DATA SET: msra LABEL: DATE CREATED: 070CT15:10:54:16

Number of Observations: 5284

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	VAR Length	Mean	Range of Values	Frequency Category	Frequency	Percent
SUBJID	PARTICIPANT ID	Char		7	noun	-	rioquono, oucogor,	Troquency	10100110
VISIT	CONTACT OCCASION	Num		8	1	1.00-1.00		5284	100.00
VIBII		T Call			<u> </u>	1.00 1.00		3201	100.00
MSRA1	1: Bring in all medications used?	Char	\$MSRA1V	1		-		62	1.17
						N	No	1092	20.67
						S	Some of them	74	1.40
						Y	Yes, all	4056	76.76
MSRA2	2: Because you forgot medications?	Char	\$MSRA2V	1		-		4175	79.01
						F	Forgot or was unable to bring medications	263	4.98
						T	Took no medications	846	16.01
MSRA3A	3a: Could we follow up on meds after visit?	Char	\$MSRA3AV	1		-		4962	93.91
						N	No or not applicable	13	0.25
						Y	Yes	309	5.85
MSRA3B	3b: Describe method of follow-up used.	Char	\$	40		-			
MSRA4A	MSRA4A	Char	\$	40		-			
MSRA4B	MSRA4B	Char	\$	10		-			
MSRA4C	MSRA4C	Char	\$	40		-			
MSRA4D	MSRA4D	Char	\$JH_YNDV	1		-		1010	19.11
						D	Dont know	3	0.06
						N	No	1505	28.48
						Y	Yes	2766	52.35
MSRA4E	MSRA4E	Char	\$	14		-		5284	100.00
MSRA5A	MSRA5A	Char	\$	40		<u>-</u>			
		_	·					1	

DATA SET: msra LABEL: DATE CREATED: 070CT15:10:54:16

Number of Observations: 5284

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	VAR Length	Mean	Range of Values	Frequency Category	Frequency	Percent
MSRA5B	MSRA5B	Char	\$	10		-			
MSRA5C	MSRA5C	Char	Ċ	40		-			
MSKASC	MSKAJC	Cliai	ې	40					
MSRA5D	MSRA5D	Char	\$JH_YNDV	1		-		1605	30.37
						D	Dont know	4	0.08
						N	No	1215	22.99
						Y	Yes	2460	46.56
MSRA5E	MSRA5E	Char	Ś	14		<del>-</del>		5284	100.00
TIBIUISE		CHAI	Ÿ	11				3201	100.00
MSRA6A	MSRA6A	Char	\$	40		-			
MSRA6B	MSRA6B	Char	Ś	10		<del>-</del>			
TIDIUIOD	notation	Cildi	Ų	10					
MSRA6C	MSRA6C	Char	\$	40		-			
MSRA6D	MSRA6D	Char	\$JH_YNDV	1		<del>-</del>		2226	42.13
			<b>+</b> ·	_		N	No	1049	19.85
						Y	Yes	2009	38.02
MSRA6E	MSRA6E	Char	\$	14		-		5284	100.00
MSRA7A	MSRA7A	Char	Ś	40		<del>-</del>			
			•						
MSRA7B	MSRA7B	Char	\$	10		-			
MSRA7C	MSRA7C	Char	Ś	40		<u>-</u>			
			•						
MSRA7D	MSRA7D	Char	\$JH_YNDV	1		-		2778	52.57
						D	Dont know	2	0.04
						N	No	866	16.39
						Y	Yes	1638	31.00
MSRA7E	MSRA7E	Char	s	14		<del>-</del>		5284	100.00
IIDIUI/E	Moletin B	Ciiai	Ÿ	17				5204	100.00

