

Clinical Development

**Topirimate®**

MIGR003

Anonymisation Data Derivation Specification Document

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## 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
Description	Short description
Unique Identifier	Unique key

#### Part II: Variables within dataset

Variable	SAS variable name
Type	Character or Numeric
Label	SAS variable label
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 Information will not be provided.
- Date of birth will not be provided.
- Age at trial start date will be calculated and grouped in intervals of ten years to protect PII as per HIPAA rules. A deidentified age variable will be created in which a new age is randomly selected within the original interval.
- Height will be converted to centimeters and grouped in intervals of 10 cm to protect PII as per HIPAA rules. A deidentified height variable will be created in which a new height is randomly selected within the original interval. Heights less than 150 cm will be assigned 149 cm. Heights greater than 189 cm will be assigned 190 cm.
- Weight will be converted to kilograms and grouped to protect PII as per HIPAA rules. A deidentified weight variable will be created in which a new weight is randomly selected within the original interval. Weights greater than 131 kg will be assigned 132 kg.

- Patient identification numbers will be assigned in a random manner so they are not matching the patient identification numbers that were used in the actual trial.
- Free text verbatim terms will not be provided.
- Free text summary terms will not be provided.
- “Other” free text terms will not be provided.
- 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 Sample Identifier will not be provided.
- Central Lab Batch Identifier 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.
- A reference date (REF.DATE) will be randomly created for every individual in the dataset and used to calculate relative time (in days) in place of dates.
- All original dates relating to individuals subject will be removed. Instead a relative study day will be provided which is the number of days from a randomly sampled reference date (REF.DATE) to the original date.
- Completely missing variables those are not annotated in CRF will not be included in the De-Identified datasets.
- Partial date’s relative day cannot be calculated.
- The preg and pretest datasets will not be provided because these datasets contain variables related to child-bearing potential information.

### 1.3. Data Files

The MIGR003 Clinical Study Report (CSR) data should be used for converting to de-identification.

## 1.4. Data Domains

### 1.4.1. DEMOGRAPHICS – DEMOG

<b>Dataset</b>	DEMOG
<b>Description</b>	DEMOGRAPHICS
<b>Unique identifier</b>	DPATNO

Variable	Type	Label	Comments
PAG_NAME	character	Page name	Collected at CRF.
EVENT_ID	integer	Visit identifier	Collected at CRF.
PHASEF	character	DECODE FOR VARIABLE PHASE	Collected at CRF.
SEX	integer	Subjects genderRACE= Subjects Race	Collected at CRF.
RACE	logical	RACE	Suppressed all records to protect PII
PHASE	integer	Phase of Study	Collected at CRF.
PATNO	logical	Patient number	Suppressed all records to protect PII
EVDATE	logical	Event date, "ddmonyyyy" date	Suppressed all records to protect PII
BIRTHDT	logical	Birth date, "ddmmyyyy" format	Suppressed all records to protect PII
RACESPEC	logical	Race specification for other'	Suppressed all records to protect PII
DRUG	character	Drug code	Collected at CRF.
TAREA	character	Indication	Collected at CRF.
PNO	character	Protocol number	Collected at CRF.
SCTRY	logical	Study country	Not available
EVDATEN	logical	SAS NUMERICAL DATE9.FORMAT FOR EVDATE	Suppressed all records to protect PII
BIRTHDTN	logical	SAS NUMERICAL DATE9. FORMAT FOR BIRTHDT	Suppressed all records to protect PII

SEXF	character	DECODE FOR VARIABLE SEX	Collected at CRF.
RACEF	logical	DECODE FOR VARIABLE RACE	Suppressed all records to protect PII
DAGEGP	character	De-identified subject's age group	Subject's age at trial start date, 10 year age groupings to protect PII
DAGE	integer	De-identified subject's age at trial start date in years	Subject's age at trial start date in years, randomly sampled within 10 year age grouping to protect PII. Ages greater than 89 years will be assigned 90.
DRACE	integer	De-identified subject's race	Subject's race, group elements to protect PII
DRACEF	character	Decode for variable DRACE	Decode for variable DRACE, group elements to protect PII
CNTRY	character	Subject's country	Collected at CRF.
DEVDATEN	integer	Relative event day	Relative event day from randomly assigned reference date (EVDATEN-REF.DATE)
DPATNO	integer	Patient number assigned for de-identification	Randomly assigned patient number for de-identification

#### 1.4.2.ADVEDTL – ADVEDTL

<b>Dataset</b>	ADVEDTL
<b>Description</b>	ADVEDTL
<b>Unique identifier</b>	DPATNO

Variable	Type	Label	Comments
EVENT_ID	integer	Visit identifier	Collected at CRF.
PAG_NAME	character	Page name	Collected at CRF.
PHASEF	character	DECODE FOR VARIABLE PHASE	Collected at CRF.
ACTIONF	character	DECODE FOR VARIABLE ACTION	Collected at CRF.

DRUGRELF	character	DECODE FOR VARIABLE DRUGREL	Collected at CRF.
OUTCOMEFL	character	DECODE FOR VARIABLE OUTCOME	Collected at CRF.
SEVERITF	character	DECODE FOR VARIABLE SEVERITY	Collected at CRF.
STOPTIME	logical	Stop time, 24 hour clock, "hh:mm"	Collected at CRF.
TONSET	logical	Time of onset, format 24 hr clock	Collected at CRF.
ACTION	integer	Action taken	Collected at CRF.
CONCOM	integer	Were Concomitant medications given?	Collected at CRF.
OUTCOME	integer	AE outcome	Collected at CRF.
PHASE	integer	Phase of Study	Collected at CRF.
ENTRYNO	integer	Entry Number	Collected at CRF.
SEVERITY	integer	Severity of AE	Collected at CRF.
SERIOUS	integer	Was AE serious?	Collected at CRF.
DRUGREL	integer	Was AE related to drug?	Collected at CRF.
STOPTIM	logical	Stop time, as entered on DCI	Collected at CRF.
PATNO	logical	Patient number	Suppressed all records to protect PII
VERBATIM	logical	Description of AE	Suppressed all records to protect PII
ADVCODE	logical	Dictionary code assigned to AE	Collected at CRF.
ADVDESC	logical	WHOART dictionary description	Collected at CRF.
ONSETDT	logical	Date of onset, "ddmmyyyy"format	Suppressed all records to protect PII
STOPDT	logical	Stop date, format "ddmnyyyy"	Suppressed all records to protect PII
DRUG	character	Drug code	Collected at CRF.
TAREA	character	Indication	Collected at CRF.
PNO	character	Protocol number	Collected at CRF.
SCTRY	logical	Study country	Not available
SERIOUSF	character	DECODE FOR VARIABLE AE SERIOUS	Collected at CRF.
CONCOMF	character	DECODE FOR VARIABLE CONCOMF	Collected at CRF.
ONSETDTN	logical	SAS NUMERICAL DATE9. FORMAT FOR ONSETDT	Suppressed all records to protect PII
STOPDTN	logical	SAS NUMERICAL DATE9. FORMAT FOR STOPDT	Suppressed all records to protect PII

