

Clinical Development

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R092670PSY3003

Anonymisation Data Derivation Specification Document

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Status and Version	Release Date	Summary of Key Changes

1. Datasets

1.1. Specifications Introduction

This specification for each dataset will be in two parts

- Dataset description
- Variables within dataset

Part I: Dataset description

Dataset	Name of dataset
Creating Program	The program that created the dataset
Description	Short description
Unique Identifier	Unique key
Sorted by	Sort key
Notes	Any useful notes

Part II: Variables within dataset

Variable	SAS variable name
Type	Character or Numeric
Label	SAS variable label
Codes	Codelist name
Comments	Variable source derivation explanation if variable derived.

1.2. Guidelines for Preparing Data

The data will be provided according to the De-identified/ Anonymisation data guidelines standards with the following exceptions:

- Subject initials will not be provided.
- Investigator Name will not be provided.
- Date of birth will not be provided, only age in years and will be grouped to protect PII.
- Subject and site/ center numbers will be assigned in a random manner so they are not matching the subject and site/ center numbers that were used in the actual trial.
- Remove the free text verbatim terms.
- Remove "Other" free text terms.
- Drug Record Number will not be provided.
- Drug Sequence Number will not be provided.
- Accession Number will not be provided.
- Vial and Bottle number will not be provided.
- Central Lab Specimen Label Number will not be provided.

- Lab Identifier information will not be provided.
- Vendor Panel Comments will not be provided.
- Vendor Test Specific Comments will not be provided.
- Lab Name information will not be provided.
- Rater's Initials will not be submitted.
- All original dates relating to individuals subject will be removed. Instead a Relative study day would be provided.
- Complete missing value variables will be removed.
- Partial date's relative day cannot be calculated.
- Remove Child-bearing potential information.
- Remove ethnic information.
- Empty comments data will be submitted.
- Remove DNRSLT dataset (its sensitive information). It may reveal subject personal identification information.
- Remove INVEST dataset; it's not a subject level data.
- Remove PROTDESC dataset, it's not a subject level data.
- Due to sensitive information HABIT, MEDHIST, and SURGERY datasets will be removed.
- Country info will be shown as continent to protect PII.

1.3. Data Files

The R092670PSY3003 Clinical Study Report (CSR) data should be used for converting to de-identification.

1.4. Data Domains

1.4.1. Demographics (DM)– DEMOG

Dataset	DEMOG
Creating program	demog.sas
Description	Demographics (DM)
Unique identifier	DUSUBJID
Sorted by	DUSUBJID
Notes	Below listed variables will be dropped from dataset to protect PII as per HIPAA and EMA guidelines: SUBJINIT, IVNAME, IVID, BIRTHDT, RACESPEC, ETHNSPEC, DMACTDT, DMSCRDT, DMINFDT, ETHNICC, ETHNIC

Variable	Type	Label	Codes	Comments
STUDYID	char	Study Id		Collected at CRF
DUSUBJID	char	Unique Subject Id Assign for De-identity		Randomly assigned Unique Subject ID for De-identity
DSUBJID	char	Subject Number Assigned for De-identity		Randomly assigned Subject ID for De-identity
PHASENUM	num	Phase number		Collected at CRF
PHASE	char	Phase		Collected at CRF
VISITNUM	num	Visit Number		Collected at CRF

Variable	Type	Label	Codes	Comments
VISIT	char	Visit		Collected at CRF
DSITEID	char	Site Assigned for De-identity		Randomly assigned Site ID for De-identity
SEXC	num	Sex Code		Collected at CRF
SEX	char	Sex		Collected at CRF
RACEC	num	Race code		Group racec to protect PII.
RACE	char	Race		Group race to protect PII.
DCONTRYC	num	De-identify Country code		Group element to protect PII.
DCOUNTRY	char	De-identify Country		Group element to protect PII.
DMACTDY	num	Relative Actual Day of Demography		<p>If DMACTDT and DMINFDT not missing then perform below logic to calculate relative day.</p> <p>If DMACTDT less than DMINFDT then (DMACTDT - DMINFDT). Else if DMACTDT is greater than equal to DMINFDT then (DMACTDT - DMINFDT) +1.</p>
DMSCRDY	num	Relative Day of First Trial Related Procedure		<p>If DMSCRDT and DMINFDT not missing then perform below logic to calculate relative day.</p> <p>If DMSCRDT less than DMINFDT then (DMSCRDT - DMINFDT). Else if DMSCRDT is greater than equal to DMINFDT then (DMSCRDT - DMINFDT) +1.</p>
DAGE	char	De-identify Age in Years		<p>If BIRTHDT and DMINFDT not missing then perform below logic to derive age.</p> <p>$INT(DMINFDT - BIRTHDT)/365.25$</p> <p>Group Age to protect PII.</p>

1.4.2. Adverse Events (AE)– AE

Dataset	AE
Creating program	ae.sas
Description	Adverse Events (AE)
Unique identifier	DUSUBJID,VISITNUM,AESEQ
Sorted by	DUSUBJID,VISITNUM,AESEQ
Notes	Below listed variables will be dropped from dataset to protect PII as per HIPAA and EMA guidelines: AETERM, AESTDT, AEENDT, AESERREF, AESTDTC, AEENDTC.

Variable	Type	Label	Codes	Comments
STUDYID	char	Study Id		Collected at CRF
DUSUBJID	char	Unique Subject Id Assign for De-identity		Randomly assigned Unique Subject ID for De-identity
DSUBJID	char	Subject Number Assigned for De-identity		Randomly assigned Subject ID for De-identity
DSITEID	char	Site Assigned for De-identity		Randomly assigned Site ID for De-identity
PHASENUM	num	Phase number		Collected at CRF
PHASE	char	Phase		Collected at CRF
VISITNUM	num	Visit Number		Collected at CRF
VISIT	char	Visit		Collected at CRF

Variable	Type	Label	Codes	Comments
AEREPRTC	num	Were Any AEs Reported code		Collected at CRF
AEREPRT	char	Were Any AEs Reported		Collected at CRF
AESEQ	num	AE Sequence Number		Collected at CRF
AEACTTRC	num	Action Taken with Treatment code		Collected at CRF
AEACTTRT	char	Action Taken with Treatment		Collected at CRF
AEOUTC	num	Outcome of Event code		Collected at CRF
AEOUT	char	Outcome of Event		Collected at CRF
AERELC	num	Relationship to Treatment code		Collected at CRF
AEREL	char	Relationship to Treatment		Collected at CRF
AESERC	num	Seriousness Criteria code		Collected at CRF
AESER	char	Seriousness Criteria		Collected at CRF
AESEVC	num	Severity of Event code		Collected at CRF
AESEV	char	Severity of Event		Collected at CRF
AECONTRTC	num	Concomitant/Additional Treatment code		Collected at CRF
AECONTRT	char	Concomitant/Additional Treatment		Collected at CRF
AECODE	char	AE Dictionary Code		Collected at CRF
AEDICTDM	char	Adverse Events Dictionary		Collected at CRF
AEDECOD1	char	Dictionary-Derived Lower Level Term		Collected at CRF
AEDECOD	char	Dictionary-Derived Term		Collected at CRF

Variable	Type	Label	Codes	Comments
AEBODSYC	char	Body System or Organ Class Code		Collected at CRF
AEBODSYS	char	Body System or Organ Class		Collected at CRF
AESTDY	num	Relative Start Day of Event		If AESTDTC and DMINFDT not missing then perform below logic to calculate relative day. If AESTDTC less than DMINFDT then (AESTDTC - DMINFDT). Else if AESTDTC is greater than equal to DMINFDT then (AESTDTC - DMINFDT) +1.
AEENDY	num	Relative End Day of Event		If AEENDTC and DMINFDT not missing then perform below logic to calculate relative day. If AEENDTC less than DMINFDT then (AEENDTC - DMINFDT). Else if AEENDTC is greater than equal to DMINFDT then (AEENDTC - DMINFDT) +1.

1.4.3. Abnormal Involuntary Movement Scale - AIMS

Dataset	AIMS
Creating program	aims.sas
Description	Abnormal Involuntary Movement Scale
Unique identifier	DUSUBJID,VISITNUM,AIGROUP,AIITEM
Sorted by	DUSUBJID,VISITNUM,AIGROUP,AIITEM
Notes	Below listed variables will be dropped from dataset to protect PII as per HIPAA and EMA guidelines: AIRATERI, AIACTDT

Variable	Type	Label	Codes	Comments
STUDYID	char	Study Id		Collected at CRF
DUSUBJID	char	Unique Subject Id Assign for De-identity		Randomly assigned Unique Subject ID for De-identity
DSUBJID	char	Subject Number Assigned for De-identity		Randomly assigned Subject ID for De-identity
DSITEID	char	Site Assigned for De-identity		Randomly assigned Site ID for De-identity
PHASENUM	num	Phase number		Collected at CRF
PHASE	char	Phase		Collected at CRF
VISITNUM	num	Visit Number		Collected at CRF

Variable	Type	Label	Codes	Comments
VISIT	char	Visit		Collected at CRF
AIVTYPEC	num	AIMS Visit Type code		Collected at CRF
AIVTYPE	char	AIMS Visit Type		Collected at CRF
AIGROUP	char	AIMS Group		Collected at CRF
AIITEM	char	AIMS Item		Collected at CRF
AISCOREC	num	AIMS Score Code		Collected at CRF
AISCORE	char	AIMS Score		Collected at CRF
AIACTDY	num	Relative Actual Day of AIMS		<p>If AIACTDT and DMINFDT not missing then perform below logic to calculate relative day.</p> <p>If AIACTDT less than DMINFDT then (AIACTDT - DMINFDT). Else if AIACTDT is greater than equal to DMINFDT then (AIACTDT - DMINFDT) +1.</p>

1.4.4. Brief Assessment of Cognition (BC) - BACS

Dataset	BACS
Creating program	bacs.sas
Description	Brief Assessment of Cognition (BC)
Unique identifier	DUSUBJID,VISITNUM,BCGROUP,BCITEM
Sorted by	DUSUBJID,VISITNUM,BCGROUP,BCITEM
Notes	Below listed variables will be dropped from dataset to protect PII as per HIPAA and EMA guidelines: BCRATERI, BCACTDT.