DATA SET: msra LABEL: DATE CREATED: 070CT15:10:54:16

Number of Observations: 5284

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	VAR Length	Mean	Range of Values	Frequency Category	Frequency	Percent
MSRA8A	MSRA8A	Char	\$	40		-			
MSRA8B	MSRA8B	Char	\$	10		-			
MSRA8C	MSRA8C	Char	\$	40		-			
MSRA8D	MSRA8D	Char	\$JH_YNDV	1		-		3333	63.08
						N	No	677	12.81
						Y	Yes	1274	24.11
MSRA8E	MSRA8E	Char	\$	14		-		5284	100.00
MSRA4X	MSRA4X	Char	\$	5		-		5284	100.00
MSRA4Y	MSRA4Y	Char	\$	20		-		5284	100.00
MSRA5X	MSRA5X	Char	\$	5		-		5284	100.00
MSRA5Y	MSRA5Y	Char	\$	20		-		5284	100.00
MSRA6X	MSRA6X	Char	\$	5		-		5284	100.00
MSRA6Y	MSRAGY	Char	\$	20		-		5284	100.00
MSRA7X	MSRA7X	Char	\$	5		-		5284	100.00
MSRA7Y	MSRA7Y	Char	\$	20		-		5284	100.00
MSRA8X	MSRA8X	Char	\$	5		-		5284	100.00
MSRA8Y	MSRA8Y	Char	\$	20		-		5284	100.00
MSRA9A	MSRA9A	Char	\$	40		-			
MSRA9B	MSRA9B	Char	\$	10		-			
MSRA9C	MSRA9C	Char	\$	40		-			

DATA SET: msra LABEL: DATE CREATED: 070CT15:10:54:16

Number of Observations: 5284

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	VAR Length	Mean	Range of Values	Frequency Category	Frequency	Percent
MSRA9D	MSRA9D	Char	\$JH_YNDV	1		-		3804	71.99
						N	No	494	9.35
						Y	Yes	986	18.66
MSRA9E	MSRA9E	Char	\$	14		-		5284	100.00
MSRA10A	MSRA10A	Char	\$	40		-			
MSRA10B	MSRA10B	Char	\$	10		-			
MSRA10C	MSRA10C	Char	\$	40		-			
MSRA10D	MSRA10D	Char	\$JH_YNDV	1		-		4151	78.56
						D	Dont know	2	0.04
						N	No	389	7.36
						Y	Yes	742	14.04
MSRA10E	MSRA10E	Char	\$	14		-		5284	100.00
MSRA11A	MSRA11A	Char	\$	40		-			
MCDA44D	Managara	Gl	4	10		-			
MSRA11B	MSRAIIB	Char	\$	10		-			
MSRA11C	MSRA11C	Char	\$	40		-			
MSRA11D	MSRA11D	Char	\$JH_YNDV	1		-		4447	84.16
						N	No	308	5.83
						Y	Yes	529	10.01
MSRA11E	MSRA11E	Char	\$	14		-		5284	100.00
MSRA12A	MSRA12A	Char	\$	40		-			
MSRA12B	MSRA12B	Char	\$	10		-			
MSRA12C	MSRA12C	Char	\$	40		-			

