Nanomoles per liter (concentration), divided by milligrams per meter squared (dose normalized by surface area) or picomoles per liter (concentration), divided by micrograms per meter squared (dose normalized by surface area).	Nanomole per Liter per Milligram per Meter Squared
C119461		nmol/L/(mg/m2/day)	nmol/L/(mg/m2/day);pmol/L/(ug/m2/day)	Nanomoles per liter (concentration), divided by milligrams per meter squared per day (daily dose normalized by surface area) or picomoles per liter (concentration), divided by micrograms per meter squared per day (daily dose normalized by surface area).	Nanomole per Liter per Milligram per Meter Squared per Day
C85784		nmol/L/mg	mmol/L/kg;nmol/L/mg;pmol/L/ug;umol/L/g	Millimoles per liter (concentration), divided by kilograms (weight) or micromoles per liter (concentration), divided by grams (weight) or nanomoles per liter (concentration), divided by milligrams (dose) or picomoles per liter (concentration), divided by micrograms (dose).	Picomole per Liter per Microgram
C67396		pg/mg	mcg/kg;Microgram per Kilogram;ng/g;pg/mg;ug/kg	A unit of a mass fraction expressed as a number of micrograms of substance per kilogram of mixture. The unit is also used as a dose calculation unit.(NCI)	Microgram per Kilogram
C119342		pg/mL/(mg/day)	fg/mL/(ug/day);pg/mL/(mg/day)	Picograms per milliliter (concentration), divided by milligrams per day (daily dose) or femtograms per milliliter (concentration), divided by micrograms per day (daily dose).	Femtogram per Milliliter per Microgram per Day
C105479		pg/mL/(mg/kg)	fg/mL/(ug/kg);pg/mL/(mg/kg)	Picograms per milliliter (concentration), divided by milligrams per kilogram (dose normalized by body weight) or femtograms per milliliter (concentration), divided by micrograms per kilogram (dose normalized by body weight).	Picogram Per Milliliter Per Milligram Per Kilogram
C105480		pg/mL/(mg/kg/day)	fg/mL/(ug/kg/day);pg/mL/(mg/kg/day)	Picograms per milliliter (concentration), divided by milligrams per kilogram per day (daily dose normalized by body weight) or femtograms per milliliter (concentration), divided by micrograms per kilogram per day (daily dose normalized by body weight).	Picogram Per Milliliter Per Milligram Per Kilogram Per Day
C119345		pg/mL/(mg/m2)	fg/mL/(ug/m2);pg/mL/(mg/m2)	Picograms per milliliter (concentration), divided by milligrams per meter squared (dose normalized by surface area) or femtograms per milliliter (concentration), divided by micrograms per meter squared (dose normalized by surface area).	Femtogram per Milliliter per Microgram per Meter Squared
C119346		pg/mL/(mg/m2/day)	fg/mL/(ug/m2/day);pg/mL/(mg/m2/day)	Picograms per milliliter (concentration), divided by milligrams per meter squared per day (daily dose normalized by surface area) or femtograms per milliliter (concentration), divided by micrograms per meter squared per day (daily dose normalized by surface area).	Femtogram per Milliliter per Microgram per Meter Squared per Day
C119351		pg/mL/mg	fg/mL/ug;ng/mL/g;pg/mL/mg;ug/mL/kg	Micrograms per milliliter (concentration), divided by kilograms (weight) or nanograms per milliliter (concentration), divided by grams (weight) or picograms per milliliter (concentration), divided by milligrams (dose) or femtograms per milliliter (concentration), divided by micrograms (dose).	Femtogram per Milliliter per Microgram
C119486		pmol/L/(mg/day)		Picomoles per liter (concentration), divided by milligrams per day (daily dose).	Picomole per Liter per Milligram per Day
C119487		pmol/L/(mg/kg)		Picomoles per liter (concentration), divided by milligrams per kilogram (dose normalized by body weight).	Picomole per Liter per Milligram
C119488		pmol/L/(mg/kg/day)		Picomoles per liter (concentration), divided by milligrams per kilogram per day (daily dose normalized by body weight).	per Kilogram Picomole per Liter per Milligram per Kilogram per Day
C119489		pmol/L/(mg/m2)		Picomoles per liter (concentration), divided by milligrams per meter squared (dose normalized by surface area).	Picomole per Liter per Milligram per Meter Squared
C119490		pmol/L/(mg/m2/day)		Picomoles per liter (concentration), divided by milligrams per meter squared per day (daily dose normalized by surface area).	
C119467		pmol/L/mg	nmol/L/g;pmol/L/mg;umol/L/kg	Micromoles per liter (concentration), divided by kilograms (weight) or nanomoles per liter (concentration), divided by grams (weight) or picomoles per liter (concentration), divided by milligrams (dose).	Nanomole per Liter per Gram
C69104		ug/mg	Gram per Kilogram;mg/g;Microgram per Milligram;Milligram per Gram;ug/mg	Grams (weight), divided by kilograms (weight) or micrograms (weight) per milligrams (weight).	Gram per Kilogram
C119448 C105473		ug/mL/(mg/day) ug/mL/(mg/kg)	ng/mL/(ug/kg);ug/mL/(mg/kg)	(Weight). Micrograms per milliliter (concentration), divided by milligrams per day (daily dose) or nanograms per milliliter (concentration), divided by micrograms per day (daily dose). Micrograms per milliliter (concentration), divided by milligrams per kilogram (dose	Nanogram per Milliliter per Microgram per Day Microgram Per Milliliter Per
C105473		ug/mL/(mg/kg) ug/mL/(mg/kg/day)	ng/mL/(ug/kg/,ug/mL/(mg/kg) ng/mL/(ug/kg/day);ug/mL/(mg/kg/day)	micrograms per milliliter (concentration), divided by milligrams per kilogram (dose normalized by body weight) or nanograms per milliliter (concentration), divided by micrograms per kilogram (dose normalized by body weight). Micrograms per milliliter (concentration), divided by milligrams per kilogram per day (daily	Milligram Per Kilogram Microgram Per Kilogram Microgram Per Milliliter Per
J.00714		ug/mL/(mg/kg/uay)	ng/mL/(ug/m2);ug/mL/(mg/m2)	dose normalized by body weight) or nanograms per milliliter (concentration), divided by micrograms per kilogram per day (daily dose normalized by body weight). Micrograms per milliliter (concentration), divided by milligrams per meter squared (dose	Milligram Per Kilogram Per Day Nanogram per Milliliter per
C119451		~g····□·(···g····∠)		normalized by surface area) or nanograms per milliliter (concentration), divided by micrograms per meter squared (dose normalized by surface area).	Microgram per Meter Squared
C119451 C119452		ug/mL/(mg/m2/day)	ng/mL/(ug/m2/dav):ug/ml /(mg/m2/dav)	MICLOGISMS DEL WITHINITEL (CONCENTRATION) divided by milligrams bet meter solitated bet 430	Natiogram ber willimer her
		ug/mL/(mg/m2/day)	ng/mL/(ug/m2/day);ug/mL/(mg/m2/day)	Micrograms per milliliter (concentration), divided by milligrams per meter squared per day (daily dose normalized by surface area) or nanograms per milliliter (concentration), divided by micrograms per meter squared per day (daily dose normalized by surface area).	Nanogram per Milliliter per Microgram per Meter Squared per Day

C128685	PKUDMG			
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			divided by micrograms (dose).	
C119514	uIU/mL/(mg/day)		Micro-international units per milliliter (concentration), divided by milligrams per day (daily dose).	Micro-International Units per Milliliter per Milligram per Day
C119515	uIU/mL/(mg/kg)		Micro-international units per milliliter (concentration), divided by milligrams per kilogram (dose normalized by body weight).	Micro-International Units per Milliliter per Milligram per Kilogram
C119516	uIU/mL/(mg/kg/day)		Micro-international units per milliliter (concentration), divided by milligrams per kilogram per day (daily dose normalized by body weight).	Micro-International Units per Milliliter per Milligram per Kilogram per Day
C119517	uIU/mL/(mg/m2)		Micro-international units per milliliter (concentration), divided by milligrams per meter squared (dose normalized by surface area).	Micro-International Units per Milliliter per Milligram per Meter Squared
C119518	uIU/mL/(mg/m2/day)		Micro-international units per milliliter (concentration), divided by milligrams per meter squared per day (daily dose normalized by surface area).	Micro-International Units per Milliliter per Milligram per Meter Squared per Day
C119378	uIU/mL/mg	IU/mL/kg;mIU/mL/g;uIU/mL/mg	International units per milliliter (concentration), divided by kilograms (weight) or milli- international units per milliliter (concentration), divided by grams (weight) or micro- international units per milliliter (concentration), divided by milligrams (dose).	International Unit per Milliliter per Kilogram
C119462	umol/L/(mg/day)	nmol/L/(ug/day);umol/L/(mg/day)	Micromoles per liter (concentration), divided by milligrams per day (daily dose) or nanomoles per liter (concentration), divided by micrograms per day (daily dose).	Nanomole per Liter per Microgram per Day
C119463	umol/L/(mg/kg)	nmol/L/(ug/kg);umol/L/(mg/kg)	Micromoles per liter (concentration), divided by milligrams per kilogram (dose normalized by body weight) or nanomoles per liter (concentration), divided by micrograms per kilogram (dose normalized by body weight).	Nanomole per Liter per Microgram per Kilogram
C119464	umol/L/(mg/kg/day)	nmol/L/(ug/kg/day);umol/L/(mg/kg/day)	Micromoles per liter (concentration), divided by milligrams per kilogram per day (daily dose normalized by body weight) or nanomoles per liter (concentration), divided by micrograms per kilogram per day (daily dose normalized by body weight).	Nanomole per Liter per Microgram per Kilogram per Day
C119465	umol/L/(mg/m2)	nmol/L/(ug/m2);umol/L/(mg/m2)	Micromoles per liter (concentration), divided by milligrams per meter squared (dose normalized by surface area) or nanomoles per liter (concentration), divided by micrograms per meter squared (dose normalized by surface area).	Nanomole per Liter per Microgram per Meter Squared
C119466	umol/L/(mg/m2/day)	nmol/L/(ug/m2/day);umol/L/(mg/m2/day)	Micromoles per liter (concentration), divided by milligrams per meter squared per day (daily dose normalized by surface area) or nanomoles per liter (concentration), divided by micrograms per meter squared per day (daily dose normalized by surface area).	Nanomole per Liter per Microgram per Meter Squared per Day
C119423	umol/L/mg	mmol/L/g;mol/L/kg;nmol/L/ug;umol/L/mg	Moles per liter (concentration), divided by kilograms (weight) or millimoles per liter (concentration), divided by grams (weight) or micromoles per liter (concentration), divided by milligrams (dose) or nanomoles per liter (concentration), divided by micrograms (dose).	Millimole per Liter per Gram

PKUDUG (PK Units of Measure - Dose ug)

NCI Code: C128686, Codelist extensible: Yes

C120733	C128686 NCI Code	PKUDUG CDISC Submission Value (L/day)/(ug/day)	CDISC Synonym	CDISC Definition Liters per day (flow rate), divided by micrograms per day (daily dose).	NCI Preferred Term Liter per Day per Microgram per
C120734		(L/day)/(ug/kg)		Liters per day (flow rate), divided by micrograms per kilogram (dose normalized by body	Day Liter per Day per Microgram per
C120735		(L/day)/(ug/kg/day)		weight). Liters per day (flow rate), divided by micrograms per kilogram per day (daily dose	Kilogram Liter per Day per Microgram per
C120736		(L/day)/(ug/m2)		normalized by body weight). Liters per day (flow rate), divided by micrograms per meter squared (dose normalized by surface area).	Kilogram per Day Liter per Day per Microgram per Meter Squared
C120737		(L/day)/(ug/m2/day)		Liters per day (flow rate), divided by micrograms per meter squared per day (daily dose normalized by surface area).	Liter per Day per Microgram per Meter Squared per Day
C85665 C120745		(L/day)/ug (L/h)/(ug/day)		Liters per day (flow rate), divided by micrograms (dose). Liters per hour (flow rate), divided by micrograms per day (daily dose).	Liter per Microgram per Day Liter per Hour per Microgram per Day
C120746		(L/h)/(ug/kg)		Liters per hour (flow rate), divided by micrograms per kilogram (dose normalized by body weight).	Liter per Hour per Microgram per Kilogram
C120747		(L/h)/(ug/kg/day)		Liters per hour (flow rate), divided by micrograms per kilogram per day (daily dose normalized by body weight).	Liter per Hour per Microgram per Kilogram per Day
C120748		(L/h)/(ug/m2)		Liters per hour (flow rate), divided by micrograms per meter squared (dose normalized by surface area).	Liter per Hour per Microgram per Meter Squared
C120749		(L/h)/(ug/m2/day)		Liters per hour (flow rate), divided by micrograms per meter squared per day (daily dose normalized by surface area).	Liter per Hour per Microgram per Meter Squared per Day
C85662 C120756		(L/h)/ug (L/min)/(ug/day)		Liters per hour (flow rate), divided by micrograms (dose). Liters per minute (flow rate), divided by micrograms per day (daily dose).	Liter per Microgram per Hour Liter per Minute per Microgram
C120757		(L/min)/(ug/kg)		Liters per minute (flow rate), divided by micrograms per kilogram (dose normalized by body weight).	per Day Liter per Minute per Microgram per Kilogram
C120758		(L/min)/(ug/kg/day)		Liters per minute (flow rate), divided by micrograms per kilogram per day (daily dose normalized by body weight).	Liter per Minute per Microgram per Kilogram per Day
C120759		(L/min)/(ug/m2)		Liters per minute (flow rate), divided by micrograms per meter squared (dose normalized by surface area).	Liter per Minute per Microgram per Meter Squared
C120760		(L/min)/(ug/m2/day)		Liters per minute (flow rate), divided by micrograms per meter squared per day (daily dose normalized by surface area).	
C85666 C120728		(L/min)/ug (mL/day)/(ug/day)	(L/day)/(mg/day);(mL/day)/(ug/day)	Liters per minute (flow rate), divided by micrograms (dose). Liters per day (flow rate), divided by milligrams per day (daily dose) or milliliters per day	Liter per Microgram per Minute Liter per Day per Milligram per
C120729		(mL/day)/(ug/kg)	(L/day)/(mg/kg);(mL/day)/(ug/kg)	(flow rate), divided by micrograms per day (daily dose). Liters per day (flow rate), divided by milligrams per kilogram (dose normalized by body	Day Liter per Day per Milligram per
		, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, , , , , , , , , , , , , , , , , , ,	weight) or milliliters per day (flow rate), divided by micrograms per kilogram (dose normalized by body weight).	Kilogram
C120730		(mL/day)/(ug/kg/day)	(L/day)/(mg/kg/day);(mL/day)/(ug/kg/day)	Liters per day (flow rate), divided by milligrams per kilogram per day (daily dose normalized by body weight) or milliliters per day (flow rate), divided by micrograms per kilogram per day (daily dose normalized by body weight).	Liter per Day per Milligram per Kilogram per Day
C120731		(mL/day)/(ug/m2)	(L/day)/(mg/m2);(mL/day)/(ug/m2)	Liters per day (flow rate), divided by milligrams per meter squared (dose normalized by surface area) or milliliters per day (flow rate), divided by micrograms per meter squared (dose normalized by surface area).	Liter per Day per Milligram per Meter Squared
C120732		(mL/day)/(ug/m2/day)	(L/day)/(mg/m2/day);(mL/day)/(ug/m2/day)	Liters per day (flow rate), divided by milligrams per meter squared per day (daily dose normalized by surface area) or milliliters per day (flow rate), divided by micrograms per meter squared per day (daily dose normalized by surface area).	Liter per Day per Milligram per Meter Squared per Day
C85672		(mL/day)/ug	(L/day)/mg;(mL/day)/ug	Liters per day (flow rate), divided by milligrams (dose) or milliliters per day (flow rate), divided by micrograms (dose).	Liter per Milligram per Day
C120740		(mL/h)/(ug/day)	(L/h)/(mg/day);(mL/h)/(ug/day)	(flow rate), divided by micrograms per day (daily dose).	Liter per Hour per Milligram per Day
C120741		(mL/h)/(ug/kg)	(L/h)/(mg/kg);(mL/h)/(ug/kg)	Liters per hour (flow rate), divided by milligrams per kilogram (dose normalized by body weight) or milliliters per hour (flow rate), divided by micrograms per kilogram (dose normalized by body weight).	Liter per Hour per Milligram per Kilogram
C120742		(mL/h)/(ug/kg/day)	(L/h)/(mg/kg/day);(mL/h)/(ug/kg/day)	Liters per hour (flow rate), divided by milligrams per kilogram per day (daily dose normalized by body weight) or milliliters per hour (flow rate), divided by micrograms per kilogram per day (daily dose normalized by body weight).	Liter per Hour per Milligram per Kilogram per Day
C120743 C120744		(mL/h)/(ug/m2)	(L/h)/(mg/m2);(mL/h)/(ug/m2)	Liters per hour (flow rate), divided by milligrams per meter squared (dose normalized by surface area) or milliliters per hour (flow rate), divided by micrograms per meter squared (dose normalized by surface area).	Liter per Hour per Milligram per Meter Squared
C120744		(mL/h)/(ug/m2/day)	(L/h)/(mg/m2/day);(mL/h)/(ug/m2/day)	Liters per hour (flow rate), divided by milligrams per meter squared per day (daily dose normalized by surface area) or milliliters per hour (flow rate), divided by micrograms per meter squared per day (daily dose normalized by surface area).	Liter per Hour per Milligram per Meter Squared per Day
C85673		(mL/h)/ug	(L/h)/mg;(mL/h)/ug	Liters per hour (flow rate), divided by milligrams (dose) or milliliters per hour (flow rate), divided by micrograms (dose).	Liter per Milligram per Hour
C120751		(mL/min)/(ug/day)	(L/min)/(mg/day);(mL/min)/(ug/day)	Liters per minute (flow rate), divided by milligrams per day (daily dose) or milliliters per minute (flow rate), divided by micrograms per day (daily dose).	Liter per Minute per Milligram per Day
C120752		(mL/min)/(ug/kg)	(L/min)/(mg/kg);(mL/min)/(ug/kg)	Liters per minute (flow rate), divided by milligrams per kilogram (dose normalized by body weight) or milliliters per minute (flow rate), divided by micrograms per kilogram (dose	Liter per Minute per Milligram per Kilogram
C120753		(mL/min)/(ug/kg/day)	(L/min)/(mg/kg/day);(mL/min)/(ug/kg/day)	normalized by body weight). Liters per minute (flow rate), divided by milligrams per kilogram per day (daily dose normalized by body weight) or milliliters per minute (flow rate), divided by micrograms per kilogram per day (daily dose normalized by body weight).	Liter per Minute per Milligram per Kilogram per Day
C120754		(mL/min)/(ug/m2)	(L/min)/(mg/m2);(mL/min)/(ug/m2)	Liters per minute (flow rate), divided by milligrams per meter squared (dose normalized by surface area) or milliliters per minute (flow rate), divided by micrograms per meter squared	
C120755		(mL/min)/(ug/m2/day)	(L/min)/(mg/m2/day);(mL/min)/(ug/m2/day)	(dose normalized by surface area). Liters per minute (flow rate), divided by milligrams per meter squared per day (daily dose normalized by surface area) or milliliters per minute (flow rate), divided by micrograms per meter squared per day (daily dose normalized by surface area).	Liter per Minute per Milligram per Meter Squared per Day
C85674		(mL/min)/ug	(L/min)/mg;(mL/min)/ug	Liters per minute (flow rate), divided by milligrams (dose) or milliliters per minute (flow rate), divided by micrograms (dose).	Liter per Milligram per Minute
C198211		day*ng/mL/(mg/kg)		Days times nanograms per milliliter (area under the curve), divided by milligrams per kilogram (dose normalized by body weight).	Day Times Nanogram Per Milliliter Per Milligram Per
C112247		day*ng/mL/ug	day*g/mL/kg;day*mg/mL/g;day*ng/mL/ug;day*ug/mL/mg	Days times grams per milliliter (area under the curve), divided by kilograms (weight); or days times milligrams per milliliter (area under the curve), divided by grams (weight); or days times micrograms per milliliter (area under the curve), divided by milligrams (dose); or days times nanograms per milliliter (area under the curve), divided by micrograms	Kilogram Day Times Gram Per Milliliter Per Kilogram
C119342		fg/mL/(ug/day)	fg/mL/(ug/day);pg/mL/(mg/day)	(dose). Picograms per milliliter (concentration), divided by milligrams per day (daily dose) or	Femtogram per Milliliter per
C105479		fg/mL/(ug/kg)	fg/mL/(ug/kg);pg/mL/(mg/kg)	femtograms per milliliter (concentration), divided by micrograms per day (daily dose). Picograms per milliliter (concentration), divided by milligrams per kilogram (dose normalized by body weight) or femtograms per milliliter (concentration), divided by	Microgram per Day Picogram Per Milliliter Per Milligram Per Kilogram
C105480		fg/mL/(ug/kg/day)	fg/mL/(ug/kg/day);pg/mL/(mg/kg/day)	micrograms per kilogram (dose normalized by body weight). Picograms per milliliter (concentration), divided by milligrams per kilogram per day (daily dose normalized by body weight) or femtograms per milliliter (concentration), divided by	Picogram Per Milliliter Per Milligram Per Kilogram Per Day
C119345		fg/mL/(ug/m2)	fg/mL/(ug/m2);pg/mL/(mg/m2)	micrograms per kilogram per day (daily dose normalized by body weight). Picograms per milliliter (concentration), divided by milligrams per meter squared (dose normalized by surface area) or femtograms per milliliter (concentration), divided by micrograms per meter squared (dose normalized by surface area).	Femtogram per Milliliter per Microgram per Meter Squared
C119346		fg/mL/(ug/m2/day)	fg/mL/(ug/m2/day);pg/mL/(mg/m2/day)	Picograms per milliliter (concentration), divided by milligrams per meter squared per day (daily dose normalized by surface area) or femtograms per milliliter (concentration), divided by micrograms per meter squared per day (daily dose normalized by surface	Femtogram per Milliliter per Microgram per Meter Squared per Day
C119351		fg/mL/ug	fg/mL/ug;ng/mL/g;pg/mL/mg;ug/mL/kg	area). Micrograms per milliliter (concentration), divided by kilograms (weight) or nanograms per milliliter (concentration), divided by grams (weight) or picograms per milliliter (concentration), divided by milligrams (dose) or femtograms per milliliter (concentration), divided by micrograms (dose).	Femtogram per Milliliter per Microgram
C119356		g/mL/(ug/day)		Grams per milliliter (concentration), divided by micrograms per day (daily dose).	Gram per Milliliter per Microgram per Day
C119357		g/mL/(ug/kg)		Grams per milliliter (concentration), divided by micrograms per kilogram (dose normalized by body weight).	Gram per Milliliter per Microgram per Kilogram
C119358		g/mL/(ug/kg/day)		Grams per milliliter (concentration), divided by micrograms per kilogram per day (daily dose normalized by body weight).	Gram per Milliliter per Microgram per Kilogram per Day
C119359		g/mL/(ug/m2)		Grams per milliliter (concentration), divided by micrograms per meter squared (dose normalized by body weight). Grams per milliliter (concentration), divided by micrograms per meter squared per day.	Gram per Milliliter per Microgram per Meter Squared Gram per Milliliter per Microgram
C119360 C119365		g/mL/(ug/m2/day) g/mL/ug		Grams per milliliter (concentration), divided by micrograms per meter squared per day (daily dose normalized by surface area). Grams per milliliter (concentration), divided by micrograms (dose).	Gram per Milliliter per Microgram per Meter Squared per Day Gram per Milliliter per Microgram
C105467		h*ng/mL/(ug/kg/day)	h*ng/mL/(ug/kg/day);h*ug/mL/(mg/kg/day)	Hour times nanograms per milliliter (area under the curve), divided by micrograms per kilogram per day (daily dose normalized by body weight), or hour times micrograms per milliliter (area under the curve), divided by milligrams per kilogram per day (daily dose	Hour Times Microgram Per Milliliter Per Milligram Per Kilogram Per Day
C112307		h*pmol/L/ug	h*mmol/L/kg;h*nmol/L/mg;h*pmol/L/ug;h*umol/L/g	normalized by body weight). Hours times millimoles per liter (area under the curve), divided by kilograms (weight); or	Hour Times Millimole Per Liter
		Б.	047 - £ 044		

	28686 PKUDUG Code CDISC Submission Value	CDISC Synonym	CDISC Definition hours times micromoles per liter (area under the curve), divided by grams (weight); or	NCI Preferred Term Per Kilogram
C106531	h*umol/L/ug	h*mmol/L/mg;h*mol/L/g;h*umol/L/ug	hours times micromoles per liter (area under the curve), divided by grams (weight), or hours times picomoles per liter (area under the curve), divided by micrograms (dose); or hours times millimoles per liter (area under the curve), divided by kilograms (weight); or hours times micromoles per liter (area under the curve), divided by grams (weight); or hours times nanomoles per liter (area under the curve), divided by milligrams (dose); or	Hour times Mole Per Liter Per Gram
119372	IU/mL/(ug/day)		hours times picomoles per liter (area under the curve), divided by micrograms (dose). International units per milliliter (concentration), divided by micrograms per day (daily	International Unit per Milliliter
119373	IU/mL/(ug/kg)		dose). International units per milliliter (concentration), divided by micrograms per kilogram (dose	per Microgram per Day International Unit per Milliliter
119374	IU/mL/(ug/kg/day)		normalized by body weight). International units per milliliter (concentration), divided by micrograms per kilogram per day (daily dose normalized by body weight).	per Microgram per Kilogram International Unit per Milliliter per Microgram per Kilogram p Day
119375	IU/mL/(ug/m2)		International units per milliliter (concentration), divided by micrograms per meter squared (dose normalized by surface area).	International Unit per Milliliter per Microgram per Meter Squared
119376	IU/mL/(ug/m2/day)		International units per milliliter (concentration), divided by micrograms per meter squared per day (daily dose normalized by surface area).	International Unit per Milliliter per Microgram per Meter Squared per Day
119381	IU/mL/ug		International units per milliliter (concentration), divided by micrograms (dose).	International Unit per Milliliter per Microgram
120810	L/(ug/kg)		Liters (volume), divided by micrograms per kilogram (dose normalized by body weight).	Liter per Microgram per Kilogram
120811	L/(ug/kg/day)		Liters (volume), divided by micrograms per kilogram per day (daily dose normalized by body weight).	Liter per Microgram per Kilogram per Day
120812	L/(ug/m2)		Liters (volume), divided by micrograms per meter squared (dose normalized by surface area).	Liter per Microgram per Mete Squared
120813	L/(ug/m2/day)		Liters (volume), divided by micrograms per meter squared per day (daily dose normalized by surface area).	Liter per Microgram per Mete Squared per Day
120815 119353	L/ug mg/mL/(ug/day)	g/mL/(mg/day);mg/mL/(ug/day)	Liters (volume), divided by micrograms (dose). Grams per milliliter (concentration), divided by milligrams per day (daily dose) or	Liter per Microgram Gram per Milliliter per Milligra
105462	mg/mL/(ug/kg)	g/mL/(mg/kg);mg/mL/(ug/kg)	milligrams per milliliter (concentration), divided by micrograms per day (daily dose). Grams per milliliter (concentration), divided by milligrams per kilogram (dose normalized by body weight) or milligrams per milliliter (concentration), divided by micrograms per	per Day Gram Per Milliliter Per Milligra Per Kilogram
105463	mg/mL/(ug/kg/day)	g/mL/(mg/kg/day);mg/mL/(ug/kg/day)	kilogram (dose normalized by body weight). Grams per milliliter (concentration), divided by milligrams per kilogram per day (daily dose normalized by body weight) or milligrams per milliliter (concentration), divided by	Gram Per Milliliter Per Milligra Per Kilogram Per Day
119354	mg/mL/(ug/m2)	g/mL/(mg/m2);mg/mL/(ug/m2)	micrograms per kilogram per day (daily dose normalized by body weight). Grams per milliliter (concentration), divided by milligrams per meter squared (dose normalized by surface area) or milligrams per milliliter (concentration), divided by	Gram per Milliliter per Milligra per Meter Squared
119355	mg/mL/(ug/m2/day)	g/mL/(mg/m2/day);mg/mL/(ug/m2/day)	micrograms per meter squared (dose normalized by surface area). Grams per milliliter (concentration), divided by milligrams per meter squared per day (daily dose normalized by surface area) or milligrams per meter (concentration), divided by micrograms per meter squared per day (daily dose normalized by surface area)	Gram per Milliliter per Milligra per Meter Squared per Day
119364	mg/mL/ug	g/mL/mg;mg/mL/ug	micrograms per meter squared per day (daily dose normalized by surface area). Grams per milliliter (concentration), divided by milligrams (dose) or milligrams per milliliter	Gram per Milliliter per Milligra
119367	mIU/mL/(ug/day)	IU/mL/(mg/day);mIU/mL/(ug/day)	(concentration), divided by micrograms (dose). International units per milliliter (concentration), divided by milligrams per day (daily dose) or milli-international units per milliliter (concentration), divided by micrograms per day (daily dose).	International Unit per Milliliter per Milligram per Day
119368	mIU/mL/(ug/kg)	IU/mL/(mg/kg);mIU/mL/(ug/kg)	International units per milliliter (concentration), divided by milligrams per kilogram (dose normalized by body weight) or milli-international units per milliliter (concentration), divided by micrograms per kilogram (dose normalized by body weight).	International Unit per Millilite per Milligram per Kilogram
119369	mlU/mL/(ug/kg/day)	IU/mL/(mg/kg/day);mIU/mL/(ug/kg/day)	International units per milliliter (concentration), divided by milligrams per kilogram per day (daily dose normalized by body weight) or milli-international units per milliliter (concentration), divided by micrograms per kilogram per day (daily dose normalized by body weight).	International Unit per Millilite per Milligram per Kilogram p Day
119370	mIU/mL/(ug/m2)	IU/mL/(mg/m2);mIU/mL/(ug/m2)	International units per milliliter (concentration), divided by milligrams per meter squared (dose normalized by surface area) or milli-international units per milliliter (concentration), divided by micrograms per meter squared (dose normalized by surface area).	International Unit per Millilite per Milligram per Meter Squa
119371	mlU/mL/(ug/m2/day)	IU/mL/(mg/m2/day);mIU/mL/(ug/m2/day)	International units per milliliter (concentration), divided by milligrams per meter squared per day (daily dose normalized by surface area) or milli-international units per milliliter (concentration), divided by micrograms per meter squared per day (daily dose normalized by surface area).	International Unit per Milliliter per Milligram per Meter Squa per Day
119380	mIU/mL/ug	IU/mL/mg;mIU/mL/ug	International units per milliliter (concentration), divided by milligrams (dose) or millinternational units per milliliter (concentration), divided by micrograms (dose).	International Unit per Milliliter per Milligram
120808	mL/(ug/kg/day)	L/(mg/kg/day);mL/(ug/kg/day)	Liters (volume), divided by milligrams per kilogram per day (daily dose normalized by body weight) or milliliters (volume), divided by micrograms per kilogram per day (daily dose normalized by body weight).	'
120809	mL/(ug/m2/day)	L/(mg/m2/day);mL/(ug/m2/day)	Liters (volume), divided by milligrams per meter squared per day (daily dose normalized by surface area) or milliliters (volume), divided by micrograms per meter squared per day (daily dose normalized by surface area).	Liter per Milligram per Meter Squared per Day
119418	mmol/L/(ug/day)	mmol/L/(ug/day);mol/L/(mg/day)	Moles per liter (concentration), divided by milligrams per day (daily dose) or millimoles per liter (concentration), divided by micrograms per day (daily dose).	Millimole per Liter per Microg per Day
:119419	mmol/L/(ug/kg)	mmol/L/(ug/kg);mol/L/(mg/kg)	Moles per liter (concentration), divided by milligrams per kilogram (dose normalized by body weight) or millimoles per liter (concentration), divided by micrograms per kilogram (dose normalized by body weight).	Millimole per Liter per Microg per Kilogram
119420	mmol/L/(ug/kg/day)	mmol/L/(ug/kg/day);mol/L/(mg/kg/day)	Moles per liter (concentration), divided by milligrams per kilogram per day (daily dose normalized by body weight) or millimoles per liter (concentration), divided by micrograms per kilogram per day (daily dose normalized by body weight).	Millimole per Liter per Microo per Kilogram per Day
119421	mmol/L/(ug/m2/dox)	mmol/L/(ug/m2);mol/L/(mg/m2)	Moles per liter (concentration), divided by milligrams per meter squared (dose normalized by surface area) or millimoles per liter (concentration), divided by micrograms per meter squared (dose normalized by surface area). Melos per liter (concentration), divided by milligrams per meter squared per day (doily).	Millimole per Liter per Microg per Meter Squared
119422	mmol/L/(ug/m2/day)	mmol/L/(ug/m2/day);mol/L/(mg/m2/day)	Moles per liter (concentration), divided by milligrams per meter squared per day (daily dose normalized by surface area) or millimoles per liter (concentration), divided by micrograms per meter squared per day (daily dose normalized by surface area).	Millimole per Liter per Microg per Meter Squared per Day
119427	mmol/L/ug	mmol/L/ug;mol/L/mg	Moles per liter (concentration), divided by milligrams (dose) or millimoles per liter (concentration), divided by micrograms (dose).	Millimole per Liter per Microg
119434	mol/L/(ug/day)		Moles per liter (concentration), divided by micrograms per day (daily dose).	Mole per Liter per Microgram Day
119435	mol/L/(ug/kg)		Moles per liter (concentration), divided by micrograms per kilogram (dose normalized by body weight).	Mole per Liter per Microgram Kilogram
119436	mol/L/(ug/kg/day)		Moles per liter (concentration), divided by micrograms per kilogram per day (daily dose normalized by body weight).	Mole per Liter per Microgram Kilogram per Day
119437	mol/L/(ug/m2)		Moles per liter (concentration), divided by micrograms per meter squared (dose normalized by surface area).	Mole per Liter per Microgram Meter Squared
119438	mol/L/(ug/m2/day)		Moles per liter (concentration), divided by micrograms per meter squared per day (daily dose normalized by surface area).	Mole per Liter per Microgram Meter Squared per Day
119443	mol/L/ug ng/mL/(ug/day)	ng/mL/(ug/day);ug/mL/(mg/day)	Moles per liter (concentration), divided by micrograms (dose). Micrograms per milliliter (concentration), divided by milligrams per day (daily dose) or	Mole per Liter per Microgram Nanogram per Milliliter per
105473	ng/mL/(ug/kg)	ng/mL/(ug/kg);ug/mL/(mg/kg)	nanograms per milliliter (concentration), divided by micrograms per day (daily dose). Micrograms per milliliter (concentration), divided by milligrams per kilogram (dose normalized by body weight) or nanograms per milliliter (concentration), divided by	Microgram per Milliliter Per Microgram Per Milliliter Per Milligram Per Kilogram
105474	ng/mL/(ug/kg/day)	ng/mL/(ug/kg/day);ug/mL/(mg/kg/day)	micrograms per kilogram (dose normalized by body weight). Micrograms per milliliter (concentration), divided by milligrams per kilogram per day (daily dose normalized by body weight) or nanograms per milliliter (concentration), divided by	Microgram Per Milliliter Per Milligram Per Kilogram Per D
119451	ng/mL/(ug/m2)	ng/mL/(ug/m2);ug/mL/(mg/m2)	micrograms per kilogram per day (daily dose normalized by body weight). Micrograms per milliliter (concentration), divided by milligrams per meter squared (dose normalized by surface area) or nanograms per milliliter (concentration), divided by micrograms per meter squared (dose normalized by surface area).	Nanogram per Milliliter per Microgram per Meter Square
119452	ng/mL/(ug/m2/day)	ng/mL/(ug/m2/day);ug/mL/(mg/m2/day)	Micrograms per milliliter (concentration), divided by milligrams per meter squared per day (daily dose normalized by surface area) or nanograms per milliliter (concentration), divided by micrograms per meter squared per day (daily dose normalized by surface	Nanogram per Milliliter per Microgram per Meter Square per Day
85710	ng/mL/ug	g/mL/kg;mg/mL/g;ng/mL/ug;ug/mL/mg	area). Grams per milliliter (concentration), divided by kilograms (weight) or milligrams per milliliter (concentration), divided by grams (weight) or micrograms per milliliter (concentration), divided by milligrams (dose) or nanograms per milliliter (concentration), divided by micrograms (dose).	Milligram per Liter per Milligra
119462	nmol/L/(ug/day)	nmol/L/(ug/day);umol/L/(mg/day)	Micromoles per liter (concentration), divided by milligrams per day (daily dose) or	Nanomole per Liter per
C119463	nmol/L/(ug/kg)	nmol/L/(ug/kg);umol/L/(mg/kg)	nanomoles per liter (concentration), divided by micrograms per day (daily dose). Micromoles per liter (concentration), divided by milligrams per kilogram (dose normalized by body weight) or nanomoles per liter (concentration), divided by micrograms per kilogram (dose normalized by body weight).	Microgram per Day Nanomole per Liter per Microgram per Kilogram
119464	nmol/L/(ug/kg/day)	nmol/L/(ug/kg/day);umol/L/(mg/kg/day)	Micromoles per liter (concentration), divided by milligrams per kilogram per day (daily dose normalized by body weight) or nanomoles per liter (concentration), divided by micrograms per kilogram per day (daily dose normalized by body weight).	Nanomole per Liter per Microgram per Kilogram per
C119465	nmol/L/(ug/m2)	nmol/L/(ug/m2);umol/L/(mg/m2)	Micromoles per liter (concentration), divided by milligrams per meter squared (dose normalized by surface area) or nanomoles per liter (concentration), divided by micrograms	Nanomole per Liter per Microgram per Meter Square

	C128686 NCI Code	PKUDUG CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C119466	NCI Code	nmol/L/(ug/m2/day)	nmol/L/(ug/m2/day);umol/L/(mg/m2/day)	Micromoles per liter (concentration), divided by milligrams per meter squared per day	Nanomole per Liter per
				(daily dose normalized by surface area) or nanomoles per liter (concentration), divided by micrograms per meter squared per day (daily dose normalized by surface area).	Microgram per Meter Squared per Day
C119423		nmol/L/ug	mmol/L/g;mol/L/kg;nmol/L/ug;umol/L/mg	Moles per liter (concentration), divided by kilograms (weight) or millimoles per liter (concentration), divided by grams (weight) or micromoles per liter (concentration), divided by milligrams (dose) or nanomoles per liter (concentration), divided by micrograms (dose).	Millimole per Liter per Gram
C119445		pg/mL/(ug/day)	ng/mL/(mg/day);pg/mL/(ug/day)	Nanograms per milliliter (concentration), divided by milligrams per day (daily dose) or picograms per milliliter (concentration), divided by micrograms per day (daily dose).	Nanogram per Milliliter per Milligram per Day
C105477		pg/mL/(ug/kg)	ng/mL/(mg/kg);pg/mL/(ug/kg)	Nanograms per milliliter (concentration), divided by milligrams per kilogram (dose normalized by body weight) or picograms per milliliter (concentration), divided by micrograms per kilogram (dose normalized by body weight).	Nanogram Per Milliliter Per Milligram Per Kilogram
C105478		pg/mL/(ug/kg/day)	ng/mL/(mg/kg/day);pg/mL/(ug/kg/day)	Nanograms per milliliter (concentration), divided by milligrams per kilogram per day (daily dose normalized by body weight) or picograms per milliliter (concentration), divided by micrograms per kilogram per day (daily dose normalized by body weight).	Nanogram Per Milliliter Per Milligram Per Kilogram Per Day
C119446		pg/mL/(ug/m2)	ng/mL/(mg/m2);pg/mL/(ug/m2)	Nanograms per milliliter (concentration), divided by milligrams per meter squared (dose normalized by surface area) or picograms per milliliter (concentration), divided by micrograms per meter squared (dose normalized by surface area).	Nanogram per Milliliter per Milligram per Meter Squared
C119447		pg/mL/(ug/m2/day)	ng/mL/(mg/m2/day);pg/mL/(ug/m2/day)	Nanograms per milliliter (concentration), divided by milligrams per meter squared per day (daily dose normalized by surface area) or picograms per milliliter (concentration), divided by micrograms per meter squared per day (daily dose normalized by surface area).	Nanogram per Milliliter per Milligram per Meter Squared per Day
C85747		pg/mL/ug	mg/mL/kg;ng/mL/mg;pg/mL/ug;ug/mL/g	Milligrams per milliliter (concentration), divided by kilograms (weight) or micrograms per milliliter (concentration), divided by grams (weight) or nanograms per milliliter (concentration), divided by milligrams (dose) or picograms per milliliter (concentration), divided by micrograms (dose).	Nanogram per Milliliter per Milligram
C119457		pmol/L/(ug/day)	nmol/L/(mg/day);pmol/L/(ug/day)	Nanomoles per liter (concentration), divided by milligrams per day (daily dose) or picomoles per liter (concentration), divided by micrograms per day (daily dose).	Nanomole per Liter per Milligram per Day
C119458		pmol/L/(ug/kg)	nmol/L/(mg/kg);pmol/L/(ug/kg)	Nanomoles per liter (concentration), divided by milligrams per kilogram (dose normalized by body weight) or picomoles per liter (concentration), divided by micrograms per kilogram (dose normalized by body weight).	Nanomole per Liter per Milligram
C119459		pmol/L/(ug/kg/day)	nmol/L/(mg/kg/day);pmol/L/(ug/kg/day)	Nanomoles per liter (concentration), divided by milligrams per kilogram per day (daily dose normalized by body weight) or picomoles per liter (concentration), divided by micrograms per kilogram per day (daily dose normalized by body weight).	Nanomole per Liter per Milligram per Kilogram per Day
C119460		pmol/L/(ug/m2)	nmol/L/(mg/m2);pmol/L/(ug/m2)	Nanomoles per liter (concentration), divided by milligrams per meter squared (dose normalized by surface area) or picomoles per liter (concentration), divided by micrograms per meter squared (dose normalized by surface area).	Nanomole per Liter per Milligram per Meter Squared
C119461		pmol/L/(ug/m2/day)	nmol/L/(mg/m2/day);pmol/L/(ug/m2/day)	Nanomoles per liter (concentration), divided by milligrams per meter squared per day (daily dose normalized by surface area) or picomoles per liter (concentration), divided by micrograms per meter squared per day (daily dose normalized by surface area).	Nanomole per Liter per Milligram per Meter Squared per Day
C85784		pmol/L/ug	mmol/L/kg;nmol/L/mg;pmol/L/ug;umol/L/g	Millimoles per liter (concentration), divided by kilograms (weight) or micromoles per liter (concentration), divided by grams (weight) or nanomoles per liter (concentration), divided by milligrams (dose) or picomoles per liter (concentration), divided by micrograms (dose).	Picomole per Liter per Microgram
C119383		ug/mL/(ug/day)	mg/mL/(mg/day);ug/mL/(ug/day)	Milligrams per milliliter (concentration), divided by milligrams per day (daily dose) or micrograms per milliliter (concentration), divided by micrograms per day (daily dose).	Milligram per Milliliter per Milligram per Day
C105475		ug/mL/(ug/kg)	mg/mL/(mg/kg);ug/mL/(ug/kg)	Milligrams per milliliter (concentration), divided by milligrams per kilogram (dose normalized by body weight) or micrograms per milliliter (concentration), divided by micrograms per kilogram (dose normalized by body weight).	Milligram Per Milliliter Per Milligram Per Kilogram
C105476		ug/mL/(ug/kg/day)	mg/mL/(mg/kg/day);ug/mL/(ug/kg/day)	Milligrams per milliliter (concentration), divided by milligrams per kilogram per day (daily dose normalized by body weight) or micrograms per milliliter (concentration), divided by micrograms per kilogram per day (daily dose normalized by body weight).	Milligram Per Milliliter Per Milligram Per Kilogram Per Day
C119384		ug/mL/(ug/m2)	mg/mL/(mg/m2);ug/mL/(ug/m2)	Milligrams per milliliter (concentration), divided by milligrams per meter squared (dose normalized by surface area) or micrograms per milliliter (concentration), divided by micrograms per meter squared (dose normalized by surface area).	Milligram per Milliliter per Milligram per Meter Squared
C119385		ug/mL/(ug/m2/day)	mg/mL/(mg/m2/day);ug/mL/(ug/m2/day)	Milligrams per milliliter (concentration), divided by milligrams per meter squared per day (daily dose normalized by surface area) or micrograms per milliliter (concentration), divided by micrograms per meter squared per day (daily dose normalized by surface area).	Milligram per Milliliter per Milligram per Meter Squared per Day
C119361		ug/mL/ug	g/mL/g;mg/mL/mg;ug/mL/ug	Grams per milliliter (concentration), divided by grams (weight) or milligrams per milliliter (concentration), divided by milligrams (dose) or micrograms per milliliter (concentration), divided by micrograms (dose).	Gram per Milliliter per Gram
C119397		uIU/mL/(ug/day)	mIU/mL/(mg/day);uIU/mL/(ug/day)	Milli-international units per milliliter (concentration), divided by milligrams per day (daily dose) or micro-international units per milliliter (concentration), divided by micrograms per day (daily dose).	Milli-International Unit per Milliliter per Milligram per Day
C119398		uIU/mL/(ug/kg)	mIU/mL/(mg/kg);uIU/mL/(ug/kg)	Milli-international units per milliliter (concentration), divided by milligrams per kilogram (dose normalized by body weight) or micro-international units per milliliter (concentration), divided by micrograms per kilogram (dose normalized by body weight).	Milli-International Unit per Milliliter per Milligram per Kilogram
C119399		uIU/mL/(ug/kg/day)	mIU/mL/(mg/kg/day);uIU/mL/(ug/kg/day)	Milli-international units per milliliter (concentration), divided by milligrams per kilogram per day (daily dose normalized by body weight) or micro-international units per milliliter (concentration), divided by micrograms per kilogram per day (daily dose normalized by body weight).	Milli-International Unit per Milliliter per Milligram per Kilogram per Day
C119400		uIU/mL/(ug/m2)	mIU/mL/(mg/m2);uIU/mL/(ug/m2)	Milli-international units per milliliter (concentration), divided by milligrams per meter squared (dose normalized by surface area) or micro-international units per milliliter (concentration), divided by micrograms per meter squared (dose normalized by surface area).	Milli-International Unit per Milliliter per Milligram per Meter Squared
C119401		uIU/mL/(ug/m2/day)	mIU/mL/(mg/m2/day);uIU/mL/(ug/m2/day)	Milli-international units per milliliter (concentration), divided by milligrams per meter squared per day (daily dose normalized by surface area) or micro-international units per milliliter (concentration), divided by micrograms per meter squared per day (daily dose normalized by surface area).	Milli-International Unit per Milliliter per Milligram per Meter Squared per Day
C119377		uIU/mL/ug	IU/mL/g;mIU/mL/mg;uIU/mL/ug	International units per milliliter (concentration), divided by grams (weight) or milli- international units per milliliter (concentration), divided by milligrams (dose) or micro- international units per milliliter (concentration), divided by micrograms (dose).	International Unit per Milliliter per Gram
C119413		umol/L/(ug/day)	mmol/L/(mg/day);umol/L/(ug/day)	Millimoles per liter (concentration), divided by milligrams per day (daily dose) or micromoles per liter (concentration), divided by micrograms per day (daily dose).	Millimole per Liter per Milligram per Day
C119414		umol/L/(ug/kg)	mmol/L/(mg/kg);umol/L/(ug/kg)	Millimoles per liter (concentration), divided by milligrams per kilogram (dose normalized by body weight) or micromoles per liter (concentration), divided by micrograms per kilogram	
C119415		umol/L/(ug/kg/day)	mmol/L/(mg/kg/day);umol/L/(ug/kg/day)	(dose normalized by body weight). Millimoles per liter (concentration), divided by milligrams per kilogram per day (daily dose normalized by body weight) or micromoles per liter (concentration), divided by micrograms per kilogram per day (daily dose normalized by body weight)	Millimole per Liter per Milligram per Kilogram per Day
C119416		umol/L/(ug/m2)	mmol/L/(mg/m2);umol/L/(ug/m2)	per kilogram per day (daily dose normalized by body weight). Millimoles per liter (concentration), divided by milligrams per meter squared (dose normalized by surface area) or micromoles per liter (concentration), divided by micrograms per meter squared (dose normalized by surface area).	Millimole per Liter per Milligram per Meter Squared
C119417		umol/L/(ug/m2/day)	mmol/L/(mg/m2/day);umol/L/(ug/m2/day)	Millimoles per litter (concentration), divided by milligrams per meter squared per day (daily dose normalized by surface area) or micromoles per liter (concentration), divided by micrograms per meter squared per day (daily dose normalized by surface area).	Millimole per Liter per Milligram per Meter Squared per Day
C119426		umol/L/ug	mmol/L/mg;mol/L/g;umol/L/ug	Moles per liter (concentration), divided by grams (weight) or millimoles per liter (concentration), divided by milligrams (dose) or micromoles per liter (concentration), divided by micrograms (dose).	Millimole per Liter per Milligram

PKUNIT (PK Units of Measure)

NCI Code: C85494, Codelist extensible: Yes

NCI Code	CDISC Submission Value %	CDISC Synonym Percentage	CDISC Definition One hundred times the quotient of one quantity divided by another, with the same units of	NCI Preferred Term Percentage
181520	% %/g	reiteillage	measurement. Percentage of the administered dose recovered per gram of matrix or tissue, normalized	Percent Administered Dose
163549	/b/g (Bq/g)/(kBq/kg)	(Bq/g)/(Bq/g);(Bq/g)/(kBq/kg)	by the sample weight. Becquerel per gram, divided by dose per kilogram body weight or Becquerel per gram,	Recovered Per Gram Becquerel per Gram per
163550	(Bq/mL)/(kBq/kg)	(Bq/mL)/(Bq/g);(Bq/mL)/(kBq/kg)	divided by dose per gram body weight. Becquerel per milliliter, divided by dose per kilogram body weight or Becquerel per	Kilobecquerel per Kilogram Becquerel per Milliliter per
63551	(h*Bq/g)/(kBq/kg)	(h*Bq/g)/(Bq/g);(h*Bq/g)/(kBq/kg)	milliliter, divided by dose per gram body weight. Hours times Becquerel per gram (area under the curve), divided by dose per kilogram	Kilobecquerel per Kilogram Hour Times Becquerel per G
63552	(h*Bq/mL)/(kBq/kg)	(h*Bq/mL)/(Bq/g);(h*Bq/mL)/(kBq/kg)	body weight or hours times Becquerel per gram (area under the curve), divided by dose per gram body weight. Hours times Becquerel per milliliter (area under the curve), divided by dose per kilogram	per Kilobecquerel per Kilogra Hour Times Becquerel per
120727	(L/day)/(kg/m2)		body weight or hours times Becquerel per milliliter (area under the curve), divided by dose per gram body weight. Liters per day (flow rate), divided by kilograms per meter squared (body mass index).	Milliliter per Kilobecquerel pe Kilogram Liter per Day per Kilogram p
20728	(L/day)/(mg/day)	(L/day)/(mg/day);(mL/day)/(ug/day)	Liters per day (flow rate), divided by milligrams per day (daily dose) or milliliters per day	Meter Squared Liter per Day per Milligram p
20729	(L/day)/(mg/kg)	(L/day)/(mg/kg);(mL/day)/(ug/kg)	(flow rate), divided by micrograms per day (daily dose). Liters per day (flow rate), divided by milligrams per kilogram (dose normalized by body weight) or milliliters per day (flow rate), divided by micrograms per kilogram (dose	Day Liter per Day per Milligram p Kilogram
20730	(L/day)/(mg/kg/day)	(L/day)/(mg/kg/day);(mL/day)/(ug/kg/day)	normalized by body weight). Liters per day (flow rate), divided by milligrams per kilogram per day (daily dose normalized by body weight) or milliliters per day (flow rate), divided by micrograms per	Liter per Day per Milligram p Kilogram per Day
120731	(L/day)/(mg/m2)	(L/day)/(mg/m2);(mL/day)/(ug/m2)	kilogram per day (daily dose normalized by body weight). Liters per day (flow rate), divided by milligrams per meter squared (dose normalized by surface area) or milliliters per day (flow rate), divided by micrograms per meter squared	Liter per Day per Milligram p Meter Squared
20732	(L/day)/(mg/m2/day)	(L/day)/(mg/m2/day);(mL/day)/(ug/m2/day)	(dose normalized by surface area). Liters per day (flow rate), divided by milligrams per meter squared per day (daily dose normalized by surface area) or milliliters per day (flow rate), divided by micrograms per	Liter per Day per Milligram p Meter Squared per Day
20733	(L/day)/(ug/day)		meter squared per day (daily dose normalized by surface area). Liters per day (flow rate), divided by micrograms per day (daily dose).	Liter per Day per Microgram
20734	(L/day)/(ug/kg)		Liters per day (flow rate), divided by micrograms per kilogram (dose normalized by body	Day Liter per Day per Microgram
20735	(L/day)/(ug/kg/day)		weight). Liters per day (flow rate), divided by micrograms per kilogram per day (daily dose	Kilogram Liter per Day per Microgram
20736	(L/day)/(ug/m2)		normalized by body weight). Liters per day (flow rate), divided by micrograms per meter squared (dose normalized by	Kilogram per Day Liter per Day per Microgram
20737			surface area).	Meter Squared
	(L/day)/(ug/m2/day)		Liters per day (flow rate), divided by micrograms per meter squared per day (daily dose normalized by surface area).	Liter per Day per Microgram Meter Squared per Day
5657	(L/day)/g	(L/day)/g;(mL/day)/mg	Liters per day (flow rate), divided by grams (weight) or milliliters per day (flow rate), divided by milligrams (dose).	Liter per Gram per Day
3755	(L/day)/kg	(L/day)/kg;(mL/day)/g;mL/g/day	Milliliters per gram per day or liters per day (flow rate), divided by kilograms (weight) or milliliters per day (flow rate), divided by grams (weight).	Milliliter per Gram per Day
20738 5672	(L/day)/m2 (L/day)/mg	(L/day)/mg;(mL/day)/ug	Liters per day (flow rate), divided by meters squared (surface area). Liters per day (flow rate), divided by milligrams (dose) or milliliters per day (flow rate),	Liter per Day per Meter Squ Liter per Milligram per Day
5665	(L/day)/ug		divided by micrograms (dose). Liters per day (flow rate), divided by micrograms (dose).	Liter per Microgram per Da
20739	(L/h)/(kg/m2)		Liters per hour (flow rate), divided by kilograms per meter squared (body mass index).	Liter per Hour per Kilogram Meter Squared
20740	(L/h)/(mg/day)	(L/h)/(mg/day);(mL/h)/(ug/day)	Liters per hour (flow rate), divided by milligrams per day (daily dose) or milliliters per hour (flow rate), divided by micrograms per day (daily dose).	Liter per Hour per Milligram Day
20741	(L/h)/(mg/kg)	(L/h)/(mg/kg);(mL/h)/(ug/kg)	Liters per hour (flow rate), divided by milligrams per kilogram (dose normalized by body weight) or milliliters per hour (flow rate), divided by micrograms per kilogram (dose normalized by body weight).	Liter per Hour per Milligram Kilogram
20742	(L/h)/(mg/kg/day)	(L/h)/(mg/kg/day);(mL/h)/(ug/kg/day)	Liters per hour (flow rate), divided by milligrams per kilogram per day (daily dose normalized by body weight) or milliliters per hour (flow rate), divided by micrograms per kilogram per day (daily dose normalized by body weight).	Liter per Hour per Milligram Kilogram per Day
20743	(L/h)/(mg/m2)	(L/h)/(mg/m2);(mL/h)/(ug/m2)	Liters per hour (flow rate), divided by milligrams per meter squared (dose normalized by surface area) or milliliters per hour (flow rate), divided by micrograms per meter squared (dose normalized by surface area).	Liter per Hour per Milligram Meter Squared
20744	(L/h)/(mg/m2/day)	(L/h)/(mg/m2/day);(mL/h)/(ug/m2/day)	Liters per hour (flow rate), divided by milligrams per meter squared per day (daily dose normalized by surface area) or milliliters per hour (flow rate), divided by micrograms per meter squared per day (daily dose normalized by surface area).	Liter per Hour per Milligram Meter Squared per Day
20745	(L/h)/(ug/day)		Liters per hour (flow rate), divided by micrograms per day (daily dose).	Liter per Hour per Microgra Day
20746	(L/h)/(ug/kg)		Liters per hour (flow rate), divided by micrograms per kilogram (dose normalized by body weight).	Liter per Hour per Microgra Kilogram
20747	(L/h)/(ug/kg/day)		Liters per hour (flow rate), divided by micrograms per kilogram per day (daily dose normalized by body weight).	Liter per Hour per Microgra Kilogram per Day
20748	(L/h)/(ug/m2)		Liters per hour (flow rate), divided by micrograms per meter squared (dose normalized by surface area).	Liter per Hour per Microgra Meter Squared
20749	(L/h)/(ug/m2/day)		Liters per hour (flow rate), divided by micrograms per meter squared per day (daily dose	Liter per Hour per Microgra
5658	(L/h)/g	(L/h)/g;(mL/h)/mg	normalized by surface area). Liters per hour (flow rate), divided by grams (weight) or milliliters per hour (flow rate),	Meter Squared per Day Liter per Gram per Hour
3756	(L/h)/kg	(L/h)/kg;(mL/h)/g;mL/g/h	divided by milligrams (dose). Milliliters per gram per hour or liters per hour (flow rate), divided by kilograms (weight) or	Milliliter per Gram per Hour
05494	(L/h)/m2	(L/h)/m2;L/h/m2	milliliters per hour (flow rate), divided by grams (weight). Liters per hour (flow rate), divided by meters squared (surface area).	Liter Per Hour Per Square
5673 5662	(L/h)/mg (L/h)/ug	(L/h)/mg;(mL/h)/ug	Liters per hour (flow rate), divided by milligrams (dose) or milliliters per hour (flow rate), divided by micrograms (dose). Liters per hour (flow rate), divided by micrograms (dose).	Liter per Milligram per Hou
20750	(L/min)/(kg/m2)		Liters per mout (flow rate), divided by kilograms per meter squared (body mass index).	Liter per Minute per Kilogra
20751	(L/min)/(mg/day)	(L/min)/(mg/day);(mL/min)/(ug/day)	Liters per minute (flow rate), divided by milligrams per day (daily dose) or milliliters per	per Meter Squared Liter per Minute per Milligra
20752	(L/min)/(mg/kg)	(L/min)/(mg/kg);(mL/min)/(ug/kg)	minute (flow rate), divided by micrograms per day (daily dose). Liters per minute (flow rate), divided by milligrams per kilogram (dose normalized by body weight) or milliliters per minute (flow rate), divided by micrograms per kilogram (dose normalized by body weight).	per Day Liter per Minute per Milligra per Kilogram
20753	(L/min)/(mg/kg/day)	(L/min)/(mg/kg/day);(mL/min)/(ug/kg/day)	normalized by body weight). Liters per minute (flow rate), divided by milligrams per kilogram per day (daily dose normalized by body weight) or milliliters per minute (flow rate), divided by micrograms per kilogram per day (daily dose normalized by body weight).	Liter per Minute per Milligra per Kilogram per Day
20754	(L/min)/(mg/m2)	(L/min)/(mg/m2);(mL/min)/(ug/m2)	Liters per minute (flow rate), divided by milligrams per meter squared (dose normalized by surface area) or milliliters per minute (flow rate), divided by micrograms per meter squared (dose normalized by surface area).	
20755	(L/min)/(mg/m2/day)	(L/min)/(mg/m2/day);(mL/min)/(ug/m2/day)	Liters per minute (flow rate), divided by milligrams per meter squared per day (daily dose normalized by surface area) or milliliters per minute (flow rate), divided by micrograms per meter squared per day (daily dose normalized by surface area).	Liter per Minute per Milligra per Meter Squared per Day
20756	(L/min)/(ug/day)		Liters per minute (flow rate), divided by micrograms per day (daily dose).	Liter per Minute per Microgr per Day
20757	(L/min)/(ug/kg)		Liters per minute (flow rate), divided by micrograms per kilogram (dose normalized by body weight).	Liter per Minute per Microgram
20758	(L/min)/(ug/kg/day)		Liters per minute (flow rate), divided by micrograms per kilogram per day (daily dose normalized by body weight).	Liter per Minute per Microgi per Kilogram per Day
20759	(L/min)/(ug/m2)		Liters per minute (flow rate), divided by micrograms per meter squared (dose normalized	Liter per Minute per Microg
20760	(L/min)/(ug/m2/day)		by surface area). Liters per minute (flow rate), divided by micrograms per meter squared per day (daily dose	
5659	(L/min)/g	(L/min)/g;(mL/min)/mg	normalized by surface area). Liters per minute (flow rate), divided by grams (weight) or milliliters per minute (flow rate),	per Meter Squared per Day Liter per Gram per Minute
3757	(L/min)/kg	(L/min)/kg;(mL/min)/g;mL/g/min	divided by milligrams (dose). Milliliters per gram per minute or liters per minute (flow rate), divided by kilograms (weight)	Milliliter per Gram per Minu
05496	(L/min)/m2	(L/min)/m2;L/min/m2	or milliliters per minute (flow rate), divided by grams (weight). Liters per minute (flow rate), divided by meters squared (surface area).	Liter Per Minute Per Square
5674	(L/min)/mg	(L/min)/mg;(mL/min)/ug	Liters per minute (flow rate), divided by milligrams (dose) or milliliters per minute (flow	Meter Liter per Milligram per Minu
5666	(L/min)/ug	/~/v@,/vii.e.tiiii./vag	rate), divided by micrograms (dose). Liters per minute (flow rate), divided by micrograms (dose).	Liter per Microgram per Mir
20761	(mL/day)/(kg/m2) (mL/day)/(mg/day)		Milliliters per day (flow rate), divided by kilograms per meter squared (body mass index). Milliliters per day (flow rate), divided by milligrams per day (daily dose).	Milliliter per Day per Kilogra per Meter Squared Milliliter per Day per Milligra
				per Day
120763	(mL/day)/(mg/kg)		Milliliters per day (flow rate), divided by milligrams per kilogram (dose normalized by body	Milliliter per Day per Milligra

C85494 NCI Code	PKUNIT CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C120764	(mL/day)/(mg/kg/day)		Milliliters per day (flow rate), divided by milligrams per kilogram per day (daily dose normalized by body weight).	Milliliter per Day per Milligram per Kilogram per Day
C120765	(mL/day)/(mg/m2)		Milliliters per day (flow rate), divided by milligrams per meter squared (dose normalized by surface area).	Milliliter per Day per Milligram per Meter Squared
C120766	(mL/day)/(mg/m2/day)		Milliliters per day (flow rate), divided by milligrams per meter squared per day (daily dose normalized by surface area).	Milliliter per Day per Milligram per Meter Squared per Day
C73758	(mL/day)/kg	(mL/day)/kg;mL/kg/day	Milliliters per kilogram per day or milliliters per day (flow rate), divided by kilograms (weight).	Milliliter per Kilogram per Day
C120773	(mL/day)/m2		Milliliters per day (flow rate), divided by meters squared (surface area).	Milliliter per Day per Meter Squared
C120776	(mL/h)/(kg/m2)		Milliliters per hour (flow rate), divided by kilograms per meter squared (body mass index).	Milliliter per Hour per Kilogram per Meter Squared
C120777	(mL/h)/(mg/day)		Milliliters per hour (flow rate), divided by milligrams per day (daily dose).	Milliliter per Hour per Milligram per Day
C120778	(mL/h)/(mg/kg)		Milliliters per hour (flow rate), divided by milligrams per kilogram (dose normalized by body weight).	per Kilogram
C120779	(mL/h)/(mg/kg/day)		Milliliters per hour (flow rate), divided by milligrams per kilogram per day (daily dose normalized by body weight).	Milliliter per Hour per Milligram per Kilogram per Day
C120780	(mL/h)/(mg/m2)		Milliliters per hour (flow rate), divided by milligrams per meter squared (dose normalized by surface area).	Milliliter per Hour per Milligram per Meter Squared
C120781	(mL/h)/(mg/m2/day)	(and the Managed than the	Milliliters per hour (flow rate), divided by milligrams per meter squared per day (daily dose normalized by surface area).	Milliliter per Hour per Milligram per Meter Squared per Day
C73759	(mL/h)/kg	(mL/h)/kg;mL/kg/h	Milliliters per kilogram per hour or milliliters per hour (flow rate), divided by kilograms (weight).	Milliliter per Kilogram per Hour
C120788 C120791	(mL/h)/m2 (mL/min)/(kg/m2)		Milliliters per hour (flow rate), divided by meters squared (surface area).	Milliliter per Hour per Meter Squared
C120791	(mL/min)/(kg/mz) (mL/min)/(mg/day)		Milliliters per minute (flow rate), divided by kilograms per meter squared (body mass index). Milliliters per minute (flow rate), divided by milligrams per day (daily dose).	Milliliter per Minute per Kilogram per Meter Squared Milliliter per Minute per Milligram
C120793	(mL/min)/(mg/kg)		Milliliters per minute (flow rate), divided by milligrams per day (daily dose). Milliliters per minute (flow rate), divided by milligrams per kilogram (dose normalized by	per Day Milliliter per Minute per Milligram
C120794	(mL/min)/(mg/kg/day)		body weight). Milliliters per minute (flow rate), divided by milligrams per kilogram per day (daily dose	per Kilogram Milliliter per Minute per Milligram
C120795	(mL/min)/(mg/m2)		normalized by body weight). Milliliters per minute (flow rate), divided by milligrams per meter squared (dose normalized	per Kilogram per Day Milliliter per Minute per Milligram
C120796	(mL/min)/(mg/m2/day)		by surface area). Milliliters per minute (flow rate), divided by milligrams per meter squared per day (daily	per Meter Squared Milliliter per Minute per Milligram
C73760	(mL/min)/kg	(mL/min)/kg;mL/kg/min	dose normalized by surface area). Milliliters per kilogram per minute or milliliters per minute (flow rate), divided by kilograms	per Meter Squared per Day Milliliter per Kilogram per Minute
C120803	(mL/min)/m2	(,,,,g,,,,,,,,,,,,,,,,,,,,,,,,,,,,	(weight). Milliliters per minute (flow rate), divided by meters squared (surface area).	Milliliter per Minute per Meter
C25473	/day	/day:Daily:Per Day	A rate of occurrences within a period of time equal to one day.	Squared Daily
C66966 C66967	/h /min	Per Hour	A rate of occurrences within a period of time equal to one hour. A rate of occurrences within a period of time equal to one minute.	Per Hour Per Minute
C42562	Bq	Becquerel	A unit of activity of a radionuclide, equal to one nuclear disintegration or other nuclear transition from a particular energy state occurring in an amount of a radionuclide during	Becquerel
C70522	Bq/g	Becquerel per Gram	one second-long time interval.(NCI) A unit of specific radioactivity (massic activity) equal to activity of one Becquerel of the	Becquerel per Gram
C70521	Bq/kg	Becquerel per Kilogram	sample with total mass of one gram.(NCI) A unit of specific radioactivity (massic activity) equal to activity of one Becquerel of the	Becquerel per Kilogram
C71165	Bq/L	Becquerel per Liter	sample with total mass of one kilogram.(NCI) A unit of volumetric radioactivity concentration defined as a concentration of a	Becquerel per Liter
	·		radionuclide with an activity equal to one Becquerel per unit volume equal to one liter.(NCI)	
C70524	Bq/mg	Becquerel per Milligram;kBq/g;Kilobecquerel per Gram	A unit of specific radioactivity (massic activity) equal to activity of one Becquerel of the sample with total mass of one milligram.(NCI)	Becquerel per Milligram
C71167	Bq/mL	Becquerel per Milliliter;kBq/L;Kilobecquerel per Liter	A unit of volumetric radioactivity concentration defined as a concentration of a radionuclide with an activity equal to one Becquerel per unit volume equal to one milliliter	Becquerel per Milliliter
C70523	Bq/ug	Becquerel per	or one kilobecquerel per liter.(NCI) A unit of specific radioactivity (massic activity) equal to activity of one Becquerel of the sample with total mass of one microgram, or equal to activity of one kilobecquerel of the	Becquerel per Microgram
C71166	Bq/uL	Microgram;Bq/mcg;Bq/ug;kBq/mg;Kilobecquerel per Milligram;MBq/g;Megabecquerel per Gram Becquerel per Microliter;kBq/mL;Kilobecquerel per	sample with total mass of one milligram. A unit of volumetric radioactivity concentration defined as a concentration of a	Becquerel per Microliter
		Milliliter;MBq/L;Megabecquerel per Liter	radionuclide with an activity equal to one Becquerel per unit volume equal to one millionth of a liter.(NCI)	
C100900	copies/mL		A unit of concentration expressed as a number of copies per unit volume equal to one milliliter.	Copies per Milliliter
C126079	copies/ug		A unit of concentration expressed as a number of copies per unit volume equal to one microgram.	Copies per Microgram
C116237	copies/uL		A unit of concentration expressed as a number of copies per unit volume equal to one microliter.	Copies per Microliter
C25301 C85583	day day*fg/mL		A unit of measurement of time equal to 24 hours. Days times femtograms per milliliter (area under the curve).	Day Day Times Femtogram per
C111167	day*fg/mL/(kg/m2)		Days times femtograms per milliliter (area under the curve), divided by kilograms per meter squared (body mass index).	Milliliter Day Times Femtogram per Milliliter per Kilogram per Meter
C117894	day*fg/mL/(mg/g)		Days times femtograms per milliliter (area under the curve), divided by milligrams per	Squared Day Times Femtogram Per
C117895	day*fg/mL/(mg/g/day)		gram (dose normalized by body weight). Days times femtograms per milliliter (area under the curve), divided by milligrams per	Milliliter Per Milligram Per Gram Day Times Femtogram Per
			gram per day (daily dose normalized by body weight).	Milliliter Per Milligram Per Gram Per Day
C112244	day*fg/mL/g	day*fg/mL/g;day*pg/mL/kg	Days times picograms per milliliter (area under the curve), divided by kilograms (weight) or days times femtograms per milliliter (area under the curve), divided by grams (weight).	Day Times Femtogram Per Milliliter Per Gram
C112245	day*fg/mL/kg		Days times femtograms per milliliter (area under the curve), divided by kilograms (weight).	Day Times Femtogram Per Milliliter Per Kilogram
C111168	day*fg/mL/m2		Days times femtograms per milliliter (area under the curve), divided by meters squared (surface area).	Day Times Femtogram per Milliliter per Meter Squared
C85584 C111169	day*g/mL day*g/mL/(kg/m2)		Days times grams per milliliter (area under the curve). Days times grams per milliliter (area under the curve), divided by kilograms per meter squared (body mass index).	Day Times Gram per Milliliter Day Times Gram per Milliliter per Kilogram per Meter Squared
C117896	day*g/mL/(mg/g)		Days times grams per milliliter (area under the curve), divided by milligrams per gram (dose normalized by body weight).	Day Times gram Per Milliliter Per Milligram Per Gram
C117897	day*g/mL/(mg/g/day)		Days times grams per milliliter (area under the curve), divided by milligrams per gram per day (daily dose normalized by body weight).	Day Times gram Per Milliliter Per Milligram Per Gram Per Day
C112246	day*g/mL/g		Days times grams per milliliter (area under the curve), divided by grams (weight).	Day Times Gram Per Milliliter Per Gram
C112247	day*g/mL/kg	day*g/mL/kg;day*mg/mL/g;day*ng/mL/ug;day*ug/mL/mg	days times milligrams per milliliter (area under the curve), divided by grams (weight); or days times micrograms per milliliter (area under the curve), divided by milligrams (dose);	Day Times Gram Per Milliliter Per Kilogram
C111170	day*d/ml /m?		or days times nanograms per milliliter (area under the curve), divided by micrograms (dose). Days times grams per milliliter (area under the curve), divided by meters squared (surface).	Day Times Gram per Milliliter
	day*g/mL/m2		Days times grams per milliliter (area under the curve), divided by meters squared (surface area). Days times milligrams per milliliter (area under the curve).	per Meter Squared Day Times Milligram per Milliliter
C85588 C111175	day*mg/mL day*mg/mL/(kg/m2)		Days times milligrams per milliliter (area under the curve), divided by kilograms per meter	Day Times Milligram per Milliliter
C117898	day*mg/mL/(mg/g)		squared (body mass index). Days times milligrams per milliliter (area under the curve), divided by milligrams per gram (dose normalized by body weight)	per Kilogram per Meter Squared Day Times Milligram Per Milliliter Per Milligram Per Gram
C117899	day*mg/mL/(mg/g/day)		(dose normalized by body weight). Days times milligrams per milliliter (area under the curve), divided by milligrams per gram per day (daily dose normalized by body weight).	Day Times Milligram Per Milliliter Per Milligram Per Gram Per Day
C111176	day*mg/mL/m2		per day (daily dose normalized by body weight). Days times milligrams per milliliter (area under the curve), divided by meters squared (surface area).	Day Times Milligram per Milliliter per Meter Squared
C85587	day*mmol/L		(surface area). Days times millimoles per liter (area under the curve).	Day Times Micromole per Milliliter
C111177	day*mmol/L/(kg/m2)		Days times millimoles per liter (area under the curve), divided by kilograms per meter squared (body mass index).	Day Times Millimole per Liter per Kilogram per Meter Squared
C117900	day*mmol/L/(mg/g)		Days times millimoles per liter (area under the curve), divided by milligrams per gram (dose normalized by body weight).	Day Times Millimole Per Liter Per Milligram Per Gram
C117901	day*mmol/L/(mg/g/day)		Days times millimoles per liter (area under the curve), divided by milligrams per gram per day (daily dose normalized by body weight).	Day Times Millimole Per Liter Per Milligram Per Gram Per Day
C112254	day*mmol/L/g	day*mmol/L/g;day*mol/L/kg	Days times moles per liter (area under the curve), divided by kilograms (weight) or days times millimoles per liter (area under the curve), divided by grams (weight).	Day Times Millimole Per Liter Per Gram
C111178	day*mmol/L/m2		Days times millimoles per liter (area under the curve), divided by meters squared (surface area).	Day Times Millimole per Liter per Meter Squared

C85494	PKUNIT			
NCI Code C85589	CDISC Submission Value day*mol/L	CDISC Synonym	CDISC Definition Days times moles per liter (area under the curve).	NCI Preferred Term Day Times Millimole per Milliliter
C111179	day*mol/L/(kg/m2)		Days times moles per liter (area under the curve), divided by kilograms per meter squared	Day Times Mole per Liter per
C117902	day*mol/L/(mg/g)		(body mass index). Days times moles per liter (area under the curve), divided by milligrams per gram (dose	Kilogram per Meter Squared Day Times mole Per Liter Per
C117903	day*mol/L/(mg/g/day)		normalized by body weight). Days times moles per liter (area under the curve), divided by milligrams per gram per day	Milligram Per Gram Day Times mole Per Liter Per
C112256	day*mol/L/g		(daily dose normalized by body weight). Days times moles per liter (area under the curve), divided by grams (weight).	Milligram Per Gram Per Day Day Times Mole Per Liter Per
C111180	day*mol/L/m2		Days times moles per liter (area under the curve), divided by meters squared (surface	Gram Day Times Mole per Liter per
	•		area).	Meter Squared
C85591	day*ng/mL		Days times nanograms per milliliter (area under the curve).	Day Times Nanogram per Milliliter
C111181	day*ng/mL/(kg/m2)		Days times nanograms per milliliter (area under the curve), divided by kilograms per meter squared (body mass index).	Milliliter per Kilogram per Meter
C117904	day*ng/mL/(mg/g)		Days times nanograms per milliliter (area under the curve), divided by milligrams per gram	Squared Day Times Nanogram Per
C117905	day*ng/mL/(mg/g/day)		(dose normalized by body weight). Days times nanograms per milliliter (area under the curve), divided by milligrams per gram	Milliliter Per Milligram Per Gram Day Times Nanogram Per
	, , , , , , , , , , , , , , , , , , , ,		per day (daily dose normalized by body weight).	Milliliter Per Milligram Per Gram Per Day
C112259	day*ng/mL/kg	day*ng/mL/kg;day*pg/mL/g	Days times nanograms per milliliter (area under the curve), divided by kilograms (weight) or days times picograms per milliliter (area under the curve), divided by grams (weight).	Day Times Nanogram Per Milliliter Per Kilogram
C111182	day*ng/mL/m2		Days times nanograms per milliliter (area under the curve), divided by meters squared (surface area).	Day Times Nanogram per Milliliter per Meter Squared
C85594	day*nmol/L		Days times nanomoles per liter (area under the curve).	Day Times Picomole per Milliliter
C111183	day*nmol/L/(kg/m2)		Days times nanomoles per liter (area under the curve), divided by kilograms per meter squared (body mass index).	Day Times Nanomole per Liter per Kilogram per Meter Squared
C117906	day*nmol/L/(mg/g)		Days times nanomoles per liter (area under the curve), divided by milligrams per gram (dose normalized by body weight).	Day Times Nanomole Per Liter Per Milligram Per Gram
C117907	day*nmol/L/(mg/g/day)		Days times nanomoles per liter (area under the curve), divided by milligrams per gram per day (daily dose normalized by body weight).	Day Times Nanomole Per Liter Per Milligram Per Gram Per Day
C112261	day*nmol/L/kg	day*nmol/L/kg;day*pmol/L/g	Days times nanomoles per liter (area under the curve), divided by kilograms (weight) or	Day Times Nanomole Per Liter Per Kilogram
C111184	day*nmol/L/m2		days times picomoles per liter (area under the curve), divided by grams (weight). Days times nanomoles per liter (area under the curve), divided by meters squared	Day Times Nanomole per Liter
C85593	day*pg/mL		(surface area). Days times picograms per milliliter (area under the curve).	per Meter Squared Day Times Picogram per
C111185	day*pg/mL/(kg/m2)		Days times picograms per milliliter (area under the curve), divided by kilograms per meter	Milliliter Day Times Picogram per
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		squared (body mass index).	Milliliter per Kilogram per Meter Squared
C117908	day*pg/mL/(mg/g)		Days times picograms per milliliter (area under the curve), divided by milligrams per gram (dose normalized by body weight).	Day Times Picogram Per Milliliter Per Milligram Per Gram
C117909	day*pg/mL/(mg/g/day)		Days times picograms per milliliter (area under the curve), divided by milligrams per gram per day (daily dose normalized by body weight).	Day Times Picogram Per Milliliter Per Milligram Per Gram
0444400				Per Day
C111186	day*pg/mL/m2		Days times picograms per milliliter (area under the curve), divided by meters squared (surface area).	Day Times Picogram per Milliliter per Meter Squared
C111187 C111188	day*pmol/L day*pmol/L/(kg/m2)		Days times picomoles per liter (area under the curve). Days times picomoles per liter (area under the curve), divided by kilograms per meter	Day Times Picomole per Liter Day Times Picomole per Liter
C117910	day*pmol/L/(mg/g)		squared (body mass index). Days times picomoles per liter (area under the curve), divided by milligrams per gram	per Kilogram per Meter Squared Day Times Picomole Per Liter
C117911	day*pmol/L/(mg/g/day)		(dose normalized by body weight). Days times picomoles per liter (area under the curve), divided by milligrams per gram per	Per Milligram Per Gram Day Times Picomole Per Liter
			day (daily dose normalized by body weight).	Per Milligram Per Gram Per Day
C112265	day*pmol/L/kg		Days times picomoles per liter (area under the curve), divided by kilograms (weight).	Day Times Picomole Per Liter Per Kilogram
C111189	day*pmol/L/m2		Days times picomoles per liter (area under the curve), divided by meters squared (surface area).	Day Times Picomole per Liter per Meter Squared
C85586	day*ug/mL		Days times micrograms per milliliter (area under the curve).	Day Times Microgram per Milliliter
C111171	day*ug/mL/(kg/m2)		Days times micrograms per milliliter (area under the curve), divided by kilograms per meter squared (body mass index).	Day Times Microgram per Milliliter per Kilogram per Meter
C117912	day*ug/mL/(mg/g)		Days times micrograms per milliliter (area under the curve), divided by milligrams per	Squared Day Times Microgram Per
C117913			gram (dose normalized by body weight).	Milliliter Per Milligram Per Gram
C117913	day*ug/mL/(mg/g/day)		Days times micrograms per milliliter (area under the curve), divided by milligrams per gram per day (daily dose normalized by body weight).	Day Times Microgram Per Milliliter Per Milligram Per Gram Per Day
C132444	day*ug/mL/(mg/kg)		Days times micrograms per milliliter (area under the curve), divided by milligrams per	Day Times Microgram per
			kilogram (dose normalized by body weight).	Milliliter Times Kilogram per Milligram
C112248	day*ug/mL/g	day*mg/mL/kg;day*ug/mL/g	Days times milligrams per milliliter (area under the curve), divided by kilograms (weight) or days times micrograms per milliliter (area under the curve), divided by grams (weight).	Day Times Microgram Per Milliliter Per Gram
C112249	day*ug/mL/kg	day*ng/mL/g;day*ug/mL/kg	Days times micrograms per milliliter (area under the curve), divided by kilograms (weight) or days times nanograms per milliliter (area under the curve), divided by grams (weight).	Day Times Microgram Per Milliliter Per Kilogram
C111172	day*ug/mL/m2		Days times micrograms per milliliter (area under the curve), divided by meters squared (surface area).	Day Times Microgram per Milliliter per Meter Squared
C85592	day*umol/L		Days times micromoles per liter (area under the curve).	Day Times Nanomole per Milliliter
C111173	day*umol/L/(kg/m2)		Days times micromoles per liter (area under the curve), divided by kilograms per meter squared (body mass index).	Day Times Micromole per Liter per Kilogram per Meter Squared
C117914	day*umol/L/(mg/g)		Days times micromoles per liter (area under the curve), divided by milligrams per gram	Day Times Micromole Per Liter
C117915	day*umol/L/(mg/g/day)		(dose normalized by body weight). Days times micromoles per liter (area under the curve), divided by milligrams per gram	Per Milligram Per Gram Day Times Micromole Per Liter
C112250	day*umol/L/g	day*mmol/L/kg;day*umol/L/g	per day (daily dose normalized by body weight). Days times millimoles per liter (area under the curve), divided by kilograms (weight) or	Per Milligram Per Gram Per Day Day Times Micromole Per Liter
C112251	day*umol/L/kg	day*nmol/L/g;day*umol/L/kg	days times micromoles per liter (area under the curve), divided by grams (weight). Days times micromoles per liter (area under the curve), divided by kilograms (weight) or	Per Gram Day Times Micromole Per Liter
C111174	day*umol/L/m2		days times nanomoles per liter (area under the curve), divided by grams (weight). Days times micromoles per liter (area under the curve), divided by meters squared	Per Kilogram Day Times Micromole per Liter
C170632	DNA copies/ug		(surface area). A unit of measurement equal to the number of deoxyribonucleic acid (DNA) copies per	per Meter Squared DNA Copies Per Microgram
		fa/ml :pa/l	unit of mass equal to one microgram.	
C85597	fg/mL	fg/mL;pg/L	A unit of concentration or mass density equal to one femtogram of substance per milliliter of solution or one piccogram of substance per liter of solution.	Femtogram per Milliliter
C119336	fg/mL/(kg/m2)		Femtograms per milliliter (concentration), divided by kilograms per meter squared (body mass index).	Femtogram per Milliliter per Kilogram per Meter Squared
C119337	fg/mL/(mg/day)		Femtograms per milliliter (concentration), divided by milligrams per day (daily dose).	Femtogram per Milliliter per Milligram per Day
C119338	fg/mL/(mg/kg)		Femtograms per milliliter (concentration), divided by milligrams per kilogram (dose normalized by body weight).	Femtogram per Milliliter per Milligram per Kilogram
C119339	fg/mL/(mg/kg/day)		Femtograms per milliliter (concentration), divided by milligrams per kilogram per day (daily dose normalized by body weight).	Femtogram per Milliliter per Milligram per Kilogram per Day
C119340	fg/mL/(mg/m2)		Femtograms per millilier (concentration), divided by milligrams per meter squared (dose normalized by surface area).	Femtogram per Milliliter per Milligram per Meter Squared
C119341	fg/mL/(mg/m2/day)		Femtograms per milliliter (concentration), divided by milligrams per meter squared per day (daily dose normalized by surface area).	Femtogram per Milliliter per
C110242	form Hughan	falmi //ua/dov/voa/et //es-/de-^		Milligram per Meter Squared per Day
C119342	fg/mL/(ug/day)	fg/mL/(ug/day);pg/mL/(mg/day)	Picograms per milliliter (concentration), divided by milligrams per day (daily dose) or femtograms per milliliter (concentration), divided by micrograms per day (daily dose).	Femtogram per Milliliter per Microgram per Day
C119345	fg/mL/(ug/m2)	fg/mL/(ug/m2);pg/mL/(mg/m2)	Picograms per milliliter (concentration), divided by milligrams per meter squared (dose normalized by surface area) or femtograms per milliliter (concentration), divided by	Femtogram per Milliliter per Microgram per Meter Squared
C119346	fg/mL/(ug/m2/day)	fg/mL/(ug/m2/day);pg/mL/(mg/m2/day)	micrograms per meter squared (dose normalized by surface area). Picograms per milliliter (concentration), divided by milligrams per meter squared per day	Femtogram per Milliliter per
	· -		(daily dose normalized by surface area) or femtograms per milliliter (concentration), divided by micrograms per meter squared per day (daily dose normalized by surface	Microgram per Meter Squared per Day
C119347	fg/mL/g	fg/mL/g;pg/mL/kg	area). Picograms per milliliter (concentration), divided by kilograms (weight) or femtograms per	Femtogram per Milliliter per
C119348	fg/mL/kg		milliliter (concentration), divided by grams (weight). Femtograms per milliliter (concentration), divided by kilograms (weight).	Gram Femtogram per Milliliter per
				Kilogram
C119349	fg/mL/m2		Femtograms per milliliter (concentration), divided by meters squared (surface area).	Femtogram per Milliliter per Meter Squared
C119351	fg/mL/ug	fg/mL/ug;ng/mL/g;pg/mL/mg;ug/mL/kg	Micrograms per milliliter (concentration), divided by kilograms (weight) or nanograms per	Femtogram per Milliliter per

Micrograms per milliliter (concentration), divided by kilograms (weight) or nanograms per milliliter (concentration), divided by grams (weight) or picograms per milliliter (concentration), divided by milligrams (dose) or femtograms per milliliter (concentration),

