

Phase V Derived Variables Data Dictionary

For additional variables, please refer to the [Phase V Data Forms](#) link

#	Variable	Type	Len	Format	Informat	Label
1	IDNO	Char	6	\$6.	\$6.	SHS ID NUMBER
2	FAMID	Char	255			SHS FAMILY STUDY ID NUMBER
3	SEX	Char	1			SHS5 GENDER
4	S5EXDATE	Num	8	MDDYY8.		SHS5 EXAM DATE
5	S5INCOME	Char	3	\$3.	\$3.	SHS5 FAMILY INCOME
6	S5KF	Char	1	\$1.	\$1.	SHS5 KIDNEY FAILURE
7	S5KD	Char	1	\$1.	\$1.	SHS5 KIDNEY DIALYSIS
8	S5KT	Char	1	\$1.	\$1.	SHS5 KIDNEY TRANSPLANT
9	CENTER	Char	2			SHS5 DATA COLLECTION SITES, AZ OK SD
10	INT25_67	Num	8			SHS5 Q27: TOTAL # OF DRINKS IN A TYPICAL WEEK
11	S5ETOH	Char	1			SHS5 ALCOHOL DRINK STATUS, Y E N
12	S5SMOKE	Char	1			SHS5 SMOKING STATUS, Y E N
13	EX5_42	Num	8	6.	6.	SHS5 RIGHT ARM CIRCUMFERENCE (cm)
14	S5HT	Num	8	6.	6.	SHS5 HEIGHT (cm)
15	S5WT	Num	8	6.	6.	SHS5 WEIGHT (kg)
16	S5HIP	Num	8	6.	6.	SHS5 HIP CIRCUMFERENCE (cm)
17	S5WAIST	Num	8	6.	6.	SHS5 WAIST CIRCUMFERENCE (cm)
18	S5BMI	Num	8			SHS5 BODY MASS INDEX
19	S5WHR	Num	8			SHS5 WAIST/HIP RATIO
20	S5LBM	Num	8			SHS5 LEAN BODY MASS (kg)
21	S5FAT	Num	8			SHS5 BODY FAT (kg)
22	S5BDFAT	Num	8			SHS5 % BODY FAT - RJL
23	S5SBP	Num	8			SHS5 SYSTOLIC BLOOD PRESSURE
24	S5DBP	Num	8			SHS5 DIASTOLIC BLOOD PRESSURE
25	S5MBP	Num	8			SHS5 MEAN ARTERIAL PRESSURE
26	S5PP	Num	8			SHS5 PULSE PRESSURE
27	S5HTNRX	Char	1			SHS5 HYPERTENSION TREATMENT, Y N
28	S5WHOHTN	Char	1			SHS5 HYPERTENSION BY WHO DEFINITION
29	S5USHTN	Char	1			SHS5 HYPERTENSION BY US DEFINITION
30	S5HTNHX	Char	1	\$1.	\$1.	SHS5 HYPERTENSION HISTORY, Y N
31	S5RT_AAR	Num	8			SHS5 RIGHT ANKLE-ARM RATIO
32	S5LT_AAR	Num	8			SHS5 LEFT ANKLE-ARM RATIO
33	S5WBC	Num	8			SHS5 WHITE BLOOD CELL COUNT (10**9/L)
34	S5RBC	Num	8			SHS5 RED BLOOD CELL COUNT (10**12/L)
35	S5HGB	Num	8			SHS5 HEMOGLOBIN (g/dL)
36	S5HCT	Num	8			SHS5 HEMOCRIT (%)
37	S5MCV	Num	8			SHS5 MEAN CELL VOLUME (fL)
38	S5PLT	Num	8			SHS5 PLATELET (10**9/L)
39	S5NEUT	Num	8			SHS5 NEUTROPHIL (%)
40	S5P_CREA	Num	8	BEST12.	BEST32.	SHS5 PLASMA CREATININE (mg/dL)
41	S5CRP	Num	8	BEST12.	BEST32.	SHS5 C-REACTIVE PROTEIN (ug/dL)
42	S5HDL	Num	8	BEST12.	BEST32.	SHS5 HDL CHOLESTEROL (mg/dL)
43	S5GO	Num	8	BEST12.	BEST32.	SHS5 FASTING GLUCOSE (mg/dL)
44	S5INSU	Num	8	BEST12.	BEST32.	SHS5 INSULIN (uU/mL)
45	S5LDL	Num	8	BEST12.	BEST32.	SHS5 LDL CHOLESTEROL (mg/dL)
46	S5TG	Num	8	BEST12.	BEST32.	SHS5 TOTAL TRIGLYCERIDES (mg/dL)
47	S5U_ALB	Num	8	BEST12.	BEST32.	SHS5 URINARY ALBUMIN
48	S5TC	Num	8	BEST12.	BEST32.	SHS5 TOTAL CHOLESTEROL (mg/dL)
49	S5HBA1C	Num	8	BEST12.	BEST32.	SHS5 HEMOGLOBIN A1C(%)
50	S5UCREA	Num	8			SHS5 URINARY CREATININE (mg/dL)
51	S5CCR	Num	8			SHS5 COCKROFT-GAULT CREATININE CLEARANCE

