

OVARIAN BIOMARKERS CDAS MASTERFILE: DATA DICTIONARY

TABLE OF CONTENTS

Document Summary	2
Ovarian Biomarkers CDAS Masterfile: Data Dictionary	3
Section 1: Identifiers	3
Section 2: Study	4
Section 3: Match	5
Section 4: Specimen	6
Section 6: Results	7

Document Summary

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Ovarian Biomarkers 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	Is Subject a Case?		0="No" 1="Yes"

Section 3: Match

Variable	Label	Description	Format Text
cell	Matched Cell		Numeric
match_elca125	Ever Had Elevated CA-125		0="No" 1="Yes"
match_fh1st	Family History of Breast or Ovarian Cancer		0="No" 1="Yes"
match_group	Case/Control Group		0="Case" 1="Elevated CA-125" 2="Family History" 3="General Control"
match_sagec	Age at Serum Draw		1="55-59" 2="60-64" 3="65-69" 4="70-74" 5="75-79"
match_serumyr	Year of Serum Draw		Numeric
match_year	Year of Dx /Cancer Free Period		1="≤96" 2="97-98" 3="99-00" 4="01-02" 5="03-5/22/06"

Section 4: Specimen

Variable	Label	Description	Format Text
sample_drawdays	Days from Randomization to Blood Collection		Numeric
sample_season	Season of Blood Collection		1="Dec-Feb" 2="Mar-May" 3="June-Aug" 4="Sept-Nov"
sample_studyyr	Study Year of Blood Collection		Numeric
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

Section 6: Results

Variable	Label	Description	Format Text
panela_ca_125	CA-125 (IU/ml)		Numeric .M="Missing"
panela_igf_ii	IGF-II (ng/ml)		Numeric .M="Missing"
panela_leptin	Leptin (ng/ml)		Numeric .M="Missing"
panela_mif	MIF (pg/ml)		Numeric .M="Missing"
panela_opn	OPN (pg/ml)		Numeric .M="Missing"
panela_prolactin	Prolactin (ng/ml)		Numeric .M="Missing"
panelb_ca125	CA125 (U/mL)		Numeric .M="Missing"
panelb_ca15_3	CA15.3 (U/mL)		Numeric .M="Missing"
panelb_ca19_9	CA19.9 (ng/mL)		Numeric .M="Missing"
panelb_ca72_4	CA72.4 (U/mL)		Numeric .M="Missing"
panelb_he4	HE4 (nM)		Numeric .M="Missing"
panelb_klk6	KLK6 (ug/L)		Numeric .M="Missing"
panelb_ov_110	OV-110 (pg/mL)		Numeric .M="Missing"
panelc_ca125	CA125 (Fold Change)		Numeric .M="Missing"
panelc_ca125_log	CA125 (Log Transformed Fold Change)		Numeric .M="Missing"
panelc_he4	HE4 (Fold Change)		Numeric .M="Missing"
panelc_he4_log	HE4 (Log Transformed Fold Change)		Numeric .M="Missing"
panelc_igfbpii_ng_ml	IGFBP2 (ng/ml)		Numeric .M="Missing"
panelc_igfbpii_nml_lp	IGFBP2 (Fold Change)		Numeric .M="Missing"
panelc_igfbpii_nml_lp_log	IGFBP2 (Log Transformed Fold Change)		Numeric .M="Missing"
panelc_mesothelin	Mesotheln (Fold Change)		Numeric .M="Missing"

Variable	Label	Description	Format Text
panelc_mesothelin_log	Mesothelin (Log Transformed Fold Change)		Numeric .M="Missing"
panelc_mmp7	MMP7 (ng/ml)		Numeric .M="Missing"
panelc_mmp7_sd_log	MMP7 (Log Transformed Standard Deviations from the Mean of Controls)		Numeric .M="Missing"
panelc_slpi	SLPI (Fold Change)		Numeric .M="Missing"
panelc_slpi_log	SLPI (Log Transformed Fold Change)		Numeric .M="Missing"
panelc_spondin2	Spondin2 (Fold Change)		Numeric .M="Missing"
panelc_spondin2_log	Spondin2 (Log Transformed Fold Change)		Numeric .M="Missing"
paneld_apo	Apolipoprotein A-I (TIC)		Numeric .M="Missing"
paneld_b2m	Beta-2-microglubulin (TIC)		Numeric .M="Missing"
paneld_ctap	CTAPIII (TIC)		Numeric .M="Missing"
paneld_hepc	Hepcidin-25 (TIC)		Numeric .M="Missing"
paneld_itih4	ITIH4 (TIC)		Numeric .M="Missing"
paneld_trf	Transferrin (TIC)		Numeric .M="Missing"
paneld_tt	Transthyretin (TIC)		Numeric .M="Missing"
panele_ca72_4	CA72-4 (Scaled Fluorescent Intensity)		Numeric .M="Missing"
panele_ca_125_fuji_o	CA-125 Fujio (Scaled Fluorescent Intensity)		Numeric .M="Missing"
panele_egfr	EGFR (Scaled Fluorescent Intensity)		Numeric .M="Missing"
panele_eotaxin	Eotaxin (Scaled Fluorescent Intensity)		Numeric .M="Missing"
panele_he4	HE4 (Scaled Fluorescent Intensity)		Numeric .M="Missing"
panele_mmp_3	MMP-3 (Scaled Fluorescent Intensity)		Numeric .M="Missing"
panele_prolactin	Prolactin (Scaled Fluorescent Intensity)		Numeric .M="Missing"