

MAYO - RAND LABFORM: DATA DICTIONARY

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Document Summary

Property	Value
Document Title	Mayo - Rand Labform: Data Dictionary
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Mayo - Rand Labform: Data Dictionary
11/27/2017
Dataset: labform

Mayo - Rand Labform: 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
ALK_PHOS	Alkaline Phos Val	Alkaline Phosphatase, serum IU/L (Enter numeric value only) DO NOT use decimal with entry	Num
ALT	ALT	Alanine Aminotransferase (ALT/SGPT), serum IU/L (Enter numeric value only) DO NOT use decimal with entry	Num
AST	AST Value	Aspartate Aminotransferase (AST/SGOT), serum IU/L (Enter numeric value only) DO NOT use decimal with entry	Num
BUN	BUN	Blood Urea Nitrogen (BUN), serum mg/dL (Enter numeric value) DO NOT use decimal with entry	Num
CALCIUM	Calcium Studies	Calcium, serum mg/dL Result (Enter numeric value only) Decimal use available with entry, if needed	Num
CASE	Case Number		Num
CHEM_DT	Blood Chem Date	Sample collection date: (mm/dd/yyyy)	SAS Date
CREAT	Creatinine Value	Creatinine, serum mg/dL (Enter numeric value only) Decimal use available with entry, if needed	Num
CREATED	Created Date		SAS Date
CSIG1	Clinically Significant 1	Clinically Significant 1=Yes 2=No 3=Unknown	Num 2="No"
CSIG10	Clinically Significant 10	Clinically Significant 1=Yes 2=No 3=Unknown	Num 2="No"
CSIG11	Clinically Significant 11	Clinically Significant 1=Yes 2=No 3=Unknown	Num 2="No"
CSIG12	Clinically Significant 12	Clinically Significant 1=Yes 2=No 3=Unknown	Num 2="No"
CSIG13	Clinically Significant 13	Clinically Significant 1=Yes 2=No 3=Unknown	Num 2="No"
CSIG14	Clinically Significant 14	Clinically Significant 1=Yes 2=No 3=Unknown	Num 2="No"
CSIG15	Clinically Significant 15	Clinically Significant 1=Yes 2=No 3=Unknown	Num 2="No"

Variable	Label	Description	Format Text
CSIG16	Clinically Significant 16	Clinically Significant 1=Yes 2=No 3=Unknown	Num .= "Missing"
CSIG17	Clinically Significant 17	Clinically Significant 1=Yes 2=No 3=Unknown	Num .= "Missing"
CSIG2	Clinically Significant 2	Clinically Significant 1=Yes 2=No 3=Unknown	Num 2="No"
CSIG3	Clinically Significant 3	Clinically Significant 1=Yes 2=No 3=Unknown	Num 2="No"
CSIG4	Clinically Significant 4	Clinically Significant 1=Yes 2=No 3=Unknown	Num 2="No"
CSIG5	Clinically Significant 5	Clinically Significant 1=Yes 2=No 3=Unknown	Num 2="No"
CSIG6	Clinically Significant 6	Clinically Significant 1=Yes 2=No 3=Unknown	Num 2="No"
CSIG7	Clinically Significant 7	Clinically Significant 1=Yes 2=No 3=Unknown	Num 2="No"
CSIG8	Clinically Significant 8	Clinically Significant 1=Yes 2=No 3=Unknown	Num 2="No"
CSIG9	Clinically Significant 9	Clinically Significant 1=Yes 2=No 3=Unknown	Num 2="No"
CYCLE	Cycle		Num
DATE_MOD	Date Modified		SAS Date
DC_NUM	Data Center Assigned Prot Num		Char
FAST	FASTING	Fasting: 1=Yes 2=No 3=Unknown	Num 1="Yes" 2="No"
FORM	Form		Num 4="Laboratory Tests and Results: Blood Chemistry (Post-Intervention)"
FORMCOMP	Form Complete		Char "=" "
FORMNAME	Form Name		Char
FORMTYPE	Form Type		Char
FSH	FSH Value	FSH - SCG/FSH IU/L (Enter numeric value only) Decimal use available with entry, if needed	Num .= "Missing"
GLUCOSE	Glucose	Glucose, plasma mg/dL (Enter numeric value only) DO NOT use decimal with entry	Num
HCG	Human Chorionic Gonadotropin	Human Chorionic Gonadotropin (HCG) (if applicable) IU/L (Enter numeric value only) Decimal use available with entry, if needed	Num .= "Missing"