Variable	Type	Label	Codes	Comments
STUDYID	char	Study Id		Collected at CRF
DUSUBJID	char	Unique Subject Id Assign for De-identity		Randomly assigned Unique Subject ID for De-identity
DSUBJID	char	Subject Number Assigned for De-identity		Randomly assigned Subject ID for De-identity
DSITEID	char	Site Assigned for De-identity		Randomly assigned Site ID for De-identity
PHASENUM	num	Phase number		Collected at CRF
PHASE	char	Phase		Collected at CRF
VISITNUM	num	Visit Number		Collected at CRF
VISIT	char	Visit		Collected at CRF

Variable	Type	Label	Codes	Comments
BCNA	char	BACS Not Applicable		Collected at CRF
BCCBLINC	num	Is Subject Colorblind code		Collected at CRF
BCCBLIN	char	Is Subject Colorblind		Collected at CRF
BCVERSC	num	Version code		Collected at CRF
BCVERS	char	Version		Collected at CRF
BCGROUP	char	BACS Group		Collected at CRF
BCITEM	char	BACS Item		Collected at CRF
BCSCORE	num	BACS Score		Collected at CRF
BCRPRTC	num	Information Not Obtained code		Collected at CRF
BCRPRT	char	Information Not Obtained		Collected at CRF
BCSTTM	num	Time Test Began		Collected at CRF
BCENDTM	num	Time Test Ended		Collected at CRF
BCACTDY	num	Relative Actual Day of BACS		<p>If BCACTDT and DMINFDT not missing then perform below logic to calculate relative day.</p> <p>If BCACTDT less than DMINFDT then (BCACTDT - DMINFDT). Else if BCACTDT is greater than equal to DMINFDT then (BCACTDT - DMINFDT) +1.</p>

1.4.5. Barnes Akathisia Scale (BA) - BARS

Dataset	BARS
Creating program	bars.sas
Description	Barnes Akathisia Scale (BA)
Unique identifier	DUSUBJID,VISITNUM,BAGROUP,BAITEM
Sorted by	DUSUBJID,VISITNUM,BAGROUP,BAITEM
Notes	Below listed variables will be dropped from dataset to protect PII as per HIPAA and EMA guidelines: BARATERI, BAACTDT.

Variable	Type	Label	Codes	Comments
STUDYID	char	Study Id		Collected at CRF
DUSUBJID	char	Unique Subject Id Assign for De-identity		Randomly assigned Unique Subject ID for De-identity
DSUBJID	char	Subject Number Assigned for De-identity		Randomly assigned Subject ID for De-identity
DSITEID	char	Site Assigned for De-identity		Randomly assigned Site ID for De-identity
PHASENUM	num	Phase number		Collected at CRF
PHASE	char	Phase		Collected at CRF
VISITNUM	num	Visit Number		Collected at CRF
VISIT	char	Visit		Collected at CRF

Variable	Type	Label	Codes	Comments
BAVTYPEC	num	BARS Visit Type code		Collected at CRF
BAVTYPE	char	BARS Visit Type		Collected at CRF
BAGROUP	char	BARS Group		Collected at CRF
BAITEM	char	BARS Item		Collected at CRF
BASCOREC	num	BARS Score Code		Collected at CRF
BASCORE	char	BARS Score		Collected at CRF
BAACTDY	num	Relative Actual Day of BARS		<p>If BAACTDT and DMINFDT not missing then perform below logic to calculate relative day.</p> <p>If BAACTDT less than DMINFDT then (BAACTDT - DMINFDT). Else if BAACTDT is greater than equal to DMINFDT then (BAACTDT - DMINFDT) +1.</p>

1.4.6. Clinical Global Impression (CG) - CGI

Dataset	CGI
Creating program	cgi.sas
Description	Clinical Global Impression (CG)
Unique identifier	DUSUBJID,VISITNUM,CGSEVC
Sorted by	DUSUBJID,VISITNUM,CGSEVC
Notes	Below listed variables will be dropped from dataset to protect PII as per HIPAA and EMA guidelines: CGRATERI, CGACTDT.

Variable	Type	Label	Codes	Comments
STUDYID	char	Study Id		Collected at CRF
DUSUBJID	char	Unique Subject Id Assign for De-identity		Randomly assigned Unique Subject ID for De-identity
DSUBJID	char	Subject Number Assigned for De-identity		Randomly assigned Subject ID for De-identity
DSITEID	char	Site Assigned for De-identity		Randomly assigned Site ID for De-identity
PHASENUM	num	Phase number		Collected at CRF
PHASE	char	Phase		Collected at CRF
VISITNUM	num	Visit Number		Collected at CRF
VISIT	char	Visit		Collected at CRF

Variable	Type	Label	Codes	Comments
CGSEVC	num	CGI Severity Code		Collected at CRF
CGSEV	char	CGI Severity		Collected at CRF
CGACTDY	num	Relative Actual Day of CGI		If CGACTDT and DMINFDT not missing then perform below logic to calculate relative day. If CGACTDT less than DMINFDT then (CGACTDT - DMINFDT). Else if CGACTDT is greater than equal to DMINFDT then (CGACTDT - DMINFDT) +1.

1.4.7. Chemistry Data - CHEM

Dataset	CHEM
Creating program	chem.sas
Description	Chemistry Data (CL)
Unique identifier	DUSUBJID,LBTYPE,LBABBR,VISITNUM,LBVTYPE,LBACTDY,LBACTTM
Sorted by	DUSUBJID,LBTYPE,LBABBR,VISITNUM,LBVTYPE,LBACTDY,LBACTTM
Notes	<p>Below listed variables will be dropped from dataset to protect PII as per HIPAA and EMA guidelines:</p> <p>LBPRVIDC, LBPRVID, LBREF, LBACTDT.</p> <p>Note: Protocol unplanned tests will be removed; it may reveal participant information.</p>

Variable	Type	Label	Codes	Comments
STUDYID	char	Study Id		Collected at CRF
DUSUBJID	char	Unique Subject Id Assign for De-identity		Randomly assigned Unique Subject ID for De-identity
DSUBJID	char	Subject Number Assigned for De-identity		Randomly assigned Subject ID for De-identity
DSITEID	char	Site Assigned for De-identity		Randomly assigned Site ID for De-identity
PHASENUM	num	Phase number		Collected at CRF
PHASE	char	Phase		Collected at CRF
VISITNUM	num	Visit Number		Collected at CRF

Variable	Type	Label	Codes	Comments
VISIT	char	Visit		Collected at CRF
LBPTM	num	Planned Collection Time		Collected at CRF
LBTMLBL	char	Label of Planned Collection Time		Collected at CRF
LBSEQ	num	Lab Sequence Number		Collected at CRF
LBVTYPEC	num	Lab Visit Type code		Collected at CRF
LBVTYPE	char	Lab Visit Type		Collected at CRF
LBACTTM	num	Actual Time of Lab Sample		Collected at CRF
LBTESTC	num	Lab Test Name code		Collected at CRF
LBTEST	char	Lab Test Name		Collected at CRF
LBABBR	char	Lab Test Abbreviation		Collected at CRF
LBDESCR	char	Full Test Description		Collected at CRF
ORGRESN	num	Numeric Result in Original Units		Collected at CRF
REPUNIT	char	Reported Unit		Collected at CRF
ORGUNIT	char	Original Units		Collected at CRF
ORGRES	char	Character Result in Original Units		Collected at CRF
ORGNRLO	num	Normal Range Lower Limit in Orig Units		Collected at CRF
ORGNRHI	num	Normal Range Upper Limit in Orig Units		Collected at CRF
NRIND	char	Normal Range Indicator		Collected at CRF
STDRESN	num	Numeric Result in Standard Units		Collected at CRF

Variable	Type	Label	Codes	Comments
STDUNIT	char	Standard Units		Collected at CRF
STDRESC	char	Character Result in Standard Units		Collected at CRF
STDNRLO	num	Normal Range Lower Limit in Std Units		Collected at CRF
STDNRHI	num	Normal Range Upper Limit in Std Units		Collected at CRF
STDNRC	char	Normal Range in Char Result in Std Units		Collected at CRF
LBFASC	num	Fasted Code		Collected at CRF
LBFAS	char	Fasted		Collected at CRF
DLAGE	char	De-identify Age at Time of Visit		Grouping element to protect subject PII.
LAGEUNIT	char	Age Unit		Collected at CRF
LBTPEC	num	Lab Type code		Collected at CRF
LBTPE	char	Lab Type		Collected at CRF
LBSIFACT	num	Std. Intl. Conversion Factor		Collected at CRF
LBSIGLO	num	Significant Range Low		Collected at CRF
LBSIGHI	num	Significant Range High		Collected at CRF
LBACTDY	num	Relative Actual Day of Sample		<p>If LBACTDT and DMINFDT not missing then perform below logic to calculate relative day.</p> <p>If LBACTDT less than DMINFDT then (LBACTDT - DMINFDT). Else if LBACTDT is greater than equal to DMINFDT then (LBACTDT - DMINFDT) +1.</p>

1.4.8. Comments (CT) - COMMENTS

Dataset	COMMENTS
Creating program	comments.sas
Description	Comments (CT)
Unique identifier	Not applicable
Sorted by	Not applicable
Notes	Comments data is sensitive data, contains free text information. Will be submitted empty dataset.

Variable	Type	Label	Codes	Comments
STUDYID	char	Study Id		Empty data will be submitted.
DUSUBJID	char	Unique Subject Id Assign for De-identity		Empty data will be submitted.
DSUBJID	char	Subject Number Assigned for De-identity		Empty data will be submitted.
DSITEID	char	Site Assigned for De-identity		Empty data will be submitted.
PHASENUM	num	Phase Number		Empty data will be submitted.
PHASE	char	Phase		Empty data will be submitted.
VISITNUM	num	Visit Number		Empty data will be submitted.
VISIT	char	Visit		Empty data will be submitted.
CTSEQ	num	Comment Sequence Number		Empty data will be submitted.

Variable	Type	Label	Codes	Comments
DOMAIN	char	Domain of Origin		Empty data will be submitted.