ADD_ADVCODE	double	Dictionary code assigned to AE	Collected at CRF.
ADD_ADVDESC	character	WHOART dictionary description	Collected at CRF.
DPATNO	integer	Patient number assigned for de-identification	Randomly assigned patient number for de-identification
DONSETDTN	integer	Relative day of onset	Relative day of onset from randomly assigned reference date (ONSETDTN-REF.DATE)
DSTOPDTN	integer	Relative stop day	Relative stop day from randomly assigned reference date (STOPDTN-REF.DATE)

### 1.4.3.ADVEHDR – ADVEHDR

<b>Dataset</b>	ADVEHDR
<b>Description</b>	ADVEHDR
<b>Unique identifier</b>	DPATNO

Variable	Type	Label	Comments
EVDATE	logical	Event date, "ddmmyyyy" format	Suppressed all records to protect PII
EVENT_ID	integer	Visit identifier	Collected at CRF.
PAG_NAME	character	Page name	Collected at CRF.
PHASEF	character	DECODE FOR VARIABLE PHASE	Collected at CRF.
ADVEXP	integer	Were there any treatment emergent AEs?	Collected at CRF.
PHASE	integer	Phase of Study	Collected at CRF.
PATNO	logical	Patient number	Suppressed all records to protect PII
DRUG	character	Drug code	Collected at CRF.
TAREA	character	Indication	Collected at CRF.
PNO	character	Protocol number	Collected at CRF.



SCTRY	logical	Study country	Not available
EVDATEN	logical	SAS NUMERICAL DATE9.FORMAT FOR EVDATE	Suppressed all records to protect PII
ADVEXPF	character	DECODE FOR VARIABLE ADVEXP	Collected at CRF.
DPATNO	integer	Patient number assigned for de-identification	Randomly assigned patient number for de-identification

#### 1.4.4.ADVETHR – ADVETHR

<b>Dataset</b>	ADVETHR
<b>Description</b>	ADVETHR
<b>Unique identifier</b>	DPATNO

Variable	Type	Label	Comments
EVENT_ID	integer	Visit identifier	Collected at CRF.
PAG_NAME	character	Page name	Collected at CRF.
PHASEF	character	DECODE FOR VARIABLE PHASE	Collected at CRF.
ENTRYNO	integer	Entry Number of AE	Collected at CRF.
THRPYNO	integer	Therapy Number	Collected at CRF.
PHASE	integer	Phase of Study	Collected at CRF.
PATNO	logical	Patient number	Suppressed all records to protect PII
VERBATIM	logical	Description of therapy given for AE	Suppressed all records to protect PII
DRUGCODE	logical	Current WHODRUG dictionary code used	Collected at CRF.
DRUGDESC	logical	Current WHODRUG dictionary description	Collected at CRF.
ATC_CD	logical	ATC Code	Collected at CRF.

ATC_TEXT	logical	ATC Text	Collected at CRF.
DRUG	character	Drug code	Collected at CRF.
TAREA	character	Indication	Collected at CRF.
PNO	character	Protocol number	Collected at CRF.
SCTRY	logical	Study country	Not available
ADD_ATC_CD	character	ATC Code	Collected at CRF.
ADD_ATC_TXT	character	ATC Text	Collected at CRF.
ADD_DRUGCODE	character	Current WHODRUG dictionary code used	Collected at CRF.
ADD_DRUGDESC	character	Current WHODRUG dictionary description	Collected at CRF.
DPATNO	integer	Patient number assigned for de-identification	Randomly assigned patient number for de-identification

#### 1.4.5.COMMENT – COMMENT

<b>Dataset</b>	COMMENT
<b>Description</b>	COMMENT
<b>Unique identifier</b>	DPATNO

Variable	Type	Label	Comments
PAG_NAME	character	Page name	Collected at CRF.
EVENT_ID	integer	Visit identifier	Collected at CRF.
TYPE	character	Type of comment I=Item, F=Form	Collected at CRF.
PHASEF	character	DECODE FOR VARIABLE PHASEF	Collected at CRF.
ENTRYNO	integer	Entry Number	Collected at CRF.
PHASE	integer	Phase of Study	Collected at CRF.
PATNO	logical	Patient number	Suppressed all records to protect PII

EVDATE	logical	Event date, "ddmnyyyy" date	Suppressed all records to protect PII
MODNAME	character	Module to which the comment relates	Collected at CRF.
TYPEC	character	DECODE FOR VARIABLE TYPE	Collected at CRF.
COMMENTS	logical	COMMENTS	Suppressed all records to protect PII
DRUG	character	Drug code	Collected at CRF.
TAREA	character	Indication	Collected at CRF.
PNO	character	Protocol number	Collected at CRF.
SCTRY	logical	Study country	Not available
MODNAMEF	character	DECODE FOR VARIABLE MODNAME	Collected at CRF.
EVDATEN	logical	SAS NUMERICAL DATE9. FORMAT FOR EVDATE	Suppressed all records to protect PII
DPATNO	integer	Patient number assigned for de-identification	Randomly assigned patient number for de- identification
DEVDATEN	integer	Relative event day	Relative event day from randomly assigned reference date (EVDATEN-REF.DATE)

## 1.4.6.COMPDTL – COMPDTL

<b>Dataset</b>	COMPDTL
<b>Description</b>	COMPDTL
<b>Unique identifier</b>	DPATNO

Variable	Type	Label	Comments
PAG_NAME	character	Page name	Collected at CRF.
EVENT_ID	integer	Visit identifier	Collected at CRF.
ADVCODE	logical	Dictionary code assigned to AE	Collected at CRF.
ADVDESC	logical	WHOART dictionary description	Collected at CRF.
ENTRYNO	integer	Entry Number	Collected at CRF.
PHASE	integer	Phase of Study	Collected at CRF.
PATNO	logical	Patient number	Suppressed all records to protect PII
EVDATE	logical	Event date, "ddmnyyyy" format	Suppressed all records to protect PII
VERBATIM	logical	AE specification	Suppressed all records to protect PII
DRUG	character	Drug code	Collected at CRF.
TAREA	character	Indication	Collected at CRF.
PNO	character	Protocol number	Collected at CRF.
SCTRY	logical	Study country	Not available
EVDATEN	logical	SAS NUMERICAL DATE9. FORMAT FOR EVDATE	Suppressed all records to protect PII
ADD_ADVCODE	double	Dictionary code assigned to AE	Collected at CRF.
ADD_ADVDESC	character	WHOART dictionary description	Collected at CRF.
DEVDATEN	integer	Relative event day	Relative event day from randomly assigned reference date (EVDATEN-REF.DATE)
DPATNO	integer	Patient number assigned for de-identification	Randomly assigned patient number for de-identification

