

2017-0031 Project Masterfile Data Dictionary

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Document Summary

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2017-0031 Project Masterfile: 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"
11. Process	selected_additional_t1	Was Subject Selected to Provide Additional T1 Serum?		0="No" 1="Yes"
11. Process	selected_additional_t5	Was Subject Selected to Provide Additional T5 Serum?		0="No" 1="Yes"

Section 3: Match

Class	Variable	Label	Description	Format Text
01. Principal	case_set	Matched Case Set		Numeric
01. Principal	match_agelevel	Matched Age Level		0="55-59" 1="60-64" 2="65-69" 3="70+"
01. Principal	match_center	Matched Study Center		1="University of Colorado" 2="Georgetown University" 3="Pacific Health Research and Education Institute (Honolulu)" 4="Henry Ford Health System" 5="University of Minnesota" 6="Washington University in St Louis" 8="University of Pittsburgh" 9="University of Utah" 10="Marshfield Clinic Research Foundation" 11="University of Alabama at Birmingham"
01. Principal	match_race7	Matched Race		1="White, Non-Hispanic" 2="Black, Non-Hispanic" 3="Hispanic" 4="Asian" 5="Pacific Islander"
01. Principal	match_sybd	Matched Selected Study Year		Numeric
01. Principal	match_vial_type_to_select	Matched Vial Type		0="Parent" 1="Child"

Section 4: Specimen

Class	Variable	Label	Description	Format Text
01. Principal	sample_drawdays	Days from Randomization to Blood Collection		Numeric
01. Principal	sample_drawdays_t1	Days from Randomization to Blood Collection (Additional T1 Samples)		Numeric .N="N/A"
01. Principal	sample_drawdays_t5	Days from Randomization to Blood Collection (Additional T5 Samples)		Numeric .N="N/A"
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_time_t1	Time of Day of Blood Collection (Additional T1 Samples)	Time of day is the hour within which the blood was collected, based on the 24 hour clock.	Numeric .N="N/A"
01. Principal	sample_time_t5	Time of Day of Blood Collection (Additional T5 Samples)	Time of day is the hour within which the blood was collected, based on the 24 hour clock.	Numeric .N="N/A"
01. Principal	sample_yr	Calendar Year of Blood Collection		Numeric
01. Principal	sample_yr_t1	Calendar Year of Blood Collection (Additional T1 Samples)		Numeric .N="N/A"
01. Principal	sample_yr_t5	Calendar Year of Blood Collection (Additional T5 Samples)		Numeric .N="N/A"

Section 5: Results

Class	Variable	Label	Description	Format Text
01. Principal	etfosaa_ng_ml	EtFOSAA (ng/ml)		Numeric .L="Below Limit of Detection"
01. Principal	etfosaa_ng_ml_t1	EtFOSAA (ng/ml) (Additional T1 Samples)		Numeric .N="N/A"
01. Principal	etfosaa_ng_ml_t5	EtFOSAA (ng/ml) (Additional T5 Samples)		Numeric .N="N/A"
01. Principal	fosa_ng_ml	FOSA (ng/ml)		Numeric
01. Principal	fosa_ng_ml_t1	FOSA (ng/ml) (Additional T1 Samples)		Numeric .N="N/A"
01. Principal	fosa_ng_ml_t5	FOSA (ng/ml) (Additional T5 Samples)		Numeric .N="N/A"
01. Principal	mefosaa_ng_ml	MeFOSAA (ng/ml)		Numeric
01. Principal	mefosaa_ng_ml_t1	MeFOSAA (ng/ml) (Additional T1 Samples)		Numeric .N="N/A"
01. Principal	mefosaa_ng_ml_t5	MeFOSAA (ng/ml) (Additional T5 Samples)		Numeric .N="N/A"
01. Principal	n_pfoa_ng_ml	n-PFOA (ng/ml)		Numeric
01. Principal	n_pfoa_ng_ml_t1	n-PFOA (ng/ml) (Additional T1 Samples)		Numeric .N="N/A"
01. Principal	n_pfoa_ng_ml_t5	n-PFOA (ng/ml) (Additional T5 Samples)		Numeric .N="N/A"
01. Principal	n_pfoss_ng_ml	n-PFOS (ng/ml)		Numeric
01. Principal	n_pfoss_ng_ml_t1	n-PFOS (ng/ml) (Additional T1 Samples)		Numeric .N="N/A"
01. Principal	n_pfoss_ng_ml_t5	n-PFOS (ng/ml) (Additional T5 Samples)		Numeric .N="N/A"
01. Principal	pfhps_ng_ml	PFHpS (ng/ml)		Numeric .L="Below Limit of Detection"
01. Principal	pfhps_ng_ml_t1	PFHpS (ng/ml) (Additional T1 Samples)		Numeric .L="Below Limit of Detection" .N="N/A"
01. Principal	pfhps_ng_ml_t5	PFHpS (ng/ml) (Additional T5 Samples)		Numeric .L="Below Limit of Detection" .N="N/A"

Class	Variable	Label	Description	Format Text
01. Principal	pfhxs_ng_ml	PFHxS (ng/ml)		Numeric .L="Below Limit of Detection"
01. Principal	pfhxs_ng_ml_t1	PFHxS (ng/ml) (Additional T1 Samples)		Numeric .N="N/A"
01. Principal	pfhxs_ng_ml_t5	PFHxS (ng/ml) (Additional T5 Samples)		Numeric .N="N/A"
01. Principal	pfna_ng_ml	PFNA (ng/ml)		Numeric .L="Below Limit of Detection"
01. Principal	pfna_ng_ml_t1	PFNA (ng/ml) (Additional T1 Samples)		Numeric .L="Below Limit of Detection" .N="N/A"
01. Principal	pfna_ng_ml_t5	PFNA (ng/ml) (Additional T5 Samples)		Numeric .L="Below Limit of Detection" .N="N/A"
01. Principal	sb_pfoa_ng_ml	Sb-PFOA (ng/ml)		Numeric .L="Below Limit of Detection"
01. Principal	sb_pfoa_ng_ml_t1	Sb-PFOA (ng/ml) (Additional T1 Samples)		Numeric .L="Below Limit of Detection" .N="N/A"
01. Principal	sb_pfoa_ng_ml_t5	Sb-PFOA (ng/ml) (Additional T5 Samples)		Numeric .L="Below Limit of Detection" .N="N/A"
01. Principal	sm_pfos_ng_ml	Sm-PFOS (ng/ml)		Numeric
01. Principal	sm_pfos_ng_ml_t1	Sm-PFOS (ng/ml) (Additional T1 Samples)		Numeric .N="N/A"
01. Principal	sm_pfos_ng_ml_t5	Sm-PFOS (ng/ml) (Additional T5 Samples)		Numeric .N="N/A"