Variable	Label	Description	Format Text
IGNORE	Nothing		Num .= "Missing"
INR	INR	INR seconds (Enter numeric value only) Decimal use available with entry, if needed	Num
NAV1	Navigational Question 1	FSH - SCG/FSH (if subjects male select, otherwise leave blank)	Num .= "Missing"
NODE	Node		Num
OUTRNG1	Out of Range 1	Out of Range 1=Yes 2=No	Num 1="Yes" 2="No"
OUTRNG10	Out of Range 10	Out of Range 1=Yes 2=No	Num 2="No"
OUTRNG11	Out of Range 11	Out of Range 1=Yes 2=No	Num 2="No"
OUTRNG12	Out of Range 12	Out of Range 1=Yes 2=No	Num 1="Yes" 2="No"
OUTRNG13	Out of Range 13	Out of Range 1=Yes 2=No	Num 2="No"
OUTRNG14	Out of Range 14	Out of Range 1=Yes 2=No	Num 2="No"
OUTRNG15	OUT OF RANGE 15	Out of Range 1=Yes 2=No	Num 2="No"
OUTRNG16	OUT OF RANGE 16	Out of Range 1=Yes 2=No	Num .= "Missing"
OUTRNG17	OUT OF RANGE 17	Out of Range 1=Yes 2=No	Num .= "Missing"
OUTRNG2	Out of Range 2	Out of Range 1=Yes 2=No	Num 2="No"
OUTRNG3	Out of Range 3	Out of Range 1=Yes 2=No	Num 2="No"
OUTRNG4	Out of Range 4	Out of Range 1=Yes 2=No	Num 1="Yes" 2="No"
OUTRNG5	Out of Range 5	Out of Range 1=Yes 2=No	Num 2="No"
OUTRNG6	Out of Range 6	Out of Range 1=Yes 2=No	Num 2="No"
OUTRNG7	Out of Range 7	Out of Range 1=Yes 2=No	Num 1="Yes" 2="No"
OUTRNG8	Out of Range 8	Out of Range 1=Yes 2=No	Num 2="No"
OUTRNG9	Out of Range 9	Out of Range 1=Yes 2=No	Num 2="No"

Variable	Label	Description	Format Text
PROTHM	Prothrombin Time Blood	Prothrombin Time, Blood seconds (Enter numeric value only) Decimal use available with entry, if needed	Num
PTT	Lab PTT	Partial Prothromboplastin Time (PTT), Blood seconds (Enter numeric value only) Decimal use available with entry, if needed	Num
SALBUMIN	Serum Albumin	Albumin, serum g/dL (Enter numeric value only) Decimal use available with entry, if needed	Num
SCL	Chloride Value	Chloride, serum mmol/L (Enter numeric value) DO NOT use decimal with entry	Num
SEQUENCE	Sequence		Num
SK	Potassium Value	Potassium, serum mmol/L (Enter numeric value only) Decimal use available with entry, if needed	Num
SNA	Sodium Value	Sodium, serum mmol/L (Enter numeric value only) DO NOT use decimal with entry	Num
STUDY	Ingres Study Number		Num
TOT_BILI	Bilirubin Value	Bilirubin, Total mg/dL (Enter numeric value only) Decimal use available with entry, if needed	Num
VERSION	Version		Num
VISIT	Eval Visit	Time point: 1=Pre-Intervention	Num