

MAY2013-02-01 - Specimen Blood Data Dictionary

TABLE OF CONTENTS

Document Summary.....	2
MAY2013-02-01 - Specimen Blood: Data Dictionary	3
Section 1: Identifiers	3
Section 2: Study-wide	4
Section 3: Specimen Blood	5

Document Summary

Property	Value
Document Title	MAY2013-02-01 - Specimen Blood: Data Dictionary
Date Created	11/01/2024
Sections	3
Entries	24
Document Filename	dictionary_specimenblood.rtf

MAY2013-02-01 - Specimen Blood: Data Dictionary

Section 1: Identifiers

Class	Variable	Label	Description	Format Text
01. Principal	SUBJECT	Participant ID		Char

Section 2: Study-wide

Class	Variable	Label	Description	Format Text
01. Principal	CYCLE	Visit Number		0="Screening/Day -2" 1="Day 0/Week 2" 2="Weeks 4-8" 3="Weeks 12-14" 4="Weeks 24-26" 5="Week 36" 6="Week 48" 7="Week 76"
01. Principal	FOLDERINSTAN CENAME	Dataset Folder Name		"Follow-Up (1)"="Follow-Up (1)" "Screening-Preentry"="Screening-Preentry" "Treatment (Intervention) Day 0 (1)"="Treatment (Intervention) Day 0 (1)" "Treatment (Intervention) Week 12 (1)"="Treatment (Intervention) Week 12 (1)" "Treatment (Intervention) Week 24 (1)"="Treatment (Intervention) Week 24 (1)" "Treatment (Intervention) Week 4 (1)"="Treatment (Intervention) Week 4 (1)"
01. Principal	MAXUPDATED	Last Updated		SAS Datetime
01. Principal	MINCREATED	Created Time		SAS Datetime
01. Principal	PROJECT	Protocol		"MAY2013-02-01"="MAY2013-02-01"
01. Principal	RAVEID	Rave ID		Numeric
01. Principal	SITENUMBER	Site Number		"FL080"="FL080" "MN026"="MN026" "PR008"="PR008"

Section 3: Specimen Blood

Class	Variable	Label	Description	Format Text
01. Principal	COM	Comments		Char
01. Principal	CTAINADDXX	Container Or Additive		"ACD tube yellow topped"="ACD tube yellow topped" "EDTA lavender topped"="EDTA lavender topped" "Serum SST"="Serum SST"
01. Principal	PAGEREPEATNUMBER	Page Repeat Number		Numeric
01. Principal	RECORDPOSITION	Record Position		Numeric
01. Principal	SITE	Site		"Mayo Clinic in Florida"="Mayo Clinic in Florida" "Mayo Clinic"="Mayo Clinic" "University of Puerto Rico"="University of Puerto Rico"
01. Principal	SPECCOLDTXX	Date Specimen Collected		SAS Date
01. Principal	SPECNUMXX	Number Of Specimens Collected		Numeric
01. Principal	SPECRSNPXX	Not Collected Reason - Other (Specify)		Char
01. Principal	SPECRSNXX	Not Collected Reason		"Block depleted/insufficient tissue"="Block depleted/insufficient tissue" "Facility will not release block"="Facility will not release block" "Institution error"="Institution error" "Institution won't release"="Institution won't release" "Insufficient/scant sample"="Insufficient/scant sample" "Intercurrent illness"="Intercurrent illness" "Not available"="Not available" "Other"="Other" "Patient did not keep appointment"="Patient did not keep appointment" "Patient refusal"="Patient refusal" "Patient request"="Patient request" "Patient unable to submit sample"="Patient unable to submit sample" "Sample lost or destroyed"="Sample lost or destroyed" "Sample not required"="Sample not required" "Statutory holiday"="Statutory holiday" "Unsuccessful blood draw"="Unsuccessful blood draw"
01. Principal	SPECSHIPDTXX	Date Specimen Shipped		SAS Date
01. Principal	SPECSUBMXX	Was Specimen Collected?		1="Yes" 2="No"

Class	Variable	Label	Description	Format Text
01. Principal	SPECTMPTXX	Time Point		"Day -2"="Day -2" "Day 0"="Day 0" "Week 14"="Week 14" "Week 26"="Week 26" "Week 36"="Week 36" "Week 6"="Week 6"
01. Principal	SPECTYPEXX	Specimen Type		"HLA typing 6 mL"="HLA typing 6 mL" "IFNL4 genotyping 6 mL"="IFNL4 genotyping 6 mL" "IL28 3 mL whole blood"="IL28 3 mL whole blood" "Immune assays 10 mL whole blood"="Immune assays 10 mL whole blood" "Immune assays 34 mL whole blood"="Immune assays 34 mL whole blood" "Quantitative HCV RNA 10 mL whole blood"="Quantitative HCV RNA 10 mL whole blood"
01. Principal	STORE	If Samples Were Not Shipped On The Day Of Collection, Under What Conditions Were The Specimens Stored?		"Not applicable"="Not applicable" "Stored per protocol"="Stored per protocol"
01. Principal	STORENPPSPEC	Specify Differences		Char
01. Principal	TARGETDAYS	Target Days From Baseline		Numeric