1.4.9. Concomitant Meds (CM) - CONMED

Dataset	CONMED
Creating program	conmed.sas
Description	Concomitant Meds (CM)
Unique identifier	DUSUBJID,VISITNUM,CMGROUP,CMSEQ,CMDECOD1
Sorted by	DUSUBJID,VISITNUM,CMGROUP,CMSEQ,CMDECOD1
Notes	<p>Below listed variables will be dropped from dataset to protect PII as per HIPAA and EMA guidelines:</p> <p>CMTERM, CMREGIM, CMREAS, CMSTDT, CMENDT, CMCLASC, CMCLAS, CMSTDTC, CMENDTC.</p>

Variable	Type	Label	Codes	Comments
STUDYID	char	Study Id		Collected at CRF
DUSUBJID	char	Unique Subject Id Assign for De-identity		Randomly assigned Unique Subject ID for De-identity
DSUBJID	char	Subject Number Assigned for De-identity		Randomly assigned Subject ID for De-identity
DSITEID	char	Site Assigned for De-identity		Randomly assigned Site ID for De-identity

Variable	Type	Label	Codes	Comments
PHASENUM	num	Phase number		Collected at CRF
PHASE	char	Phase		Collected at CRF
VISITNUM	num	Visit Number		Collected at CRF
VISIT	char	Visit		Collected at CRF
CMTYPEC	num	Prior/Concomitant Medication code		Collected at CRF
CMTYPE	char	Prior/Concomitant Medication		Collected at CRF
CMGROUP	char	Medication Grouping		Collected at CRF
CMREPRTC	num	Were Any Meds Administered code		Collected at CRF
CMREPRT	char	Were Any Meds Administered		Collected at CRF
CMSEQ	num	Conmed Sequence Number		Collected at CRF
CMDECOD1	char	Medication Specified Term		Collected at CRF
CMDOSE	num	Dosage		Collected at CRF
CMUNIT	char	Dose Unit		Collected at CRF
CMROUTE	char	Route of Administration		Collected at CRF
CMCAUSC	num	Given for AE code		Collected at CRF
CMCAUS	char	Given for AE		Collected at CRF
AESEQ	num	AE Sequence Number		Collected at CRF
AESEQ1	num	AE Sequence Number 1		Collected at CRF
AESEQ2	num	AE Sequence Number 2		Collected at CRF

Variable	Type	Label	Codes	Comments
CMPRIORC	num	Med Started Prior to Trial code		Collected at CRF
CMPRIOR	char	Med Started Prior to Trial		Collected at CRF
CMCONTC	num	Medication Continuing code		Collected at CRF
CMCONT	char	Medication Continuing		Collected at CRF
CMCLASC0	char	ATC Code 0		Collected at CRF
CMCLASC1	char	ATC Code 1		Collected at CRF
CMCLASC2	char	ATC Code 2		Collected at CRF
CMCLASC3	char	ATC Code 3		Collected at CRF
CMCLASC4	char	ATC Code 4		Collected at CRF
CMCLASC5	char	ATC Code 5		Collected at CRF
CMCLASC6	char	ATC Code 6		Collected at CRF
CMCLASC7	char	ATC Code 7		Collected at CRF
CMCLASC8	char	ATC Code 8		Collected at CRF
CMCLASC9	char	ATC Code 9		Collected at CRF
CMCLAS0	char	ATC Text 0		Collected at CRF
CMCLAS1	char	ATC Text 1		Collected at CRF
CMCLAS2	char	ATC Text 2		Collected at CRF
CMCLAS3	char	ATC Text 3		Collected at CRF
CMCLAS4	char	ATC Text 4		Collected at CRF
CMCLAS5	char	ATC Text 5		Collected at CRF

Variable	Type	Label	Codes	Comments
CMCLAS6	char	ATC Text 6		Collected at CRF
CMCLAS7	char	ATC Text 7		Collected at CRF
CMCLAS8	char	ATC Text 8		Collected at CRF
CMCLAS9	char	ATC Text 9		Collected at CRF
CMCODE	char	Medication Dictionary Code		Collected at CRF
CMDECOD	char	Medication Generic Term		Collected at CRF
CMDSTDY	num	Relative Start Day of Medication		If CMDSTDTC and DMINFDT not missing then perform below logic to calculate relative day. If CMDSTDTC less than DMINFDT then (CMDSTDTC - DMINFDT). Else if CMDSTDTC is greater than equal to DMINFDT then (CMDSTDTC - DMINFDT) +1.
CMDENDY	num	Relative End Day of Medication		If CMDENDTC and DMINFDT not missing then perform below logic to calculate relative day. If CMDENDTC less than DMINFDT then (CMDENDTC - DMINFDT). Else if CMDENDTC is greater than equal to DMINFDT then (CMDENDTC - DMINFDT) +1.

1.4.10. Diagnosis (DG) - DIAGNOS

Dataset	DIAGNOS
Creating program	diagnos.sas
Description	Diagnosis (DG)
Unique identifier	DUSUBJID
Sorted by	DUSUBJID
Notes	Below listed variables will be dropped from dataset to protect PII as per HIPAA and EMA guidelines: DGACTION, DGACTIONC, DGACTIOND.

Variable	Type	Label	Codes	Comments
STUDYID	char	Study Id		Collected at CRF
DUSUBJID	char	Unique Subject Id Assign for De-identity		Randomly assigned Unique Subject ID for De-identity
DSUBJID	char	Subject Number Assigned for De-identity		Randomly assigned Subject ID for De-identity
DSITEID	char	Site Assigned for De-identity		Randomly assigned Site ID for De-identity
PHASENUM	num	Phase number		Collected at CRF
PHASE	char	Phase		Collected at CRF
VISITNUM	num	Visit Number		Collected at CRF
VISIT	char	Visit		Collected at CRF

Variable	Type	Label	Codes	Comments
DIAGNOSC	num	Diagnosis code		Collected at CRF
DIAGNOS	char	Diagnosis		Collected at CRF
DGTYPEC	num	Schizophrenia Type code		Collected at CRF
DGTYPE	char	Schizophrenia Type		Collected at CRF
DGAGE	num	Age At First Diagnosis Of Schizophrenia		Grouping element to protect subject PII.
DGACTDY	num	Relative actual day of diagnosis		If DGACTDTC and DMINFDT not missing then perform below logic to calculate relative day. If DGACTDTC less than DMINFDT then (DGACTDTC - DMINFDT). Else if DGACTDTC is greater than equal to DMINFDT then (DGACTDTC - DMINFDT) +1.
DGDY	num	Relative Day of Collection		If DGDT and DMINFDT not missing then perform below logic to calculate relative day. If DGDT less than DMINFDT then (DGDT - DMINFDT). Else if DGDT is greater than equal to DMINFDT then (DGDT - DMINFDT) +1.

1.4.11. Disposition (DS) - DISPOSIT

Dataset	DISPOSIT
Creating program	disposit.sas
Description	Disposition (DS)
Unique identifier	DUSUBJID
Sorted by	DUSUBJID
Notes	Below listed variables will be dropped from dataset to protect PII as per HIPAA and EMA guidelines: DSRSOTH, DSRABKRS, DSACTDT, PREGDUOT, DSRABKDT, DEATHDT.

Variable	Type	Label	Codes	Comments
STUDYID	char	Study Id		Collected at CRF
DUSUBJID	char	Unique Subject Id Assign for De-identity		Randomly assigned Unique Subject ID for De-identity
DSUBJID	char	Subject Number Assigned for De-identity		Randomly assigned Subject ID for De-identity
DSITEID	char	Site Assigned for De-identity		Randomly assigned Site ID for De-identity
PHASENUM	num	Phase number		Collected at CRF
PHASE	char	Phase		Collected at CRF
VISITNUM	num	Visit Number		Collected at CRF
VISIT	char	Visit		Collected at CRF

Variable	Type	Label	Codes	Comments
DSTYPEC	num	End of Treatment or Trial code		Collected at CRF
DSTYPE	char	End of Treatment or Trial		Collected at CRF
DSSTATC	num	Subject Completed treatment/Trial code		Collected at CRF
DSSTAT	char	Subject Completed Treatment/Trial		Collected at CRF
DSREASC	num	Reason for withdrawal/Termination code		Collected at CRF
DSREAS	char	Reason for withdrawal/Termination		Collected at CRF
DSSCRNC	num	Reason for Screen Failure code		Collected at CRF
DSSCRN	char	Reason for Screen Failure		Collected at CRF
AESEQ	num	AE Sequence Number		Collected at CRF
DSRABKTM	num	Time of Code Break		Collected at CRF
DSACTDY	num	Relative Actual Day Trial Completion/Withdrawal		If DSACTDT and DMINFDT not missing then perform below logic to calculate relative day. If DSACTDT less than DMINFDT then (DSACTDT - DMINFDT). Else if DSACTDT is greater than equal to DMINFDT then (DSACTDT - DMINFDT) +1.
DEATHDY	num	Relative Actual Day of Death		If DEATHDT and DMINFDT not missing then perform below logic to calculate relative day. If DEATHDT less than DMINFDT then (DEATHDT - DMINFDT). Else if DEATHDT is greater than equal to DMINFDT then (DEATHDT - DMINFDT) +1.

Variable	Type	Label	Codes	Comments
PREGDUDY	num	Relative Pregnancy Due Day		<p>If PREGDUDT and DMINFDT not missing then perform below logic to calculate relative day.</p> <p>If PREGDUDT less than DMINFDT then (PREGDUDT - DMINFDT). Else if PREGDUDT is greater than equal to DMINFDT then (PREGDUDT - DMINFDT) +1.</p>
DSRABKDY	num	Relative Actual Day Randomization Code Broken		<p>If DSRABKDT and DMINFDT not missing then perform below logic to calculate relative day.</p> <p>If DSRABKDT less than DMINFDT then (DSRABKDT - DMINFDT). Else if DSRABKDT is greater than equal to DMINFDT then (DSRABKDT - DMINFDT) +1.</p>

1.4.12. Electrocardiogram (EG) - ECG

Dataset	ECG
Creating program	ecg.sas
Description	Electrocardiogram (EG)
Unique identifier	DUSUBJID,VISITNUM,EGTESTCD,EGDY,EGACTTM,EGSEQ
Sorted by	DUSUBJID,VISITNUM,EGTESTCD,EGDY,EGACTTM,EGSEQ
Notes	Below listed variables will be dropped from dataset to protect PII as per HIPAA and EMA guidelines: EGREF, EGPRVIDC, EGPRVID, BATCHID, EGINTOTH, EGCHGOTH, MDS_CODE, EGDT.

