

2010-0211 Endometrial CDAS File: Data Dictionary

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Document Summary

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2010-0211 Endometrial 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	match_agelevel	Matched Age Level at Randomization		0="<= 59" 1="60-64" 2="65-69" 3="70-74"
01. Principal	match_fiscal_rndyr	Matched Fiscal Year of Randomization		1="1994/1995" 2="1996/1997" 3="1998/1999" 4="2000/2001"
01. Principal	match_race	Matched Race		1="White" 2="Non-White"
01. Principal	match_sample_studyyr	Matched Study Year of Blood Draw		Numeric

Section 4: Specimen

Class	Variable	Label	Description	Format Text
01. Principal	sample_drawdays	Days from Randomization to Blood Collection		Numeric
01. Principal	sample_studyyr	Study Year of Blood Collection		Numeric
01. Principal	sample_time	Time of Day of Blood Collection	Time of day is the hour within which the blood was collected, based on the 24 hour clock.	numeric
01. Principal	sample_yr	Calendar Year of Blood Collection		Numeric

Section 5: Results

Class	Variable	Label	Description	Format Text
01. Principal	adiponectin_outsidelimits	Adiponectin Outside Limits		.="Missing" 0="Within Detection Limits" 1=">ULOD"
01. Principal	adiponectin_pg_ml	Adiponectin (pg/mL)		Numeric .="Missing"
01. Principal	adipsin_outsidelimits	Adipsin Outside Limits		.="Missing" 0="Within Detection Limits" 1=">ULOD"
01. Principal	adipsin_pg_ml	Adipsin (pg/mL)		Numeric .="Missing"
01. Principal	bca_1_outsidelimits	B-Cell Attracting Chemokine 1 Outside Limits		0="Within Detection Limits"
01. Principal	bca_1_pg_ml	B-Cell Attracting Chemokine 1 (pg/mL)		Numeric
01. Principal	ccl19_mip3b_outsidelimits	Chemokine (C-C Motif) Ligand 19 Outside Limits		0="Within Detection Limits"
01. Principal	ccl19_mip3b_pg_ml	Chemokine (C-C Motif) Ligand 19 (pg/mL)		Numeric
01. Principal	ccl20_mip3a_outsidelimits	Chemokine (C-C Motif) Ligand 20 Outside Limits		-1="<LLOD" 0="Within Detection Limits"
01. Principal	ccl20_mip3a_pg_ml	Chemokine (C-C Motif) Ligand 20 (pg/mL)		Numeric
01. Principal	ccl21_outsidelimits	Chemokine (C-C Motif) Ligand 21 Outside Limits		-1="<LLOD" 0="Within Detection Limits"
01. Principal	ccl21_pg_ml	Chemokine (C-C Motif) Ligand 21 (pg/mL)		Numeric
01. Principal	crp_outsidelimits	C-Reactive Protein Outside Limits		.="Missing" 0="Within Detection Limits" 1=">ULOD"
01. Principal	crp_pg_ml	C-Reactive Protein (pg/mL)		Numeric .="Missing"
01. Principal	ctack_outsidelimits	Chemokine (C-C Motif) Ligand 27 Outside Limits		0="Within Detection Limits"
01. Principal	ctack_pg_ml	Chemokine (C-C Motif) Ligand 27 (pg/mL)		Numeric
01. Principal	cxcl11_i_tac_outsidelimits	Chemokine (C-X-C Motif) Ligand 11 Outside Limits		-1="<LLOD" 0="Within Detection Limits"

