

PROSTATE VITAMIN D CDAS MASTERFILE: DATA DICTIONARY

TABLE OF CONTENTS

Document Summary	2
Prostate Vitamin D 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	Prostate Vitamin D CDAS Masterfile: Data Dictionary
Date Created	07/24/2019
Sections	5
Entries	15
Document Filename	dictionary_vitd.prostate.nov18.070819.rtf

Prostate Vitamin D CDAS Masterfile: Data Dictionary

Section 1: Identifiers

Variable	Label	Description	Format Text
build	Masterfile Build		Char
plco_id	PLCO ID		Char
selection_build	Masterfile Build Used for Population Selection		Char

Section 2: Study

Variable	Label	Description	Format Text
is_case	Case Status		0="Control" 1="Case"

Section 3: Match

Variable	Label	Description	Format Text
cell	Matched Cell	Unique for Frequency Matched Group	Numeric
match_agelvel	Match Age Level at Randomization		0="55-59" 1="60-64" 2="65-69" 3="70-74"
match_fy_fstscr	Match Fiscal Year of First Screen	Fiscal year begins on October 1st	Numeric
selection_sy	Selection Study Year		Numeric

Section 4: Specimen

Variable	Label	Description	Format Text
sample_drawdays	Days from Randomization to Blood Collection	T0 blood draw used for this study	Numeric
sample_season	Season of Draw		1="Dec-Feb" 2="Mar-May" 3="June-Aug" 4="Sept-Nov"
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 .M="Not Answered"
sample_yr	Calendar Year of Blood Collection	Because December is grouped with January and February for season, dates in December are considered to be in the same calendar year as January and February for calendar year.	Numeric

Section 5: Results

Variable	Label	Description	Format Text
vitd_flag	Vitamin D Flag	This flag indicates an edited Vitamin D result. Two OHD25 results were listed as <2.5. They were recoded as 2.5.	0="No" 1="Yes"
vitd_OH125D_pg_ml	1,25-dihydroxyvitamin D3 Measure (pg/ml)	Values <2.5 were re-coded to 2.5	Numeric .M="Not Answered"
vitd_OH25D_ng_ml	25-hydroxyvitamin D Measure (ng/ml)	Values <2.5 were re-coded to 2.5	Numeric .M="Not Answered"