Variable	Type	Label	Codes	Comments
STUDYID	char	Study Id		Collected at CRF
DUSUBJID	char	Unique Subject Id Assign for De-identity		Randomly assigned Unique Subject ID for De-identity
DSUBJID	char	Subject Number Assigned for De-identity		Randomly assigned Subject ID for De-identity
DSITEID	char	Site Assigned for De-identity		Randomly assigned Site ID for De-identity
PHASENUM	num	Phase number		Collected at CRF
PHASE	char	Phase		Collected at CRF
VISITNUM	num	Visit Number		Collected at CRF

Variable	Type	Label	Codes	Comments
VISIT	char	Visit		Collected at CRF
EGTESTCD	char	ECG Test Short Name		Collected at CRF
EGPTMNUM	num	Planned Time Point Number		Collected at CRF
EGPTM	char	Planned Time Point Name		Collected at CRF
EGACTTM	num	Actual Time of ECG		Collected at CRF
EGPOS	char	Position		Collected at CRF
EGQUAL	char	Qualifier		Collected at CRF
EGTEST	char	ECG Test		Collected at CRF
EGSTRESN	num	Numeric Result in Standard Units		Collected at CRF
EGSTUNIT	char	Standard Units		Collected at CRF
EGSTRESC	char	Character Result in Standard Units		Collected at CRF
EGORRESN	num	Numeric Result in Original Units		Collected at CRF
EGORUNIT	char	Original Units		Collected at CRF
EGINTPC	num	Interpretation code		Collected at CRF
EGINTP	char	Interpretation		Collected at CRF
EGLEAD	char	Lead Used for Measurement		Collected at CRF
EGND	char	ECG Not Done		Collected at CRF
EGSEQ	num	ECG Sequence Number		Collected at CRF
EGREADC	num	ECG Reader code		Collected at CRF

Variable	Type	Label	Codes	Comments
EGREAD	char	ECG Reader		Collected at CRF
EGVTYPEC	num	ECG Visit Type code		Collected at CRF
EGVTYPE	char	ECG Visit Type		Collected at CRF
EGCHGC	num	Sig Change from Prev/Baseline ECG code		Collected at CRF
EGCHG	char	Sig Change from Prev/Baseline ECG		Collected at CRF
EGDY	num	Relative Actual Day of ECG		If EGDT and DMINFDT not missing then perform below logic to calculate relative day. If EGDT less than DMINFDT then (EGDT - DMINFDT). Else if EGDT is greater than equal to DMINFDT then (EGDT - DMINFDT) +1.

1.4.13. Enrollment (EN) – ENROLL

Dataset	ENROLL
Creating program	enroll.sas
Description	Enrollment (EN)
Unique identifier	DUSUBJID,ENCRIT,ENSEQ
Sorted by	DUSUBJID,ENCRIT,ENSEQ
Notes	Below listed variables will be dropped from dataset to protect PII as per HIPAA and EMA guidelines: ENACTDT,ENEXT

Variable	Type	Label	Codes	Comments
STUDYID	char	Study Id		Collected at CRF
USUBJID	char	Unique Subject Id Assign for De-identity		Randomly assigned Unique Subject ID for De-identity
SUBJID	char	Subject Number Assigned for De-identity		Randomly assigned Subject ID for De-identity
SITEID	char	Site Assigned for De-identity		Randomly assigned Site ID for De-identity
PHASENUM	num	Phase Number		Collected at CRF
PHASE	char	Phase		Collected at CRF
VISITNUM	num	Visit Number		Collected at CRF
VISIT	char	Visit		Collected at CRF

Variable	Type	Label	Codes	Comments
ENACTDT	num	Actual Date of Enrollment		Date will be dropped after deriving relative day.
ENCRIT	char	Inclusion or Exclusion Criterion		Collected at CRF
ENSEQ	num	Criterion Sequence Number		Collected at CRF
ENCRESC	num	Criterion Result Code		Collected at CRF
ENCRES	char	Criterion Result		Collected at CRF
ENACTDY	Num	Relative Actual Day of Enrollment		<p>If ENACTDT and DMINFDT not missing then perform below logic to calculate relative day.</p> <p>If ENACTDT less than DMINFDT then (ENACTDT - DMINFDT). Else if ENACTDT is greater than equal to DMINFDT then (ENACTDT - DMINFDT) +1.</p>

1.4.14. Exposure (EX) - Exposure

Dataset	Exposure
Creating program	Exposure.sas
Description	Exposure (EX)
Unique identifier	DUSUBJID,VISITNUM,EXSTDY
Sorted by	DUSUBJID,VISITNUM,EXSTDY
Notes	Below listed variables will be dropped from dataset to protect PII as per HIPAA and EMA guidelines: EXRATERI, EXSTDT.

Variable	Type	Label	Codes	Comments
STUDYID	char	Study Id		Collected at CRF
DUSUBJID	char	Unique Subject Id Assign for De-identity		Randomly assigned Unique Subject ID for De-identity
DSUBJID	char	Subject Number Assigned for De-identity		Randomly assigned Subject ID for De-identity
DSITEID	char	Site Assigned for De-identity		Randomly assigned Site ID for De-identity
PHASENUM	num	Phase number		Collected at CRF
PHASE	char	Phase		Collected at CRF
VISITNUM	num	Visit Number		Collected at CRF
VISIT	char	Visit		Collected at CRF

Variable	Type	Label	Codes	Comments
EXSTTM	num	Start Time of Exposure		Collected at CRF
EXPOSC	num	Position of Injection code		Collected at CRF
EXPOS	char	Position of Injection		Collected at CRF
EXSTDY	num	Relative Start Day of Exposure		If EXSTDY and DMINFDT not missing then perform below logic to calculate relative day. If EXSTDY less than DMINFDT then (EXSTDY - DMINFDT). Else if EXSTDY is greater than equal to DMINFDT then (EXSTDY - DMINFDT) +1.

1.4.15. Hematology Data (HL) - HEMAT

Dataset	HEMAT
Creating program	hemat.sas
Description	Hematology Data (HL)
Unique identifier	DUSUBJID,LBTYPE,LBABBR,VISITNUM,LBVTYPER,LBACTDY,LBACTTM
Sorted by	DUSUBJID,LBTYPE,LBABBR,VISITNUM,LBVTYPER,LBACTDY,LBACTTM
Notes	Below listed variables will be dropped from dataset to protect PII as per HIPAA and EMA guidelines: LBPRVIDC, LBPRVID, LBREF, LBACTDT

Variable	Type	Label	Codes	Comments
STUDYID	char	Study Id		Collected at CRF
DUSUBJID	char	Unique Subject Id Assign for De-identity		Randomly assigned Unique Subject ID for De-identity
DSUBJID	char	Subject Number Assigned for De-identity		Randomly assigned Subject ID for De-identity
DSITEID	char	Site Assigned for De-identity		Randomly assigned Site ID for De-identity
PHASENUM	num	Phase number		Collected at CRF
PHASE	char	Phase		Collected at CRF
VISITNUM	num	Visit Number		Collected at CRF
VISIT	char	Visit		Collected at CRF

Variable	Type	Label	Codes	Comments
LBPTM	num	Planned Collection Time		Collected at CRF
LBTMLBL	char	Label of Planned Collection Time		Collected at CRF
LBSEQ	num	Lab Sequence Number		Collected at CRF
LBVTYPEC	num	Lab Visit Type Code		Collected at CRF
LBVTYPE	char	Lab Visit Type		Collected at CRF
LBACTTM	num	Actual Time of Lab Sample		Collected at CRF
LBTESTC	num	Lab Test Code		Collected at CRF
LBTEST	char	Lab Test Name		Collected at CRF
LBABBR	char	Lab Test Abbreviation		Collected at CRF
LBDESCR	char	Full Test Description		Collected at CRF
ORGRESN	num	Numeric Result in Original Units		Collected at CRF
REPUNIT	char	Reported Unit		Collected at CRF
ORGUNIT	char	Original Units		Collected at CRF
ORGRES	char	Character Result in Original Units		Collected at CRF
ORGNRLO	num	Normal Range Lower Limit in Orig Units		Collected at CRF
ORGNRHI	num	Normal Range Upper Limit in Orig Units		Collected at CRF
NRIND	char	Normal Range Indicator		Collected at CRF
STDRESN	num	Numeric Result in Standard Units		Collected at CRF
STDUNIT	char	Standard Units		Collected at CRF

Variable	Type	Label	Codes	Comments
STDRESC	char	Character Result in Standard Units		Collected at CRF
STDNRLO	num	Normal Range Lower Limit in Std Units		Collected at CRF
STDNRHI	num	Normal Range Upper Limit in Std Units		Collected at CRF
STDNRC	char	Normal Range in Char Result in Std Units		Collected at CRF
LBFASCT	num	Fasted Code		Collected at CRF
LBFASCT	char	Fasted		Collected at CRF
DLAGE	char	De-identify Age at Time of Visit		Grouping element to protect subject PII.
LAGEUNIT	char	Age Unit		Collected at CRF
LBTYPES	num	Lab Type Code		Collected at CRF
LBTYPES	char	Lab Type		Collected at CRF
LBSIFACT	num	Std. Intl. Conversion Factor		Collected at CRF
LBSIGLO	num	Significant Range Low		Collected at CRF
LBSIGHI	num	Significant Range High		Collected at CRF
LBACTDY	num	Relative Actual Day of Sample		<p>If LBACTDT and DMINFDT not missing then perform below logic to calculate relative day.</p> <p>If LBACTDT less than DMINFDT then (LBACTDT - DMINFDT). Else if LBACTDT is greater than equal to DMINFDT then (LBACTDT - DMINFDT) +1.</p>

1.4.16. Hospitalization (HO) – HOSPITAL

Dataset	HOSPITAL
Creating program	hospital.sas
Description	Hospitalization (HO)
Unique identifier	DUSUBJID
Sorted by	DUSUBJID
Notes	Below listed variables will be dropped from dataset to protect PII as per HIPAA and EMA guidelines: HOSTDT, HOENDT

Variable	Type	Label	Codes	Comments
STUDYID	char	Study Id		Collected at CRF
USUBJID	char	Unique Subject Id Assign for De-identity		Randomly assigned Unique Subject ID for De-identity
SUBJID	char	Subject Number Assigned for De-identity		Randomly assigned Subject ID for De-identity
SITEID	char	Site Assigned for De-identity		Randomly assigned Site ID for De-identity
PHASENUM	num	Phase Number		Collected at CRF
PHASE	char	Phase		Collected at CRF
VISITNUM	num	Visit Number		Collected at CRF

Variable	Type	Label	Codes	Comments
VISIT	char	Visit		Collected at CRF
HODISCHC	num	Is Subject Discharged from Hospital		Collected at CRF
HODISCH	char	Is Subject Discharged from Hospital		Collected at CRF
HOSTDY	num	Admission Day of Hosp.		If HOSTDT and DMINFDT not missing then perform below logic to calculate relative day. If HOSTDT less than DMINFDT then (HOSTDT - DMINFDT). Else if HOSTDT is greater than equal to DMINFDT then (HOSTDT - DMINFDT) +1.
HOENDY	num	Discharge Day of Hosp.		If HOENDT and DMINFDT not missing then perform below logic to calculate relative day. If HOENDT less than DMINFDT then (HOENDT - DMINFDT). Else if HOENDT is greater than equal to DMINFDT then (HOENDT - DMINFDT) +1.

