

# 2009-0506 Obesity Biomarkers: Data Dictionary

## TABLE OF CONTENTS

---

---

Document Summary ..... 2

2009-0506 Obesity Biomarkers: 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	2009-0506 Obesity Biomarkers: Data Dictionary
Date Created	07/13/2020
Sections	5
Entries	28
Document Filename	dictionary_2009_0506_obesity_biomarkers.dec19.022520.rtf

---

## 2009-0506 Obesity Biomarkers: Data Dictionary

### Section 1: Identifiers

---

Class	Variable	Label	Description	Format Text
01. Principal	<b>build</b>	Masterfile Build		Char
01. Principal	<b>plco_id</b>	PLCO ID		Char
01. Principal	<b>selection_build</b>	Masterfile Build Used for Population Selection		Char
09. Secondary	<b>liid</b>	LIID		Char

## Section 2: Study

---

Class	Variable	Label	Description	Format Text
01. Principal	<b>exitage</b>	Exit Age		Numeric
01. Principal	<b>exitdays</b>	Days from Entry to Exit		Numeric
01. Principal	<b>is_case</b>	Case Status		0="Non-Case" 1="Case"
01. Principal	<b>is_control</b>	Control Status		0="Not control" 1="Control"

## Section 3: Match

---

Class	Variable	Label	Description	Format Text
01. Principal	<b>cell</b>	Matched Cell		Numeric
01. Principal	<b>match_agelevel</b>	Matched Age at Randomization (5-Year Intervals)		0="<= 59" 1="60-64" 2="65-69" 3="70-74"
01. Principal	<b>match_bdampm0</b>	Matched Time of Blood Draw (AM/PM)		1="AM" 2="PM"
01. Principal	<b>match_entry_season_year</b>	Matched Year and Season of Blood Draw		2="Jan-Apr 94" 3="May-Aug 94" 4="Sep-Dec 94" 5="Jan-Apr 95" 6="May-Aug 95" 7="Sep-Dec 95" 8="Jan-Apr 96" 9="May-Aug 96" 10="Sep-Dec 96" 11="Jan-Apr 97" 12="May-Aug 97" 13="Sep-Dec 97" 14="Jan-Apr 98" 15="May-Aug 98" 16="Sep-Dec 98" 17="Jan-Apr 99" 18="May-Aug 99" 19="Sep-Dec 99" 20="Jan-Apr 00" 21="May-Aug 00" 22="Sep-Dec 00" 23="Jan-Apr 01"
01. Principal	<b>match_race5</b>	Matched Race (5 Levels)		1="White, Non-Hispanic" 2="Black, Non-Hispanic" 3="Hispanic" 4="Asian"
01. Principal	<b>match_sex</b>	Matched Sex		1="Male" 2="Female"

## Section 4: Specimen

---

Class	Variable	Label	Description	Format Text
01. Principal	<b>flaw_status</b>	Worst Flaw Status for Vial		8="Perfect"
01. Principal	<b>sample_drawdays</b>	Days from Randomization to Blood Collection		Numeric
01. Principal	<b>sample_studyyr</b>	Study Year of Blood Collection		Numeric
01. Principal	<b>sample_time</b>	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	<b>sample_yr</b>	Calendar Year of Blood Collection		Numeric

## Section 5: Results

---

Class	Variable	Label	Description	Format Text
01. Principal	<b>hscrp_il_6r_batch</b>	C-Reactive Protein, IL-6R Batch		Numeric
01. Principal	<b>hscrp_il_6r_comment</b>	C-Reactive Protein, IL-6R Comment		Char " "="Missing"
01. Principal	<b>igf_i_ng_ml_well1</b>	IGF-1 Well 1		Numeric .="Missing"
01. Principal	<b>igf_i_ng_ml_well2</b>	IGF-1 Well 2		Numeric .="Missing"
01. Principal	<b>igfbp_3_ng_ml_well1</b>	IGFBP-3 (ng/ml) Well 1		Numeric .="Missing"
01. Principal	<b>igfbp_3_ng_ml_well2</b>	IGFBP-3 (ng/ml) Well 2		Numeric .="Missing"
01. Principal	<b>il_6_batch</b>	Interleukin 6 Batch		Numeric
01. Principal	<b>il_6_pg_ml</b>	Interleukin 6 (pg/ml)		Numeric
01. Principal	<b>il_6r_pg_ml</b>	Interleukin 6 Receptor (pg/ml)		Numeric