CDISC ADaM Controlled Terminology, 2016-09-30

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

| NCI Code | CDISC Submission Value | Codelist Name | CDISC Definition | Codelist Extensible |
|-------------|---------------------------|----------------------|---|------------------------|
| C117745 | ANLPURP | Analysis Purpose | Purpose of a specific analysis result described in ADaM analysis results metadata. | Yes |
| C117744 | ANLREAS | Analysis Reason | Reason for reporting a specific analysis result described in ADaM analysis results metadata. | Yes |
| C81223 | DATEFL | Date Imputation Flag | Date Imputation Flag: Indicates the level of imputation reflected in a date value. | No |
| C81224 | DTYPE | Derivation Type | Derivation Type: Analysis value derivation method. | Yes |
| C81225 | PARAMTYP | Parameter Type | Parameter Type: Indicates whether the parameter is derived as a function of one or more other parameters. | No |
| C124296 | SBJTSTAT | Subject Trial Status | Indicates the status of the subject in the trial. | Yes |
| C81226 | TIMEFL | Time Imputation Flag | Time Imputation Flag: Indicates the level of imputation reflected in a time value. | No |

ANLPURP (Analysis Purpose)

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NCI Code: C117745, Codelist extensible: Yes

| C117745 | ANLPURP | | | |
|-------------|--------------------------------|--------------------------------|--|--------------------------------|
| NCI Code | CDISC Submission Value | CDISC Synonym | CDISC Definition | NCI Preferred Term |
| C98724 | EXPLORATORY OUTCOME MEASURE | Exploratory Outcome Measure | Exploratory measures that will be used to evaluate the intervention(s) or, for observational studies, that are exploratory of the study. | Exploratory Outcome Measure |
| C98772 | PRIMARY OUTCOME MEASURE | Primary Outcome Measure | The primary measurement(s) or observation(s) used to measure the effect of experimental variables in a study, or for observational studies, to describe patterns of diseases or traits or associations with exposures, risk factors or treatment. These are the outcome measures used to assess the primary objective(s). | Primary Outcome Measure |
| C98781 | SECONDARY OUTCOME MEASURE | Secondary Outcome Measure | Other key measures that will be used to evaluate the intervention(s) or, for observational studies, that are a focus of the study. These are the outcome measures used to assess the secondary objective(s). | Secondary Outcome Measure |

ANLREAS (Analysis Reason)

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NCI Code: C117744, Codelist extensible: Yes

| C117744 | 7744 ANLREAS | | | | | |
|-------------|-----------------------------------|---------------|---|--|--|--|
| NCI Code | CDISC Submission Value | CDISC Synonym | CDISC Definition | NCI Preferred Term | | |
| C117750 | DATA DRIVEN | | The analysis was triggered by findings in the data. | Data Driven Analysis | | |
| C117751 | REQUESTED BY REGULATORY AGENCY | | The analysis has been requested by a regulatory agency. | Analysis Requested by Regulatory Agency | | |
| C117752 | SPECIFIED IN PROTOCOL | | The analysis is specified in a protocol. | Analysis Specified in Protocol | | |
| C117753 | SPECIFIED IN SAP | | The analysis is specified in a statistical analysis plan. | Analysis Specified in Statistical Analysis Plan | | |

DATEFL (Date Imputation Flag)

NCI Code: C81223, Codelist extensible: No

| C81223 | DATEFL | | | |
|-------------|---------------------------|---------------|---|------------------------|
| NCI Code | CDISC Submission Value | CDISC Synonym | CDISC Definition | NCI Preferred Term |
| C81212 | D | | Day Imputed: Day is imputed. | Day Imputed |
| C81211 | Μ | | Month Imputed: Month and day are imputed. | Month Day Imputed |
| C81210 | Υ | | Year Imputed: Entire date (year, month and day) is imputed. | Year Month Day Imputed |

DTYPE (Derivation Type)