DATA SET: msra LABEL: DATE CREATED: 070CT15:10:54:16

Number of Observations: 5284

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	VAR Length	Mean	Range of Values	Frequency Category	Frequency	Percent
MSRA12D	MSRA12D	Char	\$JH_YNDV	1		-	·	4684	88.64
						N	No	209	3.96
						Y	Yes	391	7.40
MSRA12E	MSRA12E	Char	\$	14		-		5284	100.00
MGDA42A	MGD2422	Gl	<b>^</b>	40		_			
MSRA13A	MSKA13A	Char	\$	40		-			
MSRA13B	MSRA13B	Char	\$	10		-			
MSRA13C	MSRA13C	Char	\$	40		-			
MSRA13D	MSRA13D	Char	\$JH_YNDV	1		-		4844	91.67
						N	No	152	2.88
						Y	Yes	288	5.45
MSRA13E	MSRA13E	Char	\$	14		-		5284	100.00
MSRA9X	MSRA9X	Char	\$	5		-		5284	100.00
MSRA9Y	MSRA9Y	Char	\$	20		-		5284	100.00
MSRA10X	MSRA10X	Char	\$	5		-		5284	100.00
MSRA10Y	MSRA10Y	Char	\$	20		-		5284	100.00
MSRA11X	MSRA11X	Char	\$	5		-		5284	100.00
MSRA11Y	MSRA11Y	Char	\$	20		-		5284	100.00
MSRA12X	MSRA12X	Char	\$	5		-		5284	100.00
MSRA12Y	MSRA12Y	Char	\$	20		-		5284	100.00
MSRA13X	MSRA13X	Char	\$	5		-		5284	100.00
MSRA13Y	MSRA13Y	Char	\$	20		-		5284	100.00

DATA SET: msra LABEL: DATE CREATED: 070CT15:10:54:16

Number of Observations: 5284

Variable		VAR	VAR	VAR					
Name	Variable Label (VAR)		Format	Length	Mean	Range of Values	Frequency Category	Frequency	Percent
MSRA14A	MSRA14A	Char	\$	40		-			
MSRA14B	MSRA14B	Char	S	10		-			
IIDIUII ID		CHAI	•	10					
MSRA14C	MSRA14C	Char	\$	40		-			
MSRA14D	MSRA14D	Char	\$JH_YNDV	1		-		4964	93.94
						D	Dont know	1	0.02
						N	No	132	2.50
						Y	Yes	187	3.54
MCDA44E	MGDM 4F	Char	^	14				5204	100.00
MSRA14E	MSRA14E	Cnar	\$	14		-		5284	100.00
MSRA15A	MSRA15A	Char	\$	40		-			
MSRA15B	MSRA15B	Char	\$	10		-			
MSRA15C	MSRA15C	Char	Ś	40		_			
1101411100			<b>*</b>	10					
MSRA15D	MSRA15D	Char	\$JH_YNDV	1		-		5056	95.69
						N	No	94	1.78
						Y	Yes	134	2.54
MSRA15E	MSRA15E	Char	\$	14		-		5284	100.00
MSRA16A	MSRA16A	Char	S	40		_			
11010111011		CHAI	<b>V</b>	10					
MSRA16B	MSRA16B	Char	\$	10		-			
		_							
MSRA16C	MSRA16C	Char	\$	40		-			
MSRA16D	MSRA16D	Char	\$JH_YNDV	1		-		5134	97.16
						N	No	62	1.17
						Y	Yes	88	1.67
						1		00	1.07
MSRA16E	MSRA16E	Char	\$	14		-		5284	100.00

DATA SET: msra LABEL: DATE CREATED: 070CT15:10:54:16

Number of Observations: 5284

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	VAR Length	Mean	Range of Values	Frequency Category	Frequency	Percent
MSRA17A	MSRA17A	Char	\$	40		-			
MSRA17B	MSRA17B	Char	\$	10		-			
MSRA17C	MSRA17C	Char	\$	40		-			
MSRA17D	MSRA17D	Char	\$JH_YNDV	1		-		5186	98.15
						N	No	38	0.72
						Y	Yes	60	1.14
MSRA17E	MSRA17E	Char	\$	14		-		5284	100.00
MSRA18A	MSRA18A	Char	\$	40		-			
MSRA18B	MSRA18B	Char	\$	10		-			
MSRA18C	MSRA18C	Char	\$	40		-			
MSRA18D	MSRA18D	Char	\$JH_YNDV	1		-		5214	98.68
						N	No	26	0.49
						Y	Yes	44	0.83
MSRA18E	MSRA18E	Char	\$	14		-		5284	100.00
MSRA14X	MSRA14X	Char	\$	5		-		5284	100.00
MSRA14Y	MSRA14Y	Char	\$	20		-		5284	100.00
MSRA15X	MSRA15X	Char	\$	5		-		5284	100.00
MSRA15Y	MSRA15Y	Char	\$	20		-		5284	100.00
MSRA16X	MSRA16X	Char	\$	5		-		5284	100.00
MSRA16Y	MSRA16Y	Char	\$	20		-		5284	100.00
MSRA17X	MSRA17X	Char	\$	5		-		5284	100.00