1.4.17. Inve. Eval. of Inj. Site (II) - IVEVINJ

Dataset	IVEVINJ
Creating program	ivevinj.sas
Description	Inve. Eval. of Inj. Site (II)
Unique identifier	DUSUBJID,VISITNUM,IEITEM
Sorted by	DUSUBJID,VISITNUM,IEITEM
Notes	Below listed variables will be dropped from dataset (To protect PII as per HIPAA and EMA guidelines: IERATERI, IEACTDT

Variable	Type	Label	Codes	Comments
STUDYID	char	Study Id		Collected at CRF
DUSUBJID	char	Unique Subject Id Assign for De-identity		Randomly assigned Unique Subject ID for De-identity
DSUBJID	char	Subject Number Assigned for De-identity		Randomly assigned Subject ID for De-identity
DSITEID	char	Site Assigned for De-identity		Randomly assigned Site ID for De-identity
PHASENUM	num	Phase number		Collected at CRF
PHASE	char	Phase		Collected at CRF
VISITNUM	num	Visit Number		Collected at CRF
VISIT	char	Visit		Collected at CRF
IEITEM	char	Evaluation Item		Collected at CRF

Variable	Type	Label	Codes	Comments
IESCOREC	num	Evaluation Score Code		Collected at CRF
IESCORE	char	Evaluation Score		Collected at CRF
IEACTTM	num	Actual Time of Inve. Eval. of Inj. Site		Collected at CRF
IEACTDY	num	Relative Actual Day of Inve. Eval. of Inj. Site		If IEACTDT and DMINFDT not missing then perform below logic to calculate relative day. If IEACTDT less than DMINFDT then (IEACTDT - DMINFDT). Else if IEACTDT is greater than equal to DMINFDT then (IEACTDT - DMINFDT) +1.

1.4.18. Medication Kit (MK) - MEDKIT

Dataset	MEDKIT
Creating program	medkit.sas
Description	Medication Kit (MK)
Unique identifier	DUSUBJID,VISITNUM
Sorted by	DUSUBJID,VISITNUM
Notes	Below listed variables will be dropped from dataset (To protect PII as per HIPAA and EMA guidelines: KITNUM, DISPDT.

Variable	Type	Label	Codes	Comments
STUDYID	char	Study Id		Collected at CRF
DUSUBJID	char	Unique Subject Id Assign for De-identity		Randomly assigned Unique Subject ID for De-identity
DSUBJID	char	Subject Number Assigned for De-identity		Randomly assigned Subject ID for De-identity
DSITEID	char	Site Assigned for De-identity		Randomly assigned Site ID for De-identity
PHASENUM	num	Phase number		Collected at CRF
PHASE	char	Phase		Collected at CRF
VISITNUM	num	Visit Number		Collected at CRF
VISIT	char	Visit		Collected at CRF

Variable	Type	Label	Codes	Comments
DOSE	num	Dose		Collected at CRF
DOSEUNIT	char	Dose Unit		Collected at CRF
DISPDT	num	Relative Actual Day Kit Dispensed		If DISPDT and DMINFDT not missing then perform below logic to calculate relative day. If DISPDT less than DMINFDT then (DISPDT - DMINFDT). Else if DISPDT is greater than equal to DMINFDT then (DISPDT - DMINFDT) +1.

1.4.19. Positive And Negative Syndrome Scale - PANSS

Dataset	PANSS
Creating program	panss.sas
Description	Positive And Negative Syndrome Scale
Unique identifier	DUSUBJID,VISITNUM,PAGROUP,PAITEM
Sorted by	DUSUBJID,VISITNUM,PAGROUP,PAITEM
Notes	Below listed variables will be dropped from dataset (To protect PII as per HIPAA and EMA guidelines: PARATERI, PAACTDT

Variable	Type	Label	Codes	Comments
STUDYID	char	Study Id		Collected at CRF

Variable	Type	Label	Codes	Comments
DUSUBJID	char	Unique Subject Id Assign for De-identity		Randomly assigned Unique Subject ID for De-identity
DSUBJID	char	Subject Number Assigned for De-identity		Randomly assigned Subject ID for De-identity
DSITEID	char	Site Assigned for De-identity		Randomly assigned Site ID for De-identity
PHASENUM	num	Phase number		Collected at CRF
PHASE	char	Phase		Collected at CRF
VISITNUM	num	Visit Number		Collected at CRF
VISIT	char	Visit		Collected at CRF
PAVTYPEC	num	PANSS Visit Type code		Collected at CRF
PAVTYPE	char	PANSS Visit Type		Collected at CRF
PAGROUP	char	PANSS Group		Collected at CRF
PAITEM	char	PANSS Item		Collected at CRF
PASCOREC	num	PANSS Score Code		Collected at CRF
PASCORE	char	PANSS Score		Collected at CRF
PAACTDY	char	Relative Actual Day of PANSS		<p>If PAACTDT and DMINFDT not missing then perform below logic to calculate relative day.</p> <p>If PAACTDT less than DMINFDT then (PAACTDT - DMINFDT). Else if PAACTDT is greater than equal to DMINFDT then (PAACTDT - DMINFDT) +1.</p>

1.4.20. PKPD Concentrations - PCCNC

Dataset	PCCNC
Creating program	pccnc.sas
Description	PKPD Concentrations
Unique identifier	DUSUBJID,VISITNUM,TPTNUM,PCSEQ
Sorted by	DUSUBJID,VISITNUM,TPTNUM,PCSEQ
Notes	<p>Below listed variables will be dropped from dataset (To protect PII as per HIPAA and EMA guidelines:</p> <p>SPPRVIDC, SPPRVID, PCPRVIDC, PCPRVID, PCCAT, ACQREF, SAMREF, PCSPCOM, PCSTDT, PCENDT</p>

Variable	Type	Label	Codes	Comments
STUDYID	char	Study Id		Collected at CRF
DUSUBJID	char	Unique Subject Id Assign for De-identity		Randomly assigned Unique Subject ID for De-identity
DSITEID	char	Site Assigned for De-identity		Randomly assigned Site ID for De-identity
DSUBJID	char	Subject Number Assigned for De-identity		Randomly assigned Subject ID for De-identity
PHASENUM	num	Phase number		Collected at CRF
PHASE	char	Phase		Collected at CRF
VISITNUM	num	Visit Number		Collected at CRF

Variable	Type	Label	Codes	Comments
VISIT	char	Visit		Collected at CRF
TPTNUM	num	Planned Time Point Number		Collected at CRF
TPT	char	Planned Time Point Name		Collected at CRF
PCVTYPEC	num	PK/PD Sample Visit Type code		Collected at CRF
PCVTYPE	char	PK/PD Sample Visit Type		Collected at CRF
PCPRMTYP	char	Parameter Type		Collected at CRF
SAMMAT	char	Sample Material		Collected at CRF
PCSPEC	char	Specimen Material		Collected at CRF
PCSEQ	num	Sample Sequence Number		Collected at CRF
PCSTTM	num	Start Time of Specimen Collection		Collected at CRF
PCENTM	num	End Time of Specimen Collection		Collected at CRF
PCTEST	char	Test Name		Collected at CRF
PCORRESN	num	Numeric Result in Original Units		Collected at CRF
PCORUNIT	char	Original Units		Collected at CRF
PCORRES	char	Result in Original Units		Collected at CRF
PCSTRESN	num	Numeric Result in Standard Units		Collected at CRF
PCSTUNIT	char	Standard Units		Collected at CRF
PCSTRESC	char	Character Result in Standard Units		Collected at CRF
PCSTATC	num	Sample Collection Status code		Collected at CRF

Variable	Type	Label	Codes	Comments
PCSTAT	char	Sample Collection Status		Collected at CRF
PCNRHI	num	Normal Range Upper Limit in Orig Units		Collected at CRF
PCNRLO	num	Normal Range Lower Limit in Orig Units		Collected at CRF
PCSTDY	num	Relative Start Day of Specimen Collection		If PCSTDT and DMINFDT not missing then perform below logic to calculate relative day. If PCSTDT less than DMINFDT then (PCSTDT - DMINFDT). Else if PCSTDT is greater than equal to DMINFDT then (PCSTDT - DMINFDT) +1.
PCENDY	num	Relative End Day of Specimen Collection		If PCENDT and DMINFDT not missing then perform below logic to calculate relative day. If PCENDT less than DMINFDT then (PCENDT - DMINFDT). Else if PCENDT is greater than equal to DMINFDT then (PCENDT - DMINFDT) +1.

1.4.21. PKPD Concentration Data - PCCONC

Dataset	PCCONC
Creating program	pcconc.sas
Description	PKPD Concentration Data
Unique identifier	DUSUBJID,VISITNUM,TPTNUM
Sorted by	DUSUBJID,VISITNUM,TPTNUM
Notes	Below listed variables will be dropped from dataset (To protect PII as per HIPAA and EMA guidelines: PCPRVIDC, PCPRVID, PCCAT, SAMREF.