NCI Code: C81224, Codelist extensible: Yes

| C81224 | DTYPE | | | |
|-------------|---------------------------|---------------|--|--|
| NCI Code | CDISC Submission Value | CDISC Synonym | CDISC Definition | NCI Preferred Term |
| C81209 | AVERAGE | | Average: A data derivation technique which calculates a subject's average value over a defined set of records. | Average of Value Derivation Technique |
| C92225 | ВС | | Best Case: A data imputation technique which populates missing values with the best possible outcome. | Best Case Imputation Technique |
| C81201 | BLOCF | | Baseline Observation Carried Forward: A data imputation technique which populates missing values with the subject's nonmissing baseline observation. | Baseline Observation Carried Forward Imputation Technique |
| C92226 | BOCF | | Best Observation Carried Forward: A data imputation technique which populates missing values with the subject's best-case nonmissing value. | Best Observation Carried Forward Imputation Technique |
| C82866 | ENDPOINT | | Endpoint: A data derivation technique which calculates a subject's analysis end point value. | Endpoint Value Derivation Technique |
| C81208 | INTERP | | Interpolation: A method of imputation involving a missing value that is between known values and is estimated by a function of those known values. | |
| C81198 | LOCF | | Last Observation Carried Forward: A data imputation technique which populates missing values with the subject's previous nonmissing value. | Last Observation Carried Forward Imputation Technique |
| C82868 | MAXIMUM | | Maximum: A data derivation technique which calculates a subject's maximum value over a defined set of records. | Maximum Value Derivation Technique |
| C82867 | MINIMUM | | Minimum: A data derivation technique which calculates a subject's minimum value over a defined set of records. | Minimum Value Derivation Technique |
| C53331 | ML | | Maximum Likelihood: A data imputation technique which populates missing values with estimates that maximize the probability of observing what has in fact been observed. | Maximum Likelihood Estimation |
| C81204 | МОТН | | Mean of Other Group: A data imputation technique which populates missing values with the mean value from a comparator or reference group. | Mean of Other Group Imputation Technique |
| C81207 | MOV | | Mean Observed Value in a Group: A data imputation technique which populates missing values with the mean value observed in a group of subjects. | Mean Observed Value in a Group Imputation Technique |
| C81205 | POCF | | Penultimate Observation Carried Forward: A data imputation technique which populates missing values with the subject's next-to-last nonmissing value. | Penultimate Observation Carried Forward Imputation Technique |
| C81200 | SOCF | | Screening Observation Carried Forward: A data imputation technique which populates missing values with the subject's nonmissing screening observation. | Screening Observation Carried Forward Imputation Technique |
| C125936 | TIME MATCHED | | Time Matched: A data derivation indicator that only those measurements for which the times and/or timepoints are the same will be used in the derivation. | Time Matched Derivation Indicator |
| C81203 | WC | | Worst Case: A data imputation technique which populates missing values with the worst possible outcome. | Worst Case Imputation Technique |
| C81199 | WOCF | | Worst Observed Value Carried Forward: A data imputation technique which populates missing values with the subject's worst-case nonmissing observation. | Worst Observation Carried Forward Imputation Technique |
| C81206 | WOV | | Worst Observed Value in a Group: A data imputation technique which populates missing values with the worst value observed in a group of subjects. | Worst Observed Value in a Group Imputation Technique |

PARAMTYP (Parameter Type)

NCI Code: C81225, Codelist extensible: No

| C81225 | PARAMTYP | | | | |
|-------------|---------------------------|---------------|---|--------------------|--|
| NCI Code | CDISC Submission Value | CDISC Synonym | CDISC Definition | NCI Preferred Term | |
| C81197 | DERIVED | | Derived: Indicates that a parameter is derived as a function of one or more other parameters. | Derived Flag | |

SBJTSTAT (Subject Trial Status)

NCI Code: C124296, Codelist extensible: Yes

| C124296 | C124296 SBJTSTAT | | | | | |
|-------------|---------------------------|---------------|--|--------------------|--|--|
| NCI Code | CDISC Submission Value | CDISC Synonym | CDISC Definition | NCI Preferred Term | | |
| C25250 | COMPLETED | | To possess every necessary or normal part or component or step; having come or been brought to a conclusion. (NCI) | Complete | | |
| C25484 | DISCONTINUED | | To stop or end, permanently or temporarily. | Discontinue | | |
| C53279 | ONGOING | Continuous | Remain in force or carry on without letup; keep or maintain in unaltered condition; exist in time or space without stop or interruption. (NCI) | Continue | | |

TIMEFL (Time Imputation Flag)

NCI Code: C81226, Codelist extensible: No

| C81226 | TIMEFL | | | | |
|-------------|---------------------------|---------------|---|----------------------------------|--|
| NCI Code | CDISC Submission Value | CDISC Synonym | CDISC Definition | NCI Preferred Term | |
| C81213 | Н | | Hours Imputed: Entire time (hours, minutes and seconds) is imputed. | Hours Minutes Seconds Imputed | |
| C81214 | Μ | | Minutes Imputed: Minutes and seconds are imputed. | Minutes Seconds Imputed | |
| C81215 | S | | Seconds Imputed: Seconds are imputed. | Seconds Imputed | |