

2010-0145_mm_mgus CDAS File: Data Dictionary

TABLE OF CONTENTS

Document Summary.....	2
2010-0145_mm_mgus CDAS File: Data Dictionary.....	3
Section 1: Identifiers	3
Section 2: Study	4
Section 3: Match.....	5
Section 4: Specimen.....	6
Section 5: Results	7

Document Summary

Property	Value
Document Title	2010-0145_mm_mgus CDAS File: Data Dictionary
Date Created	08/13/2020
Sections	5
Entries	121
Document Filename	dictionary_2010_0145_mm_mgus.mar20.d081220.rtf

2010-0145_mm_mgus CDAS File: Data Dictionary

Section 1: Identifiers

Class	Variable	Label	Description	Format Text
01. Principal	plco_id	PLCO ID		Char
01. Principal	selection_build	Masterfile Build Used for Population Selection		Char

Section 2: Study

Class	Variable	Label	Description	Format Text
01. Principal	is_case	Case Status		0="Non-Case" 1="Case"

Section 3: Match

Class	Variable	Label	Description	Format Text
01. Principal	case_set	Matched Case Set	Unique per individually matched case	Numeric .= "Missing"
01. Principal	match_gender	Matched Gender		"F"="Female" "M"="Male"
01. Principal	match_race3	Matched Race		1="White, Non-Hispanic" 2="Black, Non-Hispanic" 3="Other"
01. Principal	match_sample_aliquot_type	Matched Aliquot Type		1="Perfect Child Vial" 3="Perfect Parent"
01. Principal	match_sample_drawing	Matched Age at Blood Collection		Numeric
01. Principal	match_sample_year	Matched Calendar Year of Blood Collection		Numeric

Section 4: Specimen

Class	Variable	Label	Description	Format Text
01. Principal	sample_drawdays1	Days from Randomization to Blood Collection 1		Numeric
01. Principal	sample_drawdays2	Days from Randomization to Blood Collection 2		Numeric .N="Not Applicable"
01. Principal	sample_studyyr1	Study Year of Blood Collection 1		Numeric
01. Principal	sample_studyyr2	Study Year of Blood Collection 2		Numeric .N="Not Applicable"
01. Principal	sample_time1	Time of Day of Blood Collection 1	Time of day is the hour within which the blood was collected, based on the 24 hour clock.	numeric
01. Principal	sample_time2	Time of Day of Blood Collection 2	Time of day is the hour within which the blood was collected, based on the 24 hour clock.	numeric .N="Not Applicable"
01. Principal	sample_yr1	Calendar Year of Blood Collection 1		Numeric
01. Principal	sample_yr2	Calendar Year of Blood Collection 2		Numeric .N="Not Applicable"