Femtogram per Milliliter per Microgram

	C85494 NCI Code	PKUNIT CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C105484		fraction of 1	Proportion of 1	divided by micrograms (dose). A unit for expressing a percentage as a decimal whereby the total value is measured as a	Fraction of 1
C48155		g	Gram	fraction of the numeric 1. A unit of mass equal to one thousandth (1E-3) of a kilogram, the kilogram being the base	Gram
67372		g/day	g/24h	unit of mass in the International System of Units (SI). A unit of mass flow rate equal to one gram per day.	Gram per 24 Hours
C85601 C85602		g/h g/min		A unit of mass flow rate or dose administration rate equal to one gram per hour. A unit of mass flow rate or dose administration rate equal to one gram per minute.	Gram per Hour Gram per Minute
64566		g/mL	g/mL;Gram per Milliliter;gram/mL;kg/L;Kilogram per Liter;mg/uL	A unit of concentration or mass density equal to one gram of substance per milliliter of solution or one kilogram of substance per liter of solution.	Kilogram per Liter
119352		g/mL/(kg/m2)	Liter, mg/dc	Grams per milliliter (concentration), divided by kilograms per meter squared (body mass index).	Gram per Milliliter per Kilogram per Meter Squared
119353		g/mL/(mg/day)	g/mL/(mg/day);mg/mL/(ug/day)	Grams per milliliter (concentration), divided by milligrams per day (daily dose) or	Gram per Milliliter per Milligram
105462		g/mL/(mg/kg)	g/mL/(mg/kg);mg/mL/(ug/kg)	milligrams per milliliter (concentration), divided by micrograms per day (daily dose). Grams per milliliter (concentration), divided by milligrams per kilogram (dose normalized	Gram Per Milliliter Per Milligran
				by body weight) or milligrams per milliliter (concentration), divided by micrograms per kilogram (dose normalized by body weight).	Per Kilogram
105463		g/mL/(mg/kg/day)	g/mL/(mg/kg/day);mg/mL/(ug/kg/day)	Grams per milliliter (concentration), divided by milligrams per kilogram per day (daily dose normalized by body weight) or milligrams per milliliter (concentration), divided by	Gram Per Milliliter Per Milligran Per Kilogram Per Day
119354		g/mL/(mg/m2)	g/mL/(mg/m2);mg/mL/(ug/m2)	micrograms per kilogram per day (daily dose normalized by body weight). Grams per milliliter (concentration), divided by milligrams per meter squared (dose normalized by surface area) or milligrams per milliliter (concentration), divided by	Gram per Milliliter per Milligram per Meter Squared
C119355		g/mL/(mg/m2/day)	g/mL/(mg/m2/day);mg/mL/(ug/m2/day)	micrograms per meter squared (dose normalized by surface area). Grams per milliliter (concentration), divided by milligrams per meter squared per day (daily dose normalized by surface area) or milligrams per milliliter (concentration), divided by	Gram per Milliliter per Milligram per Meter Squared per Day
119356		g/mL/(ug/day)		micrograms per meter squared per day (daily dose normalized by surface area). Grams per milliliter (concentration), divided by micrograms per day (daily dose).	Gram per Milliliter per Microgra
119357		g/mL/(ug/kg)		Grams per milliliter (concentration), divided by micrograms per kilogram (dose normalized	per Day Gram per Milliliter per Microgra
119358		g/mL/(ug/kg/day)		by body weight). Grams per milliliter (concentration), divided by micrograms per kilogram per day (daily	per Kilogram Gram per Milliliter per Microgra
119359		g/mL/(ug/m2)		dose normalized by body weight). Grams per milliliter (concentration), divided by micrograms per meter squared (dose	per Kilogram per Day Gram per Milliliter per Microgra
119360		g/mL/(ug/m2/day)		normalized by body weight). Grams per milliliter (concentration), divided by micrograms per meter squared per day	per Meter Squared Gram per Milliliter per Microgra
119361		g/mL/g	g/mL/g;mg/mL/mg;ug/mL/ug	(daily dose normalized by surface area). Grams per milliliter (concentration), divided by grams (weight) or milligrams per milliliter (concentration), divided by grams (dose) or micrograms per milliliter (concentration),	per Meter Squared per Day Gram per Milliliter per Gram
110262		a/ml /m2		divided by micrograms (dose).	Crom per Milliliter per Meter
119363		g/mL/m2		Grams per milliliter (concentration), divided by meters squared (surface area).	Gram per Milliliter per Meter Squared
119364		g/mL/mg	g/mL/mg;mg/mL/ug	Grams per milliliter (concentration), divided by milligrams (dose) or milligrams per milliliter (concentration), divided by micrograms (dose).	Gram per Milliliter per Milligram
119365 70513		g/mL/ug GBq	Gigabecquerel	Grams per milliliter (concentration), divided by micrograms (dose). A unit of radioactivity equal to one billion nuclear disintegrations or other nuclear	Gram per Milliliter per Microgra Gigabecquerel
70525		GBq/g	GBq/g;Gigabecquerel per Gram;kBq/ug;Kilobecquerel per Microgram;MBq/mg;Megabecquerel per Milligram	transformations per second, or to 1E9 Becquerels. (NCI) A unit of specific radioactivity (massic activity) equal to activity of one gigabecquerel of the sample with total mass of one gram, or equal to activity of one megabecquerel of the	Gigabecquerel per Gram
70527		GBq/mg	Gigabecquerel per Milligram;MBq/mcg;MBq/ug;Megabecquerel per Microgram	sample with total mass of one milligram. A unit of specific radioactivity (massic activity) equal to activity of one gigabecquerel of the sample with total mass of one milligram.(NCI)	Gigabecquerel per Milligram
163553		GBq/nL		Gigabecquerel per nanoliter.	Gigabecquerel/nL
70526		GBq/ug GBq/uL	GBq/mcg;Gigabecquerel per Microgram;MBq/ng;Megabecquerel per nanogram	A unit of specific radioactivity (massic activity) equal to activity of one gigabecquerel of the sample with total mass of one microgram.(NCI) Gigabecquerel per microliter.	Gigabecquerel per Microgram Gigabecquerel per Microliter
25529		h	h;Hours;hr	A unit of measurement of time equal to 60 minutes.	Hour
163554 163555		h*Bq/g h*Bq/mL		Hours times Becquerel per gram (area under the curve). Hours times Becquerel per milliliter (area under the curve).	Hour Times Becquerel per Gra Hour Times Becquerel per
172585		h*DNA copies/ug		Hours times DNA copies per microgram (area under the curve).	milliliter Hours Times DNA Copies Per
85611		h*fg/mL		Hours times femtograms per milliliter (area under the curve).	Microgram Hour Times Femtogram per
111210		h*fg/mL/(kg/m2)		Hours times femtograms per milliliter (area under the curve), divided by kilograms per meter squared (body mass index).	Milliliter Hour Times Femtogram per Milliliter per Kilogram per Mete
117916		h*fg/mL/(mg/g)		Hours times femtograms per milliliter (area under the curve), divided by milligrams per	Squared Hour Times Femtogram Per
117917		h*fg/mL/(mg/g/day)		gram (dose normalized by body weight). Hours times femtograms per milliliter (area under the curve), divided by milligrams per gram per day (daily dose normalized by body weight).	Milliliter Per Milligram Per Grar Hour Times Femtogram Per Milliliter Per Milligram Per Grar
112299		h*fg/mL/kg		Hours times femtograms per milliliter (area under the curve), divided by kilograms	Per Day Hour Times Femtogram Per
111211		h*fg/mL/m2		(weight). Hours times femtograms per milliliter (area under the curve), divided by meters squared	Milliliter Per Kilogram Hour Times Femtogram per
85613		·	h*to// .lh*ang/.ul	(surface area).	Milliliter per Meter Squared
111212		h*g/mL h*g/mL/(kg/m2)	h*kg/L;h*mg/uL	Hours times grams per milliliter (area under the curve). Hours times grams per milliliter (area under the curve), divided by kilograms per meter	Hour Times Gram per Milliliter Hour Times Gram per Milliliter
117918		h*g/mL/(mg/g)		squared (body mass index). Hours times grams per milliliter (area under the curve), divided by milligrams per gram	per Kilogram per Meter Square Hour Times gram Per Milliliter
117919		h*g/mL/(mg/g/day)		(dose normalized by body weight). Hours times grams per milliliter (area under the curve), divided by milligrams per gram per	Per Milligram Per Gram Hour Times gram Per Milliliter
105464		h*g/mL/(mg/kg)		day (daily dose normalized by body weight). Hours times grams per milliliter (area under the curve), divided by milligrams per kilogram	Per Milligram Per Gram Per Da Hour Times Gram Per Milliliter
105465		h*g/mL/(mg/kg/day)		(dose normalized by body weight). Hours times grams per milliliter (area under the curve), divided by milligrams per kilogram	Per Milligram Per Kilogram Hour Times Gram Per Milliliter
				per day (daily dose normalized by body weight).	Per Milligram Per Kilogram Pe Day
112300		h*g/mL/g		Hours times grams per milliliter (area under the curve), divided by grams (weight).	Hour Times Gram Per Milliliter Per Gram
111213		h*g/mL/m2		Hours times grams per milliliter (area under the curve), divided by meters squared (surface area).	Hour Times Gram per Milliliter per Meter Squared
85621		h*mg/mL		Hours times milligrams per milliliter (area under the curve).	Hour Times Milligram per Milliliter
C111218		h*mg/mL/(kg/m2)		Hours times milligrams per milliliter (area under the curve), divided by kilograms per meter squared (body mass index).	Hour Times Milligram per Milliliter per Kilogram per Meter Squared
C117920		h*mg/mL/(mg/g)			Hour Times Milligram Per
117921		h*mg/mL/(mg/g/day)		(dose normalized by body weight). Hours times milligrams per milliliter (area under the curve), divided by milligrams per gram per day (daily dose normalized by body weight).	Milliliter Per Milligram Per Grar Hour Times Milligram Per Milliliter Per Milligram Per Grar
105468		h*mg/mL/(mg/kg)		Hours times milligrams per milliliter (area under the curve), divided by milligrams per kilogram (dose normalized by body weight).	Per Day Hour Times Milligram Per Milliliter Per Milligram Per
C105469		h*mg/mL/(mg/kg/day)		Hours times milligrams per milliliter (area under the curve), divided by milligrams per kilogram per day (daily dose normalized by body weight).	Kilogram Hour Times Milligram Per Milliliter Per Milligram Per Kilogram Per Day
C111219		h*mg/mL/m2		Hours times milligrams per milliliter (area under the curve), divided by meters squared (surface area).	Hour Times Milligram per Milliliter per Meter Squared
181522		h*mIU/mL	mIU*h/mL	(surrace area). Hours times milli international unit per milliliter (area under the curve).	Hour Times Milli-international
85618		h*mmol/L		Hours times millimoles per liter (area under the curve).	Unit per Milliliter Hour Times Micromole per
111220		h*mmol/L/(kg/m2)		Hours times millimoles per liter (area under the curve), divided by kilograms per meter	Milliliter Hour Times Millimole per Liter
117922		h*mmol/L/(mg/g)		squared (body mass index). Hours times millimoles per liter (area under the curve), divided by milligrams per gram	per Kilogram per Meter Squar Hour Times Millimole Per Lite
117922		, , ,		(dose normalized by body weight). Hours times millimoles per liter (area under the curve), divided by milligrams per gram per	Per Milligram Per Gram Hour Times Millimole Per Lite
111923		h*mmol/L/(mg/g/day)	h*nongal// /puk*===1// /li-	day (daily dose normalized by body weight).	Per Milligram Per Gram Per D
400=-		h*mmol/L/g	h*mmol/L/g;h*mol/L/kg	Hours times moles per liter (area under the curve), divided by kilograms (weight) or hours times millimoles per liter (area under the curve), divided by grams (weight).	Hour times Millimole Per Liter Per Gram
C106530 C112307		h*mmol/L/kg	h*mmol/L/kg;h*nmol/L/mg;h*pmol/L/ug;h*umol/L/g	Hours times millimoles per liter (area under the curve), divided by kilograms (weight); or	Hour Times Millimole Per Liter

C85494 NCI Code	PKUNIT	CDISC Synonym	CDISC Definition	NCI Professed Torm
C111221	CDISC Submission Value h*mmol/L/m2	CDISC Synonym	CDISC Definition Hours times millimoles per liter (area under the curve), divided by meters squared (surface area).	NCI Preferred Term Hour Times Millimole per Liter per Meter Squared
C85622	h*mol/L		Hours times moles per liter (area under the curve).	Hour Times Millimole per Milliliter
C111222	h*mol/L/(kg/m2)		Hours times moles per liter (area under the curve), divided by kilograms per meter squared (body mass index).	Hour Times Mole per Liter per Kilogram per Meter Squared
C117924	h*mol/L/(mg/g)		Hours times moles per liter (area under the curve), divided by milligrams per gram (dose normalized by body weight).	Hour Times mole Per Liter Per Milligram Per Gram
C117925	h*mol/L/(mg/g/day)		Hours times moles per liter (area under the curve), divided by milligrams per gram per day (daily dose normalized by body weight).	Milligram Per Gram Per Day
C106531	h*mol/L/g	h*mmol/L/mg;h*mol/L/g;h*umol/L/ug	Hours times millimoles per liter (area under the curve), divided by kilograms (weight); or hours times micromoles per liter (area under the curve), divided by grams (weight); or hours times nanomoles per liter (area under the curve), divided by milligrams (dose); or hours times picomoles per liter (area under the curve), divided by micrograms (dose).	Hour times Mole Per Liter Per Gram
C111223	h*mol/L/m2		Hours times moles per liter (area under the curve), divided by meters squared (surface area).	Hour Times Mole per Liter per Meter Squared
C85624	h*ng/mL	h*ug/L	Hours times nanograms per milliliter (area under the curve).	Hour Times Nanogram per Milliliter
C111224 C172589	h*ng/mL/(kg/m2) h*ng/mL/(mg/cm2)		Hours times nanograms per milliliter (area under the curve), divided by kilograms per meter squared (body mass index). Hour times nanograms per milliliter (area under the curve), divided by milligrams per	Hour Times Nanogram per Milliliter per Kilogram per Meter Squared Hours Times Nanogram Per
C174356	h*ng/mL/(mg/cm2/day)		centimeter squared (body mass index). Hours times nanograms per milliliter (area under the curve), divided by milligrams per	Milliliter Per Milligram Per Square Centimeter Hour Times Nanogram Per
C117926	h*ng/mL/(mg/g)		centimeter squared per day (daily dose normalized by surface area). Hours times nanograms per milliliter (area under the curve), divided by milligrams per	Milliliter Per Milligram Per Centimeter Squared Per Day Hour Times Nanogram Per
C117927	h*ng/mL/(mg/g/day)		gram (dose normalized by body weight). Hours times nanograms per milliliter (area under the curve), divided by milligrams per gram per day (daily dose normalized by body weight).	Milliliter Per Milligram Per Gram Hour Times Nanogram Per Milliliter Per Milligram Per Gram
C85628	h*ng/mL/(mg/kg)		Hours times nanograms per milliliter (area under the curve), divided by milligrams per kilogram (dose normalized by body weight).	Per Day Hour Times Nanogram per Milliliter per Milligram per
C105470	h*ng/mL/(mg/kg/day)		Hours times nanograms per milliliter (area under the curve), divided by milligrams per kilogram per day (daily dose normalized by body weight).	Kilogram Hour Times Nanogram Per Milliliter Per Milligram Per Kilogram Per Day
C85629	h*ng/mL/(mg/m2)		Hours times nanograms per milliliter (area under the curve), divided by milligrams per meter squared (dose normalized by surface area).	Hour Times Nanogram per Milliliter per Milligram per Meter Squared
C85625	h*ng/mL/g	h*ng/mL/g;h*pg/mL/mg;h*ug/mL/kg	Hours times micrograms per milliliter (area under the curve), divided by kilograms (weight) or hours times nanograms per milliliter (area under the curve), divided by grams (weight) or hours times picograms per milliliter (area under the curve), divided by milligrams (dose).	Squared Hour Times Nanogram per Milliliter per Gram
C85626	h*ng/mL/kg	h*ng/mL/kg;h*pg/mL/g	Hours times nanograms per milliliter (area under the curve), divided by kilograms (weight) or hours times picograms per milliliter (area under the curve), divided by grams (weight).	Hour Times Nanogram per Milliliter per Kilogram
C111225	h*ng/mL/m2		Hours times nanograms per milliliter (area under the curve), divided by meters squared (surface area).	Hour Times Nanogram per Milliliter per Meter Squared
C85627	h*ng/mL/mg	h*mg/mL/kg;h*ng/mL/mg;h*ug/mL/g	Hours times milligrams per milliliter (area under the curve), divided by kilograms (weight) or hours times micrograms per milliliter (area under the curve), divided by grams (weight) or hours times nanograms per milliliter (area under the curve), divided by milligrams (dose).	Hour Times Nanogram per Milliliter per Milligram
C166076	h*ngEq/mL		Hours times nanogram equivalents per milliliter (area under the curve obtained based on radioactivity measurements).	Hour Times Nanogram Equivalents Per Milliliter
C166077	h*ngEq/mL/mgEq		Hours times nanogram equivalents per milliliter (area under the curve obtained based on radioactivity measurements), divided by milligram equivalents (radiolabeled dose).	Hour Times Nanogram Equivalents Per Milliliter Per Milligram Equivalents
C85640	h*nmol/L		Hours times nanomoles per liter (area under the curve).	Hour Times Picomole per Milliliter
C111226 C117928	h*nmol/L/(kg/m2) h*nmol/L/(mg/g)		Hours times nanomoles per liter (area under the curve), divided by kilograms per meter squared (body mass index). Hours times nanomoles per liter (area under the curve), divided by milligrams per gram	Hour Times Nanomole per Liter per Kilogram per Meter Squared Hour Times Nanomole Per Liter
C117929	h*nmol/L/(mg/g/day)		(dose normalized by body weight). Hours times nanomoles per liter (area under the curve), divided by milligrams per gram	Per Milligram Per Gram Hour Times Nanomole Per Liter
C132445	h*nmol/L/(mg/kg)		per day (daily dose normalized by body weight). Hours times nanomoles per liter (area under the curve), divided by milligrams per kilogram	Per Milligram Per Gram Per Day
C111227	h*nmol/L/m2		(dose normalized by body weight). Hours times nanomoles per liter (area under the curve), divided by meters squared	per Milligram per Kilogram Hour Times Nanomole per Liter
C85635	h*pg/mL		(surface area). Hours times picograms per milliliter (area under the curve).	per Meter Squared Hour Times Picogram per
C111228	h*pg/mL/(kg/m2)		Hours times picograms per milliliter (area under the curve), divided by kilograms per meter squared (body mass index).	Milliliter Hour Times Picogram per Milliliter per Kilogram per Meter Squared
C117930	h*pg/mL/(mg/g)		Hours times picograms per milliliter (area under the curve), divided by milligrams per gram (dose normalized by body weight).	•
C117931	h*pg/mL/(mg/g/day)		Hours times picograms per milliliter (area under the curve), divided by milligrams per gram per day (daily dose normalized by body weight).	Hour Times Picogram Per Milliliter Per Milligram Per Gram Per Day
C105471	h*pg/mL/(mg/kg)		Hours times picograms per milliliter (area under the curve), divided by milligrams per kilogram (dose normalized by body weight).	Hour Times Picogram Per Milliliter Per Milligram Per Kilogram
C105472	h*pg/mL/(mg/kg/day)		Hours times picograms per milliliter (area under the curve), divided by milligrams per kilogram per day (daily dose normalized by body weight).	Hour Times Picogram Per Milliliter Per Milligram Per Kilogram Per Day
C85636	h*pg/mL/kg	h*fg/mL/g;h*pg/mL/kg	Hours times picograms per milliliter (area under the curve), divided by kilograms (weight) or hours times femtograms per milliliter (area under the curve), divided by grams (weight).	Hour Times Picogram per Milliliter per Kilogram
C111229	h*pg/mL/m2		Hours times picograms per milliliter (area under the curve), divided by meters squared (surface area).	Hour Times Picogram per Milliliter per Meter Squared
C166078	h*pgEq/mL	h*ngEq/L	Hours times picogram equivalents per milliliter (area under the curve obtained based on radioactivity measurements).	Hour Times Picogram Equivalents Per Milliliter
C166079 C85612	h*pgEq/mL/mgEq h*pmol/L		Hours times picogram equivalents per milliliter (area under the curve obtained based on radioactivity measurements), divided by milligram equivalents (radiolabeled dose). Hours times picomoles per liter (area under the curve).	Hour Times Picogram Equivalents Per Milliliter Per Milligram Equivalents Hour Times Femtomole per
C111230	h*pmol/L/(kg/m2)		Hours times picomoles per liter (area under the curve), divided by kilograms per meter	Milliliter Hour Times Picomole per Liter
C117932	h*pmol/L/(mg/g)		squared (body mass index). Hours times picomoles per liter (area under the curve), divided by milligrams per gram	per Kilogram per Meter Squared Hour Times Picomole Per Liter
C117933	h*pmol/L/(mg/g/day)		(dose normalized by body weight). Hours times picomoles per liter (area under the curve), divided by milligrams per gram per	
C174355	h*pmol/L/(mg/kg)		day (daily dose normalized by body weight). Hours times picomoles per liter (area under the curve), divided by milligrams per kilogram	Per Milligram Per Gram Per Day Hour Times Picomole Per Liter
C106532	h*pmol/L/g	h*nmol/L/kg;h*pmol/L/g	(dose normalized by body weight). Hours times nanomoles per liter (area under the curve), divided by kilograms (weight) or	Per Milligram Per Kilogram Hour times Picomole Per Liter
C112311	h*pmol/L/kg		hours times picomoles per liter (area under the curve), divided by grams (weight). Hours times picomoles per liter (area under the curve), divided by kilograms (weight).	Per Gram Hour Times Picomole Per Liter Per Kilogram
C111231	h*pmol/L/m2		Hours times picomoles per liter (area under the curve), divided by meters squared (surface area).	Hour Times Picomole per Liter
C176356	h*ug/g	h*mg/kg;h*ng/mg	(surface area). Hours times micrograms per gram (area under the curve).	per Meter Squared Hour Times Microgram Per Gram
C85615	h*ug/mL	h*mg/L	Hours times micrograms per milliliter (area under the curve).	Hour Times Microgram per Milliliter
C111214	h*ug/mL/(kg/m2)		Hours times micrograms per milliliter (area under the curve), divided by kilograms per meter squared (body mass index).	Hour Times Microgram per Milliliter per Kilogram per Meter Squared
C117934	h*ug/mL/(mg/g)		Hours times micrograms per milliliter (area under the curve), divided by milligrams per gram (dose normalized by body weight).	Hour Times Microgram Per Milliliter Per Milligram Per Gram
C105466	h*ug/mL/(mg/g/day)		Hours times micrograms per milliliter (area under the curve), divided by milligrams per gram per day (daily dose normalized by body weight).	Hour Times Microgram Per Milliliter Per Milligram Per Gram Per Day
C105466 C105467	h*ug/mL/(mg/kg) h*ug/mL/(mg/kg/day)	h*ng/mL/(ug/kg/day);h*ug/mL/(mg/kg/day)	Hours times micrograms per milliliter (area under the curve), divided by milligrams per kilogram (dose normalized by body weight). Hour times nanograms per milliliter (area under the curve), divided by micrograms per	Hour Times Microgram Per Milliliter Per Milligram Per Kilogram Hour Times Microgram Per
3.00 tu:		n ng/miz(ug/kg/day);n ug/miz(mg/kg/day)	kilogram per day (daily dose normalized by body weight), or hour times micrograms per	Milliliter Per Milligram Per

	85494 CI Code CDI	PKUNIT ISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
140	or code	So Submission value	obioc synonym	milliliter (area under the curve), divided by milligrams per kilogram per day (daily dose normalized by body weight).	Kilogram Per Day
C111215	h*ug/m	nL/m2		Hours times micrograms per milliliter (area under the curve), divided by meters squared (surface area).	Hour Times Microgram per Milliliter per Meter Squared
C85617 C166080	h*ug/m h*ugEc	ū	h*g/mL/kg;h*mg/mL/g;h*ug/mL/mg	Hours times grams per milliliter (area under the curve), divided by kilograms (weight) or hours times milligrams per milliliter (area under the curve), divided by grams (weight) or hours times micrograms per milliliter (area under the curve), divided by milligrams (dose). Hours times microgram equivalents per milliliter (area under the curve obtained based on	Hour Times Microgram per Milliliter per Milligram Hour Times Microgram
C166081	_	q/mL/mgEq		radioactivity measurements). Hours times microgram equivalents per millililiter (area under the curve obtained based on radioactivity measurements), divided by milligram equivalents (radiolabeled dose).	Equivalents Per Milliliter Hour Times Microgram Equivalents Per Milliliter Per
C181521	h*ulU/r	mL	ulU*h/mL	Hours times micro international unit per milliliter (area under the curve).	Milligram Equivalents Hour Times Micro-international
C85632	h*umol	I/L		Hours times micromoles per liter (area under the curve).	Unit per Milliliter Hour Times Nanomole per
C111216	h*umol	I/L/(kg/m2)		Hours times micromoles per liter (area under the curve), divided by kilograms per meter squared (body mass index).	Milliliter Hour Times Micromole per Liter
C117936	h*umol	I/L/(mg/g)		Hours times micromoles per liter (area under the curve), divided by milligrams per gram (dose normalized by body weight).	per Kilogram per Meter Squared Hour Times Micromole Per Liter Per Milligram Per Gram
C117937	h*umol	l/L/(mg/g/day)		Hours times micromoles per liter (area under the curve), divided by milligrams per gram per day (daily dose normalized by body weight).	Hour Times Micromole Per Liter Per Milligram Per Gram Per Day
C132446	h*umol	I/L/(mg/kg)		Hours times micromoles per liter (area under the curve), divided by milligrams per kilogram (dose normalized by body weight).	Hour Times Micromole per Liter per Milligram per Kilogram
C112304	h*umol	I/L/kg	h*nmol/L/g;h*umol/L/kg	Hours times micromoles per liter (area under the curve), divided by kilograms (weight) or hours times nanomoles per liter (area under the curve), divided by grams (weight).	Hour Times Micromole Per Liter Per Kilogram
C111217	h*umol	I/L/m2		Hours times micromoles per liter (area under the curve), divided by meters squared (surface area).	Hour Times Micromole per Liter per Meter Squared
C172586	h2*DN	A copies/ug	h*h*DNA copies/ug	Hours squared times DNA copies per microgram (area under the moment curve).	Hours Squared Time DNA Copies Per Microgram
C85606	h2*mg/	/mL	h*h*mg/mL;h2*g/L;h2*ug/uL;h^2*mg/mL;mg*h2/mL	Hours squared times milligrams per milliliter.	Hour Squared Times Milligram per Milliliter
C85605	h2*mm	nol/L		Hours squared times millimoles per liter (area under the moment curve).	Hour Squared Times Micromole per Milliliter
C85607	h2*mol	I/L		Hours squared times moles per liter (area under the moment curve).	Hour Squared Times Millimole per Milliliter
C85608	h2*ng/ı	mL	h*h*ng/mL;h2*ug/L;h^2*ng/mL;ng*h2/mL	Hours squared times nanograms per milliliter.	Hour Squared Times Nanogram per Milliliter
C85610	h2*nmo	ol/L		Hours squared times nanomoles per liter (area under the moment curve).	Hour Squared Times Picomole per Milliliter
C85609	h2*pg/ı		h*h*pg/mL;h2*ng/L;h^2*pg/mL;pg*h2/mL	Hours squared times picogram per milliliter.	Hour Squared Times Picogram per Milliliter
C106529	h2*pmo			Hours squared times picomoles per liter (area under the moment curve).	Hour Squared Times Picomole Per Liter
C85604	h2*ug/ı		h*h*ug/mL;h2*mcg/mL;h2*mg/L;h^2*ug/mL;ug*h2/mL	Hours squared times micrograms per milliliter.	Hour Squared Times Microgram per Milliliter
C106528	h2*umo	ol/L		Hours squared times micromoles per liter (area under the moment curve).	Hour Squared Times Micromole Per Liter
C48579	IU		IE;International Unit	The unitage assigned by the WHO (World Health Organization) to International Biological Standards - substances, classed as biological according to the criteria provided by WHO Expert Committee on Biological Standardization, to enable the results of biological and immunological assay procedures to be expressed in the same way throughout the world. The definition of an international unit is generally arbitrary and technical, and has to be officially approved by the International Conference for Unification of Formulae.(NCI)	International Unit
C85645 C85646	IU/day IU/h		IU/h	A unit of substance (biologic activity) flow rate equal to one international unit per day. A unit of substance (biologic activity) flow rate equal to one international unit per hour.	International Unit per Day International Unit per Hour
C85647 C67377	IU/min IU/mL		IU/min IE/mL;International Unit per Milliliter;Kilo International	A unit of substance (biologic activity) flow rate equal to one international unit per minute. A unit of sconcentration (biologic activity) equal to one international unit of substance per	International Unit per Minute International Unit per Milliliter
C119366		/(kg/m2)	Unit per Liter;kIU/L	milliliter of solution. International units per milliliter (concentration), divided by kilograms per meter squared	International Unit per Milliliter
C119367		((mg/day)	IU/mL/(mg/day);mIU/mL/(ug/day)	(body mass index). International units per milliliter (concentration), divided by milligrams per day (daily dose) or milli-international units per milliliter (concentration), divided by micrograms per day	per Kilogram per Meter Squared International Unit per Milliliter per Milligram per Day
C119368	IU/mL/	((mg/kg)	IU/mL/(mg/kg);mIU/mL/(ug/kg)	(daily dose). International units per milliliter (concentration), divided by milligrams per kilogram (dose normalized by body weight) or milli-international units per milliliter (concentration), divided	International Unit per Milliliter per Milligram per Kilogram
C119369	IU/mL/	/(mg/kg/day)	IU/mL/(mg/kg/day);mIU/mL/(ug/kg/day)	by micrograms per kilogram (dose normalized by body weight). International units per milliliter (concentration), divided by milligrams per kilogram per day (daily dose normalized by body weight) or milli-international units per milliliter (concentration), divided by micrograms per kilogram per day (daily dose normalized by	International Unit per Milliliter per Milligram per Kilogram per Day
C119370	IU/mL/	/(mg/m2)	IU/mL/(mg/m2);mIU/mL/(ug/m2)	body weight). International units per milliliter (concentration), divided by milligrams per meter squared (dose normalized by surface area) or milli-international units per milliliter (concentration),	International Unit per Milliliter per Milligram per Meter Squared
C119371	IU/mL/	/(mg/m2/day)	IU/mL/(mg/m2/day);mIU/mL/(ug/m2/day)	divided by micrograms per meter squared (dose normalized by surface area). International units per milliliter (concentration), divided by milligrams per meter squared per day (daily dose normalized by surface area) or milli-international units per milliliter (concentration), divided by micrograms per meter squared per day (daily dose normalized	International Unit per Milliliter per Milligram per Meter Squared per Day
C119372	IU/mL/	((ug/day)		by surface area). International units per milliliter (concentration), divided by micrograms per day (daily	International Unit per Milliliter
C119373	IU/mL/	(ug/kg)		dose). International units per milliliter (concentration), divided by micrograms per kilogram (dose	per Microgram per Day International Unit per Milliliter
C119374	IU/mL/	((ug/kg/day)		normalized by body weight). International units per milliliter (concentration), divided by micrograms per kilogram per day (daily dose normalized by body weight).	per Microgram per Kilogram International Unit per Milliliter per Microgram per Kilogram per Day
C119375	IU/mL/	((ug/m2)		International units per milliliter (concentration), divided by micrograms per meter squared (dose normalized by surface area).	International Unit per Milliliter per Microgram per Meter Squared
C119376		((ug/m2/day)		International units per milliliter (concentration), divided by micrograms per meter squared per day (daily dose normalized by surface area).	International Unit per Milliliter per Microgram per Meter Squared per Day
C119377	IU/mL/	-	IU/mL/g;mIU/mL/mg;uIU/mL/ug	International units per milliliter (concentration), divided by grams (weight) or milli- international units per milliliter (concentration), divided by milligrams (dose) or micro- international units per milliliter (concentration), divided by micrograms (dose).	International Unit per Milliliter per Gram
C119378	IU/mL/l	ry	IU/mL/kg;mIU/mL/g;uIU/mL/mg	International units per milliliter (concentration), divided by kilograms (weight) or milli- international units per milliliter (concentration), divided by grams (weight) or micro- international units per milliliter (concentration), divided by milligrams (dose).	International Unit per Milliliter per Kilogram
C119379	IU/mL/i	/m2		International units per milliliter (concentration), divided by meters squared (surface area).	International Unit per Milliliter per Meter Squared
C119380	IU/mL/i	'mg	IU/mL/mg;mIU/mL/ug	International units per milliliter (concentration), divided by milligrams (dose) or milli- international units per milliliter (concentration), divided by micrograms (dose).	International Unit per Milliliter per Milligram
C119381	IU/mL/	′ug		International units per milliliter (concentration), divided by micrograms (dose).	International Unit per Milliliter per Microgram
C70511	kBq		Kilobecquerel	A unit of radioactivity equal to one thousand nuclear disintegrations or other nuclear transformations per second, or to 1E3 Becquerels. (NCI)	Kilobecquerel
C71168	kBq/uL	-	GBq/L;Gigabecquerel per Liter;Kilobecquerel per Microliter;MBq/mL;Megabecquerel per Milliliter	A unit of volumetric radioactivity concentration defined as a concentration of a radionuclide with an activity equal to one thousand Becquerels per unit volume equal to one millionth of a liter.(NCI)	Kilobecquerel per Microliter
C48505	L		Liter	A unit of volume equal to one thousandth (1E-3) of a cubic meter, the cubic meter being the standard derived unit of volume in the International System of Units (SI).	Liter
C120806	L/(kg/n			Liters (volume), divided by kilograms per meter squared (body mass index).	Liter per Kilogram per Meter Squared
C123561	L/(mg/c		mL/(ug/day)	Liters (volume), divided by milligrams per day (daily dose).	Liter Divided by Milligram Per Day
C120807 C120808	L/(mg/l L/(mg/l	kg) kg/day)	L/(mg/kg/day);mL/(ug/kg/day)	Liters (volume), divided by milligrams per kilogram (dose normalized by body weight). Liters (volume), divided by milligrams per kilogram per day (daily dose normalized by body weight) or milliliters (volume), divided by micrograms per kilogram per day (daily dose normalized by body weight).	Liter per Milligram per Kilogram Liter per Milligram per Kilogram per Day
C123562	L/(mg/r	m2)	mL/(ug/m2)	Liters (volume), divided by milligrams per meter squared (dose normalized by surface area).	Liter Divided by Milligram per Meter Squared
C120809		m2/day)	L/(mg/m2/day);mL/(ug/m2/day)	Liters (volume), divided by milligrams per meter squared per day (daily dose normalized by surface area) or milliliters (volume), divided by micrograms per meter squared per day (daily dose normalized by surface area).	Liter per Milligram per Meter Squared per Day
		day)		Liters (volume), divided by micrograms per day (daily dose).	Liter Divided by Microgram per
C123563 C120810	L/(ug/d L/(ug/k			Liters (volume), divided by micrograms per kilogram (dose normalized by body weight).	Day Liter per Microgram per

	C85494	PKUNIT	ODICO O	CDICC Definition	NOI Brofour 1 T-
C120811	NCI Code	CDISC Submission Value L/(ug/kg/day)	CDISC Synonym	CDISC Definition Liters (volume), divided by micrograms per kilogram per day (daily dose normalized by body weight)	NCI Preferred Term Liter per Microgram per Kilogram per Day
C120812		L/(ug/m2)		body weight). Liters (volume), divided by micrograms per meter squared (dose normalized by surface	Kilogram per Day Liter per Microgram per Meter
C120813		L/(ug/m2/day)		area). Liters (volume), divided by micrograms per meter squared per day (daily dose normalized	Squared Liter per Microgram per Meter
C69110		L/day		by surface area). A unit of flow rate equal to one liter per day.	Squared per Day Liter per Day
C42577		L/g	mL/mg	Liters (volume), divided by grams (weight) or milliliters (volume), divided by milligrams (dose).	Cubic Meter per Kilogram
C69160 C73725		L/h L/kg	L/kg;mL/g	A unit of flow rate equal to one liter per hour. Liters (volume) divided by kilograms (weight) or milliliters (volume), divided by grams	Liter per Hour Liter per Kilogram
C120814		L/m2		(weight). Liters (volume), divided by meters squared (surface area).	Liter per Meter Squared
C124417		L/mg	L/mg;mL/ug	Liters (volume), divided by milligrams (dose) or milliliters (volume), divided by micrograms (dose).	Liter per Milligram
C67388 C120815		L/min L/ug		A unit of flow rate equal to one liter per minute. Liters (volume), divided by micrograms (dose).	Liter per Minute Liter per Microgram
C70512		MBq	Megabecquerel	A unit of radioactivity equal to one million nuclear disintegrations or other nuclear transformations per second, or to 1E6 Becquerels. (NCI)	Megabecquerel
C71169		MBq/uL	GBq/mL;Gigabecquerel per Milliliter;MBq/uL;Megabecquerel per Microliter	A unit of volumetric radioactivity concentration defined as a concentration of a radionuclide with an activity equal to one million Becquerels per unit volume equal to one	Megabecquerel per Microliter
				millionth of a liter, or defined as a concentration of a radionuclide with an activity equal to one billion Becquerels per unit volume equal to one thousandth of a liter.	
C28253 C67399		mg mg/day	Milligram	A unit of mass equal to one thousandth (1E-3) of a gram. A unit of mass flow rate equal to one milligram per day.	Milligram Milligram per 24 Hours
C67015		mg/dL	mg%;Milligram per Deciliter	A unit of mass concentration defined as the concentration of one milligram of a substance in unit volume of the mixture equal to one cubic deciliter or 100 cubic centimeters. It is	Milligram per Deciliter
				also a unit of mass density (volumic mass) defined as the density of substance which mass equal to one milligram occupies the volume one cubic deciliter or 100 cubic	
C66969		mg/h		centimeters.(NCI) A unit of mass flow rate equal to one milligram per hour.	Milligram per Hour
C67401		mg/kg	Milligram per Kilogram;Nanogram per Milligram;ng/mg;ug/g	Milligrams (weight), divided by kilograms (weight) or nanograms (weight) per milligrams (weight).	Milligram per Kilogram
C66976		mg/kg/day	Milligram per Kilogram per Day	A dose calculation unit expressed in milligram(s) per kilogram per period of time equal to twenty-four hours. (NCI)	Milligram per Kilogram per Day
C73742 C42576		mg/min mg/mL	g/L;Gram per Liter;kg/m3;Kilogram per Cubic	A unit of mass flow rate equal to one milligram per minute. A unit of concentration or mass density equal to one milligram of substance per milliliter of	Milligram per Minute Kilogram per Cubic Meter
			Meter;mg/mL;Microgram per Microliter;Milligram per Milliliter;ug/uL	solution or one gram of substance per liter of solution.	· ,
C119382		mg/mL/(kg/m2)		Milligrams per milliliter (concentration), divided by kilograms per meter squared (body mass index).	Milligram per Milliliter per Kilogram per Meter Squared
C119383		mg/mL/(mg/day)	mg/mL/(mg/day);ug/mL/(ug/day)	Milligrams per milliliter (concentration), divided by milligrams per day (daily dose) or micrograms per milliliter (concentration), divided by micrograms per day (daily dose).	Milligram per Milliliter per Milligram per Day
C105475		mg/mL/(mg/kg)	mg/mL/(mg/kg);ug/mL/(ug/kg)	Milligrams per milliliter (concentration), divided by milligrams per kilogram (dose normalized by body weight) or micrograms per milliliter (concentration), divided by	Milligram Per Milliliter Per Milligram Per Kilogram
C105476		mg/mL/(mg/kg/day)	mg/mL/(mg/kg/day);ug/mL/(ug/kg/day)	micrograms per kilogram (dose normalized by body weight). Milligrams per milliliter (concentration), divided by milligrams per kilogram per day (daily	Milligram Per Milliliter Per
C110001		ma/ml //ma/m2\	malml //malm2\usalml //\usalm2\	dose normalized by body weight) or micrograms per milliliter (concentration), divided by micrograms per kilogram per day (daily dose normalized by body weight). Milligrams per milliliter (concentration) divided by milligrams per meter support (dose	Milligram Per Kilogram Per Day
C119384		mg/mL/(mg/m2)	mg/mL/(mg/m2);ug/mL/(ug/m2)	Milligrams per milliliter (concentration), divided by milligrams per meter squared (dose normalized by surface area) or micrograms per milliliter (concentration), divided by micrograms per meter squared (dose normalized by surface area).	Milligram per Milliliter per Milligram per Meter Squared
C119385		mg/mL/(mg/m2/day)	mg/mL/(mg/m2/day);ug/mL/(ug/m2/day)	Milligrams per milliliter (concentration), divided by milligrams per meter squared per day (daily dose normalized by surface area) or micrograms per milliliter (concentration), divided by micrograms per meter squared per day (daily dose normalized by surface	Milligram per Milliliter per Milligram per Meter Squared per Day
C119393		mg/mL/m2		area). Milligrams per milliliter (concentration), divided by meters squared (surface area).	Milligram per Milliliter per Meter Squared
C156468		mgEq	Milligram Equivalent	A unit of relative amount of substance equal to one thousandth of a gram of an equivalent weight.	Milligram Equivalent
C48154 C85724		min	Minute	Weight. A unit of measurement of time equal to 60 seconds. Minutes times femtograms per milliliter (area under the curve).	Minute
C05724		min*fg/mL min*fg/mL/(kg/m2)		Minutes times femtograms per milliliter (area under the curve). Minutes times femtograms per milliliter (area under the curve), divided by kilograms per	Minute Times Femtogram per Milliliter Minute Times Femtogram per
C111254		min ig/mic/(kg/mz)		meter squared (body mass index).	Milliliter per Kilogram per Meter Squared
C117938		min*fg/mL/(mg/g)		Minutes times femtograms per milliliter (area under the curve), divided by milligrams per gram (dose normalized by body weight).	Minute Times Femtogram Per Milliliter Per Milligram Per Gram
C117939		min*fg/mL/(mg/g/day)		Minutes times femtograms per milliliter (area under the curve), divided by milligrams per gram per day (daily dose normalized by body weight).	Minute Times Femtogram Per Milliliter Per Milligram Per Gram
C112334		min*fg/mL/g	min*fg/mL/g;min*pg/mL/kg	Minutes times picograms per milliliter (area under the curve), divided by kilograms	Per Day Minute Times Femtogram Per
				(weight) or minutes times femtograms per milliliter (area under the curve), divided by grams (weight).	Milliliter Per Gram
C112335		min*fg/mL/kg		Minutes times femtograms per milliliter (area under the curve), divided by kilograms (weight).	Minute Times Femtogram Per Milliliter Per Kilogram
C111255		min*fg/mL/m2		Minutes times femtograms per milliliter (area under the curve), divided by meters squared (surface area).	Minute Times Femtogram per Milliliter per Meter Squared
C85725 C111256		min*g/mL min*g/mL/(kg/m2)		Minutes times grams per milliliter (area under the curve). Minutes times grams per milliliter (area under the curve), divided by kilograms per meter	Minute Times Gram per Milliliter Minute Times Gram per Milliliter
C117940		min*g/mL/(mg/g)		squared (body mass index). Minutes times grams per milliliter (area under the curve), divided by milligrams per gram	per Kilogram per Meter Squared Minute Times gram Per Milliliter
C117941		min*g/mL/(mg/g/day)		(dose normalized by body weight). Minutes times grams per milliliter (area under the curve), divided by milligrams per gram	Per Milligram Per Gram Minute Times gram Per Milliliter
C112336		min*g/mL/g		per day (daily dose normalized by body weight). Minutes times grams per milliliter (area under the curve), divided by grams (weight).	Per Milligram Per Gram Per Day Minute Times Gram Per Millilite
C112337		min*g/mL/kg	min*g/mL/kg;min*mg/mL/g	Minutes times grams per milliliter (area under the curve), divided by kilograms (weight) or	Per Gram Minute Times Gram Per Millilite
C111257		min*g/mL/m2		minutes times milligrams per milliliter (area under the curve), divided by grams (weight). Minutes times grams per milliliter (area under the curve), divided by meters squared	Per Kilogram Minute Times Gram per Milliliter
005700				(surface area). Minutes times milligrams per milliliter (area under the curve).	per Meter Squared
C85729		min*mg/mL		, , , , , , , , , , , , , , , , , , , ,	Minute Times Milligram per
C85729 C111262		min*mg/mL min*mg/mL/(kg/m2)		Minutes times milligrams per milliliter (area under the curve), divided by kilograms per	Milliliter Minute Times Milligram per
C111262		min*mg/mL/(kg/m2)		meter squared (body mass index).	Milliliter Minute Times Milligram per Milliliter per Kilogram per Meter Squared
C111262 C117942		min*mg/mL/(kg/m2) min*mg/mL/(mg/g)		meter squared (body mass index). Minutes times milligrams per milliliter (area under the curve), divided by milligrams per gram (dose normalized by body weight).	Milliliter Minute Times Milligram per Milliliter per Kilogram per Meter Squared Minute Times Milligram Per Milliliter Per Milligram Per Gram
C111262		min*mg/mL/(kg/m2)		meter squared (body mass index). Minutes times milligrams per milliliter (area under the curve), divided by milligrams per	Milliliter Minute Times Milligram per Milliliter per Kilogram per Meter Squared Minute Times Milligram Per
C111262 C117942		min*mg/mL/(kg/m2) min*mg/mL/(mg/g)		meter squared (body mass index). Minutes times milligrams per milliliter (area under the curve), divided by milligrams per gram (dose normalized by body weight). Minutes times milligrams per milliliter (area under the curve), divided by milligrams per	Milliliter Minute Times Milligram per Milliliter per Kilogram per Meter Squared Minute Times Milligram Per Milliliter Per Milligram Per Gram Minute Times Milligram Per Milliliter Per Milligram Per
C111262 C117942 C117943		min*mg/mL/(kg/m2) min*mg/mL/(mg/g) min*mg/mL/(mg/g/day)		meter squared (body mass index). Minutes times milligrams per milliliter (area under the curve), divided by milligrams per gram (dose normalized by body weight). Minutes times milligrams per milliliter (area under the curve), divided by milligrams per gram per day (daily dose normalized by body weight). Minutes times milligrams per milliliter (area under the curve), divided by meters squared	Milliliter Minute Times Milligram per Milliliter per Kilogram per Meter Squared Minute Times Milligram Per Milliliter Per Milligram Per Gram Minute Times Milligram Per Gram Per Day Minute Times Milligram per
C111262 C117942 C117943 C111263		min*mg/mL/(kg/m2) min*mg/mL/(mg/g) min*mg/mL/(mg/g/day) min*mg/mL/m2		meter squared (body mass index). Minutes times milligrams per milliliter (area under the curve), divided by milligrams per gram (dose normalized by body weight). Minutes times milligrams per milliliter (area under the curve), divided by milligrams per gram per day (daily dose normalized by body weight). Minutes times milligrams per milliliter (area under the curve), divided by meters squared (surface area).	Milliliter Minute Times Milligram per Milliliter per Kilogram per Meter Squared Minute Times Milligram Per Milliliter Per Milligram Per Gram Minute Times Milligram Per Gram Per Day Minute Times Milligram per Milliliter per Meter Squared Minute Times Micromole per Milliliter Minute Times Millimole per Liter
C111262 C117942 C117943 C111263 C85728		min*mg/mL/(kg/m2) min*mg/mL/(mg/g) min*mg/mL/(mg/g/day) min*mg/mL/m2 min*mmol/L		meter squared (body mass index). Minutes times milligrams per milliliter (area under the curve), divided by milligrams per gram (dose normalized by body weight). Minutes times milligrams per milliliter (area under the curve), divided by milligrams per gram per day (daily dose normalized by body weight). Minutes times milligrams per milliliter (area under the curve), divided by meters squared (surface area). Minutes times millimoles per liter (area under the curve). Minutes times millimoles per liter (area under the curve), divided by kilograms per meter	Milliliter Minute Times Milligram per Milliliter per Kilogram per Meter Squared Minute Times Milligram Per Milliliter Per Milligram Per Gram Minute Times Milligram Per Gram Minute Times Milligram Per Gram Per Day Minute Times Milligram per Milliliter per Meter Squared Minute Times Micromole per Milliliter Minute Times Millimole per Liter per Kilogram per Meter Squared
C111262 C117942 C117943 C111263 C85728 C111264		min*mg/mL/(kg/m2) min*mg/mL/(mg/g) min*mg/mL/(mg/g/day) min*mg/mL/m2 min*mmol/L min*mmol/L/(kg/m2)		meter squared (body mass index). Minutes times milligrams per milliliter (area under the curve), divided by milligrams per gram (dose normalized by body weight). Minutes times milligrams per milliliter (area under the curve), divided by milligrams per gram per day (daily dose normalized by body weight). Minutes times milligrams per milliliter (area under the curve), divided by meters squared (surface area). Minutes times millimoles per liter (area under the curve). Minutes times millimoles per liter (area under the curve), divided by kilograms per meter squared (body mass index). Minutes times millimoles per liter (area under the curve), divided by milligrams per gram	Milliliter Minute Times Milligram per Milliliter per Kilogram per Meter Squared Minute Times Milligram Per Milliliter Per Milligram Per Gram Minute Times Milligram Per Gram Minute Times Milligram Per Gram Per Day Minute Times Milligram per Milliliter per Meter Squared Minute Times Millimole per Liter per Kilogram per Meter Squared Minute Times Millimole Per Liter Per Milligram Per Gram Minute Times Millimole Per Liter Per Milligram Per Gram Minute Times Millimole Per Liter
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C111262 C117942 C117943 C111263 C85728 C111264 C117944 C117945 C112344 C111265		min*mg/mL/(kg/m2) min*mg/mL/(mg/g) min*mg/mL/(mg/g/day) min*mg/mL/m2 min*mmol/L min*mmol/L/(kg/m2) min*mmol/L/(mg/g) min*mmol/L/(mg/g/day) min*mmol/L/g min*mmol/L/g	min*mmol/L/g;min*mol/L/kg	meter squared (body mass index). Minutes times milligrams per milliliter (area under the curve), divided by milligrams per gram (dose normalized by body weight). Minutes times milligrams per milliliter (area under the curve), divided by milligrams per gram per day (daily dose normalized by body weight). Minutes times milligrams per milliliter (area under the curve), divided by meters squared (surface area). Minutes times millimoles per liter (area under the curve). Minutes times millimoles per liter (area under the curve), divided by kilograms per meter squared (body mass index). Minutes times millimoles per liter (area under the curve), divided by milligrams per gram (dose normalized by body weight). Minutes times millimoles per liter (area under the curve), divided by milligrams per gram per day (daily dose normalized by body weight). Minutes times moles per liter (area under the curve), divided by kilograms (weight) or minutes times moles per liter (area under the curve), divided by grams (weight). Minutes times millimoles per liter (area under the curve), divided by meters squared (surface area).	Milliliter Minute Times Milligram per Milliliter per Kilogram per Meter Squared Minute Times Milligram Per Milliliter Per Milligram Per Gram Minute Times Milligram Per Gram Minute Times Milligram Per Gram Per Day Minute Times Milligram per Milliliter per Meter Squared Minute Times Millimole per Liter per Kilogram per Meter Squared Minute Times Millimole Per Liter per Kilogram per Gram Minute Times Millimole Per Liter Per Milligram Per Gram Minute Times Millimole Per Liter Per Milligram Per Gram Per Day Minute Times Millimole Per Liter Per Gram Minute Times Millimole Per Liter Per Gram Minute Times Millimole per Liter per Meter Squared Minute Times Millimole per Liter per Meter Squared Minute Times Millimole per Milliliter
C111262 C117942 C117943 C111263 C85728 C111264 C117944 C117945 C112344 C111265 C85730		min*mg/mL/(kg/m2) min*mg/mL/(mg/g) min*mg/mL/(mg/g/day) min*mg/mL/m2 min*mmol/L min*mmol/L/(kg/m2) min*mmol/L/(mg/g) min*mmol/L/(mg/g/day) min*mmol/L/g min*mmol/L/g min*mmol/L/m2 min*mmol/L	min*mmol/L/g;min*mol/L/kg	meter squared (body mass index). Minutes times milligrams per milliliter (area under the curve), divided by milligrams per gram (dose normalized by body weight). Minutes times milligrams per milliliter (area under the curve), divided by milligrams per gram per day (daily dose normalized by body weight). Minutes times milligrams per millililiter (area under the curve), divided by meters squared (surface area). Minutes times millimoles per liter (area under the curve), divided by kilograms per meter squared (body mass index). Minutes times millimoles per liter (area under the curve), divided by milligrams per gram (dose normalized by body weight). Minutes times millimoles per liter (area under the curve), divided by milligrams per gram per day (daily dose normalized by body weight). Minutes times moles per liter (area under the curve), divided by kilograms (weight) or minutes times millimoles per liter (area under the curve), divided by grams (weight). Minutes times millimoles per liter (area under the curve), divided by meters squared (surface area). Minutes times moles per liter (area under the curve), divided by kilograms per meter	Milliliter Minute Times Milligram per Milliliter per Kilogram per Meter Squared Minute Times Milligram Per Milliliter Per Milligram Per Gram Minute Times Milligram Per Gram Minute Times Milligram Per Gram Per Day Minute Times Milligram per Milliliter per Meter Squared Minute Times Micromole per Milliliter Minute Times Millimole per Liter per Kilogram per Meter Squared Minute Times Millimole Per Liter Per Milligram Per Gram Minute Times Millimole Per Liter Per Milligram Per Gram Per Day Minute Times Millimole Per Liter Per Milligram Per Gram Per Day Minute Times Millimole per Liter Per Gram Minute Times Millimole per Liter per Meter Squared Minute Times Millimole per Milliliter Minute Times Mole per Liter per Kilogram per Meter Squared
C111262 C117942 C117943 C111263 C85728 C111264 C117944 C117945 C112344 C111265 C85730 C111266 C117946 C117947		min*mg/mL/(kg/m2) min*mg/mL/(mg/g) min*mg/mL/(mg/g/day) min*mg/mL/m2 min*mmol/L min*mmol/L/(kg/m2) min*mmol/L/(mg/g) min*mmol/L/(mg/g/day) min*mmol/L/g min*mmol/L/m2 min*mol/L/m2 min*mol/L/(kg/m2) min*mol/L/(kg/m2) min*mol/L/(kg/m2) min*mol/L/(kg/m2)	min*mmol/L/g;min*mol/L/kg	meter squared (body mass index). Minutes times milligrams per milliliter (area under the curve), divided by milligrams per gram (dose normalized by body weight). Minutes times milligrams per milliliter (area under the curve), divided by milligrams per gram per day (daily dose normalized by body weight). Minutes times milligrams per milliliter (area under the curve), divided by meters squared (surface area). Minutes times millimoles per liter (area under the curve), divided by kilograms per meter squared (body mass index). Minutes times millimoles per liter (area under the curve), divided by milligrams per gram (dose normalized by body weight). Minutes times millimoles per liter (area under the curve), divided by milligrams per gram per day (daily dose normalized by body weight). Minutes times moles per liter (area under the curve), divided by kilograms (weight) or minutes times millimoles per liter (area under the curve), divided by grams (weight). Minutes times millimoles per liter (area under the curve), divided by meters squared (surface area). Minutes times moles per liter (area under the curve). Minutes times moles per liter (area under the curve), divided by kilograms per meter squared (body mass index). Minutes times moles per liter (area under the curve), divided by milligrams per gram (dose normalized by body weight). Minutes times moles per liter (area under the curve), divided by milligrams per gram (dose normalized by body weight). Minutes times moles per liter (area under the curve), divided by milligrams per gram per day (daily dose normalized by body weight).	Milliliter Minute Times Milligram per Milliliter per Kilogram per Meter Squared Minute Times Milligram Per Milliliter Per Milligram Per Gram Minute Times Milligram Per Gram Minute Times Milligram Per Gram Per Day Minute Times Milligram per Milliliter per Meter Squared Minute Times Millimole per Liter per Kilogram per Meter Squared Minute Times Millimole per Liter per Kilogram per Meter Squared Minute Times Millimole Per Liter Per Milligram Per Gram Minute Times Millimole Per Liter Per Milligram Per Gram Per Day Minute Times Millimole Per Liter Per Milligram Per Gram Per Day Minute Times Millimole per Liter Per Gram Minute Times Millimole per Liter Per Milligram Per Gram Per Liter per Meter Squared Minute Times Mole per Liter per Kilogram per Meter Squared Minute Times mole Per Liter Per Milligram Per Gram Minute Times mole Per Liter Per Milligram Per Gram Minute Times mole Per Liter Per Milligram Per Gram Minute Times mole Per Liter Per Milligram Per Gram Minute Times mole Per Liter Per Milligram Per Gram Minute Times mole Per Liter Per Milligram Per Gram Per Day
C111262 C117942 C117943 C111263 C85728 C111264 C117944 C117945 C112344 C111265 C85730 C111266 C117946		min*mg/mL/(kg/m2) min*mg/mL/(mg/g) min*mg/mL/(mg/g/day) min*mg/mL/m2 min*mmol/L min*mmol/L/(kg/m2) min*mmol/L/(mg/g) min*mmol/L/(mg/g/day) min*mmol/L/g min*mmol/L/m2 min*mmol/L min*mol/L/m2 min*mol/L min*mol/L/(kg/m2) min*mol/L/(kg/m2)	min*mmol/L/g;min*mol/L/kg	meter squared (body mass index). Minutes times milligrams per milliliter (area under the curve), divided by milligrams per gram (dose normalized by body weight). Minutes times milligrams per milliliter (area under the curve), divided by milligrams per gram per day (daily dose normalized by body weight). Minutes times milligrams per milliliter (area under the curve), divided by meters squared (surface area). Minutes times millimoles per liter (area under the curve). Minutes times millimoles per liter (area under the curve), divided by kilograms per meter squared (body mass index). Minutes times millimoles per liter (area under the curve), divided by milligrams per gram (dose normalized by body weight). Minutes times millimoles per liter (area under the curve), divided by milligrams per gram per day (daily dose normalized by body weight). Minutes times moles per liter (area under the curve), divided by kilograms (weight) or minutes times millimoles per liter (area under the curve), divided by grams (weight). Minutes times millimoles per liter (area under the curve), divided by meters squared (surface area). Minutes times moles per liter (area under the curve). Minutes times moles per liter (area under the curve), divided by kilograms per meter squared (body mass index). Minutes times moles per liter (area under the curve), divided by milligrams per gram (dose normalized by body weight). Minutes times moles per liter (area under the curve), divided by milligrams per gram (dose normalized by body weight). Minutes times moles per liter (area under the curve), divided by milligrams per gram (dose normalized by body weight).	Milliliter Minute Times Milligram per Milliliter per Kilogram per Meter Squared Minute Times Milligram Per Milliliter Per Milligram Per Gram Minute Times Milligram Per Gram Minute Times Milligram Per Gram Per Day Minute Times Milligram per Milliliter per Meter Squared Minute Times Milligram per Milliliter Minute Times Millimole per Liter per Kilogram per Meter Squared Minute Times Millimole Per Liter Per Milligram Per Gram Minute Times Millimole Per Liter Per Milligram Per Gram Per Day Minute Times Millimole Per Liter Per Milligram Per Gram Per Day Minute Times Millimole Per Liter Per Gram Minute Times Millimole per Liter per Meter Squared Minute Times Millimole per Milliliter Minute Times Mole per Liter per Kilogram per Meter Squared Minute Times mole Per Liter Per Milligram Per Gram Minute Times mole Per Liter Per Milligram Per Gram Minute Times mole Per Liter Per Milligram Per Gram Minute Times mole Per Liter Per Milligram Per Gram Minute Times mole Per Liter Per

Page		C85494 NCI Code	PKUNIT CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
Part					area).	Meter Squared Minute Times Nanogram per
Part	C111268		min*ng/mL/(kg/m2)			Minute Times Nanogram per Milliliter per Kilogram per Meter
Company Comp	C117948		min*ng/mL/(mg/g)			Minute Times Nanogram Per
1915 1915	C117949		min*ng/mL/(mg/g/day)		Minutes times nanograms per milliliter (area under the curve), divided by milligrams per	Minute Times Nanogram Per Milliliter Per Milligram Per Gram
Page	C112349		min*ng/mL/kg	min*ng/mL/kg;min*pg/mL/g	(weight) or minutes times picograms per milliliter (area under the curve), divided by grams	Minute Times Nanogram Per
Part	C111269		min*ng/mL/m2			
Company					,	Milliliter
1			,		squared (body mass index).	Liter per Kilogram per Meter Squared
1					(dose normalized by body weight).	Liter Per Milligram Per Gram
Property	C117951		min*nmol/L/(mg/g/day)			Liter Per Milligram Per Gram Pe
1997 1997	C112351		min*nmol/L/kg	min*nmol/L/kg;min*pmol/L/g		Minute Times Nanomole Per
Harmony and program of the program o	C111271		min*nmol/L/m2			
Process	C85734		min*pg/mL		Minutes times picograms per milliliter (area under the curve).	
Part	C111272		min*pg/mL/(kg/m2)			Milliliter per Kilogram per Meter
1975 1975			min*pg/mL/(mg/g)		gram (dose normalized by body weight).	Milliliter Per Milligram Per Gram
California Cal			min*pg/mL/(mg/g/day)		Minutes times picograms per milliliter (area under the curve), divided by milligrams per gram per day (daily dose normalized by body weight).	Milliliter Per Milligram Per Gram
CH1725					(surface area).	Milliliter per Meter Squared
1			·		Minutes times picomoles per liter (area under the curve), divided by kilograms per meter	Minute Times Picomole per Lite
10.17.55 methanolity met	C117954		min*pmol/L/(mg/g)		Minutes times picomoles per liter (area under the curve), divided by milligrams per gram	Minute Times Picomole Per Lite
CH1255 Primate Prima	C117955		min*pmol/L/(mg/g/day)		Minutes times picomoles per liter (area under the curve), divided by milligrams per gram	Minute Times Picomole Per Lite
Public P	C112355		min*pmol/L/kg			Minute Times Picomole Per Lite
	C111275		min*pmol/L/m2			Minute Times Picomole per Lite
	C85727		min*ug/mL		Minutes times micrograms per milliliter (area under the curve).	Minute Times Microgram per
	C111258		min*ug/mL/(kg/m2)			Milliliter per Kilogram per Meter
Second Person Second Person Second Person Second Person Second Person Perso	C117956		min*ug/mL/(mg/g)		gram (dose normalized by body weight).	Minute Times Microgram Per Milliliter Per Milligram Per Gram
Part			min*ug/mL/(mg/g/day)		gram per day (daily dose normalized by body weight).	Milliliter Per Milligram Per Gram Per Day
Mailton Per Nichogan per millitar (criam under the curve), divided by metas suggested per millitar (criam under the curve), divided by metas suggested per millitar (criam under the curve), divided by metas suggested per millitar (criam under the curve), divided by metas suggested per millitar (criam under the curve), divided by suggested per millitar (criam under the curve), divided by suggested per millitar (criam under the curve), divided by suggested per millitar (criam under the curve), divided by suggested per millitar (criam under the curve), divided by suggested per millitar (criam under the curve), divided by millitar per millitar (criam under the curve), divided by millitar per millitar (criam under the curve), divided by millitar per millitar (criam under the curve), divided by millitar per millitar (criam under the curve), divided by millitar per millitar (criam under the curve), divided by millitar per millitar (criam under the curve), divided by suggested per millitar (criam under the curve), divided by suggested per millitar (criam under the curve), divided by suggested per millitar (criam under the curve), divided by suggested per millitar (criam under the curve), divided by suggested per millitar (criam under the curve), divided by suggested per millitar (criam under the curve), divided by suggested per millitar (criam under the curve), divided by suggested per millitar (criam under the curve), divided by suggested per millitar (criam under the curve), divided by suggested per millitar (criam under the curve), divided by suggested per millitar (criam under the curve), divided by suggested per millitar (criam under the curve), divided by suggested per millitar (criam under the curve), divided by suggested per millitar (criam under the curve), divided by suggested per millitar (criam under the curve), divided by suggested per millitar (criam under the curve), divided by suggested per millitar (criam under the curve), divided by suggested per millitar (criam under the curve), divided by suggested					or minutes times micrograms per milliliter (area under the curve), divided by grams (weight).	Milliliter Per Gram
Custopes areas). Custopes ar				min*ng/mL/g;min*ug/mL/kg	(weight) or minutes times nanograms per milliliter (area under the curve), divided by grams (weight).	Milliliter Per Kilogram
min' unofut/right) Filtrage in min' unofut/right) Filtrage i			-		(surface area).	Milliliter per Meter Squared
Less per Miles Less per Miles per Miles Less per Miles Less per Miles Less per Mi					, , ,	Milliliter
C172566 min-uncit (migrigaty)	0111200		mm dinove (kg/m²)			Liter per Kilogram per Meter
Part	C117958		min*umol/L/(mg/g)			
minutes times micromoise per liter (area under the curve), divided by grims (weight). C11241 min'rumol/Liga mi	C117959		min*umol/L/(mg/g/day)			Liter Per Milligram Per Gram Pe
minumoit/m2 minumoit/m2 minumoit/m3 minumo			•	Ç.	minutes times micromoles per liter (area under the curve), divided by grams (weight).	Liter Per Gram
Care			· ·	min*nmol/L/g;min*umol/L/kg	or minutes times nanomoles per liter (area under the curve), divided by grams (weight).	Liter Per Kilogram
Part					(surface area).	Liter per Meter Squared
Squared (body mass index)				ı⊑/∟;ınternational Unit per Liter;IU/L;mIU/mL	per milliliter of solution or one international unit of substance per liter of solution.	·
dose) or micro-international units per milliliter (concentration), divided by micrograms per Millifer per Milligram per Day (daily dose). C119399 mIU/mL/(mg/kg/day) mIU/mL/(mg/kg/day).uIU/mL/(ug/kg/day) mIU/mL/(mg/kg/day).uIU/mL/(ug/kg/day) mIU/mL/(mg/kg/day).uIU/mL/(ug/kg/day) mIU/mL/(mg/kg/day).uIU/mL/(ug/kg/day) mIU/mL/(mg/kg/day).uIU/mL/(ug/kg/day) mIU/mL/(mg/kg/day).uIU/mL/(ug/kg/day) mIU/mL/(mg/kg/day).uIU/mL/(ug/kg/day) mIU/mL/(mg/kg/day).uIU/mL/(ug/kg/day) mIU/mL/(mg/m2) mIU/mL/				mll l/ml //mg/day\;ull l/ml //ug/day\	squared (body mass index).	Milliliter per Kilogram per Meter Squared
Millimetrational units per millitary (concentration), divided by micrograms per kinggram per day (dai) vos enormalized by micrograms per kinggram per day (dai) vos enormalized by micrograms per kinggram per meter squared (dos enormalized by surface area) or micro-international units per millitier (concentration), divided by micrograms per meter squared (dos enormalized by surface area) or micro-international units per millitier (concentration), divided by micrograms per meter squared per day (dai) vos enormalized by surface area) or micro-international units per millitier (concentration), divided by micrograms per meter squared per day (dai) vos enormalized by surface area) or micro-international units per millitier (concentration), divided by micrograms per meter squared per day (dai) vos enormalized by surface area) or micro-international units per millitier (concentration), divided by micrograms per meter squared per day (dai) vos enormalized by surface area) or micro-international units per millitier (concentration), divided by micrograms per microscentration and per millitier (concentration), divided by micrograms per kinggram per with per millitier (concentration), divided by micrograms per kinggram per with per millitier per mil					dose) or micro-international units per milliliter (concentration), divided by micrograms per day (daily dose).	Milliliter per Milligram per Day
day (dai) dose normalized by body weight) or micro-international units per milliliter (concentration), divided by micrograms per kilogram per day (daily dose normalized by body weight). C119400 mill/mm/m2) mill/mm/m2) mill/mm/m2):ull/mmL/(ug/m2) mill/mm/m3/m2/day):ull/mmL/(ug/m2) mill/mm/m3/m3/m3/m3/m3/m3/m3/m3/m3/m3/m3/m3/					(dose normalized by body weight) or micro-international units per milliliter (concentration), divided by micrograms per kilogram (dose normalized by body weight).	Milliliter per Milligram per Kilogram
C119401				(day (daily dose normalized by body weight) or micro-international units per milliliter (concentration), divided by micrograms per kilogram per day (daily dose normalized by	Milliliter per Milligram per
C19401	C119400		mIU/mL/(mg/m2)	mIU/mL/(mg/m2);uIU/mL/(ug/m2)	Milli-international units per milliliter (concentration), divided by milligrams per meter squared (dose normalized by surface area) or micro-international units per milliliter (concentration), divided by micrograms per meter squared (dose normalized by surface	Milliliter per Milligram per Meter
C119408 mIU/mL/kg mIU/mL/g;uIU/mL/g Milli-international units per milliliter (concentration), divided by kilograms (weight) or micro international units per milliliter (concentration), divided by grams (weight). C119409 mIU/mL/m2 Milli-international units per milliliter (concentration), divided by grams (weight). C119409 mIU/mL/m2 Milli-international units per milliliter (concentration), divided by meters squared (surface area). C28254 mL cm3;Milliliter per Meter Squared C120816 mL/(kg/m2) Milliliter per Meter Squared Milli-international units per milliliter (concentration), divided by meters squared (surface area). Milliliter per Milligram per Meter Squared Milliliter per Meter Squared Milliliter per Milligram per Meter Squared Milliliter per Milligram per Day Milliliter (volume), divided by milligrams per kilogram (dose normalized by body weight). Milliliter per Milligram per Milligram per Day Milliliter per Milligram per Milligram per Day Milliliter per Milligram per Milligram per Day Milliliter per Milligram per Milligram per meter squared (dose normalized by surface area). Milliliter per Milligram per Meter Squared per day (daily dose normalized by body weight). Milliliter per Milligram per Meter Squared per day (daily dose normalized by body weight). Milliliter per Milligram per Meter Squared per Day M	C119401		mIU/mL/(mg/m2/day)	mIU/mL/(mg/m2/day);uIU/mL/(ug/m2/day)	Milli-international units per milliliter (concentration), divided by milligrams per meter squared per day (daily dose normalized by surface area) or micro-international units per	Milliliter per Milligram per Meter
international units per milliliter (concentration), divided by grams (weight). Milli-international units per milliliter (concentration), divided by meters squared (surface area). Milli-international units per milliliter (concentration), divided by meters squared (surface area). Milli-international Unit per Milli-international Unit	C119408		mIU/mL/kg	mIU/mL/kg;uIU/mL/q	normalized by surface area).	
A unit of volume equal to one thousandth (1E-3) of a liter. C120816 ML/(kg/m2) ML/(kg/m2) MIlliliter per Meter Squared Milliliter per Meter Squared Milliliter per Milligram per Meter Squared Milliliter per Milligram per Meter Squared (body mass index). Milliliter per Milligram per Meter Squared (body mass index). Milliliter per Milligram per Meter Squared (body mass index). Milliliter per Milligram per Day Milliliter squal dose normalized by body weight). Milliliter per Milligram per Day Milliliter per Milligram per Milligram per kilogram (dose normalized by body weight). Milliliter per Milligram per Milligram per Milligram per kilogram per day (daily dose normalized by body weight). Milliliter per Milligram per Milligram per Milligram per kilogram per day (daily dose normalized by surface area). Milliliter per Milligram per Milligram per Milligram per meter squared (dose normalized by surface area). Milliliter per Milligram per Meter Squared (dose normalized by surface area). Milliliter per Milligram per Meter Squared per Day Milliliter per Milligram per Meter Squared Milliliter per Milligram per meter squared (dose normalized by surface area). Milliliter per Milligram per Meter Squared Milliliter per Milligram per meter squared (dose normalized by surface area). Milliliter per Milligram per Meter Squared Milliliter per Milligram per Milligram per Meter Squared Milliliter per Milli			-	J. U	international units per milliliter (concentration), divided by grams (weight).	Milliliter per Kilogram Milli-International Unit per
C120817 mL/(mg/day) Milliliters (volume), divided by milligrams per day (daily dose). Milliliter per Milligram per Day Milliliters (volume), divided by milligrams per kilogram (dose normalized by body weight). Milliliter per Milligram per Kilogram per day (daily dose normalized by body weight). Milliliter per Milligram per Milligram per Day Milliliter (volume), divided by milligrams per meter squared (dose normalized by surface area). Milliliter per Milligram per Meter squared per day (daily dose Milliliter per Milligram per Meter squared per day (daily dose Milliliter per Milligram per Meter squared per day (daily dose Milliliter per Milligram per Meter squared per day (daily dose Milliliter per Milligram per Meter squared per day (daily dose Milliliter per Milligram per Meter squared per day (daily dose Milliliter per Milligram per Meter squared per day (daily dose Milliliter per Milligram per Meter squared per day (daily dose) Milliliter per Milligram per Meter squared per day (daily dose Milliliter per Milligram per Meter squared per day (daily dose) Milliliter per Milligram per Meter squared per day (daily dose) Milliliter per Milligram per Meter squared per day (daily dose) Milliliter per Milligram per Meter squared per day (daily dose) Milliliter per Milligram per Meter squared per day (daily dose) Milliliter per Milligram per Meter squared per day (daily dose) Milliliter per Milligram per Meter squared per day (daily dose) Milliliter per Milligram per Meter squared per day (daily dose) Milliliter per Milligram per Meter squared per day (daily dose) Milliliter per Milligram per Meter squared per day (daily dose) Milliliter per Milligram per Meter squared per day (daily dose) Milliliter per Milligram per Meter squared per day (daily dose) Milliliter per Milligram per Meter squared per day (daily dose) Milliliter per Milligram per day (daily dose) Millilit	C28254		mL	cm3;Milliliter	area). A unit of volume equal to one thousandth (1E-3) of a liter.	Milliliter
C120819 mL/(mg/kg/day) C120820 mL/(mg/m2) Milliliters (volume), divided by milligrams per kilogram per day (daily dose normalized by body weight). Milliliters (volume), divided by milligrams per meter squared (dose normalized by surface area). Milliliters (volume), divided by milligrams per meter squared (dose normalized by surface area). Milliliter per Milligram per Meter squared per day (daily dose Milliliter per Milligram per Meter squared per day (daily dose Milliliter per Milligram per Meter squared per day (daily dose Milliliter per Milligram per Meter squared per day (daily dose Milliliter per Milligram per Meter squared per day (daily dose Milliliter per Milligram per Meter squared per day (daily dose) Milliliter per Milligram per Meter squared per	C120817		mL/(mg/day)		Milliliters (volume), divided by milligrams per day (daily dose).	Squared Milliliter per Milligram per Day
body weight). C120820 mL/(mg/m2) Milliliters (volume), divided by milligrams per meter squared (dose normalized by surface area). C120821 mL/(mg/m2/day) Milliliters (volume), divided by milligrams per meter squared per day (daily dose normalized by surface area). Milliliter per Milligram per Meter squared per day (daily dose normalized by surface area). C120822 mL/(ug/kg) Milliliters (volume), divided by micrograms per kilogram (dose normalized by body weight). Milliliter per Microgram per Meter squared per day (daily dose squared per Day squar						Kilogram
area). Squared C120821 mL/(mg/m2/day) Milliliters (volume), divided by milligrams per meter squared per day (daily dose normalized by surface area). Squared per Day C120822 mL/(ug/kg) Milliliters (volume), divided by micrograms per kilogram (dose normalized by body weight). Milliliter per Microgram per					body weight).	Kilogram per Day
normalized by surface area). Squared per Day C120822 mL/(ug/kg) Milliliters (volume), divided by micrograms per kilogram (dose normalized by body weight). Milliliter per Microgram per					area).	Squared
			, ,		normalized by surface area).	Squared per Day
	J 120022					

	C85494	PKUNIT			
C67410	NCI Code	CDISC Submission Value mL/day	CDISC Synonym mL/24h	CDISC Definition A unit of flow rate equal to one milliliter per day.	NCI Preferred Term Milliliter per 24 Hours
C66962		mL/h	cc/hr;cm3/h	A unit of flow rate equal to one milliliter per hour.	Milliliter per Hour
C67411 C73761		mL/kg mL/m2		Milliliters (volume) divided by kilograms (weight). Milliliters (volume) divided by meters squared (surface area).	Milliliter per Kilogram Milliliter per Square Meter
C64777		mL/min		A unit of flow rate equal to one milliliter per minute.	Milliliter per Minute
C48513 C85720		mmol/h	Millimole	A unit of amount of substance equal to one thousandth (1E-3) of a mole. A unit of substance flow rate equal to one millimole per hour.	Millimole Millimole per Hour
C64387		mmol/L	mcmol/mL;Micromole per Milliliter;Millimole per Liter;mmol/L;mol/m3;Mole per Cubic Meter;nmol/uL;umol/mL	A unit of concentration (molarity unit) equal to one millimole of solute per liter of solution.	Millimole per Liter
C119412		mmol/L/(kg/m2)		Millimoles per liter (concentration), divided by kilograms per meter squared (body mass	Millimole per Liter per Kilogram
C119413		mmol/L/(mg/day)	mmol/L/(mg/day);umol/L/(ug/day)	index). Millimoles per liter (concentration), divided by milligrams per day (daily dose) or	per Meter Squared Millimole per Liter per Milligram
C119414		mmol/L/(mg/kg)	mmol/L/(mg/kg);umol/L/(ug/kg)	micromoles per liter (concentration), divided by micrograms per day (daily dose). Millimoles per liter (concentration), divided by milligrams per kilogram (dose normalized by body weight) or micromoles per liter (concentration), divided by micrograms per kilogram	per Day Millimole per Liter per Milligram per Kilogram
C119415		mmol/L/(mg/kg/day)	mmol/L/(mg/kg/day);umol/L/(ug/kg/day)	(dose normalized by body weight). Millimoles per liter (concentration), divided by milligrams per kilogram per day (daily dose normalized by body weight) or micromoles per liter (concentration), divided by micrograms	Millimole per Liter per Milligram per Kilogram per Day
C119416		mmol/L/(mg/m2)	mmol/L/(mg/m2);umol/L/(ug/m2)	per kilogram per day (daily dose normalized by body weight). Millimoles per liter (concentration), divided by milligrams per meter squared (dose normalized by surface area) or micromoles per liter (concentration), divided by	Millimole per Liter per Milligram per Meter Squared
C119417		mmol/L/(mg/m2/day)	mmol/L/(mg/m2/day);umol/L/(ug/m2/day)	micrograms per meter squared (dose normalized by surface area). Millimoles per liter (concentration), divided by milligrams per meter squared per day (daily dose normalized by surface area) or micromoles per liter (concentration), divided by	Millimole per Liter per Milligram per Meter Squared per Day
C119418		mmol/L/(ug/day)	mmol/L/(ug/day);mol/L/(mg/day)	micrograms per meter squared per day (daily dose normalized by surface area). Moles per liter (concentration), divided by milligrams per day (daily dose) or millimoles per	Millimole per Liter per Microgram
C119419		mmol/L/(ug/kg)	mmol/L/(ug/kg);mol/L/(mg/kg)	liter (concentration), divided by micrograms per day (daily dose). Moles per liter (concentration), divided by milligrams per kilogram (dose normalized by	per Day Millimole per Liter per Microgram
C119420		mmol/L/(ug/kg/day)	mmol/L/(ug/kg/day);mol/L/(mg/kg/day)	body weight) or millimoles per liter (concentration), divided by micrograms per kilogram (dose normalized by body weight). Moles per liter (concentration), divided by milligrams per kilogram per day (daily dose	per Kilogram Millimole per Liter per Microgram
C119421		mmol/L/(ug/m2)	mmol/L/(ug/m2);mol/L/(mg/m2)	normalized by body weight) or millimoles per liter (concentration), divided by micrograms per kilogram per day (daily dose normalized by body weight). Moles per liter (concentration), divided by milligrams per meter squared (dose normalized	per Kilogram per Day
		, ,		by surface area) or millimoles per liter (concentration), divided by micrograms per meter squared (dose normalized by surface area).	Millimole per Liter per Microgram per Meter Squared
C119422		mmol/L/(ug/m2/day)	mmol/L/(ug/m2/day);mol/L/(mg/m2/day)	Moles per liter (concentration), divided by milligrams per meter squared per day (daily dose normalized by surface area) or millimoles per liter (concentration), divided by micrograms per meter squared per day (daily dose normalized by surface area).	Millimole per Liter per Microgram per Meter Squared per Day
C119423		mmol/L/g	mmol/L/g;mol/L/kg;nmol/L/ug;umol/L/mg	Moles per liter (concentration), divided by kilograms (weight) or millimoles per liter (concentration), divided by grams (weight) or micromoles per liter (concentration), divided by milligrams (dose) or nanomoles per liter (concentration), divided by millimoles per liter (concentration), divided by metavs equated (curface area).	Millimole per Liter per Gram
C119425		mmol/L/m2		Millimoles per liter (concentration), divided by meters squared (surface area).	Millimole per Liter per Meter Squared
C119426		mmol/L/mg	mmol/L/mg;mol/L/g;umol/L/ug	Moles per liter (concentration), divided by grams (weight) or millimoles per liter (concentration), divided by milligrams (dose) or micromoles per liter (concentration), divided by micrograms (dose).	Millimole per Liter per Milligram
C119427		mmol/L/ug	mmol/L/ug;mol/L/mg	Moles per liter (concentration), divided by milligrams (dose) or millimoles per liter (concentration), divided by micrograms (dose).	Millimole per Liter per Microgram
C85722 C42539		mmol/min mol	Mole	A unit of substance flow rate equal to one millimole per minute. The base unit of amount of substance in the International System of Units (SI). It is equal	Millimole per Minute Mole
C85737		mol/day		to the same number of elementary units as there are atoms in 0.012 kg of carbon-12. A unit of substance flow rate equal to one mole per day.	Mole per Day
C85738 C48555		mol/h mol/L	mmol/mL;mol/L;Mole per Liter	A unit of substance flow rate equal to one mole per hour. A unit of concentration (molarity unit) equal to one mole of solute in one liter of solution.(NCI)	Mole per Hour Mole per Liter
C119428		mol/L/(kg/m2)		Moles per liter (concentration), divided by kilograms per meter squared (body mass index).	Mole per Liter per Kilogram per Meter Squared
C119434		mol/L/(ug/day)		Moles per liter (concentration), divided by micrograms per day (daily dose).	Mole per Liter per Microgram per
C119435		mol/L/(ug/kg)		Moles per liter (concentration), divided by micrograms per kilogram (dose normalized by	Day Mole per Liter per Microgram per
C119436		mol/L/(ug/kg/day)		body weight). Moles per liter (concentration), divided by micrograms per kilogram per day (daily dose	Kilogram Mole per Liter per Microgram per
				normalized by body weight).	Kilogram per Day
C119437		mol/L/(ug/m2)		Moles per liter (concentration), divided by micrograms per meter squared (dose normalized by surface area).	Mole per Liter per Microgram per Meter Squared
C119438 C119441		mol/L/(ug/m2/day) mol/L/m2		Moles per liter (concentration), divided by micrograms per meter squared per day (daily dose normalized by surface area). Moles per liter (concentration), divided by meters squared (surface area).	Mole per Liter per Microgram per Meter Squared per Day Mole per Liter per Meter
C119443		mol/L/ug		Moles per liter (concentration), divided by micrograms (dose).	Squared Mole per Liter per Microgram
C85739		mol/min		A unit of substance flow rate equal to one mole per minute.	Mole per Minute
C48516 C85741		ng ng/day	Nanogram	A unit of mass equal to one billionth (1E-9) of a gram. A unit of mass flow rate equal to one nanogram per day.	Nanogram Nanogram per Day
C85742		ng/h		A unit of mass flow rate equal to one nanogram per hour.	Nanogram per Hour
C85743		ng/kg/min		Nanograms per kilogram per minute.	Nanogram per Kilogram per Minute
C85749 C67306		ng/min ng/mL	mcg/L;mg/m3;Microgram per Liter;Milligram per Cubic	A unit of mass flow rate equal to one nanogram per minute. A unit of concentration or mass density equal to one nanogram of substance per milliliter	Nanogram per Minute Microgram per Liter
			Meter;Nanogram per Milliliter;ng/mL;ug/L	of solution or one microgram of substance per liter of solution.	
C119444		ng/mL/(kg/m2)		Nanograms per milliliter (concentration), divided by kilograms per meter squared (body mass index).	Nanogram per Milliliter per Kilogram per Meter Squared
C172588		ng/mL/(mg/cm2)		Nanograms per milliliter (concentration), divided by milligrams per centimeter squared (body mass index).	Nanogram Per Milliliter Per Milligram Per Square Centimeter
C119445		ng/mL/(mg/day)	ng/mL/(mg/day);pg/mL/(ug/day)	Nanograms per milliliter (concentration), divided by milligrams per day (daily dose) or picograms per milliliter (concentration), divided by micrograms per day (daily dose).	Nanogram per Milliliter per Milligram per Day
C105477		ng/mL/(mg/kg)	ng/mL/(mg/kg);pg/mL/(ug/kg)	picograms per milliliter (concentration), divided by micrograms per day (daily dose). Nanograms per milliliter (concentration), divided by milligrams per kilogram (dose normalized by body weight) or picograms per milliliter (concentration), divided by micrograms per kilogram (dose normalized by body weight).	Nanogram Per Milliliter Per Milligram Per Kilogram
C105478		ng/mL/(mg/kg/day)	ng/mL/(mg/kg/day);pg/mL/(ug/kg/day)	Nanograms per kilogram (dose normalized by body weight). Nanograms per milliliter (concentration), divided by milligrams per kilogram per day (daily dose normalized by body weight) or picograms per milliliter (concentration), divided by micrograms per kilogram per day (daily dose normalized by body weight).	Nanogram Per Milliliter Per Milligram Per Kilogram Per Day
C119446		ng/mL/(mg/m2)	ng/mL/(mg/m2);pg/mL/(ug/m2)	Nanograms per kilogram per day (dany dose normalized by body weight). Nanograms per milliliter (concentration), divided by milligrams per meter squared (dose normalized by surface area) or picograms per milliliter (concentration), divided by micrograms per meter squared (dose normalized by surface area).	Nanogram per Milliliter per Milligram per Meter Squared
C119447		ng/mL/(mg/m2/day)	ng/mL/(mg/m2/day);pg/mL/(ug/m2/day)	Nanograms per milliliter (concentration), divided by milligrams per meter squared per day	Nanogram per Milliliter per Milligram per Meter Squared per Day
C119448		ng/mL/(ug/day)	ng/mL/(ug/day);ug/mL/(mg/day)	Micrograms per milliliter (concentration), divided by milligrams per day (daily dose) or	Nanogram per Milliliter per
C119451		ng/mL/(ug/m2)	ng/mL/(ug/m2);ug/mL/(mg/m2)	nanograms per milliliter (concentration), divided by micrograms per day (daily dose). Micrograms per milliliter (concentration), divided by milligrams per meter squared (dose normalized by surface area) or nanograms per milliliter (concentration), divided by	Microgram per Day Nanogram per Milliliter per Microgram per Meter Squared
C119452		ng/mL/(ug/m2/day)	ng/mL/(ug/m2/day);ug/mL/(mg/m2/day)	micrograms per meter squared (dose normalized by surface area). Micrograms per milliliter (concentration), divided by milligrams per meter squared per day (daily dose normalized by surface area) or nanograms per milliliter (concentration), divided by micrograms per meter squared per day (daily dose normalized by surface	Nanogram per Milliliter per Microgram per Meter Squared per Day
C85746		ng/mL/kg	fg/mL/mg;ng/mL/kg;pg/mL/g	area). Nanograms per milliliter (concentration), divided by kilograms (weight) or picograms per milliliter (concentration), divided by grams (weight) or femtograms per milliliter (concentration), divided by milliorange (doce).	Nanogram per Milliliter per Kilogram
C119454		ng/mL/m2		(concentration), divided by milligrams (dose). Nanograms per milliliter (concentration), divided by meters squared (surface area).	Nanogram per Milliliter per Meter
C85747		ng/mL/mg	mg/mL/kg;ng/mL/mg;pg/mL/ug;ug/mL/g	Milligrams per milliliter (concentration), divided by kilograms (weight) or micrograms per milliliter (concentration), divided by grams (weight) or nanograms per milliliter	Squared Nanogram per Milliliter per Milligram
C184705		ngEq	Nanogram Equivalent	(concentration), divided by milligrams (dose) or picograms per milliliter (concentration), divided by micrograms (dose). A unit of relative amount of substance equal to one billionth of a gram of an equivalent	Nanogram Equivalents
			g.a =quiraioin	weight.	
C166082		ngEq/g		Nanogram equivalents of a radiolabeled substance per gram of matrix or tissue.	Nanogram Equivalents Per Gram
C122230		ngEq/mL	ngEq/mL;ugEq/L	A concentration unit measured as the number of microgram equivalents of solute per liter of solution, or as the number of nanogram equivalents of solute per milliliter of solution.	Microgram Equivalent per Liter
C166083		ngEq/mL/mgEq		Nanogram equivalents of a radiolabeled substance per milliliter, divided by milligram equivalents (radiolabeled dose).	Nanogram Equivalents Per Milliliter Per Milligram Equivalents