## 1.4.7.COMPHDR – COMPHDR

<b>Dataset</b>	COMPHDR
<b>Description</b>	COMPHDR
<b>Unique identifier</b>	DPATNO

Variable	Type	Label	Comments
PAG_NAME	character	Page name	Collected at CRF.
EVENT_ID	integer	Visit identifier	Collected at CRF.
LASTDT	logical	Date of last dose of trial therapy	Suppressed all records to protect PII
REASONF	logical	DECODE FOR VARIABLE REASON	Suppressed all records to protect PII
PHASEF	character	DECODE FOR VARIABLE PHASE	Collected at CRF.
REASON	logical	Reason for withdrawal	Suppressed all records to protect PII
DEATH	integer	Did subject die?	Collected at CRF.
PHASE	integer	Phase of Study	Collected at CRF.
VISNUM	logical	Number of last visit	Collected at CRF.
STATUS	integer	Completion status	Collected at CRF.
ENTERNXT	integer	Will subject enter the next phase?	Collected at CRF.
TAPER	integer	Will subject taper from study medication	Collected at CRF.
PATNO	logical	Patient number	Suppressed all records to protect PII
EVDATE	logical	Event date, "ddmnyyyy" date	Suppressed all records to protect PII
TAPERDT	logical	Date study medication taper began	Suppressed all records to protect PII
STATUSDT	logical	Date of Completion, Withdrawal, etc.	Suppressed all records to protect PII
OTHSPEC	logical	Other specification	Suppressed all records to protect PII
DEATHDT	logical	Date of death, "ddmnyyyy" format	Suppressed all records to protect PII
DRUG	character	Drug code	Collected at CRF.
TAREA	character	Indication	Collected at CRF.

PNO	character	Protocol number	Collected at CRF.
SCTRY	logical	Study country	Not available
STATUSF	character	DECODE FOR VARIABLE STATUS	Collected at CRF.
ENTERNXF	character	DECODE FOR VARIABLE ENTERNXT	Collected at CRF.
TAPERF	character	DECODE FOR VARIABLE TAPER	Collected at CRF.
DEATHF	character	DECODE FOR VARIABLE DEATH	Collected at CRF.
TAPERDTN	logical	SAS NUMERICAL DATE9.FORMAT FOR TAPERDT	Suppressed all records to protect PII
STATUSDN	logical	SAS NUMERICAL DATE9. FORMAT FOR STATUSDT	Suppressed all records to protect PII
DEATHDTN	logical	SAS NUMERICAL DATE9. FORMAT FOR DEATH	Suppressed all records to protect PII
EVDATEN	logical	SAS NUMERICAL DATE9. FORMAT FOR EVDATE	Suppressed all records to protect PII
DREASON	integer	De-identified reason for withdrawal	Reason for withdrawal, group elements to protect PII
DREASONF	character	Decode for variable DREASON	Decode for variable DREASON, group elements to protect PII
DEVDATEN	integer	Relative event day	Relative event day from randomly assigned reference date (EVDATEN-REF.DATE)
DSTATUSDN	integer	Relative day of completion, withdrawal, etc.	Relative day of completion, withdrawal, etc., from randomly assigned reference date (STATUSDN-REF.DATE)
DTAPERDTN	logical	Relative study day taper medication began	Relative study day taper medication began from randomly assigned reference date (TAPERDTN-REF.DATE)
DPATNO	integer	Patient number assigned for de-identification	Randomly assigned patient number for de-identification

#### 1.4.8. CURMDTL – CURMDTL

<b>Dataset</b>	CURMDTL
<b>Description</b>	CURMDTL

<b>Unique identifier</b>	DPATNO
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Variable	Type	Label	Comments
PAG_NAME	character	Page name	Collected at CRF.
EVENT_ID	integer	Visit identifier	Collected at CRF.
PHASEF	character	DECODE FOR VARIABLE PHASE	Collected at CRF.
PRNF	character	DECODE FOR VARIABLE PRN	Collected at CRF.
STARTIME	character	Time of concurrent medication, format "h	Collected at CRF.
ENTRYNO	integer	Entry Number	Collected at CRF.
CONT	integer	Is the drug continuing?	Collected at CRF.
FORTAE	logical	For treatment emergent adverse event	Collected at CRF.
PHASE	integer	Phase of Study	Collected at CRF.
PATNO	logical	Patient number	Suppressed all records to protect PII
VERBATIM	logical	Description of concurrent medication	Suppressed all records to protect PII
DRUGCODE	logical	Current WHODRUG dictionary code used	Collected at CRF.
DRUGDESC	logical	Current WHODRUG dictionary description	Collected at CRF.
ATC_CD	logical	ATC Code	Collected at CRF.
ATC_TEXT	logical	ATC Text	Collected at CRF.
STARTDT	logical	Start date of concurrent medication	Suppressed all records to protect PII
STOPDT	logical	Stop date, format "ddmnyyyy"	Suppressed all records to protect PII
AEDATE	logical	Date of serious adverse event	Suppressed all records to protect PII
ROUTE	character	Route of Administration	Collected at CRF.
OTRRT	character	Other route of Administration	Collected at CRF.
TOTDOSE	character	Total daily dose	Collected at CRF.
PRN	integer	If drug taken as needed PRN	Collected at CRF.
INDICT	logical	Indication	Suppressed all records to protect PII
DRUG	character	Drug code	Collected at CRF.
TAREA	character	Indication	Collected at CRF.
PNO	character	Protocol number	Collected at CRF.

SCTRY	logical	Study country	Not available
CONTF	character	DECODE FOR VARIABLE CONT	Collected at CRF.
FORTAEF	logical	DECODE FOR VARIABLE FORTAE	Collected at CRF.
STARTDTN	logical	SAS NUMERICAL DATE9. FORMAT FOR STARTDT	Suppressed all records to protect PII
STOPDTN	logical	SAS NUMERICAL DATE9. FORMAT FOR STOPDT	Suppressed all records to protect PII
AEDATEN	logical	SAS NUMERICAL DATE9. FORMAT FOR AEDATE	Suppressed all records to protect PII
ADD_ATC_CD	character	ATC Code	Collected at CRF.
ADD_ATC_TXT	character	ATC Text	Collected at CRF.
ADD_DRUGCODE	character	Current WHODRUG dictionary code used	Collected at CRF.
ADD_DRUGDESC	character	Current WHODRUG dictionary description	Collected at CRF.
DPATNO	integer	Patient number assigned for de-identification	Randomly assigned patient number for de-identification
DSTARTDTN	integer	Relative start day	Relative start day from randomly assigned reference date (STARTDTN-REF.DATE)
DSTOPDTN	integer	Relative stop day	Relative stop day from randomly assigned reference date (STOPDTN-REF.DATE)
DAEDATEN	integer	Relative day of serious adverse event	Relative day of serious adverse event from randomly assigned reference date (AEDATEN-REF.DATE)