52	S5UACR	Num	8			SHS5 URINARY ALBUMIN/CREATININE RATIO
53	S5ACR	Char	1			SHS5 ALBUMINURIA,1=NORMAL,2=MICRO,3=MACRO
54	S5LACR	Num	8			SHS5 LOG URINARY ALBUMIN/CREATININE RATIO
55	S5ACR2	Char	1			SHS5 ALBUMINURIA,Y,N
56	S5LPTRT	Char	1			SHS5 LIPID TREATMENT,Y N
57	S5DMHX	Char	1	\$1.	\$1.	SHS5 DM HISTORY-SELF REPORTED, Y,N,DURING PREGNANCY,UNKNOWN
58	S5DMTX	Char	1			SHS5 DM TREATMENT,B N O I
59	S5ADADM	Char	3			SHS5 DM STATUS, ADA CRITERIA
60	S5HOMAIR	Num	8			SHS5 HOEOSTATIC MODEL ASSESSMENT FOR INSULIN RESISTANCE(HOMA-IR), DM EXCLUDED
61	S5ADADM	Num	8			Phase 5 DM duration (ADA FPG)
62	S5UACID	Num	8	BEST12.	BEST32.	SHS5 URIC ACID (mg/dL)
63	S5EDU	Num	8			SHS5 YEARS OF EDUCATION
64	S5AGE	Num	8			SHS5 AGE
65	S5GFRM2	Num	8			SHS5 GLOMERULAR FILTRATION RATE (175)- (MDRD) using original creatinine
66	S5GFR_ EPI	Num	8			SHS5 GLOMERULAR FILTRATION RATE - (CKD-EPI) using original creatinine
67	S5ATP3MS 0	Char	1			SHS5 METABOLIC SYNDROME-DM EXCLUDED,ATP3 CRITERIA, G0>=100
68	S5PPY	Num	8			SHS5 SMOKING PACK YEARS
69	s5smkd	Num	8			SHS5 SMOKING DURATION (years)
70	s5meno	Char	1			SHS5 postmenopausal? Y N
71	s5estro	Char	3			shs5 estrogen use status NEV EX- CUR
72	S5P_ALB	Num	8	BEST12.	BEST32.	SHS5 PLASMA ALBUMIN
73	S5bingeM	Num	8			SHS5 Binge Drink last month for current user: 0=No (int25_73=0) 1=Binge (int25_73=1) 2=Heavy binge (int25_73>1)
74	S5bingeY	Num	8			SHS5 Binge Drink last year for current user: 0=No (int25_74=0) 1=Binge (int25_74=1) 2=Heavy binge (int25_74>1)
75	S5HYLIPI D	Char	1			SHS5 HYPERLIPIDEMIA, LDL>=140 or STATIN USAGE
76	S5CKD	Num	8			SHS5 CHRONIC KIDNEY DISEASE, ALBUMINURIA or eGFR<60
77	S5CKDSTA GE	Num	8			SHS5 CKD STAGES, by ALBUMINURIA and eGFR