	C85494	PKUNIT			
C48517	NCI Code	CDISC Submission Value	CDISC Synonym Nanomole	CDISC Definition A unit of amount of substance equal to one billionth (1E-9) of a mole. (NCI)	NCI Preferred Term Nanomole
C85751		nmoi nmoi/day		A unit of amount of substance equal to one billionth (1E-9) of a mole. (NCI) A unit of substance flow rate equal to one nanomole per day.	Nanomole Nanomole per Day
C85752 C85753		nmol/g nmol/h	nmol/g;pmol/mg;umol/kg	Nanomoles per gram. A unit of substance flow rate equal to one nanomole per hour.	Nanomole per Gram Nanomole per Hour
C85754		nmol/kg	nmol/kg;pmol/g	Nanomoles (amount), divided by kilograms (weight) or picomoles per gram.	Nanomole per Kilogram
C67432 C119456		nmol/L nmol/L/(kg/m2)	Nanomole per Liter;pmol/mL	A unit of concentration (molarity unit) equal to one nanomole of solute per liter of solution. Nanomoles per liter (concentration), divided by kilograms per meter squared (body mass	Nanomole per Liter Nanomole per Liter per Kilogram
				index).	per Meter Squared
C119457		nmol/L/(mg/day)	nmol/L/(mg/day);pmol/L/(ug/day)	Nanomoles per liter (concentration), divided by milligrams per day (daily dose) or picomoles per liter (concentration), divided by micrograms per day (daily dose).	Nanomole per Liter per Milligram per Day
C119458		nmol/L/(mg/kg)	nmol/L/(mg/kg);pmol/L/(ug/kg)	Nanomoles per liter (concentration), divided by milligrams per kilogram (dose normalized by body weight) or picomoles per liter (concentration), divided by micrograms per kilogram	Nanomole per Liter per Milligram per Kilogram
C4404E0		n on a 1/1 // on or // cor/day. ()		(dose normalized by body weight).	
C119459		nmol/L/(mg/kg/day)	nmol/L/(mg/kg/day);pmol/L/(ug/kg/day)	Nanomoles per liter (concentration), divided by milligrams per kilogram per day (daily dose normalized by body weight) or picomoles per liter (concentration), divided by	Nanomole per Liter per Milligram per Kilogram per Day
C119460		nmol/L/(mg/m2)	nmol/L/(mg/m2);pmol/L/(ug/m2)	micrograms per kilogram per day (daily dose normalized by body weight). Nanomoles per liter (concentration), divided by milligrams per meter squared (dose	Nanomole per Liter per Milligram
		()	, , , , , , ,	normalized by surface area) or picomoles per liter (concentration), divided by micrograms per meter squared (dose normalized by surface area).	per Meter Squared
C119461		nmol/L/(mg/m2/day)	nmol/L/(mg/m2/day);pmol/L/(ug/m2/day)	Nanomoles per liter (concentration), divided by milligrams per meter squared per day	Nanomole per Liter per Milligram
				(daily dose normalized by surface area) or picomoles per liter (concentration), divided by micrograms per meter squared per day (daily dose normalized by surface area).	per Meter Squared per Day
C119462		nmol/L/(ug/day)	nmol/L/(ug/day);umol/L/(mg/day)	Micromoles per liter (concentration), divided by milligrams per day (daily dose) or nanomoles per liter (concentration), divided by micrograms per day (daily dose).	Nanomole per Liter per Microgram per Day
C119463		nmol/L/(ug/kg)	nmol/L/(ug/kg);umol/L/(mg/kg)	Micromoles per liter (concentration), divided by milligrams per kilogram (dose normalized by body weight) or nanomoles per liter (concentration), divided by micrograms per	Nanomole per Liter per
				kilogram (dose normalized by body weight).	Microgram per Kilogram
C119464		nmol/L/(ug/kg/day)	nmol/L/(ug/kg/day);umol/L/(mg/kg/day)	Micromoles per liter (concentration), divided by milligrams per kilogram per day (daily dose normalized by body weight) or nanomoles per liter (concentration), divided by	Nanomole per Liter per Microgram per Kilogram per Day
C119465		nmol/L/(ug/m2)	nmol/L/(ug/m2);umol/L/(mg/m2)	micrograms per kilogram per day (daily dose normalized by body weight). Micromoles per liter (concentration), divided by milligrams per meter squared (dose	Nanomole per Liter per
0119403		Timor Li (ug/mz)	move (ugmz), umove (mgmz)	normalized by surface area) or nanomoles per liter (concentration), divided by micrograms	
C119466		nmol/L/(ug/m2/day)	nmol/L/(ug/m2/day);umol/L/(mg/m2/day)	per meter squared (dose normalized by surface area). Micromoles per liter (concentration), divided by milligrams per meter squared per day	Nanomole per Liter per
		, ,		(daily dose normalized by surface area) or nanomoles per liter (concentration), divided by micrograms per meter squared per day (daily dose normalized by surface area).	Microgram per Meter Squared per Day
C119467		nmol/L/g	nmol/L/g;pmol/L/mg;umol/L/kg	Micromoles per liter (concentration), divided by kilograms (weight) or nanomoles per liter	Nanomole per Liter per Gram
				(concentration), divided by grams (weight) or picomoles per liter (concentration), divided by milligrams (dose).	
C119468		nmol/L/kg	nmol/L/kg;pmol/L/g	Nanomoles per liter (concentration), divided by kilograms (weight) or picomoles per liter (concentration), divided by grams (weight).	Nanomole per Liter per Kilogram
C119469		nmol/L/m2		Nanomoles per liter (concentration), divided by meters squared (surface area).	Nanomole per Liter per Meter Squared
C85758		nmol/min		A unit of substance flow rate equal to one nanomole per minute.	Nanomole per Minute
C85778 C85779		pg/day pg/h		A unit of mass flow rate equal to one picogram per day. A unit of mass flow rate equal to one picogram per hour.	Picogram per Day Picogram per Hour
C67396		pg/mg	mcg/kg;Microgram per Kilogram;ng/g;pg/mg;ug/kg	A unit of a mass fraction expressed as a number of micrograms of substance per kilogram	0 1
C85782		pg/min		of mixture. The unit is also used as a dose calculation unit.(NCI) A unit of mass flow rate equal to one picogram per minute.	Picogram per Minute
C67327		pg/mL	Microgram per Cubic Meter;ng/L;pg/mL;ug/m3	A unit of concentration or mass density equal to one picogram of substance per milliliter of solution or one nanogram of substance per liter of solution.	Nanogram per Liter
C119472		pg/mL/(kg/m2)		Picograms per milliliter (concentration), divided by kilograms per meter squared (body	Picogram per Milliliter per
C105479		pg/mL/(mg/kg)	fg/mL/(ug/kg);pg/mL/(mg/kg)	mass index). Picograms per milliliter (concentration), divided by milligrams per kilogram (dose	Kilogram per Meter Squared Picogram Per Milliliter Per
				normalized by body weight) or femtograms per milliliter (concentration), divided by micrograms per kilogram (dose normalized by body weight).	Milligram Per Kilogram
C105480		pg/mL/(mg/kg/day)	fg/mL/(ug/kg/day);pg/mL/(mg/kg/day)	Picograms per milliliter (concentration), divided by milligrams per kilogram per day (daily dose normalized by body weight) or femtograms per milliliter (concentration), divided by	Picogram Per Milliliter Per Milligram Per Kilogram Per Day
				micrograms per kilogram per day (daily dose normalized by body weight).	
C119483		pg/mL/m2		Picograms per milliliter (concentration), divided by meters squared (surface area).	Picogram per Milliliter per Meter Squared
C166084 C166085		pgEq/g	naEa/l	Picogram equivalents of a radiolabeled substance per gram of matrix or tissue. Picogram equivalents of a radiolabeled substance per milliliter of matrix or fluid.	Picogram Equivalents Per Gram Picogram Equivalents Per
		pgEq/mL	ngEq/L		Milliliter
C166086		pgEq/mL/mgEq		Picogram equivalents of a radiolabeled substance per milliliter, divided by milligram equivalents (radiolabeled dose).	Picogram Equivalents Per Milliliter Per Milligram
C65045		pmol	Picomole	A unit of amount of substance equal to a trillionth (1E-12) of a mole. (NCI)	Equivalents Picomole
C67434		pmol/L	Femtomole per Milliliter;fmol/mL;Picomole per Liter	A unit of amount of substance equal to a fillional (12-12) of a mole. (NOI) A unit of concentration (molarity unit) equal to one picomole of solute per liter of solution.	Picomole per Liter
C119485		pmol/L/(kg/m2)		Picomoles per liter (concentration), divided by kilograms per meter squared (body mass index).	Picomole per Liter per Kilogram per Meter Squared
C119486		pmol/L/(mg/day)		Picomoles per liter (concentration), divided by milligrams per day (daily dose).	Picomole per Liter per Milligram per Day
C119487		pmol/L/(mg/kg)		Picomoles per liter (concentration), divided by milligrams per kilogram (dose normalized	Picomole per Liter per Milligram
C119488		pmol/L/(mg/kg/day)		by body weight). Picomoles per liter (concentration), divided by milligrams per kilogram per day (daily dose	per Kilogram Picomole per Liter per Milligram
C119489		pmol/L/(mg/m2)		normalized by body weight). Picomoles per liter (concentration), divided by milligrams per meter squared (dose	per Kilogram per Day Picomole per Liter per Milligram
				normalized by surface area).	per Meter Squared
C119490		pmol/L/(mg/m2/day)		Picomoles per liter (concentration), divided by milligrams per meter squared per day (daily dose normalized by surface area).	Picomole per Liter per Milligram per Meter Squared per Day
C119497 C119498		pmol/L/kg pmol/L/m2		Picomoles per liter (concentration), divided by kilograms (weight). Picomoles per liter (concentration), divided by meters squared (surface area).	Picomole per Liter per Kilogram Picomole per Liter per Meter
		·			Squared
C85784		pmol/L/ug	mmol/L/kg;nmol/L/mg;pmol/L/ug;umol/L/g	Millimoles per liter (concentration), divided by kilograms (weight) or micromoles per liter (concentration), divided by grams (weight) or nanomoles per liter (concentration), divided	Picomole per Liter per Microgram
C44256		RATIO		by milligrams (dose) or picomoles per liter (concentration), divided by micrograms (dose). The quotient of one quantity divided by another, with the same units of measurement.	Ratio
C67456		U/L	mU/mL;Unit per Liter	A unit of substance concentration equal to the concentration at which one liter of mixture	Unit per Liter
C48152		ug	mcg;Microgram	contains one unit of a substance. A unit of mass equal to one millionth (1E-6) of a gram.	Microgram
C71205 C67305		ug/day ug/dL	mcg/day Microgram per Deciliter	A unit of mass flow rate equal to one microgram per day. A unit of mass concentration defined as the concentration of one microgram of a	Microgram per Day Microgram per Deciliter
557500		-3· ~=		substance per unit volume of the mixture equal to one deciliter. The concept also refers to	
				the unit of mass density (volumic mass) defined as the density of substance which mass equal to one microgram occupies the volume one deciliter. (NCI)	
C67394 C71211		ug/h ug/min	mcg/h mcg/min	A unit of mass flow rate equal to one microgram per hour. A unit of mass flow rate equal to one microgram per minute.	Microgram per Hour Microgram per Minute
C64572		ug/mL	g/m3;Gram per Cubic Meter;mcg/mL;mg/L;Microgram	A unit of concentration or mass density equal to one microgram of substance per milliliter	Microgram per Milliliter
C119500		ug/mL/(kg/m2)	per Milliliter;Milligram per Liter;ng/uL;ug/mL	of solution or one milligram of substance per liter of solution. Micrograms per milliliter (concentration), divided by kilograms per meter squared (body	Microgram per Milliliter per
C105473		ug/mL/(mg/kg)	ng/mL/(ug/kg);ug/mL/(mg/kg)	mass index). Micrograms per milliliter (concentration), divided by milligrams per kilogram (dose	Kilogram per Meter Squared Microgram Per Milliliter Per
00 110		ن (۱۰۰ ۵۰۰۵ /	S A Company	normalized by body weight) or nanograms per milliliter (concentration), divided by micrograms per kilogram (dose normalized by body weight).	Milligram Per Kilogram
C105474		ug/mL/(mg/kg/day)	ng/mL/(ug/kg/day);ug/mL/(mg/kg/day)	Micrograms per milliliter (concentration), divided by milligrams per kilogram per day (daily	Microgram Per Milliliter Per
				dose normalized by body weight) or nanograms per milliliter (concentration), divided by micrograms per kilogram per day (daily dose normalized by body weight).	Milligram Per Kilogram Per Day
C119511		ug/mL/m2		Micrograms per milliliter (concentration), divided by meters squared (surface area).	Microgram per Milliliter per Meter Squared
C85710		ug/mL/mg	g/mL/kg;mg/mL/g;ng/mL/ug;ug/mL/mg	Grams per milliliter (concentration), divided by kilograms (weight) or milligrams per	Milligram per Liter per Milligram
				milliliter (concentration), divided by grams (weight) or micrograms per milliliter (concentration), divided by milligrams (dose) or nanograms per milliliter (concentration),	
C105497		ugEq	Microgram Equivalent	divided by micrograms (dose). A unit of relative amount of substance equal to one millionth of a gram of an equivalent	Microgram Equivalent
C166087		ugEq/g	•	weight. Microgram equivalents of a radiolabeled substance per gram of matrix or tissue.	Microgram Equivalents Per
					Gram
C172587		ugEq/mL	mgEq/L;ngEq/uL	A concentration unit measured as a number of microgram equivalent of solute per milliliter of solution.	Microgram Equivalents Per Milliliter
C166088		ugEq/mL/mgEq		Microgram equivalents of a radiolabeled substance per milliliter, divided by milligram equivalents (radiolabeled dose).	Microgram Equivalents Per Milliliter Per Milligram
C67405		ull I/ml	mell I/ml -Miero Internetional I Init ac-		Equivalents
C67405		uIU/mL	mcIU/mL;Micro-International Unit per milliliter;mIE/L;mIU/L;uIU/mL	A unit of concentration (biologic activity) equal to one micro-international unit of substance per milliliter of solution or one milli-international unit of substance per liter of solution.	Milliliter
C119513		uIU/mL/(kg/m2)		Micro-international units per milliliter (concentration), divided by kilograms per meter	Micro-International Units per

C85494	PKUNIT			
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			squared (body mass index).	Milliliter per Kilogram per Meter Squared
C119514	uIU/mL/(mg/day)		Micro-international units per milliliter (concentration), divided by milligrams per day (daily dose).	Micro-International Units per Milliliter per Milligram per Day
C119515	uIU/mL/(mg/kg)		Micro-international units per milliliter (concentration), divided by milligrams per kilogram (dose normalized by body weight).	Micro-International Units per Milliliter per Milligram per Kilogram
C119516	uIU/mL/(mg/kg/day)		Micro-international units per milliliter (concentration), divided by milligrams per kilogram per day (daily dose normalized by body weight).	Micro-International Units per Milliliter per Milligram per Kilogram per Day
C119517	uIU/mL/(mg/m2)		Micro-international units per milliliter (concentration), divided by milligrams per meter squared (dose normalized by surface area).	Micro-International Units per Milliliter per Milligram per Meter Squared
C119518	uIU/mL/(mg/m2/day)		Micro-international units per milliliter (concentration), divided by milligrams per meter squared per day (daily dose normalized by surface area).	Micro-International Units per Milliliter per Milligram per Meter Squared per Day
C119525	uIU/mL/kg		Micro-international units per milliliter (concentration), divided by kilograms (weight).	Micro-International Units per Milliliter per Kilogram
C119526	uIU/mL/m2		Micro-international units per milliliter (concentration), divided by meters squared (surface area).	Micro-International Units per Milliliter per Meter Squared
C48509	umol	mcmol;Micromole	A unit of amount of substance equal to one millionth (1E-6) of a mole. (NCI)	Micromole
C67406	umol/day	mcmol/day	A unit of substance flow rate equal to one micromole per day.	Micromole per 24 Hours
C85707	umol/h		A unit of substance flow rate equal to one micromole per hour.	Micromole per Hour
C48508	umol/L	nmol/mL	A unit of concentration (molarity unit) equal to one micromole of solute per liter of solution.	. Micromole per Liter
C119529	umol/L/(kg/m2)		Micromoles per liter (concentration), divided by kilograms per meter squared (body mass index).	Micromole per Liter per Kilogram per Meter Squared
C119542	umol/L/m2		Micromoles per liter (concentration), divided by meters squared (surface area).	Micromole per Liter per Meter Squared
C85708	umol/min	mcmol/min	A unit of substance flow rate equal to one micromole per minute.	Micromole per Minute
C124471	vg/dose	Vector Genomes/dose;Vector Genomic Copies/dose;VGC/dose	A unit for cloning vector amount expressed as the number of vector genomes per dose.	Vector Genomes per Dose
C163566	vg/kg	Vector Genomes per Kilogram;Vector Genomic Copies/kg;VGC/kg	A unit for the vector amount expressed as the number of vector genomes per kilogram of body weight.	Vector Genomes per Kilogram
C124472	vg/mL	Vector Genomes/mL;Vector Genomic Copies/mL;VGC/mL	A unit for cloning vector concentration expressed as the number of vector genomes per milliliter.	Vector Genomes per Milliliter

PKUWG (PK Units of Measure - Weight g)

NCI Code: C128684, Codelist extensible: Yes

1401 0000.	C128684	PKUWG			
C85657	NCI Code	CDISC Submission Value (L/day)/g	CDISC Synonym (L/day)/g;(mL/day)/mg	CDISC Definition Liters per day (flow rate), divided by grams (weight) or milliliters per day (flow rate),	NCI Preferred Term Liter per Gram per Day
C85658		(L/h)/g	(L/h)/g;(mL/h)/mg	divided by milligrams (dose). Liters per hour (flow rate), divided by grams (weight) or milliliters per hour (flow rate),	Liter per Gram per Hour
C85659		(L/min)/g	(L/min)/g;(mL/min)/mg	divided by milligrams (dose). Liters per minute (flow rate), divided by grams (weight) or milliliters per minute (flow rate),	Liter per Gram per Minute
C73755		(mL/day)/g	(L/day)/kg;(mL/day)/g;mL/g/day	divided by milligrams (dose). Milliliters per gram per day or liters per day (flow rate), divided by kilograms (weight) or	Milliliter per Gram per Day
C73756		(mL/h)/g	(L/h)/kg;(mL/h)/g;mL/g/h	milliliters per day (flow rate), divided by grams (weight). Milliliters per gram per hour or liters per hour (flow rate), divided by kilograms (weight) or	Milliliter per Gram per Hour
C73757		(mL/min)/q	(L/min)/kg;(mL/min)/g;mL/g/min	milliliters per hour (flow rate), divided by grams (weight). Milliliters per gram per minute or liters per minute (flow rate), divided by kilograms (weight).	Milliliter per Gram per Minute
		, ,	, , , , , , , , , , , , , , , , , , , ,	or milliliters per minute (flow rate), divided by grams (weight).	
C112244		day*fg/mL/g	day*fg/mL/g;day*pg/mL/kg	Days times picograms per milliliter (area under the curve), divided by kilograms (weight) or days times femtograms per milliliter (area under the curve), divided by grams (weight).	Day Times Femtogram Per Milliliter Per Gram
C112246 C112247		day*g/mL/g	do ** /sel //.c. do ** /sel /s. do ** /sel / do ** /sel /	Days times grams per milliliter (area under the curve), divided by grams (weight).	Day Times Gram Per Milliliter Per Gram
C112247		day*mg/mL/g	day*g/mL/kg;day*mg/mL/g;day*ng/mL/ug;day*ug/mL/mg	Days times grams per milliliter (area under the curve), divided by kilograms (weight); or days times milligrams per milliliter (area under the curve), divided by grams (weight); or days times micrograms per milliliter (area under the curve), divided by milligrams (dose); or days times nanograms per milliliter (area under the curve), divided by micrograms (dose).	Day Times Gram Per Milliliter Per Kilogram
C112254		day*mmol/L/g	day*mmol/L/g;day*mol/L/kg	Days times moles per liter (area under the curve), divided by kilograms (weight) or days times millimoles per liter (area under the curve), divided by grams (weight).	Day Times Millimole Per Liter Per Gram
C112256		day*mol/L/g		Days times moles per liter (area under the curve), divided by grams (weight).	Day Times Mole Per Liter Per Gram
C112249		day*ng/mL/g	day*ng/mL/g;day*ug/mL/kg	Days times micrograms per milliliter (area under the curve), divided by kilograms (weight) or days times nanograms per milliliter (area under the curve), divided by grams (weight).	Day Times Microgram Per Milliliter Per Kilogram
C112251		day*nmol/L/g	day*nmol/L/g;day*umol/L/kg	Days times micromoles per liter (area under the curve), divided by kilograms (weight) or	Day Times Micromole Per Liter Per Kilogram
C112259		day*pg/mL/g	day*ng/mL/kg;day*pg/mL/g	days times nanomoles per liter (area under the curve), divided by grams (weight). Days times nanograms per millilliter (area under the curve), divided by kilograms (weight) to the curve of the curve of the curve).	Day Times Nanogram Per
C112261		day*pmol/L/g	day*nmol/L/kg;day*pmol/L/g	or days times picograms per milliliter (area under the curve), divided by grams (weight). Days times nanomoles per liter (area under the curve), divided by kilograms (weight) or	Milliliter Per Kilogram Day Times Nanomole Per Liter
C112248		day*ug/mL/g	day*mg/mL/kg;day*ug/mL/g	days times picomoles per liter (area under the curve), divided by grams (weight). Days times milligrams per milliliter (area under the curve), divided by kilograms (weight) or	Per Kilogram Day Times Microgram Per
C112250		day*umol/L/g	day*mmol/L/kg;day*umol/L/g	days times micrograms per milliliter (area under the curve), divided by grams (weight). Days times millimoles per liter (area under the curve), divided by kilograms (weight) or	Milliliter Per Gram Day Times Micromole Per Liter
C119347		fg/mL/g	fg/mL/g;pg/mL/kg	days times micromoles per liter (area under the curve), divided by grams (weight). Picograms per milliliter (concentration), divided by kilograms (weight) or femtograms per	Per Gram Femtogram per Milliliter per
C119361		g/mL/g	g/mL/g;mg/mL/mg;ug/mL/ug	milliliter (concentration), divided by grams (weight). Grams per milliliter (concentration), divided by grams (weight) or milligrams per milliliter	Gram Gram per Milliliter per Gram
.				(concentration), divided by milligrams (dose) or micrograms per milliliter (concentration), divided by micrograms (dose).	
C85636		h*fg/mL/g	h*fg/mL/g;h*pg/mL/kg	Hours times picograms per milliliter (area under the curve), divided by kilograms (weight) or hours times femtograms per milliliter (area under the curve), divided by grams (weight).	Hour Times Picogram per Milliliter per Kilogram
C112300		h*g/mL/g		Hours times grams per milliliter (area under the curve), divided by grams (weight).	Hour Times Gram Per Milliliter Per Gram
C85617		h*mg/mL/g	h*g/mL/kg;h*mg/mL/g;h*ug/mL/mg	Hours times grams per milliliter (area under the curve), divided by kilograms (weight) or hours times milligrams per milliliter (area under the curve), divided by grams (weight) or	Hour Times Microgram per Milliliter per Milligram
C106530		h*mmol/L/g	h*mmol/L/g;h*mol/L/kg	hours times micrograms per milliliter (area under the curve), divided by milligrams (dose). Hours times moles per liter (area under the curve), divided by kilograms (weight) or hours	
C106531		h*mol/L/g	h*mmol/L/mg;h*mol/L/g;h*umol/L/ug	times millimoles per liter (area under the curve), divided by grams (weight). Hours times millimoles per liter (area under the curve), divided by kilograms (weight); or	Per Gram Hour times Mole Per Liter Per
				hours times micromoles per liter (area under the curve), divided by grams (weight); or hours times nanomoles per liter (area under the curve), divided by milligrams (dose); or	Gram
C85625		h*ng/mL/g	h*ng/mL/g;h*pg/mL/mg;h*ug/mL/kg	hours times picomoles per liter (area under the curve), divided by micrograms (dose). Hours times micrograms per milliliter (area under the curve), divided by kilograms (weight) or hours times nanograms per milliliter (area under the curve), divided by grams (weight) or hours times picograms per milliliter (area under the curve), divided by milligrams	Hour Times Nanogram per Milliliter per Gram
C112304		h*nmol/L/g	h*nmol/L/g;h*umol/L/kg	(dose). Hours times micromoles per liter (area under the curve), divided by kilograms (weight) or	Hour Times Micromole Per Liter
C85626		h*pg/mL/g	h*ng/mL/kg;h*pg/mL/g	hours times nanomoles per liter (area under the curve), divided by grams (weight). Hours times nanograms per milliliter (area under the curve), divided by kilograms (weight)	Per Kilogram Hour Times Nanogram per
C106532		h*pmol/L/g	h*nmol/L/kg;h*pmol/L/g	or hours times picograms per milliliter (area under the curve), divided by grams (weight). Hours times nanomoles per liter (area under the curve), divided by kilograms (weight) or	Milliliter per Kilogram Hour times Picomole Per Liter
C85627		h*ug/mL/g	h*mg/mL/kg;h*ng/mL/mg;h*ug/mL/g	hours times picomoles per liter (area under the curve), divided by grams (weight). Hours times milligrams per milliliter (area under the curve), divided by kilograms (weight)	Per Gram Hour Times Nanogram per
				or hours times micrograms per milliliter (area under the curve), divided by grams (weight) or hours times nanograms per milliliter (area under the curve), divided by milligrams	Milliliter per Milligram
C112307		h*umol/L/g	h*mmol/L/kg;h*nmol/L/mg;h*pmol/L/ug;h*umol/L/g	(dose). Hours times millimoles per liter (area under the curve), divided by kilograms (weight); or hours times micromoles per liter (area under the curve), divided by grams (weight); or hours times nanomoles per liter (area under the curve), divided by milligrams (dose); or	Hour Times Millimole Per Liter Per Kilogram
C119377		IU/mL/g	IU/mL/g;mIU/mL/mg;uIU/mL/ug	hours times picomoles per liter (area under the curve), divided by micrograms (dose). International units per milliliter (concentration), divided by grams (weight) or millinternational units per milliliter (concentration), divided by milligrams (dose) or micro-	International Unit per Milliliter per Gram
C42577		L/g	mL/mg	international units per milliliter (concentration), divided by micrograms (dose). Liters (volume), divided by grams (weight) or milliliters (volume), divided by milligrams	Cubic Meter per Kilogram
C85710		mg/mL/g	g/mL/kg;mg/mL/g;ng/mL/ug;ug/mL/mg	(dose). Grams per milliliter (concentration), divided by kilograms (weight) or milligrams per	Milligram per Liter per Milligram
				milliliter (concentration), divided by grams (weight) or micrograms per milliliter (concentration), divided by milligrams (dose) or nanograms per milliliter (concentration), divided by milligrams (dose) or nanograms per milliliter (concentration),	
C112334		min*fg/mL/g	min*fg/mL/g;min*pg/mL/kg	divided by micrograms (dose). Minutes times picograms per milliliter (area under the curve), divided by kilograms (weight) or minutes times femtograms per milliliter (area under the curve), divided by grams (weight).	Minute Times Femtogram Per Milliliter Per Gram
C112336		min*g/mL/g		Minutes times grams per milliliter (area under the curve), divided by grams (weight).	Minute Times Gram Per Milliliter Per Gram
C112337		min*mg/mL/g	min*g/mL/kg;min*mg/mL/g	Minutes times grams per milliliter (area under the curve), divided by kilograms (weight) or minutes times milligrams per milliliter (area under the curve), divided by grams (weight).	Minute Times Gram Per Milliliter Per Kilogram
C112344		min*mmol/L/g	min*mmol/L/g;min*mol/L/kg	Minutes times moles per liter (area under the curve), divided by kilograms (weight) or minutes times millimoles per liter (area under the curve), divided by grams (weight).	Minute Times Millimole Per Liter Per Gram
C112346		min*mol/L/g		Minutes times moles per liter (area under the curve), divided by grams (weight).	Minute Times Mole Per Liter Per Gram
C112339		min*ng/mL/g	min*ng/mL/g;min*ug/mL/kg	Minutes times micrograms per milliliter (area under the curve), divided by kilograms (weight) or minutes times nanograms per milliliter (area under the curve), divided by grams (weight).	Minute Times Microgram Per Milliliter Per Kilogram
C112341		min*nmol/L/g	min*nmol/L/g;min*umol/L/kg	Minutes times micromoles per liter (area under the curve), divided by kilograms (weight) or minutes times nanomoles per liter (area under the curve), divided by grams (weight).	Minute Times Micromole Per Liter Per Kilogram
C112349		min*pg/mL/g	min*ng/mL/kg;min*pg/mL/g	Minutes times nanograms per milliliter (area under the curve), divided by kilograms (weight) or minutes times picograms per milliliter (area under the curve), divided by grams (weight).	Minute Times Nanogram Per Milliliter Per Kilogram
C112351		min*pmol/L/g	min*nmol/L/kg;min*pmol/L/g	Minutes times nanomoles per liter (area under the curve), divided by kilograms (weight) or minutes times picomoles per liter (area under the curve), divided by grams (weight).	Minute Times Nanomole Per Liter Per Kilogram
C112338		min*ug/mL/g	min*mg/mL/kg;min*ug/mL/g	Minutes times milligrams per milliliter (area under the curve), divided by kilograms (weight) or minutes times micrograms per milliliter (area under the curve), divided by grams	9
C112340		min*umol/L/g	min*mmol/L/kg;min*umol/L/g	(weight). Minutes times millimoles per liter (area under the curve), divided by kilograms (weight) or	Minute Times Micromole Per
C119378		mIU/mL/g	IU/mL/kg;mIU/mL/g;uIU/mL/mg	minutes times micromoles per liter (area under the curve), divided by grams (weight). International units per milliliter (concentration), divided by kilograms (weight) or milli-international units per milliliter (concentration), divided by grams (weight) or micro-	Liter Per Gram International Unit per Milliliter per Kilogram
C73725		mL/g	L/kg;mL/g	international units per milliliter (concentration), divided by milligrams (dose). Liters (volume) divided by kilograms (weight) or milliliters (volume), divided by grams	Liter per Kilogram
C119423		mmol/L/g	mmol/L/g;mol/L/kg;nmol/L/ug;umol/L/mg	(weight). Moles per liter (concentration), divided by kilograms (weight) or millimoles per liter	Millimole per Liter per Gram
C119426		mol/L/g	mmol/L/mg;mol/L/g;umol/L/ug	(concentration), divided by grams (weight) or micromoles per liter (concentration), divided by milligrams (dose) or nanomoles per liter (concentration), divided by micrograms (dose). Moles per liter (concentration), divided by grams (weight) or millimoles per liter (concentration), divided by milligrams (dose) or micromoles per liter (concentration),	Millimole per Liter per Milligram
C67396		ng/g	mcg/kg;Microgram per Kilogram;ng/g;pg/mg;ug/kg	divided by micrograms (dose). A unit of a mass fraction expressed as a number of micrograms of substance per kilogram	Microgram per Kilogram
C119351		ng/mL/g	fg/mL/ug;ng/mL/g;pg/mL/mg;ug/mL/kg	of mixture. The unit is also used as a dose calculation unit.(NCI) Micrograms per milliliter (concentration), divided by kilograms (weight) or nanograms per	Femtogram per Milliliter per
			0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.	milliliter (concentration), divided by grams (weight) or picograms per milliliter (concentration), divided by milligrams (dose) or femtograms per milliliter (concentration),	Microgram

	C128684	PKUWG			
	NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
				divided by micrograms (dose).	
C85752	!	nmol/g	nmol/g;pmol/mg;umol/kg	Nanomoles per gram.	Nanomole per Gram
C11946	7	nmol/L/g	nmol/L/g;pmol/L/mg;umol/L/kg	Micromoles per liter (concentration), divided by kilograms (weight) or nanomoles per liter (concentration), divided by grams (weight) or picomoles per liter (concentration), divided by milligrams (dose).	Nanomole per Liter per Gram
C85746		pg/mL/g	fg/mL/mg;ng/mL/kg;pg/mL/g	Nanograms per milliliter (concentration), divided by kilograms (weight) or picograms per milliliter (concentration), divided by grams (weight) or femtograms per milliliter (concentration), divided by milligrams (dose).	Nanogram per Milliliter per Kilogram
C11946	8	pmol/L/g	nmol/L/kg;pmol/L/g	Nanomoles per liter (concentration), divided by kilograms (weight) or picomoles per liter (concentration), divided by grams (weight).	Nanomole per Liter per Kilogram
C85747	•	ug/mL/g	mg/mL/kg;ng/mL/mg;pg/mL/ug;ug/mL/g	Milligrams per milliliter (concentration), divided by kilograms (weight) or micrograms per milliliter (concentration), divided by grams (weight) or nanograms per milliliter (concentration), divided by milligrams (dose) or picograms per milliliter (concentration), divided by micrograms (dose).	Nanogram per Milliliter per Milligram
C11940	8	uIU/mL/g	mIU/mL/kg;uIU/mL/g	Milli-international units per milliliter (concentration), divided by kilograms (weight) or micro- international units per milliliter (concentration), divided by grams (weight).	Milli-International Unit per Milliliter per Kilogram
C85784		umol/L/g	mmol/L/kg;nmol/L/mg;pmol/L/ug;umol/L/g	Millimoles per liter (concentration), divided by kilograms (weight) or micromoles per liter (concentration), divided by grams (weight) or nanomoles per liter (concentration), divided by milligrams (dose) or picomoles per liter (concentration), divided by micrograms (dose).	Picomole per Liter per Microgram

NCI Code: C128683, Codelist extensible: Yes

	C128683 NCI Code	PKUWKG CDISC Submission Value	CDISC Synonym (L/day)/kg;(mL/day)/g;mL/g/day	CDISC Definition Milliliters per gram per day or liters per day (flow rate), divided by kilograms (weight) or	NCI Preferred Term Milliliter per Gram per Day
273755		(L/day)/kg (L/h)/kg	(L/day)/kg;(mL/day)/g;mL/g/day (L/h)/kg;(mL/h)/g;mL/g/h	Milliliters per gram per day or liters per day (flow rate), divided by kilograms (weight) or milliliters per day (flow rate), divided by grams (weight). Milliliters per gram per hour or liters per hour (flow rate), divided by kilograms (weight) or	Milliliter per Gram per Day Milliliter per Gram per Hour
73757		. , 5		milliliters per gram per minute or liters per mout (flow rate), divided by kilograms (weight) or Milliliters per gram per minute or liters per minute (flow rate), divided by kilograms (weight).	
73758		(L/min)/kg	(L/min)/kg;(mL/min)/g;mL/g/min	or milliliters per minute (flow rate), divided by grams (weight).	
73759		(mL/day)/kg	(mL/day)/kg;mL/kg/day	Milliliters per kilogram per day or milliliters per day (flow rate), divided by kilograms (weight).	Milliliter per Kilogram per Day
		(mL/h)/kg	(mL/h)/kg;mL/kg/h	Millilitiers per kilogram per hour or milliliters per hour (flow rate), divided by kilograms (weight).	Milliliter per Kilogram per Hour
73760		(mL/min)/kg	(mL/min)/kg;mL/kg/min	Millilitiers per kilogram per minute or milliliters per minute (flow rate), divided by kilograms (weight).	Milliliter per Kilogram per Minute
C112247		day*g/mL/kg	day*g/mL/kg;day*mg/mL/g;day*ng/mL/ug;day*ug/mL/mg	Days times grams per milliliter (area under the curve), divided by kilograms (weight); or days times milligrams per milliliter (area under the curve), divided by grams (weight); or days times micrograms per milliliter (area under the curve), divided by milligrams (dose); or days times nanograms per milliliter (area under the curve), divided by micrograms (dose).	Day Times Gram Per Milliliter Per Kilogram
112248		day*mg/mL/kg	day*mg/mL/kg;day*ug/mL/g	Days times milligrams per milliliter (area under the curve), divided by kilograms (weight) or days times micrograms per milliliter (area under the curve), divided by grams (weight).	Day Times Microgram Per Milliliter Per Gram
112250		day*mmol/L/kg	day*mmol/L/kg;day*umol/L/g	Days times millimoles per litter (area under the curve), divided by kilograms (weight) or days times micromoles per liter (area under the curve), divided by grams (weight) or days times micromoles per liter (area under the curve), divided by grams (weight).	Day Times Micromole Per Liter Per Gram
112254		day*mol/L/kg	day*mmol/L/g;day*mol/L/kg	Days times moles per liter (area under the curve), divided by kilograms (weight) or days times millimoles per liter (area under the curve), divided by grams (weight) or days	Day Times Millimole Per Liter Per Gram
112259		day*ng/mL/kg	day*ng/mL/kg;day*pg/mL/g	Days times nanograms per milliliter (area under the curve), divided by kilograms (weight) or days times picograms per milliliter (area under the curve), divided by grams (weight).	Day Times Nanogram Per Milliliter Per Kilogram
112261		day*nmol/L/kg	day*nmol/L/kg;day*pmol/L/g	Days times nanomoles per liter (area under the curve), divided by kilograms (weight) or days times picomoles per liter (area under the curve), divided by grams (weight).	Day Times Nanomole Per Liter Per Kilogram
112244		day*pg/mL/kg	day*fg/mL/g;day*pg/mL/kg	Days times picograms per milliliter (area under the curve), divided by kilograms (weight) or days times femtograms per milliliter (area under the curve), divided by grams (weight).	Day Times Femtogram Per Milliliter Per Gram
112265		day*pmol/L/kg		Days times picomoles per liter (area under the curve), divided by kilograms (weight).	Day Times Picomole Per Liter Per Kilogram
112249		day*ug/mL/kg	day*ng/mL/g;day*ug/mL/kg	Days times micrograms per milliliter (area under the curve), divided by kilograms (weight) or days times nanograms per milliliter (area under the curve), divided by grams (weight).	Day Times Microgram Per Milliliter Per Kilogram
112251		day*umol/L/kg	day*nmol/L/g;day*umol/L/kg	Days times micromoles per liter (area under the curve), divided by kilograms (weight) or days times nanomoles per liter (area under the curve), divided by grams (weight).	Day Times Micromole Per Liter Per Kilogram
119348		fg/mL/kg		Femtograms per milliliter (concentration), divided by kilograms (weight).	Femtogram per Milliliter per Kilogram
35710		g/mL/kg	g/mL/kg;mg/mL/g;ng/mL/ug;ug/mL/mg	Grams per milliliter (concentration), divided by kilograms (weight) or milligrams per milliliter (concentration), divided by grams (weight) or micrograms per milliliter (concentration), divided by milligrams (dose) or nanograms per milliliter (concentration),	Milligram per Liter per Milligram
35617		h*g/mL/kg	h*g/mL/kg;h*mg/mL/g;h*ug/mL/mg	divided by micrograms (dose). Hours times grams per milliliter (area under the curve), divided by kilograms (weight) or hours times milligrams per milliliter (area under the curve), divided by grams (weight) or	Hour Times Microgram per Milliliter per Milligram
05627		h*ma/ml /ka	h*ma/ml /kaih*na/ml /maih*ua/ml /a	hours times micrograms per milliliter (area under the curve), divided by milligrams (dose).	
85627		h*mg/mL/kg	h*mg/mL/kg;h*ng/mL/mg;h*ug/mL/g	Hours times milligrams per milliliter (area under the curve), divided by kilograms (weight) or hours times micrograms per milliliter (area under the curve), divided by grams (weight) or hours times nanograms per milliliter (area under the curve), divided by milligrams (dose).	Hour Times Nanogram per Milliliter per Milligram
112307		h*mmol/L/kg	h*mmol/L/kg;h*nmol/L/mg;h*pmol/L/ug;h*umol/L/g	Hours times millimoles per liter (area under the curve), divided by kilograms (weight); or hours times micromoles per liter (area under the curve), divided by grams (weight); or hours times nanomoles per liter (area under the curve), divided by milligrams (dose); or hours times picomoles per liter (area under the curve), divided by micrograms (dose).	Hour Times Millimole Per Liter Per Kilogram
106530		h*mol/L/kg	h*mmol/L/g;h*mol/L/kg	Hours times moles per liter (area under the curve), divided by kilograms (weight) or hours times millimoles per liter (area under the curve), divided by grams (weight).	Hour times Millimole Per Liter Per Gram
85626		h*ng/mL/kg	h*ng/mL/kg;h*pg/mL/g	Hours times nanograms per milliliter (area under the curve), divided by kilograms (weight) or hours times picograms per milliliter (area under the curve), divided by grams (weight).	Hour Times Nanogram per Milliliter per Kilogram
106532		h*nmol/L/kg	h*nmol/L/kg;h*pmol/L/g	Hours times nanomoles per liter (area under the curve), divided by kilograms (weight) or hours times picomoles per liter (area under the curve), divided by grams (weight).	Hour times Picomole Per Liter Per Gram
85636		h*pg/mL/kg	h*fg/mL/g;h*pg/mL/kg	Hours times picograms per milliliter (area under the curve), divided by kilograms (weight) or hours times femtograms per milliliter (area under the curve), divided by grams (weight).	Hour Times Picogram per Milliliter per Kilogram
112311		h*pmol/L/kg		Hours times picomoles per liter (area under the curve), divided by kilograms (weight).	Hour Times Picomole Per Liter Per Kilogram
5625		h*ug/mL/kg	h*ng/mL/g;h*pg/mL/mg;h*ug/mL/kg	Hours times micrograms per milliliter (area under the curve), divided by kilograms (weight) or hours times nanograms per milliliter (area under the curve), divided by grams (weight) or hours times picograms per milliliter (area under the curve), divided by milligrams (dose).	•
112304		h*umol/L/kg	h*nmol/L/g;h*umol/L/kg	Hours times micromoles per liter (area under the curve), divided by kilograms (weight) or hours times nanomoles per liter (area under the curve), divided by grams (weight).	Hour Times Micromole Per Liter Per Kilogram
119378		IU/mL/kg	IU/mL/kg;mIU/mL/g;uIU/mL/mg	International units per milliliter (concentration), divided by kilograms (weight) or milli- international units per milliliter (concentration), divided by grams (weight) or micro- international units per milliliter (concentration), divided by milligrams (dose).	International Unit per Milliliter per Kilogram
73725		L/kg	L/kg;mL/g	Liters (volume) divided by kilograms (weight) or milliliters (volume), divided by grams (weight).	Liter per Kilogram
5747		mg/mL/kg	mg/mL/kg;ng/mL/mg;pg/mL/ug;ug/mL/g	Milligrams per milliliter (concentration), divided by kilograms (weight) or micrograms per milliliter (concentration), divided by grams (weight) or nanograms per milliliter (concentration), divided by milligrams (dose) or picograms per milliliter (concentration), divided by micrograms (dose).	Nanogram per Milliliter per Milligram
112337		min*g/mL/kg	min*g/mL/kg;min*mg/mL/g	Minutes times grams per milliliter (area under the curve), divided by kilograms (weight) or minutes times milligrams per milliliter (area under the curve), divided by grams (weight).	Minute Times Gram Per Milliliter Per Kilogram
112338		min*mg/mL/kg	min*mg/mL/kg;min*ug/mL/g	Minutes times milligrams per milliliter (area under the curve), divided by kilograms (weight) or minutes times micrograms per milliliter (area under the curve), divided by grams (weight).	Milliliter Per Gram
112340		min*mmol/L/kg	min*mmol/L/kg;min*umol/L/g	Minutes times millimoles per liter (area under the curve), divided by kilograms (weight) or minutes times micromoles per liter (area under the curve), divided by grams (weight).	Minute Times Micromole Per Liter Per Gram
112344		min*mol/L/kg	min*mmol/L/g;min*mol/L/kg	Minutes times moles per liter (area under the curve), divided by kilograms (weight) or minutes times millimoles per liter (area under the curve), divided by grams (weight).	Minute Times Millimole Per Liter Per Gram
112349		min*ng/mL/kg	min*ng/mL/kg;min*pg/mL/g	Minutes times nanograms per milliliter (area under the curve), divided by kilograms (weight) or minutes times picograms per milliliter (area under the curve), divided by grams (weight)	Minute Times Nanogram Per Milliliter Per Kilogram
112351		min*nmol/L/kg	min*nmol/L/kg;min*pmol/L/g	(weight). Minutes times nanomoles per liter (area under the curve), divided by kilograms (weight) or minutes times picomoles per liter (area under the curve), divided by grams (weight).	Minute Times Nanomole Per Liter Per Kilogram
112334		min*pg/mL/kg	min*fg/mL/g;min*pg/mL/kg	Minutes times picornoles per liter (area under the curve), divided by grams (weight). Minutes times picograms per milliliter (area under the curve), divided by kilograms (weight) or minutes times femtograms per milliliter (area under the curve), divided by grams (weight).	Minute Times Femtogram Per Milliliter Per Gram
112355		min*pmol/L/kg		Minutes times picomoles per liter (area under the curve), divided by kilograms (weight).	Minute Times Picomole Per Lite Per Kilogram
112339		min*ug/mL/kg	min*ng/mL/g;min*ug/mL/kg	Minutes times micrograms per milliliter (area under the curve), divided by kilograms (weight) or minutes times nanograms per milliliter (area under the curve), divided by	Minute Times Microgram Per Milliliter Per Kilogram
112341		min*umol/L/kg	min*nmol/L/g;min*umol/L/kg	grams (weight). Minutes times micromoles per liter (area under the curve), divided by kilograms (weight)	Minute Times Micromole Per
119408		mIU/mL/kg	mIU/mL/kg;uIU/mL/g	or minutes times nanomoles per liter (area under the curve), divided by grams (weight). Milli-international units per milliliter (concentration), divided by kilograms (weight) or micro- international units per milliliter (concentration), divided by kilograms (weight)	
67411 85784		mL/kg mmol/L/kg	mmol/L/kg;nmol/L/mg;pmol/L/ug;umol/L/g	international units per milliliter (concentration), divided by grams (weight). Milliliters (volume) divided by kilograms (weight). Millimoles per liter (concentration), divided by kilograms (weight) or micromoles per liter (concentration), divided by grams (weight) or nanomoles per liter (concentration), divided	Milliliter per Kilogram Milliliter per Kilogram Picomole per Liter per Microgram
119423		mol/L/kg	mmol/L/g;mol/L/kg;nmol/L/ug;umol/L/mg	by milligrams (dose) or picomoles per liter (concentration), divided by micrograms (dose). Moles per liter (concentration), divided by kilograms (weight) or millimoles per liter (concentration), divided by grams (weight) or micromoles per liter (concentration), divided	Microgram Millimole per Liter per Gram
85743		ng/kg/min		by milligrams (dose) or nanomoles per liter (concentration), divided by micrograms (dose). Nanograms per kilogram per minute.	Nanogram per Kilogram per
85746		ng/mL/kg	fg/mL/mg;ng/mL/kg;pg/mL/g	Nanograms per milliliter (concentration), divided by kilograms (weight) or picograms per milliliter (concentration), divided by grams (weight) or femtograms per milliliter (concentration), divided by milligrams (dose).	Minute Nanogram per Milliliter per Kilogram
85754 119468		nmol/kg nmol/L/kg	nmol/kg;pmol/g nmol/L/kg;pmol/L/g	Nanomoles (amount), divided by kilograms (weight) or picomoles per gram. Nanomoles per liter (concentration), divided by kilograms (weight) or picomoles per liter	Nanomole per Kilogram Nanomole per Liter per Kilogram
119347		pg/mL/kg	fg/mL/g;pg/mL/kg	(concentration), divided by grams (weight). Picograms per milliliter (concentration), divided by kilograms (weight) or femtograms per	Femtogram per Milliliter per
				milliliter (concentration), divided by grams (weight).	Gram
119497		pmol/L/kg		Picomoles per liter (concentration), divided by kilograms (weight).	Picomole per Liter per Kilogram

C128683	PKUWKG			
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			divided by micrograms (dose).	
C119525	uIU/mL/kg		Micro-international units per milliliter (concentration), divided by kilograms (weight).	Micro-International Units per Milliliter per Kilogram
C119467	umol/L/kg	nmol/L/g;pmol/L/mg;umol/L/kg	Micromoles per liter (concentration), divided by kilograms (weight) or nanomoles per liter (concentration), divided by grams (weight) or picomoles per liter (concentration), divided by milligrams (dose).	Nanomole per Liter per Gram

PORTOT (Portion/Totality)

NCI Code: C99075, Codelist extensible: Yes

	C99075	PORTOT			
N	NCI Code (CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C64916	ALL			Being or representing the total number of individual entities.	All
C25326	ENTI	RE Who	ole	Being or representing the complete extent of a single entity.	Whole
C81009	HEM	I		Of or pertaining to one half of a whole.	Half
C17648	MUL ⁻	TIPLE		More than one. (NCI)	Multiple
C25378	PART	TIAL		Being or representing an incomplete extent of a single entity.	Partial
C45312	SEGI	MENT		One of the parts into which something is divided.	Segment
C48440	SING	BLE		One.	Single

POSITION (Position)

NCI Code: C71148, Codelist extensible: Yes

C71148	POSITION			
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C77532	DECUBITUS	Recumbent	Lying down. (NCI)	Recumbent Position
C62173	FOWLERS	Fowlers	A semi-sitting position whereby the head of an adjustable bed is elevated to the desired height, about 60-90 cm, to produce angulation of the body, usually 45 degrees to 60 degrees. Knees may or may not be bent. (NCI)	Fowler's Position
C100758	LATERAL DECUBITUS	Lateral Decubitus	Lying down on one side.	Lateral Decubitus Position
C62172	LEFT LATERAL DECUBITUS	Left lateral decubitus	A recumbent left lateral side position. (NCI)	Left Lateral Decubitus Position
C62165	PRONE	Prone	An anterior recumbent body position whereby the person lies on its stomach and faces downward. (NCI)	Prone Position
C62169	REVERSE TRENDELENBURG	Reverse Trendelenburg	A supine position with the person inclined at an angle of 45 degrees so that the head is higher than the pelvis. (NCI)	Reverse Trendelenburg
C62171	RIGHT LATERAL DECUBITUS	Right lateral decubitus	A recumbent right lateral side position. (NCI)	Right Lateral Decubitus Position
C62174	SEMI-FOWLERS	Semi-Fowlers	A semi-sitting or semi-reclined body position whereby the head is elevated on an angle of approximately 30 degrees. (NCI)	Semi-Fowler's Position
C111310	SEMI-RECUMBENT	Semi-Supine	A semi-sitting or semi-reclined body position in which the head is elevated above horizontal. (NCI)	Semi-Recumbent
C62122	SITTING	Sitting	The state or act of one who sits; the posture of one who occupies a seat. (NCI)	Sitting
C150885	SITTING, LEGS DEPENDENT	Sitting With Legs Dangling	A position where the legs of a subject dangle, or hang down, while sitting.	Sitting With Legs Dependent
C92604	SLING	Sling	A position in which the subject's body is supported by a sling.	Patient in Body Sling
C62166	STANDING	Orthostatic;Standing	The act of assuming or maintaining an erect upright position. (NCI)	Standing
C174357	STANDING, BENT FORWARD		A position where the subject is standing and bent forward at the waist.	Standing, Bent Forward
C62167	SUPINE	Supine	A posterior recumbent body position whereby the person lies on its back and faces upward. (NCI)	Supine Position
C62168	TRENDELENBURG	Trendelenburg	A supine position with the person inclined at an angle of 45 degrees so that the pelvis is higher than the head. (NCI)	Trendelenburg
C90480	UNCONSTRAINED	Unconstrained	The ability to move body parts and limbs without physical restriction. (NCI)	Unconstrained Body Movement

PPTMDARS (Planned Pharmacologic Target Mode of Action Response)

NCI Code: C154684, Codelist extensible: Yes

	C154684	PPTMDARS			
	NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C154897		ACTIVATOR		A class of substances that binds to, activates and increases the activity of a molecular target.	Activator
C154902		AGONIST-ANTAGONIST	Mixed Agonist-Antagonist	A class of substances that binds to and acts as a full or partial agonist at one receptor and an antagonist at another.	Mixed Agonist/Antagonist
C154904		ALLOSTERIC MODULATOR		A class of substances that binds to a molecular target allosterically and induces a conformational change in the target. This leads to an altered binding affinity of the target to its substrate.	Allosteric Modulator
C154903		ALLOSTERIC POTENTIATOR		A class of substances that binds to a molecular target allosterically and induces a conformational change in that target. This leads to an enhanced binding affinity of the target to its substrate, and thereby amplifies the effect of the substrate on that target.	Allosteric Potentiator
C154899		FULL RECEPTOR AGONIST		A class of substances that binds to and activates a receptor and is intended to induce the maximum biological response.	Full Receptor Agonist
C154898		INHIBITOR		A class of substances that binds to and inhibits the function or activity of a molecular target.	Inhibitor
C154901		INVERSE RECEPTOR AGONIST		A class of substances that binds to a receptor at the same binding site as an agonist, but induces a biological response opposite to that agonist.	Inverse Receptor Agonist
C156614		IRREVERSIBLE INHIBITOR		A class of substances that irreversibly and permanently binds to and decreases the activity of and/or deactivates a target.	Irreversible Inhibitor
C154900		PARTIAL RECEPTOR AGONIST		A class of substances that binds to and activates a receptor with less efficacy, and produces submaximal receptor activation relative to a full agonist.	Partial Receptor Agonist
C156615		PHYSIOLOGIC ANTAGONIST		A class of substances that binds to and activates a receptor and produces a biological effect which inhibits or negates the biological response produced by an agonist at a different receptor.	Physiologic Antagonist
C1514		RECEPTOR AGONIST		A class of substances that binds to and activates a receptor and induces a biological response.	Agonist
C94373		RECEPTOR ANTAGONIST		A class of substances that competitively, noncompetitively or allosterically binds to and inhibits receptor activity.	Antagonist

PRGOUTRS (Pregnancy Outcome Response)

NCI Code: C197995, Codelist extensible: Yes

	C197995	PRGOUTRS			
	NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C124616		ABORTED		Loss of all or part of the products of conception prior to the scheduled c-section date or expected delivery date.	Experimental Organism Aborted
C124617		EARLY DELIVERY		A birth event that occurs prior to the scheduled c-section date or expected delivery date.	Early Delivery of Experimental Organism
C198405		LIVE LITTER		A pregnancy result for a female that had one to many live births.	Live Litter
C124618		RESORBED OR DEAD LITTER		A pregnancy result for a female that had all intrauterine deaths.	Resorbed or Dead Litter

PRGSTARS (Pregnancy Status Response)

NCI Code: C197994, Codelist extensible: Yes

C197994	PRGSTARS			
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C82475	NOT PREGNANT		Observed to be negative for a pregnancy test or not pregnant.	Not Pregnant
C124295	PREGNANT		Observed to be or have been pregnant or positive for a pregnancy test.	Pregnant
C124294	UNDETERMINED		A term referring to the lack of definitive criteria for classification of a finding.	Undetermined

PYFINDRS (Pregnancy Findings Result)

NCI Code: C124323, Codelist extensible: Yes

	C124323	PYFINDRS			
	NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C124616		ABORTED		Loss of all or part of the products of conception prior to the scheduled c-section date or expected delivery date.	Experimental Organism Aborted
C124617		EARLY DELIVERY		A birth event that occurs prior to the scheduled c-section date or expected delivery date.	Early Delivery of Experimental Organism
C82475		NOT PREGNANT		Observed to be negative for a pregnancy test or not pregnant.	Not Pregnant
C124295		PREGNANT		Observed to be or have been pregnant or positive for a pregnancy test.	Pregnant
C124618		RESORBED OR DEAD LITTER		A pregnancy result for a female that had all intrauterine deaths.	Resorbed or Dead Litter
C124294		UNDETERMINED		A term referring to the lack of definitive criteria for classification of a finding.	Undetermined

PYRESCAT (Pregnancy Findings Result Category)

NCI Code: C124322, Codelist extensible: Yes

C124322	PYRESCAT			
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C82475	NOT PREGNANT		Observed to be negative for a pregnancy test or not pregnant.	Not Pregnant
C124295	PREGNANT		Observed to be or have been pregnant or positive for a pregnancy test.	Pregnant
C124294	UNDETERMINED		A term referring to the lack of definitive criteria for classification of a finding.	Undetermined

PYTEST (Pregnancy Findings Test Name)

NCI Code: C124325, Codelist extensible: Yes

	C124325	PYTEST			
	NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C124628		Average Female Live Fetal Weight	Average Female Live Fetal Weight	A measurement of the average weight of all live female fetuses.	Average Female Live Fetal Weight
C124627		Average Live Fetal Weight	Average Live Fetal Weight	A measurement of the average weight of all live fetuses.	Average Live Fetal Weight
C124629		Average Male Live Fetal Weight	Average Male Live Fetal Weight	A measurement of the average weight of all live male fetuses.	Average Male Live Fetal Weight
C124619		Corpora Lutea Count	Corpora Lutea Count	The number of corpora lutea present in the ovary/ovaries.	Corpora Lutea Number
C124621		Fetal Female Sex Ratio	Fetal Female Sex Ratio	A measurement (expressed as a fraction or percent) of the number of live female fetuses to the total number of live male and female fetuses.	Fetal Female Sex Ratio
C124625		Fetal Male Sex Ratio	Fetal Male Sex Ratio	A measurement (expressed as a fraction or percent) of the number of live male fetuses to the total number of live male and female fetuses.	Fetal Male Sex Ratio
C124620		Number of Dead Fetuses	Number of Dead Fetuses	A measurement of the number of dead fetuses in the uterus/uterine horn(s).	Number of Dead Fetuses
C124635		Number of Early Resorptions	Number of Early Resorptions	A measurement of the number of early resorptions in the uterus/uterine horn(s).	Number of Early Resorptions
C124626		Number of Fetuses	Number of Fetuses	A measurement of the total number of fetuses (alive plus dead) present in the uterus/uterine horn(s).	Number of Fetuses
C124631		Number of Implantations	Number of Implantations	A measurement of the number of implantations in the uterus/uterine horn(s).	Number of Implantations
C124632		Number of Intrauterine Deaths	Number of Intrauterine Deaths	A measurement of the total number of deaths (dead fetuses plus resorptions) in the uterus/uterine horn(s).	Number of Intrauterine Deaths
C124636		Number of Late Resorptions	Number of Late Resorptions	A measurement of the number of late resorptions in the uterus/uterine horn(s).	Number of Late Resorptions
C124622		Number of Live Female Fetuses	Number of Live Female Fetuses	A measurement of the number of live female fetuses present in the uterus/uterine horn(s).	Number of Live Female Fetuses
C124624		Number of Live Fetuses	Number of Live Fetuses	A measurement of the number of live fetuses in the uterus/uterine horn(s).	Number of Live Fetuses
C124623		Number of Live Male Fetuses	Number of Live Male Fetuses	A measurement of the number of live male fetuses present in the uterus/uterine horn(s).	Number of Live Male Fetuses
C124637		Number of Resorptions	Number of Resorptions	A measurement of the total number of resorptions (early plus late) in the uterus/uterine horn(s).	Number of Resorptions
C124634		Post-implantation Loss Percent	Post-implantation Loss Percent	The percentage of implants that died, calculated as the number of intrauterine deaths divided by the number of implantations and multiplied by 100.	Post-implantation Loss Percent
C124633		Pre-implantation Loss Percent	Pre-implantation Loss Percent	The percentage of released ova that failed to implant, calculated as the number of corpora lutea minus the number of implantations, divided by the number of corpora lutea and multiplied by 100.	Pre-implantation Loss Percent
C90491		Pregnancy Outcome	Pregnancy Outcome	The end result of a pregnancy.	Pregnancy Outcome
C69218		Pregnancy Status	Pregnancy Status	The condition or state of the subject with regards to pregnancy.	Pregnancy Status
C124630		Total Live Fetal Weight	Total Live Fetal Weight	A measurement of the total weight of all live fetuses.	Total Live Fetal Weight

PYTESTCD (Pregnancy Findings Test Code)

NCI Code: C124324, Codelist extensible: Yes

	C124324	PYTESTCD			
	NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C124619		CORPLUT	Corpora Lutea Count	The number of corpora lutea present in the ovary/ovaries.	Corpora Lutea Number
C124620		FETDENUM	Number of Dead Fetuses	A measurement of the number of dead fetuses in the uterus/uterine horn(s).	Number of Dead Fetuses
C124621		FETFSEXR	Fetal Female Sex Ratio	A measurement (expressed as a fraction or percent) of the number of live female fetuses to the total number of live male and female fetuses.	Fetal Female Sex Ratio
C124622		FETLFNUM	Number of Live Female Fetuses	A measurement of the number of live female fetuses present in the uterus/uterine horn(s).	Number of Live Female Fetuses
C124623		FETLMNUM	Number of Live Male Fetuses	A measurement of the number of live male fetuses present in the uterus/uterine horn(s).	Number of Live Male Fetuses
C124624		FETLVNUM	Number of Live Fetuses	A measurement of the number of live fetuses in the uterus/uterine horn(s).	Number of Live Fetuses
C124625		FETMSEXR	Fetal Male Sex Ratio	A measurement (expressed as a fraction or percent) of the number of live male fetuses to the total number of live male and female fetuses.	Fetal Male Sex Ratio
C124626		FETNUM	Number of Fetuses	A measurement of the total number of fetuses (alive plus dead) present in the uterus/uterine horn(s).	Number of Fetuses
C124627		FWAVGL	Average Live Fetal Weight	A measurement of the average weight of all live fetuses.	Average Live Fetal Weight
C124628		FWAVGLF	Average Female Live Fetal Weight	A measurement of the average weight of all live female fetuses.	Average Female Live Fetal Weight
C124629		FWAVGLM	Average Male Live Fetal Weight	A measurement of the average weight of all live male fetuses.	Average Male Live Fetal Weight
C124630		FWTOTL	Total Live Fetal Weight	A measurement of the total weight of all live fetuses.	Total Live Fetal Weight
C124631		IMLNUM	Number of Implantations	A measurement of the number of implantations in the uterus/uterine horn(s).	Number of Implantations
C124632		IUDNUM	Number of Intrauterine Deaths	A measurement of the total number of deaths (dead fetuses plus resorptions) in the uterus/uterine horn(s).	Number of Intrauterine Deaths
C90491		PREGOUT	Pregnancy Outcome	The end result of a pregnancy.	Pregnancy Outcome
C69218		PREGSTAT	Pregnancy Status	The condition or state of the subject with regards to pregnancy.	Pregnancy Status
C124633		PREIMLSP	Pre-implantation Loss Percent	The percentage of released ova that failed to implant, calculated as the number of corpora lutea minus the number of implantations, divided by the number of corpora lutea and multiplied by 100.	Pre-implantation Loss Percent
C124634		PSTIMLSP	Post-implantation Loss Percent	The percentage of implants that died, calculated as the number of intrauterine deaths divided by the number of implantations and multiplied by 100.	Post-implantation Loss Percent
C124635		RSRPENUM	Number of Early Resorptions	A measurement of the number of early resorptions in the uterus/uterine horn(s).	Number of Early Resorptions
C124636		RSRPLNUM	Number of Late Resorptions	A measurement of the number of late resorptions in the uterus/uterine horn(s).	Number of Late Resorptions
C124637		RSRPNUM	Number of Resorptions	A measurement of the total number of resorptions (early plus late) in the uterus/uterine horn(s).	Number of Resorptions

RELTYPE (Relationship Type)

NCI Code: C78737, Codelist extensible: No

C78737	RELTYPE			
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C170512	MANY		A side of a dataset-to-dataset relationship that contains more than one element.	Many Relationship Type
C66832	ONE		A textual representation of the numeral 1.	One

RNAIOTYP (Rad/Nuc Agent Ionizing Radiation Type Response)

NCI Code: C158121, Codelist extensible: Yes

	C158121	RNAIOTYP			
	NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C16279		ALPHA PARTICLE		A positively charged particle ejected spontaneously from the nuclei of some radioactive isotopes. It is a helium nucleus that has a mass number of 4 and an electrostatic charge of +2e. (NTI)	Alpha Radiation
C94864		BETA PARTICLE		A charged particle (an electron or positron) emitted from a nucleus during certain types of radioactive decay, with a mass much smaller than that of a proton or a neutron. (NTI)	Beta Particle
C44386		GAMMA RAY		A high-energy, short wavelength (shorter than X-ray), ionizing electromagnetic type of radiation emitted from the nucleus.	Gamma Radiation
C18070		NEUTRON RADIATION		A type of ionizing radiation composed of neutrons.	Neutron Radiation
C40431		PROTON RADIATION		A type of ionizing radiation composed of protons.	Proton Radiation
C17262		X-RAY		A high-energy, short wavelength (longer than gamma ray), ionizing electromagnetic type of	X-Ray

RNASRC (Rad/Nuc Agent Source Response)

NCI Code: C158122, Codelist extensible: Yes

	C158122	RNASRC			
	NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C158340		BOOSTER SYNCHROTRON		A type of particle accelerator that generates ionizing radiation by colliding subatomic particles traveling at high speeds along a curved or circular chamber.	Booster Synchrotron
C28169		LINEAR ACCELERATOR	LINAC	A type of particle accelerator that generates ionizing radiation by colliding subatomic particles traveling at high speeds along a straight chamber.	Linear Accelerator
C158342		NUCLEAR REACTOR		A device that enables a controlled, self-sustaining nuclear fission reaction with release of energy.	Nuclear Reactor
C799		RADIOISOTOPE		An unstable isotope of an element that decays or disintegrates spontaneously, emitting energy (radiation). (NTI)	Radioisotope
C158341		X-RAY IRRADIATOR		A device that exposes samples to X-ray radiation.	X-Ray Irradiator

RNTIMRS (Rad/Nuc Targeted Injury Model Response)

NCI Code: C160928, Codelist extensible: Yes

	C160928	RNTIMRS			
	NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C161517		CARDIOVASCULAR RADIATION INJURY		Cardiovascular injury resulting from radiation exposure.	Cardiovascular Radiation Injury
C161518		CENTRAL NERVOUS SYSTEM RADIATION INJURY		Central nervous system injury resulting from radiation exposure.	Central Nervous System Radiation Injury
C161515		CUTANEOUS RADIATION INJURY		Skin injury resulting from radiation exposure.	Cutaneous Radiation Injury
C161513		GASTROINTESTINAL RADIATION INJURY		Gastrointestinal injury resulting from radiation exposure.	Gastrointestinal Radiation Injury
C161512		HEMATOPOIETIC RADIATION INJURY	Bone Marrow Radiation Injury	Hematopoietic injury resulting from radiation exposure.	Hematopoietic Radiation Injury
C161519		LIVER RADIATION INJURY	Hepatic Radiation Injury	Liver injury resulting from radiation exposure.	Liver Radiation Injury
C161514		LUNG RADIATION INJURY	Pulmonary Radiation Syndrome	Lung injury resulting from radiation exposure.	Lung Radiation Injury
C161516		RENAL RADIATION INJURY		Kidney injury resulting from radiation exposure.	Renal Radiation Injury

NCI Code: C66729, Codelist extensible: Yes

C66729 NCI Code 338192	ROUTE CDISC Submission Value AURICULAR (OTIC)	CDISC Synonym	CDISC Definition Administration to or by way of the ear. (FDA)	NCI Preferred Term Auricular Route of Administration
38193	BUCCAL		Administration directed toward the cheek, generally from within the mouth. (FDA)	Buccal Route of Administration
38194	CONJUNCTIVAL		Administration to the conjunctiva, the delicate membrane that lines the eyelids and covers the exposed surface of the eyeball. (FDA)	Conjunctival Route of Administration
38675 38197	CUTANEOUS DENTAL		Administration to the skin. (FDA) Administration to a tooth or teeth. (FDA)	Cutaneous Route of Administration Dental Route of Administration
78373	DIETARY		Administration by way of food or water.	Dietary Route of Administration
8633	ELECTRO-OSMOSIS		Administration of through the diffusion of substance through a membrane in an electric field. (FDA)	Electro-osmosis Route of Administration
3205	ENDOCERVICAL	Intracervical Route of Administration	Administration within the canal of the cervix uteri. Synonymous with the term intracervical. (FDA)	Endocervical Route of Administration
38206	ENDOSINUSIAL		Administration within the nasal sinuses of the head. (FDA)	Endosinusial Route of Administration
88208	ENDOTRACHEAL	Intratracheal Route of	Administration directly into the trachea. Synonymous with the term intratracheal. (FDA)	Endotracheal Route of
8209	ENTERAL	Administration	Administration directly into the intestines. (FDA)	Administration Enteral Route of Administration
38210 38211	EPIDURAL EXTRA-AMNIOTIC		Administration upon or over the dura mater. (FDA) Administration to the outside of the membrane enveloping the fetus. (FDA)	Epidural Route of Administration Extraamniotic Route of
38212	EXTRACORPOREAL		Administration outside of the body. (FDA)	Administration Extracorporeal Circulation Route
			, ,	Administration
202447	GASTROJEJUNAL		Administration through the stomach and into the jejunum, usually by a tube passed through the skin, stomach, and into the jejunum.	Gastrojejunal Route of Administration
38200 35516	HEMODIALYSIS IMMERSION	Submersion Route of Administration	Administration through hemodialysate fluid. (FDA) Administration via partial or complete submersion in a specified environment such as liquid or air.	Administration via Hemodialysis Immersion Route of Exposure
38215 38219	INFILTRATION INTERSTITIAL		Administration that results in substances passing into tissue spaces or into cells. (FDA)	Infiltration Route of Administration Interstitial Route of Administration
38220	INTRA-ABDOMINAL		Administration to or in the interstices of a tissue. (FDA) Administration within the abdomen. (FDA)	Intraabdominal Route of
38221	INTRA-AMNIOTIC		Administration within the amnion. (FDA)	Administration Intraamniotic Route of
38222	INTRA-ARTERIAL		Administration within an artery or arteries. (FDA)	Administration Intraarterial Route of Administrat
38223	INTRA-ARTICULAR		Administration within a joint. (FDA)	Intraarticular Route of Administration
38224	INTRABILIARY		Administration within the bile, bile ducts or gallbladder. (FDA)	Intrabiliary Route of Administration
38225	INTRABRONCHIAL		Administration within a bronchus. (FDA)	Intrabronchial Route of Administration
38226 64984	INTRABURSAL INTRACAMERAL		Administration within a bursa. (FDA) Administration by injection directly into the anterior chamber of the eye.	Intrabursal Route of Administration
				Administration
38227 38228	INTRACARDIAC INTRACARTILAGINOUS		Administration within the heart. (FDA) Administration within a cartilage; endochondral. (FDA)	Intracardiac Route of Administrat Intracartilaginous Route of
38229	INTRACAUDAL		Administration within the cauda equina. (FDA)	Administration Intracaudal Route of Administrati
38230	INTRACAVERNOUS		Administration within a pathologic cavity, such as occurs in the lung in tuberculosis. (FDA)	Intracavernous Route of Administration
38231	INTRACAVITARY		Administration within a non-pathologic cavity, such as that of the cervix, uterus, or penis, or such as	Intracavitary Route of
38232	INTRACEREBRAL		that is formed as the result of a wound. (FDA) Administration within the cerebrum. (FDA)	Administration Intracerebral Route of
38233	INTRACISTERNAL		Administration within the cisterna magna cerebellomedularis. (FDA)	Administration Intracisternal Route of
184707	INTRACOCHLEAR		Administration within the cochlea.	Administration Intracochlear Route of
				Administration
38234	INTRACORNEAL		Administration within the cornea (the transparent structure forming the anterior part of the fibrous tunic of the eye). (FDA)	Intracorneal Route of Administra
38217	INTRACORONAL, DENTAL		Administration of a drug within a portion of a tooth which is covered by enamel and which is separated from the roots by a slightly constricted region known as the neck. (FDA)	Intracoronal Dental Route of Administration
38218	INTRACORONARY		Administration within the coronary arteries. (FDA)	Intracoronary Route of Administration
38235	INTRACORPORUS CAVERNOSUM		Administration within the dilatable spaces of the corporus cavernosa of the penis. (FDA)	Intracorpus Cavernosum Route of Administration
38238	INTRADERMAL		Administration within the dermis. (FDA)	Intradermal Route of Administrat
38239 38240	INTRADISCAL INTRADUCTAL		Administration within a disc. (FDA) Administration within the duct of a gland. (FDA)	Intradiscal Route of Administration Intraductal Route of Administration
38241	INTRADUODENAL		Administration within the duodenum. (FDA)	Intraduodenal Route of Administration
38242	INTRADURAL		Administration within or beneath the dura. (FDA)	Intradural Route of Administration
38243	INTRAEPIDERMAL		Administration within the epidermis. (FDA)	Intraepidermal Route of Administration
38245	INTRAESOPHAGEAL		Administration within the esophagus. (FDA)	Intraesophageal Route of Administration
38246 38247	INTRAGASTRIC INTRAGINGIVAL		Administration within the stomach. (FDA) Administration within the gingivae. (FDA)	Intragastric Route of Administrat Intragingival Route of Administra
38248	INTRAHEPATIC		Administration into the liver.	Intrahepatic Route of Administra
38249 102399	INTRAILEAL INTRAJEJUNAL		Administration within the distal portion of the small intestine, from the jejunum to the cecum. (FDA) Administration into the jejunum.	Intraileal Route of Administration Intrajejunal Route of Administrat
38250 38251	INTRALESIONAL INTRALUMINAL		Administration within or introduced directly into a localized lesion. (FDA) Administration within the lumen of a tube. (FDA)	Intralesional Route of Administra Intraluminal Route of Administra
38252	INTRALYMPHATIC		Administration within the lumen of a tube. (FDA) Administration within the lymph. (FDA)	Intralymphatic Route of
79137	INTRAMAMMARY		Administration of a drug into mammary tissue.	Administration Intramammary Route of
56590	INTRAMANDIBULAR		Administration within the mandible.	Administration Intramandibular Route of
	INTRAMEDULLARY			Administration
8253	-		Administration within the marrow cavity of a bone. (FDA)	Intramedullary Route of Administration
38254	INTRAMENINGEAL		Administration within the meninges (the three membranes that envelope the brain and spinal cord). (FDA)	Intrameningeal Route of Administration
28161	INTRAMUSCULAR		Administration within a muscle. (FDA)	Intramuscular Route of Administration
79141	INTRANODAL		Administration within a lymph node.	Intranodal Route of Administration
38255 34987	INTRAOCULAR INTRAOSSEOUS		Administration within the eye. (FDA) Administration within the marrow of the bone.	Intraocular Route of Administration Intraosseous Route of
38256	INTRAOVARIAN		Administration within the ovary. (FDA)	Administration Intraovarian Route of Administra
02400 19548	INTRAPALATAL INTRAPARENCHYMAL		Administration into the palate.	Intrapalatal Route of Administrat
			Administration within or into the parenchyma of a targeted organ.	Intraparenchymal Route of Administration
38257	INTRAPERICARDIAL		Administration within the pericardium. (FDA)	Intrapericardial Route of Administration
38258	INTRAPERITONEAL		Administration within the peritoneal cavity. (FDA)	Intraperitoneal Route of Administration
38259	INTRAPLEURAL		Administration within the pleura. (FDA)	Intrapleural Route of Administrat
38260	INTRAPROSTATIC		Administration within the prostate gland. (FDA)	Intraprostatic Route of Administration
38261	INTRAPULMONARY		Administration within the lungs or its bronchi. (FDA)	Intrapulmonary Route of Administration
	INTRARUMINAL INTRASINAL		Administration of a drug into the rumen of an animal.	Intraruminal Route of Administra Intrasinal Route of Administration
	INTRASINAL INTRASPINAL		Administration within the nasal or periorbital sinuses. (FDA) Administration within the vertebral column. (FDA)	Intraspinal Route of Administration
38262 38263			Administration into a stoma.	Administration via Stoma
38262 38263 65138	INTRASTOMAL INTRASURGICAL SITE		Administration within the site of surgery.	
79139 38262 38263 65138 142365	INTRASTOMAL INTRASURGICAL SITE		Administration within the site of surgery.	Intrasurgical Site Route of Administration
38262 38263 65138	INTRASTOMAL			Intrasurgical Site Route of

	C66729 NCI Code	ROUTE CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C128995		INTRATHALAMIC		Administration within the thalamus.	Administration Intrathalamic Route of
C38267		INTRATHECAL		Administration within the cerebrospinal fluid at any level of the cerebrospinal axis, including	Administration Intrathecal Route of Administration
				injection into the cerebral ventricles. (FDA)	
C38207		INTRATHORACIC		Administration within the thorax (internal to the ribs); synonymous with the term endothoracic. (FDA)	Endothoracic Route of Administration
C38268 C38269		INTRATUBULAR INTRATUMOR	Intratumor Route of Administration	Administration within the tubules of an organ. (FDA) Administration within a tumor. (FDA)	Intratubular Route of Administration Intratumoral Route of Administration
C38270		INTRATYMPANIC		Administration within the auris media. (FDA)	Intratympanic Route of Administration
C38272		INTRAUTERINE		Administration within the uterus. (FDA)	Intrauterine Route of Administration
C128996 C38273		INTRAVAGINAL INTRAVASCULAR		Administration within the vagina. Administration within a vessel or vessels. (FDA)	Intravaginal Route of Administration Intravascular Route of
C38274		INTRAVENOUS BOLUS		Administration within or into a vein or veins all at once. (FDA)	Administration Intravenous Bolus
C38279 C38276		INTRAVENOUS DRIP INTRAVENOUS		Administration within or into a vein or veins over a sustained period of time. (FDA) Administration within or into a vein or veins. (FDA)	Intravenous Drip Intravenous Route of Administration
C38277		INTRAVENTRICULAR		Administration within a ventricle. (FDA)	Intraventricular Route of Administration
C38278		INTRAVESICAL		Administration within the bladder. (FDA)	Intravesical Route of Administration
C38280 C38203		INTRAVITREAL IONTOPHORESIS		Administration within the vitreous body of the eye. (FDA) Administration by means of an electric current where ions of soluble salts migrate into the tissues of	Intravitreal Route of Administration Iontophoresis Route of
C38281		IRRIGATION		the body. (FDA) Administration to bathe or flush open wounds or body cavities. (FDA)	Administration Irrigation Route of Administration
C38282 C150889		LARYNGEAL MICRODIALYSIS		Administration directly upon the larynx. (FDA) Administration through microdialysate fluid.	Laryngeal Route of Administration Microdialysis Route of
			10	,	Administration
C38284 C188189		NASAL NASODUODENAL	Intranasal Route of Administration	Administration to the nose; administered by way of the nose. (FDA) Administration through the nose and into the duodenum, usually by means of a tube.	Nasal Route of Administration Nasoduodenal Route of
C38285		NASOGASTRIC		Administration through the nose and into the stomach, usually by means of a tube. (FDA)	Administration Nasogastric Route of Administration
C191350 C48623		NASOJEJUNAL NOT APPLICABLE		Administration through the nose and into the jejunum, usually by means of a tube. Routes of administration are not applicable. (FDA)	Nasojejunal Route of Administration Route of Administration Not
C38286		OCCLUSIVE DRESSING		· · · · · · · · · · · · · · · · · · ·	Applicable
		TECHNIQUE		Administration by the topical route which is then covered by a dressing which occludes the area. (FDA)	Occlusive Dressing Technique
C38287 C78374		OPHTHALMIC ORAL GAVAGE		Administration to the external eye. (FDA) Administration through the mouth and into the stomach, usually by means of a tube. (NCI)	Ophthalmic Route of Administration Oral Gavage Route of
C38288		ORAL	Intraoral Route of Administration;PO	Administration to or by way of the mouth. (FDA)	Administration Oral Route of Administration
C188195 C64906		OROGASTRIC OROMUCOSAL		Administration through the mouth and into the stomach, usually by means of a tube. Administration across the mucosa of the oral cavity.	Orogastric Route of Administration Oromucosal Route of Administration
C38289		OROPHARYNGEAL		Administration directly to the mouth and pharynx. (FDA)	Oropharyngeal Route of Administration
C38291 C38676		PARENTERAL PERCUTANEOUS		Administration by injection, infusion, or implantation. (FDA) Administration through the skin. (FDA)	Parenteral Route of Administration Percutaneous Route of
C38292		PERIARTICULAR		Administration around a joint. (FDA)	Administration Periarticular Route of Administration
C38677 C38293		PERIDURAL PERINEURAL		Administration to the outside of the dura mater of the spinal cord. (FDA) Administration surrounding a nerve or nerves. (FDA)	Peridural Route of Administration Perineural Route of Administration
C38294 C112396		PERIODONTAL PERIVENOUS		Administration around a tooth. (FDA) Administration into the area surrounding a vein. (NCI)	Periodontal Route of Administration Perivenous Route of Administration
C172600		PHARYNGEAL		Administration directly upon the pharynx.	Pharyngeal Route of Administration
C38295 C38216		RECTAL RESPIRATORY (INHALATION)		Administration to the rectum. (FDA) Administration within the respiratory tract by inhaling orally or nasally for local or systemic effect.	Rectal Route of Administration Inhalation Route of Administration
C38296		RETROBULBAR		(FDA) Administration behind the pons or behind the eyeball. (FDA)	Retrobulbar Route of Administration
C38198 C38297		SOFT TISSUE SUBARACHNOID		Administration into any soft tissue. (FDA) Administration beneath the arachnoid. (FDA)	Soft Tissue Route of Administration Subarachnoid Route of
				, ,	Administration
C38298 C38299		SUBCONJUNCTIVAL SUBCUTANEOUS	SC:Subdermal Route of	Administration beneath the conjunctiva. (FDA) Administration beneath the skin; hypodermic. Synonymous with the term SUBDERMAL. (FDA)	Subconjunctival Route of Administration Subcutaneous Route of
C181523		SUBDURAL	Administration	Administration between the dura mater and the arachnoid mater.	Administration Subdural Route of Administration
C38300		SUBLINGUAL		Administration beneath the tongue. (FDA)	Sublingual Route of Administration
C38301		SUBMUCOSAL		Administration beneath the mucous membrane. (FDA)	Submucosal Route of Administration
C79143 C94636		SUBRETINAL SUBTENON		Administration beneath the retina. Administration by injection through the membrane covering the muscles and nerves at the back of	Subretinal Route of Administration Subtenon Route of Administration
C128997		SUPRACHOROIDAL		the eyeball. Administration above the choroid.	Suprachoroidal Route of
C38304		TOPICAL	TOP	Administration to a particular spot on the outer surface of the body. The E2B term	Administration Topical Route of Administration
C38305		TRANSDERMAL		TRANSMAMMARY is a subset of the term TOPICAL. (FDA) Administration through the dermal layer of the skin to the systemic circulation by diffusion. (FDA)	Transdermal Route of
C111326		TRANSMAMMARY		Administration by ingestion of colostrum or breast milk.	Administration Transmammary Route of Administration
C38283 C38307		TRANSMUCOSAL TRANSPLACENTAL		Administration across the mucosa. (FDA) Administration through or across the placenta. (FDA)	Mucosal Route of Administration Transplacental Route of
C38308		TRANSTRACHEAL		Administration through the wall of the trachea. (FDA)	Administration Transtracheal Route of
C38309		TRANSTYMPANIC		Administration across or through the tympanic cavity. (FDA)	Administration Transtympanic Route of
C38310		UNASSIGNED		Route of administration has not yet been assigned. (FDA)	Administration Unassigned Route of Administration
C38311 C38312		UNKNOWN URETERAL		Route of administration is unknown. (FDA) Administration into the ureter. (FDA)	Unknown Route of Administration Ureteral Route of Administration
C38271		URETHRAL		Administration into the urethra. (FDA)	Intraurethral Route of Administration
C38313		VAGINAL		Administration into the vagina. (FDA)	Vaginal Route of Administration

RSTMODRS (Restraint Mode Response)

NCI Code: C158123, Codelist extensible: Yes

C158123	RSTMODRS			
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C158345	CHEMICAL AND PHYSICAL		Movement is restricted by both chemical and physical means.	Chemical and Physical Restraint
C158343	CHEMICAL		Movement is restricted by chemical means.	Chemical Restraint
C158344	PHYSICAL		Movement is restricted by manual means or device.	Physical Restraint

SBCCDSND (SEND Subject Characteristics Test Code)

NCI Code: C89981, Codelist extensible: Yes

	C89981	SBCCDSND			
N	NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C173665	AL	TSID	Alternate Subject Identifier	A secondary sequence of characters used to identify a subject.	Alternate Subject Identifier
C90383	FE	EDREG	Feeding Regimen	A plan that specifies a diet, amount and schedule of nutritional intake.	Feeding Regimen
C90392	HA	AIRCOLR	Hair Coat Color	The hue of a subject's hair or fur. (NCI)	Hair Coat Color
C202463	LIT	ITERID	Litter Identifier	A sequence of characters used to identify a litter.	Litter Identifier
C158347	MH	HCIND	Major Histocompatibility Complex Tested Indicator;MHC Tested Indicator	An indication as to whether the study subject has had its major histocompatibility complex characterized.	Major Histocompatibility Complex Tested Indicator
C158349	NE	EUTIND	Neutered Indicator	An indication as to whether the animal(s) have been neutered.	Neutered Indicator
C90435	PH	HYMARK	Physical Marking	A distinctive observable characteristic of an object. (NCI)	Physical Marking
C202462	PN	IWEANDY	Postnatal Weaning Day	The number of elapsed days between the birth and weaning events for a subject.	Postnatal Weaning Day
C158348	PR	RVRSIND	Previous Research Experience Indicator	An indication as to whether the study subject has been in a previous study.	Previous Research Experience Indicator
C158148	SE	EXMATS	Sexual Maturity Status	The capacity of an organism to reproduce via sexual reproduction.	Sexual Maturity Status
C158346	SE	EXMATSN	Sexual Maturity Status at Neutering	A description of the subject's sexual maturity at the time the subject was neutered.	Sexual Maturity Status at Neutering
C90474	SP	PLRLOC	Test Subject Supplier Site	The geographic location of the organization that supplied the test subjects.	Test Subject Supplier Site
C90473	SP	PLRNAM	Test Subject Supplier;Test Subject Supplier Name	The name of the organization that supplied the test subjects. (NCI)	Test Subject Supplier
C158350	TE	ELMIND	Telemetered Indicator;Telemeterized Indicator	An indication as to whether the subject(s) were telemetered during the study.	Telemeterized Indicator
C68551	US	SDANUM	USDA Number	Numeric ID assignment by United States Department of Agriculture for test facilities.	USDA_ID

SBCSND (SEND Subject Characteristics Test Name)

NCI Code: C89980, Codelist extensible: Yes

C89980	SBCSND			
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C173665	Alternate Subject Identifier	Alternate Subject Identifier	A secondary sequence of characters used to identify a subject.	Alternate Subject Identifier
C90383	Feeding Regimen	Feeding Regimen	A plan that specifies a diet, amount and schedule of nutritional intake.	Feeding Regimen
C90392	Hair Coat Color	Hair Coat Color	The hue of a subject's hair or fur. (NCI)	Hair Coat Color
C202463	Litter Identifier	Litter Identifier	A sequence of characters used to identify a litter.	Litter Identifier
C158347	MHC Tested Indicator	Major Histocompatibility Complex Tested Indicator;MHC Tested Indicator	An indication as to whether the study subject has had its major histocompatibility complex characterized.	Major Histocompatibility Complex Tested Indicator
C158349	Neutered Indicator	Neutered Indicator	An indication as to whether the animal(s) have been neutered.	Neutered Indicator
C90435	Physical Marking	Physical Marking	A distinctive observable characteristic of an object. (NCI)	Physical Marking
C202462	Postnatal Weaning Day	Postnatal Weaning Day	The number of elapsed days between the birth and weaning events for a subject.	Postnatal Weaning Day
C158348	Previous Research Experience Indicator	Previous Research Experience Indicator	An indication as to whether the study subject has been in a previous study.	Previous Research Experience Indicator
C158346	Sexual Maturity Status at Neutering	Sexual Maturity Status at Neutering	A description of the subject's sexual maturity at the time the subject was neutered.	Sexual Maturity Status at Neutering
C158148	Sexual Maturity Status	Sexual Maturity Status	The capacity of an organism to reproduce via sexual reproduction.	Sexual Maturity Status
C158350	Telemetered Indicator	Telemetered Indicator;Telemeterized Indicator	An indication as to whether the subject(s) were telemetered during the study.	Telemeterized Indicator
C90473	Test Subject Supplier Name	Test Subject Supplier;Test Subject Supplier Name	The name of the organization that supplied the test subjects. (NCI)	Test Subject Supplier
C90474	Test Subject Supplier Site	Test Subject Supplier Site	The geographic location of the organization that supplied the test subjects.	Test Subject Supplier Site
C68551	USDA Number	USDA Number	Numeric ID assignment by United States Department of Agriculture for test facilities.	USDA ID

SCVTST (SEND Cardiovascular Test Name)