## 1.4.9.CURMHDR – CURMHDR

<b>Dataset</b>	CURMHDR
<b>Description</b>	CURMHDR
<b>Unique identifier</b>	DPATNO

Variable	Type	Label	Comments
PAG_NAME	character	Page name	Collected at CRF.
PHASEF	character	DECODE FOR VARIABLE PHASE	Collected at CRF.
EVENT_ID	integer	Visit identifier	Collected at CRF.
CONMED	integer	Did patient receive concurrent medicatio	Collected at CRF.
PHASE	integer	Phase of Study	Collected at CRF.
PATNO	logical	Patient number	Suppressed all records to protect PII
EVDATE	logical	Event date, "ddmonyyyy" format	Suppressed all records to protect PII
DRUG	character	Drug code	Collected at CRF.
TAREA	character	Indication	Collected at CRF.
PNO	character	Protocol number	Collected at CRF.
SCTRY	logical	Study country	Not available
EVDATEN	logical	SAS NUMERICAL DATE9.FORMAT FOR EVDATE	Suppressed all records to protect PII
CONMEDF	character	DECODE FOR VARIABLE CONMED	Collected at CRF.
DEVDATEN	integer	Relative event day	Relative event day from randomly assigned reference date (EVDATEN-REF.DATE)
DPATNO	integer	Patient number assigned for de-identification	Randomly assigned patient number for de-identification

## 1.4.10. HEADACHE – HEADACHE

<b>Dataset</b>	HEADACHE
<b>Description</b>	HEADACHE
<b>Unique identifier</b>	DPATNO

Variable	Type	Label	Comments
PAG_NAME	character	Page name	Collected at CRF.
HEADTYPF	character	DECODE FOR VARIABLE HEADTYPE	Collected at CRF.
PAIDWORF	character	DECODE FOR VARIABLE PAIDWORK	Collected at CRF.
NONMGOTR	logical	Non-migraine headache other specified	Suppressed all records to protect PII
ENTRYNO	integer	Entry Number	Collected at CRF.
OALEFF	integer	Rate overall effectiveness during migrai	Collected at CRF.
PHASE	integer	Phase of Study	Collected at CRF.
HEADTYPE	integer	Type of Headache	Collected at CRF.
NONMIGRT	logical	Non-Migraine Headache type	Suppressed all records to protect PII
PSEVER	integer	Pain severity	Collected at CRF.
ONESIDE	integer	Pain one-sided during attack?	Collected at CRF.
THROB	integer	Was pain throbbing?	Collected at CRF.
PAIDWORK	integer	Rate affect on activities outside pd wk	Collected at CRF.
PAINPHY	integer	Pain increase with physical activity?	Collected at CRF.
VOMIT	integer	Did Subject Vomit?	Collected at CRF.
NAUSEA	integer	Severity of Nausea symptoms	Collected at CRF.
PHOTOP	integer	Photophobia, Sensitivity to Light	Collected at CRF.
PHONOP	integer	Phonophobia, Sensitivity to Sound	Collected at CRF.
PATNO	logical	Patient number	Suppressed all records to protect PII
EVDATE	logical	Event date, "ddmmmyyyy" date	Suppressed all records to protect PII

AURASDT	logical	Aura start date	Suppressed all records to protect PII
AURASTM	character	Aura start time	Collected at CRF.
PAINSDT	logical	Pain start date	Suppressed all records to protect PII
PAINSTM	character	Pain start time	Collected at CRF.
PAINSPDT	logical	Pain stop date	Suppressed all records to protect PII
PAINSPT	character	Pain stop time	Collected at CRF.
PLANHR	integer	Hours subject planned to work?	Collected at CRF.
ABSHR	integer	Hours subject absent from work?	Collected at CRF.
MIGRHR	integer	Hours subject worked during migraine?	Collected at CRF.
DRUG	character	Drug code	Collected at CRF.
TAREA	character	Indication	Collected at CRF.
PNO	character	Protocol number	Collected at CRF.
SCTRY	logical	Study country	Not available
EVENT_ID	integer	Visit identifier	Collected at CRF.
NONMIGRF	logical	DECODE FOR VARIABLE NONMIGRT	Suppressed all records to protect PII
PSEVERF	character	DECODE FOR VARIABLE PSEVER	Collected at CRF.
ONESIDEF	character	DECODE FOR VARIABLE ONESIDE	Collected at CRF.
THROBF	character	DECODE FOR VARIABLE THROB	Collected at CRF.
PAINPHYF	character	DECODE FOR VARIABLE PAINPHY	Collected at CRF.
VOMITF	character	DECODE FOR VARIABLE VOMIT	Collected at CRF.
NAUSEAF	character	DECODE FOR VARIABLE NAUSEA	Collected at CRF.
PHOTOPF	character	DECODE FOR VARIABLE PHOTOP	Collected at CRF.
PHONOPF	character	DECODE FOR VARIABLE PHONOP	Collected at CRF.
OALEFFF	character	DECODE FOR VARIABLE OALEFF	Collected at CRF.
PHASEF	character	DECODE FOR VARIABLE PHASE	Collected at CRF.
EVDATEN	logical	SAS NUMERICAL DATE9. FORMAT FOR EVDATE	Suppressed all records to protect PII
AURASDTN	logical	SAS NUMERICAL DATE9. FORMAT FOR AURASDT	Suppressed all records to protect PII

PAINSDTN	logical	SAS NUMERICAL DATE9. FORMAT FOR PAINSDT	Suppressed all records to protect PII
PAINSPDN	logical	SAS NUMERICAL DATE9. FORMAT FOR PAINSPDT	Suppressed all records to protect PII
DNONMIGRT	integer	De-identified non-Migraine headache type	Non-Migraine headache type, group elements to protect PII
DNONMIGRF	character	Decode for variable DNONMIGRT	Decode for variable DNONMIGRT, group elements to protect PII
EV DATEN	integer	Relative event day	Relative event day from randomly assigned reference date (EV DATEN-REF.DATE)
DAURASDTN	integer	Relative Aura start day	Relative Aura start day from randomly assigned reference date (AURASDTN-REF.DATE)
DPAINSDTN	integer	Relative pain start day	Relative pain start day from randomly assigned reference date (PAINSDTNN-REF.DATE)
DPAINSPDN	integer	Relative pain stop day	Relative pain stop day from randomly assigned reference date (PAINSPDN-REF.DATE)
DPATNO	integer	Patient number assigned for de-identification	Randomly assigned patient number for de-identification

## 1.4.11. HEADHDR – HEADHDR

<b>Dataset</b>	HEADHDR
<b>Description</b>	HEADHDR
<b>Unique identifier</b>	DPATNO

Variable	Type	Label	Comments
PAG_NAME	character	Page name	Collected at CRF.
PHASE	integer	Phase of Study	Collected at CRF.
PATNO	logical	Patient number	Suppressed all records to protect PII
ANYHEAD	integer	Subject have any aura or headaches?	Collected at CRF.
EVDATE	logical	Event date, "ddmmmyyyy" date	Suppressed all records to protect PII
VISITDT	logical	Visit Date Vitals Taken	Suppressed all records to protect PII
DRUG	character	Drug code	Collected at CRF.
TAREA	character	Indication	Collected at CRF.
PNO	character	Protocol number	Collected at CRF.
SCTRY	logical	Study country	Not available
EVENT_ID	integer	Visit identifier	Collected at CRF.
ANYHEADF	character	DECODE FOR VARIABLE ANYHEAD	Collected at CRF.
EVDATEN	logical	SAS NUMERICAL DATE9. FORMAT FOR EVDATE	Suppressed all records to protect PII
VISITDTN	logical	SAS NUMERICAL DATE9. FORMAT FOR VISITDT	Suppressed all records to protect PII
PHASEF	character	DECODE FOR VARIABLE PHASE	Collected at CRF.

