

2011-0181 CDAS File Data Dictionary

TABLE OF CONTENTS

Document Summary.....	2
2011-0181 CDAS File: 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	2011-0181 CDAS File: Data Dictionary
Date Created	12/15/2022
Sections	5
Entries	23
Document Filename	dictionary_2011_0181_cdas-nov22-121522.rtf

2011-0181 CDAS File: Data Dictionary

Section 1: Identifiers

Class	Variable	Label	Description	Format Text
01. Principal	build	Masterfile Build		Char
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_damico_score	Matched D'Amico Score		1="Low" 2="Medium" 3="High" 4="Very High/Metastatic"
01. Principal	match_previnci	Matched Prevalent/Incident Status	Prevalent participants were diagnosed with prostate cancer up to 1 year after the first adequate psa. Incident participants were diagnosed beyond that point.	0="Prevalent" 1="Incident"

Section 4: Specimen

Class	Variable	Label	Description	Format Text
01. Principal	flaw_status1	Worst Flaw Status for Vial 1		7="Not Full (not Hemolyzed, no Thaws)" 8="Perfect"
01. Principal	flaw_status2	Worst Flaw Status for Vial 2		.N="Not Applicable" 8="Perfect"
01. Principal	sample_drawdays	Days from Randomization to Blood Collection		Numeric
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_yr	Calendar Year of Blood Collection		Numeric

Section 5: Results

Class	Variable	Label	Description	Format Text
01. Principal	adiponectin_ng_ml	Adiponectin - 1st Measurement		Numeric
01. Principal	adiponectin_ng_ml_2nd	Adiponectin - 2nd Measurement		Numeric
01. Principal	c_peptide_ng_ml	C-Peptide - 1st Measurement		Numeric
01. Principal	c_peptide_ng_ml_2nd	C-Peptide - 2nd Measurement		Numeric
01. Principal	hmw_adiponectin_ng_ml	High-Molecular Weight Adiponectin - 1st Measurement		Numeric
01. Principal	hmw_adiponectin_ng_ml_2nd	High-Molecular Weight Adiponectin - 2nd Measurement		Numeric
01. Principal	igf_1_ng_ml	Insulin-like Growth Factor 1 - 1st Measurement		Numeric
01. Principal	igf_1_ng_ml_2nd	Insulin-like Growth Factor 1 - 2nd Measurement		Numeric
01. Principal	igfbp_3_ng_ml	Insulin-like Growth Factor Binding Protein 3 - 1st Measurement		Numeric
01. Principal	igfbp_3_ng_ml_2nd	Insulin-like Growth Factor Binding Protein 3 - 2nd Measurement		Numeric