NCI Code: C120533, Codelist extensible: Yes

	C120533	SCVTST			
	NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C120914		Activity	Activity	A measurement of a subject's physical activity or movement.	Physical Activity Measurement
C168125		Capillary Refill Time	Capillary Refill Time	The amount of time it takes for a capillary bed to refill with blood after pressure blanching.	Capillary Refill Test
C186258		Contractility Index	Contractility Index	A relative measurement (ratio) of the maximum rate of pressure rise (dP/dt maximum) to maximum isovolumetric pressure.	Contractility Index
C25299		Diastolic Blood Pressure	Diastolic Blood Pressure	The minimum blood pressure in the systemic arterial circulation during the cardiac cycle.	Diastolic Blood Pressure
C120915		dP/dt Average	dP/dt Average	The average rate of pressure change over time within the left ventricle (systole).	dP/dt Average
C49677		Heart Rate	Heart Rate	The number of heartbeats per unit of time, usually expressed as beats per minute. (NCI)	Heart Rate
C120919		Left Ventricular End Diastolic Pressure	Left Ventricular End Diastolic Pressure	The pressure within the left ventricle of the heart at the end of the period when the chambers of the heart refill with blood and just before the contraction begins.	Left Ventricular End Diastolic Pressure
C120916		Left Ventricular Maximum Positive dP/dt	+dPdt;dPdt Maximum;Left Ventricular Maximum Positive dP/dt	The maximum rate of positive pressure change over time within the left ventricle (systole).	Left Ventricular Maximum Positive dP/dt
C120917		Left Ventricular Minimum Positive dP/dt	-dP/dt;Left Ventricular Maximum Negative dP/dt;Left Ventricular Minimum Positive dP/dt	The minimum rate of positive pressure change over time within the left ventricle (systole).	Left Ventricular Minimum Positive dP/dt
C186259		Left Ventricular Positive dP/dt 40mmHg	Left Ventricular Positive dP/dt 40mmHg;Left Ventricular Positive dP/dt at 40mmHg;Positive dP/dt at 40mmHg;Positive dP/dt Derivative at 40mmHg	The maximum rate of positive pressure change over time within the left ventricle (systole) at 40mmHg.	Left Ventricular Positive dP/dt at 40mmHg
C120920		Left Ventricular Systolic Pressure	Left Ventricular Systolic Pressure	The pressure within the left ventricle of the heart during the contraction of the left ventricle of the heart.	Left Ventricular Systolic Pressure
C49679		Mean Arterial Pressure	Mean Arterial Pressure	The mean pressure of the blood within the arterial circulation.	Mean Arterial Pressure
C121185		Pressure at dP/dt Maximum	Left Ventricular Pressure Maximum;Pressure at dP/dt Maximum	The positive pressure that correlates with the maximum dP/dt, the rate of change in pressure over time.	Pressure at dP/dt Maximum
C121186		Pressure at dP/dt Minimum	Left Ventricular Pressure Minimum;Pressure at dP/dt Minimum	The positive pressure that correlates with the minimum dP/dt, the rate of change in pressure over time.	Pressure at dP/dt Minimum
C100945		Pulse Pressure	Pulse Pressure	The change in systolic to diastolic pressure which produces a pulse.	Pulse Pressure
C120921		Summary (Max) QA Interval	Summary (Max) QA Interval	The maximum time interval between the Q wave on an ECG and the onset of the aortic blood pressure pulse.	Maximum QA Interval
C120922		Summary (Mean) QA Interval	Summary (Mean) QA Interval	The mean time interval between the Q wave on an ECG and the onset of the aortic blood pressure pulse.	Mean QA Interval
C120923		Summary (Median) QA Interval	Summary (Median) QA Interval	The median time interval between the Q wave on an ECG and the onset of the aortic blood pressure pulse.	Median QA Interval
C120924		Summary (Min) QA Interval	Summary (Min) QA Interval	The minimum time interval between the Q wave on an ECG and the onset of the aortic blood pressure pulse.	Minimum QA Interval
C25298		Systolic Blood Pressure	Systolic Blood Pressure	The maximum blood pressure in the systemic arterial circulation during the cardiac cycle.	Systolic Blood Pressure
C119248		Total Peripheral Resistance	Systemic Vascular Resistance;Total Peripheral Resistance	The resistance to blood flow through the systemic vasculature.	Systemic Vascular Resistance

SCVTSTCD (SEND Cardiovascular Test Code)

NCI Code: C120532, Codelist extensible: Yes

	C120532	SCVTSTCD			
	NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C120914		ACTIVITY	Activity	A measurement of a subject's physical activity or movement.	Physical Activity Measurement
C186258		CI	Contractility Index	A relative measurement (ratio) of the maximum rate of pressure rise (dP/dt maximum) to maximum isovolumetric pressure.	Contractility Index
C168125		CPLRFLT	Capillary Refill Time	The amount of time it takes for a capillary bed to refill with blood after pressure blanching.	Capillary Refill Test
C25299		DIABP	Diastolic Blood Pressure	The minimum blood pressure in the systemic arterial circulation during the cardiac cycle.	Diastolic Blood Pressure
C186259		DPDT40	Left Ventricular Positive dP/dt 40mmHg;Left Ventricular Positive dP/dt at 40mmHg;Positive dP/dt at 40mmHg;Positive dP/dt Derivative at 40mmHg	The maximum rate of positive pressure change over time within the left ventricle (systole) at 40mmHg.	Left Ventricular Positive dP/dt at 40mmHg
C120915		DPDTAVG	dP/dt Average	The average rate of pressure change over time within the left ventricle (systole).	dP/dt Average
C120916		DPDTMAX	+dPdt;dPdt Maximum;Left Ventricular Maximum Positive dP/dt	The maximum rate of positive pressure change over time within the left ventricle (systole).	Left Ventricular Maximum Positive dP/dt
C120917		DPDTMIN	-dP/dt;Left Ventricular Maximum Negative dP/dt;Left Ventricular Minimum Positive dP/dt	The minimum rate of positive pressure change over time within the left ventricle (systole).	Left Ventricular Minimum Positive dP/dt
C49677		HR	Heart Rate	The number of heartbeats per unit of time, usually expressed as beats per minute. (NCI)	Heart Rate
C120919		LVEDP	Left Ventricular End Diastolic Pressure	The pressure within the left ventricle of the heart at the end of the period when the chambers of the heart refill with blood and just before the contraction begins.	Left Ventricular End Diastolic Pressure
C120920		LVSYSBP	Left Ventricular Systolic Pressure	The pressure within the left ventricle of the heart during the contraction of the left ventricle of the heart.	Left Ventricular Systolic Pressure
C49679		MAP	Mean Arterial Pressure	The mean pressure of the blood within the arterial circulation.	Mean Arterial Pressure
C121185		PDPDTMAX	Left Ventricular Pressure Maximum;Pressure at dP/dt Maximum	The positive pressure that correlates with the maximum dP/dt, the rate of change in pressure over time.	Pressure at dP/dt Maximum
C121186		PDPDTMIN	Left Ventricular Pressure Minimum;Pressure at dP/dt Minimum	The positive pressure that correlates with the minimum dP/dt, the rate of change in pressure over time.	Pressure at dP/dt Minimum
C100945		PULSEPR	Pulse Pressure	The change in systolic to diastolic pressure which produces a pulse.	Pulse Pressure
C120921		QAMAX	Summary (Max) QA Interval	The maximum time interval between the Q wave on an ECG and the onset of the aortic blood pressure pulse.	Maximum QA Interval
C120922		QAMEAN	Summary (Mean) QA Interval	The mean time interval between the Q wave on an ECG and the onset of the aortic blood pressure pulse.	Mean QA Interval
C120923		QAMEDIAN	Summary (Median) QA Interval	The median time interval between the Q wave on an ECG and the onset of the aortic blood pressure pulse.	Median QA Interval
C120924		QAMIN	Summary (Min) QA Interval	The minimum time interval between the Q wave on an ECG and the onset of the aortic blood pressure pulse.	Minimum QA Interval
C25298		SYSBP	Systolic Blood Pressure	The maximum blood pressure in the systemic arterial circulation during the cardiac cycle.	Systolic Blood Pressure
C119248		TPR	Systemic Vascular Resistance;Total Peripheral Resistance	The resistance to blood flow through the systemic vasculature.	Systemic Vascular Resistance

SDOMAIN (SEND Domain Abbreviation)

NCI Code: C111113, Codelist extensible: Yes

C163738	NCI Code AC	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C163738	AC		Challange Agent Characterinetics	A special number demain for the characterisation of shallower around (i.e. the substance	
			Challenge Agent Characterization	A special purpose domain for the characterization of challenge agents (i.e., the substances administered to cause the diseases or conditions of interest) for those study designs that involve the use of a challenge agent.	Challenge Agent Characterization Domain
C117755	AG		Procedure Agents	An interventions domain that contains the agents administered to the subject as part of a procedure or assessment, as opposed to drugs, medications and therapies administered with therapeutic intent.	Procedure Agents Domain
C95083	BG		Body Weight Gain	Body weight gain is the actual difference between two body weight measurements for any given interval for a subject. This is most commonly shown as the difference between two consecutive body weight measurements.	Body Weight Gain Domain
C95085	BW	1	Body Weight	This domain captures body weights collected for subjects during the study and at the end of the study (terminal body weights).	Body Weight Domain
C95086	CL		Clinical Observation	This domain captures clinical sign information including ophthalmology, physical examination, and dermal examination collected in life while executing the study.	Clinical Observation Domain
C49568 C49569	СМ		Concomitant/Prior Medications Comments	An interventions domain that contains concomitant and prior medications used by the subject, such as those given on an as needed basis or condition-appropriate medications. A special-purpose domain that contains comments that may be collected alongside other data.	Concomitant Medication Domain Comment Domain
C102605	CV		Cardiovascular System Findings	A findings domain that contains physiological and morphological findings related to the cardiovascular system, including the heart, blood vessels and lymphatic vessels.	Cardiovascular System Findings Domain
C95087	DD		Death Details;Death Diagnosis and Details	A findings domain that contains the diagnosis of the cause of death for a subject.	Death Diagnosis Domain
C49572	DM		Demographics	A special-purpose domain that includes a set of essential standard variables that describe each subject in a clinical or nonclinical study. One record will exist for each subject.	Demographics Domain
C49576 C49626	DS EG		Disposition ECG Test Results	An events domain that contains information encompassing and representing data related to subject disposition. A findings domain that contains ECG data, including position of the subject, method of evaluation,	Disposition Domain Electrocardiogram Domain
				all cycle measurements and all findings from the EČG including an overall interpretation if collected or derived.	Ç
C49587	EX		Exposure	An interventions domain that contains the details of a subject's exposure to protocol-specified study intervention or investigational product. Study interventions or Investigational products may be any intervention that is prospectively defined as a test material within a study, and is typically but not always supplied to the subject.	Exposure Domain
C85442	FA		Findings About Events or Interventions	A findings domain that contains the findings about an event or intervention that cannot be represented within an events or interventions domain record or as a supplemental qualifier.	Findings About Events or Interventions Domain
C95089 C106522	FE FM		Fertility Fetal Measurements	This domain captures test results relative to male and female fertility. The fetal measurements domain captures individual fetal body and tissue weights, as well as growth measurements.	Fertility Domain Fetal Measurements Domain
C95090	FW	1	Food And Water	This domain captures food/water consumption of animals in the study. The data in this domain is derived data.	Food and Water Consumption Domain
C95091 C204714	FX GT		Fetal Pathology Findings Genetic Toxicology In vitro Test Results	Morphologic findings for fetal pathology examinations on an individual fetus. A findings domain that captures in vitro genetic toxicology data collected by the lab executing the study or received from a central provider.	Fetal Pathology Findings Domain Genetic Toxicology In vitro Test Results Domain
C200021	GV		Genetic Toxicology In vivo Test Results	A findings domain that captures in vivo genetic toxicology data collected by the lab executing the study or received from a central provider.	Genetic Toxicology In vivo Test Results
C95092	IC		Implantation Classification	The Implantation Classification domain provides a record for each implantation identified for the scheduled cesarean section component of a study.	Implantation Classification Domain
C49592	LB		Laboratory Test Results	A findings domain that contains laboratory test data such as hematology, clinical chemistry and urinalysis. This domain does not include microbiology or pharmacokinetic data, which are stored in separate domains.	Laboratory Data Domain
C95093	LR		Cesarean Section and Delivery Litter Results	This domain captures litter based results in female animals for cesarean section and/or delivery components of a study, including litter survival during preweaning.	Cesarean Section and Delivery Litter Results Domain
C95094 C49602	MA MB		Macroscopic Findings Microbiology Specimen	The gross pathology findings recorded at necropsy. A findings domain that represents non-host organisms identified including bacteria, viruses, parasites, protozoa and fungi.	Macroscopic Findings Domain Microbiology Specimen Domain
C49603	МН	I	Medical History	An events domain that contains data that includes the subject's prior medical history at the start of the trial.	Medical History Domain
C95095 C102677	MI NV		Microscopic Findings Nervous System Findings	A findings domain that contains histopathology findings and microscopic evaluations. A findings domain that contains physiological and morphological findings related to the nervous system, including the brain, spinal cord, the cranial and spinal nerves, autonomic ganglia and plexuses.	Microscopic Findings Domain Nervous System Findings Domain
C49605	OM	1	Organ Measurements	Findings from organ measurement evaluations.	Organ Measurement Domain
C102694 C49606	PA PC		Pairing Events Pharmacokinetics Concentrations	Nonclinical pairing records for the fertility component of a study. A findings domain that contains data related to absorption, distribution, metabolism, and elimination of a study product of the patched in the patc	Pairing Events Domain Pharmacokinetic Concentration Domain
C95097	PM		Palpable Masses	of a study product or its metabolites. This domain captures information of any palpable masses examined during the experimental phase.	Palpable Masses Domain
C49607	PP		Pharmacokinetics Parameters	A findings domain that contains pharmacokinetic parameters derived from pharmacokinetic concentration-time (PC) data.	Pharmacokinetic Parameters Domain
C102700	PR		Procedures	An interventions domain that contains interventional activity intended to have diagnostic, preventive, therapeutic, or palliative effects.	Procedure Domain
C102678	PY		Nonclinical Pregnancy Results	Pregnancy results of female nonclinical subjects.	Nonclinical Pregnancy Results Domain
C95098	RE		Respiratory System Findings	A findings domain that contains physiological and morphological findings related to the respiratory system, including the organs that are involved in breathing such as the nose, throat, larynx, trachea, bronchi and lungs.	Respiratory Domain
C49610 C49616	SC SE		Subject Characteristics Subject Elements	A findings domain that contains subject-related data not collected in other domains. A special-purpose domain that contains the actual order of elements followed by the subject,	Subject Characteristics Domain Subject Element Domain
C95099	SJ		Subject Repro Stages	together with the start date/time and end date/time for each element. Describes the actual order of reproductive stages that were experienced by the subject, together with the start date/time and end date/time for each reproductive stage.	Subject Stages Domain
C49618 C49619	TA TE		Trial Arms Trial Elements	A trial design domain that contains each planned arm in the trial. A trial design domain that contains the element code that is unique for each element, the element	Trial Arms Domain Trial Elements Domain
C95100	TF		Tumor Findings	description, and the rules for starting and ending an element. This domain captures the tumor findings of the nonclinical subject.	Tumor Findings Domain
C95101	TP		Trial Repro Paths	Describes each planned reproductive path in a non-clinical developmental and reproductive toxicology study, with the ordered sequence of reproductive stages that comprise each	Trial Paths Domain
C53483	TS		Trial Summary	reproductive path. A trial design domain that contains one record for each trial summary characteristic. This domain is not subject oriented.	Trial Summary Domain
C95102	TT		Trial Repro Stages	Describes the planned unique reproductive stages in a non-clinical developmental and reproductive toxicology study, with reproductive stage code, description, and rules for start and end.	Trial Stages Domain
C95103	TX		Trial Sets	A trial design domain that contains one record for each trial set characteristic including experimental factors, treatment factors, inherent characteristics, or distinct sponsor designations. This domain is not subject oriented.	Trial Sets Domain
C49622	vs		Vital Signs	A findings domain that contains measurements including but not limited to blood pressure, temperature, respiration, body surface area, body mass index, height and weight.	Vital Signs Domain

SEPOCH (SEND Epoch)

NCI Code: C185849, Codelist extensible: Yes

C18	85849 SEPOCH			
NCI	I Code CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C186260	CHALLENGE		A period in a study during which the subject receives challenge agent.	Challenge Epoch
C186271	PRE-TREATMENT		A period in a study prior to the subject receiving the first dose of investigational therapy or treatment, during which baseline measurements may be collected.	Non-Clinical Pre-Treatment Epoch
C186261	RECOVERY		A period in a study immediately following the end of treatment during which the subject(s) is no longer receiving investigational therapy or treatment but is still being assessed.	Recovery Epoch
C186262	TREATMENT FREE		A period in a study immediately following the end of treatment during which the subject(s) is no longer receiving investigational therapy or treatment and is not being assessed.	Treatment Free Epoch
C101526	TREATMENT		A period in a study during which subjects are receiving investigational therapy or treatment.	Treatment Epoch
C42872	WASHOUT		A period of time during a study when a subject is taken off of the investigational therapy or	Washout Period

SEV (SEND Severity)

NCI Code: C90000, Codelist extensible: No

	C90000 SEV			
N	NCI Code CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C147499	1 OF 3	Severity 1 of 3	The first level of severity in an ordered list based on a three-level scale of 1, 2, and 3, with 1 being the lowest.	Severity One Out of Three
C147500	1 OF 4	Severity 1 of 4	The first level of severity in an ordered list based on a four-level scale of 1, 2, 3, and 4, with 1 being the lowest.	Severity One Out of Four
C147501	1 OF 5	Severity 1 of 5	The first level of severity in an ordered list based on a five-level scale of 1, 2, 3, 4, and 5, with 1 being the lowest.	Severity One Out of Five
C147502	2 OF 3	Severity 2 of 3	The second level of severity in an ordered list based on a three-level scale of 1, 2, and 3, with 1 being the lowest.	Severity Two Out of Three
C147503	2 OF 4	Severity 2 of 4	The second level of severity in an ordered list based on a four-level scale of 1, 2, 3, and 4, with 1 being the lowest.	Severity Two Out of Four
C147504	2 OF 5	Severity 2 of 5	The second level of severity in an ordered list based on a five-level scale of 1, 2, 3, 4, and 5, with 1 being the lowest.	Severity Two Out of Five
C147505	3 OF 3	Severity 3 of 3	The third level of severity in an ordered list based on a three-level scale of 1, 2, and 3, with 1 being the lowest.	Severity Three Out of Three
C147506	3 OF 4	Severity 3 of 4	The third level of severity in an ordered list based on a four-level scale of 1, 2, 3, and 4, with 1 being the lowest.	Severity Three Out of Four
C147507	3 OF 5	Severity 3 of 5	The third level of severity in an ordered list based on a five-level scale of 1, 2, 3, 4, and 5, with 1 being the lowest.	Severity Three Out of Five
C147508	4 OF 4	Severity 4 of 4	The fourth level of severity in an ordered list based on a four-level scale of 1, 2, 3, and 4, with 1 being the lowest.	Severity Four Out of Four
C147509	4 OF 5	Severity 4 of 5	The fourth level of severity in an ordered list based on a five-level scale of 1, 2, 3, 4, and 5, with 1 being the lowest.	Severity Four Out of Five
C147510	5 OF 5	Severity 5 of 5	The fifth level of severity in an ordered list based on a five-level scale of 1, 2, 3, 4, and 5, with 1 being the lowest.	Severity Five Out of Five

SEX (Sex)

NCI Code: C66731, Codelist extensible: No

	C66731	SEX			
	NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C16576		F	Female	A person who belongs to the sex that normally produces ova. The term is used to indicate biological sex distinctions, or cultural gender role distinctions, or both. (NCI)	Female
C45908		INTERSEX		A person (one of unisexual specimens) who is born with genitalia and/or secondary sexual characteristics of indeterminate sex, or which combine features of both sexes. (NCI)	Intersex
C20197		M	Male	A person who belongs to the sex that normally produces sperm. The term is used to indicate biological sex distinctions, cultural gender role distinctions, or both. (NCI)	Male
C17998		U	U;UNK;Unknown	Not known, not observed, not recorded, or refused. (NCI)	Unknown

SEXMAT (Sexual Maturity Status Response)

NCI Code: C158124, Codelist extensible: Yes

	C158124	SEXMAT			
	NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C158352		SEXUALLY IMMATURE		The life stage before which the organism has the capacity for sexual reproduction.	Sexually Immature
C158351		SEXUALLY MATURE		The life stage at which the organism has the capacity for sexual reproduction.	Sexually Mature

SEXPOP (Sex of Participants Response)

NCI Code: C66732, Codelist extensible: No

C66732	SEXPOP			
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C49636	вотн		One and the other; relating to or being two in conjunction. (NCI)	Both
C16576	F	Female	A person who belongs to the sex that normally produces ova. The term is used to indicate biological sex distinctions, or cultural gender role distinctions, or both. (NCI)	Female
C20197	М	Male	A person who belongs to the sex that normally produces sperm. The term is used to indicate	Male

SMBTST (SEND Microbiology Test Name)

NCI Code: C163031, Codelist extensible: Yes

	C163031	SMBTST			
	NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C100452		Ova and Parasite	Ova and Parasite	A measurement of the parasites and ova in a biological specimen.	Ova and Parasite Measurement

SMBTSTCD (SEND Microbiology Test Code)

NCI Code: C163030, Codelist extensible: Yes

	C163030	SMBTSTCD			
	NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C100452		OVAPARS	Ova and Parasite	A measurement of the parasites and ova in a biological specimen.	Ova and Parasite Measurement

SNDIGVER (SEND Implementation Guide Version)

NCI Code: C89982, Codelist extensible: Yes

	C89982	SNDIGVER			
	NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C174386		SEND ANIMAL RULE IMPLEMENTATION GUIDE VERSION 1.0	SEND IG AR Version 1.0;SENDIG AR Version 1.0;SENDIG-AR 1.0	The 1.0 version of the standard for exchange of nonclinical data (SEND) animal rule implementation guide.	SEND Animal Rule Implementation Guide Version 1.0
C124638		SEND DEVELOPMENTAL AND REPRODUCTIVE TOXICOLOGY IMPLEMENTATION GUIDE VERSION 1.0	SEND IG DART Version 1.0	The 1.0 version of the standard for exchange of nonclinical data (SEND) developmental and reproductive toxicology implementation guide.	SEND Developmental and Reproductive Toxicology Implementation Guide Version 1.0
C156616		SEND DEVELOPMENTAL AND REPRODUCTIVE TOXICOLOGY IMPLEMENTATION GUIDE VERSION 1.1	SEND IG DART Version 1.1	The 1.1 version of the standard for exchange of nonclinical data (SEND) developmental and reproductive toxicology implementation guide.	SEND Developmental and Reproductive Toxicology Implementation Guide Version 1.1
C198406		SEND DEVELOPMENTAL AND REPRODUCTIVE TOXICOLOGY IMPLEMENTATION GUIDE VERSION 1.2	SEND IG DART Version 1.2	The 1.2 version of the standard for exchange of nonclinical data (SEND) developmental and reproductive toxicology implementation guide.	SEND Developmental and Reproductive Toxicology Implementation Guide Version 1.2
C200022		SEND GENETIC TOXICOLOGY IMPLEMENTATION GUIDE VERSION 1.0	SEND IG Genetic Toxicology Version 1.0;SENDIG Genetic Toxicology Version 1.0;SENDIG- Genetic Toxicology 1.0	The 1.0 version of the standard for exchange of nonclinical data (SEND) genetic toxicology implementation guide.	SEND Genetic Toxicology Implementation Guide Version 1.0
C96371		SEND IMPLEMENTATION GUIDE VERSION 3.0	SEND IG Version 3.0	The 3.0 version of the standard for exchange of nonclinical data (SEND) implementation guide. (NCI)	Standard for the Exchange of Nonclinical Data Implementation Guide Version 3.0
C120925		SEND IMPLEMENTATION GUIDE VERSION 3.1	SEND IG Version 3.1	The 3.1 version of the standard for exchange of nonclinical data (SEND) implementation guide. (NCI)	Standard for the Exchange of Nonclinical Data Implementation Guide Version 3.1
C187978		SEND IMPLEMENTATION GUIDE VERSION 3.1.1	SEND IG Version 3.1.1	The 3.1.1 version of the standard for exchange of nonclinical data (SEND) implementation guide. (NCI)	Standard for the Exchange of Nonclinical Data Implementation Guide Version 3.1.1

NCI Code: C77529, Codelist extensible: Yes

NCI C	ode CDISC Submission Value ABDOMINAL WALL	CDISC Synonym	CDISC Definition The tissue that surrounds the organs present in the abdominal cavity.	NCI Preferred Te Abdominal Wall
608 702	ABDOMINAL WALL ABOMASUM		The dissue that surrounds the organs present in the abdominal cavity. The glandular stomach of ruminants.	Abomasum
72 235		Body Fat;Fat Tissue BAT;Brown Fat	Connective tissue consisting primarily of adipocytes (fat cells) and supporting structural matrix. Brown-colored adipose tissue that contains numerous small droplets of lipids and high numbers of	Adipose Tissue Brown Adipose Tissue
		•	mitochondria.	•
39	ADIPOSE TISSUE, WHITE	White Fat	White-colored adipose tissue that is predominantly composed of cells with a large single vacuole containing lipid.	White Adipose Tissue
926	AIR SAC		A part of the respiratory system in multiple species (predominantly avian) which are variably connected with the lung.	Air Sac
391	ALVEOLAR AIR		The gas from the alveoli of the lungs.	Alveolar Air
29	ARTERIAL BLOOD		Oxygenated blood which is transported with nutrients to body tissues through the arterial system. The exception is blood within the pulmonary artery which carries deoxygenated blood to the lungs. (NCI)	Arterial Blood
72	ARTERY	Artery	A blood vessel that carries blood away from the heart. (NCI)	Artery
69	ARTERY, AORTA		The major artery of the body; it arises from the left ventricle of the heart and terminally bifurcates into the common iliac arteries.	Aorta
49	ARTERY, AURICULAR		One of the arteries of the pinna; in general it arises from the internal carotid artery or the superficial	Auricular Artery
81	ARTERY, BRACHIAL		temporal artery. An artery of the forelimb; in general it arises from the axillary artery and branches to form the radial and	Brachial Artery
		Innominato Artory	ulnar arteries.	•
14	ARTERY, BRACHIOCEPHALIC	Innominate Artery	An artery of the mediastinum; in general it arises from the aortic arch and branches to form the right subclavian artery and one or both common carotid arteries.	Innominate Artery
37	ARTERY, CAROTID	Common Carotid Artery	An artery of the mediastinum and neck; in general it arises as a primary or secondary branch of the aortic arch and branches into the internal and external carotid arteries.	Common Carotid Artery
43	ARTERY, CORONARY		One of the arteries of the heart; in general it arises from the aortic root and supplies the myocardium.	Coronary Artery
15	ARTERY, FEMORAL		An artery of the thigh; in general it arises from the external iliac artery distal to the inguinal ligment and continues as the popliteal artery.	Femoral Artery
33	ARTERY, ILIAC		An artery of the pelvic region and legs/hindlimbs; in general it arises from the bifurcation of the aorta	Iliac Artery
11	ARTERY, INTERNAL THORACIC		and branches into the external and internal iliac arteries. An artery of the thoracic wall; in general it arises from the subclavian artery and branches into the	Internal Mammary Arte
75	ADTEDV MESENTEDIC		musculophrenic and superior epigastric arteries.	Macantaria Artary
75	ARTERY, MESENTERIC		One of the arteries of the abdomen; in general it arises from the abdominal aorta and supplies blood mainly to the intestines.	Mesenteric Artery
74	ARTERY, PULMONARY		One of the arteries of the thorax; in general it arises from the pulmonary trunk and branches into the lungs.	Pulmonary Artery
78	ARTERY, RENAL		One of the arteries of the abdomen; in general it arises from the abdominal aorta and supplies blood to	Renal Artery
37	ARTERY, SPINAL		the kidney. One of the arteries of the spine; in general it arises from the vertebral artery and supplies blood to the	Spinal Artery
			spinal cord.	
13	ARTERY, SUBCLAVIAN		One of the arteries of the thorax; in general it arises from the brachiocephalic artery or the aortic arch and branches into several arteries to supply blood to the head, neck, and arm/forelimb.	Subclavian Artery
17	ASPIRATE		Fluid withdrawn from a body cavity, cyst, or tumor. (NCI)	Aspirate
92	BILE		Fluid composed of waste products, bile acids, salts, cholesterol, and electrolytes. It is produced by the liver and may be stored in the gallbladder (if present).	Bile
99		Biological Sample;Biological	Any material collected from a biological entity for testing, diagnostic, propagation, treatment, or	Biospecimen
44	BODY CAVITY	Specimen;Biospecimen;Sample	research purposes. A natural hollow or sinus within the body. (NCI)	Body Cavity
64	BODY CAVITY, ABDOMINAL	Abdomen	The body cavity between the thoracic and pelvic cavities in mammals.	Abdomen
38 08		Intracranial Cavity Extraperitoneal	The space that is formed by the bones of the skull, and contains the brain. The space of the abdominal and pelvic cavities outside the peritoneum. (NCI)	Cranial Cavity Extraperitoneal Space
	· ·	Area;Extraperitoneal Space		
24 21	BODY CAVITY, NASAL BODY CAVITY, ORAL	Buccal cavity;Mouth	The upper respiratory tract extending from the nares to the pharynx. The cavity of the mouth.	Nasal Cavity Oral Cavity
47	•	Eye Socket;Ocular Orbit;Orbit	The bony cavity that contains the eye and its associated structures.	Orbit
67 62	BODY CAVITY, PELVIC BODY CAVITY, PERICARDIAL	Pelvic Region;Pelvis	The bony, basin-shaped structure formed by the bones of the pelvis. The body space between the epicardium and the pericardium.	Pelvis Pericardial Cavity
69	BODY CAVITY, PERICARDIAL BODY CAVITY, PERICARDIAL		A part of the abdominal cavity that lies between the visceral and parietal peritoneum.	Peritoneal Cavity
340	BODY CAVITY, PLEURAL		A part of the thoracic cavity that lies between the visceral and parietal pleura.	Pleural Cavity
905 I31	BODY CAVITY, THORACIC BONE MARROW		The cavity enclosed by the ribs between the diaphragm and the neck. The tissue occupying the spaces of some bones. It consists of blood vessel sinuses and a network of	Thoracic Cavity Bone Marrow
			hematopoietic cells.	
86 87	BONE MARROW, FEMUR BONE MARROW, HUMERUS	Bone Marrow, Femoral	Bone marrow in the femoral bone. (NCI) Bone marrow in the humerus bone. (NCI)	Bone Marrow, Femur Bone Marrow, Humerus
88	BONE MARROW, RIB		Bone marrow in the rib. (NCI)	Bone Marrow, Rib
689 690	BONE MARROW, SCAPULA BONE MARROW, STERNUM	Bone Marrow, Sternal	Bone marrow in the scapula. (NCI) Bone marrow in the sternum. (NCI)	Bone Marrow, Scapula Bone Marrow, Sternum
691	BONE MARROW, TIBIA	bone marrow, sternar	Bone marrow in the tibia bone. (NCI)	Bone Marrow, Tibia
92		Bone Marrow, Vertebral	Bone marrow in a vertebral bone. (NCI)	Bone Marrow, Vertebra
366 164	BONE BONE, AUDITORY OSSICLES	Ossicles of the Ear	Calcified connective tissue that forms the skeletal components of the body. (NCI) Any of the small bones in the middle ear that transmit acoustic vibrations from the eardrum to the inner	Bone Auditory Ossicle
	PONE CALVARIUM		ear.	•
88 88	BONE, CALVARIUM BONE, CARPAL		The roof or dome of the skull. (NCI) Any of the bones of the joint located between the radius and ulna and metacarpus.	Skullcap Carpal Bone
95	BONE, CLAVICLE		The paired bone that is situated between the sternum and the shoulder.	Clavicle
02 17	BONE, CONDYLE BONE, FEMUR	Bone, Femoral	A rounded bony projection at the end of the bone. (NCI) The bone positioned between the pelvis and the femorotibial joint.	Condyle Femur
523	BONE, FEMUR/JOINT, FEMOROTIBIAL	,	A tissue sample that contains the femur and femorotibial joint. (NCI)	Femur/Femorotibial Join
18 31	BONE, FIBULA BONE, HUMERUS	Bone, Humeral	The long bone that is lateral to the tibia. The long between the scapulohymeral and hymeroulnar joints	Fibula Humerus
31 65	,	Bone, Humeral Ilium	The bone between the scapulohumeral and humeroulnar joints. The broad, dorsal, upper, and widest of the three principal bones composing either half of the pelvis.	Ilium
	,		(NCI)	
90	•	Bone, Mandibular;Inferior Maxillary Bone;Lower	The lower jaw bone holding the lower teeth. (NCI)	Mandible
70	BONE, MAXILLA	Jaw;Mandible	The upper jaw bone holding the upper teeth.	Maxilla
51	BONE, METACARPAL		Any of the bones between the carpus and the phalanges.	Metacarpal Bone
52 32	- ,	Metatarsal Bone	Any of the bones between the tarsus and the phalanges. A small bone in front of the femoratibial joint that articulates with the femure	Metatarsal Bone Patella
32 37	BONE, PATELLA BONE, PELVIS	Pelvic Bone	A small bone in front of the femorotibial joint that articulates with the femur. The bony structure composed of the ilium, ishium, pubis and sacrum, which are typically fused during	Patella Pelvic Bone
17			maturation.	
17 77	BONE, PHALANGE BONE, RADIUS	Phalanx	Any of the bones that make up the digits of the hand/forepaw, foot/hindpaw, or hoof. The long bone that lies between the radiohumeral joint and the carpus and is adjacent to the ulna.	Phalanx Radius Bone
82	BONE, RIB		Any one of the paired bones, extending from the thoracic vertebrae toward the median line on the ventral aspect of the trunk.	Rib
83	BONE, SCAPULA	Shoulder Blade	A bone that articulates with the humerus and is part of the scapulohumeral joint.	Scapula
89		Bone, Skull;Cranium;Skull Bone	The bones that form the head, made up of the bones of the braincase and face. (NCI)	Skull
93		Sterna	The long, flat bone or sternebrae connecting with the cartilage of some ribs.	Sternum
96		Bone, Tarsal	Any of the short bones between the tibiotarsal joint and the tarsometatarsal joint.	Tarsal Bone
)0)9	BONE, TIBIA BONE, ULNA		The long bone that is medial to the fibula. The bone that contains the olecranon process, lies between the radiohumeral joint and the carpus, and	Tibia Ulna
		Vortobros Vortobros Deser-	is adjacent to the radius.	
68 39	,	Vertebra;Vertebral Bone Nervous System, Brain	Any of the small bones that comprise the vertebral column. An organ composed of gray and white matter that is the center for intelligence and reasoning. It is	Vertebral Bone Brain
		•	protected by the bony cranium.	
40		Amygdala;Amygdaloid Body;Amygdaloid Nucleus	A group of nuclei adjacent to the lateral ventricle of the brain within the temporal lobe, and is part of the limbic system.	Amygdala
47	BRAIN, BASAL GANGLIA		Clusters of neurons comprising the globus pallidus, putamen, caudate, nucleus accumbens, substantia	Basal Ganglia
41	BRAIN, BRAIN STEM	Brain Stem	nigra and subthalamic nucleus. The part of the brain that connects the cerebral hemispheres with the spinal cord. It consists of the	Brain Stem
	,		mesencephalon, pons, and medulla oblongata. (NCI)	
45 51	BRAIN, CEREBELLUM BRAIN, CEREBRUM		The portion of the brain that extends from the brainstem through the cerebellar folia. The portion of the brain comprising the frontal, parietal, temporal, and occipital lobes and extending	Cerebellum Cerebral Hemisphere
			through the thalamus.	•
	BRAIN, CHOROID PLEXUS		Blood vessels and ependyma forming villous structures in the ventricles of the brain. A collection of nuclei in the brainstem at which the auditory nerves terminate.	Choroid Plexus Cochlear Nucleus
	BRAIN COCHLEAR NITCLEL			
94 37 46	BRAIN, COCHLEAR NUCLEI BRAIN, CORPUS CALLOSUM		A white matter structure within the brain that connects the left and right cerebral hemispheres.	Corpus Callosum

C77529	SPEC			
NCI Code C12444	CDISC Submission Value BRAIN, HIPPOCAMPUS	CDISC Synonym	CDISC Definition A curved gray matter structure of the cerebrum that is part of the limbic system.	NCI Preferred Term Hippocampus
C12458	BRAIN, HYPOTHALAMUS		A small region of the brain composed of multiple nuclei and located underneath the thalamus.	Hypothalamus
C12442 C12510	BRAIN, MEDULLA OBLONGATA	Maganaanhalan	The portion of the brainstem between the pons and cervical spinal cord. The portion of the brainstem between the pons and diencephalon.	Medulla Oblongata
C92592	BRAIN, MIDBRAIN BRAIN, OBEX	Mesencephalon	The region of the medulla oblongata at which the fourth ventricle transitions into the central canal of the	Mesencephalon Obex Region
C28401	BRAIN, OLFACTORY BULB		spinal cord. The partian of the vertebrate forebrain that lies behind the athresid benes: it begins the	Olfactory Bulb
C20401	BRAIN, OLFACTORT BOLB		The portion of the vertebrate forebrain that lies behind the ethmoid bones; it begins the rhinencephalon.	Olfactory Bulb
C12511 C12453	BRAIN, PONS BRAIN, SUBSTANTIA NIGRA	Pons;Pons Varolii	The portion of the brainstem between the midbrain and medulla oblongata. The portion of the midbrain composed of two parts, the pars compacta and pars reticulata.	Pons Varolii
C12459	BRAIN, THALAMUS		The portion of the middrain composed of two parts, the parts compacta and pars reliculata. The portion of the diencephalon forming most of each lateral wall of the third ventricle.	Substantia Nigra Thalamus
C97340	BRAIN, VISUAL CORTEX	5 1	A brain region in the occipital cortex that receives visual stimuli from the retina. (NCI)	Primary Visual Cortex
C12683 C32234	BRONCHUS BRONCHUS-ASSOCIATED LYMPHOID	Bronchi BALT	Tubular structure in continuation with the trachea, serving as an air passage. Lymphoid tissue located in the mucosa of the bronchi.	Bronchus Bronchus-Associated
004507	TISSUE			Lymphoid Tissue
C84507	BUFFY COAT		The middle fraction of an anticoagulated blood specimen following separation by centrifugation. It contains most of the white blood cells and platelets.	Buffy Coat
C111141 C25264	BURSA OF FABRICIUS CARINA	Carina Trackasl	A region of the cloaca in avian species responsible for B-cell maturation.	Bursa Of Fabricius Carina
C66852	CAROTID BODY	Carina, Tracheal	A ridge at the bifurcation of the trachea where the primary bronchi meet. A cluster of cells that function as chemo-receptors, located near the bifurcation of the carotid artery.	Carotid Body
C32268	CARTILAGE	Cartilaginous	A type of connective tissue composed of chondrocytes and an extracellular matrix. There are three types of cartilage; namely elastic, hyaline, and fibrocartilage.	Cartilaginous Tissue
C12311	CERVIX	Cervix Uteri;Uterine Cervix	The portion of the uterus (or uterine horns) that empties into the vagina.	Cervix Uteri
C111156	CHEEK POUCH CHEEK		An invagination of the oral mucosa within the cheek of some mammals that forms a pocket. The soft tissue on the lateral aspects of the face, generally bounded by the eyes, nose, ear, and jaw	Cheek Pouch Cheek
C13070	CHEEK		line.	Crieek
C12308 C34127	CLITORIS CLOACA		The erectile tissue in the vulva. It is composed of the corpora cavernosa and the glans clitoris. The singular posterior opening of the intestinal and urinary tracts of birds, reptiles, amphibians,	Clitoris Cloaca
C34121	CLOACA		marsupials and monotremes. (NCI)	Cioaca
C12341	CONJUNCTIVA		A thin tissue divided into the palpebral conjunctiva (covering the inner side of the eye lid) and the bulbar conjunctiva (covering the eyeball). (NCI)	Conjunctiva
C12902	CONJUNCTIVA, BULBAR		The part of the conjunctiva that covers the eyeball.	Bulbar Conjunctiva
C12901	CONJUNCTIVA, PALPEBRAL		The part of the conjunctiva that covers the inner surface of the eyelid. The supporting or framework tissue of the body formed of fibrage and ground substance with a variety.	Palpebral Conjunctiva
C12374	CONNECTIVE TISSUE		The supporting or framework tissue of the body, formed of fibrous and ground substance with a variety of cell types. The varieties of connective tissue are: areolar or loose; adipose; dense, regular or	Connective Tissue
C12316	CORPUS UTERI	Uterine Body;Uterus, Corpus	irregular, white fibrous; elastic; mucous; lymphoid tissue; cartilage; bone. The body of the uterus.	Corpus Uteri
C32392	COSTOCHONDRAL JUNCTION	Costochondral	A synchondrosis between the rib and the costal cartilage.	Costochondral Joint
		Joint;Costochondral Junction, Rib		
C111162	CROP	Ingluvies	A saccular expansion of the esophagus in most avian species that can be used for food storage.	Crop
C12948 C12376	DUCT DUCT, BILE		A tube that carries various secretions from one part of the body to another. (NCI) Any of the ducts conveying bile between the liver and the intestine, including hepatic, cystic, and	Duct Bile Duct
		-	common bile duct.	
C12698 C32356	DUCT, COMMON BILE DUCT, COMMON HEPATIC	Common Duct Common Hepatic Duct	A duct that conveys bile from the convergence of the cystic and hepatic duct to the duodenum. A duct that conveys bile from the convergence of the left and right hepatic ducts to the common bile	Common Bile Duct Common Hepatic Duct
	,	Common repaire 2 doc	duct.	•
C32421 C32492	DUCT, CYSTIC DUCT, EFFERENT		A duct that conveys bile from the gallbladder to the common bile duct. A duct or ducts that convey spermatozoa from the rete testis to the head of the epididymis.	Cystic Duct Efferent Duct
C33161	DUCT, NASOLACRIMAL		A duct that conveys tears from the eye to the nasal cavity.	Nasolacrimal Duct
C154699	DUCT, PANCREATIC		Any of the ducts that conveys pancreatic secretions from the pancreas to the duodenum.	Main Pancreatic and Accessory Ducts
C12498	EAR CANAL	Auditory Canal;Ear	A tubular structure that runs from the outer ear to the tympanic membrane.	External Acoustic Meatus
		Canal;External Acoustic Meatus;External Auditory		
C42204	EAD	Canal; External Auditory Meatus		F
C12394 C12395	EAR EAR, COCHLEA		A sensory organ that contains auditory and vestibular apparatuses. The snail shell-shaped auditory component of the inner ear.	Ear Cochlea
C200023	EGG		The reproductive body consisting of an ovum together with its nutritive and protective envelopes and other specialized support structures.	Egg
C12328	EPIDIDYMIS		A crescent-like structure located adjacent to the testis. It consists of a single highly coiled duct and is	Epididymis
C33732	EDIDIDYMIC CALIDA		divided into 3 regions: caput (head), corpus (body) and cauda (tail).	Tail of the Faidishusia
C32529	EPIDIDYMIS, CAUDA EPIPHYSIS		The region of the epididymis that connects to the vas deferens. The end of long bones that lies adjacent to the metaphysis.	Tail of the Epididymis Epiphysis of the Bone
C12389	ESOPHAGUS	A 100	The portion of the digestive tract between the pharynx and stomach.	Esophagus
C12500	EUSTACHIAN TUBE	Auditory Tube;Pharyngotympanic	A tubular structure that extends from the middle ear to the nasopharynx.	Eustachian Tube
C12401	EYE	Tube;Tuba Auditoria Eyeball	The sensory organ of vision.	Eye
C12667	EYE, ANTERIOR CHAMBER	Lyebali	The space in the eye filled with aqueous humor and bounded by the cornea, a small portion of the	Anterior Chamber of the Eye
			sclera, a small portion of the ciliary body, the iris and lens. (Cline et al., Dictionary of Visual Science, 4th ed, p109)	
C13190	EYE, AQUEOUS HUMOR	Aqueous Humour	The watery fluid which is present in the anterior and posterior chambers of the eye. (NCI)	Aqueous Humor
C12344 C12345	EYE, CHOROID EYE, CILIARY BODY		A blood vessel-containing membrane of the eye that lies between the retina and the sclera. (NCI) Circumferential tissue located behind the iris and composed of muscle and epithelium.	Choroid Ciliary Body
C12342	EYE, CORNEA		The transparent, avascular tissue covering the front of the eye and is continuous with the sclera.	Cornea
C12737	EYE, IRIS		The tissue in the eye that separates the anterior chamber from the posterior chamber.	Iris
C12743 C12900	EYE, LENS EYE, POSTERIOR CHAMBER	Crystalline Lens;Ocular Lens Eye, Posterior Compartment	The structure of the eye through which light is focused onto the retina. A space within the eye located between the iris and the lens. It is filled with aqueous humor. (NCI)	Lens Posterior Chamber of the Eye
C49328	EYE, RETINA		The sensory tissue in the posterior portion of the eye that contains photoreceptors.	Retina Layer
C12784 C12811	EYE, SCLERA EYE, UVEA	Uvea	The fibrous, outer tunic of the eyeball that is continuous with the cornea. The pigmented layer of the eyeball between the tough, white outer coat of the eye and the retina. (NCI)	Sclera Uvea
C33884	EYE, VITREOUS		The clear gelatinous material that occupies the space between the lens and the retina.	Vitreous Body
C12713 C13071	EYELID FACE	Palpebra	The section of skin, containing muscle and conjunctiva, that covers and protects the eye. The portion of the head that contains the structures such as the eyes, nose, mouth, and jaws.	Eyelid Face
C13234	FECES	Feces	The material discharged from the bowel during defecation. It consists of undigested food, intestinal	Feces
C17730	FETUS		mucus, epithelial cells, and bacteria. (NCI) Any prenatal tissue that has developed past the embryonic stage.	Fetal Tissue
C13236	FLUID		Liquid substances produced by the body.	Body Fluid or Substance
C77611	FLUID, ABDOMINAL	Agua Arraii	The fluid within the abdomen, which may contain peritoneal or other fluids.	Abdominal Fluid
C13188 C13195	FLUID, AMNIOTIC FLUID, BRONCHOALVEOLAR	Aqua Amnii Bronchial Lavage Fluid;Fluid,	The fluid within the amniotic cavity which surrounds and protects the developing embryo. (NCI) Fluid introduced into, and collected from, the lungs by a bronchoalveolar lavage procedure. (NCI)	Amniotic Fluid Bronchoalveolar Lavage Fluid
	LAVAGE	Bronchial Lavage		·
C12692	FLUID, CEREBROSPINAL	CSF	The fluid that is contained within the brain ventricles, the subarachnoid space and the central canal of the spinal cord. (NCI)	Cerebrospinal Fluid
C3319	FLUID, PERICARDIAL		The fluid within the pericardial cavity. The fluid within the peritoneal cavity.	Pericardial Effusion
C77612 C77613	FLUID, PERITONEAL FLUID, PLEURAL		The fluid within the peritoneal cavity. The fluid within the pleural cavity.	Peritoneal Fluid Pleural Fluid
C33718	FLUID, SYNOVIAL	Synovia	The fluid within a joint capsule.	Synovial Fluid
C125897 C32622	FLUID, THORAX FOOT		Fluid that is present in the thoracic cavity. The entire structure distal to the ankle joint/tarsus, which includes the metatarsus and digit(s).	Thoracic Fluid Foot
C92654	FOOTPAD		A thick, spongy layer of tissue located under the metacarpal and metatarsal joints of the foot. It	Footpad
C176321	FORELIMB		consists of a pad of adipose tissue covered by a thick epidermis containing dermal sweat glands. The anterior, front or upper limb of an animal.	Fore Limb
C12377	GALLBLADDER		A sac-like organ located adjacent to the liver that stores and concentrates bile produced by the liver.	Gallbladder
C12719	GANGLION	Ganglia;Ganglion;Neural Ganglion	A cluster of nervous tissue principally composed of neuronal cell bodies external to the central nervous system (CNS). (NCI)	Ganglion
C98713	GANGLION, CERVICAL	.	Any of the sympathetic ganglia of the cervical vertebrae.	Cervical Ganglia
C92211	GANGLION, CERVICOTHORACIC	Spinal Canalian	A sympathetic ganglion located near the junction of the cervical region and thorax. Sensory ganglia located on the dorsal spinal roots within the vertebral column. (MeSH)	Inferior Cervical Ganglion
C12462 C198407	GANGLION, DORSAL ROOT GANGLION, LUMBAR	Spinal Ganglion	Any of the sympathetic ganglion of the lumbar vertebrae.	Dorsal Root Ganglion Lumbar Ganglion
C202464	GANGLION, MESENTERIC	Cookless Carrells	Any of the sympathetic ganglia associated with the mesenteric plexus.	Mesenteric Ganglion
C179825 C52829	GANGLION, SPIRAL GANGLION, THORACIC	Cochlear Ganglion	The sensory ganglion within the modiolus of the cochlea. Any of the sympathetic ganglion of the thoracic vertebrae.	Spiral Ganglion Thoracic Ganglion
C62642	GANGLION, TRIGEMINAL	Gasserian Ganglion	Large sensory ganglion of the trigeminal nerve.	Trigeminal Ganglion
C92214	GANGLION, TRIGEMINAL/NERVE, TRIGEMINAL		A specimen that contains the trigeminal ganglion and the trigeminal nerve.	Trigeminal Ganglion/Trigeminal Nerve
C77614	GASTRIC CONTENTS	Stomach Contents	The contents of the stomach that may include undigested food mixed with juices secreted by the	Gastric Content
C92593	GILLS		gastric mucosal glands. (NCI) A respiratory organ found in aquatic animals that allows for the exchange of dissolved oxygen from	Gill
			water into the blood stream. (NCI)	

	C77529	SPEC			
C32677	NCI Code	CDISC Submission Value GINGIVA	CDISC Synonym Gum	CDISC Definition The soft tissue surrounding the neck of individual teeth as well as covering the alveolar bone. The	NCI Preferred Term Gingiva
C77616 C12666		GLAND OF THE THIRD EYELID GLAND, ADRENAL	Nictitans Gland	tissue is fibrous and continuous with the periodontal ligament and mucosal covering. (NCI) A gland producing tears in a third eyelid. The endocrine glands adjacent to the kidneys that consist of the outer adrenal cortex and the inner	Gland of the Third Eyelid Adrenal Gland
C77955		GLAND, AMPULLARY		adrenal medulla in mammals. The exocrine glands of the male reproductive system located at the terminal portion of the ductus	Ampullary Gland
C125895		GLAND, ANAL SAC		deferens. Apocrine gland located in the wall of the anal sac.	Experimental Organism Anal
C13010 C32395 C77610		GLAND, BRUNNER'S GLAND, BULBOURETHRAL GLAND, CIRCUMANAL	Cowper's Gland	A compound tubular gland located in the submucosa of the proximal part of the duodenum. The exocrine glands of the male reproductive system located at the base of the penis. Superficial sebaceous glands located around the anus and contain fat. (Textbook of Small Animal	Sac Gland Brunner's Gland Cowper Gland Circumanal Gland
C77617 C77618 C33842 C77619		GLAND, CLITORAL GLAND, COAGULATING GLAND, ENDOMETRIAL GLAND, HARDERIAN		Surgery - Volume 1. Slatter D (Ed.) (2003) Elsevier Health Sciences, Philadelpha PA) Exocrine gland of the female reproductive system located under the skin adjacent to the vulva. The portion of the prostate, which when present, is adjacent to the seminal vesicles. The glands present in the endometrium or inner layer of the uterus. The accessory sebaceous glands of the orbit.	Clitoral Gland Coagulating Gland Uterine Gland Harderian Gland
C12346 C12367		GLAND, LACRIMAL GLAND, MAMMARY		The exocrine glands that produce the watery serous component of tears. The exocrine glands of the mammae that produce milk in females, and are composed of lobules,	Lacrimal Gland Mammary Gland
C33075 C12765 C77620		GLAND, MEIBOMIAN GLAND, PARATHYROID GLAND, PERIANAL		alveolar ducts and alveoli. A sebaceous gland in the eyelid that produces meibum. Endocrine gland, usually in close proximity to the thyroid gland, that produces parathyroid hormone. Deep sebaceous glands located around the anus and contain no fat. (Textbook of Small Animal	Meibomian Gland Parathyroid Gland Perianal Gland
C12398 C12399		GLAND, PINEAL GLAND, PITUITARY	Pineal Body Hypophysis;Hypophysis Cerebri	Surgery - Volume 1. Slatter D (Ed.) (2003) Elsevier Health Sciences, Philadelpha PA) A small endocrine gland that arises from the central posterior aspect of the diencephalon. A small endocrine gland extending from the hypothalamus at the base of the brain.	Pineal Gland Pituitary Gland
C79432 C117978		GLAND, PREPUTIAL GLAND, PREPUTIAL/GLAND, CLITORAL	Cologn	Exocrine glands of the male reproductive system located adjacent to the prepuce. A specimen that contains either the preputial or clitoral glands.	Preputial Gland Preputial Gland/Clitoral Gland
C77622 C77623 C12410		GLAND, PROSTATE DORSOLATERAL GLAND, PROSTATE VENTRAL GLAND, PROSTATE		A lobe of the prostate gland located on the dorsolateral aspect of the proximal urethra. A lobe of the prostate gland located on the ventral aspect of the proximal urethra. The male reproductive accessory gland that produces prostatic fluid and is located adjacent to or around the urethra distal to the urinary bladder in mammals.	Dorsolateral Prostate Gland Ventral Prostate Gland Prostate Gland
C77670		GLAND, PROSTATE/GLAND, SEMINAL VESICLE		A specimen that contains the prostate and seminal vesicles.	Prostate/Seminal Vesicles
C12426 C33141 C12427 C33539		GLAND, SALIVARY GLAND, SALIVARY, MUCOUS GLAND, SALIVARY, PAROTID GLAND, SALIVARY, SEROUS		Any number of exocrine glands that secrete saliva into the oral cavity. Salivary glands that produce and secrete a saliva made up exclusively of mucous. (NCI) The salivary gland located adjacent to the ear. Salivary glands that produce and secrete a saliva made up exclusively of a pale-yellow transparent	Salivary Gland Mucous Salivary Gland Parotid Gland Serous Salivary Gland
C12234		GLAND, SALIVARY, SUBLINGUAL		fluid containing amylase. (NCI) The salivary gland located under the tongue in the floor of the oral cavity or adjacent to the	Sublingual Salivary Gland
C12233		GLAND, SALIVARY, SUBMANDIBULAR	Gland, Salivary, Mandibular;Submaxillary Gland	submandibular salivary gland. The salivary gland located adjacent to the mandible.	Submandibular Salivary Gland
C92215		GLAND, SALIVARY, SUBMANDIBULAR/GLAND, SALIVARY, SUBLINGUAL	Waldisdia, Gastiaxillary Galia	A specimen that contains the submandibular and sublingual salivary glands.	Submandibular Gland/Sublingual Gland
C77624 C33519 C12787		GLAND, SALIVARY, ZYGOMATIC GLAND, SEBACEOUS GLAND, SEMINAL VESICLE	Seminal Sacs	The salivary gland located adjacent to the zygomatic arch. Small glands located within the skin that are usually associated with the hair follicle. A mammalian male reproductive accessory gland located adjacent to the urinary bladder and proximal to the prostate.	Zygomatic Gland Sebaceous Gland Seminal Vesicle
C92216		GLAND, SEMINAL VESICLE/GLAND, COAGULATING		A specimen that contains a seminal vesicle and coagulating gland.	Seminal Vesicle/Coagulating Gland
C12400 C77667		GLAND, THYROID GLAND, THYROID/GLAND,		Endocrine gland(s) adjacent to the trachea in mammals that produce thyroxine and other hormones. A specimen that contains the thyroid and parathyroid glands.	Thyroid Gland Thyroid/Parathyroid
C33521		PARATHYROID GLAND, ZEIS		A sebaceous gland in the eyelid that produces an oily substance that lubricates the eyelashes.	Sebaceous Gland of the Eyelash
C77954 C12725		GLAND, ZYMBAL GONAD		A sebaceous gland located at the base of the rodent external ear. A reproductive organ that produces gametes.	Zymbal Gland Gonad
C77639 C3824		GRAVID UTERUS GROSS LESION		The uterus during pregnancy. (NCI) A localized pathological or traumatic structural change, damage, deformity, or discontinuity of tissue,	Gravid Uterus Lesion
C12936		GUT-ASSOCIATED LYMPHOID TISSUE	GALT	organ, or body part. (NCI) Lymphoid tissue located in the mucosa of the digestive tract.	Gut-Associated Lymphoid Tissue
C32705 C32712		HAIR HAND	Hair Hand	The filamentous outgrowth of the epidermis. (NCI) The distal portion of the upper extremity. It consists of the carpus, metacarpus, and digits. (NCI)	Hair Hand
C12419 C12727 C41168		HEAD HEART HEMOLYMPHORETICULAR TISSUE	Hematopoietic And Lymphoid	The portion of the body containing the mouth, the brain and multiple sensory organs. A hollow muscular organ which receives the blood from the veins and pumps it into the arteries. Any of the tissues that contain hematopoietic cells and/or lymphocytes and immune system cells.	Head Heart Hematopoietic and Lymphoid
C77625		HINDLIMB	Tissue	The posterior, rear or lower limb of an animal.	Tissue Hind Limb
C77626 C178001		HOOF WALL ILEOCECAL JUNCTION	Ileocecal Region	The keratinized, outer portion of the foot of a ungulate mammal. The segment of the gastrointestinal tract where the terminal ileum transitions to the cecum, and where the ileocecal sphincter regulates the movement of chyme from the small intestine into the large intestine. (NCI)	Hoof Wall Ileocecal Junction
C179826 C12499		ILEOCECOCOLIC REGION	Ileocecocolic Junction;Ileocolocaecal Area	Transitional area involving the terminal ileum, cecum and beginning of the colon.	lleocecocolic Region
C32874		INNER EAR INTERVENTRICULAR SEPTUM	Internal Ear;Labyrinth Heart, Ventricular Septum;Interventricular Septal Wall;Ventricular Septum	The innermost portion of the ear that contains the vestibule, cochlea and semicircular canals. The wall that separates the left and right ventricles of the heart. (NCI)	Inner Ear Interventricular Septum
C49571		INTERVERTEBRAL DISC		Spongy discs located between the vertebrae of the spinal column; composed of the outer annulus fibrosus and inner nucleus pulposus. (NCI)	Intervertebral Disc
C189653 C12736 C13044		INTESTINAL CONTENTS INTESTINE JOINT	Articulation;Joint	The contents of the lumen of the small and/or large intestines. The portion of the gastrointestinal tract that includes the small and large intestines. The connection point between two bones or skeletal elements. The joint may be fixed or movable. (NCI)	Intestinal Content Intestine Joint
C32264 C32497		JOINT, CARPUS JOINT, ELBOW	Elbow;Elbow Joint	A joint formed between carpal bones. (NCI) A joint involving the humerus, radius and ulna bones.	Carpal Joint Elbow Joint
C32898		JOINT, FEMOROTIBIAL	Femorotibial Joint; Joint, Stifle; Knee; Tibiofemoral Joint	The joint connecting the lower part of the femur with the upper part of the tibia.	Knee Joint
C32742 C111308		JOINT, HIP JOINT, SCAPULOHUMERAL	Coxofemoral Joint;Hip Joint	A ball-and-socket joint between the head of the femur and the acetabulum. (NCI) The joint connecting the scapula and the proximal portion of the humerus.	Hip Joint Scapulohumeral Joint
C33735 C12415		JOINT, TARSUS KIDNEY		A joint formed by the union of tarsal bones. The organs of the urinary tract located in the retroperitoneal cavity adjacent to the spine and composed of the renal cortex and the renal medulla.	Tarsal Joint Kidney
C12227 C12306		LABIAL JUNCTION LABIUM MAJUS		The junction of the upper and lower lips at the corner of the mouth. (NCI) One of the two longitudinal folds of skin that form the lateral boundary of the vulva.	Commissure of the Lip Labium Majus
C12307 C92439		LABIUM MINUS LARGE COLON		One of the two longitudinal folds of skin located between the labia majora. The ascending colon of the horse. (NCI)	Labium Minus Large Colon
C12379		LARGE INTESTINE	Large Bowel	The avillous section of the intestine composed of crypts and extending from the terminal small intestine to the external orifice.	Large Intestine
C43362 C12380		LARGE INTESTINE, ANUS LARGE INTESTINE, APPENDIX		The distal orifice of the digestive tract located between the rectum and the external surface of the body, comprising glandular, transitional, and squamous epithelium. A pouch-like tissue attached to the cecum, which may exist as a diverticulum.	Anus Appendix
C12380 C12381 C12382		LARGE INTESTINE, APPENDIX LARGE INTESTINE, CECUM LARGE INTESTINE, COLON		The pouch-like portion of the proximal large intestine opening into the colon. The portion of the large intestine which extends from the cecum (or small intestine in animals that don't	Cecum
C12390		LARGE INTESTINE, RECTUM		have a cecum) to the rectum. The terminal portion of the large intestine extending from the terminus of the colon to the anus or analogous	Rectum
C92217		LARGE INTESTINE, RECTUM/LARGE INTESTINE, ANUS		canal. A specimen that contains the rectum and anus.	Rectum/Anus
C122233		LARYNGEAL POUCH		An accessory mucosal membranous diverticulum of the laryngeal region, found in certain nonhuman primates.	Laryngeal Pouch
C12420 C13046		LARYNX LIGAMENT	Ligament	The cartilaginous structure of the respiratory tract between the pharynx and the trachea. Band of fibrous tissue connecting bone to bone or cartilage to bone thereby supporting or strengthening a joint. (NCI)	Larynx Ligament
C12429 C12220		LIMB LIP	Extremity Lip;Vermillion of the Lip	A jointed extremity of the upper/thoracic or lower/pelvic regions. Fleshy fold which surrounds the opening of the mouth. (NCI)	Limb Lip
C12392		LIVER	Le, volument of the Lip	An abdominal organ that has variable lobation which are composed mainly of hepatic lobules.	Liver

	C77529	SPEC			
C77669	NCI Code	CDISC Submission Value LIVER/GALLBLADDER	CDISC Synonym	CDISC Definition A specimen that contains the liver and gallbladder.	NCI Preferred Term Liver/Gallbladder
C12468 C92218		LUNG LUNG/BRONCHUS		A thoracic organ that has variable lobation and is the primary respiratory organ of mammals. A specimen that contains lung and bronchial tissues.	Lung Lung/Bronchus
C129005		LUNG/BRONCHUS/TRACHEA/LARYNX		A tissue sample that contains the lung, bronchus, trachea, and larynx.	Lung/Bronchus/Trachea/Larynx
C12745		LYMPH NODE	Lymphatic Gland	Secondary lymphoid organ associated with lymphatic vessels and consisting of an outer cortex, inner medulla and sinuses.	Lymph Node
C12904 C92221		LYMPH NODE, AXILLARY LYMPH NODE, BRACHIAL		Lymph node(s) in the axillary region. Lymph node(s) adjacent to the brachial vein.	Axillary Lymph Node Brachial Lymph Node
C32232 C32298		LYMPH NODE, BRONCHIAL LYMPH NODE, CERVICAL		Lymph node(s) adjacent to the bronchi. Lymph node(s) in the cervical region, or neck.	Bronchial Lymph Node Cervical Lymph Node
C33659		LYMPH NODE, CERVICAL, SUPERFICIAL		Lymph node(s) in the side of the neck, cranial to the scapula and lateral to the deep cervical lymph node.	Superficial Cervical Lymph Node
C150905		LYMPH NODE, DRAINING		The lymph node or group of lymph nodes that drain a particular anatomic site or organ.	Draining Lymph Node
C92222 C77640		LYMPH NODE, GASTRIC LYMPH NODE, HEPATIC		Lymph node(s) adjacent to the stomach. Lymph node(s) adjacent to the liver.	Gastric Lymph Node Hepatic Lymph Node
C77653 C32761		LYMPH NODE, ILEOCECOCOLIC LYMPH NODE, ILIAC		Lymph node(s) adjacent to the ileocecocolic junction. Lymph node(s) adjacent to the iliac vessels in the iliosacral region and cranial to the iliofemoral lymph	Ileocecocolic Lymph Node Iliac Lymph Node
C32801		LYMPH NODE, INGUINAL		node. Lymph node(s) in the inguinal region.	Inguinal Lymph Node
C77652 C77643		LYMPH NODE, INTERCOSTAL LYMPH NODE, LUMBAR	Lymph Node, Para-Aortic	Lymph node(s) in the intercostal space. Lymph node(s) adjacent to the lumbar vertebral column.	Intercostal Lymph Node Paraaortic Lymph Node
C32853		LYMPH NODE, MAMMARY GLAND	Lymph Node, Fara Aoriic	Lymph node(s) in or adjacent to the mammary gland.	Internal Mammary Lymph Node
C77650		LYMPH NODE, MANDIBULAR	Lymph Node, Submandibular	Lymph node(s) adjacent to the mandible.	Submandibular Lymph Node
C33073 C77641		LYMPH NODE, MEDIASTINAL LYMPH NODE, MESENTERIC		Lymph node(s) in the mediastinal region. Lymph node(s) in or adjacent to the mesentery.	Mediastinal Lymph Node Mesenteric Lymph Node
C77642 C189654		LYMPH NODE, PANCREATIC LYMPH NODE, PARATHYMIC		Lymph node(s) in or adjacent to the pancreas. Lymph node(s) in the thymic region.	Pancreatic Lymph Node Parathymic Lymph Node
C33278 C53146		LYMPH NODE, PAROTID LYMPH NODE, POPLITEAL	Parotid Gland Lymph Node	Lymph node(s) in or adjacent to the parotid gland. Lymph node(s) adjacent to the femorotibial joint.	Parotid Gland Lymph Node Popliteal Lymph Node
C77645		LYMPH NODE, PORTAL	Periportal Lymph Node	Lymph node(s) adjacent to the portal vein.	Portal Lymph Node
C49018 C77646		LYMPH NODE, REGIONAL LYMPH NODE, RENAL		Lymph node(s) that drains the lymph from a region of interest. Lymph node(s) adjacent to the hilar region of the kidney.	Regional Lymph Node Renal Lymph Node
C77649 C77647		LYMPH NODE, RETROPHARYNGEAL LYMPH NODE, SACRAL	Suprapharyngeal Lymph Node	Lymph node(s) in the retropharyngeal space. Lymph node(s) in the sacral region.	Retropharyngeal Lymph Node Sacral Lymph Node
C92594 C92434		LYMPH NODE, SUBILIAC LYMPH NODE, SUBLINGUAL		Lymph node(s) in the inguinofemoral region. Lymph node(s) adjacent to the tongue in the floor of the oral cavity.	Subiliac Lymph Node Sublingual Lymph Node
C77651		LYMPH NODE, TRACHEOBRONCHIAL		Lymph node(s) adjacent to the bifurcation of the trachea.	Tracheobronchial Lymph Node
C34808		MASS		A benign or malignant pathologic structure in any part of the body resulting from cystic changes or accumulation of inflammatory or neoplastic cells.	Mass
C12748		MEDIASTINUM		The central region of the thoracic cavity of mammals containing a group of organs surrounded by loose connective tissue, which separates the two pleural sacs.	
C77657 C12348		MEMBRANE, NICTITATING MENINGES		A translucent membrane present in the eye of some animals, also called the third eyelid. Any one of three membranes that surround the brain and spinal cord. (NCI)	Nictitating Membrane Meninges
C33096 C33097		MENISCUS MENISCUS, LATERAL		Cartilaginous material that serves as a cushion between the tuberosities of the femur and the tibia. A meniscus located towards the outer aspect of the femorotibial joint.	Meniscus Meniscus Lateralis
C33098 C33103		MENISCUS, MEDIAL MESENTERY		A meniscus located towards the inner aspect of the knee/stifle joint. A double layer of peritoneum that attaches to the wall of the abdominal cavity and supports the small	Meniscus Medialis Mesentery
C92435		MESENTERY/PERITONEUM		intestines. A specimen that contains mesentery and peritoneum.	Mesentery/Peritoneum
C92440		MESOVARIAN LIGAMENTS		The peritoneal fold that covers and attaches the ovary to the broad ligament. (NCI)	Mesovarium
C12274 C77658		MIDDLE EAR MILK SERUM		The part of the ear including the eardrum and ossicles. The fluid that remains after removing the fat and casein from the milk. (NCI)	Middle Ear Milk Serum
C13257 C12505		MILK MUCOSA, BUCCAL		A liquid produced by the mammary gland. The mucosal membranes located on the inside of the cheek, in the buccal cavity. (NCI)	Mammary Gland Milk Buccal Mucosa
C187999 C77637		MUCOSA, NASAL MUCOSA, ORAL		The mucosal membranes that line the nasal cavity. The mucosal membranes that line the oral cavity.	Nasal Mucosa Oral Mucosa
C13259 C32040		MUCUS MUSCLE, ABDOMINAL		The thick fluid secreted by the mucus glands in the aerodigestive tract and the vagina. (NCI) Any muscle of the abdominal wall.	Mucus Abdominal Muscle
C53039		MUSCLE, ADDUCTOR		A group of muscles generally extending from the pubis to the femur; primary function is adduction of the thigh.	Adductor Group of the Leg
C32200		MUSCLE, BICEPS BRACHII		A muscle of the proximal arm/forelimb, in general extending from the scapula to the radius and adjacent fascia; primary function is flexion of the elbow joint and, in some species, also functions in	Biceps Brachii
C53147		MUSCLE, BICEPS FEMORIS		supination of the antebrachium. A muscle in the thigh, in general extending from the ischial tuberosity and posterior femur to the fibula;	Biceps Femoris
C112234		MUSCLE, BULBOSPONGIOSUS	Bulbocavernosus	primary function is to extend the femorotibial joint. Paired superficial muscles on the midline of the perineum, covering the bulb of the penis in males and	Bulbospongiosus
C32446		MUSCLE, DELTOID		the vestibular bulb in females. The muscle that creates the rounded contour of the shoulder which originates from the lateral third of	Deltoid
				the clavicle, the superior surface of the acromion process, and the posterior border of the spine of the scapula and inserts on the lateral side of the shaft of the humerus. (NCI)	
C12702 C33688		MUSCLE, DIAPHRAGM MUSCLE, DORSAL OBLIQUE	Superior Oblique Muscle	A musculotendinous sheet separating the thoracic cavity from the abdominal cavity. A muscle of the eye, in general extending from the annulus of Zinn to the upper, medial side of the	Diaphragm Superior Oblique Muscle
C33694		MUSCLE, DORSAL RECTUS	Superior Rectus Muscle	orbit; primary function is abduction, depression and internal rotation of the eye. A muscle of the eye, in general extending from the annulus of Zinn to the dorsal aspect of the eye at	Superior Rectus Muscle
C52902		MUSCLE, ERECTOR SPINAE	Erector Spinae;Extensor	the annulus tendineus; primary function is depression of the eyeball. A group of three paired epaxial muscle bundles (iliocostalis, longissimus, and spinalis) extending along	·
			Spinae;Sacrospinalis Muscle	and lateral to the spinous processes of the cervical, thoracic, and lumbar vertebrae; primary function is extension and rotation of the spine.	
C52918		MUSCLE, EXTENSOR DIGITORUM LONGUS	Long Digital Extensor Muscle	A muscle extending from the lateral surface of the tibia to the digits; primary function is the extension of the digits and flexion of the tarsal joint.	Extensor Digitorum Longus
C33199		MUSCLE, EXTRAOCULAR	Oculomotor Muscle	A group of muscles in the orbit extending from the posterior orbit to the eye and upper eyelid; primary function is the movement of the eye and retraction of the upper eyelid.	Extraocular Muscle
C52921		MUSCLE, FLEXOR DIGITORUM LONGUS		A muscle in the leg/hindlimb and foot/hindpaw, in general extending from the tibia to the phalanges; primary function is to flex the digits.	Flexor Digitorum Longus
C32666		MUSCLE, GASTROCNEMIUS		A bipennate muscle extending from the femoral condyles to the calcaneus; primary function is the extension of the tarsal joint and flexion of the femorotibial joint.	Gastrocnemius Muscle
C78205		MUSCLE, GLUTEUS		A group of three muscles (gluteus maximus, gluteus medius, gluteus minimus) extending from the ilium and sacrum to the femur; primary function is extension and abduction of the hip joint.	Gluteal Muscle
C52935		MUSCLE, GRACILIS		A muscle in the thigh, in general extending from the lower half of the symphysis pubis and the upper half of the pubic arch to the upper part of the medial surface of the tibia; primary function is to adduct	Gracilis
C32824		MUSCLE, INTERCOSTAL		the thigh, rotate the leg/hindlimb medially and flex the knee. A group of muscles extending from one rib to the adjacent rib; primary function is movement of the	Intercostal Muscle
C32945		MUSCLE, LATERAL RECTUS		thoracic wall during inspiration and expiration. A muscle of the eye, in general extending from the annulus of Zinn to the lateral aspect of the anterior	Lateral Rectus Muscle
C33150		MUSCLE, LATISSIMUS	Musculus Latissimus Dorsi	portion of the eye at the annulus tendineus; primary function is abduction of the eye. A muscle of the back, in general extending from the thoracolumbar vertebrae and scapula to the	Musculus Latissimus Dorsi
C32984		MUSCLE, LEVATOR ANI			Levator Ani
0.11		MU0015 15:::50-		coccyx/coccygeal vertebrae; primary function is downward and lateral movement of the tail in tailed species, and to support the pelvic cavity.	
C112430		MUSCLE, LEVATOR ANI/BULBOSPONGIOSUS		A specimen that contains the bulbospongiosus and levator ani muscles.	Levator Ani/Bulbospongiosus
C13074		MUSCLE, MASSETER		A muscle extending from the zygomatic arch to the lateral surface of mandibular ramus; primary function is elevation of the mandible (closing of the mouth).	Masseter Muscle
C33068		MUSCLE, MEDIAL RECTUS		A muscle of the eye, in general extending from the annulus of Zinn to the medial aspect of the anterior portion of the eye at the annulus tendineus; primary function is adduction of the eye.	Medial Rectus Muscle
C33259		MUSCLE, PAPILLARY	Papillary Muscle	Any one of the group of small muscles in the heart ventricles, in general extending from the ventricular wall to the free edge of the atrioventricular valves; primary function is to keep the valves closed during	Papillary Muscle
C33286		MUSCLE, PECTORALIS		ventricular systole. A group of muscles on the exterior of the thorax, in general extending from the sternum to the	Pectoralis Muscle
C117979		MUSCLE, PLANTARIS		humerus; primary function is movement of the upper forelimb. A superficial muscle in primates between the soleus and the gastrocnemius; primary function is flexion	Plantaris Muscle
C33422		MUSCLE, PSOAS		of the tarsus and femorotibial joint. A group of muscles on the abdominal spine, in general extending from the lumbar vertebrae to the	Psoas Muscle
C33441		MUSCLE, QUADRICEPS FEMORIS		femur, the primary function is flexion of the hip joint. A group of muscles in the thigh, in general extending from the pelvis to the patella and tibia; primary	Quadriceps Muscle of the
C53175		MUSCLE, RECTUS FEMORIS		function is extension of the femorotibial joint. A muscle in the quadriceps femoris muscle group between the vastus lateralis and vastus medialis and	Thigh Rectus Femoris
C52987		MUSCLE, SEMIMEMBRANOSUS		lying on the vastus intermedius; primary function is extension of the femorotibilal joint. A muscle located in the posterior compartment of the thigh, in general extending from the ischial	Semimembranosus Muscle
				tuberosity to the medial tibial condyle; primary function is to extend the leg/hindlimb at the hip and to flex the leg/hindlimb at the knee.	
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C77529	SPEC			
NCI Code C53176	CDISC Submission Value MUSCLE, SEMITENDINOSUS	CDISC Synonym	CDISC Definition A muscle of the thigh, in general extends from the ishium to the medial tibia; primary function is the	NCI Preferred Term Semitendinosus
C13050	MUSCLE, SKELETAL		extension of the hip. Voluntary, striated muscle tissue predominantly associated with the skeleton.	Skeletal Muscle Tissue
C12437 C53075	MUSCLE, SMOOTH MUSCLE, SOLEUS		Primarily involuntary, non-striated muscle tissue of the internal organs and blood vessels. A muscle in the crus, in general extending from the tibia and fibula to the calcaneous; primary function	Smooth Muscle Tissue Soleus
C117980	MUSCLE, STERNOCEPHALICUS		is plantarflexion of the foot. A muscle of the neck extending from the manubrium sterni to the head; primary function is lateral	Sternocephalicus Muscle
C117874	MUSCLE, TIBIALIS ANTERIOR		movement of the head and neck. A muscle that originates from the lateral condyle of tibia, spans the upper two-thirds of the lateral surface of the tibia, and is attached to the first cuneiform and metatarsal bones of the foot. It is a	Tibialis Anterior Muscle
C53079	MUSCLE, TIBIALIS CRANIALIS		dorsifiexor of the ankle and invertor of the foot. A muscle of the crus, in general extending from the tibia to the first metatarsal; primary function is	Tibialis Cranialis
C53179	MUSCLE, TRANSVERSUS ABDOMINIS		rotation of the foot. A muscle in the abdomen, in general extending from the thoracolumbar fascia, iliac crest, inguinal	Transversus Abdominis Muscle
			ligament, and the costal cartilages of the lower ribs, and which continues anteriorly as the transverse abdominis aponeurosis, which inserts into the linea alba, the pubic crest, and the pectineal line; primary function is positioning of abdominal contents, lower back support, and ipsilateral trunk rotation.	
C90604	MUSCLE, TRICEPS BRACHII		A muscle of the proximal arm/forelimb, in general extending from the scapula and humerus to the olecranon of the ulna; primary function is extension of humeroulnar joint.	Triceps Brachii
C117876	MUSCLE, VASTUS INTERMEDIUS		A muscle in the quadriceps femoris muscle group between the vastus lateralis and vastus medialis deep to the rectus femoris; primary function is the extension of the femorotibial joint.	Vastus Intermedius Muscle
C53073	MUSCLE, VASTUS LATERALIS		A muscle in the quadriceps femoris muscle group lateral to the vastus intermedius; primary function is the extension of the femorotibial joint.	Vastus Lateralis
C117736	MUSCLE, VASTUS MEDIALIS		A muscle in the quadriceps femoris muscle group medial to the vastus intermedius; primary function is the extension of the femorotibial joint.	Vastus Medialis Muscle
C32783	MUSCLE, VENTRAL OBLIQUE	Inferior Oblique Muscle	A muscle of the eye, in general extending from the maxillary bone to the inferior lateral aspect of the posterior part of the eye; primary function is lateral rotation of the eye.	Inferior Oblique Muscle
C32790	MUSCLE, VENTRAL RECTUS	Inferior Rectus Muscle	A muscle of the eye, in general extending from the annulus of Zinn to the ventral aspect of the eye at the annulus tendineus; primary function is depression of the eyeball.	Inferior Rectus Muscle
C179827	MUSCLE, ZYGOMATICUS		A muscle extending from the zygomatic bone to the corners of the mouth/upper lip; primary function is to draw the lip superiorly, posteriorly and laterally.	Zygomaticus Muscle
C49594	NASAL TURBINATE	Nasal Concha;Nasoturbinate	The bone that protrudes into the nasal cavity from the skull, variably covered by respiratory, transitional or olfactory epithelium.	Nasal Turbinate
C139163	NASAL TURBINATE, DORSAL CONCHA		The nasal turbinate originating from the ethmoidal crest on the inner wall of the nasal bone and extending to the maxilla.	Dorsal Nasal Turbinate
C139162	NASAL TURBINATE, ETHMOIDAL	Ethmoturbinate	The nasal turbinates extending from the ethmoidal crest into the nasal cavity.	Ethmoidal Nasal Turbinate
C139164	CONCHA NASAL TURBINATE, MIDDLE	Media Nasal Concha;Nasal	The largest of the ethmoidal nasal turbinates in some species, extending from the ethmoidal crest into	Medial Nasal Turbinate
C139165	CONCHA NASAL TURBINATE, VENTRAL	Middle Turbinate Maxilloturbinate	the middle of the nasal cavity. The nasal turbinate originating from the conchal crest on the medial wall of the maxilla and extending	Ventral Nasal Turbinate
C77659	CONCHA NASAL-ASSOCIATED LYMPHOID	NALT	into the nasal cavity. The lymphocytic cell population present in the mucosa of the nasopharyngeal duct.	Nasal-Associated Lymphoid
C12423	TISSUE NASOPHARYNX		The part of the pharynx above the soft palate, which is continuous with the nasal cavity and extends to	Tissue Nasopharynx
C54024	NERVE ROOT		the oropharynx. The initial segment of a nerve after it has branched off from the central nervous system.	Nerve Root
C12466	NERVE		A bundle of neuronal fibers that transmits electrochemical impulses encoding sensory and motor information from one body part to another.	Nerve
C12682	NERVE, BRACHIAL PLEXUS	Brachial Plexus	A nerve network originating from spinal nerves in the cervical and thoracic vertebrae and giving rise to multiple nerves that innervate the arm/forelimb.	Brachial Plexus
C174385	NERVE, CAUDAL PLEXUS		A nerve network originating from the spinal nerves in the sacral and caudal vertebrae and giving rise to multiple nerves that innervate the tail. (NCI)	Caudal Plexus Nerve
C12697	NERVE, COCHLEAR	Acoustic Nerve; Auditory Nerve	The cochlear portion of the vestibulocochlear nerve, which transmits auditory sensory impulses to the cochlear nucleus in the brainstem.	Cochlear Nerve
C12700 C12714	NERVE, CRANIAL NERVE, FACIAL	Seventh Cranial Nerve	Any of the 12 paired nerves that originate in the brain stem. (NCI) A cranial nerve extending from the brain stem between the pons and medulla, which innervates the facial muscles, glands and the tongue.	Cranial Nerve Facial Nerve
C52816	NERVE, FEMORAL		A nerve that originates from the lumbar nerves and innervates the anterior region of the thigh.	Femoral Nerve
C33015 C52815	NERVE, LUMBAR NERVE, MEDIAN		Any of the spinal nerves originating from the lumbar region. A nerve extending from the brachial plexus traveling the length of the arm/thoracic limb, which innervates some flexor muscles of the arm/forelimb and the skin on the palmar aspect of the carpus,	Lumbar Nerve Median Nerve
C12758	NERVE, OCULOMOTOR	Third Cranial Nerve	metacarpus and digits. A cranial nerve extending from the oculomotor nucleus and accessory parasympathetic nucleus, which	Oculomotor Nerve
C12761	NERVE, OPTIC	Second Cranial Nerve	innervates the pupil, lens, upper eyelid, and eye muscles. A cranial nerve extending between the retina and optic chiasma, which innervates the eye.	Optic Nerve
C12768	NERVE, PERIPHERAL		Any nerve outside the brain or spinal cord that connects with peripheral receptors or effectors. (NCI)	Peripheral Nerve
C52814	NERVE, PERONEAL	Nerve, Fibular	A branch of the sciatic nerve that includes the common, deep, and/or superficial peroneal nerves, which innervates multiple muscles in the distal region of the leg/hindlimb.	Peroneal Nerve
C92601	NERVE, PERONEAL, COMMON		The portion of the peroneal nerve that extends from the sciatic nerve to the bifurcation of the deep and superficial peroneal nerves.	
C92602	NERVE, PERONEAL, DEEP		A branch of the common peroneal nerve that runs deep to the superficial peroneal nerve and which predominantly innervates the muscles of the crus and foot/hindfoot.	Deep Peroneal Nerve
C92603	NERVE, PERONEAL, SUPERFICIAL		A branch of the common peroneal nerve that runs superficial to the deep peroneal nerve and which predominantly innervates the skin of the crus and foot/hindfoot.	Superficial Peroneal Nerve
C77674	NERVE, PLANTAR		A nerve arising from the tibial nerve and dividing into the medial and lateral plantar nerves, which innervates the skin and muscles of the plantar region of the foot/hindfoot.	Plantar Nerve
C52812	NERVE, RADIAL		A nerve extending from the brachial plexus traveling the length of the arm/forelimb, which innervates the extensor muscles of the elbow, carpus and phalanges, as well as the skin on the dorsal aspect of the carpus, metacarpus and digits.	Radial Nerve
C147511	NERVE, SAPHENOUS		A branch of the femoral nerve traveling the length of the leg/hindlimb, which innervates the sartorius and the skin of the medial aspect of the leg/hindlimb from the knee/stifle joint to the metatarsus.	Saphenous Nerve
C52810	NERVE, SCIATIC		A nerve arising from the merge of the lumbar and sacral rami in the pelvis and dividing into the common peroneal and tibial nerves, and which innervates the muscles of the thigh.	Sciatic Nerve
C12792	NERVE, SPINAL	Spinal Roots	A nerve arising from the spinal cord where the dorsal and ventral roots converge and exit through the intervertebral foramen.	Spinal Nerve
C77675	NERVE, SURAL		A minor branch of the sciatic nerve that includes the lateral and caudal sural nerves, which innervates the skin of the crus, tarsus and metatarsus.	Sural Nerve
C198408	NERVE, THORACIC		Any of the spinal nerves originating from the thoracic region.	Thoracic Nerve Tibial Nerve
C52809	NERVE, TIBIAL	Fifth Openial Name	A branch of the sciatic nerve that divides into the medial and lateral plantar nerves, and which innervates the muscles of the crus and the skin of the tarsus.	
C12806	NERVE, TRIGEMINAL	Fifth Cranial Nerve	A cranial nerve extending from the pons, which innervates the skin, mucous membranes, and masticatory muscles of the head.	Trigeminal Nerve
C52807	NERVE, ULNAR	T # 0	A nerve arising from spinal nerves C8, T1 and T2, which innervates the flexor muscles of the arm/forelimb and skin of the arm/forelimb and lateral manus.	Ulnar Nerve
C12812	NERVE, VAGUS	Tenth Cranial Nerve	A cranial nerve arising from the medulla oblongata, which provides efferent parasympathetic innervation to tissues and viscera in the neck, thorax and abdomen; it also includes somatic and visceral afferent nerve fibers.	Vagus Nerve
C12996	NERVE, VESTIBULOCOCHLEAR	Eighth Cranial Nerve	A cranial nerve extending from the inner ear and entering the cranial cavity through the internal auditory foramen where it joins the brainstem.	Vestibulocochlear Nerve
C12299 C12756	NIPPLE NOSE	Nose	The protuberance in the skin where the ducts of the mammary gland open. A structure of special sense serving as an organ of the sense of smell and as an entrance to the	Nipple Nose
C13197	NUCLEUS	Cell Nucleus	respiratory tract. (NCI) A body within the cell, surrounded by a membrane, within which lie the chromosomes, one or more	Nucleus
C98765	OLFACTORY REGION	55	nucleoli, combined with proteins, and exhibits mitosis. (NCI) The area of mucosa in the nose lined by olfactory epithelium and containing olfactory glands. (NCI)	Olfactory Region
C98766	OMASUM		The third compartment of the forestomach of ruminants with many long folds of mucosa (resembling a book). (NCI)	Omasum
C33209	OMENTUM OPTIC DISC	Optio None Class	A double layer of peritoneum covering abdominal organs.	Omentum Optic Disc
C12760	OPTIC DISC	Optic Nerve Head	The portion of the retina at which the axons of the ganglion cells exit the eyeball to form the optic nerve.	Optic Disc
C12762 C12404	OROPHARYNX OVARY		The part of the pharynx between the soft palate and the upper portion of the epiglottis. (NCI) The female gonad.	Oropharynx Ovary
C92595 C12403	OVARY/OVIDUCT OVIDUCT	Fallopian Tube	A specimen that contains the ovary and oviduct. The tube through which eggs pass from an ovary.	Ovary/Oviduct Fallopian Tube
C12229	PALATE	. shopian i doo	The roof of the oral cavity. It separates the oral cavity from the nasal cavity.	Palate
C12230 C12231	PALATE, HARD PALATE, SOFT		The part of the roof of the mouth supported by bone. The part of the roof of the mouth not supported by bone.	Hard Palate Soft Palate
C12393 C12608	PANCREAS PANCREAS, ENDOCRINE	Endocrine Pancreas	A digestive organ in the abdomen that has both endocrine and exocrine functions. The pancreatic tissue that contains the islets of Langerhans. It is responsible for the production and	Pancreas Islet of Langerhans
C12000	PAPILLA, DUODENAL		secretions of the pancreatic hormones. (NCI) An opening on the duodenal mucosa where the bile and pancreatic ducts enter the duodenum.	Duodenal Papilla
C12763	PAPILLA, DUODENAL PARANASAL SINUS		The air-filled cavities adjacent to the nasal cavity lined by a mucous membrane and located in the	Paranasal Sinus
C77660	PAW		bones of the skull. The entire structure distal to the ankle joint/tarsus or wrist joint/carpus in quadruped animals.	Paw
C12409	PENIS De see 000	. (044	The male organ of urination and copulation. (NCI)	Penis