DEVDATEN	integer	Relative event day	Relative event day from randomly assigned reference date (EVDATEN-REF.DATE)
DVISITDTN	integer	Relative visit day	Relative visit day from randomly assigned reference date (VISITDTN-REF.DATE)
DPATNO	integer	Patient number assigned for de-identification	Randomly assigned patient number for de-identification

#### 1.4.12. LABNORM – LABNORM

<b>Dataset</b>	LABNORM
<b>Description</b>	LABNORM
<b>Unique identifier</b>	LABCODE,ENTNO

Variable	Type	Label	Comments
REC_ID	integer	UNIQUE NUMERIC IDENTIFIER	Collected at CRF.
F_STATUS	character	STATUS OF RECORD	Collected at CRF.
DRUG	character	DRUG CODE FOR THE DRUG PROGRAM	Collected at CRF.
TAREA	character	DEFINING THE DRUG PROGRAM	Collected at CRF.
PNO	character	PROTOCOL NUMBER	Collected at CRF.
SCTRY	logical	PROTOCOL IN WHICH COUNTRY	Not available
EVENT_ID	integer	EVENT(VISIT) NAME	Collected at CRF.
PAG_NAME	character	PAGE NAME	Collected at CRF.
AGEUNIT	character	AGE UNIT	Collected at CRF.
ENTNO	integer	ENTRY NUMBER	Collected at CRF.
ENTRYDT	character	ENTRY DATE	Collected at CRF.

HIAGE	integer	HI AGE FOR LAB NORMAL RANGE	Collected at CRF.
HIRANGE	double	HIGH RANGE NORMAL VALUE	Collected at CRF.
LABCODE	character	LABORATORY TEST CODE	Collected at CRF.
LABLOC	integer	LOCATION OF LAB DOING ANALYSIS	Collected at CRF.
LOAGE	integer	LO AGE	Collected at CRF.
LORANGE	double	LOW RANGE NORMAL VALUE	Collected at CRF.
MODIFYDT	logical	MODIFY DATE	Collected at CRF.
SEX	integer	SEX	Collected at CRF.
STARTDT	character	START DATE FROM WHICH RANGES EFFECTIVE	Suppressed all records to protect PII
STOPDT	logical	STOP DATE TO WHICH RANGES EFFECTIVE	Suppressed all records to protect PII
UNITCODE	integer	LABORATORY UNIT CODE	Collected at CRF.
PATNO	integer	PATIENT NUMBER	Suppressed all records to protect PII
VISITNO	integer	VISIT NUMBER	Collected at CRF.
SEXF	character	DECODING, SEX	Collected at CRF.
DPATNO	integer	Patient number assigned for de-identification	Randomly assigned patient number for de-identification

## 1.4.13. LABS – LABS

<b>Dataset</b>	LABS
<b>Description</b>	LABS
<b>Unique identifier</b>	DPATNO, REC_ID

Variable	Type	Label	Comments
REC_ID	integer	UNIQUE NUMERIC IDENTIFIER	Collected at CRF.
F_STATUS	character	STATUS OF RECORD	Collected at CRF.
DRUG	character	DRUG CODE FOR THE DRUG PROGRAM	Collected at CRF.
TAREA	character	DEFINING THE DRUG PROGRAM	Collected at CRF.
PNO	character	PROTOCOL NUMBER	Collected at CRF.
SCTRY	logical	PROTOCOL IN WHICH COUNTRY	Not available
EVENT_ID	integer	EVENT(VISIT) NAME	Collected at CRF.
PAG_NAME	character	PAGE NAME	Collected at CRF.
ACCNO	logical	CENTRAL LAB SAMPLE IDENTIFIER	Suppressed all records to protect PII
BATCHID	logical	CENTRAL LAB BATCH IDENTIFIER	Suppressed all records to protect PII
COLLECT	logical	PRE-DETERMINED COLLECTION TIMES	Collected at CRF.
CRESULT	character	CHARACTER LAB RESULT	Collected at CRF.
FLAG	character	HIGH/LOW LAB VALUE FLAG	Collected at CRF.
HIRANGE	double	HIGH RANGE NORMAL VALUE	Collected at CRF.



LABCODE	character	LABORATORY TEST CODE	Collected at CRF.
LABLOC	integer	LOCATION OF LAB DOING ANALYSIS	Collected at CRF.
LABNAME	logical	NAME OF LABORATORY DOING ANALYSIS	Collected at CRF.
LABSPEC	logical	DESCRIPTION FOR OTHER LAB TESTS	Collected at CRF.
LORANGE	double	LOW RANGE NORMAL VALUE	Collected at CRF.
PHASE	integer	PHASE OF STUDY	Collected at CRF.
RESULT	double	NUMERIC LAB RESULT	Collected at CRF.
SAMPD	logical	DATE TEST, AS ENTERED ON DCI	Collected at CRF.
SAMPDT	logical	DATE TEST PERFORMED	Suppressed all records to protect PII
SAMPTIM	logical	TIME TEST PERFORMED AS ON DCI	Collected at CRF.
SAMPTIME	character	TIME TEST PERFORMED	Collected at CRF.
TUPID	integer	RSM UNIQUE RECORD ID WITHIN PROTOCOL	Collected at CRF.
UNITCODE	integer	LABORATORY UNIT CODE	Collected at CRF.
VISITYPE	integer	TYPE OF VISIT	Collected at CRF.
PATNO	logical	PATIENT NUMBER	Suppressed all records to protect PII
VISITNO	integer	VISIT NUMBER	Collected at CRF.
FLAGF	character	DECODING, HIGH/LOW LAB VALUE FLAG	Collected at CRF.
PHASEF	character	DECODING, PHASE OF STUDY	Collected at CRF.
VISITYPF	character	DECODING, TYPE OF VISIT	Collected at CRF.
DPATNO	integer	Patient number assigned for de-identification	Randomly assigned patient number for de-identification
DSAMPDT	integer	Relative day test performed	Relative day test performed from randomly assigned reference date (SAMPDT-REF.DATE)