Variable	Type	Label	Codes	Comments
STUDYID	char	Study Id		Collected at CRF
DUSUBJID	char	Unique Subject Id Assign for De-identity		Randomly assigned Unique Subject ID for De-identity
DSITEID	char	Site Assigned for De-identity		Randomly assigned Site ID for De-identity
DSUBJID	char	Subject Number Assigned for De-identity		Randomly assigned Subject ID for De-identity
PHASENUM	num	Phase number		Collected at CRF
PHASE	char	Phase		Collected at CRF
VISITNUM	num	Visit Number		Collected at CRF
VISIT	char	Visit		Collected at CRF

Variable	Type	Label	Codes	Comments
TPTNUM	num	Planned Time Point Number		Collected at CRF
TPT	char	Planned Time Point Name		Collected at CRF
PCPRMTYP	char	Parameter Type		Collected at CRF
SAMMAT	char	Sample Material		Collected at CRF
PCSPEC	char	Specimen Material		Collected at CRF
PCSEQ	num	Sample Sequence Number		Collected at CRF
PCTEST	char	Test Name		Collected at CRF
PCORRESN	num	Numeric Result in Original Units		Collected at CRF
PCORUNIT	char	Original Units		Collected at CRF
PCORRES	char	Result in Original Units		Collected at CRF
PCSTRESN	num	Numeric Result in Standard Units		Collected at CRF
PCSTUNIT	char	Standard Units		Collected at CRF
PCSTRESC	char	Character Result in Standard Units		Collected at CRF
PCNRHI	num	Normal Range Upper Limit in Orig Units		Collected at CRF
PCNRLO	num	Normal Range Lower Limit in Orig Units		Collected at CRF

1.4.22. PK/PD Sample (SP) - PCSAMP

Dataset	PCSAMP
Creating program	pcsamp.sas
Description	PK/PD Sample (SP)
Unique identifier	DUSUBJID,VISITNUM,TPTNUM,SPSTDY,SPSTTM
Sorted by	DUSUBJID,VISITNUM,TPTNUM,SPSTDY,SPSTTM
Notes	Below listed variables will be dropped from dataset (To protect PII as per HIPAA and EMA guidelines: PCPRVIDC, PCPRVID, PCCAT, SAMREF, ACQREF, SPCOM, SPSTDT, SPENDT

Variable	Type	Label	Codes	Comments
STUDYID	char	Study Id		Collected at CRF
DUSUBJID	char	Unique Subject Id Assign for De-identity		Randomly assigned Unique Subject ID for De-identity
DSUBJID	char	Subject Number Assigned for De-identity		Randomly assigned Subject ID for De-identity
DSITEID	char	Site Assigned for De-identity		Randomly assigned Site ID for De-identity
PHASENUM	num	Phase Number		Collected at CRF
PHASE	char	Phase		Collected at CRF
VISITNUM	num	Visit Number		Collected at CRF
VISIT	char	Visit		Collected at CRF

Variable	Type	Label	Codes	Comments
TPTNUM	num	Planned Time Point Number		Collected at CRF
TPT	char	Planned Time Point Name		Collected at CRF
SPVTYPEC	num	PK/PD Sample Visit Type Code		Collected at CRF
SPVTYPE	char	PK/PD Sample Visit Type		Collected at CRF
PCPRMTYP	char	Parameter Type		Collected at CRF
SAMMAT	char	Sample Material		Collected at CRF
SAMSEQ	num	Sample Sequence Number		Collected at CRF
SPSTTM	num	Start Time of Specimen Collection		Collected at CRF
SPENTM	num	End Time of Specimen Collection		Collected at CRF
SPSTATC	num	Sample Status Code		Collected at CRF
SPSTAT	char	Sample Status		Collected at CRF
SPSTDY	num	Relative Start Day of Speci. Collection		<p>If SPSTDT and DMINFDT not missing then perform below logic to calculate relative day.</p> <p>If SPSTDT less than DMINFDT then (SPSTDT - DMINFDT). Else if SPSTDT is greater than equal to DMINFDT then (SPSTDT - DMINFDT) +1.</p>
SPENDY	num	Relative End Day of Specimen Collection		<p>If SPENDT and DMINFDT not missing then perform below logic to calculate relative day.</p> <p>If SPENDT less than DMINFDT then (SPENDT - DMINFDT). Else if SPENDT is greater than equal to DMINFDT then (SPENDT - DMINFDT) +1.</p>

1.4.23. Physical Exam (PE) - PE

Dataset	PE
Creating program	pe.sas
Description	Physical Exam (PE)
Unique identifier	DUSUBJID,VISITNUM,PESEQ
Sorted by	DUSUBJID,VISITNUM,PESEQ
Notes	Below listed variables will be dropped from dataset (To protect PII as per HIPAA and EMA guidelines: PEFIND, PEACTIONDT

Variable	Type	Label	Codes	Comments
STUDYID	char	Study Id		Collected at CRF
DUSUBJID	char	Unique Subject Id Assign for De-identity		Randomly assigned Unique Subject ID for De-identity
DSUBJID	char	Subject Number Assigned for De-identity		Randomly assigned Subject ID for De-identity
DSITEID	char	Site Assigned for De-identity		Randomly assigned Site ID for De-identity
PHASENUM	num	Phase Number		Collected at CRF
PHASE	char	Phase		Collected at CRF
VISITNUM	num	Visit Number		Collected at CRF

Variable	Type	Label	Codes	Comments
VISIT	char	Visit		Collected at CRF
PESEQ	num	Phys Sequence Number		Collected at CRF
PEBODSYC	num	Body System Code		Collected at CRF
PEBODSYS	char	Body System		Collected at CRF
PESTATC	num	Exam Result Code		Collected at CRF
PESTAT	char	Exam Result		Collected at CRF
PEACTDY	num	Relative Actual Day of Phys Exam		<p>If PEACTIONDT and DMINFDT not missing then perform below logic to calculate relative day.</p> <p>If PEACTIONDT less than DMINFDT then (PEACTIONDT - DMINFDT). Else if PEACTIONDT is greater than equal to DMINFDT then (PEACTIONDT - DMINFDT) +1.</p>

1.4.24. Protocol Deviation (PV) - PROTDEV

Dataset	PROTDEV
Creating program	protdev.sas
Description	Protocol Deviation (PV)
Unique identifier	DUSUBJID,PVSEQ
Sorted by	DUSUBJID, PVSEQ
Notes	Below listed variables will be dropped from dataset (To protect PII as per HIPAA and EMA guidelines: PVTERM.

Variable	Type	Label	Codes	Comments
STUDYID	char	Study Id		Collected at CRF
DUSUBJID	char	Unique Subject Id Assign for De-identity		Randomly assigned Unique Subject ID for De-identity
DSUBJID	char	Subject Number Assigned for De-identity		Randomly assigned Subject ID for De-identity
DSITEID	char	Site Assigned for De-identity		Randomly assigned Site ID for De-identity
PHASENUM	num	Phase number		Collected at CRF
PHASE	char	Phase		Collected at CRF
PVSEQ	num	Protocol Deviation Seq Number		Collected at CRF

Variable	Type	Label	Codes	Comments
PVDECOD	char	Protocol Deviation Coded Term		Collected at CRF

1.4.25. Pers. And Soc. Performance Scale (PS) - PSP

Dataset	PSP
Creating program	psp.sas
Description	Pers. And Soc. Performance Scale (PS)
Unique identifier	DUSUBJID,VISITNUM
Sorted by	DUSUBJID,VISITNUM
Notes	Below listed variables will be dropped from dataset (To protect PII as per HIPAA and EMA guidelines: PSRATERI, PSACTDT

Variable	Type	Label	Codes	Comments
STUDYID	char	Study Id		Collected at CRF
DUSUBJID	char	Unique Subject Id Assign for De-identity		Randomly assigned Unique Subject ID for De-identity
DSUBJID	char	Subject Number Assigned for De-identity		Randomly assigned Subject ID for De-identity
DSITEID	char	Site Assigned for De-identity		Randomly assigned Site ID for De-identity

Variable	Type	Label	Codes	Comments
PHASENUM	num	Phase number		Collected at CRF
PHASE	char	Phase		Collected at CRF
VISITNUM	num	Visit Number		Collected at CRF
VISIT	char	Visit		Collected at CRF
PSSCORAC	num	Socially Useful Activities Code		Collected at CRF
PSSCORA	char	Socially Useful Activities		Collected at CRF
PSSCORBC	num	Personal and Social Relationships Code		Collected at CRF
PSSCORB	char	Personal and Social Relationships		Collected at CRF
PSSCORCC	num	Self-care Code		Collected at CRF
PSSCORC	char	Self-care		Collected at CRF
PSSCORDC	num	Disturbing and Aggress. Behaviours Code		Collected at CRF
PSSCORD	char	Disturbing and Aggress. Behaviours		Collected at CRF
PSSCORE	num	PSP Score		Collected at CRF
PSACTDY	num	Relative Actual Day of PSP		<p>If PSACTDT and DMINFDT not missing then perform below logic to calculate relative day.</p> <p>If PSACTDT less than DMINFDT then (PSACTDT - DMINFDT). Else if PSACTDT is greater than equal to DMINFDT then (PSACTDT - DMINFDT) +1.</p>

1.4.26. Psychiatric History (PY) - PSYHIST

Dataset	PSYHIST
Creating program	psyhist.sas
Description	Psychiatric History (PY)
Unique identifier	DUSUBJID,VISITNUM,PYSEQ
Sorted by	DUSUBJID,VISITNUM,PYSEQ
Notes	Below listed variables will be dropped from dataset (To protect PII as per HIPAA and EMA guidelines: PYDIAG, PYSTDT, PYENDT, PYSTDTC, PYENDTC

Variable	Type	Label	Codes	Comments
STUDYID	char	Study Id		Collected at CRF
DUSUBJID	char	Unique Subject Id Assign for De-identity		Randomly assigned Unique Subject ID for De-identity
DSUBJID	char	Subject Number Assigned for De-identity		Randomly assigned Subject ID for De-identity
DSITEID	char	Site Assigned for De-identity		Randomly assigned Site ID for De-identity
PHASENUM	num	Phase Number		Collected at CRF
PHASE	char	Phase		Collected at CRF
VISITNUM	num	Visit Number		Collected at CRF
VISIT	char	Visit		Collected at CRF

Variable	Type	Label	Codes	Comments
PYHOSPC	num	Hospitalizations for Psychosis Code		Collected at CRF
PYHOSP	char	Hospitalizations for Psychosis		Collected at CRF
PYSEQ	num	Psychiatric History Sequence Number		Collected at CRF
PYSTDY	num	Relative Act. Start Day of Psycho. Trt.		If PYSTDTC and DMINFDT not missing then perform below logic to calculate relative day. If PYSTDTC less than DMINFDT then (PYSTDTC - DMINFDT). Else if PYSTDTC is greater than equal to DMINFDT then (PYSTDTC - DMINFDT) +1.
PYENDY	num	Relative Act. End Day of Psycho. Trt.		If PYENDTC and DMINFDT not missing then perform below logic to calculate relative day. If PYENDTC less than DMINFDT then (PYENDTC - DMINFDT). Else if PYENDTC is greater than equal to DMINFDT then (PYENDTC - DMINFDT) +1.