Section 5: Results

Class	Variable	Label	Description	Format Text
01. Principal	_6CKINE_OutsideLimits	Chemokine Ligand 21 (OLOD)		-1="<LLOD" 0="Within Detection Limits"
01. Principal	_6CKINE_pg_ml	Chemokine Ligand 21 (pg/ml)		Numeric
01. Principal	angiopoietin_2_OutsideLimits	Angiopoietin-2 (OLOD)		Numeric
01. Principal	angiopoietin_2_pg_ml	Angiopoietin-2 (pg/ml)		Numeric
01. Principal	BCA_1_OutsideLimits	B-Cell Attracting Chemokine 1 (OLOD)		-1="<LLOD" 0="Within Detection Limits"
01. Principal	BCA_1_pg_ml	B-Cell Attracting Chemokine 1 (pg/ml)		Numeric
01. Principal	bmp_9_OutsideLimits	Bone morphogenetic protein (OLOD)		Numeric
01. Principal	bmp_9_pg_ml	Bone morphogenetic protein (pg/ml)		Numeric
01. Principal	CTACK_OutsideLimits	Chemokine Ligand 27 (OLOD)		0="Within Detection Limits"
01. Principal	CTACK_pg_ml	Chemokine Ligand 27 (pg/ml)		Numeric
01. Principal	egf_a17_OutsideLimits	Epidermal growth factor alpha 17 (OLOD)		Numeric
01. Principal	egf_a17_pg_ml	Epidermal growth factor alpha 17 (pg/ml)		Numeric
01. Principal	EGF_OutsideLimits	Epidermal Growth Factor (OLOD)		-1="<LLOD" 0="Within Detection Limits"
01. Principal	EGF_pg_ml	Epidermal Growth Factor (pg/ml)		Numeric
01. Principal	ENA_78_OutsideLimits	Chemokine Ligand 5 (OLOD)		0="Within Detection Limits"
01. Principal	ENA_78_pg_ml	Chemokine Ligand 5 (pg/ml)		Numeric
01. Principal	endoglin_OutsideLimits	Endoglin (OLOD)		Numeric
01. Principal	endoglin_pg_ml	Endoglin (pg/ml)		Numeric
01. Principal	endothelin_1_OutsideLimits	Endothelin 1 (OLOD)		Numeric .="Missing"
01. Principal	endothelin_1_pg_ml	Endothelin 1 (pg/ml)		Numeric .="Missing"
01. Principal	EOTAXIN_2_OutsideLimits	Eotaxin-2 (OLOD)		-1="<LLOD" 0="Within Detection Limits"
01. Principal	EOTAXIN_2_pg_ml	Eotaxin-2 (pg/ml)		Numeric

Class	Variable	Label	Description	Format Text
01. Principal	EOTAXIN_OutsideLimits	Eotaxin (OLOD)		-1="<LLOD" 0="Within Detection Limits"
01. Principal	EOTAXIN_pg_ml	Eotaxin (pg/ml)		Numeric
01. Principal	fgf_1_OutsideLimits	Heparin-binding growth factor 1 (OLOD)		Numeric
01. Principal	fgf_1_pg_ml	Heparin-binding growth factor 1 (pg/ml)		Numeric
01. Principal	fgf_2_a17_OutsideLimits	Basic fibroblast growth factor alpha 17 (OLOD)		Numeric
01. Principal	fgf_2_a17_pg_ml	Basic fibroblast growth factor alpha 17 (pg/ml)		Numeric
01. Principal	FGF_2_OutsideLimits	Basic Fibroblast Growth Factor (OLOD)		-1="<LLOD" 0="Within Detection Limits"
01. Principal	FGF_2_pg_ml	Basic Fibroblast Growth Factor (pg/ml)		Numeric
01. Principal	follistatin_OutsideLimits	Follistatin (OLOD)		Numeric
01. Principal	follistatin_pg_ml	Follistatin (pg/ml)		Numeric
01. Principal	g_csf_a17_OutsideLimits	Granulocyte-colony stimulating factor alpha 17 (OLOD)		Numeric .= "Missing"
01. Principal	g_csf_a17_pg_ml	Granulocyte-colony stimulating factor alpha 17 (pg/ml)		Numeric .= "Missing"
01. Principal	G_CSF_OutsideLimits	Granulocyte colony-stimulating factor (OLOD)		-1="<LLOD" 0="Within Detection Limits"
01. Principal	G_CSF_pg_ml	Granulocyte colony-stimulating factor (pg/ml)		Numeric
01. Principal	GRO_OutsideLimits	C-X-C motif chemokine ligand 1 (OLOD)		-1="<LLOD" 0="Within Detection Limits" 1=">ULOD"
01. Principal	GRO_pg_ml	C-X-C motif chemokine ligand 1 (pg/ml)		Numeric
01. Principal	hb_egf_OutsideLimits	Heparin-binding EGF-like growth factor (OLOD)		Numeric
01. Principal	hb_egf_pg_ml	Heparin-binding EGF-like growth factor (pg/ml)		Numeric
01. Principal	hgf_OutsideLimits	Hepatocyte growth factor (OLOD)		Numeric
01. Principal	hgf_pg_ml	Hepatocyte growth factor (pg/ml)		Numeric
01. Principal	IL_16_OutsideLimits	Interleukin 16 (OLOD)		-1="<LLOD" 0="Within Detection Limits" 1=">ULOD"
01. Principal	IL_16_pg_ml	Interleukin 16 (pg/ml)		Numeric

