

# MASTER VITAMIN D CDAS MASTERFILE: DATA DICTIONARY

## TABLE OF CONTENTS

---

Document Summary .....	2
Master Vitamin D CDAS Masterfile: Data Dictionary .....	3
Section 1: Identifiers .....	3
Section 2: Vitamin D Study .....	4
Section 3: Vitamin D Sample .....	5
Section 4: Vitamin D Results .....	6

---

## Document Summary

Property	Value
Document Title	Master Vitamin D CDAS Masterfile: Data Dictionary
Date Created	07/24/2019
Sections	4
Entries	15
Document Filename	dictionary_vitd.master.nov18.070819.rtf

---

# Master Vitamin D CDAS Masterfile: Data Dictionary

## Section 1: Identifiers

---

Variable	Label	Description	Format Text
<b>build</b>	Masterfile Build		Char
<b>plco_id</b>	PLCO ID		Char

## Section 2: Vitamin D Study

Variable	Label	Description	Format Text
<b>vitd_is_case</b>	First Vitamin D Case Status		0="Non-Case" 1="Case"
<b>vitd_study</b>	First Vitamin D Study		1="Adenoma" 2="Breast" 3="Prostate" 4="Pancreas" 5="Lymphoma" 6="Endometrial" 7="Ovarian" 8="Renal" 9="Upper GI" 10="Pancreas, add. 2" 11="Bladder" 13="Colon" 14="Prostate, 2nd" 15="Lung"
<b>vitd_study_group</b>	First Vitamin D Study Group		1="Adenoma" 2="Breast" 3="Prostate" 4="Pancreas" 5="Lymphoma" 6="Endo/Ovar/Renal/Upper GI" 7="Bladder" 8="Colon" 9="Lung"

## Section 3: Vitamin D Sample

---

Variable	Label	Description	Format Text
<b>vitd_draw_season</b>	Vitamin D Season of Blood Collection		1="Dec-Feb" 2="Mar-May" 3="June-Aug" 4="Sept-Nov"
<b>vitd_draw_seasonal_year</b>	Vitamin D Seasonal 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 of the subsequent year.	numeric
<b>vitd_draw_time</b>	Vitamin D 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
<b>vitd_drawdays</b>	Vitamin D Days from Randomization to Blood Collection		numeric
<b>vitd_sy</b>	Vitamin D Study Year of Draw		0="T0" 1="T1" 2="T2" 4="T4" 5="T5"

## Section 4: Vitamin D Results

---

Variable	Label	Description	Format Text
<b>vitd_flag</b>	Vitamin D Flag	<p>This flag indicates an edited Vitamin D result.</p> <p>Breast Study: One OHD25 result was listed as &gt;200, and one OH2D125 result was listed as &lt;10. They were recoded as 200 and 10 respectively.</p> <p>Prostate Study: Two OHD25 results were listed as &lt;2.5. They were recoded as 2.5.</p>	.N="N/A" 0="No" 1="Yes"
<b>vitd_OH125D_num_measures</b>	Number of 1,25-dihydroxyvitamin D3 measures		numeric
<b>vitd_OH125D_pg_ml</b>	1,25-dihydroxyvitamin D3 Measure (pg/ml)		numeric .N="N/A"
<b>vitd_OH25D_ng_ml</b>	25-hydroxyvitamin D Measure (ng/ml)	The second prostate study and the lung study reported 25(OH)D2 and 25(OH)D3 separately, whereas the other studies only reported one value for 25(OH)D. The sum of D2 and D3 is provided in this dataset in these instances. The separate values can be found in the study-specific datasets, where available.	numeric
<b>vitd_OH25D_num_measures</b>	Number of 25-hydroxyvitamin D measures		numeric