1.4.27. Randomization (RA) - RANDOM

Dataset	RANDOM
Creating program	random.sas
Description	Randomization (RA)
Unique identifier	DUSUBJID
Sorted by	DUSUBJID
Notes	Below listed variables will be dropped from dataset (To protect PII as per HIPAA and EMA guidelines: RANDNUM, REGIMEN, DURATION, FREQ, ROUTE, STRENGTH, SUB, INSTRUCT, RAACTDT

Variable	Type	Label	Codes	Comments
STUDYID	char	Study Id		Collected at CRF
DUSUBJID	char	Unique Subject Id Assign for De-identity		Randomly assigned Unique Subject ID for De-identity
DSUBJID	char	Subject Number Assigned for De-identity		Randomly assigned Subject ID for De-identity
DSITEID	char	Site Assigned for De-identity		Randomly assigned Site ID for De-identity
PHASENUM	num	Phase Number		Collected at CRF
PHASE	char	Phase		Collected at CRF

Variable	Type	Label	Codes	Comments
VISITNUM	num	Visit Number		Collected at CRF
VISIT	char	Visit		Collected at CRF
RASEQ	num	Randomization Sequence Number		Collected at CRF
TRTGRPC	num	Treatment Group Code		Collected at CRF
TRTGRP	char	Treatment Group		Collected at CRF
RADOSE	char	Dose		Collected at CRF
DRUG	char	Drug		Collected at CRF
FORMULAT	char	Formulation		Collected at CRF
RAACTDY	num	Relative Actual Day of Randomization		<p>If RAACTDT and DMINFDT not missing then perform below logic to calculate relative day.</p> <p>If RAACTDT less than DMINFDT then (RAACTDT - DMINFDT). Else if RAACTDT is greater than equal to DMINFDT then (RAACTDT - DMINFDT) +1.</p>

1.4.28. Resource Use Question. (RQ) - RUQ

Dataset	RUQ
Creating program	ruq.sas
Description	Resource Use Question. (RQ)
Unique identifier	DUSUBJID,VISITNUM,RQGROUPC,RQSEQ
Sorted by	DUSUBJID,VISITNUM,RQGROUPC,RQSEQ
Notes	Below listed variables will be dropped from dataset (To protect PII as per HIPAA and EMA guidelines: RQSTDT, RQENDT, RQCHDT, RQTYPOTH, RQOCCSTC, RQOCCST, RQACCSTC, RQACCST, RQCHDTC, RQSTDT, RQENDTC, RQACTDT.

Variable	Type	Label	Codes	Comments
STUDYID	char	Study Id		Collected at CRF
DUSUBJID	char	Unique Subject Id Assign for De-identity		Randomly assigned Unique Subject ID for De-identity
DSUBJID	char	Subject Number Assigned for De-identity		Randomly assigned Subject ID for De-identity
DSITEID	char	Site Assigned for De-identity		Randomly assigned Site ID for De-identity
PHASENUM	num	Phase Number		Collected at CRF
PHASE	char	Phase		Collected at CRF
VISITNUM	num	Visit Number		Collected at CRF

Variable	Type	Label	Codes	Comments
VISIT	char	Visit		Collected at CRF
RQGROUPC	char	Group Code		Collected at CRF
RQGROUP	char	Group		Collected at CRF
RQREPRTC	num	Were Any Records Reported Code		Collected at CRF
RQREPRT	char	Were Any Records Reported		Collected at CRF
RQLSTDC	num	Lost Working Days Code		Collected at CRF
RQLSTD	char	Lost Working Days		Collected at CRF
RQDAYLST	num	Number of Working Days Lost		Collected at CRF
RQSEQ	num	Sequence Number		Collected at CRF
RQTYPEC	char	Type of Hospital/Consultation Code		Collected at CRF
RQTYPE	char	Type of Hospital/Consultation		Collected at CRF
RQWARDC	char	Type of Ward Code		Collected at CRF
RQWARD	char	Type of Ward		Collected at CRF
RQRSN	char	Reason		Collected at CRF
RQRSNC	num	Reason Code		Collected at CRF
RQSTON	char	Hospitalization Ongoing Start		Collected at CRF
RQENON	char	Hospitalization Ongoing End		Collected at CRF
RQFREQ	num	Frequency		Collected at CRF
RQNUM	num	Number of Conculations		Collected at CRF

Variable	Type	Label	Codes	Comments
RQACTDY	num	Relative Actual Day of Collection		<p>If RQACTDT and DMINFDT not missing then perform below logic to calculate relative day.</p> <p>If RQACTDT less than DMINFDT then $(RQACTDT - DMINFDT)$. Else if RQACTDT is greater than equal to DMINFDT then $(RQACTDT - DMINFDT) + 1$.</p>
RQSTDY	num	Relative Actual Start Day of Event		<p>If RQSTDTC and DMINFDT not missing then perform below logic to calculate relative day.</p> <p>If RQSTDTC less than DMINFDT then $(RQSTDTC - DMINFDT)$. Else if RQSTDTC is greater than equal to DMINFDT then $(RQSTDTC - DMINFDT) + 1$.</p>
RQENDY	num	Relative Actual End Day of Event		<p>If RQENDTC and DMINFDT not missing then perform below logic to calculate relative day.</p> <p>If RQENDTC less than DMINFDT then $(RQENDTC - DMINFDT)$. Else if RQENDTC is greater than equal to DMINFDT then $(RQENDTC - DMINFDT) + 1$.</p>
RQCHDY	num	Relative Day of Change		<p>If RQCHDTC and DMINFDT not missing then perform below logic to calculate relative day.</p> <p>If RQCHDTC less than DMINFDT then $(RQCHDTC - DMINFDT)$. Else if RQCHDTC is greater than equal to DMINFDT then $(RQCHDTC - DMINFDT) + 1$.</p>

1.4.29. SIMPSON - ANGUS SCALE (SR) - SARS

Dataset	SARS
Creating program	sars.sas
Description	SIMPSON - ANGUS SCALE (SR)
Unique identifier	DUSUBJID,VISITNUM,SRITEM
Sorted by	DUSUBJID,VISITNUM,SRITEM
Notes	Below listed variables will be dropped from dataset (To protect PII as per HIPAA and EMA guidelines: SRRATERI, SRACTDT

Variable	Type	Label	Codes	Comments
STUDYID	char	Study Id		Collected at CRF
DUSUBJID	char	Unique Subject Id Assign for De-identity		Randomly assigned Unique Subject ID for De-identity
DSUBJID	char	Subject Number Assigned for De-identity		Randomly assigned Subject ID for De-identity
DSITEID	char	Site Assigned for De-identity		Randomly assigned Site ID for De-identity
PHASENUM	num	Phase Number		Collected at CRF
PHASE	char	Phase		Collected at CRF
VISITNUM	num	Visit Number		Collected at CRF
VISIT	char	Visit		Collected at CRF

Variable	Type	Label	Codes	Comments
SRVTYPEPEC	num	SARS Visit Type Code		Collected at CRF
SRVTYPE	char	SARS Visit Type		Collected at CRF
SRITEM	char	SARS Item		Collected at CRF
SRSCOREC	num	SARS Score Code		Collected at CRF
SRSCORE	char	SARS Score		Collected at CRF
SRACTDY	num	Relative Actual Day of SARS		<p>If SRACTDT and DMINFDT not missing then perform below logic to calculate relative day.</p> <p>If SRACTDT less than DMINFDT then (SRACTDT - DMINFDT). Else if SRACTDT is greater than equal to DMINFDT then (SRACTDT - DMINFDT) +1.</p>

1.4.30. Subj. Eval. of Inj. Site (SE) - SUEVINJ

Dataset	SUEVINJ
Creating program	suevinj.sas
Description	Subj. Eval. of Inj. Site (SE)
Unique identifier	DUSUBJID,VISITNUM,SEITEM
Sorted by	DUSUBJID,VISITNUM,SEITEM
Notes	Below listed variables will be dropped from dataset (To protect PII as per HIPAA and EMA guidelines: SEACTDT

Variable	Type	Label	Codes	Comments
STUDYID	char	Study Id		Collected at CRF
DUSUBJID	char	Unique Subject Id Assign for De-identity		Randomly assigned Unique Subject ID for De-identity
DSUBJID	char	Subject Number Assigned for De-identity		Randomly assigned Subject ID for De-identity
DSITEID	char	Site Assigned for De-identity		Randomly assigned Site ID for De-identity
PHASENUM	num	Phase Number		Collected at CRF
PHASE	char	Phase		Collected at CRF
VISITNUM	num	Visit Number		Collected at CRF
VISIT	char	Visit		Collected at CRF

Variable	Type	Label	Codes	Comments
SEITEM	char	Evaluation Item		Collected at CRF
SESCORE	num	Evaluation Score		Collected at CRF
SEACTTM	num	Actual Time of Subj. Eval. of Inj. Site		Collected at CRF
SEUNIT	char	Unit of Score from VAS Scale		Collected at CRF
SEACTDY	num	Relative Actual Day of Subj. Eval. of Inj. Site		If SEACTDT and DMINFDT not missing then perform below logic to calculate relative day. If SEACTDT less than DMINFDT then (SEACTDT - DMINFDT). Else if SEACTDT is greater than equal to DMINFDT then (SEACTDT - DMINFDT) +1.

