

2006-0291 Obesity Biomarkers CDAS File: Data Dictionary

TABLE OF CONTENTS

| | |
|--|---|
| Document Summary..... | 2 |
| 2006-0291 Obesity Biomarkers 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

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|-------------------|---|
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2006-0291 Obesity Biomarkers CDAS File: 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 | cell | Matched Cell | | Numeric |
| 01. Principal | match_agelevel | Matched Age Level at Randomization | | 0="<= 59" 1="60-64" 2="65-69" 3="70-74" |
| 01. Principal | match_center | Matched Center | | 1="Colorado" 2="Georgetown" 3="Hawaii" 4="Henry Ford HS" 5="Minnesota" 6="Washington" 8="Pittsburgh" 9="Utah" 10="Marshfield" 11="Alabama" |
| 01. Principal | match_exitsy | Matched Study Year of Exit | | Numeric |
| 01. Principal | match_hormone_use | Matched Hormone Use | | 1="Current User" 2="Former User" 3="Non-user" |
| 01. Principal | match_race7 | Matched Race | | 1="White, Non-Hispanic" 2="Black, Non-Hispanic" 4="Asian" |
| 01. Principal | match_sample_ampm | Matched Draw Time - AM/PM | | 1="AM" 2="PM" |
| 01. Principal | match_sample_year | Matched Calendar Year of Draw | | Numeric |

Section 4: Specimen

| Class | Variable | Label | Description | Format Text |
|---------------|------------------------|---|---|-------------|
| 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_ug_ml | Adiponectin (ug/mL) T0 Measurement | | Numeric .E="Empty" |
| 01. Principal | adiponectin_ug_ml_t1 | Adiponectin (ug/mL) T1 Measurement | | Numeric .N="Not Applicable" |
| 01. Principal | estradiol_pg_ml | Estradiol (pg/mL) T0 Measurement | | Numeric .E="Empty" |
| 01. Principal | estradiol_pg_ml_t1 | Estradiol (pg/mL) T1 Measurement | | Numeric .N="Not Applicable" |
| 01. Principal | leptin_ng_ml | Leptin (ng/mL) T0 Measurement | | Numeric .E="Empty" |
| 01. Principal | leptin_ng_ml_t1 | Leptin (ng/mL) T1 Measurement | | Numeric .N="Not Applicable" |
| 01. Principal | visfatin_ng_ml | Visfatin (ng/mL) T0 Measurement | | Numeric .E="Empty" .Q="Quantity Not Sufficient" |
| 01. Principal | visfatin_ng_ml_t1 | Visfatin (ng/mL) T1 Measurement | | Numeric .N="Not Applicable" .Q="Quantity Not Sufficient" |