

MAYO - RAND PROTDATA: DATA DICTIONARY

TABLE OF CONTENTS

Document Summary	2
Mayo - Rand Protdata: Data Dictionary	3
Section 1: Identifiers	3
Section 2: Form Data	4

Document Summary

Property	Value
Document Title	Mayo - Rand Protdata: Data Dictionary
Date Created	11/27/2017
For Dataset	protdata
Sections	2
Entries	74
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Mayo - Rand Protdata: Data Dictionary

Section 1: Identifiers

Variable	Label	Description	Format Text
ARM	Arm		Char
DCNTR_ID	Data Center ID		Char

Section 2: Form Data

Variable	Label	Description	Format Text
CASE	Case Number		Num
COMPLIAN	Participant Compliant	Is the participant compliant with protocol intervention: (select one) 1=Yes 2=No 3=Unknown	Num
CREATED	Created Date		SAS Date
CYCLE	Cycle		Num
DATE_MOD	Date Modified		SAS Date
DC_NUM	Data Center Assigned Prot Num		Char
DOSE1_DT	Agent 1 Start Date	Start Date (mm/dd/yyyy)	SAS Date
DOSE2_DT	Agent 2 Start Date	Start Date (mm/dd/yyyy)	SAS Date
DOSE3_DT	Agent 3 Start Date	Start Date (mm/dd/yyyy)	SAS Date
DOSE4_DT	Agent 4 Start Date	Start Date (mm/dd/yyyy)	SAS Date
DOSE5_DT	Agent 5 Start Date	Start Date (mm/dd/yyyy)	SAS Date
DOSE6_DT	Agent 6 Start Date	Start Date (mm/dd/yyyy)	SAS Date
DOSE7_DT	Agent 7 Start Date	Start Date (mm/dd/yyyy)	SAS Date
FASTING1	Was Patient 1 Fasting?	Fasting 1=Yes 2=No	Num 1="Yes" 2="No"
FASTING2	Was Patient 2 Fasting?	Fasting 1=Yes 2=No	Num 1="Yes"
FASTING3	Was Patient 3 Fasting?	Fasting 1=Yes 2=No	Num 1="Yes"
FASTING4	Was Patient 4 Fasting?	Fasting 1=Yes 2=No	Num 1="Yes"
FASTING5	Was Patient 5 Fasting?	Fasting 1=Yes 2=No	Num 1="Yes"
FASTING6	Was Patient 6 Fasting?	Fasting 1=Yes 2=No	Num 1="Yes"
FASTING7	Was Patient 7 Fasting?	Fasting 1=Yes 2=No	Num 1="Yes"
FORM	Form		Num 1="Intervention"
FORMCOMP	Form Complete		Char "=" "
FORMNAME	Form Name		Char
FORMTYPE	Form Type		Char
IGNORE	Nothing		Num .="Missing"

Variable	Label	Description	Format Text
MEAL_DT1	Date of Last Meal 1	(Last) Meal date: (mm/dd/yyyy)	SAS Date
MEAL_DT2	Date of Last Meal 2	(Last) Meal date: (mm/dd/yyyy)	SAS Date
MEAL_DT3	Date of Last Meal 3	(Last) Meal date: (mm/dd/yyyy)	SAS Date
MEAL_DT4	Date of Last Meal 4	(Last) Meal date: (mm/dd/yyyy)	SAS Date
MEAL_DT5	Date of Last Meal 5	(Last) Meal date: (mm/dd/yyyy)	SAS Date
MEAL_DT6	Date of Last Meal 6	(Last) Meal date: (mm/dd/yyyy)	SAS Date
MEAL_DT7	Date of Last Meal 7	(Last) Meal date: (mm/dd/yyyy)	SAS Date
MEAL_TM1	Time of Last Meal 1	(Last) Meal time: (hh:mm) DO NOT use colon (:) with entry	Num
MEAL_TM2	Time of Last Meal 2	(Last) Meal time: (hh:mm) DO NOT use colon (:) with entry	Num
MEAL_TM3	Time of Last Meal 3	(Last) Meal time: (hh:mm) DO NOT use colon (:) with entry	Num
MEAL_TM4	Time of Last Meal 4	(Last) Meal time: (hh:mm) DO NOT use colon (:) with entry	Num
MEAL_TM5	Time of Last Meal 5	(Last) Meal time: (hh:mm) DO NOT use colon (:) with entry	Num
MEAL_TM6	Time of Last Meal 6	(Last) Meal time: (hh:mm) DO NOT use colon (:) with entry	Num
MEAL_TM7	Time of Last Meal 7	(Last) Meal time: (hh:mm) DO NOT use colon (:) with entry	Num
MEALNHR1	Number of Hours Since Last Meal 1	Number of hours since last meal ___ (round to the nearest hour)	Num
MEALNHR2	Number of Hours Since Last Meal 2	Number of hours since last meal ___ (round to the nearest hour)	Num
MEALNHR3	Number of Hours Since Last Meal 3	Number of hours since last meal ___ (round to the nearest hour)	Num
MEALNHR4	Number of Hours Since Last Meal 4	Number of hours since last meal ___ (round to the nearest hour)	Num
MEALNHR5	Number of Hours Since Last Meal 5	Number of hours since last meal ___ (round to the nearest hour)	Num