Class	Variable	Label	Description	Format Text
01. Principal	cxcl11_i_tac_pg_ml	Chemokine (C-X-C Motif) Ligand 11 (pg/mL)		Numeric
01. Principal	cxcl6_gcp2_outsidelimits	Chemokine (C-X-C Motif) Ligand 6 Outside Limits		0="Within Detection Limits"
01. Principal	cxcl6_gcp2_pg_ml	Chemokine (C-X-C Motif) Ligand 6 (pg/mL)		Numeric
01. Principal	cxcl9_mig_outsidelimits	Chemokine (C-X-C Motif) Ligand 9 Outside Limits		0="Within Detection Limits"
01. Principal	cxcl9_mig_pg_ml	Chemokine (C-X-C Motif) Ligand 9 (pg/mL)		Numeric
01. Principal	e2_pg_ml	Estradiol (pg/mL)		Numeric .= "Missing" .E= "Empty"
01. Principal	egf_outsidelimits	Epidermal Growth Factor Outside Limits		-1="<LLOD" 0="Within Detection Limits"
01. Principal	egf_pg_ml	Epidermal Growth Factor (pg/mL)		Numeric
01. Principal	ena_78_outsidelimits	Chemokine (C-X-C Motif) Ligand 5 Outside Limits		0="Within Detection Limits"
01. Principal	ena_78_pg_ml	Chemokine (C-X-C Motif) Ligand 5 (pg/mL)		Numeric
01. Principal	eotaxin_2_outsidelimits	Eotaxin-2 Outside Limits		0="Within Detection Limits"
01. Principal	eotaxin_2_pg_ml	Eotaxin-2 (pg/mL)		Numeric
01. Principal	eotaxin_outsidelimits	Eotaxin Outside Limits		0="Within Detection Limits"
01. Principal	eotaxin_pg_ml	Eotaxin (pg/mL)		Numeric
01. Principal	fgf_2_outsidelimits	Basic Fibroblast Growth Factor Outside Limits		-1="<LLOD" 0="Within Detection Limits" 1=">ULOD"
01. Principal	fgf_2_pg_ml	Basic Fibroblast Growth Factor (pg/mL)		Numeric
01. Principal	g_csf_outsidelimits	Granulocyte-Colony Stimulating Factor Outside Limits		-1="<LLOD" 0="Within Detection Limits"
01. Principal	g_csf_pg_ml	Granulocyte-Colony Stimulating Factor (pg/mL)		Numeric
01. Principal	gro_outsidelimits	Chemokine (C-X-C Motif) Ligand 1 Outside Limits		0="Within Detection Limits"
01. Principal	gro_pg_ml	Chemokine (C-X-C Motif) Ligand 1 (pg/mL)		Numeric
01. Principal	il_16_outsidelimits	Interleukin 16 Outside Limits		-1="<LLOD" 0="Within Detection Limits"
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 Outside Limits		-1="<LLOD" 0="Within Detection Limits" 1=">ULOD"
01. Principal	il_1ra_pg_ml	Interleukin 1 Receptor Antagonist (pg/mL)		Numeric
01. Principal	il_29_ifn1_outsidelimits	Interleukin 29 Outside Limits		-1="<LLOD" 0="Within Detection Limits"
01. Principal	il_29_ifn1_pg_ml	Interleukin 29 (pg/mL)		Numeric
01. Principal	il_33_outsidelimits	Interleukin 33 Outside Limits		-1="<LLOD" 0="Within Detection Limits"
01. Principal	il_33_pg_ml	Interleukin 33 (pg/mL)		Numeric
01. Principal	il_7_outsidelimits	Interleukin 7 Outside Limits		-1="<LLOD" 0="Within Detection Limits"
01. Principal	il_7_pg_ml	Interleukin 7 (pg/mL)		Numeric
01. Principal	il_8_outsidelimits	Interleukin 8 Outside Limits		-1="<LLOD" 0="Within Detection Limits"
01. Principal	il_8_pg_ml	Interleukin 8 (pg/mL)		Numeric
01. Principal	ip_10_outsidelimits	Chemokine (C-X-C Motif) Ligand 10 Outside Limits		0="Within Detection Limits"
01. Principal	ip_10_pg_ml	Chemokine (C-X-C Motif) Ligand 10 (pg/mL)		Numeric
01. Principal	lipocalin_2_outsidelimits	Lipocalin-2 Outside Limits		-1="<LLOD" .="Missing" 0="Within Detection Limits"
01. Principal	lipocalin_2_pg_ml	Lipocalin-2 (pg/mL)		Numeric .="Missing"
01. Principal	mcp_1_outsidelimits	Chemokine (C-C Motif) Ligand 2 Outside Limits		0="Within Detection Limits"
01. Principal	mcp_1_pg_ml	Chemokine (C-C Motif) Ligand 2 (pg/mL)		Numeric
01. Principal	mcp_2_outsidelimits	Chemokine (C-C Motif) Ligand 8 Outside Limits		-1="<LLOD" 0="Within Detection Limits"
01. Principal	mcp_2_pg_ml	Chemokine (C-C Motif) Ligand 8 (pg/mL)		Numeric
01. Principal	mcp_4_outsidelimits	Chemokine (C-C Motif) Ligand 13 Outside Limits		-1="<LLOD" 0="Within Detection Limits"
01. Principal	mcp_4_pg_ml	Chemokine (C-C Motif) Ligand 13 (pg/mL)		Numeric
01. Principal	mdc_outsidelimits	Chemokine (C-C Motif) Ligand 22 Outside Limits		0="Within Detection Limits"
01. Principal	mdc_pg_ml	Chemokine (C-C Motif) Ligand 22 (pg/mL)		Numeric
01. Principal	mip_1b_outsidelimits	Macrophage inflammatory protein 1 beta Outside Limits		-1="<LLOD" 0="Within Detection Limits"