## 1.4.14. MEDCAREQ – MEDCAREQ

<b>Dataset</b>	MEDCAREQ
<b>Description</b>	MEDCAREQ
<b>Unique identifier</b>	DPATNO

Variable	Type	Label	Comments
PAG_NAME	character	Page name	Collected at CRF.
ERUC	integer	Number of urgent care/ER visits	Collected at CRF.
MEDDOCT	integer	Seen any medical doctors since last visit	Collected at CRF.
PHASE	integer	Phase of Study	Collected at CRF.
PVNECYN	integer	Physician visit necessary?	Collected at CRF.
PVTP	integer	Trial Physician number of visits	Collected at CRF.
URGCRYN	integer	Unscheduled visits for ER/urgent care	Collected at CRF.
PVOP1	integer	Number of visits to other physician 1	Collected at CRF.
PVOP2	integer	Number of visits to other physician 2	Collected at CRF.
PVOP3	integer	Number of visits to other physician 3	Collected at CRF.
PATNO	logical	Patient number	Suppressed all records to protect PII
EVDATE	logical	Event date, "ddmmmyyyy" date	Suppressed all records to protect PII
PVOPSP1	logical	Other Physician 1, speciality	Suppressed all records to protect PII
PVOPSP2	logical	Other Physician 2, speciality	Suppressed all records to protect PII
PVOPSP3	logical	Other Physician 3, speciality	Suppressed all records to protect PII

DRUG	character	Drug code	Collected at CRF.
TAREA	character	Indication	Collected at CRF.
PNO	character	Protocol number	Collected at CRF.
SCTRY	logical	Study country	Not available
EVENT_ID	integer	Visit identifier	Collected at CRF.
PVNECYNF	character	DECODE FOR VARIABLE PVNECYN	Collected at CRF.
MEDDOCTF	character	DECODE FOR VARIABLE MEDDOCT	Collected at CRF.
URGCRYNF	character	DECODE FOR VARIABLE URGCRYN	Collected at CRF.
PHASEF	character	DECODE FOR VARIABLE PHASE	Collected at CRF.
EVDATEN	logical	SAS NUMERICAL DATE9. FORMAT FOR EVDATE	Suppressed all records to protect PII
DEVDATEN	integer	Relative event day	Relative event day from randomly assigned reference date (EVDATEN-REF.DATE)
DPATNO	integer	Patient number assigned for de-identification	Randomly assigned patient number for de-identification

## 1.4.15. MEDMONIT – MEDMONIT

<b>Dataset</b>	MEDMONIT
<b>Description</b>	MEDMONIT
<b>Unique identifier</b>	DPATNO

Variable	Type	Label	Comments
PAG_NAME	character	Page name	Collected at CRF.
EVENT_ID	integer	Visit identifier	Collected at CRF.
PHASEF	character	DECODE FOR VARIABLE PHASE	Collected at CRF.
ELIGMEET	integer	Did the subject meet all eligibility cri	Collected at CRF.
PHASE	integer	Phase of Study	Collected at CRF.
PATNO	logical	Patient number	Suppressed all records to protect PII
EVDATE	logical	Event date, "ddmmmyyyy" date	Suppressed all records to protect PII
INCLVIOL	logical	Inclusion criteria violated	Suppressed all records to protect PII
EXCLVIOL	logical	Exclusion criteria violated	Suppressed all records to protect PII
APPDATE	logical	Date approved by Med Monitor	Suppressed all records to protect PII
SUMMARY	logical	Summary	Suppressed all records to protect PII
DRUG	character	Drug code	Collected at CRF.
TAREA	character	Indication	Collected at CRF.
PNO	character	Protocol number	Collected at CRF.
SCTRY	logical	Study country	Not available

EVDATEN	logical	SAS NUMERICAL DATE9. FORMAT FOR EVDATE	Suppressed all records to protect PII
APPDATEN	logical	SAS NUMERICAL DATE9. FORMAT FOR APPDATE	Suppressed all records to protect PII
ELIGMEEF	character	DECODE FOR VARIABLE ELIGMEET	Collected at CRF.
DEVDATEN	integer	Relative event day	Relative event day from randomly assigned reference date (EVDATEN-REF.DATE)
DAPPDATEN	integer	Relative day approved by Med Monitor	Relative day approved by Med Monitor from randomly assigned reference date (APPDATEN-REF.DATE)
DPATNO	integer	Patient number assigned for de-identification	Randomly assigned patient number for de-identification

#### 1.4.16. MHIST – MHIST

<b>Dataset</b>	MHIST
<b>Description</b>	MHIST
<b>Unique identifier</b>	DPATNO

Variable	Type	Label	Comments
PAG_NAME	character	Page name	Collected at CRF.
EVENT_ID	integer	Visit identifier	Collected at CRF.
PHASEF	character	DECODE FOR VARIABLE PHASE	Collected at CRF.
SYSTEMF	character	DECODE FOR VARIABLE SYSTEM	Collected at CRF.
ABNCODE	logical	Abnormality code	Collected at CRF.
NORMABF	character	DECODE FOR VARIABLE NORMAB	Collected at CRF.

ENTRYNO	integer	Entry Number	Collected at CRF.
MIGRAINE	integer	Migraine Present/Occur?	Collected at CRF.
CHANGE	integer	Changes since Baseline Visit 1	Collected at CRF.
SYSTEM	integer	System for which history is taken	Collected at CRF.
NORMAB	integer	Status	Collected at CRF.
PATNO	logical	Patient number	Suppressed all records to protect PII
EVDATE	logical	Event date, "ddmonyyyy" date	Suppressed all records to protect PII
VERBATIM	logical	Description	Suppressed all records to protect PII
PHASE	integer	Phase of Study	Collected at CRF.
DRUG	character	Drug code	Collected at CRF.
TAREA	character	Indication	Collected at CRF.
PNO	character	Protocol number	Collected at CRF.
SCTRY	logical	Study country	Not available
EVDATEN	logical	SAS NUMERICAL DATE9. FORMAT FOR EVDATE	Suppressed all records to protect PII
MIGRAINF	character	DECODE FOR VARIABLE MIGRAINE	Collected at CRF.
CHANGEF	character	DECODE FOR VARIABLE CHANGE	Collected at CRF.
DEVDATEN	integer	Relative event day	Relative event day from randomly assigned reference date (EVDATEN-REF.DATE)
DPATNO	integer	Patient number assigned for de-identification	Randomly assigned patient number for de-identification

## 1.4.17. MSQSF36 – MSQSF36

<b>Dataset</b>	MSQSF36
<b>Description</b>	MSQSF36
<b>Unique identifier</b>	DPATNO