Variable	Label	Description	Format Text
MEALNHR6	Number of Hours Since Last Meal 6	Number of hours since last meal ___ (round to the nearest hour)	Num
MEALNHR7	Number of Hours Since Last Meal 7	Number of hours since last meal ___ (round to the nearest hour)	Num
NOCOMPSP	Reason for Non-Compliance	If no, specify reason for noncompliance: (200 available characters)	Char " _ " "
NODE	Node		Num
RXADM1	Agent Administered 1	Was agent administered? (enter one) 1=Yes, 2=No	Num 1="Yes"
RXADM2	Agent Administered 2	Was agent administered? (enter one) 1=Yes, 2=No	Num 1="Yes"
RXADM3	Agent Administered 3	Was agent administered? (enter one) 1=Yes, 2=No	Num 1="Yes"
RXADM4	Agent Administered 4	Was agent administered? (enter one) 1=Yes, 2=No	Num 1="Yes"
RXADM5	Agent Administered 5	Was agent administered? (enter one) 1=Yes, 2=No	Num 1="Yes"
RXADM6	Agent Administered 6	Was agent administered? (enter one) 1=Yes, 2=No	Num 1="Yes"
RXADM7	Agent Administered 7	Was agent administered? (enter one) 1=Yes, 2=No	Num 1="Yes"
SEQUENCE	Sequence		Num
START1	Start Time 1	Start time: (hh:mm) DO NOT use colon (:) with entry	Char
START2	Start Time 2	Start time: (hh:mm) DO NOT use colon (:) with entry	Char
START3	Start Time 3	Start time: (hh:mm) DO NOT use colon (:) with entry	Char
START4	Start Time 4	Start time: (hh:mm) DO NOT use colon (:) with entry	Char
START5	Start Time 5	Start time: (hh:mm) DO NOT use colon (:) with entry	Char
START6	Start Time 6	Start time: (hh:mm) DO NOT use colon (:) with entry	Char
START7	Start Time 7	Start time: (hh:mm) DO NOT use colon (:) with entry	Char
STUDY	Ingres Study Number		Num
TDOSE1	Total Dose Agent 1	Dose* ____ mg *If any dose was missed, enter 0.000.	Num
TDOSE2	Total Dose Agent 2	Dose* ____ mg *If any dose was missed, enter 0.000.	Num
TDOSE3	Total Dose Agent 3	Dose* ____ mg *If any dose was missed, enter 0.000.	Num

Variable	Label	Description	Format Text
TDOSE4	Total Dose Agent 4	Dose* ____ mg *If any dose was missed, enter 0.000.	Num
TDOSE5	Total Dose Agent 5	Dose* ____ mg *If any dose was missed, enter 0.000.	Num
TDOSE6	Total Dose Agent 6	Dose* ____ mg *If any dose was missed, enter 0.000.	Num
TDOSE7	Total Dose Agent 7	Dose* ____ mg *If any dose was missed, enter 0.000.	Num
VERSION	Version		Num