

UWI2013-00-01 - CLINICAL LABORATORY DATA HEMATOLOGY: DATA DICTIONARY

TABLE OF CONTENTS

Document Summary.....	2
UWI2013-00-01 - Clinical Laboratory Data Hematology: Data Dictionary	3
Section 1: Identifiers	3
Section 2: Study-wide	4
Section 3: Clinical Laboratory Data Hematology	5

Document Summary

Property	Value
Document Title	UWI2013-00-01 - Clinical Laboratory Data Hematology: Data Dictionary
Date Created	04/29/2020
Sections	3
Entries	22
Document Filename	dictionary_clinicalhema.rtf

UWI2013-00-01 - Clinical Laboratory Data Hematology: Data Dictionary

Section 1: Identifiers

Variable	Label	Description	Format Text
Sequence_No_	Patient ID		Numeric

Section 2: Study-wide

Variable	Label	Description	Format Text
Arm	Arm		"POMx 1000mg/Placebo daily"="POMx 1000mg/Placebo daily"
Cycle	Cycle		Char, 1
Day	Day		Numeric
Form	Form		"CP DCP ClinicalLaboratoryDataHematology V1"="CP DCP ClinicalLaboratoryDataHematology V1"
Form_Desc_	Form Description		"CP DCP ClinicalLaboratoryDataHematology"="CP DCP ClinicalLaboratoryDataHematology"
Form_Status	Form Status		"Completed"="Completed" "Validated"="Validated"
Institution_Code	Institution Code		"MA017"="MA017" "MN022"="MN022" "TX273"="TX273" "WI020"="WI020"
Level	Level		Char, 1
Not_Applicable_or_Missing	Not Applicable Or Missing		"Not Applicable"="Not Applicable"
Phase	Phase		"Treatment"="Treatment"
Segment	Segment		"Baseline"="Baseline" "End of Study"="End of Study" "Week 13"="Week 13" "Week 26"="Week 26" "Week 39"="Week 39"
Visit_Date	Visit Date		SAS Date
Visit_Type	Visit Type		"Baseline"="Baseline" "Week 13"="Week 13" "Week 26"="Week 26" "Week 39"="Week 39" "Week 52"="Week 52"

Section 3: Clinical Laboratory Data Hematology

Variable	Label	Description	Format Text
Clinically_Significant	Clinically Significant		"No"="No"
Comments	Comments		Char, 135
Date_Specimen_Collected	Date Specimen Collected		SAS Date .="Missing"
Lab_Test	Lab Test		"Hemoglobin"="Hemoglobin" "Platelets"="Platelets" "WBC"="WBC"
Not_Obtained	Not Obtained		Char, 1
Out_of_Range	Out Of Range		"No"="No" "Yes"="Yes"
Result	Result		Numeric .="Missing"
Units	Units		"K/uL"="K/uL" "g/dL"="g/dL"