C77529	SPEC			
NCI Code C13005	CDISC Submission Value PERICARDIUM	CDISC Synonym	CDISC Definition The membrane surrounding the heart and roots of the vessels at the base of the heart.	NCI Preferred Term Pericardium
C33301	PERINEUM	Perineum	The area located between the anus and vulva in females, and anus and scrotum in males. (NCI)	Perineum
C12954	PERIPHERAL BLOOD MONONUCLEAR CELL	PBMC	A peripheral blood cell with a single nucleus, for example lymphocytes and monocytes.	Peripheral Blood Mononuclear Cell
C12770 C12771	PERITONEUM PEYER'S PATCH		The membrane that lines the abdominal and pelvic cavities. An organized aggregate of gut-associated lymphoid tissue located in the mucosa of the small intestine.	Peritoneum Peyer Patch
C12425	PHARYNX		A passageway in the head and neck that includes the nasopharynx, oropharynx and laryngopharynx.	Pharynx
C12292 C13272	PINNA PLACENTA	Auricle;External Ear;Pinna	The external part of the ear. (NCI) An organ present in true mammals during embryonic developmen that provides the fetus with nutrients	External Ear Placenta
			and oxygen, facilitates gas and waste exchange between the fetus and mother.	
C13356 C12469	PLASMA PLEURA		The fluid (acellular) portion of the circulating blood with retained clotting components. The serous membrane that lines the wall of the thoracic cavity and the surface of the lungs.	Plasma Pleura
C12323	PREPUCE	Preputium Penis	A fold of skin covering the end of the penis.	Prepuce
C111301	PROVENTRICULUS		The portion of the stomach of some non-mammalian species located between the thoracic esophagus and the ventriculus.	Proventriculus
C12887	RENAL PELVIS		The funnel-shaped proximal portion of the ureter located within the kidney into which urine is secreted, from the collecting duct system of the kidney. (NCI)	Renal Pelvis
C176412	REPRODUCTIVE TISSUE		Tissue from any of the organs involved in reproduction.	Reproductive Tissue
C33467	RETE TESTIS		A network of tubules that convey sperm from the seminiferous tubules within the testicles to the efferent ducts. (NCI)	Rete Testis
C98777 C12298	RETICULUM RETROPERITONEUM		Smallest forestomach of ruminants with complex honeycomb folding of mucosa. (NCI) The region of the abdomen outside the peritoneum, where the kidneys lie and the great blood vessels	Reticulum Retroperitoneum
			run.	•
C179828 C98778	ROUND WINDOW NICHE RUMEN	Paunch	A bony pouch in the tympanic cavity that is enclosed by the secondary tympanic membrane. Largest forestomach of ruminants where bacterial fermentation occurs. (NCI)	Round Window Niche Rumen
C125896	SAC, ANAL		One of two pouches located on either side of the anus of most carnivores that contain the secretions of the anal sac glands.	Anal Sac
C14128	SAC, YOLK		Membranous sac on the ventral aspect of the developing embryo that acts as a primitive circulatory	Yolk Sac
C13275	SALIVA		system as well as providing nourishment. (NCI) A clear liquid secreted by the salivary glands.	Saliva
C12785	SCROTUM	David Window Manches	The pouch that encloses the testicles.	Scrotum
C179829	SECONDARY TYMPANIC MEMBRANE	Round Window Membrane	A membrane that encloses the round window niche of the middle ear.	Secondary Tympanic Membrane
C13277	SEMEN		The fluid containing the spermatozoa, secreted by the testes and accessory reproductive glands of the male.	Semen
C16403	CELL LINE		A defined cell population established from serial passage of cells in culture.	Cell Line
C13325	SERUM	Sera	The clear portion of the blood that remains after the removal of the blood cells and the clotting proteins. (NCI)	Serum
C33556	SINUS	Sinus	A recess, cavity, or channel. (NCI)	Sinus
C77676 C77677	SITE, APPLICATION SITE, BIOPSY	Site, Exposure	The anatomic site at which medical intervention is administered. (NCI) The anatomic site targeted for a biopsy procedure. (NCI)	Application Site Biopsy Site
C92596 C77685	SITE, CATHETER SITE, EXTERIORIZATION		The anatomic site through which fluid is transferred into or out of the body using a catheter. (NCI) The site of the surgical exposure of an internal organ or tissue. (NCI)	Catheter Site Exteriorization Site
C77678	SITE, IMPLANTATION		The anatomic site at which a material such as a tissue, graft, device or radioactive material is inserted	Implantation Site
			with some intended degree of permanence. This term may also refer to the site of the uterus at which the early embryo is attached.	
C77679	SITE, INFUSION		The anatomic site through which fluid is introduced into the body. (NCI)	Infusion Site
C77680 C77681	SITE, INJECTION SITE, INJURY		The anatomic site at which a medication or a vaccine is injected. (NCI) The anatomic site at which damage or harm was suffered. (NCI)	Injection Site Injury Site
C77682	SITE, MICROCHIP SITE, SUBCUTANEOUS PORT		The anatomic site at which a microchip is implanted. (NCI)	Microchip Site
C147512 C77683	SITE, SUBCUTANEOUS PORT SITE, SURGICAL	Incision Site	The anatomic site at which a subcutaneous port is implanted. The anatomic site of a cut made during surgery. The term may also refer to the resultant scar from the	Subcutaneous Port Site Incision Site
C77684	SITE, TATTOO		surgical procedure. (NCI) The anatomic site at which a tattoo is present. (NCI)	Tattoo Site
C48322	SITE, UNCERTAIN PRIMARY		Referring to the fact that the original site of growth of a metastatic cancer is unknown or uncertain.	Primary Site Unknown
C12470	SKIN	Integument;Skin	(NCI) An organ that constitutes the external surface of the body. It consists of the epidermis, dermis, and skin	Skin
C92441	SKIN/SUBCUTIS	_	appendages. (NCI) A specimen that contains the epidermis, dermis, and subcutaneous adipose tissue.	Skin/Subcutaneous Tissue
C92437	SMALL COLON		The terminal part of the colon of the horse with a reduced diameter. (NCI)	Small Colon
C12386 C12263	SMALL INTESTINE SMALL INTESTINE, DUODENUM		The villous section of the intestine extending from the pylorus to the proximal large intestine. The portion of the small intestine between the stomach and jejunum.	Small Intestine Duodenum
C12387	SMALL INTESTINE, ILEUM		The portion of the small intestine between the jejunum and large intestine.	lleum
C179830	SMALL INTESTINE, JEJUNOILEUM		A region of the small intestine of some animals, between the duodenum and colon, wherein the jejunum and ileum are co-located but not spatially distinct from each other.	Experimental Organism Jejunoileum
C12388	SMALL INTESTINE, JEJUNUM		The portion of the small intestine between the duodenum and ileum.	Jejunum
C88024	SMALL INTESTINE, SACCULUS ROTUNDUS		An anatomic structure exclusive to rabbits that is located at the terminal part of the ileum. It is rich in lymphoid tissue.	Sacculus Rotundus
C12998 C12464	SPINAL COLUMN SPINAL CORD	Vertebral Column Medulla Spinalis	The series of vertebrae and other tissues extending from the skull to the last tailbone. The portion of the central nervous system that lies within the vertebral canal and from which the spinal	Vertebral Column Spinal Cord
		Medulia Opinalis	nerves emerge.	·
C12892 C12895	SPINAL CORD, CERVICAL SPINAL CORD, LUMBAR		The segment of the spinal cord between the end of the brain stem and the thoracic spinal cord. The segment of the spinal cord between the thoracic spinal cord and the sacral spinal cord.	Cervical Spinal Cord Lumbar Spinal Cord
C12896	SPINAL CORD, SACRAL		The segment of the spinal cord between the lumbar spinal cord and the caudal spinal cord.	Sacral Spinal Cord
C12894 C92438	SPINAL CORD, THORACIC SPIRAL COLON		The segment of the spinal cord between the cervical spinal cord and the lumbar spinal cord. The ascending colon of the ruminants and pigs. (NCI)	Thoracic Spinal Cord Spiral Colon
C12432	SPLEEN		An abdominal organ that is part of the hematopoietic and immune systems. It is composed of the white pulp and the red pulp and is surrounded by a capsule.	Spleen
C12391	STOMACH		The portion of the gastrointestinal tract located between the esophagus and the proximal duodenum.	Stomach
C12256 C12257	STOMACH, CARDIA STOMACH, FUNDUS		The region of the stomach adjacent to the esophogastric junction. The blind sac region of the glandular stomach.	Gastric Cardia Fundus of the Stomach
C77661	STOMACH, GLANDULAR		The portion of the stomach that contains glandular mucosa.	Glandular Stomach
C77662 C12260	STOMACH, NONGLANDULAR STOMACH, PYLORUS	Forestomach	The portion of the stomach that contains stratified squamous mucosa. The region of the stomach that connects to the duodenum.	Nonglandular Stomach Pylorus
C33645	SUBCUTIS	Subcutaneous Tissue	Adipose and connective tissue located deep to the dermis.	Subcutis
C13280 C12473	SWEAT SYNOVIAL MEMBRANE	Sweat Synovial Membrane;Synovial	The liquid secreted by the sweat glands. (NCI) The connective tissue and synoviocytes that line the inner surface of the joint capsule.	Sweat Synovial Membrane
C111323	SYRINX	Stratum	The vocal organ of a bird located near the tracheal bifurcation.	Syrinx
C77663	TAIL		A flexible appendage caudal to the sacrum.	Tail
C33739 C77664	TEAR TEAT		The fluid secreted by the lacrimal apparatus. A specialized type of nipple distinguished by its large cistern (lactiferous sinus) that connects to the	Tear Teat
			exterior through the teat canal.	
C96299 C13045	TENDON SHEATH TENDON		A membranous sheet that envelops a tendon. A band of fibrous connective tissue that joins bone to muscle. (NCI)	Tendon Sheath Tendon
C32043	TENDON, CALCANEAL	Tootiolo	The tendon that, in general, attaches the gastrocnemius muscle to the calcaneous bone in the tarsus.	Achilles Tendon
C12412 C77668	TESTIS TESTIS/EPIDIDYMIS	Testicle	The male gonad. A specimen that contains the testis and epididymis.	Testis Testis/Epididymis
C62484	THORACIC WALL	Chest Wall	The total system of structures outside the lungs that move as a part of breathing; it includes all structures from the skin to the parietal pleura. (NCI)	Chest Wall
C12433	THYMUS	Thymus Gland	A primary lymphoid organ generally located in the mediastinum near the thoracic inlet and/or along	Thymus Gland
C132256	TISSUE, UNSPECIFIED		lateral aspects of the neck. A tissue specimen for which the identity or anatomic origin is not known or specified.	Unspecified Tissue
C12422	TONGUE		The muscular organ in the mouth used in taste perception and food ingestion.	Tongue
C12802 C32988	TONSIL TONSIL, LINGUAL		A secondary lymphoid tissue in the mucosa of the pharynx. A tonsil in the mucosa at the root of the tongue.	Tonsil Lingual Tonsil
C33250 C33318	TONSIL, PALATINE TONSIL, PHARYNGEAL	Adenoid	A tonsil in the mucosa of the glossopalatine arch of the oropharynx.	Palatine Tonsil
C33318 C12506	тоотн	Adenoid	A tonsil in the mucosa of the nasopharynx. A hard calcified structure in the jaw; primarily used for eating.	Pharyngeal Tonsil Tooth
C32258	TOOTH, CANINE	Canine Tooth	A single-cusped (pointed) and usually single-rooted tooth located between the incisors and premolars. (NCI)	Canine Tooth
C32769	TOOTH, INCISOR		A tooth between the canines in either jaw.	Incisor
C33136 C32201	TOOTH, MOLAR TOOTH, PREMOLAR		A tooth behind the premolars. A tooth between the canine and molar.	Molar Tooth Bicuspid Tooth
C12428	TRACHEA	Windpipe	The fibrocartilaginous tube extending from the larynx to the bronchi.	Trachea
C33822 C112425	TUNICA VAGINALIS TYMPANIC BULLA		The visceral and parietal serous membranes lining the testicular pouch. The bony structure containing an inner lumen within the middle ear.	Tunica Vaginalis Tympanic Bulla
C12502	TYMPANIC MEMBRANE	Tympanic Membrane	A thin membrane that separates the external auditory canal from the middle ear.	Tympanic Membrane
C12416 C12417	URETER URETHRA		The tube that extends from each kidney to the urinary bladder. The tube that extends from the urinary bladder to the urethral opening.	Ureter Urethra
			· ·	

	C77529	SPEC			
	NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C12414		URINARY BLADDER	Urinary Bladder	The distensible sac-like organ that functions as a reservoir of urine, collecting from the kidneys and eliminating via the urethra. (NCI)	Bladder
C13283		URINE		The fluid produced by the kidneys.	Urine
C161570		UTERINE HORN		The portion of the uterus that connects the oviduct to the corpus uteri.	Uterine Horn
C12405		UTERUS	Womb	A hollow muscular organ within which the fertilized egg implants and the embryo/fetus develops during pregnancy.	Uterus
C92436		UTERUS/CERVIX		A specimen that contains the uterus and cervix.	Uterus/Cervix
C77672		UTERUS/OVARY		A specimen that contains the uterus and ovaries.	Uterus/Ovaries
C12407		VAGINA	Vagina	The female genital canal, extending from the uterus to the vulva. (NCI)	Vagina
C12670		VALVE, AORTIC		A cardiac valve located between the left ventricle and the aorta.	Aortic Valve
C12729		VALVE, CARDIAC		A valve located in the heart.	Cardiac Valve
C12753		VALVE, LEFT ATRIOVENTRICULAR	Left Atrioventricular Valve;Mitral Valve	A cardiac valve located between the left atrium and ventricle.	Mitral Valve
C12775		VALVE, PULMONARY		A cardiac valve located between the right ventricle and the pulmonary artery.	Pulmonary Valve
C12805		VALVE, RIGHT ATRIOVENTRICULAR	Right Atrioventricular Valve;Tricuspid Valve	A cardiac valve located between the right atrium and ventricle.	Tricuspid Valve
C12813		VAS DEFERENS	Ductus Deferens	A duct carrying spermatozoa from the epididymides to the urethra.	Vas Deferens
C12814		VEIN	Vein	A blood vessel that carries blood towards the heart.	Vein
C77673		VEIN, AURICULAR		One of the veins of the pinna; in general these veins anastmose with each other or drain into the internal maxillary or superficial temporal vein.	Auricular Vein
C12883		VEIN, BRACHIAL		A vein of the arm/forelimb; in general it arises from the union of the radial and ulnar veins and drains into the axillary vein.	Brachial Vein
C92598		VEIN, CAUDAL	Tail Vein	A vein in the tail of some species.	Caudal Vein
C32286		VEIN, CEPHALIC	Vena Cephalica	A vein of the arm/forelimb; in general it arises from the dorsal venous network of the hand/forefoot and drains into the axillary vein.	Cephalic Vein
C12716		VEIN, FEMORAL		A vein of the thigh; in general it arises from the popliteal vein and drains into the external iliac vein.	Femoral Vein
C12738		VEIN, JUGULAR	Vena Jugularis	One of the veins of the neck; in general it arises from the junction of the maxillary and linguofacial veins and drains into the brachiocephalic or the cranial caval vein.	Jugular Vein
C53055		VEIN, MESENTERIC		A vein of the abdomen; in general it arises from the intestines and pancreas, combines with the splenic vein, and drains into the portal vein.	Mesenteric Vein
C33343		VEIN, PORTAL	Hepatic Portal Vein	A vein lying in the lower part of the abdomen; in general it arises from the junction of the mesenteric and splenic veins and draining into the liver.	Portal Vein
C12776		VEIN, PULMONARY		Any of the veins that carry oxygenated blood from the lungs to the heart.	Pulmonary Vein
C33462		VEIN, RENAL		A vein arising from the kidney; in general it drains into the caudal vena cava vein.	Renal Vein
C33511		VEIN, SAPHENA	Saphenous Vein	A vein of the leg/hindlimb; in general it arises from the venous network of the leg/hindfoot and drains into the femoral vein.	Saphenous Vein
C12817		VEIN, VENA CAVA		The two major veins (caudal or cranial) that carry deoxygenated blood from the body and drain into the right atrium of the heart.	Vena Cava
C114236		VENTRICULUS		The portion of the stomach of some non-mammalian species located between the proventriculus and the small intestine.	Ventriculus
C12679		VESSEL, BLOOD		A tubular structure through which the blood circulates in the body. Blood vessels constitute a network composed of arteries, arterioles, capillaries, venules, and veins. (NCI)	Blood Vessel
C33038		VESSEL, LYMPHATIC		A thin-walled tubular structure through which the lymph circulates in the body.	Lymphatic Vessel
C77666		VOMITUS	Emesis;Vomitus	Partially digested gastric contents that are returned to the mouth or beyond via the vomit reflex present in some species.	Vomitus
C12408		VULVA		The external, visible part of the female genitalia surrounding the urethral and vaginal opening(s).	Vulva
C77665		WHOLE ANIMAL		Referring to the entire body of an animal. (NCI)	Whole Animal
C41067		WHOLE BLOOD		Blood that has not been separated into its various components; blood that has not been modified except for the addition of an anticoagulant. (NCI)	Whole Blood

SPECCOND (Specimen Condition)

NCI Code: C78733, Codelist extensible: Yes

	C78733	SPECCOND			
	NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C166094		AGGLUTINATED	Agglutinated Specimen	A specimen that has undergone agglutination, a process by which particles collect to form a cohesive mass or cluster.	Agglutinated Specimen
C78725		AUTOLYZED	Autolyzed Specimen	A specimen that has undergone autolysis, or self-digestion by the specimen's own digestive enzymes. (NCI)	Autolyzed Specimen
C78723		CALCIFIED	Calcified Specimen	A specimen that has undergone calcification. (NCI)	Calcified Specimen
C184709		CAUTERIZED	Cauterized Specimen	A specimen that has been cauterized.	Cauterized Specimen
C78724		CLOTTED	Clotted Specimen;Coagulated Specimen	A specimen that has become coagulated. (NCI)	Clotted Specimen
C128999		CONCENTRATED	Concentrated Specimen	A specimen that has undergone concentration to increase the content of a targeted entity.	Concentrated Specimen
C68768		CONTAMINATED	Contaminated Specimen	The presence of any substance or organism that makes a preparation impure. (NCI)	Contamination
C84516		DRIED	Dried Specimen	A specimen that has become desiccated or dehydrated.	Dried Specimen
C84517		FRESH	Fresh Specimen	A specimen that is analyzed in the state that it was collected.	Fresh Specimen
C70717		FROZEN	Frozen Specimen	A specimen that has been subjected to and immobilized by severe cold. (NCI)	Frozen Specimen
C135503		GELLED	Gelled Specimen	A specimen that has a gelatinous consistency. (NCI)	Gelatinous Specimen
C70720		HEMOLYZED	Hemolysis in Specimen;Hemolyzed Specimen	A specimen that has undergone the destruction of red blood cells followed by the release of the hemoglobin. (NCI)	Hemolysis in Specimen
C98744		ICTERIC	Icteric Specimen	A specimen that exhibits a yellowish pigmentation due to jaundice. (NCI)	Icteric Specimen
C158278		LACTESCENT	Lactescent Specimen	A specimen that has become or appears milky.	Lactescent Specimen
C70715		LIPEMIC	Lipemic Specimen	A specimen that consists of or contains excessive amounts of fat and fatty substances. (NCI)	Lipemic Specimen
C158279		NON-HEMOLYZED	Non-Hemolyzed Specimen	A specimen that has not undergone the destruction of red blood cells followed by the release of the hemoglobin.	Non-Hemolyzed Specimen
C19597		PARAFFIN-EMBEDDED	Paraffin Block;Paraffin-Embedded Specimen	A specimen that has been fixed and preserved in paraffin.	Paraffin Embedded Tissue
C204697		PRECIPITATED	Precipitated Specimen	A specimen that has undergone precipitation, a process by which solids are settled out of a solution.	Precipitated Specimen
C70718		REFRIGERATED	Refrigerated Specimen	A specimen that has been kept or preserved at a low temperature in a refrigerator. (NCI)	Refrigerated Specimen
C70719		ROOM TEMPERATURE	Specimen at Ambient Temperature;Specimen at Room Temperature	A specimen that has been subjected to and adjusted to the average ambient temperature of a room, usually considered to be around 20 degrees C (68 degrees F). (NCI)	Specimen at Room Temperature
C135504		SOLIDIFIED	Solidified Specimen	A specimen that has a regular, firm consistency and retains a definite size and shape.	Solidified Specimen
C158280		THAWED	Thawed Specimen	A specimen that has changed from a frozen to a liquid or semi-liquid state.	Thawed Specimen
C135505		UNEXPECTED ODOR	Specimen with Unexpected Odor	A specimen that has an unanticipated odor.	Specimen with Unexpected Odor

SPECIES (Species)

NCI Code: C77808, Codelist extensible: Yes

	C77808	SPECIES			
	NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C14192		BOVINE	Cattle	The domesticated ungulates, Bos primigenius taurus and Bos primigenius indicus.	Cow
C14191		CAT	Felis domesticus;Felis silvestris catus	The domestic cat, Felis catus. (NCI)	Cat
C14193		CHICKEN	Domestic Chicken;Gallus domesticus;Gallus gallus domesticus	The common domestic fowl, Gallus gallus. (NCI)	Chicken
C14297		CHIMPANZEE		The anthropoid ape, Pan troglodytes.	Chimpanzee
C91815		CHINCHILLA		A member of the Chinchillidae family of crepuscular rodents.	Chinchilla
C14201		DOG	Canis canis;Canis domesticus;Canis lupus familiaris	The domestic dog, Canis familiaris. (NCI)	Dog
C14206		ESCHERICHIA COLI	E. coli	Any bacterial organism that can be assigned to the species Escherichia coli.	Escherichia coli
C77097		FERRET		The European polecat, Mustela putorius.	Mustela putorius
C14207		FISH		Any jawed or jawless organisms in the phylum Chordata including the jawless fish, armored fish, cartilaginous fish, ray-finned fish and lobe-finned fish.	Fish
C14265		FROG		An amphibian in the order Anura, which includes the toads. (NCI)	Frog
C77807		GERBIL		Any of the small mammals belonging to the Gerbillinae subfamily.	Gerbil
C14210		GOAT		Any one of several species in the genus Capra, most commonly Capra hircus.	Goat
C14211		GUINEA PIG		The domesticated guinea pig, Cavia porcellus. (NCI)	Guinea Pig
C14212		HAMSTER		Any member of the subfamily cricetinae and the genuses Mesocricetus, Phodopus, Cricetus, Cricetulus, Allocricetulus, Cansumys and Tscherskia.	Hamster
C14222		HORSE		The domestic horse, Equus caballus. (NCI)	Horse
C14225		HUMAN	Homo sapiens	The bipedal primate mammal assigned to the species Homo sapiens.	Human
C91816		MASTOMYS		A genus of rodent in the family muridae.	Mastomys
C14243		MONKEY		Any haplorhine primate not belonging to the family Tarsiidae, Hylobatidae, Pongidae, or Hominidae; this does not correspond to any taxon. This group is divided into Old World monkeys (Cercopithecidae) and New World monkeys (Callitrichidae and Cebidae).	Monkey
C14238		MOUSE		Any of numerous species of small rodents belonging to the genus Mus and various related genera of the family Muridae. (NCI)	Mouse
C160991		PIG	Swine	A pig belonging to the species Sus scrofa.	Sus scrofa
C91812		PIGEON		A member of the Columbidae family of birds, most commonly referring to the species Columba livia.	Pigeon
C91813		QUAIL		A member of the Phasianidae family of pheasants that includes several genera, including Cotumix, Anurophasis, Perdicula and Ophrysia.	Quail
C14264		RABBIT		Various members of the family Leporidae, especially those of the genus Sylvilagus. (NCI)	Rabbit
C160998		RAT		Any of numerous species of rodents belonging to the genus Rattus and/or various related genera of the family Muridae.	Rat
C86927		SALMONELLA SEROTYPE TYPHIMURIUM		Any bacterial organism that can be assigned to the genus Salmonella with serotype Typhimurium.	Salmonella Serotype Typhimurium
C14273		SHEEP		Any one of several species in the genus Ovis, most commonly Ovis aries.	Sheep

SRETST (SEND Respiratory Test Name)

NCI Code: C120535, Codelist extensible: Yes

	C120535	SRETST			
	NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C120927		Airway Resistance	Airway Resistance	A measurement of respiratory tract resistance to airflow during inspiration and expiration.	Airway Resistance
C158354		Apnea Time	Apnea Time	A measurement of the apnea duration, determined by total sleep time minus the sum of inspiration time and expiration time.	Apnea Time
C120928		Depth of Respiration	Depth of Respiration	An assessment of the amount of air that is being inspired and expired.	Depth of Respiration
C158355		Elapsed Time Between Breaths	Elapsed Time Between Breaths	The amount of time between one breath to the next breath calculated by inspiration time plus expiration time, per single respiratory cycle.	Elapsed Time Between Breaths
C120929		End Expiratory Pause	End Expiratory Pause	The brief period at the end of exhalation when respiration ceases to adjust for oxygen consumption. The length of the pause varies with oxygen demand.	End Expiratory Pause
C120930		End Inspiratory Pause	End Inspiratory Pause	The brief period at the end of inhalation when respiration ceases to adjust for oxygen consumption. The length of the pause varies with oxygen demand.	End Inspiratory Pause
C120937		Enhanced Pause	Enhanced Pause	A unitless index of airway hyperreactivity used to evaluate changes in the shape of the airflow pattern of a subject using a whole-body flow plethysmograph.	Enhanced Pause
C120931		Expiration Relaxation Time	Expiration Relaxation Time	The time required to exhale 63.2% of the total expiratory volume, as measured from the start of exhalation.	Expiration Relaxation Time
C120932		Expiration Time	Expiration Time	The amount of time it takes for exhalation of air to occur.	Expiratory Time
C158353		Expiratory Flow 50%	Expiratory Flow 50%	The rate of gas flow during exhalation, beginning at the point at which tidal volume is decreased by 50%.	Expiratory Flow 50%
C120933		Forced Expiratory Volume	Forced Expiratory Volume	Volume of air that a subject with fully inflated lungs can breathe out per unit time.	Forced Expiratory Volume
C120934		Inspiration Time	Inspiration Time	The amount of time it takes for inhalation of air to occur.	Inspiratory Time
C120935		Mean Pulmonary Arterial Pressure	Mean Pulmonary Arterial Pressure	The mean pressure of the blood within the pulmonary circulation. The pulmonary pressure may be directly measured by insertion of an intra-arterial catheter connected to a transducer.	Mean Pulmonary Arterial Pressure
C186263		Minute Volume per Kilogram	Minute Volume per Kilogram	The amount of gas inspired or expired in one minute divided by body weight of the subject in kilograms.	Minute Volume per Kilogram
C120936		Minute Volume	Minute Volume	The amount of gas inspired or expired in one minute.	Minute Volume
C163739		Minute Volume, Corrected	Minute Volume Adjusted;Minute Volume, Corrected;Mvadj	A measurement of the minute volume, which has been calculated using the corrected tidal volume.	Corrected Minute Volume
C186264		Peak Expiratory Flow per Kilogram	Peak Expiratory Flow per Kilogram	Maximum flow rate generated during expiration divided by body weight of the subject in kilograms.	Peak Expiratory Flow per Kilogram
C41372		Peak Expiratory Flow	Peak Expiratory Flow	The maximum rate of exhalation.	Peak Expiratory Flow
C120938		Peak Expiratory Pressure	Peak Expiratory Pressure	The peak pressure in the lungs during expiration.	Peak Expiratory Pressure
C186265		Peak Inspiratory Flow per Kilogram	Peak Inspiratory Flow per Kilogram	Maximum flow rate generated during inspiration divided by body weight of the subject in kilograms.	Peak Inspiratory Flow per Kilogram
C120939		Peak Inspiratory Flow	Peak Inspiratory Flow	The maximum rate of inhalation.	Peak Inspiratory Flow Rate
C120940		Peak Inspiratory Pressure	Peak Inspiratory Pressure	The maximum pressure of inhaled air.	Peak Inspiratory Pressure
C120942		Pulmonary Compliance	Pulmonary Compliance	The elasticity of the pulmonary walls.	Pulmonary Compliance
C120941		Pulmonary Diastolic Pressure	Pulmonary Diastolic Pressure	The blood pressure in the pulmonary artery after the contraction of the heart while the chambers of the heart refill with blood.	Pulmonary Artery Diastolic Pressure
C120943		Pulmonary Systolic Pressure	Pulmonary Systolic Pressure	The blood pressure in the pulmonary artery during the contraction of the left ventricle of the heart.	Pulmonary Artery Systolic Pressure
C49678		Respiratory Rate	Respiratory Rate	The rate of breathing (inhalation and exhalation) measured within in a unit time, usually expressed as breaths per minute. (NCI)	Respiratory Rate
C186266		Tidal Volume per Kilogram	Tidal Volume per Kilogram	The volume of air moved into and out of the lungs during breathing at rest divided by body weight of the subject in kilograms.	Tidal Volume per Kilogram
C111324		Tidal Volume	Tidal Volume	The volume of air moved into and out of the lungs during breathing at rest.	Tidal Volume
C163740		Tidal Volume, Corrected	Tidal Volume, Adjusted;Tidal Volume, Corrected;Tvadj	A measurement of the tidal volume, corrected using an adjustment factor that takes into account temperature, pressure, and humidity.	Corrected Tidal Volume
C111325		Total Lung Capacity	Total Lung Capacity	The total volume of air in the lungs after maximum inhalation.	Total Lung Capacity

SRETSTCD (SEND Respiratory Test Code)

NCI Code: C120534, Codelist extensible: Yes

	C120534	SRETSTCD			
	NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C120927		AIRRES	Airway Resistance	A measurement of respiratory tract resistance to airflow during inspiration and expiration.	Airway Resistance
C158354		AT	Apnea Time	A measurement of the apnea duration, determined by total sleep time minus the sum of inspiration time and expiration time.	Apnea Time
C120928		DEPTHRES	Depth of Respiration	An assessment of the amount of air that is being inspired and expired.	Depth of Respiration
C158353		EF50	Expiratory Flow 50%	The rate of gas flow during exhalation, beginning at the point at which tidal volume is decreased by 50% .	Expiratory Flow 50%
C158355		ELTMBB	Elapsed Time Between Breaths	The amount of time between one breath to the next breath calculated by inspiration time plus expiration time, per single respiratory cycle.	Elapsed Time Between Breaths
C120929		ENDEXPPR	End Expiratory Pause	The brief period at the end of exhalation when respiration ceases to adjust for oxygen consumption. The length of the pause varies with oxygen demand.	End Expiratory Pause
C120930		ENDINSPR	End Inspiratory Pause	The brief period at the end of inhalation when respiration ceases to adjust for oxygen consumption. The length of the pause varies with oxygen demand.	End Inspiratory Pause
C120931		EXPRELTM	Expiration Relaxation Time	The time required to exhale 63.2% of the total expiratory volume, as measured from the start of exhalation.	Expiration Relaxation Time
C120932		EXPTIME	Expiration Time	The amount of time it takes for exhalation of air to occur.	Expiratory Time
C120933		FEV	Forced Expiratory Volume	Volume of air that a subject with fully inflated lungs can breathe out per unit time.	Forced Expiratory Volume
C120934		INSTIME	Inspiration Time	The amount of time it takes for inhalation of air to occur.	Inspiratory Time
C120935		MPAP	Mean Pulmonary Arterial Pressure	The mean pressure of the blood within the pulmonary circulation. The pulmonary pressure may be directly measured by insertion of an intra-arterial catheter connected to a transducer.	Mean Pulmonary Arterial Pressure
C120936		MV	Minute Volume	The amount of gas inspired or expired in one minute.	Minute Volume
C163739		MVCR	Minute Volume Adjusted;Minute Volume, Corrected;Mvadj	A measurement of the minute volume, which has been calculated using the corrected tidal volume.	Corrected Minute Volume
C186263		MVKG	Minute Volume per Kilogram	The amount of gas inspired or expired in one minute divided by body weight of the subject in kilograms.	Minute Volume per Kilogram
C41372		PEF	Peak Expiratory Flow	The maximum rate of exhalation.	Peak Expiratory Flow
C186264		PEFKG	Peak Expiratory Flow per Kilogram	Maximum flow rate generated during expiration divided by body weight of the subject in kilograms.	Peak Expiratory Flow per Kilogram
C120937		PENH	Enhanced Pause	A unitless index of airway hyperreactivity used to evaluate changes in the shape of the airflow pattern of a subject using a whole-body flow plethysmograph.	Enhanced Pause
C186265		PIFKG	Peak Inspiratory Flow per Kilogram	Maximum flow rate generated during inspiration divided by body weight of the subject in kilograms.	Peak Inspiratory Flow per Kilogram
C120938		PKEXPPR	Peak Expiratory Pressure	The peak pressure in the lungs during expiration.	Peak Expiratory Pressure
C120939		PKINSFL	Peak Inspiratory Flow	The maximum rate of inhalation.	Peak Inspiratory Flow Rate
C120940		PKINSPR	Peak Inspiratory Pressure	The maximum pressure of inhaled air.	Peak Inspiratory Pressure
C120941		PULDIABP	Pulmonary Diastolic Pressure	The blood pressure in the pulmonary artery after the contraction of the heart while the chambers of the heart refill with blood.	Pulmonary Artery Diastolic Pressure
C120942		PULMCOMP	Pulmonary Compliance	The elasticity of the pulmonary walls.	Pulmonary Compliance
C120943		PULSYSBP	Pulmonary Systolic Pressure	The blood pressure in the pulmonary artery during the contraction of the left ventricle of the heart.	Pulmonary Artery Systolic Pressure
C49678		RESPRATE	Respiratory Rate	The rate of breathing (inhalation and exhalation) measured within in a unit time, usually expressed as breaths per minute. (NCI)	Respiratory Rate
C186266		TDVOLKG	Tidal Volume per Kilogram	The volume of air moved into and out of the lungs during breathing at rest divided by body weight of the subject in kilograms.	Tidal Volume per Kilogram
C111324		TIDALVOL	Tidal Volume	The volume of air moved into and out of the lungs during breathing at rest.	Tidal Volume
C111325		TLUNGCAP	Total Lung Capacity	The total volume of air in the lungs after maximum inhalation.	Total Lung Capacity
C163740		TVCR	Tidal Volume, Adjusted;Tidal Volume, Corrected;Tvadj	A measurement of the tidal volume, corrected using an adjustment factor that takes into account temperature, pressure, and humidity.	Corrected Tidal Volume

SSTYP (SEND Study Type)

NCI Code: C90003, Codelist extensible: Yes

C90003 NCI Code	SSTYP CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C79369	ABSORPTION	Absorption;FDA RPS	The branch of pharmacokinetics that studies the process by which a drug is absorbed by the body.	Pharmacokinetics: Absorption
C15967	ADME		A study that is designed to investigate the absorption, distribution, metabolism and excretion of a	ADME Study
C79368	ANALYTICAL METHODS AND	and Excretion FDA RPS Analytical Methods And	drug. An indication or description of the process by which the truth of something is tested or found.	Analytical Methods and Validation
C79391	VALIDATION REPORTS ANTIGENICITY	Validation Reports FDA RPS Other Toxicity Studies:	A toxicity study that assesses the ability of a substance to induce an antigenic response in an animal.	Reports Other Toxicity Studies: Antigenicity
C49664	BIOAVAILABILITY	Antigenicity	A study of the degree to which or rate at which a drug or other substance is absorbed or becomes available at the site of physiological activity after administration. (NCI)	Bioavailability Study
C79380	CARCINOGENICITY	FDA RPS Toxicology: Carcinogenicity	A study that assesses the toxic effects of a compound in animals after repeated administrations with particular emphasis on determining the carcinogenicity of the compound.	Toxicology: Carcinogenicity
C18079	CARDIOVASCULAR PHARMACOLOGY		The study of the effects of drugs upon the heart or circulatory system.	Cardiovascular Pharmacology
C90370	CNS PHARMACOLOGY		The branch of pharmacology that deals with the central nervous system. (NCI)	Central Nervous System Pharmacology
C79394	DEPENDENCE	FDA RPS Other Toxicity Studies: Dependence	A study that assesses the capacity of a substance to become an abuse liability.	Other Toxicity Studies: Dependence
C79370	DISTRIBUTION	Distribution;FDA RPS Pharmacokinetics: Distribution	The branch of pharmacokinetics that studies the process by which a drug is distributed within the body.	Pharmacokinetics: Distribution
C158357	EFFICACY, POST-EXPOSURE PROPHYLAXIS		A study that assesses the efficacy of prophylactic treatment given after exposure to the challenge agent(s) but before the manifestation of the disease or condition.	Efficacy Study With Post-Exposure Prophylaxis
C158358	EFFICACY, POST-EXPOSURE RADIOMITIGATION		A study that assesses the efficacy of a radiomitigator (given after exposure to the challenge agent(s) but before the manifestation of the disease or condition).	Efficacy Study With Post-Exposure Radiomitigation
C158356 C158465	EFFICACY, PRE-EXPOSURE PROPHYLAXIS		A study that assesses the efficacy of prophylactic treatment (including radioprotectors) given before exposure to the challenge agent(s). A study that assesses the efficacy of treatment given after a protocol-defined manifestation of the	Prophylaxis
C79386	EFFICACY, TREATMENT EMBRYO FETAL DEVELOPMENT	FDA RPS Reproductive And	A study that assesses the ellicacy of treatment given after a protocol-defined manifestation of the challenge agent(s)-induced disease or condition. A toxicity study that assesses the effects of a substance on embryonic and fetal development.	Challenge Agent Treatment Efficacy Study Reproductive and Developmental
373300	EMBRIOTET/AE BEVELOT MENT	Developmental Toxicity: Embryofetal Development	A toxicity study that assesses the checks of a substance of chibryonic and retail development.	Toxicity: Embryofetal Development
C79372	EXCRETION	Excretion;FDA RPS Pharmacokinetics: Excretion	The branch of pharmacokinetics that studies the process by which a drug is eliminated from the body.	Pharmacokinetics: Excretion
C79385	FERTILITY AND EARLY EMBRYONIC DEVELOPMENT	FDA RPS Reproductive And Developmental Toxicity: Fertility And Early Embryonic Development	A study that assesses the effects of a substance on an organism's fertility and/or embryonic development.	Reproductive and Developmental Toxicity: Fertility and Early Embryonic Development
C90388	GASTROINTESTINAL PHARMACOLOGY	7 tha Early Embryonic Bovolopmont	The branch of pharmacology that deals with the gastrointestinal system. (NCI)	Gastrointestinal Pharmacology
C79378	GENOTOXICITY IN VITRO	FDA RPS Genotoxicity: In Vitro	A genotoxicity study that tests the ability of a substance to cause DNA damage not in intact animals, but in cells or other systems.	Genotoxicity: In Vitro
C79379 C79392	GENOTOXICITY IN VIVO IMMUNOTOXICITY	FDA RPS Genotoxicity: In Vivo FDA RPS Other Toxicity Studies: Immunotoxicity	A genotoxicity study that tests the ability of a substance to cause DNA damage within the body. A toxicity study that assesses potential harm to the immune system.	Genotoxicity: In Vivo Other Toxicity Studies: Immunotoxicity
C79396	IMPURITIES	FDA RPS Other Toxicity Studies: Impurities	A study that assesses the effects of impurities that may be found in a substance.	Other Toxicity Studies: Impurities
C79388	JUVENILE STUDIES	FDA RPS Studies In Which The Offspring (Juvenile Animals) Are Dosed And/Or Further Evaluated	A toxicology study that assesses the effects of a substance on a subject that received treatment and/or was dosed beginning during the juvenile stage of development.	Studies in which the Offspring (Juvenile Animals) are Dosed and/or Further Evaluated
C79389	LOCAL TOLERANCE	FDA RPS Toxicology: Local Tolerance	A toxicology study that assesses the effects of a substance when administered to a restricted portion of the body.	Toxicology: Local Tolerance
C79393	MECHANISTIC STUDIES	FDA RPS Other Toxicity Studies: Mechanistic Studies	A study that investigates the process by which a substance induces its effects.	Other Toxicity Studies: Mechanistic Studies
C79371	METABOLISM	FDA RPS Pharmacokinetics: Metabolism;Metabolism	The branch of pharmacokinetics that studies the process by which a drug is metabolized by the body.	Pharmacokinetics: Metabolism
C79395	METABOLITES	FDA RPS Other Toxicity Studies: Metabolites	A study that evaluates the effects of a metabolite of a substance.	Other Toxicity Studies: Metabolites
C16147 C112431	NATURAL HISTORY ONCOGENICITY		A study that monitors the development and progression of a disease or condition. A study to test whether certain biological agents (e.g., viruses) or materials (e.g., nucleic acids) are	Natural History Study Oncogenicity
C79367	PHARMACODYNAMIC DRUG INTERACTIONS	FDA RPS Pharmacology: Pharmacodynamic Drug	capable of immortalizing cells and endowing them with the capacity to form tumors. The branch of pharmacology that deals with the mechanism of action and biochemical and physiological effects of drug-drug interactions.	Pharmacology: Pharmacodynamic Drug Interactions
C79373	PHARMACOKINETIC DRUG INTERACTIONS	Interactions FDA RPS Pharmacokinetics: Drug Interactions	The branch of pharmacokinetics that studies the process by which two or more drugs in a system are absorbed, distributed, metabolized, and eliminated by the body.	Pharmacokinetics: Drug Interactions
C116216	PHOTOTOXICITY	Interactions	A study that assesses a toxic response from a substance which is either elicited or increased (apparent at lower dose levels) after subsequent exposure to light, or that is induced by skin irradiation after systemic administration of a substance (adapted from OECD Guideline for Testing of Chemicals, copyright OECD, 2004, TG 432).	Phototoxicity Study
C79387	PRENATAL AND POSTNATAL DEVELOPMENT	FDA RPS Reproductive And Developmental Toxicity: Prenatal And Postnatal Development Including Maternal Function	A toxicity study that assesses the effects of a substance on an organism's development shortly before and after birth.	Reproductive and Developmental Toxicity: Prenatal and Postnatal Development Including Maternal Function
C79364	PRIMARY PHARMACODYNAMICS	FDA RPS Pharmacology: Primary Pharmacodynamics	The branch of pharmacology that deals with the biochemical and physiological effects of a drug and the mechanism of drug action in relation to its desired therapeutic target.	
C18996	RENAL PHARMACOLOGY		The science concerned with drugs and their actions and uses in kidney biology and the treatment of kidney disease. (NCI)	-
C79376	REPEAT DOSE TOXICITY	FDA RPS Toxicology: Repeat Dose Toxicity		Toxicology: Repeat Dose Toxicity [Species, Route, Duration]
C90449 C79365	RESPIRATORY PHARMACOLOGY SECONDARY	FDA RPS Pharmacology:	The branch of pharmacology that deals with the respiratory system. (NCI) The branch of pharmacology that deals with the biochemical and physiological effects of a drug and	Respiratory Pharmacology
C79375	PHARMACODYNAMICS SINGLE DOSE TOXICITY	Secondary Pharmacodynamics FDA RPS Toxicology: Single Dose	the mechanism of drug action not related to its desired therapeutic target. A study that assesses the toxic effects of a compound in animals after a single administration.	Pharmacodynamics Toxicology: Single Dose Toxicity
C90478	TOXICOKINETICS	Toxicity	Evaluation of the absorption, distribution, metabolism and excretion of a substance in relation to its	[Species and Route] Toxicokinetics
C19501	TUMORIGENICITY		toxicity in an animal. A study in which immortalized cells form tumors when inoculated into animals.	Tumorigenicity

STCAT (Study Category)

NCI Code: C90002, Codelist extensible: Yes

C90002	STCAT			
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C18809	GENTOX	Genetic Toxicology	The branch of toxicology that deals with adverse effects of chemical, physical or biological agents on genetic material.	Genetic Toxicology
C16974	Р	Pharmacology	The study of characteristics, effects, and uses of drugs and their interactions with living organisms.	Pharmacology
C15299	PK	Pharmacokinetics	The characteristic movements of drugs within biological systems, as affected by absorption, distribution, binding, elimination, biotransformation, and excretion; particularly the rates of such movements. (NCI)	Pharmacokinetics
C90448	REPRO	DART;Developmental and Reproductive Toxicology;Reproductive and Developmental Toxicology	The branch of toxicology that deals with adverse effects of chemical, physical or biological agents on reproduction and development.	Reproductive and Developmental Toxicology
C90452	SP	Safety Pharmacology	A branch of pharmacology that investigates the potential undesirable pharmacodynamic effects of a substance on physiological functions in relation to exposure in the therapeutic range and above. (safetypharmacology.org) (NCI)	Safety Pharmacology
C17206	TOX	Toxicology	Toxicology is the study of the adverse effects of chemical, physical or biological agents on people, animals, and the environment.	Toxicology

STCNTRL (SEND Control Type)

NCI Code: C184332, Codelist extensible: Yes

	C184332	STCNTRL			
	NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C184730		AIR CONTROL		A type of negative control primarily used in inhalation studies in which only air is administered to the test system.	Air Control
C186267		BLOCK CONTROL		A type of negative control wherein the subject serves as its own control by receiving both control treatment and study treatment, used when the control is an element rather than an arm within the trial design.	Block Control
C64357		NEGATIVE CONTROL		A comparator that is expected to yield a negative result, to establish a reference baseline.	Negative Control
C184731		PAIR-FED CONTROL		A type of negative control in which the amount of food provided to the control group matches the amount of food consumed by a group receiving the investigational test agent.	Pair-Fed Control
C64356		POSITIVE CONTROL		A comparator that is expected to yield a positive result, to establish a reference baseline.	Positive Control
C204713		PHASE-SPECIFIC CONTROL		A type of negative control wherein subjects are part of both control and non-control experimental groups during different phases of the study.	Phase-Specific Control
C184727		SHAM CONTROL	Sham Control	A type of negative control in which a procedure is performed that mimics the procedure under study but does not include investigational processes or components.	Sham Control
C184729		UNTREATED CONTROL		A type of negative control in which nothing is administered, delivered, or done to the test system.	Untreated Control
C184728		VEHICLE CONTROL		A type of negative control containing the substance used for administration or delivery of the investigational test agent.	Vehicle Control

STRAIN (Strain/Substrain)

NCI Code: C77530, Codelist extensible: Yes

NCI Code 7320	CDISC Submission Value 129/SV	CDISC Synonym		NCI Preferred Term 129/Sv Mouse
4650	A/J		as a member of the Parental subgroup of substrains. Derived by Strong (1921) from a cross between the Cold Spring harbor and Bagg Albino stocks.	A/J Mouse
630	AVJ		The A strain mouse has an albino coat (genotype a,b,c) and is susceptible to carcinogen-induced lung adenomas and cleft palate formation in response to cortisone. Also, the strain has defective	A/J Mouse
392	ACI		macrophage function reminiscent of lps mutation common to other strains. Derived by Curtiss and Dunning (1926) at Columbia University by crossing an inbred August rat	ACI, Rat Strain
			with an inbred 2331 Copenhagen rat, to Heston (1945) and then to the NIH (1950). The ACI rat strain is agouti in color with white belly and feet, and genotype A hi. (NCI)	
60 05	AFRICAN GREEN AKR/J		The diurnal primate, Chlorocebus sabaeus. Originally disseminated by Detweiler and carried by Furth (1928-1936) and the Rockefeller Institute	African Green Monkey
55	Auto		for subsequent generations. The AKR mouse has an albino coat (genotype a, B, c) and is highly susceptible to leukemias. The strain is viremic from birth in that all tissues express the AKV	ARTO MOUSE
			retrovirus and copies of the AKV genome are integrated in the mouse genome, which is associated	
			with leukemia development. The AKR strain is also a source of the Thy1.1 thymocyte antigen, which is expressed on thymocyte, bone marrow and T cell progenitors and is used as a marker for	
07	B6.129-Trp53tm1Brd N5		a variety of stem cells. A partial congenic mouse with background strain of C57BL/6 and 129/Sv chimera, containing a	B6.129-Trp53tm1Brd N5
32	B6C3F1		heterozygous or homozygous p53 mutation. (NCI) Derived from a cross between a C57BL/6 female and a C3H male, this hybrid strain is commonly	B6C3 Mouse
52	BABOON		used in the production of transgenic mice.	
			Multiple species of large terrestrial monkeys in the genus Papio, including P. hamadryas, P. papio, P. anubis, P. cynocephalus and P. ursinus.	Baboon
57	BALB/C		Derived from albino mice stocks originally disseminated by Bagg (1913) to Snell in 1932 that has an albino coat with genotype A,b,c.	BALB/c Mouse
97	BEAGLE		The Beagle is a hardy, sturdy squarely-built, small hound, with a short coat in tri-color, red and white, orange and white, or lemon and white. The ears are long, wide and pendant. There are two	Beagle
			height classes, 13-15 inches (33-38 cm) and under 13 inches (33 cm). Weight: 20-25 pounds (9-11 kg).	
95	BROWN NORWAY	BN	An inbred strain of Rattus norvegicus derived from Silvers and Billingham stock (1958), characterized by a non-agouti brown coat color and RT1n MHC haplotype.	BN, Rat Strain
234	BS		Developed by Dr. Carl Hansen at the NIH, this strain was derived from a cross between NIH Swiss	Black Swiss Mouse
			and C57BL/6N mice. The Black Swiss mouse has genotype Tyrp1B, (a) and is homozygous for the rd1 mutation of the Pde6b gene. (NCI)	
96	BUFFALO	BUF	Derived from Buffalo stock of H. Morris to the NIH in 1950 and disseminated from Charles River since 1998, the Buffalo is a white albino rat, genotype c.	BUF, Rat Strain
37	C3H/He		Derived from the C3H progenitor strain that was passed to Heston in 1941. The C3H/He mouse has an agouti coat color, genotype +, rd and is wild type at the lps locus. (NCI)	C3H/He Mouse
9	C3H/HeJ		Derived from the C3H progenitor strain that was passed to Heston in 1941 and to Jackson Lab in	C3H/HeJ Mouse
76	C57BL/10		1947. The C3H/HeJ mouse has an agouti coat color and genotype +, rd. Derived by Little (1921) from A Lathrop stocks and separated out before 1937, the C57BL/10	C57BL/10 Mouse
			mouse has a black coat and carries a Y chromosome of Asian Mus musculus origin and a LINE-1 element from Mus spretus. Substrain C57BL/10 differs from other substrains at multiple loci,	
24	C57BL/6		including H9, Igh2 and Lv, on chromosome 4 and has a high incidence of spontaneous mutations.	C57BL/6 Mouse
-·	301 DE()		has a black coat and carries a Y chromosome of Asian Mus musculus origin and a LINE-1 element from Mus spretus. Substrain C57BL/6 differs from other substrains at multiple loci, including H9,	CO. DETO INIOUSE
			Igh2 and Lv, on chromosome 4. This mouse model is prone to the development of fatty lesions in	
			the aorta similar to atheromatous plaque in humans, as well as hyperglycemia, hyperinsulinemia, hypercholesterolemia and non-insulin-dependent diabetes mellitus in response to a high fat diet.	
64	CALIFORNIAN	California	One of the larger rabbit breeds, the Californian has a rounded, medium-length body with a short coat that is white with black on the nose, ears, feet, legs, and tail. This lagomorph also has pink eye	California Rabbit
3644	CB17 SCID BEIGE		color with genotype np. A CB17 SCID mouse with an additional mutation on the Lyst gene which results in defective natural	Fox Chase SCID Beige Mou
		Foy Chang CCID Mayor	killer cells.	ŭ
58	CB17 SCID	Fox Chase SCID Mouse	Discovered by Bosma (1980) at Fox Chase Cancer Center, the CB17 SCID mouse has an autosomal recessive mutation in the Prkdc gene which causes a severe combined	Fox Chase SCID Mouse
711	CB6F1-TgN (RasH2)	CByB6F1-Tg(HRAS)2Jic	immunodeficiency affecting B and T lymphocytes. A transgenic mouse at F1 generation with background strain C57BL/6 crossed with BALB/cAn,	CB6F1-TgN (RasH2)
396	CBA/CA		containing three copies of the human c-Ha-Ras gene introduced in tandem. (NCI) The CBA mouse from Strong (1920) was disseminated to Jackson Laboratory and then onto	CBA/Ca Mouse
	027,071		Haldane and Gruneberg (1932) and finally onto Carter (1947). The CBA/Ca female mice have long life spans whilst males have short life spans. Both males and females have high ceruloplasmin	627 v 646465
	22.44		levels.	
399	CBA/J		Jackson Laboratory (1948). The CBA/J strain carries the gene for retinal degeneration (rd).	CBA/J Mouse
152	CD1 NU		An inbred strain of athymic, nude mouse developed by transferring the Foxn1nu gene to a CD1 mouse. (NCI)	CD-1 Nude Mouse
183	CD1(ICR)	CD-1;CD1;CD1 (ICR) BR	Derived from Rockefeller Swiss mice that were disseminated to the Institute of Cancer Research in Philadelphia (1948).	ICR BR Mouse
116	CF1	CF-1	Thought to be wild albino in origin, this strain was obtained by Carworth farms from a Missouri	CF-1 Mouse
			laboratory. It was intensely inbred by N. Goto in 1978 from a single Carworth pair, the progeny of which is used today. The CF-1 mouse has an albino coat with genotype c.	
3741	СНВ	CHB Rabbit Strain; Chinchilla Bastard Rabbit	A grey-black rabbit with pigmented eyes derived from a cross between a chinchilla rabbit and New Zealand White rabbit.	Chinchilla Bastard Rabbit
3742	CHBB:HM	CHBB:HM Rabbit Strain;Himalayan Chinchilla Bastard	A medium sized rabbit that is mostly white with colored points on the feet, ears, tail and muzzle. It has a double copy of the ch gene.	Himalayan Chinchilla Bastar Rabbit
	OLUMESE OVELAN	Rabbit;Himalayan Rabbit		
992 991	CHINESE SYRIAN CHINESE	Chinese Hamster;Cricetulus	A hamster derived from a cross between a Chinese hamster and Syrian hamster. Originating in the deserts of northern China and Mongolia and kept in captivity since 1919, these	Chinese Syrian Hamster Chinese Hamster
981	CORNISH CROSS	barabensis griseus	hamsters exhibit a whitish/grey/brown coat color with a black stripe down the spine. Derived from a cross between the commercial Cornish chicken and a White Plymouth Rock	Cornish Cross Chicken
	COTTON		chicken, this breed grows rapidly and reaches 4-6 pounds in 6 weeks. (NCI)	
17 32	CYNOMOLGUS	Cynomolgus Macaque;Macaca	The rat of the genus Sigmodon. The macaque, Macaca fascicularis.	Cotton Rat Cynomolgus Monkey
86	DAHL-S	cynomolgus;Macaca irus SS	Derived by Rapp from a colony of Sprague-Dawley rats that were initially derived by LK Dahl at	SS, Rat Strain
235	db/db		Brookhaven National Laboratories. The SS rat strain has been selected for its acute salt sensitivity. The diabetic mutant mouse was derived from a spontaneous mutation in a C57BL/K progenitor	db/db Mouse
	GIJ/GIJ		mouse at the Jackson Laboratory in 1966. The db/db mouse is characterized by abnormal fat	SALAN MOUSE
00	DD44		deposition at 3-4 weeks of age followed by hyperglycemia, glucosuria, polyuria and the development of lesions in the islets of Langerhans. (NCI)	DDA/4.**
606	DBA/1		Derived from crosses made by Little in 1929-1930 between DBA progenitors. The DBA/1 mouse has a q H2 haplotype and carries the Cdh23^ahl mutation that results in progressive hearing loss	DBA/1 Mouse
			after 10 months of age. The DBA/1 and DBA/2 mice differ at loci Car2, Ce2, Hc, H2, If1, Lsh, Tla, and Qa3. The strain is commonly used as a model for rheumatoid arthritis as it mimics hallmarks of	
604	DBA/2		the human disease when immunized with type II collagen. (NCI) Derived from crosses made by Little in 1929-1930 between DBA progenitors. The DBA/2 mouse	DBA/2 Mouse
	•		has a d H2 haplotype and carries the Cdh23ahl mutation that results in a progressive hearing loss beginning at 3-4 weeks of age and severe hearing loss after 3 months of age. Alleles	
			GpmbR150X and Tyrp1isa contribute to an eye phenotype that closely resembles human hereditary glaucoma. The DBA/2 mouse strain shows severe intolerance to alcohol and morphine	
	DOMESTIC CHART III	DOLL	and is naturally CD94 deficient. (NCI)	Demostic Observation Co.
24	DOMESTIC SHORT HAIR DOMESTIC	DSH	A cat that is not purebred and has fur length that is characterized as short. The name for a domesticated animal that does not have a pedigree nor belong to a specific breed.	Domestic Short Hair Cat Domestic Animal
	DOMESTIC		(NCI) Albino outbred guinea pig belonging to the English (short-haired) breed. The Dunkin Hartley guinea	
982				_ a riardoy Juniea Fig
7982	DUNKIN-HARTLEY		pig has a white coat color (acromelanic albino) and red eyes and requires a nutritional source of vitamin C to sustain normal function	
7982 088			vitamin C to sustain normal function. An older breed of American domestic pig, the Duroc breed is of medium length with a muscular,	Duroc Pig
7124 7982 7088 7101	DUNKIN-HARTLEY		vitamin C to sustain normal function. An older breed of American domestic pig, the Duroc breed is of medium length with a muscular, large-framed body. This pig breed is red-colored with partially drooping ears and is one of the most aggressive breeds of swine.	Duroc Pig
7982 088	DUNKIN-HARTLEY		vitamin C to sustain normal function. An older breed of American domestic pig, the Duroc breed is of medium length with a muscular, large-framed body. This pig breed is red-colored with partially drooping ears and is one of the most	Duroc Pig Dutch Belted Rabbit
7982 088 101	DUNKIN-HARTLEY DUROC-CROSS		vitamin C to sustain normal function. An older breed of American domestic pig, the Duroc breed is of medium length with a muscular, large-framed body. This pig breed is red-colored with partially drooping ears and is one of the most aggressive breeds of swine. A smaller sized lagomorph, the Dutch belted rabbit has a characteristic belted appearance to the fur wherein the saddle, feet, and the front of the face are white while the rest of the body is colored. The Dutch belted rabbit is commonly utilized in biomedical research for toxicology studies,	ū
982 88 01	DUNKIN-HARTLEY DUROC-CROSS		vitamin C to sustain normal function. An older breed of American domestic pig, the Duroc breed is of medium length with a muscular, large-framed body. This pig breed is red-colored with partially drooping ears and is one of the most aggressive breeds of swine. A smaller sized lagomorph, the Dutch belted rabbit has a characteristic belted appearance to the fur wherein the saddle, feet, and the front of the face are white while the rest of the body is colored. The Dutch belted rabbit is commonly utilized in biomedical research for toxicology studies, ophthalmological research, and developmental toxicity studies. This lagomorphs' small size lends itself to studies in which the study drug is available in smaller quantities or if housing space is a	ū
982 88 01	DUNKIN-HARTLEY DUROC-CROSS	F344	vitamin C to sustain normal function. An older breed of American domestic pig, the Duroc breed is of medium length with a muscular, large-framed body. This pig breed is red-colored with partially drooping ears and is one of the most aggressive breeds of swine. A smaller sized lagomorph, the Dutch belted rabbit has a characteristic belted appearance to the fur wherein the saddle, feet, and the front of the face are white while the rest of the body is colored. The Dutch belted rabbit is commonly utilized in biomedical research for toxicology studies, ophthalmological research, and developmental toxicity studies. This lagomorphs' small size lends itself to studies in which the study drug is available in smaller quantities or if housing space is a consideration. Derived by Curtiss and Dunning (1920) at Columbia University and disseminated to Heston (1949)	ū
982 88 01 65	DUNKIN-HARTLEY DUROC-CROSS DUTCH BELTED	F344	vitamin C to sustain normal function. An older breed of American domestic pig, the Duroc breed is of medium length with a muscular, large-framed body. This pig breed is red-colored with partially drooping ears and is one of the most aggressive breeds of swine. A smaller sized lagomorph, the Dutch belted rabbit has a characteristic belted appearance to the fur wherein the saddle, feet, and the front of the face are white while the rest of the body is colored. The Dutch belted rabbit is commonly utilized in biomedical research for toxicology studies, ophthalmological research, and developmental toxicity studies. This lagomorphs' small size lends itself to studies in which the study drug is available in smaller quantities or if housing space is a consideration. Derived by Curtiss and Dunning (1920) at Columbia University and disseminated to Heston (1949) and then to the NIH (1951). The Fischer 344 rat has an albino coat and genotype c. NIH general purpose Swiss mice were selected for resistance or sensitivity to histamine challenge	Dutch Belted Rabbit
982 988 91 95 91	DUNKIN-HARTLEY DUROC-CROSS DUTCH BELTED FISCHER 344	F344	vitamin C to sustain normal function. An older breed of American domestic pig, the Duroc breed is of medium length with a muscular, large-framed body. This pig breed is red-colored with partially drooping ears and is one of the most aggressive breeds of swine. A smaller sized lagomorph, the Dutch belted rabbit has a characteristic belted appearance to the fur wherein the saddle, feet, and the front of the face are white while the rest of the body is colored. The Dutch belted rabbit is commonly utilized in biomedical research for toxicology studies, ophthalmological research, and developmental toxicity studies. This lagomorphs' small size lends itself to studies in which the study drug is available in smaller quantities or if housing space is a consideration. Derived by Curtiss and Dunning (1920) at Columbia University and disseminated to Heston (1949) and then to the NIH (1951). The Fischer 344 rat has an albino coat and genotype c.	Dutch Belted Rabbit F344, Rat Strain

	C77530 NCI Code	STRAIN CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
		ras)TG.ACLed	, ,	an Hras1 coding sequence with activating mutations at G12 (G12R) and A59 (A59T) followed by a SV40 polyadenylation signal. (NCI)	ras)TG.ACLed
C77102		GOTTINGEN		The smallest of the common miniature breeds, this breed is 10-14kg at sexual maturity with a shortened snout and rounded appearance. The Gottingen pig has white skin and hair. It is used in a variety of applications in biomedical research including cardiovascular studies, and its small size makes it an ideal animal model due to its relative ease of handling and smaller housing	Gottingen Pig
C77103		HAMPSHIRE		requirements. (NCI) One of the oldest original early American pig strains, the Hampshire pig originated from the Old English breed and was imported to North American in the mid-1800s. The Hampshire pig has black skin and hair covering most of its body with a white portion of skin covering its front limbs and back.	Hampshire Pig
C77104		HANFORD		The Hampshire pig is one of the larger pig breeds used in biomedical research. (NCI) The largest of the miniature breeds, it reaches 25-40kg at sexual maturity. The Hanford pig is white with an elongated snout and has the largest heart and blood vessels of all pig breeds. It is used in biomedical research, among other things, in the testing of implantable devices in human cardiovascular research. (NCI)	Hanford Pig
C77089		HARTLEY HAIRLESS	Hartley Albino Hairless	Derived from inbred Hartley stocks at the Eastman Kodak Company and Montreal's Institute Armand Frappier, having undergone spontaneous mutation that led to hairlessness and athymicity. The mutation that spawned the Hartley Hairless Guinea Pig was then re-derived at Charles River to restore thymus function while maintaining hairlessness.	Hartley Albino Hairless Guinea Pig
C77090		HARTLEY		Albino outbred guinea pig belonging to the English (short-haired) breed. The Hartley guinea pig was imported from the Medical Research Council, Millhill, England, to Charles River in 1968 for propagation. The Hartley Guinea Pig has a white coat color (acromelanic albino) and red eyes and requires a nutritional source of vitamin C to sustain normal function.	Hartley Guinea Pig
C76366		JAPANESE WHITE		A white colored rabbit characterized by efficient superovulation and spontaneous formation of lymphoma. It is used as an animal model for Guillan-Barre syndrome in humans, toxicology, virology. (NCI)	Japanese White Rabbit
C77105		LANDRACE-CROSS		Developed in Denmark by crossing native pigs with the Large White pig breed. The Landrace pig was imported into the UK in 1949 and disseminated worldwide beginning in the 1950s. This breed is characterized by white skin and the absence of black hair as well as lop ears and a long middle, light forequarter. The Landrace breed is susceptible to Porcine stress syndrome and malignant hyperthermia under anesthetic. This is one of the largest breeds in use in biomedical research. (NCI)	Landrace Pig
C77098		LEGHORNS		A small, commonly white-colored breed of poultry that is renowned for its ability to produce up to 300 chalk white eggs per year. The fully-grown leghorn chicken averages 3-6 pounds in weight and is characterized by being noisy, flighty, and easily excited. The leghorn has a lifespan of 5-11 years in the wild. In pre-clinical research, the leghorn is a consistent provider of eggs for embryonic, angiogenic, and vasculogenic research. (NCI)	Leghorn Chicken
C106538		LEWIS	LEW	Derived from Wistar stock by the laboratory of Dr. Lewis at the Wistar Institute in the 1940s and 1950s, the Lewis is a white albino rat with genotype a, TyrC. The Lewis rat has a MHC haplotype of RT1A'. (NCI)	Lewis, Rat Strain
C114342		LISTER HOODED		This rat comes from Lister stock at the Lister Institute in the 1920s, but the derivation origin is unknown. It has a white body coat color and black coat color over the head.	LIS, Rat Strain
C76188		LONG EVANS	LE	Derived by Long and Evans (1915) by crossing female Wistar rats with a wild gray male, the Long- Evans rat was disseminated to Charles River from Canadian Breeding Farm and Laboratories (1978). This outbred rat breed is white with a black or brown hood.	LE, Rat Strain
C77115		MARMOSET	Callithrix jacchus jacchus;White- Ear-Tufted Marmoset	The common marmoset, Callithrix jacchus.	Callithrix jacchus
C91817		MICRO YUCATAN MINIATURE SWINE	Yucatan Micropig	A strain of Yucatan pig that weighs less than 55 kg when full grown. It was developed at Colorado State University in 1978 and is used extensively in biomedical research.	Yucatan Micropig
C77106		MICROPIG		A Yucatan or other pig breed that is bred specifically for its small size. The micropig weighs between 14-20kg at sexual maturity. (NCI)	Micropig
C77107		MINIPIG		A Yucatan, Gottingen, or other pig breed that is bred specifically for its small size. The Minipig weighs between 20-30kg at sexual maturity. (NCI)	Minipig
C77100 C53951 C114344		MONGOLIAN MONGREL NEW ZEALAND		A rodent belonging to subfamily Gerbillinae, Meriones unguiculatus. A dog that is not purebred. One of the larger rabbit breeds, the New Zealand was derived by Don Johnson in 1916 by crossing	Mongolian Gerbil Mixed Breed New Zealand Rabbit
C106549		NIH SLA MINIATURE SWINE	NIH Minipig	unknown breeds. This rabbit weighs between 9-12 lbs. fully grown and may come in a variety of coat colors. An inbred strain of miniature swine developed by Sachs et al at the NIH in 1976 from a cross	NIH Minipig
C37416		NMRI		between a Hormel pig and a Vita Vet miniature pig. (NCI) Derived from a Swiss type mouse that C. Lynch passed onto Poiley at NIH in 1937. This strain, then known as NIH/PI, was maintained as an inbred strain and was passed onto the Naval Medical	NMRI Mouse
				Research Institute at F51. The NMRI mouse has a white coat color (albino) with genotype A/a, TyrC.	
C15167		NOD SCID	NOD.SCID	Originally derived by Prochazka et al (1992) at Jackson Laboratories, by crossing a C.B-17 congenic background mouse with the scid mutation to a diabetes-susceptible non-obese diabetic (NOD) mouse. This mouse is albino in color with coat genotype Tyrc.	NOD.CB17-Prkdc-scid/J Mouse
C14239		NU		A hairless mutant mouse with thymic hypoplasia, lacking T-cells. They are unable to reject transplants. (NCI)	Nude Mouse
C122236		ob/ob		the Jackson Laboratory in 1949. (NCI)	
C76187 C14233		OFA(SD) RHESUS	Rhesus Macaque	A hairless Sprague-Dawley rat from the Charles River affiliate IFFA Credo (Labresle, France). (NCI) A pale brown macaque, Macaca mulatta.	OFA SD, Rat Strain Rhesus Monkey
C122237		RNU		An athymic, nude, outbred rat strain derived from crosses of 8 inbred rat strains at the laboratories of the NIH animal genetic resource in 1979-1980.	RNU, Rat Strain
C77099		ROSS		A small white-colored broiler breed that averages 4-5.5 pounds when fully grown, with females averaging 120 eggs laid per year. Two substrains exist of Ross chickens; the Ross 308 and the Ross 708. The Ross 308 weighs between 3.8-5.5 pounds and is slightly smaller than the Ross 708 which can grow to be larger than 5.5 pounds. The Ross 708 is bred specifically for high meat yield and ease in deboning. (NCI)	Ross Chicken
C14412		SHR		The spontaneous hypertensive rat was derived by Okamoto at the Kyoto school of medicine (1963) from a cross between an outbred Wistar Kyoto male with a significant elevation of blood pressure and a female Wistar Kyoto with elevated blood pressure. SHR rats develop hypertension spontaneously without exception at the age of 7-15 weeks with a systolic blood pressure plateau of about 200 mmHg. The genetic basis is polygenic, with at least three major genes involved (Tanase	SHR, Rat Strain
C91819		SINCLAIR MINIATURE SWINE	Sinclair Miniature Swine;Sinclair S-1 Minipig	and Suzuki 1971, Yen et al 1974). A strain of pig developed by the Hormel Institute at the University of Minnesota in 1949, acquired by the University of Missouri in 1965 and now exclusively bred at the Sinclair Research Center. This strain of pig grows to be no larger than 70 kg and exhibits multiple coat colors and patterns. The Sinclair minipig is used in biomedical research for a variety of applications.	Sinclair Minipig
C98782		SKH1-Hr hr	SKH1	An uncharacterized and non-pedigreed hairless albino mouse strain that is immunocompetent and euthymic. (NCI)	SKH1-Hr hr
C76189		SPRAGUE-DAWLEY	SD	Derived from Wistar rats at Sprague-Dawley farms, this rat strain is characterized by a calm temperament which lends itself to ease of handling. This rat strain has the following anatomical features: absent gallbladder, a one-lobed left lung and a four-lobed right lung, the inability to vomit, and the production of dark colored eye secretions during periods of stress.	SD, Rat Strain
C160934 C106572		SQUIRREL SUFFOLK	Squirrel Monkey	A small diurnal primate with nails instead of claws belonging to the genus Saimiri. A strain of sheep originally derived in England in the 1880s from a cross between a Southdown ram and a Norfolk Horned ewe. The Suffolk sheep has a white-colored body, black face and legs, and has a wool type of medium. (NCI)	Saimiri Suffolk Sheep
C106573		SWISS WEBSTER	SW;SWR	Derived from inbreeding of Swiss mice at the Rockefeller Institute in 1926 by Dr. Leslie Webster, the Swiss Webster is a white albino mouse with genotype TyrC. The superior nurturing ability of the Swiss Webster makes it ideal for embryo transfers. (NCI)	Swiss Webster Mouse
C77095		SYRIAN	Golden Hamster;MESOCRICETUS AURATUS;Syrian Hamster	A captive hamster strain derived from a mother and eight pups that were captured in the wild in Aleppo, Syria by Dr. Israel Aharoni in 1930.	Syrian Hamster
C14390		WISTAR FURTH	WF	A Wistar substrain derived by Furth (1945), this inbred rat strain is a white albino with pink eyes, genotype c. The Wistar Furth rat carries a heteropyenotic Y chromosome that is used as a cellular marker.	WF, Rat Strain
C76191 C76192		WISTAR HAN WISTAR KYOTO	WH WKY	A Wistar substrain established in Hanover, Germany (1964), this rat breed is a white albino with pink eyes, genotype c. An outbred Wistar substrain derived at Kyoto school of medicine and disseminated to the NIH in	WH, Rat Strain WKY, Rat Strain
				1971 and finally to Charles River in 1974. The Wistar Kyoto is a white albino with pink eyes, genotype c.	,
C76193		WISTAR WU	WI(WU)	A Wistar substrain that was disseminated to Glaxo Laboratory (UK) from the Wistar Institute in Philadelphia in 1933, then to the Dutch Institution for Nutrition (Amsterdam, The Netherlands) and maintained by Unilever Company (Vlaardingen, The Netherlands) from 1941. This strain is now disseminated by Harland Nederland. The Wistar Unilever rat is an albino, genotype c and pink	Wistar Unilever, Rat Strain
C76190		WISTAR	WIST	eyes. An outbred strain of albino brown rat, this strain was developed at the Wistar Institute by Donaldson, Greenman, and King (1906). The Wistar rat has a wide head, long ears, and its tail length is always less than its body length. A wide variety of rat inbred strains have been derived	WIST, Rat Strain
C91818		YUCATAN MINIATURE SWINE	Yucatan Minipig	from the Wistar. A strain of Yucatan pig that is found in the wild in Costa Rica and Mexico. It is a hairless, black or grey colored swine and weighs less than 70 kilograms at adulthood. It is used extensively in	Yucatan Minipig
C77108		YUCATAN		biomedical research. Originating from Mexico and Central America, this breed has a straight back and no potbelly, short snout, sparse hair coat and medium size ears. The Yucatan pig is slate gray to black in color. Its uses in biomedical research are varied and include diabetes research, cardiovascular research,	Yucatan Pig
C76194		ZUCKER	ZUC-leprfa	angiogenesis, and ophthalmological research among others. (NCI) Derived from a spontaneous mutation in the leptin receptor that appeared in a 13M rat colony bred	Z, Rat Strain
		Б.	070 of 044		

C77530 NCI Code STRAIN
CDISC Submission Value CDISC Synonym NCI Preferred Term

CDISC Definition at the Zucker Laboratory of Comparative Pathology (Stow, MA), genotype leprfa.

STRPSTAT (Study Report Status Response)

NCI Code: C158125, Codelist extensible: Yes

C158125	STRPSTAT			
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C158362	AMENDED FINAL		A modified version of the final study report.	Amended Final Study Report
C158359	DRAFT		A preliminary version of the final study report.	Draft Study Report
C158361	FINAL		A study report that has been signed by the study director after completion of the study.	Final Study Report
C158360	INTERIM		A scheduled study report generated prior to completion of the study.	Interim Study Report

NCI Code: C90007, Codelist extensible: Yes

	C90007	STSPRM			
C200032	NCI Code	CDISC Submission Value Age Maximum	CDISC Synonym Age Maximum;Maximum Age of	CDISC Definition Maximum age of subjects on the study populated as an integer.	NCI Preferred Term Actual Maximum Age of Subject
C200031		Age Minimum	Subject, Actual Age Minimum; Minimum Age of	Minimum age of subjects on the study populated as an integer.	Actual Minimum Age of Subject
C90352		Ago Toyt	Subject, Actual Age Text	A taytual representation of a chronological ago. (NCI)	Ago Toyt
C50400		Age Text Age Unit	Age Unit	A textual representation of a chronological age. (NCI) Those units of time that are routinely used to express the age of a person. (NCI)	Age Text Age Unit
C25150 C90354		Age Alternate Study ID	Age Alternate Study ID	How long something has existed; elapsed time since birth. (NCI) A backup sequence of characters used to identify a study. (NCI)	Age Alternate Study Identifier
C158363		Antimicrobial Acidified/Chlor H20 Ind	Antimicrobial Acidified/Chlor H20 Ind;Antimicrobial or Acidified/Chlorinated Water At Test	An indication as to whether the animal received antimicrobials or acidified and/or chlorinated water at the test facility (e.g., as part of conventional husbandry and/or per protocol).	Antimicrobial or Acidified/Chlorinated Water During Husbandry Indicator
C204581		Applicant	Facility Indicator Applicant;Applicant Organization;Applicant Organization Name	Any party, which may include the tobacco manufacturer and its authorized representative, who is subject to FDA's jurisdiction under chapter IX of the FD&C Act and submits an application to FDA for authority to market a tobacco product. (After PMTA Rule 21 CFR Part 1114 2021; SE Final Rule	US FDA Tobacco Product Applican
C83216		Arm Code	Arm Code	21 CFR Part 1107 2021) A character or string that represents a planned arm of a trial or study.	Planned Arm Code
C90359 C90364		Associated Study Basal Diet	Associated Study Basal Diet	An indication that one study is related to another. (NCI) The fundamental nutritional components that constitute an organism's daily intake of foodstuffs. (NCI)	Associated Study Basal Diet
C172326		Bedding Change	Bedding Change;Planned Bedding Change Frequency	The planned frequency of bedding changes.	Planned Bedding Change Frequency
C90366 C158371		Bedding Challenge Agent Multiple Route	Bedding Challenge Agent Multiple Route	That which comprises the place where a subject sleeps. (NCI) An indication as to whether the challenge agent is administered by more than one route for any	Bedding Material Challenge Agent Multiple Route
C132489		Indicator Contributing Scientist	Indicator Contributing Scientist	animal(s). The name of a scientist involved in study activities, which may include but is not limited to	Indicator Non-clinical Contributing Scientist
C49647 C177919		Control Type Define-XML Version	Control Type Define-XML Version	preparation of a contributor report. This role does not imply regulatory responsibilities or oversight. Comparator against which the study treatment is evaluated. The version of the CDISC Define-XML specification associated with the study submission.	Name Control Type CDISC Define-XML Version For
C25488		Dose Level	Dose Level;Dose per Administration	The amount of study drug (or placebo) administered to a patient or test subject to be taken at one	Study Dose
C73558		Dose Units	Dose Units	time or at stated intervals. The unit of measure for the dosage form.	Dosage Form Unit
C90378 C89081		Dosing Duration Dosing Frequency	Dosing Duration Dosing Frequency	The interval of time over which a course of doses occurs. (NCI) The number of doses administered per a specific interval.	Duration of Dosing Dose Frequency
C90377		Drinking Water	Drinking Water	The type of drinking water that is planned to be provided to the subjects in a set (e.g., tap water, acidified, reverse osmosis, etc.).	Drinking Water
C90379 C90381		End Date/Time of Dose Interval Environmental Temperature Units	End Date/Time of Dose Interval Environmental Temperature Units	The date and time at which the dosing interval concludes. (NCI) The units of measure that are used to express the temperature of the surroundings. (NCI)	End Date Time Of Dose Interval Environmental Temperature Units
C90380		Environmental Temperature	Environmental Temperature	The temperature of the surroundings. (NCI)	Environmental Temperature
C90382 C90487		Experimental End Date Experimental Start Date	Experimental End Date Experimental Start Date	Experimental completion date means the last date on which data are collected from the study. (OECD) Experimental starting date means the date on which the first study specific data are collected.	Experiment End Date Experiment Start Date
C158373		Factor for Toxic/Physiologic Dose	Factor for Toxic/Physiologic Dose	(OECD) The quantity given for the multiplier of the toxicologic/physiologic dose description (TDOSD).	Factor for Toxicological Dose
0.00070		Descr	Descr;Factor for Toxicologic/Physiologic Dose Description	The quality given for the manipher of the tenedrographydiologic accomplicit (12002).	Descriptor
C158367		FDA Qualified Animal Model Indicator	FDA Qualified Animal Model Indicator	An indication as to whether the study was performed using an animal model that has been qualified through the FDA's Animal Model Qualification Program (AMQP).	Qualified Animal Model Use Indicator
C90383		Feeding Regimen	Feeding Regimen	A plan that specifies a diet, amount and schedule of nutritional intake.	Feeding Regimen
C158369 C120944		Genetically Modified Subject Indicator GLP Flag		An indication as to whether the study or set contains test subjects that have been genetically modified in some way (e.g., transgenic knock-in, knock-down, etc.). Indicates whether a study is conducted according to Good Laboratory Practices (GLP).	Genetically Modified Subject Indicator Good Laboratory Practice Indicator
C90389		Good Laboratory Practice Type	Flag Good Laboratory Practice Type	A quality system concerned with the organizational process and the conditions under which non- clinical health and environmental safety studies are planned, performed, monitored, recorded,	Flag Good Laboratory Practice Type
C90391		Group Label	Group Label	archived and reported. (OECD) Alpha-numeric character(s) assigned to identify a particular collection of subjects possessing common characteristic(s).	Group Label
C90394		Housing Group	Housing Group	A classification of a group of animals based upon their shared living space.	Housing Group
C90396 C90395		Housing Humidity Units Housing Humidity	Housing Humidity Units Housing Humidity	The units of measure that are used to express the humidity of a living space. The amount of water vapor in the air of a living space.	Housing Humidity Units Housing Humidity
C90397 C90398		Housing Type IACUC Number	Housing Type IACUC Number	The classification of a living space. The coincident vertex accourages number issued by the NIIH Office of Laboratory Animal Welfare.	Housing Type IACUC Number
				The animal welfare assurance number issued by the NIH Office of Laboratory Animal Welfare (OLAW) after research protocols and evaluations are reviewed by the Institutional Animal Care and Use Committee (IACUC). (NCI)	
C41161		Investigational Therapy or Treatment	Investigational Interventional;Investigational Therapy or Treatment	The drug, device, therapy, or process under investigation in a clinical study that is believed to have an effect on outcomes of interest in a study (e.g., health-related quality of life, efficacy, safety, pharmacoeconomics). [After https://grants.nih.gov/grants/policy/faq_clinical_trial_definition.htm#5224]	Protocol Agent
C90419		Light Cycle	Light Cycle	The period of light that a subject is exposed to in a period of time, usually expressed as the amount	Light Cycle
C90422		Method of Identification	Method of Identification	of time in a 24 hour cycle. The mechanism by which the test subject is identified.	Method Of Identification
C90423 C158366		Method of Termination Pathogen Exclusion Verification	Method of Termination Pathogen Exclusion Verification	The mechanism or means by which a life is ended. The technique by which the animal supplier or test facility ensures that the animals are free from	Method of Termination of Life Pathogen Exclusion Verification
		Method	Method	specified pathogens.	Method
C158365 C158370		Pathogen Exclusion Pharmacokinetic Analysis Indicator	Pathogen Exclusion Pharmacokinetic Analysis Indicator	The pathogen for which the animal(s) have been verified to be free. An indication as to whether the study includes a pharmacokinetic assessment.	Excluded Pathogen Pharmacokinetic Analysis Indicator
C98768 C161574		Pharmacologic Class Planned Challenge Agent Exposure	Pharmacologic Class Planned Challenge Agent Exposure	The pharmacological class of the investigational product. The planned number of challenge agent exposures per unit of time.	Pharmacological Class of Investigational Therapy Planned Challenge Agent Exposure
		Freq	Freq;Planned Challenge Agent Exposure Frequency	The planned amount of challenge agent per unit of time during a single exposure.	Frequency
C161575		Rate	Rate		Planned Challenge Agent Exposure Rate Planned Challenge Agent Exposure
C161576 C161573		Planned Challenge Agent Exposure Route Planned Challenge Agent Exposure	Route	The planned route of exposure for the challenge agent. The unit of measure for the planned challenge agent exposure.	Route Planned Challenge Agent Exposure Planned Challenge Agent Exposure
C161572		Units Planned Challenge Agent Exposure	Units Planned Challenge Agent Exposure	The planned total amount of challenge agent to which the subject is exposed at one time.	Units Planned Challenge Agent Exposure
C147513 C90437		Planned Dose Frequency Planned Number of Female	Planned Dose Frequency Planned Number of Female Subjects	The planned number of doses administered per a specific interval. The intended quantity of female subjects.	Planned Dose Frequency Planned Number of Female
C90438 C95106		Subjects Planned Number of Male Subjects Planned Number of Subjects	Planned Number of Male Subjects Planned Number of Subjects	The intended quantity of male subjects. The planned number of subjects to be entered in a nonclinical study.	Subjects Planned Number of Male Subjects Planned Number of Nonclinical
C147514		Planned Pharm Target Common Name	Planned Pharm Target Common Name;Planned Pharmacologic	The disease, gene, protein, or pathway that is the intended target of the therapeutic intervention.	Subjects Planned Pharmacologic Target Common Name
C147515		Planned Pharm Target Entrez Gene ID	ID;Planned Pharmacologic Target	The accession number maintained within the Entrez Gene database for the intended gene target of the pharmacologic intervention.	Planned Pharmacologic Target Entrez Gene Identifier
C147516		Planned Pharm Target Entrez Gene Symbol	Symbol;Planned Pharmacologic	The official alpha-numeric name maintained within the Entrez Gene database for the intended gene target of the pharmacologic intervention.	Planned Pharmacologic Target Entrez Gene Symbol
C147517		Planned Pharm Target Mode of Action	Target Entrez Gene Symbol Planned Pharm Target Mode of Action;Planned Pharmacologic	A description of the functional change at the level of the intended target of the pharmacologic intervention.	Planned Pharmacologic Target Mode of Action
C161577		Planned Treatment Administration	Target Mode of Action Planned Treatment Administration	The planned amount of treatment per unit of time during a single administration.	Planned Treatment Administration
C158348		Rate Previous Research Experience	Rate Previous Research Experience	An indication as to whether the study subject has been in a previous study.	Rate Previous Research Experience
C92645		Indicator Primary Treatment CAS Registry	Indicator Primary Treatment CAS Registry	The Chemical Abstract Service registry number of the investigational product (test article).	Indicator Study Agent CAS Registry Number
C92646		Number Primary Treatment Unique	Number Primary Treatment Unique	The Unique Ingredient Identifier of the investigational product (test article).	Study Agent Unique Ingredient
C129943		Ingredient ID Principal Investigator	Ingredient ID Principal Investigator	The name of the investigator who is responsible for defined aspects of a study, as specified in the	Identifier Non-Clinical Principal Investigator
C90439		Project License Number	Project License Number	study protocol. The identifier assigned to a project that conveys a particular authorization. (NCI)	Name Project License Number
C90446		Recovery Period	•	The duration from the end of dosing to the final sacrifice of the subject. (NCI)	Recovery Sacrifice Period

