DATA SET: cenc LABEL: DATE CREATED: 11DEC14:11:30:27

Number of Observations: 3957

Number of Variables: 23
Organization of file: Multiple Records per JHS Participant (SUBJID)

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	VAR Length	Mean	Range of Values	Frequency Category	Frequency	Percent
SUBJID	PARTICIPANT ID	Char	\$	7		-			
VERS	FORM VERSION	Char		1		-		163	4.12
						С		3794	95.88
LABDAT	Lab Collection Date: MMMYY	Char		5		-			
BUN	Bun: Blood Urea Nitrogen - mg/dL	Num		8	16.1889303	4.00-76.00		3758	94.97
CHR	Chr: Total Cholesterol - mg/dL	Num		8	196.465141	84.00-388.00		3758	94.97
CRDUR	Crdur: Creatinine, Urine - mg/dL	Num		8	152.51373	8.00-714.00		3751	94.79
CREATR	Creatr: Creatinine - mg/dL	Num		8	1.01160192	0.30-12.41		3758	94.97
CRPHS2	Crphs2: C-Reactive Protein, High Sensitivity - mg/L	Num		8	5.71044983	0.11-238.66		3757	94.95
CRPHS2_CRESULT	crphs2_cresult: Character Results for C-Reactive Protein (mg/L)	Char	\$	60		-		3956	99.97
						<0.10		1	0.03
GLUR	Glucose - mg/dL	Num		8	107.688132	31.00-436.00		3758	94.97
GLYHB	Glyhb: Hemoglobin A1c - %	Num		8	6.18889781	3.60-17.40		3738	94.47
HDLC	Hdlc: HDL Cholesterol - mg/dL	Num		8	57.7423476	22.00-150.00		3757	94.95
INS	Ins: Insulin - mU/L	Num		8	15.4984622	0.90-481.00		3750	94.77
INS_CRESULT	Ins_cresult: Character Results for Insulin (mU/L)	Char	\$	60		-		3943	99.65
						<1		1	0.03
						<2		13	0.33
LDLC	Ldlc: LDL Cholesterol - mg/dL	Num		8	118.880214	14.00-310.00		3740	94.52
TRR	Trr: Triglyceride - mg/dL	Num		8	100.299627	23.00-816.00		3758	94.97
UMALCR	Umalcr: Ratio of Albumin(mg) to creatinine(g) - mg/g Cr	Num		8	56.628877	1.54-7076.92		3660	92.49

Codebook for cenc

2

DATA SET: cenc LABEL: DATE CREATED: 11DEC14:11:30:27

Number of Observations: 3957

Number of Variables: 23
Organization of file: Multiple Records per JHS Participant (SUBJID)

3749	94.74
3868	97.75
89	2.25
3751	94.79
3954	99.92
1	0.03
2	0.05
3867	97.73
3879	98.03
	3868 89 3751 3954 1 2 3867 3879