

MAY2013-01-01 - Blood Chemistry Pre-Registration Data Dictionary

TABLE OF CONTENTS

Document Summary.....	2
MAY2013-01-01 - Blood Chemistry Pre-Registration: Data Dictionary.....	3
Section 1: Identifiers	3
Section 2: Study-wide	4
Section 3: Blood Chemistry Pre-Registration	5

Document Summary

Property	Value
Document Title	MAY2013-01-01 - Blood Chemistry Pre-Registration: Data Dictionary
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Sections	3
Entries	53
Document Filename	dictionary_labform_prereg.rtf

MAY2013-01-01 - Blood Chemistry Pre-Registration: Data Dictionary

Section 1: Identifiers

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

Section 2: Study-wide

Variable	Label	Description	Format Text
ARM	Arm	Arm	
CASE	Case Number	Case Number	Numeric
CREATED	Created Date	Created Date	SAS Date
CYCLE	Cycle	Cycle	Numeric
DATE_MOD	Date Modified	Date Modified	SAS Date
DC_NUM	Data Center Assigned Protocol Number	Data Center Assigned Protocol Number	"MAY2013-01-01"="MAY2013-01-01"
FORMCOMP	Form Complete	Form Complete	Char
FORMNAME	Form Name	Form Name	"Lab Tests and Results: Blood Chemistry"="Lab Tests and Results: Blood Chemistry"
IGNORE	Nothing	Nothing	Numeric
NODE	Node	Node	Numeric
SEQUENCE	Sequence	Sequence	Numeric
STUDY	Ingres Study Number	Ingres Study Number	Numeric
VERSION	Version	Version	Numeric
VISIT	Evaluation Visit Number	Evaluation Visit Number	0="Baseline" 2="Week 2" 3="Week 10" 4="Week 12" 5="Week 52"

Section 3: Blood Chemistry Pre-Registration

Variable	Label	Description	Format Text
ALK_PHOS	Alkaline Phosphatase Value	Alkaline Phosphatase, serum IU/L (Enter numeric value only) Decimal use available with entry, if needed	Numeric
ALT	ALT	Alanine Aminotransferase (ALT/SGPT), serum IU/L (Enter numeric value only) DO NOT use decimal with entry	Numeric
AST	AST Value	Aspartate Aminotransferase (AST/SGOT), serum IU/L (Enter numeric value only) Decimal use available with entry, if needed	Numeric
BICARB	Bicarbonate Value	Bicarbonate, serum mEq/L (Enter numeric value only) Decimal use available with entry, if needed	Numeric
BUN	BUN	Blood Urea Nitrogen (BUN), serum mg/dL (Enter numeric value) Decimal use available with entry, if needed	Numeric
CHEM_DT	Blood Chemistry 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	Numeric
CSIG	Clinically Significant: Bicarbonate	Clinically Significant: Bicarbonate	Numeric
CSIG1	Clinically Significant: Sodium	Clinically Significant: Sodium	Numeric
CSIG10	Clinically Significant: AST	Clinically Significant: AST	Numeric
CSIG11	Clinically Significant: ALT	Clinically Significant: ALT	Numeric
CSIG12	Clinically Significant: Glucose	Clinically Significant: Glucose	Numeric
CSIG2	Clinically Significant: Uric Acid	Clinically Significant: Uric Acid	Numeric
CSIG3	Clinically Significant: Chloride	Clinically Significant: Chloride	Numeric
CSIG4	Clinically Significant: BUN	Clinically Significant: BUN	Numeric
CSIG7	Clinically Significant: Creatinine	Clinically Significant: Creatinine	Numeric
CSIG8	Clinically Significant: Total Bilirubin	Clinically Significant: Total Bilirubin	Numeric

Variable	Label	Description	Format Text
CSIG9	Clinically Significant: Alkaline Phosphatase	Clinically Significant: Alkaline Phosphatase	Numeric
FAST	Fasting	Fasting: 1=Yes 2=No 3=Unknown	Numeric
FORM	Form	Form	Numeric
FORMTYPE	Form Type	Form Type	"lab"="lab"
GLUCOSE	Glucose	Glucose, serum mg/dL (Enter numeric value only) DO NOT use decimal with entry	Numeric
OUTRNG1	Out of Range: Bicarbonate	Out of Range: Bicarbonate	Numeric
OUTRNG10	Out of Range: Sodium	Out of Range: Sodium	Numeric
OUTRNG11	Out of Range: AST	Out of Range: AST	Numeric
OUTRNG12	Out of Range: ALT	Out of Range: ALT	Numeric
OUTRNG2	Out of Range: Glucose	Out of Range: Glucose	Numeric
OUTRNG3	Out of Range: Uric Acid	Out of Range: Uric Acid	Numeric
OUTRNG4	Out of Range: Chloride	Out of Range: Chloride	Numeric
OUTRNG5	Out of Range: BUN	Out of Range: BUN	Numeric
OUTRNG7	Out of Range: Creatinine	Out of Range: Creatinine	Numeric
OUTRNG8	Out of Range: Total Bilirubin	Out of Range: Total Bilirubin	Numeric
OUTRNG9	Out of Range: Alkaline Phosphatase	Out of Range: Alkaline Phosphatase	Numeric
SCL	Chloride Value	Chloride, serum mmol/L (Enter numeric value) DO NOT use decimal with entry	Numeric
SK	Potassium Value	Potassium, serum mmol/L (Enter numeric value only) Decimal use available with entry, if needed	Numeric
SNA	Sodium Value	Sodium, serum mmol/L (Enter numeric value only) Decimal use available with entry, if needed	Numeric
TOT_BILI	Bilirubin Value	Bilirubin, Total mg/dL (Enter numeric value only) Decimal use available with entry, if needed	Numeric
URICACID	Uric Acid	Uric Acid, serum mg/dL (Enter numeric value only) Decimal use available with entry, if needed	Numeric