Class	Variable	Label	Description	Format Text
01. Principal	mip_1b_pg_ml	Macrophage inflammatory protein 1 beta (pg/mL)		Numeric
01. Principal	mip_1d_outsidelimits	Macrophage Inflammatory Protein 1 delta Outside Limits		0="Within Detection Limits"
01. Principal	mip_1d_pg_ml	Macrophage Inflammatory Protein 1 delta (pg/mL)		Numeric
01. Principal	pai_1_outsidelimits	Plasminogen activator inhibitor-1 Outside Limits		.="Missing" 0="Within Detection Limits"
01. Principal	pai_1_pg_ml	Plasminogen activator inhibitor-1 (pg/mL)		Numeric .="Missing"
01. Principal	resistin_outsidelimits	Resistin Outside Limits		-1="<LLOD" .="Missing" 0="Within Detection Limits"
01. Principal	resistin_pg_ml	Resistin (pg/mL)		Numeric .="Missing"
01. Principal	saa_outsidelimits	Serum Amyloid A Outside Limits		-1="<LLOD" .="Missing" 0="Within Detection Limits" 1=">ULOD"
01. Principal	saa_pg_ml	Serum Amyloid A (pg/mL)		Numeric .="Missing"
01. Principal	sap_outsidelimits	Serum Amyloid P Outside Limits		.="Missing" 0="Within Detection Limits"
01. Principal	sap_pg_ml	Serum Amyloid P (pg/mL)		Numeric .="Missing"
01. Principal	scf_outsidelimits	Stem Cell Factor Outside Limits		-1="<LLOD" 0="Within Detection Limits"
01. Principal	scf_pg_ml	Stem Cell Factor (pg/mL)		Numeric
01. Principal	sdf_1a_b_outsidelimits	Chemokine (C-X-C Motif) Ligand 12 Outside Limits		0="Within Detection Limits"
01. Principal	sdf_1a_b_pg_ml	Chemokine (C-X-C Motif) Ligand 12 (pg/mL)		Numeric
01. Principal	segfr_outsidelimits	Soluble Epidermal Growth Factor Receptor Outside Limits		0="Within Detection Limits"
01. Principal	segfr_pg_ml	Soluble Epidermal Growth Factor Receptor (pg/mL)		Numeric
01. Principal	sgp130_outsidelimits	Soluble Interleukin 6 beta Outside Limits		0="Within Detection Limits"
01. Principal	sgp130_pg_ml	Soluble Interleukin 6 beta (pg/mL)		Numeric