DATA SET: msra LABEL: DATE CREATED: 070CT15:10:54:16

Number of Observations: 5284

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	VAR Length	Mean	Range of Values	Frequency Category	Frequency	Percent
MSRA17Y	MSRA17Y	Char	\$	20		-		5284	100.00
MSRA18X	MSRA18X	Char	\$	5		-		5284	100.00
MSRA18Y	MSRA18Y	Char	\$	20		-		5284	100.00
MSRA19A	MSRA19A	Char	\$	40		-			
MSRA19B	MSRA19B	Char	\$	10		-			
MSRA19C	MSRA19C	Char	\$	40		-			
MSRA19D	MSRA19D	Char	\$JH_YNDV	1		-		5238	99.13
						N	No	22	0.42
						Y	Yes	24	0.45
MSRA19E	MSRA19E	Char	\$	14		-		5284	100.00
MSRA20A	MSRA20A	Char	\$	40		-			
MSRA20B	MSRA20B	Char	\$	10		-		5263	99.60
						0.2/24HR		1	0.02
						0.25		1	0.02
						2 MG		1	0.02
						5MGS		1	0.02
						20 MEQ		1	0.02
						20MEQ		1	0.02
						20MG		1	0.02
						25 MG		1	0.02
						40MG		1	0.02
						80MG		1	0.02
						90MG		1	0.02
						100MG		2	0.04
_						150 MG	,	1	0.02

DATA SET: msra LABEL: DATE CREATED: 070CT15:10:54:16

Number of Observations: 5284

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	VAR Length	Mean	Range of Values	Frequency Category	Frequency	Percent
	,	- 11				150MG	1 1 3 1	1	
						200MG		1	0.02
						250 MG		1	0.02
						325MG		2	0.04
						400MG		1	0.02
						1000MG		1	0.02
MCDAGOC	MCDACOG	Char	c	40		-		F240	00.24
MSRA20C	MSRA20C	Cnar	\$	40				5249	99.34
						1 1/2 Q AM		1	
						1 BID 1 PO 4 TIMES A WEEK		1	0.02
						1 PO 4 TIMES A WEEK 1 PO QD		4	0.02
						1 Q WEEKLY		1	0.08
						1 QD		3	0.02
						1 QD		1	0.00
						2 OR 3 TIMES A WEEK		1	0.02
						2-3 PO PRN		1	0.02
						APPLY TO LOWER LID AS NEEDED		1	0.02
						AS NEEDED		5	0.09
						AS NEEDED OR QD		1	0.02
						BID		1	0.02
						ONCE A DAY		3	0.06
						ONE A DAY		1	0.02
						ONE DAILY		2	0.04
						ONE IN AM ONE IN PM		1	0.02
						PRN		3	0.06
						TAKE 1 TAB PO Q DAY		1	0.02
						TAKE 1 TID		1	0.02
						TAKE 2 A DAY AS NEEDED		1	0.02