C90007		CDISC Synonym	CDISC Definition	NCI Preferred Term
		Period		
C38114 C96370	Route of Administration SEND Controlled Terminology Version	Route of Administration SEND Controlled Terminology Version	The pathway by which a substance is administered in order to reach the site of action in the body. The version of the Standard for the Exchange of Nonclinical Data Controlled Terminology that is being used in the study.	Route of Administration Standard for the Exchange of Nonclinical Data Controlled Terminology Version
C90458	SEND Implementation Guide Version	SEND IG Version;SEND Implementation Guide Version	The version of the Standard for the Exchange of Nonclinical Data Implementation Guide that is being used in the study submission.	Standard for the Exchange of Nonclinical Data Implementation Guide Version
C90455 C49696 C96433	Set Label Sex of Participants Species	Set Label Sex of Participants Species	Character(s) assigned to identify a particular set of subjects or ideas. (NCI) The specific sex, either male, female, or mixed of the subject group being studied. (NCI) The common name for an animal used as the test system on a study (e.g., dog, monkey, mouse, rabbit, rat).	Set Label Sex of Study Group SEND Test System Common Name
C158368 C129945	Specific Pathogen Free Indicator Sponsor's Monitor	Specific Pathogen Free Indicator Sponsor's Monitor	An indication as to whether the animals have been shown to be free of a specific pathogen(s). The name of the individual working for the sponsor responsible for overseeing the activities of the	Specific Pathogen Free Indicator Study Sponsor Monitor Name
C135009	Sponsor's Study Reference ID	Sponsor's Study Reference ID	study. The reference identifier by which the study is known to the sponsor. This may be different from the STUDYID if the data were collected under a different identifier (e.g., used in a situation where a contract facility performs the study and provides a final report).	Sponsor Study Reference Identifier
C90456	Sponsor-Defined Group Code	Sponsor-Defined Group Code	Alpha-numeric character(s) assigned by the sponsor to identify a particular collection of subjects	Sponsor Defined Group Code
C129946	Sponsoring Organization	Sponsoring Organization	possessing common characteristic(s). The name of the entity that is responsible for the initiation, management, and/or financing of a	Nonclinical Study Sponsor Name
C90459	Start Date/Time of Dose Interval	Start Date/Time of Dose Interval	nonclinical study. (NCI) The date and time of the beginning of a dosing interval. (NCI)	Start Date Time Of Dose Interval
C90460	Strain/Substrain Details	Strain/Substrain Details	Additional clarifying details regarding the test system under study, such as a description of a phenotypic alteration associated with the specific genetic modification captured or collected in the STRAIN/SUBSTRAIN variable.	Strain Substrain Details
C96373	Strain/Substrain	Strain/Substrain	The vendor-supplied species/strain/substrain designation for the test system under study. It may combine the species, background strain, substrain, and associated genetic modifications as supplied by the vendor (e.g. FISCHER 344, SPRAGUE-DAWLEY IGS, WISTAR Kyoto, BEAGLE, CYNOMOLGUS, RHESUS and CHIMPANZEE).	SEND Test System Strain
C90461 C95082	Study Category Study Design	Study Category Study Design	The classification of the study. (NCI) A plan detailing how a trial or study will be performed in order to represent the phenomenon under examination, to answer the research questions that have been asked, and defining the methods of data analysis. Study design is driven by the research hypothesis being posed, study subject/population/sample available, logistics/resources: technology, support, networking, collaborative support, etc.	Study Category Nonclinical Study Design
C129944	Study Director	Study Director	The name of the person who has overall responsibility for the technical conduct of a study, as well as for the interpretation, analysis, documentation and reporting of results, and represents the single point of study control. (FDA)	Study Chair Name
C99156	Study End Date	Study Completion Date;Study End Date	The date on which the final report is signed by the study director. Also known as Study Completion Date. (FDA)	Nonclinical Study End Date
C95104	Study Is Randomized	Study Is Randomized	The process of assigning nonclinical study subjects to treatment or control groups using an element	Nonclinical Randomization
C95105	Study Length	Study Length	of chance to determine the assignments in order to reduce bias. (NCI) The anticipated length of a nonclinical study measured as a unit of time. (NCI)	Nonclinical Study Length
C158364 C99157	Study Report Status Study Start Date	Study Report Status Study Initiation Date; Study Start	The status of the study report associated with the delivered datasets. The date on which the protocol is signed by the study director. Also known as Study Initiation Date.	Study Report Status Nonclinical Study Start Date
	,	Date	(FDA)	•
C95108 C92644	Study Title Study Type	Study Title Study Type	The name of a nonclinical study. The type of nonclinical study performed e.g. Single Dose, Repeat Dose. (NCI)	Nonclinical Study Title Nonclinical Study Type
C158350	Telemetered Indicator	Telemetered Indicator;Telemeterized Indicator	An indication as to whether the subject(s) were telemetered during the study.	Telemeterized Indicator
C166110	Test Article Percent Purity	Test Article Percent Purity	The fractional composition of the test article with respect to the active ingredient(s) (API), expressed as a percentage.	Test Article Percent Purity
C154896	Test Article Physical Substance Class	Test Article Physical Substance Class;Test Article Physical Substance Classification	The general substance class of the test article, based on physical, biochemical, and/or other composition of matter properties.	Test Article Physical Class
C200026	Test Facility City	Test Facility City	The city of the place in which a nonclinical laboratory study takes place, i.e., actually uses the test article in a test system. Testing facility includes any establishment required to register under section 510 of the act that conducts nonclinical laboratory studies and any consulting laboratory described in section 704 of the act that conducts such studies. Testing facility encompasses only those operational units that are being or have been used to conduct nonclinical laboratory studies. (FDA)	Test Facility City
C90467	Test Facility Country	Test Facility Country	The country of the place in which a nonclinical laboratory study takes place, i.e., actually uses the test article in a test system. Testing facility includes any establishment required to register under section 510 of the act that conducts nonclinical laboratory studies and any consulting laboratory described in section 704 of the act that conducts such studies. Testing facility encompasses only those operational units that are being or have been used to conduct nonclinical laboratory studies. (FDA)	Test Facility Country
C90468	Test Facility Location	Test Facility Location	The geographic area of the place in which a nonclinical laboratory study takes place, i.e., actually uses the test article in a test system. Testing facility includes any establishment required to register under section 510 of the act that conducts nonclinical laboratory studies and any consulting laboratory described in section 704 of the act that conducts such studies. Testing facility encompasses only those operational units that are being or have been used to conduct nonclinical laboratory studies. (FDA)	Test Facility Location
C90469	Test Facility Name	Test Facility Name	The name of the place in which a nonclinical laboratory study takes place, i.e., actually uses the test article in a test system. Testing facility includes any establishment required to register under section 510 of the act that conducts nonclinical laboratory studies and any consulting laboratory described in section 704 of the act that conducts such studies. Testing facility encompasses only those operational units that are being or have been used to conduct nonclinical laboratory studies. (FDA)	Test Facility Name
C200027	Test Facility Region	Test Facility Region	The region of the place in which a nonclinical laboratory study takes place, i.e., actually uses the test article in a test system. Testing facility includes any establishment required to register under section 510 of the act that conducts nonclinical laboratory studies and any consulting laboratory described in section 704 of the act that conducts such studies. Testing facility encompasses only those operational units that are being or have been used to conduct nonclinical laboratory studies. (FDA)	Test Facility Region
C176413 C200024	Test Site Activity Test Site City	Test Site Activity Test Site City	The general type of study activity performed at a test site. The city(s) at which a phase(s) of a study is conducted. (OECD)	Test Site Activity Test Site City
C90470	Test Site Country	Test Site Country	The country in which a phase(s) of a study is conducted. (OECD)	Test Site Country
C90471 C90472	Test Site Location Test Site Name	Test Site Location Test Site Name	The geographic location(s) at which a phase(s) of a study is conducted. (OECD) The name of the location(s) at which a phase(s) of a study is conducted. (OECD)	Test Site Location Test Site Name
C200025	Test Site Name Test Site Region	Test Site Region	The region(s) at which a phase(s) of a study is conducted. (OECD)	Test Site Region
C200028 C200030	Test Subject Supplier City Test Subject Supplier Country	Test Subject Supplier City Test Subject Supplier Country	The city of the organization that supplied the test subjects. The country of the organization that supplied the test subjects.	Test Subject Supplier City Test Subject Supplier Country
C200030 C200029	Test Subject Supplier Country Test Subject Supplier Region	Test Subject Supplier Country Test Subject Supplier Region	The country of the organization that supplied the test subjects. The region of the organization that supplied the test subjects.	Test Subject Supplier Country Test Subject Supplier Region
C90474 C90473	Test Subject Supplier Site Test Subject Supplier	Test Subject Supplier Site Test Subject Supplier;Test Subject Supplier Name	The geographic location of the organization that supplied the test subjects. The name of the organization that supplied the test subjects. (NCI)	Test Subject Supplier Site Test Subject Supplier
C90399	Time to Interim Sacrifice	Time to Interim Sacrifice	The planned duration from the start of dosing to the interim sacrifice of the subject. (NCI)	Interim Sacrifice Period
C90466 C130198	Time to Terminal Sacrifice Total Number of Study Animals	Time to Terminal Sacrifice Total Number of Study Animals	The duration from the start of dosing to the final sacrifice of the subject. (NCI) The total count of animals purchased for the conduct of a study.	Terminal Sacrifice Period Total Number of Study Animals
C158372	Purchased Toxic/Physiologic Dose Descr	Purchased Toxic/Physiologic Dose Descr;Toxicologic/Physiologic Dose	A description of a statistically derived estimate of a dose with a certain toxicological or physiologic effect in a population, based on data from a dose-response study. Examples include "LD50" and	Purchased Toxicological Dose Descriptor
C90477	Toxicokinetic Description	Description Toxicokinetic	"ED90". A description of the designation as to whether subjects within the trial set had samples collected to	Samples for Toxicokinetic Analysis
C927	Treatment Vehicle	Description;Toxicokinetic Indication Treatment Vehicle	support toxicokinetic analysis. A carrier or inert medium used as a solvent (or diluent) in which a medicinally active agent is	Indicator Drug Vehicle
C161571	Treatment's Chemical Structure as	Treatment's Chemical Structure as	formulated and or administered. (NCI) The chemical structure of the investigational product (test article) represented as a SMILES string.	Investigational Product SMILES
C161578	SMILES Trigger for Intervention	SMILES Trigger for Intervention	A defined criterion that, when met for a subject, results in initiating the administration of the study	String Treatment Trigger
C90486	Water Delivery	Water Delivery	treatment to that subject. The mechanism by which water is made available. (NCI)	Water Delivery
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C90009 NCI Code	STSPRMCD CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C158363	AACHIND	Antimicrobial Acidified/Chlor H20 Ind;Antimicrobial or Acidified/Chlorinated Water At Test Facility Indicator	An indication as to whether the animal received antimicrobials or acidified and/or chlorinated water at the test facility (e.g., as part of conventional husbandry and/or per protocol).	Antimicrobial or Acidified/Chlorinated Water During Husbandry Indicator
C25150 C200032	AGE AGEMAX	Age Age Maximum;Maximum Age of	How long something has existed; elapsed time since birth. (NCI) Maximum age of subjects on the study populated as an integer.	Age Actual Maximum Age of Subject
C200031	AGEMIN	Subject, Actual Age Minimum;Minimum Age of	Minimum age of subjects on the study populated as an integer.	Actual Minimum Age of Subject
C90352	AGETXT	Subject, Actual Age Text	A textual representation of a chronological age. (NCI)	Age Text
C50400	AGEU	Age Unit	Those units of time that are routinely used to express the age of a person. (NCI)	Age Unit
C90354 C158367	ALTSTDID AMQPIND	Alternate Study ID FDA Qualified Animal Model	A backup sequence of characters used to identify a study. (NCI) An indication as to whether the study was performed using an animal model that has been qualified	Alternate Study Identifier Qualified Animal Model Use
C204581	APPLCNT	Indicator Applicant;Applicant Organization;Applicant Organization Name	through the FDA's Animal Model Qualification Program (AMQP). Any party, which may include the tobacco manufacturer and its authorized representative, who is subject to FDA's jurisdiction under chapter IX of the FD&C Act and submits an application to FDA for authority to market a tobacco product. (After PMTA Rule 21 CFR Part 1114 2021; SE Final Rule	Indicator US FDA Tobacco Product Applicar
C83216	ARMCD	Arm Code	21 CFR Part 1107 2021) A character or string that represents a planned arm of a trial or study.	Planned Arm Code
C90359 C172326	ASOCSTDY BEDCHNG	Associated Study Bedding Change;Planned Bedding Change Frequency	An indication that one study is related to another. (NCI) The planned frequency of bedding changes.	Associated Study Planned Bedding Change Frequency
C90366 C158371	BEDDING CAMRTIND	Bedding Challenge Agent Multiple Route	That which comprises the place where a subject sleeps. (NCI) An indication as to whether the challenge agent is administered by more than one route for any	Bedding Material Challenge Agent Multiple Route
C132489	CNTRBSC	Indicator Contributing Scientist	animal(s). The name of a scientist involved in study activities, which may include but is not limited to	Indicator Non-clinical Contributing Scientist
C177919	DFXMLVER	Define-XML Version	preparation of a contributor report. This role does not imply regulatory responsibilities or oversight. The version of the CDISC Define-XML specification associated with the study submission.	Name CDISC Define-XML Version For
C90364	DIET	Basal Diet	The fundamental nutritional components that constitute an organism's daily intake of foodstuffs.	Study Basal Diet
C90378	DOSDUR	Dosing Duration	(NCI) The interval of time over which a course of doses occurs. (NCI)	Duration of Dosing
C90379	DOSENDTC	End Date/Time of Dose Interval	The date and time at which the dosing interval concludes. (NCI)	End Date Time Of Dose Interval
C89081 C90459	DOSFRQ DOSSTDTC	Dosing Frequency Start Date/Time of Dose Interval	The number of doses administered per a specific interval. The date and time of the beginning of a dosing interval. (NCI)	Dose Frequency Start Date Time Of Dose Interval
C90380	ENVTEMP	Environmental Temperature	The temperature of the surroundings. (NCI)	Environmental Temperature
C90381 C90382	ENVTEMPU EXPENDTC	Environmental Temperature Units Experimental End Date	The units of measure that are used to express the temperature of the surroundings. (NCI) Experimental completion date means the last date on which data are collected from the study.	Environmental Temperature Units Experiment End Date
C90487	EXPSTDTC	Experimental Start Date	(OECD) Experimental starting date means the date on which the first study specific data are collected.	Experiment Start Date
C90383	FEEDREG	Feeding Regimen	(OECD) A plan that specifies a diet, amount and schedule of nutritional intake.	Feeding Regimen
C158373	FTDOSD	Factor for Toxic/Physiologic Dose Descr;Factor for Toxicologic/Physiologic Dose Description	The quantity given for the multiplier of the toxicologic/physiologic dose description (TDOSD).	Factor for Toxicological Dose Descriptor
C120944	GLPFL	•	Indicates whether a study is conducted according to Good Laboratory Practices (GLP).	Good Laboratory Practice Indicator Flag
C90389	GLPTYP	Good Laboratory Practice Type	A quality system concerned with the organizational process and the conditions under which non- clinical health and environmental safety studies are planned, performed, monitored, recorded, archived and reported. (OECD)	Good Laboratory Practice Type
C158369	GMSIND	Genetically Modified Subject Indicator	An indication as to whether the study or set contains test subjects that have been genetically modified in some way (e.g., transgenic knock-in, knock-down, etc.).	Genetically Modified Subject Indicator
C90391	GRPLBL	Group Label	Alpha-numeric character(s) assigned to identify a particular collection of subjects possessing common characteristic(s).	Group Label
C90394 C90397	HOUSEGRP HOUSETYP	Housing Group Housing Type	A classification of a group of animals based upon their shared living space. The classification of a living space.	Housing Group Housing Type
C90395	HUMIDT	Housing Humidity	The amount of water vapor in the air of a living space.	Housing Humidity
C90396 C90398	HUMIDTU IACUC	Housing Humidity Units IACUC Number	The units of measure that are used to express the humidity of a living space. The animal welfare assurance number issued by the NIH Office of Laboratory Animal Welfare (OLAW) after research protocols and evaluations are reviewed by the Institutional Animal Care and Use Committee (IACUC). (NCI)	Housing Humidity Units IACUC Number
C90422	IDMETH	Method of Identification	The mechanism by which the test subject is identified.	Method Of Identification
C90399 C90419	INTSAC LIGHT	Time to Interim Sacrifice Light Cycle	The planned duration from the start of dosing to the interim sacrifice of the subject. (NCI) The period of light that a subject is exposed to in a period of time, usually expressed as the amount of time in a 24 hour cycle.	Interim Sacrifice Period Light Cycle
C90423	MTHTRM	Method of Termination	The mechanism or means by which a life is ended.	Method of Termination of Life
C158365 C158366	PATHEX PATHEXVM	Pathogen Exclusion Pathogen Exclusion Verification	The pathogen for which the animal(s) have been verified to be free. The technique by which the animal supplier or test facility ensures that the animals are free from	Excluded Pathogen Pathogen Exclusion Verification
C161572 C161574	PCAEX PCAEXFRQ		specified pathogens. The planned total amount of challenge agent to which the subject is exposed at one time. The planned number of challenge agent exposures per unit of time.	Method Planned Challenge Agent Exposure Planned Challenge Agent Exposure Frequency
C161575	PCAEXRTE	Exposure Frequency	The planned amount of challenge agent per unit of time during a single exposure.	Planned Challenge Agent Exposure
C161573	PCAEXU		The unit of measure for the planned challenge agent exposure.	Planned Challenge Agent Exposure Units
C161576	PCAROUTE		The planned route of exposure for the challenge agent.	Planned Challenge Agent Exposure Route
C98768	PCLASS	Pharmacologic Class	The pharmacological class of the investigational product.	Pharmacological Class of Investigational Therapy
C147513 C129943	PDOSFRQ PINV	Planned Dose Frequency Principal Investigator	The planned number of doses administered per a specific interval. The name of the investigator who is responsible for defined aspects of a study, as specified in the study protocol.	Planned Dose Frequency Non-Clinical Principal Investigator Name
C158370 C90437	PKANIND PLANFSUB	Pharmacokinetic Analysis Indicator Planned Number of Female	An indication as to whether the study includes a pharmacokinetic assessment. The intended quantity of female subjects.	Pharmacokinetic Analysis Indicator Planned Number of Female
C90438	PLANMSUB	Subjects Planned Number of Male Subjects	The intended quantity of male subjects.	Subjects Planned Number of Male Subjects
C90439 C147514	PPL PPTCNAM	Project License Number Planned Pharm Target Common Name;Planned Pharmacologic	The identifier assigned to a project that conveys a particular authorization. (NCI) The disease, gene, protein, or pathway that is the intended target of the therapeutic intervention.	Project License Number Planned Pharmacologic Target Common Name
C147515	PPTEGID	Target Common Name Planned Pharm Target Entrez Gene ID;Planned Pharmacologic Target	The accession number maintained within the Entrez Gene database for the intended gene target of the pharmacologic intervention.	Planned Pharmacologic Target Entrez Gene Identifier
C147516	PPTEGSYM	Entrez Gene Identifier Planned Pharm Target Entrez Gene Symbol;Planned Pharmacologic	The official alpha-numeric name maintained within the Entrez Gene database for the intended gene target of the pharmacologic intervention.	Planned Pharmacologic Target Entrez Gene Symbol
C147517	PPTMDA	Target Entrez Gene Symbol Planned Pharm Target Mode of Action;Planned Pharmacologic Target Mode of Action	A description of the functional change at the level of the intended target of the pharmacologic intervention.	Planned Pharmacologic Target Mode of Action
C158348	PRVRSIND	Previous Research Experience Indicator	An indication as to whether the study subject has been in a previous study.	Previous Research Experience Indicator
C161577	PTRTRTE	Planned Treatment Administration	The planned amount of treatment per unit of time during a single administration.	Planned Treatment Administration
C90446	RECSAC		The duration from the end of dosing to the final sacrifice of the subject. (NCI)	Rate Recovery Sacrifice Period
C38114 C90460	ROUTE SBSTRAIN	Period Route of Administration Strain/Substrain Details	The pathway by which a substance is administered in order to reach the site of action in the body. Additional clarifying details regarding the test system under study, such as a description of a phenotypic alteration associated with the specific genetic modification captured or collected in the	Route of Administration Strain Substrain Details
C95082	SDESIGN	Study Design	STRAIN/SUBSTRAIN variable. A plan detailing how a trial or study will be performed in order to represent the phenomenon under examination, to answer the research questions that have been asked, and defining the methods of data analysis. Study design is driven by the research hypothesis being posed, study subject/population/sample available, logistics/resources: technology, support, networking,	Nonclinical Study Design
C90455	SETI BI	Set Label	collaborative support, etc. Character(s) assigned to identify a particular set of subjects or ideas. (NCI)	Set Lahel
C90455 C49696 C95105	SETLBL SEXPOP SLENGTH	Set Label Sex of Participants Study Length	collaborative support, etc. Character(s) assigned to identify a particular set of subjects or ideas. (NCI) The specific sex, either male, female, or mixed of the subject group being studied. (NCI) The anticipated length of a nonclinical study measured as a unit of time. (NCI)	Set Label Sex of Study Group Nonclinical Study Length

C90009	STSPRMCD	CDISC Synanym	CDISC Definition	NCI Broformed Torm
NCI Code	CDISC Submission Value	CDISC Synonym Version	CDISC Definition being used in the study.	NCI Preferred Term Nonclinical Data Controlled
C90458	SNDIGVER	SEND IG Version;SEND Implementation Guide Version	The version of the Standard for the Exchange of Nonclinical Data Implementation Guide that is being used in the study submission.	Terminology Version Standard for the Exchange of Nonclinical Data Implementation Guide Version
C96433	SPECIES	Species	The common name for an animal used as the test system on a study (e.g., dog, monkey, mouse, rabbit, rat).	SEND Test System Common Name
C158368	SPFIND	Specific Pathogen Free Indicator	An indication as to whether the animals have been shown to be free of a specific pathogen(s).	Specific Pathogen Free Indicator
C90456 C95106	SPGRPCD SPLANSUB	Sponsor-Defined Group Code Planned Number of Subjects	Alpha-numeric character(s) assigned by the sponsor to identify a particular collection of subjects possessing common characteristic(s). The planned number of subjects to be entered in a nonclinical study.	Sponsor Defined Group Code Planned Number of Nonclinical
C200028	SPLRCITY	Test Subject Supplier City	The city of the organization that supplied the test subjects.	Subjects Test Subject Supplier City
C200030	SPLRCTRY	Test Subject Supplier Country	The country of the organization that supplied the test subjects.	Test Subject Supplier Country
C90474 C90473	SPLRLOC SPLRNAM	Test Subject Supplier Site Test Subject Supplier; Test Subject Supplier Name	The geographic location of the organization that supplied the test subjects. The name of the organization that supplied the test subjects. (NCI)	Test Subject Supplier Site Test Subject Supplier
C200029 C135009	SPLRREG SPREFID	Test Subject Supplier Region Sponsor's Study Reference ID	The region of the organization that supplied the test subjects. The reference identifier by which the study is known to the sponsor. This may be different from the STUDYID if the data were collected under a different identifier (e.g., used in a situation where a contract facility performs the study and provides a final report).	Test Subject Supplier Region Sponsor Study Reference Identifier
C95104	SRANDOM	Study Is Randomized	The process of assigning nonclinical study subjects to treatment or control groups using an element of chance to determine the assignments in order to reduce bias. (NCI)	Nonclinical Randomization
C129946	SSPONSOR	Sponsoring Organization	The name of the entity that is responsible for the initiation, management, and/or financing of a nonclinical study. (NCI)	Nonclinical Study Sponsor Name
C92644	SSTYP	Study Type	The type of nonclinical study performed e.g. Single Dose, Repeat Dose. (NCI)	Nonclinical Study Type
C90461 C129944	STCAT STDIR	Study Category Study Director	The classification of the study. (NCI) The name of the person who has overall responsibility for the technical conduct of a study, as well as for the interpretation, analysis, documentation and reporting of results, and represents the single point of children (EDA).	Study Category Study Chair Name
C99156	STENDTC	Study Completion Date;Study End Date	point of study control. (FDA) The date on which the final report is signed by the study director. Also known as Study Completion Date. (FDA)	Nonclinical Study End Date
C95108 C129945	STITLE STMON	Study Title Sponsor's Monitor	The name of a nonclinical study. The name of the individual working for the sponsor responsible for overseeing the activities of the	Nonclinical Study Title Study Sponsor Monitor Name
C96373	STRAIN	Strain/Substrain	study. The vendor-supplied species/strain/substrain designation for the test system under study. It may	SEND Test System Strain
C158364	STRPSTAT	Study Report Status	combine the species, background strain, substrain, and associated genetic modifications as supplied by the vendor (e.g. FISCHER 344, SPRAGUE-DAWLEY IGS, WISTAR Kyoto, BEAGLE, CYNOMOLGUS, RHESUS and CHIMPANZEE). The status of the study report associated with the delivered datasets.	Study Report Status
C136304 C99157	STSTDTC	Study Report Status Study Initiation Date;Study Start Date	The date on which the protocol is signed by the study director. Also known as Study Initiation Date. (FDA)	Nonclinical Study Start Date
C166110	TAPCTPUR	Test Article Percent Purity	The fractional composition of the test article with respect to the active ingredient(s) (API), expressed as a percentage.	Test Article Percent Purity
C154896	TAPHSCLS	Test Article Physical Substance Class;Test Article Physical Substance Classification	The general substance class of the test article, based on physical, biochemical, and/or other composition of matter properties.	Test Article Physical Class
C49647 C158372	TCNTRL TDOSD	Control Type Toxic/Physiologic Dose	Comparator against which the study treatment is evaluated. A description of a statistically derived estimate of a dose with a certain toxicological or physiologic	Control Type Toxicological Dose Descriptor
C158350	TELMIND	Descr;Toxicologic/Physiologic Dose Description Telemetered	effect in a population, based on data from a dose-response study. Examples include "LD50" and "ED90". An indication as to whether the subject(s) were telemetered during the study.	Telemeterized Indicator
C90467	TFCNTRY	Indicator;Telemeterized Indicator Test Facility Country	The country of the place in which a nonclinical laboratory study takes place, i.e., actually uses the	Test Facility Country
000.107	5	react admity estating	test article in a test system. Testing facility includes any establishment required to register under section 510 of the act that conducts nonclinical laboratory studies and any consulting laboratory described in section 704 of the act that conducts such studies. Testing facility encompasses only those operational units that are being or have been used to conduct nonclinical laboratory studies. (FDA)	Tour dainy country
C90477	TKDESC	Toxicokinetic Description; Toxicokinetic Indication	A description of the designation as to whether subjects within the trial set had samples collected to	Samples for Toxicokinetic Analysis Indicator
C130198	TOTANPCH	Total Number of Study Animals Purchased	support toxicokinetic analysis. The total count of animals purchased for the conduct of a study.	Total Number of Study Animals Purchased
C161578	TRIGINT	Trigger for Intervention	A defined criterion that, when met for a subject, results in initiating the administration of the study treatment to that subject.	Treatment Trigger
C90466 C41161	TRMSAC TRT	Time to Terminal Sacrifice Investigational Interventional;Investigational Therapy or Treatment	The duration from the start of dosing to the final sacrifice of the subject. (NCI) The drug, device, therapy, or process under investigation in a clinical study that is believed to have an effect on outcomes of interest in a study (e.g., health-related quality of life, efficacy, safety, pharmacoeconomics). [After	Terminal Sacrifice Period Protocol Agent
C92645	TRTCAS	Primary Treatment CAS Registry	https://grants.nih.gov/grants/policy/faq_clinical_trial_definition.htm#5224] The Chemical Abstract Service registry number of the investigational product (test article).	Study Agent CAS Registry Number
C25488	TRTDOS	Number Dose Level;Dose per Administration	The amount of study drug (or placebo) administered to a patient or test subject to be taken at one	Dose
C73558	TRTDOSU	Dose Units	time or at stated intervals. The unit of measure for the dosage form.	Dosage Form Unit
C161571	TRTSMILE	Treatment's Chemical Structure as SMILES	The chemical structure of the investigational product (test article) represented as a SMILES string.	Investigational Product SMILES String
C92646 C927	TRTUNII TRTV	Primary Treatment Unique Ingredient ID Treatment Vehicle	The Unique Ingredient Identifier of the investigational product (test article). A carrier or inert medium used as a solvent (or diluent) in which a medicinally active agent is	Study Agent Unique Ingredient Identifier Drug Vehicle
C176413	TSACTVY	Test Site Activity	formulated and or administered. (NCI) The general type of study activity performed at a test site.	Test Site Activity
C200024	TSCITY	Test Site City	The city(s) at which a phase(s) of a study is conducted. (OECD)	Test Site City
C90470 C90471	TSCNTRY TSLOC	Test Site Country Test Site Location	The country in which a phase(s) of a study is conducted. (OECD) The geographic location(s) at which a phase(s) of a study is conducted. (OECD)	Test Site Country Test Site Location
C90472	TSNAM	Test Site Name	The name of the location(s) at which a phase(s) of a study is conducted. (OECD)	Test Site Name
C200025	TSREG	Test Site Region	The region(s) at which a phase(s) of a study is conducted. (OECD)	Test Site Region
C200026	TSTFCITY	Test Facility City	The city of the place in which a nonclinical laboratory study takes place, i.e., actually uses the test article in a test system. Testing facility includes any establishment required to register under section 510 of the act that conducts nonclinical laboratory studies and any consulting laboratory described in section 704 of the act that conducts such studies. Testing facility encompasses only those	Test Facility City
C90468	TSTFLOC	Test Facility Location	operational units that are being or have been used to conduct nonclinical laboratory studies. (FDA) The geographic area of the place in which a nonclinical laboratory study takes place, i.e., actually uses the test article in a test system. Testing facility includes any establishment required to register under section 510 of the act that conducts nonclinical laboratory studies and any consulting laboratory described in section 704 of the act that conducts such studies. Testing facility encompasses only those operational units that are being or have been used to conduct nonclinical	Test Facility Location
C90469	TSTFNAM	Test Facility Name	laboratory studies. (FDA) The name of the place in which a nonclinical laboratory study takes place, i.e., actually uses the test article in a test system. Testing facility includes any establishment required to register under section 510 of the act that conducts nonclinical laboratory studies and any consulting laboratory described in section 704 of the act that conducts such studies. Testing facility encompasses only those operational units that are being or have been used to conduct nonclinical laboratory studies.	Test Facility Name
C200027	TSTFREG	Test Facility Region	(FDA) The region of the place in which a nonclinical laboratory study takes place, i.e., actually uses the test article in a test system. Testing facility includes any establishment required to register under section 510 of the act that conducts nonclinical laboratory studies and any consulting laboratory described in section 704 of the act that conducts such studies. Testing facility encompasses only those operational units that are being or have been used to conduct nonclinical laboratory studies. (FDA)	Test Facility Region
C90377	WATER	Drinking Water	The type of drinking water that is planned to be provided to the subjects in a set (e.g., tap water,	Drinking Water
C90486	WTRDLVRY	Water Delivery	acidified, reverse osmosis, etc.). The mechanism by which water is made available. (NCI)	Water Delivery

SVSTST (SEND Vital Signs Test Name)

NCI Code: C120537, Codelist extensible: Yes

	C120537 NCI Code	SVSTST CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C60832		Oxygen Saturation	Oxygen Saturation	A measurement of the oxygen-hemoglobin saturation of a volume of blood.	Oxygen Saturation Measurement
C25206		Temperature	Temperature	The property of a body or region of space that determines whether or not there will be a net flow of heat into it or out of it from a neighboring body or region and in which direction (if any) the heat will flow, perceptible by living organism as a somatic sensation of cold or heat. It is a measure of the average translational kinetic energy associated with the disordered microscopic motion of atoms and molecules. Temperature is measured in one of the three standard temperature scales: Celsius, Kelvin, and Fahrenheit. (NCI)	Temperature

SVSTSTCD (SEND Vital Signs Test Code)

NCI Code: C120536, Codelist extensible: Yes

	C120536	SVSTSTCD			
	NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C60832		OXYSAT	Oxygen Saturation	A measurement of the oxygen-hemoglobin saturation of a volume of blood.	Oxygen Saturation Measurement
C25206		TEMP	Temperature	The property of a body or region of space that determines whether or not there will be a net flow of heat into it or out of it from a neighboring body or region and in which direction (if any) the heat will flow, perceptible by living organism as a somatic sensation of cold or heat. It is a measure of the average translational kinetic energy associated with the disordered microscopic motion of atoms and molecules. Temperature is measured in one of the three standard temperature scales: Celsius, Kelvin, and Fahrenheit. (NCI)	Temperature

TFTEST (Tumor Findings Test Name)

NCI Code: C90005, Codelist extensible: Yes

C90005	TFTEST			
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C90479	Tumor Examination	Tumor Examination	An assessment or evaluation of a peoplastic mass. (NCI)	Tumor Examination

TFTESTCD (Tumor Findings Test Code)

NCI Code: C90006, Codelist extensible: Yes

	C90006	TFTESTCD			
	NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C90479		TUMEX	Tumor Examination	An assessment or evaluation of a neoplastic mass. (NCI)	Tumor Examination

TKDESCRS (Toxicokinetic Description Response)

NCI Code: C197993, Codelist extensible: No

C197993	TKDESCRS			
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C198410	NON-TK		A designation that subjects within the trial set did not have samples collected to support toxicokinetic analysis.	Toxicokinetic Samples Not Taken
C198409	ТК		A designation that subjects within the trial set had samples collected to support toxicokinetic analysis.	Toxicokinetic Samples Taken

TSACTVYR (Test Site Activity Response)

NCI Code: C181166, Codelist extensible: Yes

	C181166	TSACTVYR			
	NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C181560		BIOANALYSIS	BA	Testing activities to measure the amount of biotics and/or xenobiotics for the purpose of characterizing absorption, distribution, metabolism, and excretion (ADME) properties.	Bioanalytical Measurement
C181558		CLINICAL PATHOLOGY FOR ALL ENDPOINTS		All testing activities involving clinical pathology within the study.	Clinical Pathology For All Endpoints
C181559		CLINICAL PATHOLOGY FOR SELECTED ENDPOINTS		Testing activities involving clinical pathology for certain endpoints within the study.	Clinical Pathology For Selected Endpoints
C181655		ECG ANALYSIS	Electrocardiogram Analysis	Data analysis activities to interpret electrocardiograms.	Electrocardiogram Analysis
C90390		GROSS PATHOLOGY	Gross Pathological Examination	An assessment of macroscopic pathological findings.	Gross Pathologic Examination
C18190		HISTOPATHOLOGY		Microscopic evaluation of tissues for detection of abnormalities.	Histopathologic Examination
C181561		TOXICOKINETIC ANALYSIS	тк	Data analysis that results in the characterization of the in vivo exposure to a substance/analyte, which may be used to characterize one or more ADME (absorption, distribution, metabolism, and excretion) properties.	Toxicokinetic Analysis

NCI Code: C71620, Codelist extensible: Yes

C71620 NCI Code	UNIT CDISC Submission Value	CDIS	SC Synonym	CDISC Definition	NCI Preferred Term
C117963	% INHIBITION	Percent Inhibition		The rate of measured normal activity minus inhibited activity, divided by the rate of normal activity of a given object. It is expressed as a percentage.	Percent Inhibition
C25613	%	Percentage		One hundred times the quotient of one quantity divided by another, with the same units of measurement.	Percentage
C48571	%(v/v)	Percent Volume per Volume;vol%		A percent ratio of volume to volume, defined by the equation: [volume of solute (in ml)/ volume of solution (in ml)](100), typically used for admixtures of solutions.(NCI)	Percent Volume per Volume
C48527	%(w/v)	Percent Weight per Volume		A percent ratio of weight to volume, defined by the equation: [weight of solute (in gm)/volume of solution (in dl)](100). Since the numerator and denominator of this ratio have different units, it is not a true percentage. A 1% w/v solution is	Percent Mass per Volume
C48528	%(w/w)	Percent Weight per Weight		defined as being 1 gram of solute dissolved in 100 milliliters of solvent.(NCI) A percent ratio of weight to weight, defined by the equation: [weight of solute (in	Percent Mass per Mass
C187981	%*min/h	min*%/h		gm)/weight of solution (in gm)](100).(NCI) A unit of measurement expressed as the percentage times minutes divided by	Percentage times Minute
C114240	%/min	Percent per Minute		hours. A unit of frequency expressed as the percentage of entities or events per	per Hour Percent per Minute
C163560	%/s	Percent per Second		minute. A unit of frequency expressed as the percentage of entities or events per	Percent per Second
C201486	(mmHg*min/L)*m2	mmHg*min*m2/L		second. A unit of resistance equal to the number of millimeters of mercury times	Millimeter Mercury times
C158699	/10 HPFs	Per 10 High Powered Fields		minutes, per unit of volume equal to one liter times meters squared. A unit of measurement of the number of entities per unit of area equal to ten	Minute per Liter times Square Meter Per 10 High Powered
C202453	/100 Cells	. o. to tilgitt owellog tileles		high powered fields.	Fields Per 100 Cells
C102695	/100 HPFs	Per 100 High Powered Fields		per 100 total cells. A unit of measurement of the number of entities per unit of area equal to one	Per 100 High Powered
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	rei 100 nigii roweled rields		hundred high powered fields.	Fields
C191358	/100 RBC	D 400 MI ': DI 10 II		Natural number unit of measurement for a portion of a particular type of cell (excluding red blood cell subtypes) per one hundred red blood cells.	Per 100 Red Blood Cells
C67219	/100 WBC	Per 100 White Blood Cells		Natural number unit of measurement for a portion of a particular type of cell (excluding white blood cell subtypes) per 100 white blood cells.	Per 100 White Blood Cells
C199995	/100x FIELD	per 100x Field		A unit of measurement of the number of entities per microscopic field at 100x magnification.	Per 100x Field
C191359	/10^3 RBC	/1000 RBC		Natural number unit of measurement for a portion of a particular type of cell (excluding red blood cell subtypes) per one thousand red blood cells.	Per Thousand Red Blood Cells
C123634	/10^3			A unit equal to one thousand entities used as a denominator to build a derived unit expressed as a ratio. (NCI)	Per Thousand
C135515	/10^4			A unit equal to ten thousand entities used as a denominator to build a derived unit expressed as a ratio. (NCI)	Per Ten Thousand
C135516	/10^5			A unit equal to one hundred thousand entities used as a denominator to build a derived unit expressed as a ratio. (NCI)	Per Hundred Thousand
C184719	/10^6			A unit equal to one million entities used as a denominator to build a derived unit expressed as a ratio. (NCI)	Per Million
C189646	/2 mm2			A unit equal to two square millimeters used as a denominator to build a derived unit expressed as a ratio.	Per Two Square Millimeters
C132472	/200 HPFs	Per 200 High Powered Fields		A unit of measurement of the number of entities per unit of area equal to 200	Per 200 High Powered
C132473	/2000 RBC	/2x10^3 RBC		high powered fields. Natural number unit of measurement for a portion of a particular type of cell	Fields Per 2000 Red Blood Cells
C132474	/2500 WBC			(excluding red blood cell subtypes) per 2000 red blood cells. Natural number unit of measurement for a portion of a particular type of cell	Per 2500 White Blood
C122197	/4.0 mL			(excluding white blood cell subtypes) per 2500 white blood cells. A volume unit equal to 4.0 milliliters used as a denominator to build a derived	Cells per 4.0 Milliliters
C132475	/40 HPFs	Per 40 High Powered Fields		unit expressed as a ratio. A unit of measurement of the number of entities per unit of area equal to 40	Per 40 High Powered
C191355	/400 Cells	· ·		high powered fields. Natural number unit of measurement for a portion of a particular type of entities	Fields
C202452	/50 Cells			per 400 total cells. Natural number unit of measurement for a portion of a particular type of entities	
C132476	/500 WBC			per 50 total cells. Natural number unit of measurement for a portion of a particular type of cell	Per 500 White Blood Cells
C170636	/5x10^4 WBC			(excluding white blood cell subtypes) per 500 white blood cells. Natural number unit of measurement for a portion of a particular type of cell	Per 50,000 White Blood
C122198	/7.5 mL			(excluding white blood cell subtypes) per 50,000 white blood cells. A volume unit equal to 7.5 milliliters used as a denominator to build a derived	Cells per 7.5 Milliliters
		Day Animal		unit expressed as a ratio.	
C198368	/animal	Per Animal		A unit equal to one animal used as a denominator to build a derived unit expressed as a ratio.	Per Animal
C202454	/Cell			Natural number unit of measurement for a portion of a particular type of entities per one cell.	
C204709	/cm3			A volume unit equal to one centimeter squared used as a denominator to build a derived unit expressed as a ratio.	Per Cubic Centimeter
C135517	/cmH2O			A unit of pressure equal to one centimeter of water used as a denominator to build a derived unit expressed as a ratio. (NCI)	Per Centimeter of Water
C25473 C198369	/day /g	/day;Daily;Per Day Per Gram		A rate of occurrences within a period of time equal to one day. A unit equal to one gram used as a denominator to build a derived unit expressed as a ratio.	Daily Per Gram
C66966 C96619	/h /HPF	Per Hour Per High Powered Field		A rate of occurrences within a period of time equal to one hour. A unit of measure equal to the instances of an entity per visual field of a	Per Hour Per High Powered Field
C120844		r ei riigir r owered r ieid		microscope set to a high magnification power. A unit equal to one kilogram used as a denominator to build a derived unit	· ·
	/kg	David and Danis and Field		expressed as a ratio. (NCI)	Per Kilogram
C96620	/LPF	Per Low Powered Field		A unit of measure equal to the instances of an entity per visual field of a microscope set to a low magnification power.	Per Low Powered Field
C130187	/LSQN	/Large Square Neubauer	loir	A unit of measure equal to the instances of an entity per large square (with a 1 mm2 area) in a Neubauer chamber.	Per Large Square Neubauer Chamber
C176387	/MBP	/10^6 BP;/Mb;/Mbp;Per Megabase Pa	rall	A unit equal to one million base pairs used as a denominator to build a derived unit expressed as a ratio.	Per Megabase Pair
C66967 C130188	/min /mm			A rate of occurrences within a period of time equal to one minute. A unit of length equal to one millimeter used as a denominator to build a derived unit expressed as a ratio.	Per Minute Per Millimeter
C122199	/mm2			An area unit equal to one millimeter squared used as a denominator to build a derived unit expressed as a ratio.	per Square Millimeter
C64498 C161490	/month /ms	Every Month;Per Month 1/ms;ms^-1;Reciprocal of Millisecond	d	Every month. (NCI) A rate of occurrences within a period of time equal to one second.	Monthly Per Millisecond
C204701 C66965	/PLATE /s	Per Culture Plate;Per Plate /sec		A unit of measure equal to the instances of an entity per culture plate. A rate of occurrences within a period of time equal to one second.	Per Plate Per Second
C105516	/VF	Per Visual Field		A unit of measure equal to the instances of an entity per visual field of a	Per Visual Field
C67069	/wk	Every week;Per Week;QS		microscope. (NCI) Every week. (NCI)	Weekly
C127804	1/(s*kPa)	/(s*kPa)	ilitor	A unit of resistance equal to the inverse of one second times one kilopascal.	One per Second Times Kilopascal
C199992	10 copies/mL	10^1 copies/mL;Ten Copies per Millili		A unit of measurement equal to ten copies of an entity per unit of volume equal to one milliliter.	
C199993	10 IU/mL	10^1 IU/mL;Ten International Units pe		A unit of measurement equal to ten international units of an entity per unit of volume equal to one milliliter.	Ten International Units per Milliliter
C199994 C71185	100 copies/mL 100 IU/mL	10^2 copies/mL;Hundred copies per I 100 International units/Milliliter;10^2 I		A unit of measurement equal to one hundred copies of an entity per unit of volume equal to one milliliter. A unit of arbitrary substance concentration (biologic activity concentration)	Hundred Copies per Milliliter 100 International Units per
				defined as the concentration of one hundred international units per one milliliter of system volume.(NCI)	
C198370	10^10 copies/mL	Ten Billion Copies per Milliliter		The unit of concentration expressed as the number of 10 to the tenth power copies in unit volume equal to one milliliter. (NCI)	Ten Billion Copies per Milliliter
C198371	10^10 IU/mL	Ten Billion International Units per Mill	Illiliter	A unit of measurement equal to 10 to the tenth power of the number of international units of an entity per unit of volume equal to one milliliter.	Ten Billion International Units per Milliliter
C198372	10^10 vp/dose	10^10 Viral Particles/dose		A unit for virus amount equal to 10 to the tenth power of the number of viral particles per dose.	Ten Billion Viral Particles per Dose
C198373	10^10 vp/mL	10^10 Viral Particles/mL		A unit for virus concentration equal to 10 to the tenth power of the number of viral particles per milliliter.	Ten Billion Viral Particles per Milliliter
C105517	10^10/L	10^4/mm3;10^4/uL;10^7/mL		A unit of measurement equal to 10 to the tenth power of entities per unit of	Ten Billion Per Liter
C105488	10^11/L	10^5/mm3;10^5/uL;10^8/mL		volume equal to one liter. (NCI) A unit of measurement equal to 10 to the eleventh power of entities per unit of	Hundred Billion Per Liter
		Page 292 of 311			

C71620 NCI Code	UNIT CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C105518	10^12 IU/L	Tera International Unit per Liter;TIU/L	volume equal to one liter. Unit of arbitrary substance concentration (biologic activity concentration) defined as the concentration of 10^12 international unit per one liter of system	Tera International Unit Per Liter
C67308	10^12/L	/pL;1/pL;10^6/mm3;10^6/uL;M/uL;Mill/mcL;T/L;Tera/L;TI/L	volume.(NCI) A unit of measurement equal to 10 to the twelfth power of the number of entities	Million per Microliter
C68895	10^3 CFU	Thousand CFU;Thousand Colony Forming Units	per unit of volume equal to one liter. A unit of measurement of colony forming cells or microorganisms equal to 10 to the third power colony forming units.	Thousand Colony Forming Units
C68899	10^3 CFU/g	Thousand CFU/g;Thousand Colony Forming Units per Gram	A unit of measurement of colony forming cells or microorganisms equal to 10 to the third power colony forming units.	
C68903	10^3 CFU/mL	Thousand CFU/mL;Thousand Colony Forming Units per Milliliter	A unit of measurement of colony forming cells or microorganisms in a unit volume of substance of interest defined as the number of 10 to the third power colony forming units in one milliliter of substance.	Thousand Colony Forming Units per Milliliter
C100897	10^3 copies/mL		The unit of concentration expressed as the number of 10 to the third power copies in unit volume equal to one milliliter. (NCI)	Thousand Copies per Milliliter
C98788	10^3 DNA copies/mL	The state of the s	A unit of measurement equal to 10 to the third power of the number of deoxyribonucleic acid (DNA) copies per unit of volume equal to one milliliter.	Thousand DNA Copies per Milliliter
C198374	10^3 IU/mL	Thousand International Units per Milliliter	A unit of measurement equal to 10 to the third power of the number of international units of an entity per unit of volume equal to one milliliter.	Thousand International Units per Milliliter
C71187 C71190	10^3 organisms	Thousand Organisms Thousand Organisms per Gram; Thousand Organisms/q	A unit of measure of quantity of organisms expressed in 10 to the third power of organisms.	, and the second
C71190	10^3 organisms/g 10^3 organisms/mL	Thousand Organisms per Grant, mousand Organisms/g Thousand Organisms per Milliliter; Thousand Organisms/mL	A unit of measure of organism content expressed in 10 to the third power of organisms per unit of mass equal to one gram. A unit of measure of organism concentration expressed in 10 to the third power	Thousand Organisms per Gram Thousand Organisms per
C98790	10/3 RNA copies/mL	mousand Organisms per Minimer, mousand Organisms/mc	of organisms per unit of volume equal to one milliliter. A unit of measurement equal to 10 to the third power of the number of	Milliliter Thousand RNA Copies
C187975	10^3 Therapeutic Cells		ribonucleic acid (RNA) copies per unit of volume equal to one milliliter. A dosing unit for the number of therapeutic cells administered, expressed as 10	per Milliliter
C98789	10^3/hpf		to the third power. A unit of measurement equal to 10 to the third power of the number of entities	Cells Dosing Unit Thousand per High
C105519	10^3/L	/mL;1/mL	per unit of area equal to one high powered field. A unit of measurement equal to 10 to the third power of entities per unit of	Powered Field Thousand Per Liter
C158293	10^4 CFU	Ten Thousand CFU;Ten Thousand Colony Forming Units	volume equal to one liter. A unit of measurement of colony forming cells or microorganisms equal to 10 to	
C166095	10^4 CFU/mL	Ten Thousand CFU/mL;Ten Thousand Colony Forming Units per Milliliter	the fourth power colony forming units. A unit of measurement of colony forming cells or microorganisms in a unit	Forming Units Ten Thousand Colony
C198375	10^4 copies/mL	Ten Thousand Copies per Milliliter	volume of substance of interest defined as the number of 10 to the fourth power colony forming units in one milliliter of substance. The unit of concentration expressed as the number of 10 to the fourth power copies in unit volume equal to one milliliter. (NCI)	Ten Thousand Copies per Milliliter
C198376	10^4 IU/mL	Ten Thousand International Units per Milliliter	A unit of measurement equal to 10 to the fourth power of the number of international units of an entity per unit of volume equal to one milliliter.	Ten Thousand International Units per Milliliter
C98787	10^4/hpf		A unit of measurement equal to 10 to the fourth power of the number of entities per unit of area equal to one high powered field.	Ten Thousand per High Powered Field
C73771	10^4/L		A unit of measurement equal to 10 to the fourth power of entities per unit of volume equal to one liter.	Thousand per Deciliter
C198377	10^5 CFU	Hundred Thousand CFU;Hundred Thousand Colony Forming Units	A unit of measurement of colony forming cells or microorganisms equal to 10 to the fifth power colony forming units. (NCI)	Hundred Thousand Colony Forming Units
C181551	10^5 CFU/mL	Hundred Thousand CFU/mL;Hundred Thousand Colony Forming Units per Milliliter	A unit of measurement of colony forming cells or microorganisms in a unit volume of substance of interest defined as the number of 10 to the fifth power	Hundred Thousand Colony Forming Units per
C198378	10^5 copies/mL	Hundred Thousand copies per Milliliter	colony forming units in one milliliter of substance. The unit of concentration expressed as the number of 10 to the fifth power	Milliliter Hundred Thousand
C198379	10^5 IU/mL	Hundred Thousand International Units	copies in unit volume equal to one milliliter. (NCI) A unit of measurement equal to 10 to the fifth power of the number of integrational units of an entity corrust of volume equal to one milliliter. (NCI)	Copies per Milliliter Hundred Thousand International Units
C187971	10^5 Therapeutic Cells		international units of an entity per unit of volume equal to one milliliter. (NCI) A dosing unit for the number of therapeutic cells administered, expressed as 10 to the fifth power.	
C98743	10^5/hpf		A unit of measurement equal to 10 to the fifth power of the number of entities per unit of area equal to one high powered field.	Hundred Thousand per High Powered Field
C184715	10^5/kg	10^2/g;10^5/kg	A unit of measurement equal to 10 to the fifth power of the number of entities per unit of mass equal to one kilogram.	Hundred Thousand Per Kilogram
C105490	10^5/L	10^2/mL	A unit of measurement equal to 10 to the fifth power of entities per unit of volume equal to one liter.	Hundred Thousand Per Liter
C68896	10^6 CFU	Million CFU;Million Colony Forming Units	A unit of measurement of colony forming cells or microorganisms equal to 10 to the sixth power colony forming units.	Units
C68900	10^6 CFU/g	Million CFU/g;Million Colony Forming Units per Gram	A unit of measurement of colony forming cells or microorganisms in a unit mass of substance of interest defined as the number of 10 to the sixth power colony forming units in one gram of substance.	Million Colony Forming Units per Gram
C68904	10^6 CFU/mL	Million CFU/mL;Million Colony Forming Units per Milliliter	A unit of measurement of colony forming cells or microorganisms in a unit volume of substance of interest defined as the number of 10 to the sixth power colony forming units in one milliliter of substance.	Million Colony Forming Units per Milliliter
C100898	10^6 copies/mL		The unit of concentration expressed as the number of 10 to the sixth power copies in unit volume equal to one milliliter. (NCI)	Million Copies per Milliliter
C98756	10^6 DNA copies/mL		A unit of measurement equal to 10 to the sixth power of the number of deoxyribonucleic acid (DNA) copies per unit of volume equal to one milliliter.	Million DNA Copies per Milliliter
C67335 C98757	10^6 IU 10^6 IU/mL	Million International Units;Million IU	A unit of biological activity equal to 10 to the sixth power international units. A unit of measurement equal to 10 to the sixth power of the number of	Million International Units Million International Units
C71188	10^6 organisms	Million Organisms	international units of an entity per unit of volume equal to one milliliter. A unit of measure of quantity of organisms expressed in 10 to the sixth power	per Milliliter Million Organisms
C71191	10^6 organisms/g	Million Organisms per Gram;Million Organisms/g	of organisms. A unit of measure of organism content expressed in 10 to the sixth power of	Million Organisms per Gram
C71193	10^6 organisms/mg	Million Organisms per Milligram;Million Organisms/mg	organisms per unit of mass equal to one gram. A unit of measure of organism content expressed in 10 to the sixth power of organisms per unit of mass equal to one milligram.	Million Organisms per Milligram
C71196	10^6 organisms/mL	Million Organisms per Milliliter;Million Organisms/mL	A unit of measure of organism concentration expressed in 10 to the sixth power of organisms per unit of volume equal to one milliliter.	Million Organisms per Milliliter
C67268	10^6 PFU	One Million PFU;One Million Plaque Forming Units	A unit of measurement of infectious entities with numbers equal to 10 to the sixth power plaque forming units.	Million Plaque Forming Units
C98760	10^6 RNA copies/mL		A unit of measurement equal to 10 to the sixth power of the number of ribonucleic acid (RNA) copies per unit of volume equal to one milliliter.	Million RNA Copies per Milliliter
C150415	10^6 TCID 50/dose	10^6 50 Percent Tissue Culture Infective Dose per Dose	A potency unit equal to the potency at which one dose of preparation contains one million (10^6) 50 percent tissue culture infective doses.	Million Tissue Culture Infectious Dose 50%
C187973	10^6 Therapeutic Cells	Anne de Anne de Se	A dosing unit for the number of therapeutic cells administered, expressed as 10 to the sixth power.	Million Therapeutic Cells Dosing Unit
C67310 C130189	10^6 U 10^6/Ejaculate U	Million U;Million Units	A unit of measure equal to 10 to the sixth power of arbitrary units. A unit of measurement equal to 10 to the sixth power of entities per unit equal to one ejaculation.	Million Units Million Per Ejaculate Unit
C98758	10^6/g	/ug;1/ug;10^3/mg;10^9/kg	A unit of measurement equal to 10 to the sixth power of the number of entities	Million per Gram
C98759	10^6/hpf		per unit of mass equal to one gram. A unit of measurement equal to 10 to the sixth power of the number of entities per unit of area equal to one high powered field.	Million per High Powered Field
C198380	10^6/kg	10^3/g	A unit of measurement equal to 10 to the sixth power of the number of entities per unit of mass equal to one kilogram.	Million per Kilogram
C67452	10^6/L	/mm3;/uL;1/mm3;1/uL;10^3/mL;M/L;Mega/L	A unit of measurement equal to 10 to the sixth power of the number of entities per unit of volume equal to one liter.	Thousand per Milliliter
C158294	10^7 CFU	Ten Million CFU;Ten Million Colony Forming Units	A unit of measurement of colony forming cells or microorganisms equal to 10 to the seventh power colony forming units.	Ten Million Colony Forming Units
C166096	10^7 CFU/mL	Ten Million CFU/mL;Ten Million Colony Forming Units per Milliliter	A unit of measurement of colony forming cells or microorganisms in a unit volume of substance of interest defined as the number of 10 to the seventh power colony forming units in one milliliter of substance.	Ten Million Colony Forming Units Per Liter
C198381	10^7 copies/mL	Ten Million copies per Milliliter	The unit of concentration expressed as the number of 10 to the seventh power copies in unit volume equal to one milliliter. (NCI)	Ten Million Copies per Milliliter
C198382	10^7 IU/mL	Ten Million International Units per Milliliter	A unit of measurement equal to 10 to the seventh power of the number of international units of an entity per unit of volume equal to one milliliter. (NCI)	Ten Million International Units per Milliliter
C67265	10^7 PFU	Ten Million PFU;Ten Million Plaque Forming Units	A unit of measurement of plaque forming cells or microorganisms with numbers equal to 10 to the seventh power plaque forming units. A percent unit could be the percent which can does of proposition contains	Forming Units
C150416	10^7 TCID 50/dose	10/7 50 Percent Tissue Culture Infective Dose per Dose	A potency unit equal to the potency at which one dose of preparation contains ten million (10^7) 50 percent tissue culture infective doses. A unit of measurement equal to 10 to the seventh power of the number of	Ten Million Tissue Culture Infectious Dose 50%
C184717 C98786	10^7/kg 10^7/L	10/mg;10^4/g 10^6/dL	A unit of measurement equal to 10 to the seventh power of the number of entities per unit of mass equal to one kilogram. A unit of measurement equal to 10 to the seventh power of the number of	Ten Million Per Kilogram Ten Million per Liter
C98786 C198383	10^7/L 10^8 CFU	Hundred Million CFU; Hundred Million Colony Forming Units	entities per unit of volume equal to 10 to the seventh power of the number of entities per unit of volume equal to one liter. A unit of measurement of colony forming cells or microorganisms equal to 10 to	·
J100000	.5 5 51 5		the eighth power colony forming units. (NCI)	Forming Units

C71620 NCI Code	UNIT CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
198384	10^8 copies/mL	One Hundred Million Copies per Milliliter	The unit of concentration expressed as the number of 10 to the eight power copies in unit volume equal to one milliliter. (NCI)	One Hundred Million Copies per Milliliter
56119	10^8 IU	One Hundred Million International Units; One Hundred Million IU	A unit of biological activity equal to 10 to the eighth power international units.	Hundred Million International Units
8385	10^8 IU/mL	One Hundred Million International Units per Milliliter	A unit of measurement equal to 10 to the eight power of the number of international units of an entity per unit of volume equal to one milliliter. (NCI)	One Hundred Million International Units per Milliliter
7266	10^8 PFU	Hundred Million PFU; Hundred Million Plaque Forming Units	A unit of measurement of plaque forming cells or microorganisms with numbers equal to 10 to the eighth power of plaque forming units.	Forming Units
50417	10^8 TCID 50/dose	10^8 50 Percent Tissue Culture Infective Dose per Dose	A potency unit equal to the potency at which one dose of preparation contains one million (10^8) 50 percent tissue culture infective doses.	Hundred Million Tissue Culture Infectious Dose 50%
05489	10^8/L	10^2/mm3;10^2/uL;10^5/mL	A unit of measurement equal to 10 to the eighth power of entities per unit of volume equal to one liter.	Hundred Million Per Liter
3897	10^9 CFU	Billion CFU; Billion Colony Forming Units	A unit of measurement of colony forming cells or microorganisms equal to 10 to the ninth power colony forming units.	Units
3901 3905	10^9 CFU/g 10^9 CFU/mL	Billion CFU/g;Billion Colony Forming Units per Gram Billion CFU/mL;Billion Colony Forming Units per Milliliter	A unit of measurement of colony forming cells or microorganisms in a unit mass of substance of interest defined as the number of 10 to the ninth power colony forming units in one gram of substance. A unit of measurement of colony forming cells or microorganisms in a unit	Billion Colony Forming Units per Gram Billion Colony Forming
8903	10 9 CF 0/IIIL	Billion Cr Offic, Billion Colony Forming Offics per Williame	volume of substance of interest defined as the number of 10 to the ninth power colony forming units in one milliliter of substance.	Units per Milliliter
98386	10^9 copies/mL	Billion Copies per Milliliter	The unit of concentration expressed as the number of 10 to the ninth power copies in unit volume equal to one milliliter. (NCI)	Billion Copies per Millilite
98387	10^9 IU/mL	Billion International Units per Milliliter	A unit of measurement equal to 10 to the ninth power of the number of international units of an entity per unit of volume equal to one milliliter. (NCI)	Billion International Units per Milliliter
1189	10^9 organisms	Billion Organisms	A unit of measure of quantity of organisms expressed in 10 to the ninth power of organisms.	Billion Organisms
1192	10^9 organisms/g	Billion Organisms per Gram;Billion Organisms/g	A unit of measure of organism content expressed in 10 to the ninth power of organisms per unit of mass equal to one gram.	Billion Organisms per Gram
71194	10^9 organisms/mg	Billion Organisms per Milligram;Billion Organisms/mg	A unit of measure of organism content expressed in 10 to the ninth power of organisms per unit of mass equal to one milligram.	Billion Organisms per Milligram
1197	10^9 organisms/mL	Billion Organisms per Milliliter;Billion Organisms/mL	A unit of measure of organism concentration expressed in 10 to the ninth power of organisms per unit of volume equal to one milliliter.	•
7267	10^9 PFU	Billion PFU;Billion Plaque Forming Units	A unit of measurement of infectious entities with numbers equal to 10 to the ninth power of plaque forming units.	Billion Plaque Forming Units
87998	10^9 Therapeutic Cells		A dosing unit for the number of therapeutic cells administered, expressed as 10	Billion Therapeutic Cells
63561	10^9/dose		to the ninth power. A dose calculation unit equal to 10 to the ninth power of the number of entities	Dosing Unit Billion per Dose
22200	10^9/g	/ng;1/ng;10^12/kg;10^3/ug;10^6/mg	per single dose. A unit of measurement equal to 10 to the ninth power of the number of entities	Billion per Gram
37255	10^9/L	/nL;1/nL;10^3/mm3;10^3/uL;10^6/mL;G/L;Gl/L;Giga per Liter;K/cumm;Thou/mcL	per unit of mass equal to one gram. A unit of measurement equal to 10 to the ninth power of the number of entities	Billion per Liter
198388	10^9/uL	10^12/mL;10^15/L;10^3/pL;10^6/nL	per unit of volume equal to one liter. A unit of measurement equal to 10 to the ninth power of entities per unit of	Billion per Microliter
3686	Absorbance U	Absorbance Unit	volume equal to one microliter. A unit of optical density expressed as a logarithm of absorbance of light	Absorbance Unit
7 3687	Absorbance U/min	Absorbance Unit per Minute	transmitted through a partially absorbing substance. A unit of a speed of optical density change expressed as a logarithm of	Absorbance Unit per
126078	Absorbance U/mL		absorbance of light transmitted through a partially absorbing substance per minute. (NCI) A unit of optical density expressed as a logarithm of absorbance of light	Minute Absorbance Unit per
			transmitted through a partially absorbing substance per unit of volume equal to one milliliter.	Milliliter
122629	ACTUATION	Act Dosing Unit;Actuation Dosing Unit	A dosing measurement based on the actuation unit, which represents the number of times a dosing device is operated to administer a dose.	Actuation Dosing Unit
7534	AFU	Arbitrary Fluorescence Unit	Arbitrary unit(s) of fluorescent luminescence. (NCI)	Arbitrary Fluorescence Units
64553 70500	ag AgU/mL	Attogram Antigen Unit per Milliliter	A unit of mass equal to one quintillionth of a gram (1E-18 gram). (NCI) A measure of an antigen potency defined as a number of antigen units per one	Attogram Antigen Unit per Milliliter
163562	aMFI	Arithmetic Mean Fluorescence Intensity Unit	milliliter of product.(NCI) A unit of measure for the arithmetic mean fluorescence intensity.	Arithmetic Mean Fluorescence Intensity Unit
68855	amol	Attomole	A unit of amount of substance equal to one quintillionth of a mole (1E-18 mole). (NCI)	Attomole
42536	amp	Ampere	A unit of electric current, named after the French physicist Andre Ampere. It is that constant current which, if maintained in two straight parallel conductors of infinite length and zero diameter separated by one meter in a vacuum, would produce between these conductors a force equal to 2(1E7) Newton per meter of length. This is dependent upon the definitions of the meter, kilogram, and second. One Ampere represents 6.24 x 1(E18) unit electric charge carriers, such as electrons, passing a specified fixed point in one second. (NCI)	Ampere
18473 64559 122201	AMPULE amu Anson U	Ampule Dosing Unit Atomic Mass Unit	A dosing measurement based on the ampule unit.(NCI) A small unit of mass used to express atomic and molecular masses. (NCI) A unit of enzyme concentration which is defined as the amount of enzyme that can digest urea-denatured hemoglobin at the same initial rate as one	Ampule Dosing Unit Atomic Mass Unit Anson Unit
70497	anti-Xa IU	Anti-Xa Activity International Unit	milliequivalent of tyrosine at standard conditions. A unit of unfractionated or low molecular weight heparin anticoagulation potency determined as the amount that neutralizes one unit of coagulation factor Xa preparation defined as an international biological standard by WHO	Anti-Xa Activity International Unit
70498	anti-Xa IU/mL	Anti-Xa Activity International Unit per Milliliter	(World Health Organization) First International Low Molecular Weight Heparin Reference Standard.(NCI) A specific anticoagulation activity of unfractionated or low molecular weight heparin on factor Xa, expressed as a number of international anti-Xa heparin	Anti-Xa Activity International Unit per
111129	Antibody Unit		neits per one milliliter of plasma.(NCI) A unit of antibody concentration measured by comparison against a known	Milliliter Antibody Unit
22202	APL U	[APL'U];Immunoglobin A Phospholipid Units	concentration of antibodies in a standard reference specimen. A unit for semiquantitative measurement of IgA autoantibodies to proteins associated with negatively charged phospholipids evaluated against an	IgA Phospholipid Unit
17965	APL U/mL	Immunoglobin A Phospholipid Units per Milliliter	established reference standard. A unit for semiquantitative measurement of IgA autoantibodies to proteins associated with negatively charged phospholipids evaluated against an	Immunoglobin A Phospholipid Unit per
25397 161498	APPLICATION APS U	Application Dosing Unit Immunoglobin A Phosphatidylserine Units;Phosphatidylserine IgA Antibody Unit	established reference standard, per unit of volume equal to one milliliter. A dosing measurement based on the amount of substance applied. A unit for semiquantitative measurement of IgA autoantibodies to proteins	Milliliter Application Unit Phosphatidylserine IgA
100040	ADC 11/2	Improvedebie A Discontinuity of the Continuity o	associated with phosphatidylserine evaluated against an established reference standard. (NCI)	Antibody Unit
86219	APS U/mL	Immunoglobin A Phosphatidylserine Units/mL;Phosphatidylserine IgA Antibody Unit/mL	Unit of measure of potency of allergenic product expressed as a number of immunoglobin A phosphatidylserine units per one milliliter of formulation.	Phosphatidylserine IgA Antibody Unit per Millilite
75765	Arbitrary U		A unit based on or subject to individual judgment, preference, or predetermined reference. (NCI)	•
191361	Arbitrary U/mL		A unit based on or subject to individual judgment, preference, or predetermined reference per unit of volume equal to one milliliter.	
89642	ARMOUR UNIT	AU	A unit of proteolytic activity for trypsin and/or chymotrypsin that, upon incubation with the hemoglobin substrate, will release a quantity of phenolic substances that react with Folin-Ciocalteu phenol reagent to produce a colorimetric change of equal intensity to that produced from the reaction of one	Armour Unit
4711	atm	Atmosphere	microgram of tyrosine with Folin-Ciocalteu phenol reagent. A unit of pressure, equal to a barometer reading of 760 mm Hg. 1 atmosphere is 101325 Pascals and 1.01325 bar. This unit of pressure is roughly equal to	Atmosphere
0504	AU/mL	Allergy Unit per Milliliter;kAU/L;kUA/L;UA/mL	the average atmospheric pressure at sea level on the earth.(NCI) Unit of measure of potency of allergenic product expressed as a number of	Allergy Unit per Milliliter
8474	BAG	Bag Dosing Unit	allergy units per one milliliter of formulation.(NCI) A dosing measurement based on the bag unit.(NCI)	Bag Dosing Unit
48475 70505	BAR BAU	Bar Dosing Unit BAU;Bioequivalent Allergy Unit	A dosing measurement based on the bar unit.(NCI) A unit used for standardization of an allergenic product based on evaluation of product potency against reference standard in combined in vivo (skin test) and	Bar Dosing Unit Bioequivalent Allergy Ur
116235	BAU/mL	BAU/mL;Bioequivalent Allergy Unit per Milliliter	in vitro (IgE-based ELISA) testing.(NCI) Unit of measure of potency of allergenic product expressed as a number of	Bioequivalent Allergy Ur
16231	BE/mL	Biological Unit per Milliliter	bioequivalent allergy units per one milliliter of formulation. Unit of measure of potency of allergenic product expressed as a number of	per Milliliter Biological Allergy Unit p
129002	BEAM BREAKS		biological units per one milliliter of formulation. The unit of measure for the number of times in which light paths are interrupted	Milliliter Beam Break Unit
			by movement.	
49673	beats/min	Beats per Minute;BPM;bpm	The number of heartbeats measured per minute time. (NCI)	Beats per Minute

Page	C71620 NCI Code	UNIT CDISC Submission Value	CDISC Synonym	CDISC Definition or implied reference level. Particularly, Bel is used as a unit of relative sound	NCI Preferred Term
Per				intensity. In the latter context it is equal to ten decibels or to approximately	
1987 1987	C189120	Binding Ab Unit	BAU;Binding Antibody Unit	A unit of measure defined by WHO used for the comparison of antibody binding	Binding Antibody Unit
Control Cont	C189647	Binding Ab Unit/mL	BAU/mL;Binding Antibody Unit per Milliliter	A unit of concentration expressed as the number of binding antibody units per	
Section	C111139		Biscuit Dosing Unit	A measurement based on the biscuit unit.	Biscuit Dosing Unit
Part					Block Unit of Distance
1965 1966	C48476 C48477		· ·	-	•
Service of the servic	C151970		<u> </u>	<u>e</u>	•
Page	C132477	BP	BASE PAIRS	A number representing the paired nucleotides in a DNA or RNA sequence.	Base Pair Unit
Page	C42562	Bq	Becquerel	nuclear transition from a particular energy state occurring in an amount of a	Becquerel
Fig. 19 page of the Bings of the State of th	C70522	Bq/g	Becquerel per Gram	A unit of specific radioactivity (massic activity) equal to activity of one Becquerel	Becquerel per Gram
Profess	C70521	Bq/kg	Becquerel per Kilogram	• • • • • • • • • • • • • • • • • • • •	Becquerel per Kilogram
Second S	C71165	Bq/L	Becquerel per Liter		Becquerel per Liter
Part		,		radionuclide with an activity equal to one Becquerel per unit volume equal to	
Segment of the segmen	C70524	Bq/mg	Becquerel per Milligram;kBq/g;Kilobecquerel per Gram		Becquerel per Milligram
Page	C71167	Bq/mL	Becquerel per Milliliter;kBq/L;Kilobecquerel per Liter	A unit of volumetric radioactivity concentration defined as a concentration of a	Becquerel per Milliliter
	270500	Dalua	Decreased as Missacross Dr./mar Dr./mar Dr./mar U/Jahaar 1991	one milliliter or one kilobecquerel per liter.(NCI)	Description Missons
September Despite of the proposal of the p	570523	Bq/ug		of the sample with total mass of one microgram, or equal to activity of one	Becquerei per Microgram
Section Sect	C71166	Bq/uL		A unit of volumetric radioactivity concentration defined as a concentration of a	Becquerel per Microliter
			Milliliter;MBq/L;Megabecquerel per Liter		
Property	C176382	breaths/30 s	Breaths per 30 Seconds;breaths/30s		
	C49674 C117966		•	The number of breaths (inhalation and exhalation) taken per minute time. (NCI)	Breaths per Minute
Page	J. 17 000	50	Source of the Control	amount of an inhibitor neutralizing 50% of a coagulant during the incubation	Domosua Offil
Section	C117967	BU/mL	Bethesda Unit per Milliliter	A unit of measurement for blood coagulation inhibitor activity, expressed as a	Bethesda Unit per Milliliter
	C42559	С	Degree Celsius	A unit of temperature of the temperature scale designed so that the freezing	Degree Celsius
STATE OF CALL DESTA CORPORATION CONTRIBUTION				atmospheric pressure. The current official definition of the Celsius sets 0.01 C	
				temperature between the triple point of water and absolute zero. One degree	
Part	C67270	CAE Unit	Complement Activity Enzyme Unit	1 ,	Complement Activity
CAPPILL CAPP	C67193	cal	Calorie		•
1925 CAPET Capet Doning Unit Capet Capet Doning Unit Capet C					
Company Comp	C48479		· ·	· ,	•
Add Company	C64696	CAPLET	Caplet Dosing Unit	A dosing measurement based on the caplet unit.	Caplet Dosing Unit
ODD SQUIN. 50 Pascent Clail Curium Infloctive Date part Milliars A potenty with again to the prisoning at entire on well milliar of pectations of protection of the protection	C48480 C48481			• • • • • • • • • • • • • • • • • • • •	
Percent Card Culture Infective Pote per Millier Cardels	C70535	CCID 50/dose	50 Percent Cell Culture Infective Dose per Dose		
Age Part P	C120845	CCID 50/mL	50 Percent Cell Culture Infective Dose per Milliliter	A potency unit equal to the potency at which one milliliter of preparation	
Cardina Card	C42538	cd	Candela	The candela is the basic unit of luminous intensity. It is the luminous intensity in a given direction of a small monochromatic light source at 540 terahertz emitting 1/683 watt per steradian in that direction. This is dependent upon the	
CPUIP Clark Colony Forming Unit per Gram CPUIP Colony Forming Unit per Millititer CPUIP Colony Forming Unit per Milliter A unit of reasonate equal to one Institute to one Institute Institute one Institute Instit	C122203	cd*s/m2		A unit of luminous intensity expressed as one candela in one second of light	
Column C	C122204	cd/m2			Square Meter Candela per Square Meter
Selection Column	C68898	CFU/g	Colony Forming Unit per Gram		Colony Forming Unit per
Cell Gray Control Cont	C68902	CFU/mL	Colony Forming Unit per Milliliter	gram of substance.	
CSE Cotall Gray Equivalent garman practication of the program (All possible programs practication) and practication of the program of notice per Millinger profiting practication of the sample with total mass of one gram, MCI) one Curie per Millinger profiting profit profiting profit					Milliliter
Gerigany Geriga	C64554 C128269		<u> </u>		•
Apade C				gamma rays.	•
Curie per Gram.mCirrig.Microcurie per Microgram.Milliourie per Milligram.Milliourie per Millig		-		hundredth of joule of radiation energy per kilogram of matter.	
the sample with total mass of one gram. (NCI) Civile per Kilogram.mcVig.Microcurie per Milligram. Millicurie per Gram. (Circi and and the sample with total mass of one kilogram. (NCI) Civil Curie per Liter. Microcurie per Microliter u.Civil. A unit of specifier cadacectivity concentration defined as a concentration of a radiouculcide with an activity equal to one Curie per Liter. (NCI) Civil Curie per Milligram. mcVivg. Millicurie per Microgram Civil Curie per Milligram. mcVivg. Millicurie per Microgram A unit of specifier cadacectivity concentration defined as a concentration of a radiouculcide with an activity equal to one Curie per unit volume equal to one million. Civil Curie per Milligram. mcVivg. Millicurie per Microgram A unit of specifier cadacectivity concentration defined as a concentration of a radiouculcide with an activity equal to one Curie per unit volume equal to one million. Civil Curie per Milligram. A unit of volumetric adacectivity concentration of a concentration of a radiouculcide with an activity equal to one Curie per unit volume equal to one million. Civil Curie per Microgram A unit of volumetric radioacetivity concentration of defined as a concentration of a radiouculcide with an activity equal to one Curie per unit volume equal to one million of a liter. (NCI) Civil Curie per Microgram. Civil Curie per Microgram A unit of volumetric radioacetivity concentration defined as a concentration of a radiouculcide with an activity equal to one Curie per unit volume equal to one million of a liter. (NCI) Civil Curie per Microgram Curie per Milliter Curie per Milliter Curie per Milliter Curie per Microgram A unit of volumetric radioacetivity concentration defined as a concentration of a liter. (NCI) Civil Curie per Microgram A unit of volumetric radioacetivity concentration of a concent				transformations per second. One Curie is equal to 37 gigabecquerels.(NCI)	
the sample with total mass of one kilogram (NCI) Clife Curie per Liter/Microcurie per Microliter-uCiviu. A unit of volumetric radioactivity concentration defined as a concentration of a liter. (NCI) Climb Curie per Milligram, mCilugi-Millicurie per Microgram Climb Curie per Milligram, mCilugi-Millicurie per Microgram A unit of specific radioactivity (massic activity) equal to activity of one Curie of Curie per Milligram, mCilugi-Millicurie per Microgram A unit of volumetric radioactivity concentration defined as a concentration of a milligram, MCI Cliff Cli	C70528	Ci/g	Curie per Gram;mCi/mg;Microcurie per Microgram;Millicurie per Milligram;uCi/ug		Curie per Gram
radionuclide with an activity equal to one Curie per unit volume equal to one liter, (NC) Civing Civ	C70529	Ci/kg	Curie per Kilogram;mCi/g;Microcurie per Milligram;Millicurie per Gram;uCi/mg		Curie per Kilogram
Curie per Milligram;	C71170	Ci/L	Curie per Liter;Microcurie per Microliter;uCi/uL		Curie per Liter
the sample with total mass of one milligram. (NC) Curie per Milliliter Curie per Milliliter A unit of volumetric radioactivity concentration of a radionuclide with an activity equal to one Curie per unit volume equal to one milliliter. (NC) Curie per Milliliter Curie per Millilite	270531	Ci/mg	Curie per Milligram;mCi/ug;Millicurie per Microgram	, ,	Curie per Milligram
Cifug Cifue per Microgram A unit of specific redioactivity (massic activity) equal to activity of one Curie of the sample with total mass of one microgram, (NCI) Ciful Cifue per Microgram A unit of volumetric radioactivity concentration defined as a concentration of a radionuclide with an activity equal to one Curie per unit volume equal to one millionh of a liter, (NCI) CIGAR Cigar Dosing Unit Cigarette Dosing Uni	71172			the sample with total mass of one milligram (NCI) A unit of volumetric radioactivity concentration defined as a concentration of a	
the sample with total mass of one microgram. (NCI) A unit of pressure defined as a concentration of a radionuclide with total mass of one microgram. (NCI) A unit of pressure defined as a concentration of a radionuclide with an activity equal to one Curie per unit volume equal to one millionth of a liter. (NCI) Cigar Dosing Unit Cigar Dosing Unit Cigar Dosing Unit Cigarette Dosing U	270530	Ci/uq	Ci/mcq;Curie per Microgram	milliliter.(NCI)	Curie per Microgram
radionuclide with an activity equal to one Curie per unit volume equal to one milliliter. (RCI) 116244 CIGAR Cigar Dosing Unit Cigarette Dosing Unit A dosing measurement based on the cigar unit. Cigarette Dosing Unit Cigarette Cigarette Cigarette Cigarette Cigarette Cigarette Cigarett		-		the sample with total mass of one microgram.(NCI)	
CIGAR Cigar Dosing Unit Cigarette Unit Cigarette Dosing Unit Cigarette Unit Cigarette Dosing Unit Cigarette Do	,,,,,,,	Oliuc	Cirrict, curie per inicronier	radionuclide with an activity equal to one Curie per unit volume equal to one	Curie per inicronter
The unit of volume equal to one hundredth of a liter or 10 milliliters or 10 cubic centimeters or 0.6102 cubic inch. A unit of pressure defined by a column of water with a height of one centimeter, frequently used to measure central venous pressure, and for pressure defined parting mechanical ventilation. Centimeter Centimeter Centimeter Centimeter Centimeter Centimeter Centimeter A basic unit of length equal to one hundredth of a meter or approximately or negative parting mechanical ventilation. Centimeter Centimeter Centimeter A basic unit of length equal to one hundredth of a meter or approximately or negative parting mechanical ventilation. Centimeter Centimeter Centimeter Centimeter Centimeter Centimeter Per Minute Centimeter Per Minute Centimeter ravelled per unit time equal to one minute. (NCI) Centimeter Per Second one centimeter travelled per unit time equal to one second. (NCI) Centimeter per Second Centimeter per Second Centimeter on one centimeter travelled per unit time equal to one second. (NCI) Centimeter per Second Centimeter per Second A unit of an absurement equal to a square measuring one centimeter on each side. One square centimeter is equal to 1E4-square meter. (NCI) Centimeter of Water per squared per second. Centimeter of Water per squared per second. Centimeter of Water per volume equal to one milliliter. Centimeter of Water per squared per second. Centimeter of Water per unit of pressure defined as centimeters of water times seconds squared per Milliliter. Centimeter of Water per unit of volume equal to one milliliter. Centimeter of Water per unit of volume equal to one milliliter.	C116244			A dosing measurement based on the cigar unit.	
A unit of pressure defined by a column of water with a height of one centimeter, frequently used to measure central venous pressure, intracranial pressure, and for pressures during mechanical venous pressure, intracranial pressure, and for pressures during mechanical venous pressure, intracranial pressure, and for pressures during mechanical venous pressure, intracranial pressure, and for pressures during mechanical venous pressure, intracranial pressure, and for pressures during mechanical venous pressure, intracranial pressure, and for pressure defined as the distance of one centimeter travelled per unit time equal to one minute. (NCI) Centimeter Per Minute Centimeter Per Minute Centimeter Per Minute Centimeter Per Minute Centimeter per Second one centimeter travelled per unit time equal to one minute. (NCI) A unit of both speed (scalar) and velocity (vector), defined as the distance of one centimeter travelled per unit time equal to one second. (NCI) A unit of area measurement equal to a square measuring one centimeter on each side. One square centimeter is equal to 1E-4 square meter. (NCI) Square Centimeter per Second A SI derived metric unit of kinematic viscosity expressed as centimeter per Second Centimeter of Water Times Second Squared per second. A unit of pressure defined as centimeters of water times seconds squared per unit of volume equal to one milliliter. Centimeter of Water Times Second Squared per Millitter Centimeter of Water per unit of volume equal to one milliliter. Centimeter of Water per Millitter Centimeter of Water per Mil	C116245 C69087			The unit of volume equal to one hundredth of a liter or 10 milliliters or 10 cubic	•
Centimeter	C91060	cm H2O		A unit of pressure defined by a column of water with a height of one centimeter, frequently used to measure central venous pressure, intracranial pressure, and	Centimeters of Water
Centimeters per Minute Centimeters per Minute Centimeters per Minute Centimeter sper Minute Centimeter per Second Centimeter per Second Square Centimeter Square Centimeter sper specond. Centimeter per Second Square Centimeter sper specond. Centimeter sper Minute Centimeter per Minute Centimeter per Minute Centimeter per Second Square Centimeter of special sp	C49668	cm	Centimeter	A basic unit of length equal to one hundredth of a meter or approximately	Centimeter
one centimeter travelled per unit time equal to one minute. (NCI) cm/s cm/sec A unit of both speed (scalar) and velocity (vector), defined as the distance of one centimeter travelled per unit time equal to one second. (NCI) cm2 Square Centimeter cach side. One square centimeter is equal to 1E-4 square meter. (NCI) cm2/s cm2/s cm2/s A SI derived metric unit of kinematic viscosity expressed as centimeters equal to a square measuring one centimeter on each side. One square centimeter is equal to 1E-4 square meter. (NCI) A SI derived metric unit of kinematic viscosity expressed as centimeters equal to one milliliter. cm35518 cmH2O*s/mL cm420*s2/mL cm420*s2/mL A unit of pressure defined as centimeters of water times seconds per unit of volume equal to one milliliter. cm420*s2/mL A unit of pressure defined as centimeters of water times seconds squared per unit of volume equal to one milliliter. cm420*s2/mL A unit of pressure defined as centimeters of water times seconds squared per unit of volume equal to one milliliter. Centimeter of Water Times Second Squared per unit of volume equal to one milliliter. Centimeter of Water Times Second Squared per unit of volume equal to one milliliter. Centimeter of Water Times Second squared per unit of volume equal to one milliliter. Centimeter of Water per cond. A unit of pressure defined as centimeters of water per unit of volume equal to one milliliter. Centimeter of Water per cond. A unit of pressure defined as centimeters of water per unit of volume equal to centimeter of water per per per milliliter. Centimeter of Water per cond. A unit of pressure defined as centimeters of water per unit of volume equal to centimeter of water per per Milliliter.	C105481	cm/min	Centimeters per Minute	A unit of both speed (scalar) and velocity (vector), defined as the distance of	Centimeter Per Minute
one centimeter travelled per unit time equal to one second. (NCI) A unit of area measurement equal to a square measuring one centimeter on each side. One square centimeter is equal to 1E-4 square meter. (NCI) Square Centimeter of each side. One square centimeter is equal to 1E-4 square meter. (NCI) A SI derived metric unit of kinematic viscosity expressed as centimeter sequend to 1E-4 square meter. (NCI) A SI derived metric unit of kinematic viscosity expressed as centimeter sequend to ne square derived per second. A unit of pressure defined as centimeters of water times seconds per unit of volume equal to one milliliter. Centimeter of Water times second squared per unit of volume equal to one milliliter. Centimeter of Water times second squared per unit of volume equal to one milliliter. Centimeter of Water times second squared per unit of volume equal to one milliliter. Catalogue of the square of time equal to one square defined as centimeters of water per unit of volume equal to one milliliter. Centimeter of Water times second squared per unit of volume equal to one milliliter. Catalogue of the square centimeter is equal to ne square centimeter is equal to ne square centimeter. Centimeter of Water times second squared per unit of volume equal to one milliliter. Catalogue of the square centimeter is equal to ne square defined as centimeters of water per unit of volume equal to one milliliter. Centimeter of Water per unit of volume equal to one milliliter.		cm/s	•	one centimeter travelled per unit time equal to one minute. (NCI)	Centimeter per Second
each side. One square centimeter is equal to 1E-4 square meter. (NCI) A SI derived metric unit of kinematic viscosity expressed as centimeters squared per second. Square Centimeter per squared per second. A unit of pressure defined as centimeters of water times seconds per unit of volume equal to one milliliter. Candidate the squared per second as centimeters of water times seconds per unit of the second per Milliliter. Candidate the squared per second as centimeters of water times seconds per unit of the second per Milliliter. Candidate the squared per second as centimeters of water times seconds squared per unit of volume equal to one milliliter. Candidate the squared per second as centimeters of water times seconds squared per unit of volume equal to one milliliter. Candidate the squared per second as centimeters of water times seconds squared per unit of volume equal to one milliliter. Candidate the squared per second as centimeters of water times seconds squared per unit of volume equal to one milliliter. Candidate the squared per second as centimeters of water times seconds squared per unit of volume equal to one milliliter. Candidate the squared per second. Candidate per second.				one centimeter travelled per unit time equal to one second. (NCI)	•
squared per second. A unit of pressure defined as centimeters of water times seconds per unit of volume equal to one milliliter. Contimeter of Water of Wa				each side. One square centimeter is equal to 1E-4 square meter. (NCI)	
volume equal to one milliliter. Times Second per Milliliter A unit of pressure defined as centimeters of water times seconds squared per unit of volume equal to one milliliter. Times Second per Milliliter Centimeter of Water times seconds squared per unit of volume equal to one milliliter. Times Second Squared per Milliliter Times Second per Milliliter To centimeter of Water per unit of volume equal to one milliliter. Times Second per Milliliter Times Second per Milliliter Times Second per Milliliter Times Second Squared per unit of volume equal to one milliliter. Times Second per Milliliter				squared per second.	Second
unit of volume equal to one milliliter. Times Second Squared per Milliliter Times Second Squared per Milliliter A unit of pressure defined as centimeters of water per unit of volume equal to Centimeter of Water per				volume equal to one milliliter.	Times Second per Milliliter
2135520 cmH2O/mL A unit of pressure defined as centimeters of water per unit of volume equal to Centimeter of Water per	C135519	cmH2O*s2/mL			Times Second Squared
one minimer. Whillief	C135520	cmH2O/mL		A unit of pressure defined as centimeters of water per unit of volume equal to one milliliter.	•