Class	Variable	Label	Description	Format Text
01. Principal	IL_1RA_OutsideLimits	Interleukin 1 Receptor Antagonist (OLOD)		-1="<LLOD" 0="Within Detection Limits" 1=">ULOD"
01. Principal	IL_1RA_pg_ml	Interleukin 1 Receptor Antagonist (pg/ml)		Numeric
01. Principal	IL_33_OutsideLimits	Interleukin 33 (OLOD)		-1="<LLOD" .= "Missing" 0="Within Detection Limits" 1=">ULOD"
01. Principal	IL_33_pg_ml	Interleukin 33 (pg/ml)		Numeric .= "Missing"
01. Principal	IL_3_OutsideLimits	Interleukin 3 (OLOD)		-1="<LLOD" 0="Within Detection Limits"
01. Principal	IL_3_pg_ml	Interleukin 3 (pg/ml)		Numeric
01. Principal	IL_7_OutsideLimits	Interleukin 7 (OLOD)		-1="<LLOD" 0="Within Detection Limits"
01. Principal	IL_7_pg_ml	Interleukin 7 (pg/ml)		Numeric
01. Principal	il_8_a17_OutsideLimits	Interleukin 8 alpha 17 (OLOD)		Numeric
01. Principal	il_8_a17_pg_ml	Interleukin 8 alpha 17 (pg/ml)		Numeric
01. Principal	IL_8_OutsideLimits	Interleukin 8 (OLOD)		-1="<LLOD" 0="Within Detection Limits"
01. Principal	IL_8_pg_ml	Interleukin 8 (pg/ml)		Numeric
01. Principal	IP_10_OutsideLimits	Chemokine Ligand 10 (OLOD)		0="Within Detection Limits"
01. Principal	IP_10_pg_ml	Chemokine Ligand 10 (pg/ml)		Numeric
01. Principal	leptin_OutsideLimits	Leptin (OLOD)		Numeric
01. Principal	leptin_pg_ml	Leptin (pg/ml)		Numeric
01. Principal	MCP_1_OutsideLimits	Chemokine Ligand 2 (OLOD)		-1="<LLOD" 0="Within Detection Limits"
01. Principal	MCP_1_pg_ml	Chemokine Ligand 2 (pg/ml)		Numeric
01. Principal	MCP_2_OutsideLimits	Chemokine Ligand 8 (OLOD)		-1="<LLOD" 0="Within Detection Limits"
01. Principal	MCP_2_pg_ml	Chemokine Ligand 8 (pg/ml)		Numeric
01. Principal	MCP_4_OutsideLimits	Chemokine Ligand 13 (OLOD)		-1="<LLOD" 0="Within Detection Limits"
01. Principal	MCP_4_pg_ml	Chemokine Ligand 13 (pg/ml)		Numeric
01. Principal	MDC_OutsideLimits	Chemokine Ligand 22 (OLOD)		-1="<LLOD" 0="Within Detection Limits"
01. Principal	MDC_pg_ml	Chemokine Ligand 22 (pg/ml)		Numeric