Variable	Type	Label	Comments
PAG_NAME	character	Page name	Collected at CRF.
COMPQ	integer	Did Subject Complete the MSQ & SF-36 ?	Collected at CRF.
PHASE	integer	Phase of Study	Collected at CRF.
QOLBKNO	logical	Quality of Life Book Number	Suppressed all records to protect PII
PATNO	logical	Patient number	Suppressed all records to protect PII
EVDATE	logical	Event date, "ddmmyyyy" date	Suppressed all records to protect PII
DRUG	character	Drug code	Collected at CRF.
TAREA	character	Indication	Collected at CRF.
PNO	character	Protocol number	Collected at CRF.
SCTRY	logical	Study country	Not available
EVENT_ID	integer	Visit identifier	Collected at CRF.
EVDATEN	logical	SAS NUMERICAL DATE9. FORMAT FOR EVDATE	Suppressed all records to protect PII
COMPQF	character	DECODE FOR VARIABLE COMPQ	Collected at CRF.
PHASEF	character	DECODE FOR VARIABLE PHASE	Collected at CRF.
DPATNO	integer	Patient number assigned for de-identification	Randomly assigned patient number for de- identification

EV DATEN	integer	Relative event day	Relative event day from randomly assigned reference date (EV DATEN-REF.DATE)
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#### 1.4.18. NEUREXAM – NEUREXAM

<b>Dataset</b>	NEUREXAM
<b>Description</b>	NEUREXAM
<b>Unique identifier</b>	NEUREXAM

Variable	Type	Label	Comments
PAG_NAME	character	Page name	Collected at CRF.
EVENT_ID	integer	Visit identifier	Collected at CRF.
PHASEF	character	DECODE FOR VARIABLE PHASE	Collected at CRF.
ENTRYNO	integer	Entry Number	Collected at CRF.
NTEST	integer	Neurological test	Collected at CRF.
NSYSTEM	integer	Neurological system	Collected at CRF.
PHASE	integer	Phase of Study	Collected at CRF.
NARESLT	integer	Normal or Abnormal test result	Collected at CRF.
MUSCRSLT	integer	Muscle strength result	Collected at CRF.
REFLRSLT	logical	Reflexes result	Suppressed all records to protect PII
PATNO	logical	Patient number	Suppressed all records to protect PII
EVDATE	logical	Event date, "ddmmmyyyy" date	Suppressed all records to protect PII
ABDESC	logical	Abnormality, described from test result	Suppressed all records to protect PII
NOTHER	logical	Neurological Exam other specified	Suppressed all records to protect PII
DRUG	character	Drug code	Collected at CRF.



TAREA	character	Indication	Collected at CRF.
PNO	character	Protocol number	Collected at CRF.
SCTRY	logical	Study country	Not available
NSYSTEMF	character	DECODE FOR VARIABLE NSYSTEM	Collected at CRF.
NTESTF	character	DECODE FOR VARIABLE NTEST	Collected at CRF.
ARESLTF	character	DECODE FOR VARIABLE NARESLT	Collected at CRF.
MUSCRSLF	character	DECODE FOR VARIABLE MUSCRSLT	Collected at CRF.
REFLRSLF	logical	DECODE FOR VARIABLE REFLRSLT	Suppressed all records to protect PII
EVDATEN	logical	SAS NUMERICAL DATE9. FORMAT OF EVDATE	Suppressed all records to protect PII
DREFLRSLT	integer	De-identified reflexes result	Reflexes result, group elements to protect PII
DREFLRSLF	character	DECODE FOR VARIABLE DREFLRSLT	Decode for variable DREFLRSLT, group elements to protect PII
DEV DATEN	integer	Relative event day	Relative event day from randomly assigned reference date (EVDATEN-REF.DATE)
DPATNO	integer	Patient number assigned for de-identification	Randomly assigned patient number for de-identification

## 1.4.19. PLASMA – PLASMA

<b>Dataset</b>	PLASMA
<b>Description</b>	PLASMA
<b>Unique identifier</b>	DPATNO

Variable	Type	Label	Comments
PAG_NAME	character	Page name	Collected at CRF.
PHASEF	character	DECODE FOR VARIABLE PHASE	Collected at CRF.
PHASE	integer	Phase of Study	Collected at CRF.
PATNO	logical	Patient number	Suppressed all records to protect PII
EVDATE	logical	Event date, "ddmmmyyyy" date	Suppressed all records to protect PII
PLSAMPDT	logical	Date Plasma sample taken	Suppressed all records to protect PII
PLSAMPMTM	character	Time Plasma sample taken	Collected at CRF.
DRUG	character	Drug code	Collected at CRF.
TAREA	character	Indication	Collected at CRF.
PNO	character	Protocol number	Collected at CRF.
SCTRY	logical	Study country	Not available
EVENT_ID	integer	Visit identifier	Collected at CRF.
EVDATEN	logical	SAS NUMERICAL DATE9. FORMAT FOR EVDATE	Suppressed all records to protect PII
PLSMPDTN	logical	PLSMPDTN	Suppressed all records to protect PII
DPATNO	integer	Patient number assigned for de-identification	Randomly assigned patient number for de-identification
DEVDATEN	integer	Relative event day	Relative event day from randomly assigned reference date (EVDATEN-REF.DATE)
DPLSMPDTN	integer	Relative day medication stopped	Relative day medication stopped from randomly assigned reference date (PLSMPDTN-REF.DATE)

## 1.4.20. SMED - SMED

<b>Dataset</b>	SMED
<b>Description</b>	SMED
<b>Unique identifier</b>	DPATNO

Variable	Type	Label	Comments
EVENT_ID	logical	Visit identifier	Collected at CRF.
PHASEF	logical	DECODE FOR VARIABLE PHASE	Collected at CRF.
MEDSTPTM	logical	Time medication stopped, "hh:mm" format	Collected at CRF.
MEDSTRTM	logical	Time medication started, "hh:mm" format	Collected at CRF.
CAPSAMA	integer	No of Capsules taken AM - A	Collected at CRF.
CAPSAMA2	integer	No of Capsules taken AM - A2	Collected at CRF.
CAPSAMB	integer	No of Capsules taken AM - B	Collected at CRF.
CAPSAMB2	integer	No of Capsules taken AM - B2	Collected at CRF.
CAPSPMA	integer	No of Capsules taken PM - A	Collected at CRF.
CAPSPMA2	integer	No of Capsules taken PM - A2	Collected at CRF.
CAPSPMB	integer	No of Capsules taken PM - B	Collected at CRF.
CAPSPMB2	integer	No of Capsules taken PM - B2	Collected at CRF.
NOMEDS	integer	No Meds Taken	Collected at CRF.
DOSEAMA	logical	Number of Capsules per Day from AM - Bot	Collected at CRF.
DOSEAMB	logical	Number of Capsules per Day from AM - Bot	Collected at CRF.
DOSEPMA	logical	Number of Capsules per Day from PM - Bot	Collected at CRF.
DOSEPMB	logical	Number of Capsules per Day from PM- Bott	Collected at CRF.
ENTRYNO	integer	Entry Number	Collected at CRF.
PERIOD	logical	Period designation	Collected at CRF.