C71620 NCI Code C201487	UNIT CDISC Submission Value cmH2O/mL/s	CDISC Synonym	CDISC Definition A unit of pressure defined as centimeters of water per unit of volume equal to	NCI Preferred Term Centimeter of Water per
C147129	cmHg	Centimeter of Mercury	one milliliter per unit of time equal to one second. A unit of pressure equal to 0.001316 atmosphere and equal to the pressure	Milliliter per Second Centimeters of Mercury
			indicated by one centimeter rise of mercury in a barometer at the Earth's surface.	
C68687	cmol	Centimole	A unit of amount of substance equal to one hundredth of a mole (1E-2 mole). (NCI)	Centimole
C68886	cmol/L	Millimoles per Deciliter;mmol/dL	A unit of concentration (molarity unit) equal to one centimole of solute in one liter of solution. (NCI)	Centimole per Liter
C48483 C48484	COAT CONTAINER	Coat Dosing Unit Container Dosing Unit	A dosing measurement based on the coat unit.(NCI) A dosing measurement based on the container unit.(NCI)	Coat Dosing Unit Container Dosing Unit
C198389 C100900	copies/cell copies/mL		A unit of concentration expressed as a number of copies per cell. (NCI) A unit of concentration expressed as a number of copies per unit volume equal	Copies per Cell Copies per Milliliter
C126079	copies/ug		to one milliliter. A unit of concentration expressed as a number of copies per unit volume equal	Copies per Microgram
C116237	copies/uL		to one microgram. A unit of concentration expressed as a number of copies per unit volume equal	Copies per Microliter
C42550	Coulomb	Coulomb	to one microliter. A unit of quantity of electricity, equal to the quantity of charge transferred in one	
			second across a conductor in which there is a constant current of one Ampere.(NCI)	
C69092 C73688	cP cpm	Centipoise;Millipascal Second;s*mPa Counts per Minute	A unit of dynamic viscosity equal to one hundredth of a poise. A unit of frequency expressed as the detection rate of ionization events per minute.	Centipoise Count per Minute
C105482 C204703	cs Cu	10^-2 sec;Centisecond;csec Coresta Unit	A unit of time equal to one hundredth of a second (1E-2 seconds). (NCI) A unit of measure for air permeability defined as the volumetric flow rate of air (cm3 min-1) passing through a 1 cm2 sample of substrate at an applied pressure difference of 1 kPa.	Centisecond Coresta Unit
C172604 C54703	cup eq CUP	Cup Equivalent;cup-eq Cup Dosing Unit	A unit of relative amount of a substance equal to one cup. A dosing measurement based on the cup unit.(NCI)	Cup Equivalent Cup Dosing Unit
C204702	CUTS/in	Cuts Per Inch	A unit of measure equal to the number of physical cuts made per one inch of a tobacco leaf.	Cuts per Inch
C114242	cy/cm	cpcm;Grating Cycles per Centimeter	A unit of measure for the number of repeating vertical or horizontal bars per unit of length equal to one centimeter on a visual acuity testing card.	Grating Cycles per Centimeter
C71176	cycle/min	Cycle per Minute	A unit of frequency equal to the frequency at which one complete execution of a periodically repeated phenomenon, alternation, event, or sequence of events	Cycle per Minute
C48489	CYLINDER	Cylinder Dosing Unit	occurs per unit of time equal to one minute.(NCI) A dosing measurement based on the cylinder unit.(NCI)	Cylinder Dosing Unit
C70501	DAgU	D Antigen Unit	A unit of potency of poliovirus vaccine used for poliomyelitis prevention. The unit is poliovirus type-specific.(NCI)	D Antigen Unit
C70502	DAgU/mL	D Antigen Unit per Milliliter	A unit of potency of poliovirus vaccine expressed as a number of D antigen units per one milliliter of vaccine formulation.(NCI)	D Antigen Unit per Millilite
C105483	damol/L	Decamole per Liter;mol/dL;Moles per Deciliter	A unit of concentration (molarity unit) equal to one decamole of solute in one liter of solution. (NCI)	Decamole Per Liter
C191360 C198211	daPa day*ng/mL/(mg/kg)	Decapascal	A SI derived unit of pressure equivalent to ten pascals. Days times nanograms per milliliter (area under the curve), divided by milligrams per kilogram (dose normalized by body weight).	Decapascal Day Times Nanogram Per Milliliter Per Milligram Per Kilogram
C25301 C170634	DAYS days/month		A unit of measurement of time equal to 24 hours. A unit of measurement equal to the number of days within a period of time	Day Days Per Month
C170633	days/wk	days/week	equal to one month. A unit of measurement equal to the number of days within a period of time	Days Per Week
C102407	dB	Decibel	equal to one week. A unit of measure representing the intensity of an electrical signal or sound	Decibel
C161494	DDU		which is equal to ten times the logarithm of the ratio of two signals. A unit of measure for the concentration of fibrin degradation products in a	D-Dimer Unit
			sample, calculated based upon the mass of D-dimers contained within that sample. (NCI)	
C68667	deg	Degree Unit of Plane Angle;Degrees	A unit of plane angle measurement equal to the length of the arc cut out by the angle, divided by the circumference of the circle, and multiplied by 360. The symbol for degrees is a small superscript circle. One radian is about 57 degrees and one degree is pi/180 radians.(NCI)	Degree Unit of Plane Angle
C161488	deg/mm		A unit of rotation expressed as the number of degrees per unit of length equal to one millimeter.	Degree Per Millimeter
C166097	deg/s		A unit of angular velocity defined as the number of degrees per unit of time equal to one second.	Degrees Per Second
C166098 C100899	deg2 DIOPTER	sq. deg. Diopter	A unit of solid angle equal to approximately 3.0462x10^-4 steradians. A unit of measurement of the optical power of a curved mirror or lens	Degrees Squared Diopter
C82483	DIP	Dip Dosing Unit;Snuff Dosing Unit	represented by the inverse of the focal length in meters. A dosing measurement based on the dip unit.	Dip Dosing Unit
C48490 C64697	DISK dL	Disk Dosing Unit Deciliter	A dosing measurement based on the disk unit.(NCI) The unit of volume equal to one tenth of a liter. Accepted for use with the SI.	Disk Dosing Unit Deciliter
C68685	dmol	Decimole	(NCI) A unit of amount of substance equal to one tenth of a mole (1E-1 mole). (NCI)	Decimole
C98719	DNA copies/mL	DNA Copies per Milliliter	The unit of concentration of deoxyribonucleic acid (DNA) copies expressed as a number of copies in unit volume equal to one milliliter.	DNA Copies per Milliliter
C170632	DNA copies/ug		A unit of measurement equal to the number of deoxyribonucleic acid (DNA) copies per unit of mass equal to one microgram.	DNA Copies Per Microgram
C73710	DPM	Disintegrations per Minute	A unit of radioactive decay expressed in atoms of radioactive material that decay over a period of time equal to sixty seconds. (NCI)	Disintegration per Minute
C120846	dpm/0.5 mL	Disintegrations per Minute per 0.5 Milliliter	A unit of radioactive decay expressed in atoms of radioactive material that decay over a period of time equal to sixty seconds in a volume unit equal to a half milliliter.	Disintegrations per Minute per 0.5 Milliliter
C117968	dpm/100 mg	Disintegrations per Minute per 100 milligrams;dpm/cg	A unit of radioactive decay expressed in atoms of radioactive material that decay over a period of time equal to sixty seconds in a mass unit equal to one hundred milligrams.	Disintegration per Minute per 100 milligrams
C187969	dpm/g	Disintegrations per Minute per Gram	A unit of radioactive decay expressed in atoms of radioactive material that decay over a period of time equal to sixty seconds in a mass unit equal to one	Disintegration per Minute per Gram
C117969	dpm/mg	Disintegrations per Minute per Milligram	gram. A unit of radioactive decay expressed in atoms of radioactive material that decay over a period of time equal to sixty seconds in a mass unit equal to one	Disintegration per Minute per Milligram
C117970	dpm/mL	Disintegrations per Minute per Milliliter	milligram. A unit of radioactive decay expressed in atoms of radioactive material that decay over a period of time equal to sixty seconds in a volume unit equal to one	Disintegration per Minute
C64564	dram	Dram	milliliter. A unit of mass equal to 1/16 Avoirdupois ounce or 1/256 Avoirdupois pound.	Dram Mass Unit
C161487	DRINK	Drink Dosing Unit	One dram equals approximately 1.7718451953125 grams.(NCI) A dosing measurement based on the drink unit.	Drink Dosing Unit
C69441	DROP	Drip	A unit of measure of volume defined as the amount of liquid dispensed as one drop from a dropper dispenser. The volume of a drop depends on the physical properties of the liquid dispensed, the dispenser device, and the technique	Drop
C48492 C70470	DRUM dyn	Drum Dosing Unit Dyne	used to produce the drop. (NCI) A dosing measurement based on the drum unit.(NCI) A unit of force defined as the force that accelerates a mass of one gram at the rate of one centimeter per second squared. One dyne is equal to 1E-5 Newton	Drum Dosing Unit Dyne
C161491	ECL unit	Electrochemiluminescence Unit	and 2.248E-6 pounds of force. (NCI) A unit for measuring concentration or/and reactivity of a test substance as defined in the literature reference standard for the particular quantitative	Electrochemiluminescenc Unit
C122205	EIA unit	EIA value;Enzyme Immunoassay Unit	electrochemiluminescent method. (NCI) A unit for measuring concentration or/and reactivity of a test substance (an antigen or antibody of interest) as defined in the literature reference standard	Enzyme Immunoassay Unit
C70533	EID 50/dose	50 Percent Embryo Infective Dose per Dose	for the particular quantitative enzyme immunoassay method. A potency unit for measuring infectious activity of a biologic product or an	50 Percent Embryo
C120847	EID 50/mL	50 Percent Embryo Infective Dose per Milliliter	infectious agent preparation equal to the potency at which one dose of infectious material contains one 50 percent embryo infective dose.(NCI) A potency unit equal to the potency at which one milliliter of preparation	Infective Dose per Dose 50 Percent Embryo
C120847 C130046	Ejaculate U	55 . Stoom Embryo milouwo Dose per milililler	contains one 50 percent embryo infective dose. A unit of volume equal to the amount of seminal fluid produced by a single	Infective Dose per Millilite Ejaculate Unit
C68875	ELISA unit	Enzyme-Linked Immunosorbent Assay Unit	ejaculation event. A unit for measuring concentration or/and reactivity of a test substance (an antigen or antibody of interest) as defined in the literature reference standard for the particular quantitative enzyme-linked immunosorbent assay method. The enzyme-linked immunosorbent assay unit is used to express potency of	Enzyme-Linked Immunosorbent Assay Unit
			, potential accept with to dood to express potently of	

C71620 NCI Code	UNIT CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C68877	ELISA unit/mL	Enzyme-Linked Immunosorbent Assay Unit per Milliliter	A unit for measuring potency of immunologically active substance in a product determined as reactivity in a quantitative immunoassay for particular antigen or	Enzyme-Linked Immunosorbent Assay
C186220	ENVELOPE	Envelope Dosing Unit	antibody and expressed per unit volume equal to one milliliter.(NCI) A dosing measurement based on the envelope unit.	Unit per Milliliter Envelope Dosing Unit
C64778	Enzyme U	Enzyme Unit	A unit of catalytic activity measurement defined as the quantity of a particular enzyme that catalyzes the transformation of one micromole of the substrate per	Enzyme Unit
C45405C	Francisco II/a IIIa	Farance Unit and Cross of Hamadahia	minute under standard conditions for specified assay system.	Farmers Hait non Cross
C154856	Enzyme U/g Hb	Enzyme Unit per Gram of Hemoglobin	A unit of concentration (biologic activity) equal to one enzyme unit of substance per gram of hemoglobin.	Hemoglobin
C147130	Enzyme U/L	Enzyme Unit/L	Unit of catalytic activity concentration defined as activity equal to one enzyme unit per one liter of system volume.	Enzyme Unit per Liter
C156467	Enzyme U/m2		A unit of concentration (catalytic activity) equal to one enzyme unit of substance per one square meter of surface area.	Squared
C176384	EP U	European Pharmacopoeia Unit	An arbitrary unit established by the European Pharmacopoeia.	European Pharmacopoeia Unit
C67273	eq	Equivalent Weight	A unit of relative amount of a substance that combines with or displaces 8.0 grams of oxygen or 1.008 gram of hydrogen. The unit is usually expressed in	Equivalent Weight
			grams and is equal to the amount of substance that gains or loses one mole of electrons in a redox reaction, or to the amount of substances that releases or	
			accepts one mole of hydrogen ions in a neutralization reaction; or to the amount of electrolyte that carries one mole of positive or negative charge. This	
			is a large unit and measurements are more often done in its derivatives, e.g. in milliequivalents.(NCI)	
C96599 C150901	EU EVENTS	Ehrlich Units;EU/dL	A unit of measure equal to one milligram of urobilinogen per deciliter. A unit of measurement for the number of specified occurrences.	Ehrlich Unit Event Unit
C44277	F	Degree Fahrenheit	The Fahrenheit temperature scale is named after the German physicist Gabriel Fahrenheit (1686-1736), who proposed it in 1724. In this scale, the freezing	Degree Fahrenheit
			point of water is 32 degrees Fahrenheit and the boiling point is 212 degrees, placing the boiling and melting points of water 180 degrees apart. In this scale	
			a degree Fahrenheit is 5/9ths of a Kelvin (or of a degree Celsius), and minus 40 degrees Fahrenheit is equal to minus 40 degrees Celsius. (NCI)	
C42552	Farad	Farad	A unit of capacitance equal to the capacitance of a capacitor having an equal and opposite charge of one coulomb on each plate and a potential difference of	Farad
C96649	FEU	Fibrinogen Equivalent Units	one volt between the plates.(NCI) A unit of measure for the concentration of fibrin degradation products in a	Fibrinogen Equivalent Unit
			sample, calculated based upon the mass of fibrinogen contained within that sample.	
C75303	FFU	Focus-forming Units	A unit of measurement of the number of visible clusters of transformed or infected cells.	Focus Forming Unit
C189650	FFU/mL	Focus Forming Units/mL	A unit of measure expressed in focus forming unit(s) per milliliter of dosing volume.	Focus Forming Unit per Milliliter
C64552	fg	Femtogram	A unit of mass equal to one quadrillionth of a gram (1E-15 gram). (NCI)	Femtogram
C71321	FINGERTIP UNIT	Fingertip Dosing Unit	An arbitrary dosing unit used predominantly for semisolid topical formulations such as cream, ointment, paste, etc. One fingertip unit is the amount of a	Fingertip Dosing Unit
			product that is squeezed out from a standard tube with 5-millimeter diameter nozzle along an adult's fingertip. A fingertip length is defined from the tip of the index financial the first first first against the financial the first fi	
			index finger to the first finger crease. A fingertip dosing unit varies with age and size of the body. The average fingertip unit is equal to approximately 0.5 gram for an adult male and 0.4 gram for an adult female.(NCI)	
C163045	FIU	Fluorescence Intensity Unit;MFI	A unit of measure for the fluorescence intensity when the mathematic	Fluorescence Intensity
C64780	fL	Cubic Micrometer;Cubic Micron;Femtoliter;um3	calculation is unspecified or unknown. The unit of volume equal 1E-15 liter.	Unit Femtoliter
C68854	fmol	Femtomole	A unit of amount of substance equal to one quadrillionth of a mole (1E-15 mole). (NCI)	Femtomole
C73711	fmol/g	Femtomole per Gram	A molality unit that describes the amount of substance, expressed in femtomole(s) per gram. (NCI)	Femtomole per Gram
C68887	fmol/L	Femtomole per Liter	A unit of concentration (molarity unit) equal to one quadrillionth of a mole (1E- 15 mole) of solute in one liter of solution. (NCI)	Femtomole per Liter
C122206	fmol/L/s	Femtomoles per Liter per Second;fmol/L/sec	A concentration unit equal to one femtomole of solute in one liter of solution per unit of time equal to one second. (NCI)	Femtomole per Liter per Second
C48577	foz_br	Fluid Ounce Imperial	A traditional unit of liquid volume equal in the British Imperial system to 1/20 pint, or 1.733871 cubic inches or 28.413063 milliliters.	Fluid Ounce British
C48494	foz_us	Fluid Ounce US	A traditional unit of liquid volume equal in the US customary system to 1/16 pint, or 1.804687 cubic inches or 29.573531 milliliters.	Fluid Ounce US
C105484	fraction of 1	Proportion of 1	A unit for expressing a percentage as a decimal whereby the total value is measured as a fraction of the numeric 1.	Fraction of 1
C106524	Frames/s	F/s;FPS;Frames per Second;Frames/sec	A unit of measure equal to the number of visual frames per unit of time equal to	Frames Per Second
C71253	ft	Foot	one second. (NCI) A unit of length defined by the U.S. National Bureau of Standards as 30.48	International Foot
040404	110		centimeters. It is equal to 0.3048 meter, 12 inches, or to approximately 0.999998 survey foot.(NCI)	0 5 4
C48461	ft2	Square Foot	A unit of area equal to 144 square inches, 929.0304 square centimeters, or 9.290304E-2 square meters.(NCI)	Square Foot
C68859	ft3	Standard Cubic Foot	A unit used in physical chemistry to express the amount of substance of an ideal gas in one cubic foot at 60 degrees Fahrenheit and pressure of one	Standard Cubic Foot
C48155	g	Gram	atmosphere.(NCI) A unit of mass equal to one thousandth (1E-3) of a kilogram, the kilogram being	Gram
C204705	g/9000m	Den;Denier	the base unit of mass in the International System of Units (SI). A unit of measure for the linear mass density of fibers in grams per 9000	Gram per 9000 Meters
C73713	g/animal	Gram per Animal	meters of the fiber. A unit of measure expressed in gram(s) per animal.	Gram per Animal
C73714	g/animal/day	Gram per Animal per Day	A unit of measure expressed in gram(s) per animal per period of time equal to twenty-four hours.	Gram per Animal per Day
C73715	g/animal/wk	Gram per Animal per Week	A unit of measure expressed in gram(s) per animal per period of time equal to seven days.	Gram per Animal per Week
C73716 C73717	g/cage g/cage/day	Gram per Cage Gram per Cage per Day	A unit of measure expressed in gram(s) per cage. A unit of measure expressed in gram(s) per cage per period of time equal to	Gram per Cage Gram per Cage per Day
C73718		Gram per Cage per Bay Gram per Cage per Week	A unit of measure expressed in gram(s) per cage per period of time equal to A unit of measure expressed in gram(s) per cage per period of time equal to	Gram per Cage per Week
	g/cage/wk		seven days.	
C71201	g/cm2	Gram per Square Centimeter	A unit of area density defined as a spread rate at which one gram of a substance is spread over the area of one square centimeter. The unit is also used as a dose calculation unit (NCI)	Gram per Square Centimeter
C204706	g/cm3		used as a dose calculation unit.(NCI) A unit of area density defined as a spread rate at which one gram of a	Gram per Cubic
C67372	g/day	g/24h	substance is spread over the area of one cubed centimeter. A unit of mass flow rate equal to one gram per day.	Centimeter Gram per 24 Hours
C64783	g/dL	g%;Gram per Deciliter	A unit of mass concentration defined as the concentration of one gram of a substance per unit volume of the mixture equal to one deciliter (100 milliliters).	Gram per Deciliter
			The concept also refers to the metric unit of mass density (volumic mass) defined as the density of substance which mass equal to one gram occupies	
C70453	g/g	kg/kg;mcg/mcg;mg/mg;ug/ug	the volume one deciliter.(NCI) A unit of a mass fraction expressed as a number of grams of substance per	Gram per Gram
C73720	g/g/day	Gram per Gram per Day	gram of mixture. A unit of measure expressed in gram(s) per gram per period of time equal to	Gram per Gram per Day
C69104	g/kg	Gram per Kilogram;mg/g;Microgram per Milligram;Milligram per Gram;ug/mg	twenty-four hours. Grams (weight), divided by kilograms (weight) or micrograms (weight) per	Gram per Kilogram
C66975	g/kg/day	Gram per Kilogram per Day;mg/g/day;Milligram per Gram per Day	milligrams (weight). A dose administration rate unit equal to the rate at which one gram of a product	
-	J 3 · · ·)	. C 12 - 27 - 2 g - 27 y - 1 g - 2 g	per kilogram of body mass is delivered or administered over the period of one day. (NCI)	Day
C42576	g/L	g/L;Gram per Liter;kg/m3;Kilogram per Cubic Meter;mg/mL;Microgram per Microliter;Milligram per Milliliter;ug/uL	A unit of concentration or mass density equal to one milligram of substance per milliliter of solution or one gram of substance per liter of solution.	Kilogram per Cubic Meter
C67282	g/m2	Gram per Square Meter	A unit of area density defined as a spread rate at which one gram of a substance is spread over the area of one square meter. It is equal to	Gram per Square Meter
			substance is spread over the area of one square meter. It is equal to approximately 0.029 4935 ounce per square yard. Also used as a dose calculation unit.(NCI)	
C187982	g/m2*h	g/h*m2	A unit of measurement expressed as grams per square meter times a unit of	Gram per Hour times
C73722	g/m2/day	Gram per Square Meter per Day	time equal to one hour. A dose calculation unit expressed in gram(s) per square meter per period of	Square Meter Gram per Square Meter
C73721	g/mol	mg/mmol	time equal to twenty-four hours. A unit of mass commonly used to express the molar mass of a substance in	per Day Gram per Mole
C198390	g/ston_av	g/2000lb;g/Short ton;g/US ton	gram(s) per mole. (NCI) A unit of measure expressed in gram(s) per short ton (US).	Gram per Short Ton
C166099	g/U		A unit of concentration or mass density equal to one gram of substance per unit(s) of substance.	Gram Per Unit
C89829	g/wk	Gram per Week	A unit of mass flow rate equal to one gram per week or a dose administration rate unit equal to the rate at which a gram of a product is delivered or	Gram per Week
			administered over the time period of one week.	
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C71620 NCI Code	UNIT CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C68915	Gauss	Gauss	The unit of magnetic flux density. A field of one Gauss exerts a force on a conductor, placed in the field of 0.1 dyne per Ampere of current per centimeter of conductor. One Gauss represents a magnetic flux of one Maxwell per square	Gauss
			centimeter of cross-section perpendicular to the field. One Gauss equals 10-4 Tesla.(NCI)	
C70513	GBq	Gigabecquerel	A unit of radioactivity equal to one billion nuclear disintegrations or other nuclear transformations per second, or to 1E9 Becquerels. (NCI)	Gigabecquerel
C70525	GBq/g	GBq/g;Gigabecquerel per Gram;kBq/ug;Kilobecquerel per Microgram;MBq/mg;Megabecquerel per Milligram	A unit of specific radioactivity (massic activity) equal to activity of one gigabecquerel of the sample with total mass of one gram, or equal to activity of	Gigabecquerel per Gram
C70527	GBq/mg	Gigabecquerel per Milligram;MBq/mcg;MBq/ug;Megabecquerel per Microgram	one megabecquerel of the sample with total mass of one milligram. A unit of specific radioactivity (massic activity) equal to activity of one	Gigabecquerel per
C70526	GBq/ug	GBq/mcg;Gigabecquerel per Microgram;MBq/ng;Megabecquerel per nanogram	gigabecquerel of the sample with total mass of one milligram.(NCI) A unit of specific radioactivity (massic activity) equal to activity of one	Milligram Gigabecquerel per
C161493	genEq	GE;Genomic Equivalents	gigabecquerel of the sample with total mass of one microgram.(NCI) A unit defined as the number of whole organism genomes in a sample. (NCI)	Microgram Genomic Equivalents
C161492	genEq/mL	GE/mL;Genomic Equivalents per Milliliter	A unit of concentration defined as the number of genomic equivalents per milliliter. (NCI)	Genomic Equivalents per Milliliter
C198391 C91803	GLASS GLOBULE	Glass Dosing Unit	A dosing measurement based on the glass unit. (NCI) A dosing measurement based on the globule unit.	Glass Dosing Unit Globule Unit
C163563	gMFI	Geometric Mean Fluorescence Intensity Unit	A unit of measure for the geometric mean fluorescence intensity.	Geometric Mean Fluorescence Intensity Unit
C130190	gpELISA unit/mL		A unit for measuring potency of immunologically active substance in a product determined as reactivity in a glycoprotein enzyme-linked immunosorbent assay for particular antigen or antibody and expressed per unit volume equal to one milliliter.	Glycoprotein-ELISA Unit Per Milliliter
C67347	GPL U	[GPL'U];Immunoglobin G Phospholipid Units	A unit for semiquantitative measurement of IgG autoantibodies to proteins associated with negatively charged phospholipids evaluated against an established reference standard. (NCI)	IgG Phospholipid Unit
C117971	GPL U/mL	Immunoglobin G Phospholipid Units per Milliliter	A unit for semiquantitative measurement of IgG autoantibodies to proteins associated with negatively charged phospholipids evaluated against an	Immunoglobin G Phospholipid Unit per
C161497	GPS U	Immunoglobin G Phosphatidylserine Units;Phosphatidylserine IgG Antibody Unit	associated with phosphatidylserine evaluated against an established reference	Milliliter Phosphatidylserine IgG Antibody Unit
C186221	GPS U/mL	Immunoglobin G Phosphatidylserine Units/mL;Phosphatidylserine IgG Antibody Unit/mL	standard. (NCI) Unit of measure of potency of allergenic product expressed as a number of immunoclobin G phosphatidylsering units per one milliliter of formulation	Phosphatidylserine IgG Antibody Unit per Milliliter
C48497	grain	Grain	immunoglobin G phosphatidylserine units per one milliliter of formulation. A unit of mass derived from the weight of a grain and equal to one seventhousandth of a pound, or 1/480 troy ounce, or 64.79891 milligrams. The original English grain unit based on the mass of a ripe grain barleycorn was larger the corresponding grain units of France and other European nations which were based on the weight of the smaller wheat grain.(NCI)	Grain
C73772	Gravitational Unit		A unit of acceleration expressed as a multiple of the force of gravity on earth (1 gravitational unit = 9.81m/s2).	Unit of Gravity
C48491 C186222	gtt GUMMY	Metric Drop Gummy Dosing Unit	A unit of volume equal to 0.05 milliliter (20 drops/ml).(NCI) A dosing measurement based on the gummy unit.	Metric Drop Chewable Gel Dosing Unit
C18063	Gy	Gray	A unit of absorbed radiation dose. One gray is equal to an absorbed dose of one joule per kilogram of matter, or to 100 rads.(NCI)	Gray
C158295 C158296	Gy/h Gy/min	Gray/Hour Gray/Minute	A unit of absorbed radiation dose rate defined as the number of Grays per hour. A unit of absorbed radiation dose rate defined as the number of Grays per	Gray per Hour Gray per Minute
C139131	h*%		minute. A unit of measure for the area under an effect curve (AUEC) defined as hours	Hour Times Percent
C170635	h/wk	hours/week	times percent. A unit of measurement equal to the number of hours within a period of time equal to one week.	Hours Per Week
C42558	Henry	Henry	•	Henry
C116232	HEP	Histamine Equivalent Prick Unit	microhenrys.(NCI) Unit of measure of potency of allergenic product expressed as a number of	Histamine Equivalent Prick
C48498	HOMEOPATHIC DILUTION	·	histamine equivalent prick units. A dosing measurement based on the homeopathic dilution unit.(NCI)	Unit Homeopathic Dilution Unit
C94908	Hounsfield Unit	HU	The unit of measure for the radiodensity of a substance. The radiodensity of distilled water at standard temperature and pressure is zero on the Hounsfield	Hounsfield Unit
C25529	HOURS	h;Hours;hr	scale. A unit of measurement of time equal to 60 minutes.	Hour
C105487	hPa	Hectopascal	A SI derived unit of pressure equivalent to one hundred pascals, 1 millibar or 0.0145 pounds per square inch.	Hectopascal
C176380	hr/day	Hours per Day	A unit of measurement equal to the number of hours within a period of time equal to one day.	Hour per Day
C42545 C154854	Hz Hz/s	Cycle per Second;cycle/sec;Hertz Hz/sec	A unit of frequency equal to one cycle per second.(NCI) A unit of frequency rate change defined as the number of Hertz per unit of time equal to one second.	Hertz Hertz Per Second
C48499 C48500	IMPLANT in	Implant Dosing Unit	A dosing measurement based on the implant unit.(NCI) A traditional unit of length equal to 2.54 centimeters. (NCI)	Implant Dosing Unit
C68871	in2	Square Inch	A unit of area equal to the area of a square with sides of one inch. It is equal to 6.4516 square centimeters.(NCI)	Square Inch
C48501 C48579	INHALATION IU	Inhalation Dosing Unit IE;International Unit	A dosing measurement based on the inhalation unit.(NCI) The unitage assigned by the WHO (World Health Organization) to International Biological Standards - substances, classed as biological according to the criteria provided by WHO Expert Committee on Biological Standardization, to enable the results of biological and immunological assay procedures to be expressed in the same way throughout the world. The definition of an international unit is generally arbitrary and technical, and has to be officially approved by the International Conference for Unification of Formulae.(NCI)	Inhalation Dosing Unit International Unit
C85645	IU/day		A unit of substance (biologic activity) flow rate equal to one international unit per day.	International Unit per Day
C120848	IU/dL	10 IU/L;International Units per Deciliter	Unit of arbitrary substance concentration (biologic activity concentration) defined as the concentration of one international unit per one deciliter of system volume.	International Unit per Deciliter
C122207	IU/g Hb		A unit of concentration (biologic activity) equal to one international unit of substance per gram of hemoglobin.	International Unit per Gram Hemoglobin
C70493	IU/g	International Unit per Gram	A unit of measure of quantity of substance per unit mass, expressed in terms of the International Unit per grams.(NCI)	International Unit per Gram
C85646	IU/h	IU/h	A unit of substance (biologic activity) flow rate equal to one international unit per hour.	International Unit per Hour
C67379	IU/kg	International Unit per Kilogram	An arbitrary unit of substance content expressed in international units of biological activity per one kilogram of mass of the system. It is also used as a dose calculation unit expressed in international units of biological activity per one kilogram of body mass.(NCI)	International Unit per Kilogram
C71209	IU/kg/h	International units per Kilogram per Hour	biological activity) of a product per one kilogram of body mass administered per unit of time equal to one hour.(NCI)	International Unit per Kilogram per Hour
C67376	IU/L	IE/L;International Unit per Liter;IU/L;mIU/mL	A unit of concentration (biologic activity) equal to one milli-international unit of substance per milliliter of solution or one international unit of substance per liter of solution.	International Unit per Liter
C67380	IU/mg	International Unit per Milligram	A unit of measure of quantity of substance per unit mass, expressed in terms of international units per milligram.	Milligram
C67377	IU/mL	IE/mL;International Unit per Milliliter;Kilo International Unit per Liter;kIU/L	A unit of concentration (biologic activity) equal to one international unit of substance per milliliter of solution.	International Unit per Milliliter
C122208	IU/mmol		A unit of concentration (biologic activity) equal to one international unit of substance per millimole of substance.	International Unit per Millimole
C67357	J/cm2	las Designation	A unit of radiant exposure defined as a unit of energy equal to one Joule applied to a unit of area equal to one square centimeter.	Joule per Square Centimeter
C48502 C172606	JAR JDF Unit	Jar Dosing Unit JDF U;Juvenile Diabetes Foundation Unit	A dosing measurement based on the jar unit.(NCI) A unit of measure, defined by the Juvenile Diabetes Foundation, used to	Jar Dosing Unit Juvenile Diabetes
C42548	Joule	Joule	quantify islet cell antibodies in a biological sample. A unit of electrical, mechanical, and thermal energy (as well as work and quantity of heat), equal to the work done when the point of application of a force of one Newton is displaced through a distance of one meter in the direction of the force or the work done when a current of one Ampere passes	Foundation Unit Joule
C42537	К	Kelvin	through a resistance of one ohm for one second. One joule is equal to 0.23889 gram-calorie (mean).(NCI) A basic unit of thermodynamic temperature, one of the seven base units of the International System of Units (Systeme International d'Unites, SI). It is	Kelvin
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C71620 NCI Code	UNIT CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
			1/273.16th of the thermodynamic temperature of the triple point of water. This sets the size of the kelvin unit for temperature differences and defines the	
0422200	الم سلطا		thermodynamic temperature of an equilibrium mixture of waters ice-liquid-vapor as 273.16 K, where 0 K is the lowest possible temperature ("absolute zero").	
C122209	ka_u/dL		A unit of phosphatase concentration that can free one milligram of phenol from disodium phenylphosphate at standard conditions, per unit volume of the mixture equal to one deciliter. (NCI)	King-Armstrong Unit per Deciliter
C48503	KALLIKREIN INHIBITOR UNIT	Kallikrein Inhibitor Unit	A dosing measurement based on the Kallikrein inhibitor unit.(NCI)	Kallikrein Inhibitor Unit
C42566	kat	Katal	A unit for measuring catalytic (e.g. enzymatic) activity, the ability of the compound to accelerate the chemical reaction by providing a lower energy	Katal
			pathway between the reactants and the products. One katal is that catalytic activity which will raise the rate of reaction by one mole per second in a	
			specified assay system. When the katal is used, the measurand should be specified by reference to the measurement procedure; the measurement procedure must identify the indicator reaction. The katal is not used to express	
C70511	kBq	Kilobecquerel	a rate of reaction itself, which should be expressed in moles per second.(NCI) A unit of radioactivity equal to one thousand nuclear disintegrations or other	Kilobecquerel
C71168	kBg/uL	GBq/L;Gigabecquerel per Liter;Kilobecquerel per	nuclear transformations per second, or to 1E3 Becquerels. (NCI) A unit of volumetric radioactivity concentration defined as a concentration of a	Kilobecquerel per
	·	Microliter;MBq/mL;Megabecquerel per Milliliter	radionuclide with an activity equal to one thousand Becquerels per unit volume equal to one millionth of a liter.(NCI)	Microliter
C67194	kcal	Kilogram-Calorie	A unit of energy defined as the amount of heat required to raise the temperature of one kilogram of pure water by one degree Centigrade under	Calorie
			standard conditions (the specific heat of the water at 15 degrees Celsius and the constant pressure of 101.325 kilopascals or one atm being defined as unity), equal to approximately 4.1855 kJ. It is also is used by nutritionists in	
			measuring the energy-producing potential of food as a unit of potential energy contained by a substance, which can be liberated when the material is oxidized,	
C139135	kcal/day		usually by combustion in the presence of oxygen.(NCI) A unit of energy equal to one kilocalorie per day. (NCI)	Kilocalorie per Day
C105491 C67276	kDa keV	Kilodalton;Kilounified Atomic Mass Unit;ku KeV;Kiloelectronvolt	A mass unit equal to one thousand daltons. A unit of energy equal to 1000 electronvolts, or (approximately) 1,602 177 x 10-	Kilodalton Kiloelectronvolt
C28252	kg	Kilogram	16 joule. The base unit of mass in the International System of Units (SI) equal to the	Kilogram
0400040	landara		mass of the international prototype kilogram, a platinum-iridium cylinder in the custody of the International Bureau of Weights and Measures.	Kilonana and Continue to
C120849 C69094	kg/cm kg/cm2	Kilogram per Square Centimeter	A unit of measure equal to kilograms per length unit equal to one centimeter. A unit of spread rate of a substance by mass expressed in kilograms per area unit equal to one square centimeter, used also as a measure of area density	Kilogram per Centimeter Kilogram per Square Centimeter
C64566	kg/L	g/mL;Gram per Milliliter;gram/mL;kg/L;Kilogram per Liter;mg/uL	and as a dose calculation unit.(NCI) A unit of concentration or mass density equal to one gram of substance per	Kilogram per Liter
C49671	kg/m2	Kilogram per Square Meter	milliliter of solution or one kilogram of substance per liter of solution. A unit expressed as kilogram of mass per square meter of area.(NCI)	Kilogram per Square
C122210	kg/mol	g/mmol	A unit of mass commonly used to express the molar mass of a substance in	Meter Kilogram per Mole
C67279	kHz	kilohertz	kilogram(s) per mole. A unit of measure denoting the frequency equal to 1000 cycles per second	Kilohertz
			meaning e.g. that the cylical waveform changes from one state to the other (from one polarity to the other) 1000 times per second. (NCI)	
C48504 C70492	KIT kIU	Kit Dosing Unit Kilo International Unit	A dosing measurement based on the kit unit.(NCI) A unit equal to one thousand international units.(NCI)	Kit Dosing Unit Kilointernational Unit
C71177	km	Kilometer	A unit of distance equal to 1000 meters, 0.621 miles, 1094 yards, or 3281 feet.(NCI)	Kilometer
C71203	km/h	Kilometer Per Hour	A unit of both speed (scalar) and velocity (vector), defined as the distance of one thousand meters travelled per unit time equal to one hour.(NCI)	Kilometer per Hour
C92615	kN/cm2	kdyn/cm2;Kilonewton per Centimeter Squared	The kilonewton per centimeter squared is an SI derived unit of pressure; one newton is computed as the force necessary to accelerate a mass of one gram at the rate of one centimeter per second squared. One kilonewton per	Kilonewton per Centimete Squared
			centimeter squared is descriptive of the amount of force exerted in a particular area. This measurement is frequently used when describing conditions of	
C67284	kPa	Kilopascal	cellular movement. (NCI) A SI derived unit of pressure equivalent to 1000 newtons per square meter or	Kilopascal
C105492	kPa/L/s	kPa/L/sec;Pa/mL/sec	10000 bars or to 0.145 pound per square inch. (NCI) A unit of resistance equal to the number of kilopascals per unit of volume equal	Kilopascal Per Liter Per
C105493	ks	10^3 sec;Kilosecond;ksec	to one liter per unit of time equal to one second. (NCI) A unit of time equal to one thousand seconds (1E3 seconds). (NCI)	Second Kilosecond
C71202 C170630	kUSP kV	Kilo United States Pharmacopeia Unit Kilovolt	A unit of potency equal to one thousand US Pharmacopoeia Units.(NCI) A unit of electric potential and electromotive force equal to one thousand volts.	Kilo United States Pharmacopeia Unit Kilovolt
C48505	L	Liter	A unit of volume equal to one thousandth (1E-3) of a cubic meter, the cubic meter being the standard derived unit of volume in the International System of	Liter
C69110	L/day		Units (SI). A unit of flow rate equal to one liter per day.	Liter per Day
C69160 C105494	L/h L/h/m2	(L/h)/m2;L/h/m2	A unit of flow rate equal to one liter per hour. Liters per hour (flow rate), divided by meters squared (surface area).	Liter per Hour Liter Per Hour Per Square
C73725	L/kg	L/kg;mL/g	Liters (volume) divided by kilograms (weight) or milliliters (volume), divided by	Meter Liter per Kilogram
C105495	L/L	dL/dL;Liter per Liter;mL/mL;uL/uL	grams (weight). A unit of volume concentration equal to the number of liters per unit of volume	Liter Per Liter
C204710	L/m2/s		equal to one liter. A dose calculation unit expressed in liter(s) per square meter per period of time	
C67388	L/min		equal to one second. A unit of flow rate equal to one liter per minute.	Second Liter per Minute
C105496	L/min/m2	(L/min)/m2;L/min/m2	Liters per minute (flow rate), divided by meters squared (surface area).	Liter Per Minute Per Square Meter
C67390 C139133	L/s L/s/kPa	L/sec	Liters per second. A unit of conductance equal to the number of liters per unit of time equal to one	
C48531	LB	lb;lb_av;Pound	second per unit of pressure equal to one kilopascal. A traditional unit of mass. By international agreement, one avoirdupois pound is equal to exactly 0.453 592 37 kilogram, 16 ounces, or 1.215 28 troy pounds.	Kilopascal Pound
C170638	LENS	Lens Dosing Unit	(NCI) A dosing measurement based on the lens unit.	Lens Dosing Unit
C139134	Linear ft*LB	Linear Foot-pound;Linear ft*lbf;Linear Pounds Feet	A unit of measure that equals the work required to move one pound a linear distance of one foot in the direction of the applied force.	Linear Foot Pound
C178059 C178058	Lipase Units Lipase Units/kg		A dosing unit based on lipase activity. A dosing unit based on lipase activity per kilogram of body mass.	Lipase Unit Lipase Units per Kilogram
C42560	lm	Lumen	A unit of luminous flux. It is the amount of light that falls on a unit area at unit distance from a source of one candela.(NCI)	Lumen
C70485	log10 CCID 50/dose	Log10 50 Percent Cell Culture Infective Dose per Dose	A logarithmic-scale (base 10) potency unit for measuring infectious activity of a biologic product or infectious agent preparation equal to the potency at which	Log10 50 Percent Cell Culture Infective Dose pe
			one dose of infectious material contains one 50 percent cell culture infective dose.(NCI)	Dose
C102658	log10 CFU/g		A logarithmic-scale (base 10) unit for measuring colony forming units per unit of mass equal to one gram.	Units per Gram
C102659	log10 CFU/mL		A logarithmic-scale (base 10) unit for measuring colony forming units per unit of volume equal to one milliliter. A logarithmic scale (base 10) unit for measuring copies per unit of volume.	Units per Milliliter
C117972 C70480	log10 copies/mL	Log10 50 Percent Embryo Infective Dose per Dose	A logarithmic-scale (base 10) unit for measuring copies per unit of volume equal to one milliliter. A logarithmic-scale (base 10) potency unit for measuring infectious activity of a	Log10 Copies per Millilite Log10 50 Percent Embryo
0.0100	10910 212 00/4000	Logio de l'olocia Ellisi je ililocitio 2000 poi 2000	biologic product or infectious agent preparation equal to the potency at which one dose of infectious material contains one 50 percent embryo infective	Infective Dose per Dose
C68878	Log10 ELISA unit	Log10 Enzyme-Linked Immunosorbent Assay Unit	dose.(NCI) A logarithmic-scale (base 10) unit for measuring concentration and/or reactivity	Log10 Enzyme-Linked
			of a test substance (an antigen or antibody of interest) as defined in the literature reference for the particular quantitative enzyme-linked immunosorbent	Immunosorbent Assay Unit
C68879	Log10 ELISA unit/dose	Log10 Enzyme-Linked Immunosorbent Assay Unit per Dose	assay method.(NCI) A logarithmic-scale (base 10) unit for measuring potency of immunologically active substance in a product determined as reactivity in a quantitative	Log10 Enzyme-Linked
			active substance in a product determined as reactivity in a quantitative immunoassay for particular antigen or antibody and expressed per quantity of preparation used as a single dose.(NCI)	Immunosorbent Assay Unit per Dose
C116238	log10 IU/mL		A logarithmic-scale (base 10) unit for measuring international units per unit of volume equal to one milliliter.	Log10 International Units per Milliliter
C198392	log10 minutes of arc	log10 arcmin;log10 arcminutes	A logarithmic-scale (base 10) unit for measuring angular equal to 1/60 degree or to 60 arcseconds.	Log10 Arcminutes
C73568	log10 PFU		A logarithmic-scale (base 10) unit for measuring plaque forming units.	Log10 Plaque Forming Unit
C170631	log10 PFU/mL		A logarithmic-scale (base 10) unit for measuring plaque forming units per unit of	log10 Plaque Forming

C71620 NCI Code	UNIT CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C70489	log10 TCID 50/dose	Log10 50 Percent Tissue Culture Infective Dose per Dose	volume equal to one milliliter. A logarithmic-scale (base 10) potency unit for measuring infectious activity of a	Units Per Milliliter Log10 50 Percent Tissue
C422470	lo r40 TOID 50/ml	Lord O. F.O. Donner's Time up Culture Infonting Donner and Millilling	biologic product or infectious agent preparation equal to the potency at which one dose of infectious material contains one 50 percent tissue culture infective dose.(NCI)	Culture Infective Dose per Dose
C132478	log10 TCID 50/mL	Log10 50 Percent Tissue Culture Infective Dose per Milliliter	A logarithmic-scale (base 10) potency unit for measuring infectious activity of a biologic product or infectious agent preparation equal to the potency at which one milliliter of infectious material contains one 50 percent tissue culture infective dose.	Log10 50 Percent Tissue Culture Infective Dose per Milliliter
C132479	log10 TCID 50/uL	Log10 50 Percent Tissue Culture Infective Dose per Microliter	A logarithmic-scale (base 10) potency unit for measuring infectious activity of a biologic product or infectious agent preparation equal to the potency at which one microliter of infectious material contains one 50 percent tissue culture infective dose.	Log10 50 Percent Tissue Culture Infective Dose per Microliter
C198393	log10 U/mL	Log10 Arbitrary Units per Milliliter	A logarithmic-scale (base 10) unit for measuring arbitrary units per unit of volume equal to one milliliter.	Log10 Arbitrary Units per Milliliter
C48506 C198394	LOZENGE Iton_av	Lozenge Dosing Unit Imperial ton;Long ton;UK ton	A dosing measurement based on the lozenge unit.(NCI) A traditional unit of mass in the United Kingdom equal to 2,240 pounds or 1.017	Lozenge Dosing Unit
C42561	lx	Lux	metric tons. A unit of illuminance equal to the direct illumination on a surface that is	Lux
C41139	m	Meter	everywhere one meter from a uniform point source of one candela; a unit of illuminance that is equal to one lumen per square meter.(NCI) A meter is defined as the length of the path traveled by light in a vacuum during	
			a time interval of 1/299 792 458 of a second and is equal to 1.093 61 yards.(NCI)	
C184713	m*%	m%	A unit of measure for the distance saturation product (DSP) defined as meters walked times percent oxygen saturation.	Meters Times Percent
C42571	m/s	m/sec;Meter Per Second	A unit of both speed (scalar) and velocity (vector), defined as the distance of one meter travelled per unit time equal to one second.(NCI)	Meter per Second
C42572	m/s2	m/sec2	A unit of acceleration equal to one meter per unit of time equal to one second squared.	Meter per Second Squared
C42569	m2	Square Meter	The standard derived unit of area in the International System of Units (SI) equal to the area of a square whose sides are one meter long.	Square Meter
C68906	m2/s	m2/sec;Square Meter per Second	A unit of measure defined as square meter per second.	Meter Squared per Second
C42570	m3	Cubic Meter	A unit of volume or capacity equal to the volume of a cube with edges one meter in length. It is equal to 1,000 liters; 1,000 cubic decimeters; 10(E6) cubic	Cubic Meter
C139130	MAC50	Minimum Alveolar Concentration 50%	centimeters, 25.3 cubic feet; 6.29 barrels.(NCI) A unit of potency for inhalational gases defined as the concentration of gas in the lung required to immobilize 50 percent of individuals in response to a	Minimum Alveolar Concentration 50 Percent
C204707	mAh	Milliampere Hour;Milliampere-Hour	stimulus, such as pain. A unit of energy or power equal to one thousandth of an ampere hour.	Milliampere Hour
C97343 C122211	mAmp mAnson U/mL	Milliampere	A unit of electric current equal to one thousandth of an ampere. (NCI) A unit of enzymatic activity defined a one milli-Anson unit per unit volume equal to one milliliter.	Milliampere Milli-Anson Unit per Milliliter
C170637 C176388	MASK MBP	Mask Dosing Unit Mb;Mbp;Megabase Pair	A dosing measurement based on the mask unit. A number representing one million paired nucleotides in a DNA or RNA	Mask Dosing Unit Megabase Pair
C70512	MBq	Megabecquerel	sequence. A unit of radioactivity equal to one million nuclear disintegrations or other	Megabecquerel
C71169	MBq/uL	GBq/mL;Gigabecquerel per Milliliter;MBq/uL;Megabecquerel per Microliter	nuclear transformations per second, or to 1E6 Becquerels. (NCI) A unit of volumetric radioactivity concentration defined as a concentration of a radionuclide with an activity equal to one million Becquerels per unit volume equal to one millionth of a liter, or defined as a concentration of a radionuclide with an activity equal to one billion Becquerels per unit volume equal to one thousandth of a liter.	Megabecquerel per Microliter
C48511	mCi	Millicurie	A unit of radioactivity equal to one thousandth of a Curie or 37 megabecquerels, and corresponding to a radioactivity of 37 millions of atomic disintegrations per second.(NCI)	Millicurie
C70570	mCi/kg	Microcurie per Gram;Millicurie per Kilogram;uCi/g	A unit of specific radioactivity (massic activity) equal to activity of one millicurie of the sample with total mass of one kilogram.(NCI)	Millicurie per Kilogram
C71174	mCi/L	Microcurie per Milliliter;Millicurie per Liter;uCi/mL	A unit of volumetric radioactivity concentration defined as a concentration of a radionuclide with an activity equal to one thousandth of a Curie per unit volume equal to one liter.(NCI)	Millicurie per Liter
C96687	MdFl	Median Fluorescence Intensity Unit;MFI	A unit of measure for the median fluorescence intensity.	Median Fluorescence Intensity Unit
C48512	mEq	Milliequivalent	A unit of relative amount of a substance equal to one thousandth of an equivalent weight.(NCI)	Milliequivalent
C67471	mEq/day	Milliequivalents per Day	A unit of relative amount of substance flow rate equivalent to the rate at which one thousandth of an equivalent of substance travels to a given object or space over a period of time equal to twenty four hours. (NCI)	
C67473	mEq/dL	Milliequivalent per Deciliter	A concentration unit measured as a number of milliequivalents of solute per deciliter of solution. (NCI)	Milliequivalent per Deciliter
C70580 C67472	mEq/g meq/h	Milliequivalent Per Gram Milliequivalents per Hour	A unit of relative amount of substance content equivalent to the content at which one gram of mixture contains one thousandth of an equivalent of a component. The unit is also used as a dose calculation unit.(NCI) A unit of relative amount of substance flow rate equivalent to the rate at which	Milliequivalent per Gram Milliequivalent per Hour
C67475	mEg/kg	Milliequivalent Per Kilogram	one thousandth of an equivalent of substance travels to a given object or space over a period of time equal to one hour. (NCI) A unit of relative amount of substance content equivalent to the content at	
	7 0	·	which one kilogram of mixture contains one thousandth of an equivalent of a component. The unit is also used as a dose calculation unit.(NCI)	Kilogram
C67474	mEq/L	Milliequivalent Per Liter;Millivalent per Liter;mval/L	A concentration unit measured as a number of milliequivalents of solute per liter of solution.(NCI)	Milliequivalent per Liter
C73737	mEq/mL	Milliequivalent per Milliliter	A concentration unit expressed in milliequivalent(s) of solute per milliliter of solution. (NCI)	Milliequivalent per Milliliter
C92616	mEq/mmol	Milliequivalent per Millimole	A concentration unit measured as a number of one thousandth of an equivalent weight per millimole of substance. (NCI)	Milliequivalent per Millimole
C70581	mEq/ug	mEq/mcg;Milliequivalent Per Microgram	A unit of relative amount of substance content equivalent to the content at which one millionth of a gram of mixture contains one thousandth of an equivalent of a component. The unit is also used as a dose calculation unit.(NCI)	Milliequivalent per Microgram
C70578	mEq/uL	Milliequivalent Per Microliter	A concentration unit measured as a number of milliequivalents of solute per microliter of solution.(NCI)	Milliequivalent per Microliter
C96691	MESF	Molecules of Equivalent Soluble Fluorochromes	A unit of measure of the fluorescence intensity of a fluorochrome-labeled sample, which is equivalent to the fluorescence intensity of a solution containing an equivalent number of molecules of free fluorochrome in solution,	Molecule of Equivalent Soluble Fluorochrome
C127805	MET	Metabolic Equivalent of Task	under identical experimental conditions. A unit of energy expenditure equal to the ratio of metabolic rate during physical	Metabolic Equivalent of
C127806	MET*h		activity versus a reference metabolic rate. A unit of energy expenditure equal to the number of metabolic equivalent of	Task Unit Metabolic Equivalent of
C127807	MET*min		task units times the number of hours of performed activity. A unit of energy expenditure equal to the number of metabolic equivalent of	Task Hours Metabolic Equivalent of
C152057	MeV	10^6 Electronvolts;10^6 eV;Megaelectronvolt	task units times the number of minutes of performed activity. A unit of energy equal to 1,000,000 electronvolts, or (approximately) 1,602 177	Task Minute Megaelectronvolt
C28253	mg	Milligram	x 10-13 joule. A unit of mass equal to one thousandth (1E-3) of a gram.	Milligram
C73738 C184723	mg/animal mg/breath	Milligram per Animal	A unit of measure expressed in milligram(s) per animal. A unit of measure expressed in milligram(s) per inspiration or expiration of	Milligram per Animal Milligram Per Breath
C73739	mg/CAPSULE		breath. A unit of measure expressed in milligram(s) per capsule.	Milligram per Capsule
C124456	mg/cm2		A unit of area density defined as a spread rate at which one milligram of a substance is spread over the area of one square centimeter. The unit is also used as a dose calculation unit.	Milligram per Squared Centimeter
C67399 C67015	mg/day mg/dL	mg%;Milligram per Deciliter	A unit of mass flow rate equal to one milligram per day. A unit of mass concentration defined as the concentration of one milligram of a substance in unit volume of the mixture equal to one cubic deciliter or 100 cubic centimeters. It is also a unit of mass density (volumic mass) defined as the density of substance which mass equal to one milligram occupies the volume one cubic deciliter or 100 cubic centimeters.(NCI)	
C124457 C73740	mg/dose mg/g/h	Milligram per Gram per Hour	A unit of measure expressed in milligram(s) per dose. A dose calculation unit expressed in milligram(s) per gram per period of time	Milligram per Dose Milligram per Gram per
C73741	mg/g/min	Milligram per Gram per Minute	equal to sixty minutes. (NCI) A dose calculation unit expressed in milligram(s) per gram per period of time	Hour Milligram per Gram per
C66969	mg/h	•	equal to sixty seconds. (NCI) A unit of mass flow rate equal to one milligram per hour.	Minute Milligram per Hour
C67401	mg/kg	Milligram per Kilogram;Nanogram per Milligram;ng/mg;ug/g	Milligrams (weight), divided by kilograms (weight) or nanograms (weight) per milligrams (weight).	Milligram per Kilogram
C66976	mg/kg/day	Milligram per Kilogram per Day	A dose calculation unit expressed in milligram(s) per kilogram per period of time	Milligram per Kilogram per

C71620 NCI Code	UNIT CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C124458	mg/kg/dose		equal to twenty-four hours. (NCI) A dose calculation unit expressed in milligram(s) per kilogram per single dose.	Day Milligram per Kilogram per
C71362	mg/kg/h	Milligram per Kilogram per Hour	A dose calculation unit equal to one thousandth of a gram of a preparation per	Dose Milligram per Kilogram per
			one kilogram of body mass administered per unit of time equal to one hour.(NCI)	Hour
C71207	mg/kg/min	Milligram per Kilogram per Minute	A dose calculation unit equal to one thousandth of a gram of a preparation per one kilogram of body mass administered per unit of time equal to one minute.(NCI)	Milligram per Kilogram per Minute
C161486	mg/kg/week	Milligram per Kilogram per Week	A dose calculation unit expressed in milligram(s) per kilogram per period of time equal to seven days. (NCI)	Milligram Per Kilogram Pe Week
C158291	mg/L FEU	FEU mg/L;mg FEU/L;mg-L-FEU	A unit of equivalent concentration equal to the number of milligrams of fibrinogen per unit volume equal to one liter.	Milligram per Liter Fibrinogen Equivalent Units
C64572	mg/L	g/m3;Gram per Cubic Meter;mcg/mL;mg/L;Microgram per Milliliter;Milligram per Liter;ng/uL;ug/mL	A unit of concentration or mass density equal to one microgram of substance per milliliter of solution or one milligram of substance per liter of solution.	Microgram per Milliliter
C67402	mg/m2	Milligram per Square Meter	A unit of area density equal to approximately 2.94935E-5 ounce per square yard. Also used as a dose calculation unit.(NCI)	Milligram per Square Meter
C66974	mg/m2/day	Milligram per Square Meter per Day	A dose calculation unit expressed in milligram(s) per square meter per period of time equal to twenty-four hours. (NCI)	Milligram per Square Meter per Day
C73743	mg/m2/h	Milligram per Square Meter per Hour	A dose calculation unit expressed in milligram(s) per square meter per period of time equal to sixty minutes. (NCI)	
C73744	mg/m2/min	Milligram per Square Meter per Minute	A dose calculation unit expressed in milligram(s) per square meter per period of time equal to sixty seconds. (NCI)	Milligram per Square Meter per Minute
C88148	mg/m2/wk	Milligram per Square Meter per Week	A dose calculation unit expressed in milligram(s) per square meter per period of time equal to seven days.	
C73742 C176378	mg/min mg/mL/day	g/L/24 Hours;g/L/day;mg/mL/24 Hours	A unit of mass flow rate equal to one milligram per minute. A dose calculation unit expressed in milligrams per milliliter per day.	Milligram per Minute Gram per Liter per Day
C67403	mg/mL/min	Milligram per Milliliter per Minute	A unit expressed in milligrams per milliliter per period of time equal to sixty seconds.	Milligram per Milliliter per Minute
C120843	mg/mol	ug/mmol	A unit of mass commonly used to express the molar mass of a substance in	Milligram per Mole
C67404	mg/wk	Milligram per Week	milligram(s) per mole. A unit of mass flow rate equal to one milligram per week or a dose	Milligram per Week
0400040			administration rate unit equal to the rate at which a milligram of a product is delivered or administered over the time period of one week.	Owner Milliman
C122212	mg2/dL2		A unit of mass concentration defined as one square milligram of a substance in unit volume of the mixture equal to one square deciliter.	Square Milligram per Square Deciliter
C156468	mgEq	Milligram Equivalent	A unit of relative amount of substance equal to one thousandth of a gram of an equivalent weight.	Milligram Equivalent
C67314	MHz	Megahertz	The SI derived unit of frequency; equal to one million oscillations per second or to 1E6 hertz. (NCI)	· ·
C71183	Mile	International Mile	A unit of distance equal to 5280 international feet, 1760 international yards, or 1609.344 meters.(NCI)	Mile
C48154 C85729	min min*mg/mL	Minute	A unit of measurement of time equal to 60 seconds. Minutes times milligrams per milliliter (area under the curve).	Minute Minute Times Milligram
C176381	min/day	Minutes per Day	A unit of measurement equal to the number of minutes within a period of time	per Milliliter Minute per Day
C67405	mIU/L	mcIU/mL;Micro-International Unit per milliliter;mIE/L;mIU/L;uIU/mL	equal to one day. A unit of concentration (biologic activity) equal to one micro-international unit of	
			substance per milliliter of solution or one milli-international unit of substance per liter of solution.	Milliliter
C67409	mIU/m2	Milli-International Unit per Square Meter	A unit expressed as a number of milli-international units per one square meter of a body surface area.	Milliinternational Unit per Square Meter
C116241	mJoule/cm2		A unit of radiant exposure defined as a unit of energy equal to one millijoule applied to a unit of area equal to one square centimeter.	Millijoules per Square Centimeter
C70507	mkat	Millikatal	A unit of catalytic activity measurement equal to one thousandth of one katal (1E-3 katal). (NCI)	Millikatal
C189643	mkat/L	Millikatal/Liter	A unit of catalytic activity measurement equal to one thousandth of one katal (1E-3 katal) per liter.	Millikatal per Liter
C28254 C135521	mL mL*cmH2O	cm3;Milliliter	A unit of volume equal to one thousandth (1E-3) of a liter. A unit of volume defined as milliliters times centimeter of water.	Milliliter Milliliter Times Centimeter
C130191	mL/(min*100mL)		A unit of flow rate expressed as the number of milliliters, divided by the number	of Water Milliliter Per Minute Times
C154855	mL/100g/min		of minutes times a unit of volume equal to 100 milliliters. A unit of flow rate expressed as the number of milliliters per 100g of material	One Hundred Milliliters Milliliter per 100 Grams
C73746	mL/animal	Milliliter per Animal	(e.g., tissue) per minute. A unit of measure expressed in milliliter(s) per animal.	per Minute Milliliter per Animal
C73747	mL/animal/day	Milliliter per Animal per Day	A unit of measure expressed in milliliter(s) per animal per period of time equal to twenty-four hours.	Milliliter per Animal per Day
C73748	mL/animal/wk	Milliliter per Animal per Week	A unit of measure expressed in milliliter(s) per animal per period of time equal to seven days.	Milliliter per Animal per Week
C127808 C73749	mL/beat mL/breath	Milliliter per Breath	A unit of measure expressed in milliliter(s) per heart beat. A unit of measure expressed in milliliter(s) per inspiration or expiration of	Milliliter per Heartbeat Milliliter per Breath
C73750	mL/cage	Milliliter per Cage	breath. A unit of measure expressed in milliliter(s) per cage.	Milliliter per Cage
C73751	mL/cage/day	Milliliter per Cage per Day	A unit of measure expressed in milliliter(s) per cage per period of time equal to twenty-four hours.	Milliliter per Cage per Day
C73752	mL/cage/wk	Milliliter per Cage per Week	A unit of measure expressed in milliliter(s) per cage expressed per period of time equal to seven days.	Milliliter per Cage per Week
C98755	mL/cm H2O		A unit of pressure expressed in milliliter(s) per centimeter of water. (NCI)	Milliliter per Centimeter of Water
C105503	mL/cm	dL/m;Milliliter per Centimeter	A unit of measure equal to the number of milliliters per unit of length equal to one centimeter. (NCI)	Milliliter per Centimeter
C163564	mL/cm3/min	mL/mL/min	A unit of flow rate equal to one milliliter per cubic centimeter per unit of time equal to one minute.	Milliliter per Cubic Centimeter per Minute
C67410 C105504	mL/day mL/dL	mL/24h Milliliters per Deciliter	A unit of flow rate equal to one milliliter per day. A unit of volume concentration equal to the number of milliliters per unit of	Milliliter per 24 Hours Milliliter per Deciliter
C124459	mL/dose		volume equal to one deciliter. A unit of measure expressed in milliliter(s) per dose.	Milliliter per Dose
C73755	mL/g/day	(L/day)/kg;(mL/day)/g;mL/g/day	Milliliters per gram per day or liters per day (flow rate), divided by kilograms (weight) or milliliters per day (flow rate), divided by grams (weight).	Milliliter per Gram per Day
C73756	mL/g/h	(L/h)/kg;(mL/h)/g;mL/g/h	Milliliters per gram per hour or liters per hour (flow rate), divided by kilograms (weight) or milliliters per hour (flow rate), divided by grams (weight).	Milliliter per Gram per Hour
C73757	mL/g/min	(L/min)/kg;(mL/min)/g;mL/g/min	Milliliters per gram per minute or liters per minute (flow rate), divided by kilograms (weight) or milliliters per minute (flow rate), divided by grams (weight).	Milliliter per Gram per Minute
C66962	mL/h	cc/hr;cm3/h	A unit of flow rate equal to one milliliter per hour.	Milliliter per Hour
C67411 C73758	mL/kg mL/kg/day	(mL/day)/kg;mL/kg/day	Milliliters (volume) divided by kilograms (weight). Milliliters per kilogram per day or milliliters per day (flow rate), divided by	Milliliter per Kilogram Milliliter per Kilogram per
C73759	mL/kg/h	(mL/h)/kg;mL/kg/h	kilograms (weight). Milliliters per kilogram per hour or milliliters per hour (flow rate), divided by	Day Milliliter per Kilogram per
C73760	mL/kg/min	(mL/min)/kg;mL/kg/min	kilograms (weight). Milliliters per kilogram per minute or milliliters per minute (flow rate), divided by	Hour Milliliter per Kilogram per
C73761	mL/m2		kilograms (weight). Milliliters (volume) divided by meters squared (surface area).	Minute Milliliter per Square Meter
C66977	mL/m2/day	Milliliter per Square Meter per Day	A dose calculation unit expressed in milliliter(s) per square meter per period of time equal to twenty-four hours. (NCI)	Milliliter per Square Meter per Day
C73762	mL/m2/h	Milliliter per Square Meter per Hour	A dose calculation unit expressed in milliliter(s) per square meter per period of time equal to sixty minutes. (NCI)	Milliliter per Square Meter per Hour
C73763	mL/m2/min	Milliliter per Square Meter per Minute;mL/min/m2	A dose calculation unit expressed in milliliter(s) per square meter per period of time equal to sixty seconds. (NCI)	Milliliter per Square Meter per Minute
C64777 C67412	mL/min mL/min/1.73 m2	mL/min/1.73m2	A unit of flow rate equal to one milliliter per minute. A metric unit of volumetric flow rate defined as the rate at which one milliliter of matter travels during the period of time equal to one minute per 1.73 meters	Milliliter per Minute Milliliter per Minute per 1.73 m2 of Body Surface
C67417	mL/min/mmHg	Milliliter per Minute per Torr	squared of body surface area. A unit of measure equal to the number of milliliters per unit of time equal to one	Area Milliliter per Minute per
C106542		Milliliters per Millimeter of Mercury	A unit of measure equal to the number of minimilers per unit of time equal to one minute per unit of pressure equal to one millier of mercury (mmHg). A unit equal to the volume in milliliters per one millimeter rise of mercury in a	Millimeters of Mercury Milliliters Per Millimeter of
C106542 C67418	mL/mmHg mL/mmHg/min/L		barometer at the Earth's surface. (NCI) A unit of gas diffusion capacity equal to one milliliter per millimeter of mercury	Mercury Milliliter per Minute per
	mal /-	m1 /nn	per minute per liter of volume.	Millimeters of Mercury per Liter
000070	mL/s	mL/sec	Milliliters per second.	Milliliter per Second
C69073 C105505	mL/s/1.73 m2	mL/sec/1.73m2	A metric unit of volumetric flow rate defined as the rate at which one milliliter of matter travels during the period of time equal to one second per 1.73 meters	Milliliter Per Second Per 1.73 Meter Squared

C71620	UNIT			
NCI Code C85715	CDISC Submission Value mL/s/kg	CDISC Synonym mL/kg/s	CDISC Definition A metric unit of volumetric flow rate defined as the rate at which one milliliter of	NCI Preferred Term Milliliter per Kilogram per
C166100	mL/s/m2	mL/sec/m2	substance travels during the period of time equal to one second per kilogram. A metric unit of volumetric flow rate defined as the rate at which one milliliter of	Second Milliliter Per Second Per
C69107	mm H2O		matter travels during the period of time equal to one second per meter squared. A unit of pressure defined by a column of water with a height of one millimeter.	Square Meter Millimeter of Water
C28251	mm	Millimeter	A unit of measure equal to one thousandth of a meter. (NCI)	Column Millimeter
C105509	mm/2h	Millimeters per Two Hours	A unit of both speed (scalar) and velocity (vector), defined as the distance of one centimeter travelled per unit time equal to two hours. (NCI)	Millimeter per Two Hours
C67419	mm/h	Millimeter per Hour	A unit of both speed (scalar) and velocity (vector), defined as the distance of one millimeter travels per unit time equal to one hour (NCI)	Millimeter per Hour
C105507	mm/min	Millimeters per Minute	A unit of both speed (scalar) and velocity (vector), defined as the distance of one millimeter travelled per unit time equal to one minute. (NCI)	Millimeter Per Minute
C105508	mm/s	Millimeters per Second;mm/sec	A unit of both speed (scalar) and velocity (vector), defined as the distance of one millimeter travelled per unit time equal to one second. (NCI)	Millimeter Per Second
C65104	mm2	Square Millimeter	A unit of area measurement equal to a square measuring one millimeter on each side. One square millimeter is equal to 10(E-2) square centimeter and	Square Millimeter
C189649	mm2/us	Square Millimeters per Microsecond	10(E-6) square meter.(NCI) A SI derived metric unit of kinematic viscosity expressed as millimeters squared	Square Millimeter per
C126080	mm3/mm2/year	equale minimized per miscoccond	per microsecond. A unit defined as the volume, in cubic millimeters, per area equal to one square	Microsecond
C150898	mmAL	Millimeters of Aluminum Equivalents	millimeter per unit of time equal to one year. A unit defined as the thickness, in millimeters, of aluminum that has the	Square Millimeter per Year Millimeters of Aluminum
C 130090	IIIIIAL	willimeters of Aluminum Equivalents	equivalent degree of attenuation, under specified conditions, as the material that is the target of the procedure.	Equivalents
C49670	mmHg	Millimeter of Mercury	A unit of pressure equal to 0.001316 atmosphere and equal to the pressure indicated by one millimeter rise of mercury in a barometer at the Earth's	Millimeter of Mercury
C187972	mmHg*beats/min		surface. (NCI) A unit of pressure equal to millimeters of mercury times the number of	Millimeters of Mercury
C150900	mmHg*min/L	Hybrid Resistance Units;Wood Units	heartbeats measured per minute unit of time. A unit of resistance equal to the number of millimeters of mercury times	times Beats per Minute Hybrid Resistance Units
C105506	mmHg/L/min	Typhia resistance office, wood office	minutes, per unit of volume equal to one liter. A unit of resistance equal to the number of millimeters of mercury per unit of	Millimeter Mercury Per
C73764	mmHg/s	Millimeter of Mercury per Second;mmHg/sec	volume equal to one liter per unit of time equal to one minute. A rate of inflation or deflation of a manometric device based on the unit of	Liter Per Minute Millimeter of Mercury per
C73704	mmig/s	willimeter of wercury per Second, mining/sec	pressure equal to 133,332 Pa or 1.316E10-3 standard atmosphere during period of time equal to one sixtieth of a minute. (NCI)	Second Second
C48513	mmol	Millimole	A unit of amount of substance equal to one thousandth (1E-3) of a mole.	Millimole
C67420 C68740	mmol/day mmol/g	mmol/24h Millimole per Gram	A unit of substance flow rate equal to one millimole per day. A unit amount of substance content (molality unit) defined as one mole of solute	Millimole per 24 Hours Mole per Kilogram
C85720	mmol/h		per one kilogram of solvent.(NCI) A unit of substance flow rate equal to one millimole per hour.	Millimole per Hour
C68892	mmol/kg	Millimole per Kilogram	A unit of amount of substance content (molality unit) defined as one thousandth of mole (1E-3 mole) of solute per one kilogram of solvent. (NCI)	
C64387	mmol/L	mcmol/mL;Micromole per Milliliter;Millimole per Liter;mmol/L;mol/m3;Mole per Cubic Meter;nmol/uL;umol/mL	A unit of concentration (molarity unit) equal to one millimole of solute per liter of solution.	Millimole per Liter
C189648	mmol/L/day	mmol/(day*L);mmol/(L*day);mmol/day/L	A concentration unit equal to one millimole of solute in one liter of solution per unit of time equal to 24 hours.	Millimole per Liter per Day
C189644	mmol/L/h	$mmol/(h^*L); mmol/(L^*h); mmol/h/L; umol/(h^*mL); umol/(mL^*h); umol/h/mL; umol/mL/h/mL; umol/mL/h/mL/h/mL; umol/mL/h/mL; umol/mL/h/mL/h/mL/h/mL/h/mL/h/mL/h/mL/h/mL/$	A concentration unit equal to one millimole of solute in one liter of solution per unit of time equal to one hour.	Millimole per Liter per Hour
C116242	mmol/min/kPa		A unit of gas diffusion capacity equal to one millimole per minute per kilopascal.	Millimoles per Minute per Kilopascal
C67423	mmol/min/kPa/L		A unit of gas diffusion capacity equal to one millimole per minute per kilopascal per liter of volume.	Millimole per Minute per Thousand Pascal per Liter
C111253	mmol/mol	umol/mmol	A unit of fraction expressed as the ratio of the amount of a substance in solution, in millimoles, to the amount of a different substance in the mixture, in	Millimole per Mole
C85723	mmol/s	Millimoles per Second;mmol/sec	moles. A unit of substance flow rate equal to one millimole per second.	Millimole per Second
C122213	mmol2/L2		A unit of concentration (molarity unit) equal to one square millimole of solute per square liter of solution.	Square Millimole per Square Liter
C132480	mMU/mL	MilliMerck Unit per Milliliter	A unit of concentration based on the vaccine specific number of titers that are the geometric mean titer at which an individual is considered to convert from a	MilliMerck Unit per Milliliter
C127809	mN	Millinewton	seronegative to a seropositive response due to the vaccine. A unit of force equal to one thousandth of a Newton.	Millinewton
C127809 C163046	mN MnFl	Millinewton Mean Fluorescence Intensity Unit;MFI	· · ·	Millinewton Mean Fluorescence Intensity Unit
			A unit of force equal to one thousandth of a Newton. A unit of measure for the mean fluorescence intensity when the mathematic	Mean Fluorescence
C163046	MnFI	Mean Fluorescence Intensity Unit;MFI	A unit of force equal to one thousandth of a Newton. A unit of measure for the mean fluorescence intensity when the mathematic calculation is unspecified or unknown. The base unit of amount of substance in the International System of Units (SI).	Mean Fluorescence Intensity Unit
C163046 C42539	MnFI mol	Mean Fluorescence Intensity Unit;MFI	A unit of force equal to one thousandth of a Newton. A unit of measure for the mean fluorescence intensity when the mathematic calculation is unspecified or unknown. The base unit of amount of substance in the International System of Units (SI). It is equal to the same number of elementary units as there are atoms in 0.012 kg of carbon-12.	Mean Fluorescence Intensity Unit Mole
C163046 C42539 C85737	MnFI mol mol/day	Mean Fluorescence Intensity Unit;MFI Mole	A unit of force equal to one thousandth of a Newton. A unit of measure for the mean fluorescence intensity when the mathematic calculation is unspecified or unknown. The base unit of amount of substance in the International System of Units (SI). It is equal to the same number of elementary units as there are atoms in 0.012 kg of carbon-12. A unit of substance flow rate equal to one mole per day. A unit of amount of substance content (molality unit) defined as one mole of	Mean Fluorescence Intensity Unit Mole Mole per Day
C163046 C42539 C85737 C68893	MnFI mol mol/day mol/g	Mean Fluorescence Intensity Unit;MFI Mole mmol/mg	A unit of force equal to one thousandth of a Newton. A unit of measure for the mean fluorescence intensity when the mathematic calculation is unspecified or unknown. The base unit of amount of substance in the International System of Units (SI). It is equal to the same number of elementary units as there are atoms in 0.012 kg of carbon-12. A unit of substance flow rate equal to one mole per day. A unit of amount of substance content (molality unit) defined as one mole of solute per one gram of solvent.(NCI) A unit of concentration (molarity unit) equal to one mole of solute in one liter of	Mean Fluorescence Intensity Unit Mole Mole per Day Mole per Gram
C163046 C42539 C85737 C68893 C48555	MnFI mol mol/day mol/g mol/L	Mean Fluorescence Intensity Unit;MFI Mole mmol/mg mmol/mL;Mole per Liter	A unit of force equal to one thousandth of a Newton. A unit of measure for the mean fluorescence intensity when the mathematic calculation is unspecified or unknown. The base unit of amount of substance in the International System of Units (SI). It is equal to the same number of elementary units as there are atoms in 0.012 kg of carbon-12. A unit of substance flow rate equal to one mole per day. A unit of amount of substance content (molality unit) defined as one mole of solute per one gram of solvent.(NCI) A unit of concentration (molarity unit) equal to one mole of solute in one liter of solution.(NCI) A unit of amount of substance content (molality unit) defined as one mole of solute per one milligram of solvent.(NCI) A unit of concentration (molarity unit) equal to one mole of solute in one millililiter	Mean Fluorescence Intensity Unit Mole Mole per Day Mole per Gram Mole per Liter Mole per Milligram
C163046 C42539 C85737 C68893 C48555 C68894	MnFI mol mol/day mol/g mol/L mol/mg	Mean Fluorescence Intensity Unit;MFI Mole mmol/mg mmol/mL;mol/L;Mole per Liter Mole per Milligram	A unit of force equal to one thousandth of a Newton. A unit of measure for the mean fluorescence intensity when the mathematic calculation is unspecified or unknown. The base unit of amount of substance in the International System of Units (SI). It is equal to the same number of elementary units as there are atoms in 0.012 kg of carbon-12. A unit of substance flow rate equal to one mole per day. A unit of amount of substance content (molality unit) defined as one mole of solute per one gram of solvent.(NCI) A unit of concentration (molarity unit) equal to one mole of solute in one liter of solution.(NCI) A unit of amount of substance content (molality unit) defined as one mole of solute per one milligram of solvent.(NCI) A unit of concentration (molarity unit) equal to one mole of solute in one milliliter of solution.(NCI) A unit of fraction expressed as the ratio of the amount of substance of solute in	Mean Fluorescence Intensity Unit Mole Mole per Day Mole per Gram Mole per Liter Mole per Milligram Mole per Milliliter
C163046 C42539 C85737 C68893 C48555 C68894 C68891	MnFI mol mol/day mol/g mol/L mol/mg mol/mL	Mean Fluorescence Intensity Unit;MFI Mole mmol/mg mmol/mL;mol/L;Mole per Liter Mole per Milligram Mole per Milliliter	A unit of force equal to one thousandth of a Newton. A unit of measure for the mean fluorescence intensity when the mathematic calculation is unspecified or unknown. The base unit of amount of substance in the International System of Units (SI). It is equal to the same number of elementary units as there are atoms in 0.012 kg of carbon-12. A unit of substance flow rate equal to one mole per day. A unit of amount of substance content (molality unit) defined as one mole of solute per one gram of solvent.(NCI) A unit of concentration (molarity unit) equal to one mole of solute in one liter of solution.(NCI) A unit of amount of substance content (molality unit) defined as one mole of solute per one milligram of solvent.(NCI) A unit of amount of substance content (molality unit) defined as one mole of solute per one milligram of solvent.(NCI) A unit of concentration (molarity unit) equal to one mole of solute in one milliliter of solution.(NCI) A unit of fraction expressed as the ratio of the amount of substance of solute in moles to the amount of substance of the mixture in moles.(NCI) One of the 12 divisions of a year as determined by a calendar. It corresponds to	Mean Fluorescence Intensity Unit Mole Mole per Day Mole per Gram Mole per Liter Mole per Milligram Mole per Milliliter Mole per Mole
C163046 C42539 C85737 C68893 C48555 C68894 C68891 C70455 C29846	MnFI mol mol/day mol/g mol/L mol/mg mol/mL mol/mL MONTHS	Mean Fluorescence Intensity Unit;MFI Mole mmol/mg mmol/mL;mol/L;Mole per Liter Mole per Milligram Mole per Milliter mmol/mmol;Mole per Mole Month	A unit of force equal to one thousandth of a Newton. A unit of measure for the mean fluorescence intensity when the mathematic calculation is unspecified or unknown. The base unit of amount of substance in the International System of Units (SI). It is equal to the same number of elementary units as there are atoms in 0.012 kg of carbon-12. A unit of substance flow rate equal to one mole per day. A unit of amount of substance content (molality unit) defined as one mole of solute per one gram of solvent.(NCI) A unit of concentration (molarity unit) equal to one mole of solute in one liter of solution.(NCI) A unit of amount of substance content (molality unit) defined as one mole of solute per one milligram of solvent.(NCI) A unit of amount of substance content (molality unit) defined as one mole of solute per one milligram of solvent.(NCI) A unit of concentration (molarity unit) equal to one mole of solute in one milliliter of solution.(NCI) A unit of fraction expressed as the ratio of the amount of substance of solute in moles to the amount of substance of the mixture in moles.(NCI) One of the 12 divisions of a year as determined by a calendar. It corresponds to the unit of time of approximately to one cycle of the moon's phases, about 30 days or 4 weeks. (NCI)	Mean Fluorescence Intensity Unit Mole Mole per Day Mole per Gram Mole per Liter Mole per Milligram Mole per Milliliter Mole per Mole Month
C163046 C42539 C85737 C68893 C48555 C68894 C68891 C70455 C29846 C67318	MnFI mol mol/day mol/g mol/L mol/mg mol/mL mol/mol MONTHS	Mean Fluorescence Intensity Unit;MFI Mole mmol/mg mmol/mL;mol/L;Mole per Liter Mole per Milligram Mole per Milliliter mmol/mmol;Mole per Mole Month Milliosmole	A unit of force equal to one thousandth of a Newton. A unit of measure for the mean fluorescence intensity when the mathematic calculation is unspecified or unknown. The base unit of amount of substance in the International System of Units (SI). It is equal to the same number of elementary units as there are atoms in 0.012 kg of carbon-12. A unit of substance flow rate equal to one mole per day. A unit of amount of substance content (molality unit) defined as one mole of solute per one gram of solvent.(NCI) A unit of concentration (molarity unit) equal to one mole of solute in one liter of solution.(NCI) A unit of amount of substance content (molality unit) defined as one mole of solute per one milligram of solvent.(NCI) A unit of concentration (molarity unit) equal to one mole of solute in one milliliter of solution.(NCI) A unit of concentration (molarity unit) equal to one mole of solute in one milliliter of solution.(NCI) A unit of fraction expressed as the ratio of the amount of substance of solute in moles to the amount of substance of the mixture in moles.(NCI) One of the 12 divisions of a year as determined by a calendar. It corresponds to the unit of time of approximately to one cycle of the moon's phases, about 30 days or 4 weeks. (NCI) A unit of osmotic pressure equal to one thousandth of an osmole or osmotic pressure of 0.001 molar solution of a substance that does not dissociate. (NCI)	Mean Fluorescence Intensity Unit Mole Mole per Day Mole per Gram Mole per Liter Mole per Milligram Mole per Milliter Mole per Mole Month Milliosmole
C163046 C42539 C85737 C68893 C48555 C68894 C68891 C70455 C29846 C67318 C67427	MnFI mol mol/day mol/g mol/L mol/mg mol/mL mol/mol MONTHS mOsm	Mean Fluorescence Intensity Unit;MFI Mole mmol/mg mmol/mL;mol/L;Mole per Liter Mole per Milligram Mole per Milliter mmol/mmol;Mole per Mole Month	A unit of force equal to one thousandth of a Newton. A unit of measure for the mean fluorescence intensity when the mathematic calculation is unspecified or unknown. The base unit of amount of substance in the International System of Units (SI). It is equal to the same number of elementary units as there are atoms in 0.012 kg of carbon-12. A unit of substance flow rate equal to one mole per day. A unit of amount of substance content (molality unit) defined as one mole of solute per one gram of solvent.(NCI) A unit of concentration (molarity unit) equal to one mole of solute in one liter of solution.(NCI) A unit of amount of substance content (molality unit) defined as one mole of solute per one milligram of solvent.(NCI) A unit of amount of substance content (molality unit) defined as one mole of solute per one milligram of solvent.(NCI) A unit of concentration (molarity unit) equal to one mole of solute in one milliliter of solution.(NCI) A unit of fraction expressed as the ratio of the amount of substance of solute in moles to the amount of substance of the mixture in moles.(NCI) One of the 12 divisions of a year as determined by a calendar. It corresponds to the unit of time of approximately to one cycle of the moon's phases, about 30 days or 4 weeks. (NCI) A unit of osmotic pressure equal to one thousandth of an osmole or osmotic pressure of 0.001 molar solution of a substance that does not dissociate. (NCI) A unit of osmotic pressure equal to one thousandth of an osmole per kilogram substance.	Mean Fluorescence Intensity Unit Mole Mole per Day Mole per Gram Mole per Liter Mole per Milligram Mole per Milliliter Mole per Mole Month Milliosmole Milliosmole per Kilogram
C163046 C42539 C85737 C68893 C48555 C68894 C68891 C70455 C29846 C67318 C67427 C122214	MnFI mol mol/day mol/g mol/L mol/mg mol/mL mol/mol MONTHS mOsm mOsm/kg mOsm/L	Mean Fluorescence Intensity Unit;MFI Mole mmol/mg mmol/mL;mol/L;Mole per Liter Mole per Milligram Mole per Milliliter mmol/mmol;Mole per Mole Month Milliosmole Milliosmole per Kilogram	A unit of force equal to one thousandth of a Newton. A unit of measure for the mean fluorescence intensity when the mathematic calculation is unspecified or unknown. The base unit of amount of substance in the International System of Units (SI). It is equal to the same number of elementary units as there are atoms in 0.012 kg of carbon-12. A unit of substance flow rate equal to one mole per day. A unit of amount of substance content (molality unit) defined as one mole of solute per one gram of solvent.(NCI) A unit of concentration (molarity unit) equal to one mole of solute in one liter of solution.(NCI) A unit of amount of substance content (molality unit) defined as one mole of solute per one milligram of solvent.(NCI) A unit of amount of molarity unit) equal to one mole of solute in one milliliter of solution.(NCI) A unit of concentration (molarity unit) equal to one mole of solute in one milliliter of solution.(NCI) One of the 12 divisions of a year as determined by a calendar. It corresponds to the unit of time of approximately to one cycle of the moon's phases, about 30 days or 4 weeks. (NCI) A unit of osmotic pressure equal to one thousandth of an osmole or osmotic pressure of 0.001 molar solution of a substance that does not dissociate. (NCI) A unit of osmotic pressure equal to one thousandth of an osmole per kilogram substance. A unit of osmotic pressure equal to one thousandth of an osmole per unit of volume equal to one Liter.	Mean Fluorescence Intensity Unit Mole Mole per Day Mole per Gram Mole per Liter Mole per Milligram Mole per Milliliter Mole per Mole Month Milliosmole Milliosmole per Kilogram Milliosmole per Liter
C163046 C42539 C85737 C68893 C48555 C68894 C68891 C70455 C29846 C67318 C67427	MnFI mol mol/day mol/g mol/L mol/mg mol/mL mol/mol MONTHS mOsm	Mean Fluorescence Intensity Unit;MFI Mole mmol/mg mmol/mL;mol/L;Mole per Liter Mole per Milligram Mole per Milliliter mmol/mmol;Mole per Mole Month Milliosmole	A unit of force equal to one thousandth of a Newton. A unit of measure for the mean fluorescence intensity when the mathematic calculation is unspecified or unknown. The base unit of amount of substance in the International System of Units (SI). It is equal to the same number of elementary units as there are atoms in 0.012 kg of carbon-12. A unit of substance flow rate equal to one mole per day. A unit of amount of substance content (molality unit) defined as one mole of solute per one gram of solvent.(NCI) A unit of concentration (molarity unit) equal to one mole of solute in one liter of solution.(NCI) A unit of amount of substance content (molality unit) defined as one mole of solute per one milligram of solvent.(NCI) A unit of amount of substance content (molality unit) defined as one mole of solute per one milligram of solvent.(NCI) A unit of concentration (molarity unit) equal to one mole of solute in one milliliter of solution.(NCI) A unit of fraction expressed as the ratio of the amount of substance of solute in moles to the amount of substance of the mixture in moles.(NCI) One of the 12 divisions of a year as determined by a calendar. It corresponds to the unit of time of approximately to one cycle of the moon's phases, about 30 days or 4 weeks. (NCI) A unit of osmotic pressure equal to one thousandth of an osmole or osmotic pressure of 0.001 molar solution of a substance that does not dissociate. (NCI) A unit of osmotic pressure equal to one thousandth of an osmole per unit of volume equal to one Liter. A unit of osmotic pressure equal to one thousandth of one pascal. (NCI) A SI derived unit of pressure equivalent to one thousandth of one pascal	Mean Fluorescence Intensity Unit Mole Mole per Day Mole per Gram Mole per Liter Mole per Milligram Mole per Milliliter Mole per Mole Month Milliosmole Milliosmole per Kilogram
C163046 C42539 C85737 C68893 C48555 C68894 C68891 C70455 C29846 C67318 C67427 C122214 C73765	MnFI mol mol/day mol/g mol/L mol/mg mol/mL mol/mol MONTHS mOsm mOsm/kg mOsm/L mPa	Mean Fluorescence Intensity Unit;MFI Mole mmol/mg mmol/mL;mol/L;Mole per Liter Mole per Milligram Mole per Milliliter mmol/mmol;Mole per Mole Month Milliosmole Milliosmole per Kilogram	A unit of force equal to one thousandth of a Newton. A unit of measure for the mean fluorescence intensity when the mathematic calculation is unspecified or unknown. The base unit of amount of substance in the International System of Units (SI). It is equal to the same number of elementary units as there are atoms in 0.012 kg of carbon-12. A unit of substance flow rate equal to one mole per day. A unit of amount of substance content (molality unit) defined as one mole of solute per one gram of solvent.(NCI) A unit of concentration (molarity unit) equal to one mole of solute in one liter of solution.(NCI) A unit of amount of substance content (molality unit) defined as one mole of solute per one milligram of solvent.(NCI) A unit of concentration (molarity unit) equal to one mole of solute in one milliliter of solution.(NCI) A unit of concentration (molarity unit) equal to one mole of solute in one milliliter of solution.(NCI) One of the 12 divisions of a year as determined by a calendar. It corresponds to the unit of time of approximately to one cycle of the moon's phases, about 30 days or 4 weeks. (NCI) A unit of osmotic pressure equal to one thousandth of an osmole or osmotic pressure of 0.001 molar solution of a substance that does not dissociate. (NCI) A unit of osmotic pressure equal to one thousandth of an osmole per kilogram substance. A unit of osmotic pressure equal to one thousandth of one pascal. (NCI) A SI derived unit of pressure equivalent to one thousandth of one pascal. (NCI) A SI derived unit of pressure equivalent to one thousandth of one pascal per unit of time equal to one second. A unit of both speed (scalar) and velocity (vector), defined as the distance of	Mean Fluorescence Intensity Unit Mole Mole per Day Mole per Gram Mole per Liter Mole per Milligram Mole per Milliliter Mole per Mole Month Milliosmole Milliosmole per Kilogram Milliosmole per Liter Milliosmole per Liter
C163046 C42539 C85737 C68893 C48555 C68894 C68891 C70455 C29846 C67318 C67427 C122214 C73765 C204708	MnFI mol mol/day mol/dy mol/g mol/L mol/mg mol/mL mol/mol MONTHS mOsm mOsm/kg mOsm/L mPa mPa/s	Mean Fluorescence Intensity Unit;MFI Mole mmol/mg mmol/mL;mol/L;Mole per Liter Mole per Milligram Mole per Milliliter mmol/mmol;Mole per Mole Month Milliosmole Milliosmole per Kilogram Millipascal	A unit of force equal to one thousandth of a Newton. A unit of measure for the mean fluorescence intensity when the mathematic calculation is unspecified or unknown. The base unit of amount of substance in the International System of Units (SI). It is equal to the same number of elementary units as there are atoms in 0.012 kg of carbon-12. A unit of substance flow rate equal to one mole per day. A unit of amount of substance content (molality unit) defined as one mole of solute per one gram of solvent.(NCI) A unit of concentration (molarity unit) equal to one mole of solute in one liter of solution.(NCI) A unit of amount of substance content (molality unit) defined as one mole of solute per one milligram of solvent.(NCI) A unit of amount of substance content (molality unit) defined as one mole of solute per one milligram of solvent.(NCI) A unit of concentration (molarity unit) equal to one mole of solute in one milliliter of solution.(NCI) A unit of fraction expressed as the ratio of the amount of substance of solute in moles to the amount of substance of the mixture in moles.(NCI) One of the 12 divisions of a year as determined by a calendar. It corresponds to the unit of time of approximately to one cycle of the moon's phases, about 30 days or 4 weeks. (NCI) A unit of osmotic pressure equal to one thousandth of an osmole or osmotic pressure of 0.001 molar solution of a substance that does not dissociate. (NCI) A unit of osmotic pressure equal to one thousandth of an osmole per unit of volume equal to one Liter. A SI derived unit of pressure equivalent to one thousandth of one pascal. (NCI) A SI derived unit of pressure equivalent to one thousandth of one pascal per unit of time equal to one second. A unit of both speed (scalar) and velocity (vector), defined as the distance of one mille travelled per unit time equal to one hour. (NCI)	Mean Fluorescence Intensity Unit Mole Mole per Day Mole per Gram Mole per Liter Mole per Milligram Mole per Milliliter Mole per Mole Month Milliosmole Milliosmole per Kilogram Milliosmole per Liter Millipascal Millipascal
C163046 C42539 C85737 C68893 C48555 C68894 C68891 C70455 C29846 C67318 C67427 C122214 C73765 C204708 C105500 C67348	MnFI mol mol/day mol/dy mol/g mol/L mol/mg mol/mL mol/mol MONTHS mOsm mOsm/kg mOsm/L mPa mPa/s mph MPL U	Mean Fluorescence Intensity Unit;MFI Mole mmol/mg mmol/mL;mol/L;Mole per Liter Mole per Milligram Mole per Milliter mmol/mmol;Mole per Mole Month Milliosmole Milliosmole per Kilogram Millipascal Miles per Hour [MPL'U];Immunoglobin M Phospholipid Units	A unit of force equal to one thousandth of a Newton. A unit of measure for the mean fluorescence intensity when the mathematic calculation is unspecified or unknown. The base unit of amount of substance in the International System of Units (SI). It is equal to the same number of elementary units as there are atoms in 0.012 kg of carbon-12. A unit of substance flow rate equal to one mole per day. A unit of amount of substance content (molality unit) defined as one mole of solute per one gram of solvent.(NCI) A unit of concentration (molarity unit) equal to one mole of solute in one liter of solution.(NCI) A unit of amount of substance content (molality unit) defined as one mole of solute per one milligram of solvent.(NCI) A unit of amount of substance content (molality unit) defined as one mole of solute per one milligram of solvent.(NCI) A unit of concentration (molarity unit) equal to one mole of solute in one milliliter of solution.(NCI) A unit of fraction expressed as the ratio of the amount of substance of solute in moles to the amount of substance of the mixture in moles.(NCI) One of the 12 divisions of a year as determined by a calendar. It corresponds to the unit of time of approximately to one cycle of the moon's phases, about 30 days or 4 weeks. (NCI) A unit of osmotic pressure equal to one thousandth of an osmole or osmotic pressure of 0.001 molar solution of a substance that does not dissociate. (NCI) A unit of osmotic pressure equal to one thousandth of an osmole per unit of volume equal to one Liter. A SI derived unit of pressure equivalent to one thousandth of one pascal. (NCI) A SI derived unit of pressure equivalent to one thousandth of one pascal per unit of time equal to one second. A unit for both speed (scalar) and velocity (vector), defined as the distance of one mile travelled per unit time equal to one hour. (NCI) A unit for semiquantitative measurement of IgM autoantibodies to proteins associated with negatively charged phospholipids evaluated against an established refer	Mean Fluorescence Intensity Unit Mole Mole per Day Mole per Gram Mole per Liter Mole per Milligram Mole per Milliliter Mole per Mole Month Milliosmole Milliosmole per Kilogram Milliosmole per Liter Millipascal Millipascal per Second Mile Per Hour IgM Phospholipid Unit
C163046 C42539 C85737 C68893 C48555 C68894 C68891 C70455 C29846 C67318 C67427 C122214 C73765 C204708 C105500	MnFI mol mol/day mol/g mol/L mol/mg mol/mL mol/mol MONTHS mOsm mOsm/kg mOsm/L mPa mPa/s mph	Mean Fluorescence Intensity Unit;MFI Mole mmol/mg mmol/mL;mol/L;Mole per Liter Mole per Milligram Mole per Milliliter mmol/mmol;Mole per Mole Month Milliosmole Milliosmole per Kilogram Millipascal Milles per Hour	A unit of force equal to one thousandth of a Newton. A unit of measure for the mean fluorescence intensity when the mathematic calculation is unspecified or unknown. The base unit of amount of substance in the International System of Units (SI). It is equal to the same number of elementary units as there are atoms in 0.012 kg of carbon-12. A unit of substance flow rate equal to one mole per day. A unit of amount of substance content (molality unit) defined as one mole of solute per one gram of solvent.(NCI) A unit of concentration (molarity unit) equal to one mole of solute in one liter of solution.(NCI) A unit of amount of substance content (molality unit) defined as one mole of solute per one milligram of solvent.(NCI) A unit of amount of substance content (molality unit) defined as one mole of solute per one milligram of solvent.(NCI) A unit of concentration (molarity unit) equal to one mole of solute in one milliliter of solution.(NCI) A unit of fraction expressed as the ratio of the amount of substance of solute in moles to the amount of substance of the mixture in moles.(NCI) One of the 12 divisions of a year as determined by a calendar. It corresponds to the unit of time of approximately to one cycle of the moon's phases, about 30 days or 4 weeks. (NCI) A unit of osmotic pressure equal to one thousandth of an osmole or osmotic pressure of 0.001 molar solution of a substance that does not dissociate. (NCI) A unit of osmotic pressure equal to one thousandth of an osmole per unit of volume equal to one Liter. A SI derived unit of pressure equivalent to one thousandth of one pascal. (NCI) A SI derived unit of pressure equivalent to one thousandth of one pascal per unit of time equal to one second. A unit of both speed (scalar) and velocity (vector), defined as the distance of one mile travelled per unit time equal to one hour. (NCI) A unit for semiquantitative measurement of IgM autoantibodies to proteins associated with negatively charged phospholipids evaluated against an established refere	Mean Fluorescence Intensity Unit Mole Mole per Day Mole per Gram Mole per Liter Mole per Milligram Mole per Milliter Mole per Mole Month Milliosmole Milliosmole per Kilogram Milliosmole per Liter Millipascal Millipascal per Second Mile Per Hour IgM Phospholipid Unit Immunoglobin M Phospholipid Unit per
C163046 C42539 C85737 C68893 C48555 C68894 C68891 C70455 C29846 C67318 C67427 C122214 C73765 C204708 C105500 C67348	MnFI mol mol/day mol/dy mol/g mol/L mol/mg mol/mL mol/mol MONTHS mOsm mOsm/kg mOsm/L mPa mPa/s mph MPL U	Mean Fluorescence Intensity Unit;MFI Mole mmol/mg mmol/mL;mol/L;Mole per Liter Mole per Milligram Mole per Milliter mmol/mmol;Mole per Mole Month Milliosmole Milliosmole per Kilogram Millipascal Miles per Hour [MPL'U];Immunoglobin M Phospholipid Units	A unit of force equal to one thousandth of a Newton. A unit of measure for the mean fluorescence intensity when the mathematic calculation is unspecified or unknown. The base unit of amount of substance in the International System of Units (SI). It is equal to the same number of elementary units as there are atoms in 0.012 kg of carbon-12. A unit of substance flow rate equal to one mole per day. A unit of amount of substance content (molality unit) defined as one mole of solute per one gram of solvent.(NCI) A unit of concentration (molarity unit) equal to one mole of solute in one liter of solution.(NCI) A unit of amount of substance content (molality unit) defined as one mole of solute per one milligram of solvent.(NCI) A unit of amount of substance content (molality unit) defined as one mole of solute per one milligram of solvent.(NCI) A unit of concentration (molarity unit) equal to one mole of solute in one milliliter of solution.(NCI) A unit of fraction expressed as the ratio of the amount of substance of solute in moles to the amount of substance of the mixture in moles.(NCI) One of the 12 divisions of a year as determined by a calendar. It corresponds to the unit of time of approximately to one cycle of the moon's phases, about 30 days or 4 weeks. (NCI) A unit of osmotic pressure equal to one thousandth of an osmole or osmotic pressure of 0.001 molar solution of a substance that does not dissociate. (NCI) A unit of osmotic pressure equal to one thousandth of an osmole per kilogram substance. A unit of osmotic pressure equal to one thousandth of an osmole per unit of volume equal to one Liter. A SI derived unit of pressure equivalent to one thousandth of one pascal. (NCI) A I derived unit of pressure equivalent to one thousandth of one pascal per unit of time equal to one second. A unit for semiquantitative measurement of IgM autoantibodies to proteins associated with negatively charged phospholipids evaluated against an established reference standard, per unit of volume equal to one milli	Mean Fluorescence Intensity Unit Mole Mole per Day Mole per Gram Mole per Liter Mole per Milligram Mole per Milliliter Mole per Mole Month Milliosmole Milliosmole per Kilogram Milliosmole per Liter Millipascal Millipascal per Second Mile Per Hour IgM Phospholipid Unit Immunoglobin M Phospholipid Unit per Milliliter Phosphatidylserine IgM
C163046 C42539 C85737 C68893 C48555 C68894 C68891 C70455 C29846 C67318 C67427 C122214 C73765 C204708 C105500 C67348 C117973 C161496	MnFI mol mol/day mol/dy mol/g mol/L mol/mg mol/mL mol/mol MONTHS mOsm mOsm/kg mOsm/L mPa mPa/s mph MPL U MPL U/mL MPS U	Mean Fluorescence Intensity Unit;MFI Mole mmol/mg mmol/mL;mol/L;Mole per Liter Mole per Milligram Mole per Milliliter mmol/mmol;Mole per Mole Month Milliosmole Milliosmole per Kilogram Millipascal Miles per Hour [MPL'U];Immunoglobin M Phospholipid Units Immunoglobin M Phospholipid Units per Milliliter Immunoglobin M Phosphatidylserine Units;Phosphatidylserine IgM Antibody Units	A unit of force equal to one thousandth of a Newton. A unit of measure for the mean fluorescence intensity when the mathematic calculation is unspecified or unknown. The base unit of amount of substance in the International System of Units (SI). It is equal to the same number of elementary units as there are atoms in 0.012 kg of carbon-12. A unit of substance flow rate equal to one mole per day. A unit of substance flow rate equal to one mole per day. A unit of amount of substance content (molality unit) defined as one mole of solute per one gram of solvent.(NCI) A unit of concentration (molarity unit) equal to one mole of solute in one liter of solution.(NCI) A unit of amount of substance content (molality unit) defined as one mole of solute per one milligram of solvent.(NCI) A unit of concentration (molarity unit) equal to one mole of solute in one milliliter of solution.(NCI) A unit of fraction expressed as the ratio of the amount of substance of solute in moles to the amount of substance of the mixture in moles.(NCI) One of the 12 divisions of a year as determined by a calendar. It corresponds to the unit of time of approximately to one cycle of the moon's phases, about 30 days or 4 weeks. (NCI) A unit of osmotic pressure equal to one thousandth of an osmole or osmotic pressure of 0.001 molar solution of a substance that does not dissociate. (NCI) A unit of osmotic pressure equal to one thousandth of an osmole per unit of volume equal to one Liter. A SI derived unit of pressure equal to one thousandth of one pascal per unit of time equal to one second. A unit of osmotic pressure equivalent to one thousandth of one pascal per unit of time equal to one second. A unit of semiquantitative measurement of IgM autoantibodies to proteins associated with negatively charged phospholipids evaluated against an established reference standard, per unit of volume equal to one milliliter. A unit for semiquantitative measurement of IgM autoantibodies to proteins associated with phosphatidylserine evaluated a	Mean Fluorescence Intensity Unit Mole Mole per Day Mole per Gram Mole per Liter Mole per Milligram Mole per Milliliter Mole per Mole Month Milliosmole Milliosmole per Kilogram Milliosmole per Liter Millipascal Millipascal per Second Mile Per Hour IgM Phospholipid Unit Immunoglobin M Phospholipid Unit per Milliliter Phosphatidylserine IgM Antibody Unit
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C71620 NCI Code	UNIT CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C42546	Newton	Newton	A unit of force which, when applied in a vacuum to a body having a mass of	Newton
			one kilogram, causes an acceleration of one meter per second squared. It is equal to 1E5 dynes. (NCI)	
C154680	NFIU	NFIU;NIU;Normalized Fluorescence Intensity Unit;Normalized Intensity Unit	A relative fluorescence intensity unit that is adjusted to a reference standard. (NCI)	Normalized Fluorescence Intensity Unit
C48516 C85741	ng ng/day	Nanogram	A unit of mass equal to one billionth (1E-9) of a gram. A unit of mass flow rate equal to one nanogram per day.	Nanogram Nanogram per Day
C67326	ng/dL	Nanogram per Deciliter	A unit of mass concentration defined as the concentration of one nanogram of a substance in unit volume of the mixture equal to one deciliter. The concept	Nanogram per Deciliter
			also refers to the unit of mass density (volumic mass) defined as the density of substance which mass equal to one nanogram occupies the volume one	
007400			deciliter.(NCI)	N 161
C67429 C67327	ng/kg ng/L	fg/mg;Nanogram per Kilogram;pg/g Microgram per Cubic Meter;ng/L;pg/mL;ug/m3	A unit expressed as the number of nanogram(s) per kilogram. A unit of concentration or mass density equal to one picogram of substance per	Nanogram per Kilogram Nanogram per Liter
C176386	ng/mol	fg/umol;pg/mmol	milliliter of solution or one nanogram of substance per liter of solution. A unit of mass commonly used to express the molar mass of a substance in	Nanogram per Mole
C184705	ngEq	Nanogram Equivalent	nanogram(s) per mole. A unit of relative amount of substance equal to one billionth of a gram of an	Nanogram Equivalents
C166082	ngEq/g		equivalent weight. Nanogram equivalents of a radiolabeled substance per gram of matrix or tissue.	
C130192		ngEq/ml	A concentration unit measured as a number of nanogram equivalent of solute	Per Gram Nanogram Equivalents
	ngEq/L	pgEq/mL	per liter of solution.	Per Liter
C70508	nkat	Nanokatal	A unit of catalytic activity measurement equal to one billionth of one katal (1E-9 katal). (NCI)	Nanokatal
C176383	nkat/g Hb	Nanokatals per Gram Hemoglobin	A unit of catalytic activity equal to one billionth of one katal (10E-9 katal) per gram of hemoglobin.	Nanokatal per Gram Hemoglobin
C70510	nkat/L	Nanokatal per Liter	A unit of catalytic activity concentration defined as the catalytic activity of the component equal to one billionth of one katal (1E-9 katal) in the unit volume of	Nanokatal per Liter
C69188	nL	Nanoliter	the system equal to one liter. (NCI) A unit of volume equal to one billionth of a liter (1E-9 liter). (NCI)	Nanoliter
C67328	nm	Nanometer	A unit of length equal to one billionth of a meter (1E-9 meter). Nanometer is used as a unit for light wavelength measurement. (NCI)	Nanometer
C191362	nm/min	Nanometers per Minute	A unit of both speed (scalar) and velocity (vector), defined as the distance of	Nanometer Per Minute
C117974	nmol BCE/L	Nanomoles Bone Collagen Equivalents per Liter	one nanometer travelled per unit time equal to one minute. A unit of relative amount of substance concentration equal to nanomoles of	Nanomole Bone Collage
C118137	nmol BCE/mmol	Nanomoles Bone Collagen Equivalents per Millimole	bone collagen equivalent weight per unit of volume equal to one liter. A unit of relative amount of substance concentration equal to nanomoles of	Equivalent per Liter Nanomole Bone Collage
		<u> </u>	bone collagen equivalent weight per unit of substance concentration equal to one millimole.	Equivalent per Millimole
C122217	nmol BCE/nmol	Nanomoles Bone Collagen Equivalents per Nanomole	A unit of relative amount of substance concentration equal to nanomoles of bone collagen equivalent weight per unit of substance concentration equal to	Nanomole Bone Collage Equivalents per Nanomo
C48517	nmol	Nanomole	one nanomole.	Nanomole
C85751	nmol/day	Nationiole	A unit of amount of substance equal to one billionth (1E-9) of a mole. (NCI) A unit of substance flow rate equal to one nanomole per day.	Nanomole per Day
C198395	nmol/dL		A unit of concentration (molarity unit) equal to one nanomole of solute in one deciliter of solution.	Nanomole per Deciliter
C85752 C176379	nmol/g nmol/kg/day	nmol/g;pmol/mg;umol/kg pmol/g/day	Nanomoles per gram. A dose calculation unit expressed in nanomole(s) per kilogram per period of	Nanomole per Gram Nanomole per Kilogram
C67432	nmol/L	Nanomole per Liter;pmol/mL	time equal to twenty-four hours. A unit of concentration (molarity unit) equal to one nanomole of solute per liter	per Day Nanomole per Liter
			of solution. A rate unit expressed in nanomole(s) per liter of solution per period of time	·
C122218	nmol/L/h	pmol/mL/h	equal to sixty minutes.	Nanomole per Liter per Hour
C122219	nmol/L/min	nmol*min/L;pmol/mL/min	A rate unit equal to the number of nanomoles per unit of volume equal to one liter per unit of time equal to one minute.	Nanomole per Liter per Minute
C189645	nmol/L/s	nmol/(L*s);nmol/(s*L);nmol/s/L	A concentration unit equal to one nanomole of solute in one liter of solution per unit of time equal to one second.	Nanomole per Liter per Second
C198396	nmol/mg/h	mmol/kg/h;umol/g/h	A dose calculation unit expressed in nanomole(s) per milligram per period of time equal to one hour.	Nanomole per Milligram per Hour
C198397	nmol/mg/min	mmol/kg/min;umol/g/min	A dose calculation unit expressed in nanomole(s) per milligram per period of time equal to one minute.	Nanomole per Milligram per Minute
C92613	nmol/mL/min	Nanomole per Milliliter per Minute	A unit of concentration (molarity unit) equal to one billionth of a mole (1E-9 mole) of solute in one milliliter of solution to be administered per minute of time.	Nanomole per Minute pe Milliliter
C122220	nmol/mol	pmol/mmol	A unit of fraction expressed as the ratio of the amount of a substance in	Nanomole per Mole
			solution, in nanomoles, to the amount of a different substance in the mixture, in moles.	
C73767 C105513	ns nU/cL	Nanosecond;nsec Nanounit per Centiliter	A unit of time equal to one billionth of a second. (NCI) An arbitrary unit of substance content expressed in nanounit(s) per centiliter.	Nanosecond Nanounit Per Centiliter
C73681	OD Unit	OD;OD_Unit;Optical Density Unit	(NCI) A unit of optical density expressed as the degree of absorption of light at a	Unit of Optical Density
C42554	ohm	Ohm	specified wavelength by a solution or suspension. A unit of electrical resistance equal to the resistance between two points on a	Ohm
			conductor when a potential difference of one volt between them produces a current of one Ampere. Ohm is also used to measure impedance and	
			reactance for complex resistance. A measurement in ohms is the reciprocal of a measurement in Siemens. (NCI)	
C130193	OI50	Opsonization Index 50%	A potency unit equal to the dilution of serum that causes opsonization and phagocytosis of 50% of the bacteria in a sample. (NCI)	Opsonization Index 50%
C71186	Organisms		A unit of measure of quantity of organisms.	Organism-Based Unit
C198398	Organisms/g	Organisms Per Gram	A unit of measure of organism content expressed in organisms per unit of mass equal to one gram.	· ·
C198399	Organisms/mL	Organisms Per Milliliter	A unit of measure of organism concentration expressed in organisms per unit of volume equal to one milliliter.	Organism Per Milliliter
C67330	Osm	Osmole	A unit of osmotic pressure equal to that of an ideal solution of a nondissociating substance that has a concentration of one mole of solute per liter of	Osmole
C172605	oz eq	Ounce Equivalent;oz-eq	solution.(NCI) A unit of relative amount of a substance equal to one ounce.	Ounce Equivalent
C48519	OZ OZ	Ounce	A unit of mass, the avoirdupois ounce is equal to 1/16 pound, or 28.3495 grams, or 0.911 457 troy ounce.(NCI)	Ounce
C154857	P	Poise	A unit of dynamic viscosity equal to one pascal-second.	Poise
C42547	Pa	Pascal	A unit of pressure equivalent to one Newton per square meter or 10 bars or to 1.45x10(E-4) pounds per square inch.(NCI)	Pascal
C74924	PA	/Year;Every Year;Per Annum;Per Year	A frequency rate of occurrences of something within a period of time equal to three hundred sixty-five days.	Per Year
C73993	Pack Year		A quantification of lifetime tobacco exposure defined as (number of cigarettes smoked per day x number of years smoked)/20. One pack-year is smoking 20	Pack Year
C62653	PACK		cigarettes a day for one year. A number of individual items packaged as a unit.	Pack Dosage Form
C48520	PACKAGE	Pack Dosing Unit;Package Dosing Unit	A dosing measurement based on the package unit.(NCI)	Package Dosing Unit
C48521 C48524	PACKET PATCH	Packet Dosing Unit Patch Dosing Unit	A dosing measurement based on the packet unit.(NCI) A dosing measurement based on the patch unit.(NCI)	Packet Dosing Unit Patch Dosing Unit
C48525 C67264	PELLET PFU	Pellet Dosing Unit Plaque Forming Unit	A dosing measurement based on the pellet unit.(NCI) A unit of measurement of plaque forming cells or microorganisms.	Pellet Dosing Unit Plaque Forming Unit
C122221	PFU/animal	,	A unit of measure expressed in plaque forming unit(s) per animal.	Plaque Forming Units pe Animal
C71198	PFU/dose	Plaque Forming Unit per Dose	A unit of measure expressed in plaque forming unit(s) per dose.	Plaque Forming Unit per
C71199	PFU/mL	Plaque Forming Unit per Milliliter	A unit of measure expressed in plaque forming unit(s) per milliliter of dosing	Dose Plaque Forming Unit per
C64551	pg	Picogram	volume. A unit of mass equal to one trillionth of a gram (1E-12 gram). (NCI)	Milliliter Picogram
C176377 C67331	pg/cell pg/dL	Picogram per Deciliter	A unit of mass equal to one trillionth of a gram (1E-12 gram) per cell. Picograms per deciliter.	Picogram Per Cell Picogram per Deciliter
C85597	pg/dE pg/L	fg/mL;pg/L	A unit of concentration or mass density equal to one femtogram of substance	Femtogram per Milliliter
C127810	PHERESIS UNIT		per milliliter of solution or one picogram of substance per liter of solution. An arbitrary unit of substance concentration equal to the yield from a blood	Pheresis Unit
C122634	PILL	Pill Dosing Unit	pheresis procedure. A dosing measurement based on the pill unit.	Pill Dosing Unit
C116246 C48367	PIPE PIXEL	Pipe Dosing Unit	A dosing measurement based on the pipe unit. The smallest resolvable rectangular area of an image, either on a screen or	Pipe Dosing Unit
		Divolo per Contincte «DDCM	stored in memory. (NCI)	
C114238	PIXELS/cm	Pixels per Centimeter;PPCM	A unit of image resolution expressed in the numbers of pixels per centimeter in the horizontal or vertical direction.	Pixels per Centimeter
	PIXELS/in			

