

2020-0003 CDAS Masterfile Data Dictionary

TABLE OF CONTENTS

Document Summary.....	2
2020-0003 CDAS Masterfile: 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	2020-0003 CDAS Masterfile: Data Dictionary
Date Created	04/18/2025
Sections	5
Entries	30
Document Filename	dictionary_2020_0003-d041825.rtf

2020-0003 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	caseset	Matched Case Set		Numeric
01. Principal	match_age_at_draw	Matched Age at Selected Draw (+/- 3 Years)	Matched selected draw age. Matched controls had a draw age within 3 years of their case(s)'s selected draw age.	Numeric
01. Principal	match_calendar_yr	Matched Calendar Year of Selected Draw (+/- 1 Year)	Matched calendar year of the selected draw. Matched controls had their selected draw's calendar year within 1 year of their case(s)'s selected draw's calendar year.	Numeric
01. Principal	match_center	Matched Center (NHL Cases Only)		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_gender	Matched Gender		"F"="Female" "M"="Male"
01. Principal	match_material_syr	Matched Material Study Year	Matched material study year. During matching, in addition to matching the condensed material study year, it was ensured that the matched control's selected material study year was greater than or equal to their case(s)'s selected material study year.	Numeric
01. Principal	match_material_syr_condensed	Matched Material Study Year (Condensed)		0="T0" 1="T1/T2" 2="T4/T5"
01. Principal	match_race3	Matched Race		1="White, Non-Hispanic" 2="Black, Non-Hispanic" 3="Other"

Section 4: Specimen

Class	Variable	Label	Description	Format Text
01. Principal	sample_drawdays1	Days from Randomization to Blood Collection for 1st Vial		Numeric
01. Principal	sample_drawdays2	Days from Randomization to Blood Collection for 2nd Vial		Numeric .N="Not Applicable"
01. Principal	sample_studyyr1	Study Year of Blood Collection for 1st Vial		Numeric
01. Principal	sample_studyyr2	Study Year of Blood Collection for 2nd Vial		Numeric .N="Not Applicable"
01. Principal	sample_time1	Time of Day of Blood Collection for 1st Vial	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 for 2nd Vial	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 for 1st Vial		Numeric
01. Principal	sample_yr2	Calendar Year of Blood Collection for 2nd Vial		Numeric .N="Not Applicable"

Section 5: Results

Class	Variable	Label	Description	Format Text
01. Principal	pfuna_ng_ml	PFUnA (ng/ml)		Numeric .N="Not Applicable"
11. Process	pfda_ng_ml	PFDA (ng/ml)		Numeric .N="Not Applicable"
11. Process	pfhpa_ng_ml	PFHpA (ng/ml)		Numeric .N="Not Applicable"
11. Process	pfhps_ng_ml	PFHpS (ng/ml)		Numeric .N="Not Applicable"
11. Process	pfhxa_ng_ml	PFHxA (ng/ml)		Numeric .N="Not Applicable"
11. Process	pfhxs_ng_ml	PFHxS (ng/ml)		Numeric .N="Not Applicable"
11. Process	pfna_ng_ml	PFNA (ng/ml)		Numeric .N="Not Applicable"
11. Process	pfoa_ng_ml	PFOA (ng/ml)		Numeric .N="Not Applicable"
11. Process	pfos_branched_n g_ml	PFOS branched (ng/ml)		Numeric .N="Not Applicable"
11. Process	pfos_linear_ng_ ml	PFOS linear (ng/ml)		Numeric .N="Not Applicable"
11. Process	pfos_total_ng_ml	PFOS total (ng/ml)		Numeric .N="Not Applicable"