

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

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## Document Summary

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

## Section 1: Identifiers

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Variable	Label	Description	Format Text
<b>DCNTR_ID</b>	Data Center ID	Data Center ID	Char

## Section 2: Study-wide

Variable	Label	Description	Format Text
<b>ARM</b>	Arm	Arm	"A"="MUC1" "B"="Placebo"
<b>CASE</b>	Case Number	Case Number	Numeric
<b>CREATED</b>	Created Date	Created Date	SAS Date
<b>CYCLE</b>	Cycle	Cycle	Numeric
<b>DATE_MOD</b>	Date Modified	Date Modified	SAS Date
<b>DC_NUM</b>	Data Center Assigned Protocol Number	Data Center Assigned Protocol Number	"MAY2013-01-01"="MAY2013-01-01"
<b>FORMCOMP</b>	Form Complete	Form Complete	Char
<b>FORMNAME</b>	Form Name	Form Name	"Lab Tests and Results: Blood Chemistry"="Lab Tests and Results: Blood Chemistry"
<b>IGNORE</b>	Nothing	Nothing	Numeric
<b>NODE</b>	Node	Node	Numeric
<b>SEQUENCE</b>	Sequence	Sequence	Numeric
<b>STUDY</b>	Ingres Study Number	Ingres Study Number	Numeric
<b>VERSION</b>	Version	Version	Numeric
<b>VISIT</b>	Evaluation Visit Number	Evaluation Visit Number	2="Week 2" 3="Week 10" 4="Week 12" 5="Week 52" 7="Week 57"

## Section 3: Blood Chemistry Registration

Variable	Label	Description	Format Text
<b>ALK_PHOS</b>	Alkaline Phosphatase Value	Alkaline Phosphatase, serum IU/L (Enter numeric value only) Decimal use available with entry, if needed	Numeric
<b>ALT</b>	ALT	Alanine Aminotransferase (ALT/SGPT), serum IU/L (Enter numeric value only) DO NOT use decimal with entry	Numeric
<b>AST</b>	AST Value	Aspartate Aminotransferase (AST/SGOT), serum IU/L (Enter numeric value only) Decimal use available with entry, if needed	Numeric
<b>BICARB</b>	Bicarbonate Value	Bicarbonate, serum mEq/L (Enter numeric value only) Decimal use available with entry, if needed	Numeric
<b>BUN</b>	BUN	Blood Urea Nitrogen (BUN), serum mg/dL (Enter numeric value) Decimal use available with entry, if needed	Numeric
<b>CHEM_DT</b>	Blood Chemistry Date	Sample collection date: (mm/dd/yyyy)	SAS Date
<b>CREAT</b>	Creatinine Value	Creatinine, serum mg/dL (Enter numeric value only) Decimal use available with entry, if needed	Numeric
<b>CSIG</b>	Clinically Significant: Bicarbonate	Clinically Significant: Bicarbonate	2="No"
<b>CSIG1</b>	Clinically Significant: Sodium	Clinically Significant: Sodium	2="No"
<b>CSIG10</b>	Clinically Significant: AST	Clinically Significant: AST	1="Yes" 2="No"
<b>CSIG11</b>	Clinically Significant: ALT	Clinically Significant: ALT	1="Yes" 2="No"
<b>CSIG12</b>	Clinically Significant: Glucose	Clinically Significant: Glucose	1="Yes" 2="No"
<b>CSIG2</b>	Clinically Significant: Uric Acid	Clinically Significant: Uric Acid	2="No"
<b>CSIG3</b>	Clinically Significant: Chloride	Clinically Significant: Chloride	2="No"
<b>CSIG4</b>	Clinically Significant: BUN	Clinically Significant: BUN	1="Yes" 2="No"
<b>CSIG7</b>	Clinically Significant: Creatinine	Clinically Significant: Creatinine	2="No"

Variable	Label	Description	Format Text
<b>CSIG8</b>	Clinically Significant: Total Bilirubin	Clinically Significant: Total Bilirubin	2="No"
<b>CSIG9</b>	Clinically Significant: Alkaline Phosphatase	Clinically Significant: Alkaline Phosphatase	1="Yes" 2="No"
<b>FAST</b>	Fasting	Fasting: 1=Yes 2=No 3=Unknown	
<b>FORM</b>	Form	Form	Numeric
<b>FORMTYPE</b>	Form Type	Form Type	"lab"="lab"
<b>GLUCOSE</b>	Glucose	Glucose, serum mg/dL (Enter numeric value only) DO NOT use decimal with entry	Numeric
<b>OUTRNG1</b>	Out of Range: Bicarbonate	Out of Range: Bicarbonate	1="Yes" 2="No"
<b>OUTRNG10</b>	Out of Range: Sodium	Out of Range: Sodium	1="Yes" 2="No"
<b>OUTRNG11</b>	Out of Range: AST	Out of Range: AST	1="Yes" 2="No"
<b>OUTRNG12</b>	Out of Range: ALT	Out of Range: ALT	1="Yes" 2="No"
<b>OUTRNG2</b>	Out of Range: Glucose	Out of Range: Glucose	1="Yes" 2="No"
<b>OUTRNG3</b>	Out of Range: Uric Acid	Out of Range: Uric Acid	1="Yes" 2="No"
<b>OUTRNG4</b>	Out of Range: Chloride	Out of Range: Chloride	1="Yes" 2="No"
<b>OUTRNG5</b>	Out of Range: BUN	Out of Range: BUN	1="Yes" 2="No"
<b>OUTRNG7</b>	Out of Range: Creatinine	Out of Range: Creatinine	1="Yes" 2="No"
<b>OUTRNG8</b>	Out of Range: Total Bilirubin	Out of Range: Total Bilirubin	1="Yes" 2="No"
<b>OUTRNG9</b>	Out of Range: Alkaline Phosphatase	Out of Range: Alkaline Phosphatase	1="Yes" 2="No"
<b>SCL</b>	Chloride Value	Chloride, serum mmol/L (Enter numeric value) DO NOT use decimal with entry	Numeric
<b>SK</b>	Potassium Value	Potassium, serum mmol/L (Enter numeric value only) Decimal use available with entry, if needed	Numeric
<b>SNA</b>	Sodium Value	Sodium, serum mmol/L (Enter numeric value only) Decimal use available with entry, if needed	Numeric
<b>TOT_BILI</b>	Bilirubin Value	Bilirubin, Total mg/dL (Enter numeric value only) Decimal use available with entry, if needed	Numeric

Variable	Label	Description	Format Text
<b>URICACID</b>	Uric Acid	Uric Acid, serum mg/dL (Enter numeric value only) Decimal use available with entry, if needed	Numeric