C71620 NCI Code C70509	UNIT CDISC Submission Value pkat	CDISC Synonym Picokatal	CDISC Definition A unit of catalytic activity measurement equal to trillionth of one katal (1E-12	NCI Preferred Term Picokatal
C122222	pkat/L	Picokatal per Liter	katal). (NCI) Unit of catalytic activity concentration defined as activity equal to a picokatal per	Picokatal per Liter
C69189	pL	Picoliter	one liter of the system volume. A unit of volume equal to one trillionth of a liter (1E-12 liter). (NCI)	Picoliter
C149763	PLUG	Plug Dosing Unit	A dosing measurement based on the plug unit.	Plug Dosing Unit
C69148 C65045	pm pmol	Picometer Picomole	A unit of length equal to one trillionth of a meter (1E-12 meter). (NCI) A unit of amount of substance equal to a trillionth (1E-12) of a mole. (NCI)	Picometer Picomole
C122223	pmol/10^10 cells		A unit of concentration (molarity unit) equal to one picomole of substance per 10^10 cells.	Picomole per Ten Billion Cells
C122224	pmol/10^9 cells		A unit of concentration (molarity unit) equal to one picomole of substance per	Picomole per Billion Cells
C122225	pmol/day		10^9 cells. A unit of substance flow rate equal to one picomole per day.	Picomole per Day
C122226	pmol/dL	Picomoles per Deciliter	A unit of concentration (molarity unit) equal to one picomole of solute per deciliter of solution.	Picomole per Deciliter
C85754 C67434	pmol/g pmol/L	nmol/kg;pmol/g Femtomole per Milliliter;fmol/mL;Picomole per Liter	Nanomoles (amount), divided by kilograms (weight) or picomoles per gram. A unit of concentration (molarity unit) equal to one picomole of solute per liter of	Nanomole per Kilogram
	·		solution.	·
C122227	pmol/L/h	Picomoles per Liter per Hour	A rate unit expressed in picomole(s) per liter of solution per period of time equal to sixty minutes.	Picomole per Liter per Hour
C201485	pmol/punch/h		A rate unit expressed as the number of picomoles per punch observational unit per hour.	Picomole per Punch Observational Unit per
C116236	PNU/mL	Protein Nitrogen Unit per Milliliter	Unit of measure of potency of an allergenic product expressed as a number of	Hour Allergenic Protein Nitroger
C113499	POINT		protein nitrogen units per one milliliter of formulation. A numeric unit used to quantify a score.	Unit per Milliliter Point
C48530	POUCH	Pouch Dosing Unit	A dosing measurement based on the pouch unit.(NCI)	Pouch Dosing Unit
C70565 C48523	ppb	Part per Billion Part per Million	A unit of measure referring to one entity counted per one billion entities.(NCI) A unit of measurement referring to one entity counted per one million	Part Per Billion Part Per Million
	ppm	·	entities.(NCI)	
C69112 C70566	ppth pptr	Part per Thousand;per mil;per mille;permil Parts per Trillion	A unit of proportion equal to 1E-3. (NCI) A unit of measure referring to one entity counted per one trillion entities.(NCI)	Part per Thousand Part Per Trillion
C48532	PRESSOR UNITS	Pressor Unit	A dosing measurement based on the pressor unit.(NCI)	Pressor Unit
C73768 C67334	ps psi	Picosecond;psec Pounds per Square Inch	A unit of time equal to one trillionth of a second. (NCI) A unit of pressure equivalent to 6.894757 kilopascals, or 703.0696 kilograms	Picosecond Pound per Square Inch
	•		per square meter, or 51.71507 millimeters of mercury.(NCI)	
C69114	pt_br	British Pint;Imperial Pint	A traditional unit of volume equal to 20 British fluid ounces, 34.678 cubic inches or approximately 568.261 milliliters.	PINI BRUSH
C48529	pt_us	US Pint	A United States liquid unit equal to 16 US fluid ounces or 28.875 cubic inches or approximately 473.177 milliliters.	Pint
C65060	PUFF	Puff Dosing Unit	A means of delivering a defined dose of a therapeutic aerolized solution into either the upper or lower respiratory tract. Metered-dose inhalers or spray	Puff Dosing Unit
			pumps are devices that provide a puff dose for delivery into either the oral or	
C111984	PUMP	Pump Dosing Unit	the nasal cavity.(NCI) A dosing measurement based on the pump unit.	Pump Dosing Unit
C48590	QUANTITY SUFFICIENT	Quantity Sufficient	A quantity of an ingredient or product needed to bring up a volume or weight of the preparation to a final amount as it is indicated in the prescription; also refers	
			to a determination of an adequate supply of medicine to fulfill either a	
			prescribed amount or a sufficient quantity to provide treatment over a specified time frame.(NCI)	
C18064	Rad	Rad	The special unit for absorbed radiation dose, which is the amount of energy from any type of ionizing radiation (e.g., alpha, beta, gamma, neutrons, etc.)	Rad
			deposited in any medium (e.g., water, tissue, air). A dose of one rad means the absorption of 100 ergs per gram of absorbing tissue. One rad is equal to 0.01	
0404744	d/-	and a far far Dading a Day Occasion	gray.(NCI)	Dadiana Dan Oasaad
C184714 C67446	rad/s RADIOACTIVE SEED	radian/s;Radians Per Second Radioactive Seed Implant Dosing Unit	A unit of angular velocity equal to one radian per second. A dosing measurement based on the radioactive seed implant unit.	Radians Per Second Radioactive Seed Implant
C67436	IMPLANT RAE	Retinol Activity Equivalent	A unit of biological activity expressed in equivalents of retinol activity.	Dosing Unit Retinol Equivalent
C44256	RATIO	Totalio Notify Equivalent	The quotient of one quantity divided by another, with the same units of	Ratio
C77535	RFU	Relative Fluorescence Intensity Unit;Relative Fluorescence Unit;Relative	measurement. An arbitrary unit used to measure the intensity of the emitted fluorescent light in	Relative Fluorescence
C62609	RING	Intensity Unit;RFIU;RIU Ring Dosing Unit	a sample; it is dependent on instrument and measurement parameters. A dosing measurement based on the ring unit.(NCI)	Intensity Unit Ring Dosing Unit
C184722	RLU	Light Unit;LU;Luminometer Unit;Relative Light Unit;Relative Luminescence Unit	An arbitrary unit used to measure the intensity of the emitted light from a	Relative Luminescence
C67441	RNA copies/mL	RNA Copies per Milliliter	sample; it is dependent on instrument and measurement parameters. The unit of concentration of Ribonucleic Acid (RNA) copies expressed as a	Unit RNA Copy per Milliliter
C70575	Roentgen	Roentgen	number of copies in unit volume equal to one milliliter (NCI) A unit of exposure to ionizing radiation. One Roentgen is the amount of gamma	
070070	Roomgen	Nothigan	or x-rays required to produce ions resulting in a charge of 2.58E-4 Coulombs/kilogram of air under standard conditions.(NCI)	Rochigen
C70469	rpm	Revolution per Minute	A unit of frequency equal to one revolution per unit of time equal to one	Revolution per Minute
C42535	S	sec;Second	minute.(NCI) The base unit of time in the International System of Units (SI) equal to the	Second
			duration of 9,192,631,770 periods of the specified light radiation corresponding to the transition between the two hyperfine levels of the cesium 133 atom in its	
0400400	** 5	W 10 UD *	ground state at 0 K.	0 17 10
C139132	s*kPa	Kilopascal Second;kPa*s	A unit of resistance (dynamic viscosity) equal to one second times one kilopascal.	Second Times Kilopascal
C150899 C130194	s/h s^-1(%O2)^-1	sec/hr;Seconds per Hour	A rate unit expressed in seconds per period of time equal to sixty minutes. A unit of oxygen transfer function expressed as the reciprocal of time in	Seconds Per Hour Reciprocal of Seconds
C130194	S-1(76O2)1		seconds, times the reciprocal of oxygen concentration.	Times Percent O2
C71324	SACHET	Sachet dosing unit	A dosing unit that contains a solid pharmaceutical preparation in the form of a	Concentration Sachet Dosing Unit
C116233	SBE/mL	Standardized Biological Unit per Milliliter	small packet or bag made from a flexible, often porous material.(NCI) Unit of measure of potency of allergenic product expressed as a number of	Standardized Allergy
		•	standardized biological units per one milliliter of formulation.	Biological Unit per Milliliter
C68858	scm	Standard Cubic Meter	A unit used in physical chemistry to express the amount of substance of an ideal gas in one cubic meter at standard conditions: temperature 273.15 K and	Standard Cubic Meter
C48536	SCOOPFUL	Scoopful Dosing Unit	pressure of one atmosphere (101.325 kilopascals).(NCI) A dosing measurement based on the scoopful unit.(NCI)	Scoopful Dosing Unit
C184720	SERVING	,	A dosing measurement based on the serving unit.	Serving Dosing Unit
C191356	SFC/10^5 PBMC	SFU/10^5 PBMC;Spots/10^5 PBMC	A unit of activity of cell-mediated immunity expressed as a quantity of spot forming cells per one hundred thousand peripheral blood mononuclear cells.	Spot Forming Units Per Ten Thousand Peripheral
C120850	SFC/10^6 PBMC	SFU/10^6 PBMC;Spots/10^6 PBMC	A unit of activity of cell-mediated immunity expressed as a quantity of spot	Blood Mononuclear Cells Spot Forming Units Per
012000	51 6/10 01 Billo	CLOSTO OT BINO, OPOLOTO OT BINO	forming cells per million peripheral blood mononuclear cells.	Million Peripheral Blood Mononuclear Cells
C191357	SFC/2x10^5 PBMC	SFU/2x10^5 PBMC;Spots/2x10^5 PBMC	A unit of activity of cell-mediated immunity expressed as a quantity of spot	Spot Forming Units Per
			forming cells per two hundred thousand peripheral blood mononuclear cells.	Twenty Thousand Peripheral Blood
C112433	Shock Wave	Shockwave Dosing Unit	A dosing measurement based on the shock wave unit.	Mononuclear Cells Shockwave Dosing Unit
C42555	Siemens	Siemens	A unit of electrical conductance, admittance, and susceptance. A conductor has	•
			a conductance of one Siemens if an electrical potential difference of one volt produces a one Ampere current in it. The conductance in Siemens is the	
C48537	SPRAY	Spray Dosing Unit	reciprocal of its resistance in ohms.(NCI) A dosing measurement based on the spray unit.(NCI)	Spray Dosing Unit
C116234	SQU/mL	SQ-u/mL;Standardized Quality Unit per Milliliter;Standardized Quality Unit/mL	Unit of measure of potency of allergenic product expressed as a number of	Standardized Allergy
C111318	STEPS		standardized quality units per one milliliter of formulation. A unit of measure to quantify the number of strides taken during a normal	Quality Unit per Milliliter Step Unit of Distance
C166101	steps/min		walking gait. The number of steps, picking up one foot and putting it back down, occurring	Steps Per Minute
			within a minute unit of time.	·
C198400	ston_av	Short ton;US ton	A traditional unit of mass in the United States equal to 2,000 pounds or 0.907 metric tons.	Short Ton
C48538	STRIP	Strip Dosing Unit	A dosing measurement based on the strip unit.(NCI)	Strip Dosing Unit
C48539 C42553	SUPPOSITORY Sv	Suppository Dosing Unit Sievert	A dosing measurement based on the suppository unit.(NCI) A unit of equivalent radiation dose. One Sv is received when the actual	Suppository Dosing Unit Sievert
			absorbed dose of ionizing radiation, after being multiplied by the dimensionless factors Q (the relative biological efficiency or quality factor) and N (the product	
			of any other multiplying factors that takes into account the distribution of energy throughout the dose), is one joule per kilogram. In this scheme, the relationship	
			between the absorbed dose of radiation D and the dose equivalent H is, therefore, given by H = QND. Both Q and N are stipulated by the International	

C71620	UNIT			
NCI Code C48540	CDISC Submission Value SYRINGE	CDISC Synonym Syringe Dosing Unit	CDISC Definition A dosing measurement based on the syringe unit.(NCI)	NCI Preferred Term Syringe Dosing Unit
C48542	TABLET	tab;Tablet Dosing Unit	A dosing measurement based on the tablet unit.(NCI)	Tablet Dosing Unit
C48543 C48541	TAMPON Tbsp	Tampon Dosing Unit Tablespoon Dosing Unit	A dosing measurement based on the tampon unit.(NCI) A dosing measurement based on the tablespoon unit.	Tampon Dosing Unit Tablespoon Dosing Unit
C70537	TCID 50/dose	50 Percent Tissue Culture Infective Dose per Dose	A potency unit equal to the potency at which one dose of preparation contains	50 Percent Tissue Culture
C42557	Tesla	Tesla	one 50 percent tissue culture infective dose.(NCI) A unit of magnetic flux density equal to the magnitude of the magnetic field	Infective Dose per Dose Tesla
			vector necessary to produce a force of one Newton on a charge of one coulomb moving perpendicular to the direction of the magnetic field vector with a velocity of one meter per second. It is equivalent to one Weber per square meter.(NCI)	
C187669	Therapeutic Cells		A dosing unit for the number of therapeutic cells administered.	Therapeutic Cells Dosing
C186224	Therapeutic Cells/m2		A dosing unit for the number of therapeutic cells given per meter squared of	Unit Therapeutic Cells per
C67454	titer	Titr;Titre	body surface area. Concentration of a substance in a solution as determined by the quantitative reaction with added measured volume(s) of a solution of the precisely known	Square Meter Titer
C48546	tonne	Metric ton	concentration(s) of a standard reagent. A metric unit of mass equal to 1,000 kilograms, or 0.984 long tons and 1.102	Ton
C112423	Torr	Torr	short tons. A non-SI manometric unit of pressure equal to 1/760 of a standard atmosphere	Torr
C48547	TRACE	Trace Dosing Unit	(a standard atmosphere being defined as equal to 101325 pascals). One Torr is equal to 133.3223684 pascals. An extremely small amount.(NCI)	
C124460	TRANSDUCING UNIT	acc Dooring orini	A unit of biological activity described as the number of viral particles in solution	Transducing Unit
C124461	TRANSDUCING UNIT/mL		that are capable of infecting a cell and stimulating expression of a transgene. Unit of measure of potency expressed as a number of transducing units per	Transducing Unit per
C48548	TROCHE	Troche Dosing Unit	one milliliter of solution. A dosing measurement based on the troche unit.(NCI)	Milliliter Troche Dosing Unit
C172603	tsp eq	Teaspoon Equivalent;tsp-eq	A unit of relative amount of a substance equal to one teaspoon.	Teaspoon Equivalent
C48544 C48549	tsp TUBE	Teaspoon Dosing Unit Tube Dosing Unit	A dosing measurement based on the teaspoon unit. A dosing measurement based on the tube unit.(NCI)	Teaspoon Dosing Unit Tube Dosing Unit
C65132	tuberculin unit	Tuberculin Unit	An arbitrary unit of tuberculin dosage defined by comparison of clinical response with a preparation of the purified protein derivative standardized for	Tuberculin Unit
C184721	tuberculin unit/0.1mL	Tuberculin Unit per 100 Microliters	use in humans for tuberculin skin test reaction.(NCI) A unit of biologic activity of tuberculin expressed as a number of arbitrary units	Tuberculin Unit per 100
		·	of tuberculin in 0.1mL, or 100uL, of preparation.	Microliters
C70506	tuberculin unit/mL	Tuberculin Unit per Milliliter	A unit of biologic activity of tuberculin expressed as a number of arbitrary units of tuberculin in one milliliter of preparation.(NCI)	Tuberculin Unit per Milliliter
C44278	U	Unit	A single undivided thing occurring in the composition of something else; a unit representing equivalence with a reference measurement.	Unit
C120851	U.CARR	CARR U;Carratelli Unit	An arbitrary unit of substance concentration expressed in milligrams per a volume of hydrogen peroxide. One Carratelli unit is equal to 0.8mg substance per liter of hydrogen peroxide.	Carratelli Unit
C122228	U/10^12 RBC		A unit of substance content expressed in units of biological activity per 10^12 red blood cells.	Unit per Trillion Red Blood Cells
C73773	U/animal	Unit per Animal	A dosing unit expressed in unit(s) per animal.	Unit per Animal
C105520 C105521	U/cL U/dL	Unit per Centiliter Unit per Deciliter	A unit of substance content expressed in unit(s) per centiliter. A unit of substance content expressed in unit(s) per deciliter.	Unit Per Centiliter Unit Per Deciliter
C105522	U/g Hb	one per beamer	A unit of concentration (biologic activity) equal to one unit of substance per	Unit Per Gram
C77606	U/g	Unit per Gram	gram of hemoglobin. A unit of substance content expressed in unit(s) per gram.	Hemoglobin Unit per Gram
C73774	U/g/day	Unit per Gram per Day	A unit of substance rate expressed in unit(s) per gram per period of time equal to twenty-four hours.	Unit per Gram per Day
C73775	U/g/h	Unit per Gram per Hour	A unit of substance rate expressed in unit(s) per gram per period of time equal	Unit per Gram per Hour
C73776	U/g/min	Unit per Gram per Minute	to sixty minutes. A unit of substance rate expressed in unit(s) per gram per period of time equal	Unit per Gram per Minute
C66970	U/h	Unit per Hour;Unit/h	to sixty seconds. A unit of measure equal to unit(s) per period of time equal to sixty minutes.	Unit per Hour
C67465	U/kg	Unit per Kilogram	A unit of substance content expressed in units of biological activity per unit of mass equal to one kilogram. Unit per kilogram is also used as a dose calculation unit expressed in arbitrary units per one kilogram of body mass.	Unit per Kilogram
C73777	U/kg/day	Unit per Kilogram per Day	A unit of substance rate expressed in unit(s) per kilogram per period of time	Unit per Kilogram per Day
C73778	U/kg/h	Unit per Kilogram per Hour	equal to twenty-four hours. A unit of substance rate expressed in unit(s) per kilogram per period of time	Unit per Kilogram per Hour
C73779	U/kg/min	Unit per Kilogram per Minute	equal to sixty minutes. A unit of substance rate expressed in unit(s) per kilogram per period of time	Unit per Kilogram per
			equal to sixty seconds.	Minute
C67456	U/L	mU/mL;Unit per Liter	A unit of substance concentration equal to the concentration at which one liter of mixture contains one unit of a substance.	Unit per Liter
C67467	U/m2	Unit per Square Meter	A unit expressed as a number of arbitrary units of substance per one square meter of a body surface area.	Unit per Square Meter
C73783	U/m2/day	Unit per Square Meter per Day	A unit of substance rate expressed in unit(s) per square meter per period of time equal to twenty-four hours.	Unit per Square Meter per Day
C73784	U/m2/h	Unit per Square Meter per Hour	A unit of substance rate expressed in unit(s) per square meter per period of	Unit per Square Meter per
C73785	U/m2/min	Unit per Square Meter per Minute	time equal to sixty minutes. A unit of substance rate expressed in unit(s) per square meter per period of	Hour Unit per Square Meter per
C73780	U/mg	Unit per Milligram	time equal to sixty seconds. A unit of substance content expressed in unit(s) per milligram.	Minute Unit per Milligram
C77607	U/mL	kU/L;Unit per Milliliter	A unit of substance content expressed in unit(s) per milliliter.	Unit per Milliliter
C92618	U/mmol	Unit per Millimole	A unit of substance concentration equal to the concentration at which one millimole of a mixture contains one unit of a substance.	Unit per Millimole
C48507	uCi	mcCi;Microcurie	A unit of radioactivity equal to one millionth of a Curie or 37 kilobecquerels, and corresponding to a radioactivity of 37 000 atomic disintegrations per second.(NCI)	Microcurie
C70571	uCi/kg	mcCi/kg;Microcurie per Kilogram	A unit of specific radioactivity (massic activity) equal to activity of one microcurie of the sample with total mass of one kilogram.(NCI)	Microcurie per Kilogram
C71173	uCi/L	mcCi/L;Microcurie per Liter	A unit of volumetric radioactivity concentration defined as a concentration of a	Microcurie per Liter
			radionuclide with an activity equal to one millionth of a Curie per unit volume equal to one liter.(NCI)	
C73726	uEq	Microequivalent	A unit of relative amount of a substance equal to one millionth of an equivalent weight.(NCI)	Microequivalent
C117975	uEq/L	Microequivalent per Liter;Nanoequivalent per Milliliter;nEq/mL	A concentration unit measured as a number of microequivalents of solute per liter of solution.	Microequivalent per Liter
C48152	ug	mcg;Microgram	A unit of mass equal to one millionth (1E-6) of a gram.	Microgram
C73728 C67311	ug/animal ug/cm2	Microgram per Animal mcg/cm2	A unit of measure expressed in microgram(s) per animal. A unit of area density defined as a spread rate at which one microgram of a substance is spread over the area of one square centimeter. The unit is also	Microgram per Animal Microgram per Square Centimeter
C71205	ug/day	mcg/day	used as a dose calculation unit. A unit of mass flow rate equal to one microgram per day.	Microgram per Day
C67305	ug/dL	Microgram per Deciliter	A unit of mass concentration defined as the concentration of one microgram of	
			a substance per unit volume of the mixture equal to one deciliter. The concept also refers to the unit of mass density (volumic mass) defined as the density of substance which mass equal to one microgram occupies the volume one decilitor. (NCI)	
C124462 C74921	ug/dose ug/g/day	Microgram per Gram per Day	deciliter. (NCI) A unit of measure expressed in microgram(s) per dose. A dose calculation unit expressed in microgram(s) per gram per period of time	Microgram per Dose Microgram per Gram per
			equal to twenty-four hours. (NCI)	Day
C74922	ug/g/h	Microgram per Gram per Hour	A dose calculation unit expressed in microgram(s) per gram per period of time equal to sixty minutes. (NCI)	Microgram per Gram per Hour
C74923	ug/g/min	Microgram per Gram per Minute	A dose calculation unit expressed in microgram(s) per gram per period of time equal to sixty seconds. (NCI)	Microgram per Gram per Minute
C67394	ug/h	mcg/h	A unit of mass flow rate equal to one microgram per hour.	Microgram per Hour
C67396	ug/kg	mcg/kg;Microgram per Kilogram;ng/g;pg/mg;ug/kg	A unit of a mass fraction expressed as a number of micrograms of substance per kilogram of mixture. The unit is also used as a dose calculation unit.(NCI)	Microgram per Kilogram
C73729	ug/kg/day	Microgram per Kilogram per Day	A dose calculation unit expressed in microgram(s) per kilogram per period of time equal to twenty-four hours. (NCI)	Microgram per Kilogram per Day
	ug/kg/h	Microgram per Kilogram per Hour	A dose calculation unit expressed in microgram(s) per kilogram per period of time equal to sixty minutes. (NCI)	Microgram per Kilogram per Hour
C73730	ag/kg/ii			
C73730 C71210	ug/kg/min	Gamma per Kilogram per Minute;gamma/kg/min;mcg/kg/min;Microgram per	A dose calculation unit equal to one millionth of a gram of a preparation per one	Microgram per Kilogram
C71210		Gamma per Kilogram per Minute;gamma/kg/min;mcg/kg/min;Microgram per Kilogram per Minute Microgram per Kilogram per Week		•
	ug/kg/min	Kilogram per Minute	A dose calculation unit equal to one millionth of a gram of a preparation per one kilogram of body mass administered per unit of time equal to one minute.(NCI)	Microgram per Kilogram per Minute

C71620 NCI Code C158292	UNIT CDISC Submission Value ug/L FEU	CDISC Synonym FEU ug/L;ng/mL FEU;ug FEU/L;ug-L-FEU	CDISC Definition A unit of equivalent concentration equal to the number of micrograms of fibrinogen per unit volume equal to one liter.	NCI Preferred Term Microgram per Liter Fibrinogen Equivalent
C67306	ug/L	mcg/L;mg/m3:Microgram per Liter;Milligram per Cubic Meter;Nanogram per	A unit of concentration or mass density equal to one nanogram of substance	Units Microgram per Liter
C122229		milliliter;ng/mL;ug/L ng/mL/h	per milliliter of solution or one microgram of substance per liter of solution. A rate unit equal to the number of micrograms per unit of volume equal to one	Microgram per Liter per
C67312	ug/L/h ug/m2	Microgram per Square Meter	A dose calculation unit expressed in microgram(s) per unit of volume equal to one hour. A dose calculation unit expressed in microgram(s) per square meter.	Hour Microgram per Square
C73787	ug/m2/day	Microgram per Square Meter per Day	A dose calculation unit expressed in microgram(s) per square meter per period	Meter Microgram per Square
C73727	ug/m2/h	Microgram per Square Meter per Hour	of time equal to twenty-four hours. (NCI) A dose calculation unit expressed in microgram(s) per square meter per period	Meter per Day Microgram per Square
C73733	ug/m2/min	Microgram per Square Meter per Minute	of time equal to sixty minutes. (NCI) A dose calculation unit expressed in microgram(s) per square meter per period	Meter per Hour Microgram per Square
C71211	ug/min	mcg/min	of time equal to sixty seconds. (NCI) A unit of mass flow rate equal to one microgram per minute.	Meter per Minute Microgram per Minute
C75905	ug/mL/h	Microgram per Milliliter per Hour	A dose calculation unit expressed in microgram(s) per milliliter of solution per period of time equal to sixty minutes. (NCI)	Microgram per Milliliter per Hour
C176385	ug/mol	ng/mmol;pg/umol	A unit of mass commonly used to express the molar mass of a substance in microgram(s) per mole.	Microgram per Mole
C105497	ugEq	Microgram Equivalent	A unit of relative amount of substance equal to one millionth of a gram of an equivalent weight.	Microgram Equivalent
C122230	ugEq/L	ngEq/mL;ugEq/L	A concentration unit measured as the number of microgram equivalents of solute per liter of solution, or as the number of nanogram equivalents of solute per milliliter of solution.	Microgram Equivalent per Liter
C124463	uIU/dL		A unit of concentration (biologic activity) equal to one micro-international unit of substance per deciliter of solution.	Micro-International Unit per Deciliter
C124464	uIU/L		A unit of concentration (biologic activity) equal to one micro-international unit of substance per liter of solution.	per Liter
C70562	ukat	mckat;Microkatal	A unit of catalytic activity measurement equal to one millionth of katal (1E-6 katal). (NCI)	Microkatal
C124465	ukat/10^12 RBC	mckat/10^12 RBC	Unit of catalytic activity concentration defined as activity equal to one millionth of katal per 10^12 erythrocytes.	Microkatal per Trillion Erythrocytes
C189651	ukat/g Hb	Microkatals per Gram Hemoglobin	A unit of catalytic activity equal to one millionth of one katal (10E-6 katal) per gram of hemoglobin.	Microkatal per Gram Hemoglobin
C67397	ukat/L	mckat/L;Microkatal per Liter	Unit of catalytic activity concentration defined as activity equal to one millionth of katal per one liter of the system volume.(NCI)	Microkatal per Liter
C48153	uL /dose	mcL;Microliter;mm3	A unit of volume accepted for use with the SI and equal to one millionth of a liter (1E-6 liter). (NCI) A unit of measure expressed in microliter(s) per dose.	Microliter
C124466 C132481	uL/dose uL/kg/day	(uL/day)/kg;uL/kg/day	A unit of measure expressed in microliter(s) per dose. Microliters per kilogram per day or microliters per day (flow rate), divided by kilograms (weight).	Microliter per Dose Microliter per Kilogram per Day
C202451	uL/L	fL/nL;nL/mL;pL/uL	A unit of volume concentration equal to one microliter per unit of volume equal to one liter.	Microliter per Liter
C69175	uL/mL	mcL/mL;Microliter per Milliliter;mL/L	A unit of volume fraction expressed as a number of microliters of the constituent per the volume of the system represented in milliliters.(NCI)	Microliter per Milliliter
C48510 C126081	um um/day	mcm;Micron	A unit of length in metric system equal to 1E-6 meter, or micrometer. (NCI) A unit of length equal to one micrometer per unit of time equal to one day.	Micron Micrometer per Day
C154858	um/s	Micrometers per Second;micron/sec;um/sec	A unit of both speed (scalar) and velocity (vector), defined as the distance of one micrometer travelled per unit time equal to one second.	Micrometer per Second
C73770	um2	MicroSquare Meter	A SI unit of area measurement equal to a square whose sides are one micrometer long. (NCI)	Square Micrometer
C48509 C67406	umol umol/day	mcmol;Micromole mcmol/day	A unit of amount of substance equal to one millionth (1E-6) of a mole. (NCI) A unit of substance flow rate equal to one micromole per day.	Micromole Micromole per 24 Hours
C67407	umol/dL	memorady	A unit of substance into rate equal to one micromole per day. A unit of concentration (molarity unit) equal to one micromole of solute per deciliter of solution. (NCI)	Micromole per Deciliter
C124467	umol/h/mmol		A unit of fraction expressed as the ratio of the number of micromoles of substance per unit of time equal to one hour, to the amount of a different substance, in millimoles.	Micromole per Hour per Millimole
C126082	umol/kg/min		A unit of concentration (molarity unit) equal to one millionth of a mole (1E-6 mole) per kilogram of a substance per period of time equal to sixty seconds.	Micromole per Kilogram per Minute
C48508	umol/L	nmol/mL	A unit of concentration (molarity unit) equal to one micromole of solute per liter of solution.	Micromole per Liter
C124468	umol/L/h		A concentration unit equal to one micromole of solute in one liter of solution per unit of time equal to one hour.	Micromole per Liter per Hour
C120852	umol/L/min		A concentration unit equal to one micromole of solute in one liter of solution per unit of time equal to one minute.	Micromole per Liter per Minute
C105498	umol/L/s	Micromoles per Liter per Second;umol/(L*s);umol/(s*L);umol/L/sec;umol/s/L	A concentration unit equal to one micromole of solute in one liter of solution per unit of time equal to one second. (NCI)	Micromole Per Liter Per Second
C73735	umol/mg/min	Micromole per Milligram per Minute	A unit of concentration (molarity unit) equal to one millionth of a mole (1E-6 mole) per milligram of a substance per period of time equal to sixty seconds. (NCI)	Micromole per Milligram per Minute
C85708 C122231	umol/min umol/mol	mcmol/min nmol/mmol	A unit of substance flow rate equal to one micromole per minute. A unit of fraction expressed as the ratio of the amount of a substance in solution, in micromoles, to the amount of a different substance in the mixture, in	Micromole per Minute Micromole per Mole
C73736	uOsm	Microosmole	moles. A unit of osmotic pressure equal to one millionth of an osmole or the osmotic	Microosmole
C69149	us	Microsecond;usec	pressure of a 1E-6 molar solution of a substance that does not dissociate. (NCI) A unit of time equal to one millionth of a second. (NCI)	Microsecond
C154859	uSiemens	uS	A unit of electrical conductance, admittance, and susceptance equal to one millionth of a Siemens (10E-6 Siemens). (NCI)	Microsiemens
C48469	USP U	United States Pharmacopeia Unit	An arbitrary unit established and approved by the United States Pharmacopeia.	United States Pharmacopeia Unit
C124469 C124470	uU/dL uU/L		An arbitrary unit of substance content expressed in microunit(s) per deciliter. An arbitrary unit of substance content expressed in microunit(s) per liter.	Micro-Unit per Deciliter Micro-Unit per Liter
C71175	uV	mcV;Microvolt	A unit of an electric potential and electromotive force equal to one millionth of a volt.(NCI)	Microvolt
C105499	uV*s	Microvolt * Seconds;uV*sec	A SI derived unit of magnetic flux, equal to the flux that produces in a circuit of one turn an electromotive force of one microvolt, when the flux is uniformly reduced to zero within one second. (NCI)	Microvolt Second
C166102	uV2	Meli	A unit of electromotive force equal to a microvolt squared.	Microvolts Squared
C42551	V	Volt	A unit of electric potential and electromotive force, equal to the difference of electric potential between two points on a conducting wire carrying a constant current of one Ampere when the power dissipated between the points is one watt. This is equivalent to the potential difference across a resistance of one	Volt
C105524	V/s	V/s;V/sec;Volt per Second	ohm when one Ampere of current flows through it.(NCI) A SI derived rate unit equal to one volt per unit of time equal to one second.	Volt Per Second
C124471	vg/dose	Vector Genomes/dose;Vector Genomic Copies/dose;VGC/dose	A unit for cloning vector amount expressed as the number of vector genomes per dose.	Vector Genomes per Dose
C163566	vg/kg	Vector Genomes per Kilogram;Vector Genomic Copies/kg;VGC/kg	A unit for the vector amount expressed as the number of vector genomes per kilogram of body weight.	Vector Genomes per Kilogram
C124472	vg/mL	Vector Genomes/mL;Vector Genomic Copies/mL;VGC/mL	A unit for cloning vector concentration expressed as the number of vector genomes per milliliter.	Vector Genomes per Milliliter
C48551 C114237	VIAL VIRTUAL PIXEL	Vial Dosing Unit	A dosing measurement based on the vial unit.(NCI) A type of pixel created from overlying two adjacent real pixels to create an	Vial Dosing Unit Virtual Pixel
C79424	VOXEL	Volume Pixel	additional virtual image of a pixel that is visible to the human eye. The smallest distinguishable part or element of a three-dimensional space or	Voxel
C124473	vp/dose	Viral Particles/dose	image. A unit for virus amount expressed as the number of viral particles per dose.	Viral Particles per Dose
C124474	vp/mL	Viral Particles/mL	A unit for virus concentration expressed as the number of viral particles per milliliter.	Viral Particles per Milliliter
C48552 C42549	WAFER Watt	Wafer Dosing Unit	A dosing measurement based on the wafer unit.(NCI) A unit of power equal to the power which in one second produces or transfers the energy of one joule. The unit is used in measurements of power emitted, transferred or received as radiation, sound waves, heat flow rate, and rate of	Wafer Dosing Unit Watt
C42556	Weber	V*s;V*sec;Volt Second;Volt-second;Weber	energy transfer. Equal to 1/746 of horsepower.(NCI) A unit of magnetic flux, equal to the flux that produces in a circuit of one turn an	Weber
J.2000		,. 555, 5 5555114, 751. 5555114, 775551	electromotive force of one volt, when the flux is uniformly reduced to zero within one second.(NCI)	
	WEEKS	Week	Any period of seven consecutive days. (NCI)	Week
C29844 C48553	yd	Yard	A unit of length equal to 3 feet, or 36 inches, or 0.9144 meter.(NCI)	Yard

VSRESU (Units for Vital Signs Results)

NCI Code: C66770, Codelist extensible: Yes

	C66770	VSRESU			
	NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C25613		%	Percentage	One hundred times the quotient of one quantity divided by another, with the same units of measurement.	Percentage
49673		beats/min	Beats per Minute;BPM;bpm	The number of heartbeats measured per minute time. (NCI)	Beats per Minute
49674		breaths/min	Breaths per Minute	The number of breaths (inhalation and exhalation) taken per minute time. (NCI)	Breaths per Minute
C42559		С	Degree Celsius	A unit of temperature of the temperature scale designed so that the freezing point of water is 0 degrees and the boiling point is 100 degrees at standard atmospheric pressure. The current official definition of the Celsius sets 0.01 C to be at the triple point of water and a degree to be 1/273.16 of the difference in temperature between the triple point of water and absolute zero. One degree Celsius represents the same temperature difference as one Kelvin. (NCI)	Degree Celsius
C49668		cm	Centimeter	A basic unit of length equal to one hundredth of a meter or approximately 0.393700787 inch.	Centimeter
C147129		cmHg	Centimeter of Mercury	A unit of pressure equal to 0.001316 atmosphere and equal to the pressure indicated by one centimeter rise of mercury in a barometer at the Earth's surface.	Centimeters of Mercury
C64697		dL	Deciliter	The unit of volume equal to one tenth of a liter. Accepted for use with the SI. (NCI)	Deciliter
C44277		F	Degree Fahrenheit	The Fahrenheit temperature scale is named after the German physicist Gabriel Fahrenheit (1686-1736), who proposed it in 1724. In this scale, the freezing point of water is 32 degrees Fahrenheit and the boiling point is 212 degrees, placing the boiling and melting points of water 180 degrees apart. In this scale a degree Fahrenheit is 5/9ths of a Kelvin (or of a degree Celsius), and minus 40 degrees Fahrenheit is equal to minus 40 degrees Celsius. (NCI)	Degree Fahrenheit
C71253		ft	Foot	A unit of length defined by the U.S. National Bureau of Standards as 30.48 centimeters. It is equal to 0.3048 meter, 12 inches, or to approximately 0.999998 survey foot.(NCI)	International Foot
C48155		g	Gram	A unit of mass equal to one thousandth (1E-3) of a kilogram, the kilogram being the base unit of mass in the International System of Units (SI).	Gram
C42545		Hz	Cycle per Second;cycle/sec;Hertz	A unit of frequency equal to one cycle per second.(NCI)	Hertz
C48500		in	Inch	A traditional unit of length equal to 2.54 centimeters. (NCI)	Inch
C42537		К	Kelvin	A basic unit of thermodynamic temperature, one of the seven base units of the International System of Units (Systeme International d'Unites, SI). It is 1/273.16th of the thermodynamic temperature of the triple point of water. This sets the size of the kelvin unit for temperature differences and defines the thermodynamic temperature of an equilibrium mixture of waters ice-liquid-vapor as 273.16 K, where 0 K is the lowest possible temperature ("absolute zero").	Kelvin
C139135		kcal/day		A unit of energy equal to one kilocalorie per day. (NCI)	Kilocalorie per Day
C28252		kg	Kilogram	The base unit of mass in the International System of Units (SI) equal to the mass of the international prototype kilogram, a platinum-iridium cylinder in the custody of the International Bureau of Weights and Measures.	Kilogram
C49671		kg/m2	Kilogram per Square Meter	A unit expressed as kilogram of mass per square meter of area.(NCI)	Kilogram per Square Meter
C48505		L	Liter	A unit of volume equal to one thousandth (1E-3) of a cubic meter, the cubic meter being the standard derived unit of volume in the International System of Units (SI).	Liter
C48531		LB	lb;lb_av;Pound	A traditional unit of mass. By international agreement, one avoirdupois pound is equal to exactly 0.453 592 37 kilogram, 16 ounces, or 1.215 28 troy pounds. (NCI)	Pound
C41139		m	Meter	A meter is defined as the length of the path traveled by light in a vacuum during a time interval of 1/299 792 458 of a second and is equal to 1.093 61 yards.(NCI)	Meter
C42569		m2	Square Meter	The standard derived unit of area in the International System of Units (SI) equal to the area of a square whose sides are one meter long.	Square Meter
C127805		MET	Metabolic Equivalent of Task	A unit of energy expenditure equal to the ratio of metabolic rate during physical activity versus a reference metabolic rate.	Metabolic Equivalent of Task Un
C28251		mm	Millimeter	A unit of measure equal to one thousandth of a meter. (NCI)	Millimeter
C49670		mmHg	Millimeter of Mercury	A unit of pressure equal to 0.001316 atmosphere and equal to the pressure indicated by one millimeter rise of mercury in a barometer at the Earth's surface. (NCI)	Millimeter of Mercury
C41140		ms	Millisecond;ms;msec	A unit of time, which is equal to one thousandth of a second.(NCI)	Millisecond
C48519		OZ	Ounce	A unit of mass, the avoirdupois ounce is equal to 1/16 pound, or 28.3495 grams, or 0.911 457 troy ounce.(NCI)	Ounce
C42547		Pa	Pascal	A unit of pressure equivalent to one Newton per square meter or 10 bars or to 1.45x10(E-4) pounds per square inch.(NCI)	
C44256		RATIO		The quotient of one quantity divided by another, with the same units of measurement.	Ratio
C42535		S	sec;Second	The base unit of time in the International System of Units (SI) equal to the duration of 9,192,631,770 periods of the specified light radiation corresponding to the transition between the two hyperfine levels of the cesium 133 atom in its ground state at 0 K.	Second
C42549		Watt		A unit of power equal to the power which in one second produces or transfers the energy of one joule. The unit is used in measurements of power emitted, transferred or received as radiation, sound waves, heat flow rate, and rate of energy transfer. Equal to 1/746 of horsepower.(NCI)	Watt

VSTEST (Vital Signs Test Name)

NCI Code: C67153, Codelist extensible: Yes

	C67153	VSTEST			
C103346	NCI Code	CDISC Submission Value Abdominal Skinfold Thickness	CDISC Synonym Abdominal Skinfold Thickness	CDISC Definition A measurement for determining the subcutaneous fat layer thickness whereby a pinch of skin	NCI Preferred Term Abdominal Skinfold Thickness
C87304		Ankle-Brachial Index	Ankle-Brachial Index	approximately five centimeters to the right of the umbilicus is measured using calipers. (NCI) The ratio of ankle systolic pressure to brachial systolic pressure, used to assess arterial	Ankle-Brachial Index
C181553		Arm Span	Arm Span;Armspan;Reach;Wingspan	insufficiency in the lower extremities. A measurement of the length from the tip of the middle finger on one hand to the tip of the middle finger on the other hand with the individual standing against the wall with both arms abducted to 90 degrees, the elbows and wrists extended, and the palms facing directly forward. (Philip H. Quanjer, Andre Capderou, Mumtaz M. Mazicioglu, Ashutosh N. Aggarwal, Sudip Datta Banik, Stevo Popovic, Francis A.K. Tayie, Mohammad Golshan, Mary S.M. Ip, Marc Zelter. European Respiratory Journal 2014 44: 905-912)	Arm Span
C126083 C76325		Basal Metabolic Rate Birth Weight	Basal Metabolic Rate Birth Weight	The measurement of a subject's energy expenditure when at rest. A measurement of the weight of a neonate at birth.	Basal Metabolic Rate Birth Weight
C163567		BMI-for-Age Percentile	BMI-for-Age Percentile	An assessed relationship of an individual's body mass index and age to that of a reference	BMI-for-Age Percentile
C199996		Body Cell Mass	Body Cell Mass	population, expressed as a percentile. An estimated measurement of the total mass of metabolically active cells in the body.	Body Cell Mass
C122232 C49680		Body Fat Measurement Body Frame Size	Body Fat Measurement Body Frame Size	A measurement of the total fat mass within the subject's body. (NCI) The categorization of a person's body frame into small, medium and large based on the measurement of wrist circumference or the breadth of the elbow. (NCI)	Body Fat Measurement Body Frame Size
C81298		Body Length	Body Length	The linear extent in space from one end of the body to the other end, or the extent of the body from beginning to end.	Total Body Length
C16358		Body Mass Index	Body Mass Index	A general indicator of the body fat an individual is carrying based upon the ratio of weight to height. (NCI)	Body Mass Index
C25157		Body Surface Area	Body Surface Area	A measure of the 2-dimensional extent of the body surface (i.e., the skin). Body surface area (BSA) can be calculated by mathematical formula or from a chart that relates height to weight. BSA is often an important factor in dosing. (NCI)	Body Surface Area
C178060 C168125		Calf Circumference Capillary Refill Time	Calf Circumference Capillary Refill Time	A circumferential measurement of the lower leg in the region of the calf at the widest point. The amount of time it takes for a capillary bed to refill with blood after pressure blanching.	Calf Circumference Capillary Refill Test
C156606		Chest Circumference	Chest Circumference	The distance around an individual's chest.	Chest Circumference
C174370 C170639		Core Body Temperature Crown-to-Heel Length	Core Body Temperature Crown-to-Heel Length	A measurement of the temperature within the deep tissues of the body. A measurement of the length of the body from the crown of the head to the bottom of the heel.	Core Body Temperature Crown to Heel Length
C25299 C172610		Diastolic Blood Pressure Diastolic BP-for-Age Percentile	Diastolic Blood Pressure Diastolic Blood Pressure-for-Age Percentile;Diastolic BP-for-Age	The minimum blood pressure in the systemic arterial circulation during the cardiac cycle. An assessed relationship of an individual's diastolic blood pressure and age to that of a reference population, expressed as a percentile.	Diastolic Blood Pressure Diastolic Blood Pressure-for-Age Percentile
C172609		Diastolic BP-for-Height Percentile	Percentile Diastolic Blood Pressure-for-Height Percentile; Diastolic BP-for-Height Percentile	An assessed relationship of an individual's diastolic blood pressure and height to that of a reference population, expressed as a percentile.	
C147491 C132482		Energy Expenditure Estimated Weight	Energy Expenditure Estimated Body Weight;Estimated	A measurement of the amount of energy used to carry out a physiological or physical function. An approximate determination of the body weight of the subject.	Energy Expenditure Estimated Body Weight
C191364		Extracellular Water	Weight Extracellular Body	A measurement of the quantity of water in the extracellular compartments within the body.	Extracellular Water Measurement
C191363		Extracellular Water/Total Body Water	Water;Extracellular Water ECW/TBW;Extracellular Water/Total Body Water	A relative measurement (ratio or percentage) of the quantity of water in extracellular compartments to the total quantity of water within the body.	Extracellular Water to Total Body Water Ratio Measurement
C174372 C158297		Fetal Estimated Weight Fetal Head Circumference	Fetal Estimated Weight Fetal Head Circumference	An approximate determination of the weight of the fetus. A circumferential measurement of the fetal head at the widest point.	Fetal Estimated Weight Fetal Head Circumference
C92716		Fetal Heart Rate	Fetal Heart Rate;Fetal HR	The number of fetal heartbeats per unit of time.	Fetal Heart Rate
C174375 C174373		Fetal Mandibular Length Fetal Sagittal Abdominal Diameter		A measurement of the length of the fetal mandible. A measurement of the sagittal abdominal diameter of the fetus.	Fetal Mandibular Length Fetal Sagittal Abdominal Diameter
C174374		Fetal Weight-for-Gest Age Percentile	Diameter Fetal Weight-for-Gest Age Percentile; Fetal Weight-for-	An assessed relationship of the fetal weight and gestational age to that of a reference population, expressed as a percentile.	Fetal Weight-for-Gestational Age Percentile
C100946		Forearm Circumference	Gestational Age Percentile Forearm Circumference	The distance around an individual's forearm.	Forearm Circumference
C38082 C81255		Fraction of Inspired Oxygen Head Circumference	Fraction of Inspired Oxygen Head Circumference	A measurement of the volumetric fraction of oxygen in the inhaled gas. A circumferential measurement of the head at the widest point.	Fraction of Inspired Oxygen Head Circumference
C199998		Heart Rate Variability, SDANN	Heart Rate Variability, Average Standard Deviation NN Interval;Heart Rate Variability,	A measurement of the fluctuation in the time intervals between adjacent heartbeats, based on the average standard deviation of the means of consecutive 5 minute NN intervals over a period of time.	Heart Rate Variability, Average Standard Deviation NN Interval Measurement
C199682		Heart Rate Variability, SDNN	SDANN Heart Rate Variability, SDNN;Heart Rate Variability, Standard Deviation NN Interval	A measurement of the fluctuation in the time intervals between adjacent heartbeats, based on the standard deviation of the NN interval.	Heart Rate Variability, Standard Deviation NN Interval Measuremen
C49677 C25347		Heart Rate Height	Heart Rate Height	The number of heartbeats per unit of time, usually expressed as beats per minute. (NCI) The vertical measurement or distance from the base to the top of an object; the vertical dimension	Heart Rate Height
C163568		Height-for-Age Percentile	Height-for-Age Percentile	of extension. (NCI) An assessed relationship of an individual's height and age to that of a reference population,	Height-for-Age Percentile
C100947		Hip Circumference	Hip Circumference	expressed as a percentile. The distance around an individual's pelvic area or hips.	Hip Circumference
C117976 C41255		Ideal Body Weight Interpretation	Ideal Body Weight Interpretation	A person's optimum weight as calculated by a standard methodology. An act or process of elucidation; explication, or explanation of the meaning of the event or thing via the assignment of objects from the domain to the constants of a formal language, truth-values to the proposition symbols, truth-functions to the connectives, other functions to the function symbols, and extensions to the predicates, if any. The assignments are result of human logic application and are not native to the symbols of the formal language.	Ideal Body Weight Interpretation
C84372		Knee to Heel Length	Knee to Heel Length	A measurement of the length of the lower leg from the top of the knee to the bottom of the heel. This measurement may be taken with a knemometer or calipers. (NCI)	Knee to Heel Length Measurement
C139219		Lean Body Mass to Total Body Mass Ratio	Lean Body Mass to Total Body Mass Ratio	The proportion of an individual's lean body mass to his total body weight. Lean body mass is calculated by subtracting body fat from total body weight.	Lean Body Mass to Total Body Mass Ratio
C71258 C199997		Lean Body Mass Lean Tissue Mass	Lean Body Mass Lean Tissue Mass	The weight of all organs and tissue in an individual less the weight of the individual's body fat. The weight of a tissue part or whole tissue in an individual less the weight of the individual's body fat within that tissue part or whole tissue.	Lean Body Mass Lean Tissue Mass
C174233 C147492		Mandibular Length Maximum Predicted Heart Rate	Mandibular Length Maximum Predicted Heart Rate	A measurement of the length of the mandible. The predicted upper limit for an individual's heart rate, which is calculated as 220 minus the subject's age for men, and 210 minus the subject's age for women.	Mandibular Length Maximum Predicted Heart Rate
C49679 C124475		Mean Arterial Pressure Mid-Upper Arm Circumference	Mean Arterial Pressure Mid-Upper Arm Circumference	The mean pressure of the blood within the arterial circulation. The distance around an individual's upper arm, at the widest point.	Mean Arterial Pressure Mid-Upper Arm Circumference
C154891		Neck Circumference	Neck Circumference	A circumferential measurement of the neck, just below the larynx.	Neck Circumference
C60832 C174311		Oxygen Saturation Oxygen Saturation/Fraction Inspired			Oxygen Saturation Measurement Oxygen Saturation/Fraction Inspired
C174371		O2 Peripheral Body Temperature	O2 Peripheral Body Temperature	blood to the volumetric fraction of oxygen in the inhaled gas. A measurement of the temperature of the body at or near its surface.	O2 Peripheral Body Temperature
C100945 C49676		Pulse Pressure Pulse Rate	Pulse Pressure Pulse Rate	The change in systolic to diastolic pressure which produces a pulse. The rate of the pulse as observed in an artery, expressed as beats per minute. It can be measured at several anatomical sites, including the wrist, neck, temple, groin, behind the knees, or on top of	Pulse Pressure Pulse Rate
C49678		Respiratory Rate	Respiratory Rate	the foot. (NCI) The rate of breathing (inhalation and exhalation) measured within in a unit time, usually expressed as breaths per minute. (NCI)	Respiratory Rate
C87054		Sagittal Abdominal Diameter	Sagittal Abdominal Diameter	A standard measure of visceral obesity, or abdominal fat, which is measured from the patient's back to upper abdomen between the bottom of the rib cage and the top of the pelvic area. This measurement may be taken with the patient standing or in the supine position. (NCI)	Sagittal Abdominal Diameter
C98785 C25298		Subscapular Skinfold Thickness Systolic Blood Pressure	Subscapular Skinfold Thickness Systolic Blood Pressure	A measurement of the thickness of a pinch of skin situated below or on the underside of the scapula. (NCI) The maximum blood pressure in the systemic arterial circulation during the cardiac cycle.	Subscapular Skinfold Thickness Systolic Blood Pressure
C172608		Systolic BP-for-Age Percentile	Systolic Blood Pressure-for-Age Percentile;Systolic BP-for-Age Percentile	An assessed relationship of an individual's systolic blood pressure and age to that of a reference population, expressed as a percentile.	Systolic Blood Pressure-for-Age Percentile
C172607		Systolic BP-for-Height Percentile	Systolic Blood Pressure-for-Height Percentile;Systolic BP-for-Height Percentile	An assessed relationship of an individual's systolic blood pressure and height to that of a reference population, expressed as a percentile.	Systolic Blood Pressure-for-Height Percentile
C174446 C191365		Temperature Tibial Length	Body Temperature;Temperature Tibial Length	A measurement of the temperature of the body. A measurement of the length of the tibia.	Body Temperature Tibial Length
C104622		Total Body Water	Total Body Water	A measurement of the quantity of water within the body, including both the intracellular and extracellular compartments.	Total Body Water Measurement
C98793 C174376		Triceps Skinfold Thickness Ulnar Length	Triceps Skinfold Thickness Ulnar Length	A measurement of the thickness of a pinch of skin on the triceps. (NCI) A measurement of the length of the ulna.	Triceps Skinfold Thickness Ulnar Length
C100948 C181552		Waist Circumference Waist to Heel Length	Waist Circumference Waist to Heel Length	The distance around an individual's midsection or waist. A measurement from the top of the waist to the bottom of the heel.	Waist Circumference Waist to Heel Length
C17651 C25208		Waist to Hip Ratio Weight	Waist to Hip Ratio Weight	A relative measurement (ratio) of the waist circumference to the hip circumference. The vertical force exerted by a mass as a result of gravity. (NCI)	Waist-Hip Ratio Weight
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C67153	VSTEST			
NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C163569	Weight-for-Age Percentile	Weight-for-Age Percentile	An assessed relationship of an individual's weight and age to that of a reference population, expressed as a percentile.	Weight-for-Age Percentile
C163570	Weight-for-Height Percentile	Weight-for-Height Percentile	An assessed relationship of an individual's weight and height to that of a reference population, expressed as a percentile.	Weight-for-Height Percentile

NCI Code: C66741, Codelist extensible: Yes

C66741	VSTESTCD	ODIO0 0	ODIGO Definition	NOI Professor d Torres
NCI Code C87304	CDISC Submission Value ABI	CDISC Synonym Ankle-Brachial Index	CDISC Definition The ratio of ankle systolic pressure to brachial systolic pressure, used to assess arterial	NCI Preferred Term Ankle-Brachial Index
C103346	ABSKNF	Abdominal Skinfold Thickness	insufficiency in the lower extremities. A measurement for determining the subcutaneous fat layer thickness whereby a pinch of skin	Abdominal Skinfold Thickness
C181553	ARMSPAN	Arm Span;Armspan;Reach;Wingspan	approximately five centimeters to the right of the umbilicus is measured using calipers. (NCI) A measurement of the length from the tip of the middle finger on one hand to the tip of the middle finger on the other hand with the individual standing against the wall with both arms abducted to 90 degrees, the elbows and wrists extended, and the palms facing directly forward. (Philip H. Quanjer, Andre Capderou, Mumtaz M. Mazicioglu, Ashutosh N. Aggarwal, Sudip Datta Banik, Stevo Popovic, Francis A.K. Tayie, Mohammad Golshan, Mary S.M. Ip, Marc Zelter. European Respiratory Journal	Arm Span
C199996	ВСМ	Body Cell Mass	2014 44: 905-912) An estimated measurement of the total mass of metabolically active cells in the body.	Body Cell Mass
C16358	BMI	Body Mass Index	A general indicator of the body fat an individual is carrying based upon the ratio of weight to height. (NCI)	Body Mass Index
C163567	BMIAPCTL	BMI-for-Age Percentile	An assessed relationship of an individual's body mass index and age to that of a reference population, expressed as a percentile.	BMI-for-Age Percentile
C126083 C81298	BMR BODLNGTH	Basal Metabolic Rate Body Length	The measurement of a subject's energy expenditure when at rest. The linear extent in space from one end of the body to the other end, or the extent of the body from beginning to end.	Basal Metabolic Rate Total Body Length
C122232 C76325	BODYFATM BRTHWT	Body Fat Measurement	A measurement of the total fat mass within the subject's body. (NCI)	Body Fat Measurement
C25157	BSA	Birth Weight Body Surface Area	A measurement of the weight of a neonate at birth. A measure of the 2-dimensional extent of the body surface (i.e., the skin). Body surface area (BSA) can be calculated by mathematical formula or from a chart that relates height to weight. BSA is often an important factor in dosing. (NCI)	Birth Weight Body Surface Area
C178060	CALFCIR	Calf Circumference	A circumferential measurement of the lower leg in the region of the calf at the widest point.	Calf Circumference
C156606 C168125	CHESTCIR CPLRFLT	Chest Circumference Capillary Refill Time	The distance around an individual's chest. The amount of time it takes for a capillary bed to refill with blood after pressure blanching.	Chest Circumference Capillary Refill Test
C170639	CRWNHEEL	Crown-to-Heel Length	A measurement of the length of the body from the crown of the head to the bottom of the heel.	Crown to Heel Length
C172610	DBPAPCTL	Diastolic Blood Pressure-for-Age Percentile;Diastolic BP-for-Age Percentile	An assessed relationship of an individual's diastolic blood pressure and age to that of a reference population, expressed as a percentile.	Diastolic Blood Pressure-for-Age Percentile
C172609	DBPHPCTL	Diastolic Blood Pressure-for-Height Percentile; Diastolic BP-for-Height Percentile	An assessed relationship of an individual's diastolic blood pressure and height to that of a reference population, expressed as a percentile.	Percentile
C25299 C191364	DIABP ECW	Diastolic Blood Pressure Extracellular Body Water;Extracellular Water	The minimum blood pressure in the systemic arterial circulation during the cardiac cycle. A measurement of the quantity of water in the extracellular compartments within the body.	Diastolic Blood Pressure Extracellular Water Measurement
C191363	ECWTBW	ECW/TBW;Extracellular Water/Total Body Water	A relative measurement (ratio or percentage) of the quantity of water in extracellular compartments to the total quantity of water within the body.	Extracellular Water to Total Body Water Ratio Measurement
C147491 C132482	ENRGEXP EWEIGHT	Energy Expenditure Estimated Body Weight;Estimated Weight	A measurement of the amount of energy used to carry out a physiological or physical function. An approximate determination of the body weight of the subject.	Energy Expenditure Estimated Body Weight
C100946	FARMCIR	Forearm Circumference	The distance around an individual's forearm.	Forearm Circumference
C38082 C49680	FIO2 FRMSIZE	Fraction of Inspired Oxygen Body Frame Size	A measurement of the volumetric fraction of oxygen in the inhaled gas. The categorization of a person's body frame into small, medium and large based on the measurement of wrist circumference or the breadth of the elbow. (NCI)	Fraction of Inspired Oxygen Body Frame Size
C174372 C158297	FTEWT FTHDCIRC	Fetal Estimated Weight Fetal Head Circumference	An approximate determination of the weight of the fetus. A circumferential measurement of the fetal head at the widest point.	Fetal Estimated Weight Fetal Head Circumference
C92716	FTHR	Fetal Heart Rate;Fetal HR	The number of fetal heartbeats per unit of time.	Fetal Heart Rate
C174375 C174373	FTMANDL FTSAD	Fetal Mandibular Length Fetal SAD;Fetal Sagittal Abdominal	A measurement of the length of the fetal mandible. A measurement of the sagittal abdominal diameter of the fetus.	Fetal Mandibular Length Fetal Sagittal Abdominal Diameter
C174374	FTWTGAPL	Diameter Fetal Weight-for-Gest Age Percentile;Fetal Weight-for-	An assessed relationship of the fetal weight and gestational age to that of a reference population, expressed as a percentile.	Fetal Weight-for-Gestational Age Percentile
C81255 C25347	HDCIRC HEIGHT	Gestational Age Percentile Head Circumference Height	A circumferential measurement of the head at the widest point. The vertical measurement or distance from the base to the top of an object; the vertical dimension	Head Circumference Height
C100947	HIPCIR	Hip Circumference	of extension. (NCI) The distance around an individual's pelvic area or hips.	Hip Circumference
C49677	HR	Heart Rate	The number of heartbeats per unit of time, usually expressed as beats per minute. (NCI)	Heart Rate
C199998	HRVSDANN	Heart Rate Variability, Average Standard Deviation NN Interval;Heart Rate Variability, SDANN	A measurement of the fluctuation in the time intervals between adjacent heartbeats, based on the average standard deviation of the means of consecutive 5 minute NN intervals over a period of time.	Heart Rate Variability, Average Standard Deviation NN Interval Measurement
C199682	HRVSDNN	Heart Rate Variability, SDNN;Heart	A measurement of the fluctuation in the time intervals between adjacent heartbeats, based on the standard deviation of the NN interval.	Heart Rate Variability, Standard Deviation NN Interval Measurement
C163568	HTAPCTL	Height-for-Age Percentile	An assessed relationship of an individual's height and age to that of a reference population, expressed as a percentile.	Height-for-Age Percentile
C117976 C41255	IDEALWT INTP	Ideal Body Weight Interpretation	A person's optimum weight as calculated by a standard methodology. An act or process of elucidation; explication, or explanation of the meaning of the event or thing via the assignment of objects from the domain to the constants of a formal language, truth-values to the proposition symbols, truth-functions to the connectives, other functions to the function symbols, and extensions to the predicates, if any. The assignments are result of human logic application and are not native to the symbols of the formal language.	Ideal Body Weight Interpretation
C84372	KNEEHEEL	Knee to Heel Length	A measurement of the length of the lower leg from the top of the knee to the bottom of the heel. This measurement may be taken with a knemometer or calipers. (NCI)	Knee to Heel Length Measurement
C71258 C139219	LBM LBMTBMR	Lean Body Mass Lean Body Mass to Total Body Mass Ratio	The weight of all organs and tissue in an individual less the weight of the individual's body fat. The proportion of an individual's lean body mass to his total body weight. Lean body mass is calculated by subtracting body fat from total body weight.	Lean Body Mass Lean Body Mass to Total Body Mass Ratio
C199997	LTM	Lean Tissue Mass	The weight of a tissue part or whole tissue in an individual less the weight of the individual's body fat within that tissue part or whole tissue.	Lean Tissue Mass
C174233 C49679	MANDL MAP	Mandibular Length Mean Arterial Pressure	A measurement of the length of the mandible. The mean pressure of the blood within the arterial circulation.	Mandibular Length Mean Arterial Pressure
C147492	MAXPREHR	Maximum Predicted Heart Rate	The predicted upper limit for an individual's heart rate, which is calculated as 220 minus the subject's age for men, and 210 minus the subject's age for women.	Maximum Predicted Heart Rate
C124475	MUARMCIR	Mid-Upper Arm Circumference	The distance around an individual's upper arm, at the widest point.	Mid-Upper Arm Circumference
C154891 C60832	NECKCIR OXYSAT	Neck Circumference Oxygen Saturation	A circumferential measurement of the neck, just below the larynx. A measurement of the oxygen-hemoglobin saturation of a volume of blood.	Neck Circumference Oxygen Saturation Measurement
C49676	PULSE	Pulse Rate	The rate of the pulse as observed in an artery, expressed as beats per minute. It can be measured at several anatomical sites, including the wrist, neck, temple, groin, behind the knees, or on top of the foot. (NCI)	Pulse Rate
C100945 C49678	PULSEPR RESP	Pulse Pressure Respiratory Rate	The change in systolic to diastolic pressure which produces a pulse. The rate of breathing (inhalation and exhalation) measured within in a unit time, usually expressed as breaths per minute. (NCI)	Pulse Pressure Respiratory Rate
C87054	SAD	Sagittal Abdominal Diameter	A standard measure of visceral obesity, or abdominal fat, which is measured from the patient's back to upper abdomen between the bottom of the rib cage and the top of the pelvic area. This measurement may be taken with the patient standing or in the supine position. (NCI)	Sagittal Abdominal Diameter
C174311 C172608	SAO2FIO2 SBPAPCTL	Oxygen Saturation/Fraction Inspired O2 Systolic Blood Pressure-for-Age		Oxygen Saturation/Fraction Inspired O2 Systolic Blood Pressure-for-Age
C172608	SBPHPCTL	Systolic Blood Pressure-Tor-Age Percentile; Systolic BP-for-Age Percentile Systolic Blood Pressure-for-Height	An assessed relationship of an individual's systolic blood pressure and age to that of a reference population, expressed as a percentile. An assessed relationship of an individual's systolic blood pressure and height to that of a reference	Percentile Systolic Blood Pressure-for-Height
C98785	SSSKNF	Percentile; Systolic BP-for-Height Percentile Subscapular Skinfold Thickness	population, expressed as a percentile. A measurement of the thickness of a pinch of skin situated below or on the underside of the	Percentile Subscapular Skinfold Thickness
		·	scapula. (NCI)	·
C25298 C104622	SYSBP TBW	Systolic Blood Pressure Total Body Water	The maximum blood pressure in the systemic arterial circulation during the cardiac cycle. A measurement of the quantity of water within the body, including both the intracellular and extracellular compartments.	Systolic Blood Pressure Total Body Water Measurement
C174446 C174370	TEMP TEMPCB	Body Temperature; Temperature Core Body Temperature	A measurement of the temperature of the body. A measurement of the temperature within the deep tissues of the body.	Body Temperature Core Body Temperature
C174371	TEMPPB	Peripheral Body Temperature	A measurement of the temperature of the body at or near its surface.	Peripheral Body Temperature
C191365 C98793	TIBIAL TRSKNF	Tibial Length Triceps Skinfold Thickness	A measurement of the length of the tibia. A measurement of the thickness of a pinch of skin on the triceps. (NCI)	Tibial Length Triceps Skinfold Thickness
C174376	ULNARL	Ulnar Length	A measurement of the length of the ulna.	Ulnar Length
C17651 C181552	WAISTHIP WASTHEEL	Waist to Hip Ratio Waist to Heel Length	A relative measurement (ratio) of the waist circumference to the hip circumference. A measurement from the top of the waist to the bottom of the heel.	Waist-Hip Ratio Waist to Heel Length
C25208 C100948	WEIGHT WSTCIR	Weight Waist Circumference	The vertical force exerted by a mass as a result of gravity. (NCI) The distance around an individual's midsection or waist.	Weight Waist Circumference
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NCI Code	CDISC Submission Value	CDISC Synonym	CDISC Definition	NCI Preferred Term
C163569	WTAPCTL	Weight-for-Age Percentile	An assessed relationship of an individual's weight and age to that of a reference population, expressed as a percentile.	Weight-for-Age Percentile
C163570	WTHTPCTL	Weight-for-Height Percentile	An assessed relationship of an individual's weight and height to that of a reference population, expressed as a percentile.	Weight-for-Height Percentile