Class	Variable	Label	Description	Format Text
01. Principal	sil_4r_outsidelimits	Soluble Interleukin 4 Receptor Outside Limits		-1="<LLOD" 0="Within Detection Limits"
01. Principal	sil_4r_pg_ml	Soluble Interleukin 4 Receptor (pg/mL)		Numeric
01. Principal	sil_6r_outsidelimits	Soluble Interleukin 6 Receptor Outside Limits		0="Within Detection Limits"
01. Principal	sil_6r_pg_ml	Soluble Interleukin 6 Receptor (pg/mL)		Numeric
01. Principal	silr1i_outsidelimits	Interleukin 1 Outside Limits		-1="<LLOD" 0="Within Detection Limits"
01. Principal	silr1i_pg_ml	Interleukin 1 (pg/mL)		Numeric
01. Principal	stnfri_outsidelimits	Soluble Tumor Necrosis Factor Receptor I Outside Limits		0="Within Detection Limits"
01. Principal	stnfri_pg_ml	Soluble Tumor Necrosis Factor Receptor I (pg/mL)		Numeric
01. Principal	stnfrii_outsidelimits	Soluble Tumor Necrosis Factor Receptor II Outside Limits		0="Within Detection Limits"
01. Principal	stnfrii_pg_ml	Soluble Tumor Necrosis Factor Receptor II (pg/mL)		Numeric
01. Principal	svegfr2_outsidelimits	Vascular endothelial growth factor receptor 2 Outside Limits		0="Within Detection Limits"
01. Principal	svegfr2_pg_ml	Vascular endothelial growth factor receptor 2 (pg/mL)		Numeric
01. Principal	svegfr3_outsidelimits	Vascular endothelial growth factor receptor 3 Outside Limits		-1="<LLOD" 0="Within Detection Limits"
01. Principal	svegfr3_pg_ml	Vascular endothelial growth factor receptor 3 (pg/mL)		Numeric
01. Principal	tarc_outsidelimits	Thymus and Activation Regulated Chemokine Outside Limits		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 Outside Limits		-1="<LLOD" 0="Within Detection Limits"
01. Principal	tgf_a_pg_ml	Transforming Growth Factor Alpha (pg/mL)		Numeric

Class	Variable	Label	Description	Format Text
01. Principal	tgf_b1_outsidelimits	Transforming Growth Factor Beta 1 Outside Limits		.="Missing" 0="Within Detection Limits"
01. Principal	tgf_b1_pg_ml	Transforming Growth Factor Beta 1 (pg/mL)		Numeric .="Missing"
01. Principal	tnf_b_outsidelimits	Tumor Necrosis Factor Beta Outside Limits		-1="<LLOD" 0="Within Detection Limits"
01. Principal	tnf_b_pg_ml	Tumor Necrosis Factor Beta (pg/mL)		Numeric
01. Principal	tnfa_outsidelimits	Tumor Necrosis Factor Alpha 1 Outside Limits		-1="<LLOD" 0="Within Detection Limits"
01. Principal	tnfa_pg_ml	Tumor Necrosis Factor Alpha 1 (pg/mL)		Numeric
01. Principal	tpo_outsidelimits	Thrombopoietin Outside Limits		-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 Outside Limits		-1="<LLOD" 0="Within Detection Limits"
01. Principal	trail_pg_ml	Tumor Necrosis Factor Receptor Superfamily, Member 10 (pg/mL)		Numeric
01. Principal	tslp_outsidelimits	Thymic Stromal Lymphopoietin Outside Limits		-1="<LLOD" 0="Within Detection Limits" 1=">ULOD"
01. Principal	tslp_pg_ml	Thymic Stromal Lymphopoietin (pg/mL)		Numeric
01. Principal	vegf_outsidelimits	Vascular Endothelial Growth Factor Outside Limits		-1="<LLOD" 0="Within Detection Limits"
01. Principal	vegf_pg_ml	Vascular Endothelial Growth Factor (pg/mL)		Numeric