DATA SET: msra LABEL: DATE CREATED: 070CT15:10:54:16

Number of Observations: 5284

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	VAR Length	Mean	Range of Values	Frequency Category	Frequency	Percent
MSRA20D	MSRA20D	Char	\$JH_YNDV	1		-		5249	99.34
						N	No	16	0.30
						Y	Yes	19	0.36
		_							
MSRA20E	MSRA20E	Char	\$	14		-		5284	100.00
MSRA21A	MSRA21A	Char	\$	40		-		5263	99.60
						AMBIEN		1	0.02
						APF ARTHRITIS PAIN FORMULA		1	0.02
						ASPIRIN		1	0.02
						BEXTRA		1	0.02
						CALCIUM, MAGNESIUM, & ZINC SUPPLEMENT		1	0.02
						CALTRATE		1	0.02
						CENTRUM		1	0.02
						FLONASE NASAL SPRAY		1	0.02
						FLOVENT		1	0.02
						GRAPEFRUIT FORMULA		1	0.02
						GREASLESS ANALGESIC BALM		1	0.02
						KLOR-CON		1	0.02
						LIPITROL		1	0.02
						MAALOX		1	0.02
						MANGANESE		1	0.02
						NEXIUM		1	0.02
						OSCAL + VITAMIN D		1	0.02
						POTASSIUM CHLORIDE		1	0.02
						STOOL SOFTNER		1	0.02
						VENTOLIN MDI		1	0.02

DATA SET: msra LABEL: DATE CREATED: 070CT15:10:54:16

Number of Observations: 5284

		Type	Format	Length	Mean	Range of Values	Frequency Category	Frequency	Percent
						VITAMIN B-12		1	0.02
MSRA21B	MSRA21B	Char	\$	10		-		5271	99.75
						10 MG		1	0.02
						10MG		2	0.04
						20MEQ		1	0.02
						40 MG		1	0.02
						50MCG		1	0.02
						50MG		1	0.02
						325 MG		1	0.02
						333/133/5M		1	0.02
						500MG		2	0.04
						500MG/200I		1	0.02
						600MGS		1	0.02
MSRA21C	MSRA21C	Char	\$	40		-		5264	99.62
						1 QD		3	0.06
						1T QD		1	0.02
						2 PO BID		1	0.02
						2 PUFFS BID		1	0.02
						2 PUFFS QID		1	0.02
						AS NEEDED		2	0.04
						AS NEEDED ONCE A DAY		1	0.02
						BID		1	0.02
						ONCE A DAY		3	0.06
						ONE A DAY		1	0.02
						ONE PACKET A DAY		1	0.02
						PRN		2	0.04
						QD		1	0.02
						TAKE 1 TAB PO Q DAY		1	0.02

DATA SET: msra LABEL: DATE CREATED: 070CT15:10:54:16

Number of Observations: 5284

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	VAR Length	Mean	Range of Values	Frequency Category	Frequency	Dorgont
MSRA21D	MSRA21D		\$JH_YNDV	1	Mean	- range of values	riequency category	5263	99.60
MSKAZID	HORAZID	Cilai	\$JII_INDV	1		N	No	9	0.17
						Y	Yes	12	0.17
						1	les	12	0.23
MSRA21E	MSRA21E	Char	\$	14		-		5284	100.00
MSRA22A	MSRA22A	Char	\$	40		-		5273	99.79
						CENTRUM SILVER		1	0.02
						COD LIVER OIL		1	0.02
						DEMADEX		1	0.02
						DOCUSATE SODIUM		1	0.02
						GINKGO BILOBA		1	0.02
						MAGNESIUM &CALCIUM		1	0.02
						TRAVATAN		1	0.02
						TYLENOL COLD		1	0.02
						VENTOLIN		1	0.02
						VITAMIN C		1	0.02
						VITAMIN E		1	0.02
		_							
MSRA22B	MSRA22B	Char	\$	10		<del>-</del>		5280	99.92
						.05		1	0.02
						20MG		1	0.02
						100MG		1	0.02
						1000 I.U.		1	0.02
MSRA22C	MSRA22C	Char	\$	40		-		5273	99.79
						1 DROP IN EACH EYE AT BEDTIME		1	0.02
						1 NEBULIZER TREATMENT PRN		1	0.02
						1 PO BID- TID WEEKLY		1	0.02
						1 QD		1	0.02