1.4.31. Tolerability Testing (TT) - TOLTEST

Dataset	TOLTEST
Creating program	toltest.sas
Description	Tolerability Testing (TT)
Unique identifier	DUSUBJID,VISITNUM,TPTNUM
Sorted by	DUSUBJID,VISITNUM,TPTNUM
Notes	Below listed variables will be dropped from dataset (To protect PII as per HIPAA and EMA guidelines: TTSTDT

Variable	Type	Label	Codes	Comments
STUDYID	char	Study Id		Collected at CRF
DUSUBJID	char	Unique Subject Id Assign for De-identity		Randomly assigned Unique Subject ID for De-identity
DSUBJID	char	Subject Number Assigned for De-identity		Randomly assigned Subject ID for De-identity
DSITEID	char	Site Assigned for De-identity		Randomly assigned Site ID for De-identity
PHASENUM	num	Phase Number		Collected at CRF
PHASE	char	Phase		Collected at CRF
VISITNUM	num	Visit Number		Collected at CRF
VISIT	char	Visit		Collected at CRF

Variable	Type	Label	Codes	Comments
TTNAC	num	Tolerability Testing Not Applicable Code		Collected at CRF
TTNA	char	Tolerability Testing Not Applicable		Collected at CRF
TPTNUM	num	Planned Time Point Number		Collected at CRF
TPT	char	Planned Time Point Name		Collected at CRF
TTTAKEN	num	Number of Pills Taken		Collected at CRF
TTSTDY	num	Relative Start Day of Tolerability Exposure		If TTSTDT and DMINFDT not missing then perform below logic to calculate relative day. If TTSTDT less than DMINFDT then (TTSTDT - DMINFDT). Else if TTSTDT is greater than equal to DMINFDT then (TTSTDT - DMINFDT) +1.

1.4.32. Urinalysis Data (UR) - URINE

Dataset	URINE
Creating program	urine.sas
Description	Urinalysis Data (UR)
Unique identifier	DUSUBJID,LBTYPE,LBABBR,VISITNUM,LBVTYPE,LBACTDY,LBACTTM
Sorted by	DUSUBJID,LBTYPE,LBABBR,VISITNUM,LBVTYPE,LBACTDY,LBACTTM
Notes	<p>Below listed variables will be dropped from dataset (To protect PII as per HIPAA and EMA guidelines:</p> <p>LBPRVIDC, LBPRVID, LBREF, LBACTDT</p> <p>Note: Protocol unplanned tests will be removed; it may reveal participant information.</p>

Variable	Type	Label	Codes	Comments
STUDYID	char	Study Id		Collected at CRF
DUSUBJID	char	Unique Subject Id Assign for De-identity		Randomly assigned Unique Subject ID for De-identity
DSUBJID	char	Subject Number Assigned for De-identity		Randomly assigned Subject ID for De-identity
DSITEID	char	Site Assigned for De-identity		Randomly assigned Site ID for De-identity
PHASENUM	num	Phase Number		Collected at CRF
PHASE	char	Phase		Collected at CRF

Variable	Type	Label	Codes	Comments
VISITNUM	num	Visit Number		Collected at CRF
VISIT	char	Visit		Collected at CRF
LBPTM	num	Planned Collection Time		Collected at CRF
LBTMLBL	char	Label of Planned Collection Time		Collected at CRF
LBSEQ	num	Lab Sequence Number		Collected at CRF
LBVTYPEC	num	Lab Visit Type Code		Collected at CRF
LBVTYPE	char	Lab Visit Type		Collected at CRF
LBACTTM	num	Actual Time of Lab Sample		Collected at CRF
LBTESTC	num	Lab Test Code		Collected at CRF
LBTEST	char	Lab Test Name		Collected at CRF
LBABBR	char	Lab Test Abbreviation		Collected at CRF
LBDESCR	char	Full Test Description		Collected at CRF
ORGRESN	num	Numeric Result in Original Units		Collected at CRF
REPUNIT	char	Reported Unit		Collected at CRF
ORGUNIT	char	Original Units		Collected at CRF
ORGRES	char	Character Result in Original Units		Collected at CRF
ORGNRLO	num	Normal Range Lower Limit in Orig Units		Collected at CRF
ORGNRHI	num	Normal Range Upper Limit in Orig Units		Collected at CRF
NRIND	char	Normal Range Indicator		Collected at CRF

Variable	Type	Label	Codes	Comments
STDRESN	num	Numeric Result in Standard Units		Collected at CRF
STDUNIT	char	Standard Units		Collected at CRF
STDRESC	char	Character Result in Standard Units		Collected at CRF
STDNRLO	num	Normal Range Lower Limit in Std Units		Collected at CRF
STDNRHI	num	Normal Range Upper Limit in Std Units		Collected at CRF
STDNRC	char	Normal Range in Char Result in Std Units		Collected at CRF
LBFASC	num	Fasted Code		Collected at CRF
LBFAS	char	Fasted		Collected at CRF
DLAGE	char	De-identify Age at Time of Visit		Grouping element to protect subject PII.
LAGEUNIT	char	Age Unit		Collected at CRF
LBTYPES	num	Lab Type Code		Collected at CRF
LBTYP	char	Lab Type		Collected at CRF
LBSIFACT	num	Std. Intl. Conversion Factor		Collected at CRF
LBSIGLO	num	Significant Range Low		Collected at CRF
LBSIGHI	num	Significant Range High		Collected at CRF

Variable	Type	Label	Codes	Comments
LBACTDY	num	Relative Actual Day of Sample		<p>If LBACTDT and DMINFDT not missing then perform below logic to calculate relative day.</p> <p>If LBACTDT less than DMINFDT then (LBACTDT - DMINFDT). Else if LBACTDT is greater than equal to DMINFDT then (LBACTDT - DMINFDT) +1.</p>

1.4.33. Visit (VI) - VISIT

Dataset	VISIT
Creating program	visit.sas
Description	Visit (VI)
Unique identifier	DUSUBJID,VISITNUM
Sorted by	DUSUBJID,VISITNUM
Notes	<p>Below listed variables will be dropped from dataset (To protect PII as per HIPAA and EMA guidelines:</p> <p>VISITDT</p>

Variable	Type	Label	Codes	Comments
STUDYID	char	Study Id		Collected at CRF
DUSUBJID	char	Unique Subject Id Assign for De-identity		Randomly assigned Unique Subject ID for De-identity
DSUBJID	char	Subject Number Assigned for De-identity		Randomly assigned Subject ID for De-identity

Variable	Type	Label	Codes	Comments
DSITEID	char	Site Assigned for De-identity		Randomly assigned Site ID for De-identity
PHASENUM	num	Phase Number		Collected at CRF
PHASE	char	Phase		Collected at CRF
VISITNUM	num	Visit Number		Collected at CRF
VISIT	char	Visit		Collected at CRF
VISITDY	num	Relative Visit Day		If VISITDT and DMINFDT not missing then perform below logic to calculate relative day. If VISITDT less than DMINFDT then (VISITDT - DMINFDT). Else if VISITDT is greater than equal to DMINFDT then (VISITDT - DMINFDT) +1.

1.4.34. Vital Signs (VS) -VITAL

Dataset	VITAL
Creating program	vital.sas
Description	Vital Signs (VS)
Unique identifier	DUSUBJID,VISITNUM,VSSEQ
Sorted by	DUSUBJID,VISITNUM,VSSEQ
Notes	Below listed variables will be dropped from dataset (To protect PII as per HIPAA and EMA guidelines: VSACTDT, VSWAIST, VSWSUNIT

Variable	Type	Label	Codes	Comments
STUDYID	char	Study Id		Collected at CRF
DUSUBJID	char	Unique Subject Id Assign for De-identity		Randomly assigned Unique Subject ID for De-identity
DSUBJID	char	Subject Number Assigned for De-identity		Randomly assigned Subject ID for De-identity
DSITEID	char	Site Assigned for De-identity		Randomly assigned Site ID for De-identity
PHASENUM	num	Phase Number		Collected at CRF
PHASE	char	Phase		Collected at CRF
VISITNUM	num	Visit Number		Collected at CRF
VISIT	char	Visit		Collected at CRF
VSVTYPEC	num	Vital Signs Visit Type Code		Collected at CRF
VSVTYPE	char	Vital Signs Visit Type		Collected at CRF
VSSEQ	num	Vital Signs Sequence Number		Collected at CRF
VSPOS	char	Position		Collected at CRF
DWEIGHT	char	De-identify Weight		Convert data to standardized "kg" unit values. Grouping element to protect subject PII information.
VSWTUNIT	char	Weight Unit		All data converted into KGs.
DHEIGHT	char	De-identify Height		Convert data to standardized "cm" unit values. Grouping element to protect subject PII information.
VSHTUNIT	char	Height Unit		All data converted into CMs.

Variable	Type	Label	Codes	Comments
PULSE	num	Pulse Rate (bpm)		Collected at CRF
SYSBP	num	Systolic Blood Pressure (mmHg)		Collected at CRF
DIABP	num	Diastolic Blood Pressure (mmHg)		Collected at CRF
TEMP	num	Temperature		Collected at CRF
TEMPUNIT	char	Temperature Unit		Collected at CRF
VSACTDY	num	Relative Actual Day of Vital Signs		If VSACTDT and DMINFDT not missing then perform below logic to calculate relative day. If VSACTDT less than DMINFDT then (VSACTDT - DMINFDT). Else if VSACTDT is greater than equal to DMINFDT then (VSACTDT - DMINFDT) +1.

1.4.35. Wide Range Achievement Test (WR) - WRAT

Dataset	WRAT
Creating program	wrat.sas
Description	Wide Range Achievement Test (WR)
Unique identifier	DUSUBJID
Sorted by	DUSUBJID
Notes	Below listed variables will be dropped from dataset (To protect PII as per HIPAA and EMA guidelines: WRRATERI, WRACTDT

Variable	Type	Label	Codes	Comments
STUDYID	char	Study Id		Collected at CRF
DUSUBJID	char	Unique Subject Id Assign for De-identity		Randomly assigned Unique Subject ID for De-identity
DSUBJID	char	Subject Number Assigned for De-identity		Randomly assigned Subject ID for De-identity
DSITEID	char	Site Assigned for De-identity		Randomly assigned Site ID for De-identity
PHASENUM	num	Phase Number		Collected at CRF
PHASE	char	Phase		Collected at CRF
VISITNUM	num	Visit Number		Collected at CRF
VISIT	char	Visit		Collected at CRF
WRNA	char	WRAT Not Applicable		Collected at CRF
WRLETTER	num	Letters		Collected at CRF
WRBLWORD	num	Blue Word Reading		Collected at CRF
WRRSCORE	num	Total Raw Score		Collected at CRF
WRACTDY	num	Relative Actual Day of Collection		<p>If WRACTDT and DMINFDT not missing then perform below logic to calculate relative day.</p> <p>If WRACTDT less than DMINFDT then (WRACTDT - DMINFDT). Else if WRACTDT is greater than equal to DMINFDT then (WRACTDT - DMINFDT) +1.</p>