Codebook for fsta Dataset

DATA SET: fsta LABEL: DATE CREATED: 070CT15:10:54:37

Number of Observations: 1726

Number of Variables: 15
Organization of file: Summary of JHS Participants (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		-			
VISIT	CONTACT OCCASION	Num		8	6	6.00-6.00		1726	100.00
FSTA1	1.Do you have any bleeding disorders?	Num	JS_YNV	8	2.00347625	1	Yes	27	1.56
						2	No	1694	98.15
						7	Don't Know	1	0.06
						9	Missing	4	0.23
FSTA2	2.[IF YES, REVIEW SPECIAL PRECAUTIONS AND SPECIFY IN 2A	Char	\$	40		-		1719	99.59
						0		1	0.06
						05		1	0.06
						19		1	0.06
						372		1	0.06
						BLOOD THINNER NOTED. ADDITIONAL PRESSURE		1	0.06
						ESSENTIAL THROMBOCYTOSIS		1	0.06
						WARFARIN		1	0.06
FSTA3B	3b. Hours	Num	JS_HRSV	8	9.60023175	0	00	5	0.29
						7	07	9	0.52
						8	08	310	17.96
						9	09	543	31.46
						10	10	455	26.36
						11	11	293	16.98
						12	12	97	5.62
						13	13	10	0.58
						14	14	2	0.12
						21	21	1	0.06
						24	24	1	0.06

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Variable Name	Variable Label (VAR)	VAR Type	VAR Format	VAR Length	Mean	Range of Values	Frequency Category	Frequency	Percent
FSTA3C	3c.Minutes	Num	JS_MINV	8	28.6987254	-		1726	100.00
FSTA4	4. Number of finger stick attempts	Num		8	1.06720742	1.00-5.00		1726	100.00
FSTA5	5. Glucose	Num		8	110.102339	49.00-480.00		1710	99.07
FSTA6	6. Cholesterol	Num		8	195.818288	78.00-500.00		1706	98.84
FSTA7	7.Triglycerides	Num		8	125.859628	41.00-714.00		1667	96.58
FSTA8	8.HDL	Num		8	53.1107185	16.00-154.00		1698	98.38
FSTA9	9.LDL	Num		8	119.125	9.00-302.00		1616	93.63
FSTA10	10. Non HDL	Num		8	142.516954	37.00-340.00		1681	97.39
FSTAFLAG	Data record present?	Num		8	1	1.00-1.00		1726	100.00
VERS	FORM VERSION	Char		1		A		1726	100.00