2014-0245 CDAS Masterfile Data Dictionary

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Document Summary

Property	Value
Document Title	2014-0245 CDAS Masterfile: Data Dictionary
Date Created	07/24/2025
Sections	5
Entries	53
Document Filename	dictionary_2014_0245-d072125.rtf

2014-0245 CDAS 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"

Section 3: Match

Class	Variable	Label	Description	Format Text
01. Principal	cell	Matched Cell		Numeric
01. Principal	match_agelevel	Matched Age Level At Randomization		0="<= 59" 1="60-64" 2="65-69" 3=">= 70"
01. Principal	match_draw_yea r_2nd	Matched 2nd Calendar Year of Draw		Numeric
01. Principal	match_exitsy	Matched Exit Study Year	Matched controls' study year of exit was ensured to be greater than or equal to the matched case's study year of exit.	Numeric
01. Principal	match_material_t ype_2nd	Matched 2nd Material Type		1="Buffy Coat" 2="Whole Blood"
01. Principal	match_sybd_2nd	Matched 2nd Study Year of Draw		Numeric
01. Principal	match_t0_draw_y ear	Matched T0 Calendar Year of Draw		Numeric
01. Principal	match_t0_materi al_type	Matched T0 Material Type		1="Buffy Coat" 3="Extracted DNA"

Section 4: Specimen

Class	Variable	Label	Description	Format Text
01. Principal	sample_drawday s1	Days From Entry to Draw for Sample 1		Numeric
01. Principal	sample_drawday s2	Days From Entry to Draw for Sample 2		Numeric .N="Not Applicable"
01. Principal	sample_drawday s3	Days From Entry to Draw for Sample 3		Numeric .N="Not Applicable"
01. Principal	sample_studyyr1	Study Year for Sample 1		Numeric
01. Principal	sample_studyyr2	Study Year for Sample 2		Numeric .N="Not Applicable"
01. Principal	sample_studyyr3	Study Year for Sample 3		Numeric .N="Not Applicable"
01. Principal	sample_time1	Time of Draw for Sample 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 Draw for Sample 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_time3	Time of Draw for Sample 3	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 Draw for Sample 1		Numeric
01. Principal	sample_yr2	Calendar Year of Draw for Sample 2		Numeric .N="Not Applicable"
01. Principal	sample_yr3	Calendar Year of Draw for Sample 3		Numeric .N="Not Applicable"

Section 5: Results

Class	Variable	Label	Description	Format Text
01. Principal	res_C6orf79mc_2 nd	Methylated C6orf79 (2nd Measure)		Numeric .N="Not Applicable"
01. Principal	res_C6orf79mc_t 0	Methylated C6orf79 (T0 Measure)		Numeric .N="Not Applicable"
01. Principal	res_C6orf79per_ 2nd	Percent Methylation - C6orf79 (2nd Measure)		Numeric .N="Not Applicable"
01. Principal	res_C6orf79per_t 0	Percent Methylation - C6orf79 (T0 Measure)		Numeric .N="Not Applicable"
01. Principal	res_C6orf79uc_2 nd	Unmethylated C6orf79 (2nd Measure)		Numeric .N="Not Applicable"
01. Principal	res_C6orf79uc_t0	Unmethylated C6orf79 (T0 Measure)		Numeric .N="Not Applicable"
01. Principal	res_ERCC1mc_2 nd	Methylated ERCC1 (2nd Measure)		Numeric .N="Not Applicable"
01. Principal	res_ERCC1mc_t0	Methylated ERCC1 (T0 Measure)		Numeric .N="Not Applicable"
01. Principal	res_ERCC1per_2 nd	Percent Methylation - ERCC1 (2nd Measure)		Numeric .N="Not Applicable"
01. Principal	res_ERCC1per_t 0	Percent Methylation - ERCC1 (T0 Measure)		Numeric .N="Not Applicable"
01. Principal	res_ERCC1uc_2n	Unmethylated ERCC1 (2nd Measure)		Numeric .N="Not Applicable"
01. Principal	res_ERCC1uc_t0	Unmethylated ERCC1 (T0 Measure)		Numeric .N="Not Applicable"
01. Principal	res_MGAT4Cmc_ 2nd	Methylated MGAT4C (2nd Measure)		Numeric .N="Not Applicable"
01. Principal	res_MGAT4Cmc_ t0	Methylated MGAT4C (T0 Measure)		Numeric .N="Not Applicable"
01. Principal	res_MGAT4Cper_ 2nd	Percent Methylation - MGAT4C (2nd Measure)		Numeric .N="Not Applicable"
01. Principal	res_MGAT4Cper_ t0	Percent Methylation - MGAT4C (T0 Measure)		Numeric .N="Not Applicable"
01. Principal	res_MGAT4Cuc_ 2nd	Unmethylated MGAT4C (2nd Measure)		Numeric .N="Not Applicable"
01. Principal	res_MGAT4Cuc_t	Unmethylated MGAT4C (T0 Measure)		Numeric .N="Not Applicable"
01. Principal	res_OPTNmc_2n	Methylated OPTN (2nd Measure)		Numeric .N="Not Applicable"
01. Principal	res_OPTNmc_t0	Methylated OPTN (T0 Measure)		Numeric .N="Not Applicable"
01. Principal	res_OPTNper_2n	Percent Methylation - OPTN (2nd Measure)		Numeric .N="Not Applicable"

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Class	Variable	Label	Description	Format Text
01. Principal	res_OPTNper_t0	Percent Methylation - OPTN (T0 Measure)		Numeric .N="Not Applicable"
01. Principal	res_OPTNuc_2nd	Unmethylated OPTN (2nd Measure)		Numeric .N="Not Applicable"
01. Principal	res_OPTNuc_t0	Unmethylated OPTN (T0 Measure)		Numeric .N="Not Applicable"
01. Principal	res_PRKCDBPm c_2nd	Methylated PRKCDBP (2nd Measure)		Numeric .N="Not Applicable"
01. Principal	res_PRKCDBPm c_t0	Methylated PRKCDBP (T0 Measure)		Numeric .N="Not Applicable"
01. Principal	res_PRKCDBPpe r_2nd	Percent Methylation - PRKCDBP (2nd Measure)		Numeric .N="Not Applicable"
01. Principal	res_PRKCDBPpe r_t0	Percent Methylation - PRKCDBP (T0 Measure)		Numeric .N="Not Applicable"
01. Principal	res_PRKCDBPuc _2nd	Unmethylated PRKCDBP (2nd Measure)		Numeric .N="Not Applicable"
01. Principal	res_PRKCDBPuc _t0	Unmethylated PRKCDBP (T0 Measure)		Numeric .N="Not Applicable"