PHASE	logical	Phase of Study	Collected at CRF.
MEDSTRT	logical	Time medication started as on DCI	Collected at CRF.
MEDSTPT	logical	Time medication stopped, as entered DCI	Collected at CRF.
PATNO	logical	Patient number	Suppressed all records to protect PII
CARDNO	character	Blister Card ID	Collected at CRF.
MEDSTRDT	logical	Date medication started, "ddmonyyyy"	Suppressed all records to protect PII
MEDSTPDT	logical	Date medication stopped, "ddmonyyyy"	Suppressed all records to protect PII
DRUG	character	Drug code	Collected at CRF.
TAREA	character	Indication	Collected at CRF.
PNO	character	Protocol number	Collected at CRF.
SCTRY	logical	Study country	Not available
PAG_NAME	character	Page name	Collected at CRF.
CAPSAMAF	character	DECODE FOR VARIABLE CAPSAMA	Collected at CRF.
CAPSAA2F	character	DECODE FOR VARIABLE CAPSAMA2	Collected at CRF.
CAPSAMBF	character	DECODE FOR VARIABLE CAPSAMB	Collected at CRF.
CAPSAB2F	character	DECODE FOR VARIABLE CAPSAMB2	Collected at CRF.
CAPSPMAF	character	DECODE FOR VARIABLE CAPSPMA	Collected at CRF.
CAPSPA2F	character	DECODE FOR VARIABLE CAPSPMA2	Collected at CRF.
CAPSPMBF	character	DECODE FOR VARIABLE CAPSPMB	Collected at CRF.
CAPSPB2F	character	DECODE FOR VARIABLE CAPSPMB2	Collected at CRF.
NOMEDSF	character	DECODE FOR VARIABLE NOMEDS	Collected at CRF.
MEDSTRDN	logical	SAS NUMERICAL DATE9. FORMAT FOR MEDSTRDT	Suppressed all records to protect PII
MEDSTPDN	logical	SAS NUMERICAL DATE9. FORMAT FOR MEDSTPDT	Suppressed all records to protect PII
DPATNO	integer	Patient number assigned for de-identification	Randomly assigned patient number for de-identification
DMEDSTPDN	integer	Relative day medication stopped	Relative day medication stopped from randomly assigned reference date (MEDSTPDN-REF.DATE)
DMEDSTRDN	integer	Relative day medication started	Relative day medication started from randomly assigned reference date (MEDSTRDN-REF.DATE)

## 1.4.21. SUBJID – SUBJID

<b>Dataset</b>	SUBJID
<b>Description</b>	SUBJID
<b>Unique identifier</b>	DPATNO

Variable	Type	Label	Comments
EVENT_ID	integer	Visit identifier	Collected at CRF.
PAG_NAME	character	Page name	Collected at CRF.
PHASEF	character	DECODE FOR VARIABLE PHASE	Collected at CRF.
INO	logical	Investigator Number	Suppressed all records to protect PII
MEDKITNO	logical	Medication Kit Number	Suppressed all records to protect PII
PHASE	integer	Phase of Study	Collected at CRF.
PATNO	logical	Patient number	Suppressed all records to protect PII
SUBJINIT	logical	Subject Initials	Suppressed all records to protect PII
SUBJNO	logical	Subject Number	Suppressed all records to protect PII
IFORENAM	logical	Investigator Forename	Suppressed all records to protect PII
ISURNAME	logical	Investigator Surname	Suppressed all records to protect PII
DRUG	character	Drug code	Collected at CRF.
TAREA	character	Indication	Collected at CRF.
PNO	character	Protocol number	Collected at CRF.
SCTRY	logical	Study country	Not available
DPATNO	integer	Patient number assigned for de-identification	Randomly assigned patient number for de-identification

## 1.4.22. VITALS – VITALS

<b>Dataset</b>	VITALS
<b>Description</b>	VITALS
<b>Unique identifier</b>	DPATNO

Variable	Type	Label	Comments
EVENT_ID	integer	Visit identifier	Collected at CRF.
PAG_NAME	character	Page name	Collected at CRF.
HGTUNITF	logical	DECODE FOR VARIABLE HGTUNIT	Suppressed all records to protect PII
VISITYPEF	character	DECODE FOR VARIABLE VISITYPE	Collected at CRF.
WGTUNITF	logical	DECODE FOR VARIABLE WGTUNIT	Suppressed all records to protect PII
DIAS	integer	Diastolic blood pressure	Collected at CRF.
PULS	integer	Pulse rate, per minute	Collected at CRF.
SYST	integer	Systolic blood pressure	Collected at CRF.
ENTRYNO	logical	Entry Number	Collected at CRF.
PHASE	integer	Phase of Study	Collected at CRF.
VISITYPE	integer	Type of visit	Collected at CRF.
PATNO	logical	Patient number	Suppressed all records to protect PII
EVDATE	logical	Event date, "ddmomyyy" date	Suppressed all records to protect PII
VISITDT	logical	Visit Date Vitals Taken	Suppressed all records to protect PII
WGT	logical	Weight	Suppressed all records to protect PII
WGTUNIT	logical	Weight unit	Suppressed all records to protect PII
HGT	logical	Height	Suppressed all records to protect PII
HGTUNIT	logical	Height unit	Suppressed all records to protect PII
DRUG	character	Drug code	Collected at CRF.
TAREA	character	Indication	Collected at CRF.
PNO	character	Protocol number	Collected at CRF.

SCTRY	logical	Study country	Not available
PHASEF	character	DECODE FOR VARIABLE PHASE	Collected at CRF.
EVDATEN	logical	SAS NUMERICAL DATE9. FORMAT FOR EVDATE	Suppressed all records to protect PII
VISITDTN	logical	SAS NUMERICAL DATE9. FORMAT FOR VISITDT	Suppressed all records to protect PII
DHEIGHTCMGP	character	De-identified subject's height group	Subject's height, 10 centimeter groupings to protect PII
DHEIGHTCM	integer	De-identified subject's height in centimeters	Subject's height in centimeters, randomly sampled within 10 centimeter height grouping to protect PII. Heights less than 150 cm will be assigned 149 cm. Heights greater than 189 cm will be assigned 190 cm.
DWEIGHTKGGP	character	De-identified subject's weight group	Subject's weight in kilograms, group elements to protect PII
DWEIGHTKG	integer	De-identified subject's weight in kilograms	Subject's weight in kilograms, randomly sampled within weight grouping to protect PII. Weights greater than 131 kg will be assigned 132 kg.
DEV DATEN	integer	Relative event day	Relative event day from randomly assigned reference date (EVDATEN-REF.DATE)
DVISITDTN	integer	Relative visit day	Relative visit day from randomly assigned reference date (VISITDTN-REF.DATE)
DPATNO	integer	Patient number assigned for de-identification	Randomly assigned patient number for de-identification