Class	Variable	Label	Description	Format Text
01. Principal	MIP_1B_Outside Limits	Macrophage inflammatory protein 1 beta (OLOD)		-1="<LLOD" 0="Within Detection Limits"
01. Principal	MIP_1B_pg_ml	Macrophage inflammatory protein 1 beta (pg/ml)		Numeric
01. Principal	MIP_1D_Outside Limits	Macrophage inflammatory protein 1 delta (OLOD)		-1="<LLOD" 0="Within Detection Limits"
01. Principal	MIP_1D_pg_ml	Macrophage inflammatory protein 1 delta (pg/ml)		Numeric
01. Principal	plgf_OutsideLimits	Placental growth factor (OLOD)		Numeric
01. Principal	plgf_pg_ml	Placental growth factor (pg/ml)		Numeric
01. Principal	scd27_OutsideLimits	CD27 (OLOD)		Numeric
01. Principal	scd27_U_ml	CD27 (U/ml)		Numeric
01. Principal	SCD30_OutsideLimits	Tumor Necrosis Factor Receptor Superfamily, Member 8 (OLOD)		-1="<LLOD" .= "Missing" 0="Within Detection Limits" 1=">ULOD"
01. Principal	SCD30_pg_ml	Tumor Necrosis Factor Receptor Superfamily, Member 8 (pg/ml)		Numeric .= "Missing"
01. Principal	SCF_OutsideLimits	Stem Cell Factor (OLOD)		-1="<LLOD" 0="Within Detection Limits"
01. Principal	SCF_pg_ml	Stem Cell Factor (pg/ml)		Numeric
01. Principal	SDF_1A_B_OutsideLimits	Chemokine Ligand 12 (OLOD)		-1="<LLOD" 0="Within Detection Limits"
01. Principal	SDF_1A_B_pg_ml	Chemokine Ligand 12 (pg/ml)		Numeric
01. Principal	TARC_OutsideLimits	Thymus and Activation Regulated Chemokine (OLOD)		0="Within Detection Limits"
01. Principal	TARC_pg_ml	Thymus and Activation Regulated Chemokine (pg/ml)		Numeric
01. Principal	TGF_A_OutsideLimits	Transforming Growth Factor Alpha (OLOD)		-1="<LLOD" 0="Within Detection Limits" 1=">ULOD"
01. Principal	TGF_A_pg_ml	Transforming Growth Factor Alpha (pg/ml)		Numeric
01. Principal	TNF_B_OutsideLimits	Tumor Necrosis Factor Beta (OLOD)		-1="<LLOD" 0="Within Detection Limits"
01. Principal	TNF_B_pg_ml	Tumor Necrosis Factor Beta (pg/ml)		Numeric

Class	Variable	Label	Description	Format Text
01. Principal	TNFA_OutsideLimits	Tumor Necrosis Factor Alpha 1 (OLOD)		-1="<LLOD" 0="Within Detection Limits"
01. Principal	TNFA_pg_ml	Tumor Necrosis Factor Alpha 1 (pg/ml)		Numeric
01. Principal	TPO_OutsideLimits	Thrombopoietin (OLOD)		-1="<LLOD" 0="Within Detection Limits" 1=">ULOD"
01. Principal	TPO_pg_ml	Thrombopoietin (pg/ml)		Numeric
01. Principal	TRAIL_OutsideLimits	Tumor Necrosis Factor Receptor Superfamily, Member 10 (OLOD)		-1="<LLOD" .="Missing" 0="Within Detection Limits"
01. Principal	TRAIL_pg_ml	Tumor Necrosis Factor Receptor Superfamily, Member 10 (pg/ml)		Numeric .="Missing"
01. Principal	TSLP_OutsideLimits	Thymic Stromal Lymphopoietin (OLOD)		-1="<LLOD" 0="Within Detection Limits" 1=">ULOD"
01. Principal	TSLP_pg_ml	Thymic Stromal Lymphopoietin (pg/ml)		Numeric
01. Principal	vegf_a_OutsideLimits	Vascular endothelial growth factor A (OLOD)		Numeric
01. Principal	vegf_a_pg_ml	Vascular endothelial growth factor A (pg/ml)		Numeric
01. Principal	vegf_c_OutsideLimits	Vascular endothelial growth factor C (OLOD)		Numeric
01. Principal	vegf_c_pg_ml	Vascular endothelial growth factor C (pg/ml)		Numeric
01. Principal	vegf_d_OutsideLimits	Vascular endothelial growth factor D (OLOD)		Numeric
01. Principal	vegf_d_pg_ml	Vascular endothelial growth factor D (pg/ml)		Numeric
01. Principal	VEGF_OutsideLimits	Vascular Endothelial Growth Factor (OLOD)		-1="<LLOD" 0="Within Detection Limits"
01. Principal	VEGF_pg_ml	Vascular Endothelial Growth Factor (pg/ml)		Numeric