DATA SET: msra LABEL: DATE CREATED: 070CT15:10:54:16

Number of Observations: 5284

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	VAR Length	Mean	Range of Values	Frequency Category	Frequency	Percent
Traine	14114210 24301 (1.11)	1110	101	Zong en	noun	1T QD	rroquency category	1	0.02
						2 PRN		1	0.02
						AS NEEDED FOR CONSTIPATION		1	0.02
						ONCE A DAY		2	0.04
						QD		1	0.02
						TAKE 1 TAB PO Q DAY		1	0.02
		~1							
MSRA22D	MSRA22D	Char	\$JH_YNDV	1		-	-	5273	99.79
						N	No	5	0.09
						Y	Yes	6	0.11
MSRA22E	MSRA22E	Char	\$	14		-		5284	100.00
MSRA23A	MSRA23A	Char	Ś	40		_		5278	99.89
1101012011	TIDITE EST	cnar	Ÿ	10		BAYER ASPIRIN		1	0.02
						CENTRUM SILVER		1	0.02
						CIRCULATION RELIEF		1	0.02
						FOLIC ACID		1	0.02
						TIMOPTIC		1	0.02
						WOMEN'S ONCE DAILY		1	0.02
MSRA23B	MSRA23B	Char	\$	10		-		5282	99.96
						.5%		1	0.02
						325MG		1	0.02
MSRA23C	MSRA23C	Char	\$	40		-		5278	99.89
						1 DROP IN EACH EYE ONCE A DAY		1	0.02
						1 PO QD		1	0.02
						1 QD		1	0.02
						ONCE A DAY		2	0.04

DATA SET: msra LABEL: DATE CREATED: 070CT15:10:54:16

Number of Observations: 5284

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	VAR Length	Mean	Range of Values	Frequency Category	Frequency	Percent
						QD		1	0.02
MSRA23D	MSRA23D	Char	\$JH_YNDV	1		-		5278	99.89
						N	No	1	0.02
						Y	Yes	5	0.09
MSRA23E	MSRA23E	Char	\$	14		-		5284	100.00
MSRA19X	MSRA19X	Char	\$	5		-		5284	100.00
MSRA19Y	MSRA19Y	Char	\$	20		-		5284	100.00
MSRA20X	MSRA20X	Char	\$	5		-		5284	100.00
MSRA20Y	MSRA20Y	Char	\$	20		-		5284	100.00
MSRA21X	MSRA21X	Char	\$	5		-		5284	100.00
MSRA21Y	MSRA21Y	Char	\$	20		-		5284	100.00
MSRA22X	MSRA22X	Char	\$	5		-		5284	100.00
MSRA22Y	MSRA22Y	Char	\$	20		-		5284	100.00
MSRA23X	MSRA23X	Char	\$	5		-		5284	100.00
MSRA23Y	MSRA23Y	Char	\$	20		-		5284	100.00
MSRA24A	MSRA24A	Char	\$	40		-		5276	99.85
						2		1	0.02
						5		1	0.02
						ASPIRIN		1	0.02
						HUMULIN 70/30		1	0.02
						MAG DR		1	0.02
						VITAMIN E		2	0.04
		_				Y		1	0.02

DATA SET: msra LABEL: DATE CREATED: 070CT15:10:54:16

Number of Observations: 5284

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	VAR Length	Mean	Range of Values	Frequency Category	Frequency	Percent
MSRA24B	MSRA24B	Char	\$	10		-		5281	99.94
						64		1	0.02
						325MG		1	0.02
						400I.U.		1	0.02
		_							
MSRA24C	MSRA24C	Char	\$	40		-		5279	99.91
						1 PO TID		1	
						1 QD		1	0.02
						50 UNITS IN AM AND 40 UNITS IN PM		1	0.02
						ONCE A DAY		2	0.04
MSRA24D	MSRA24D	Char	\$JH_YNDV	1		-		5280	99.92
						N	No	2	0.04
						Y	Yes	2	0.04
MSRA24E	MSRA24E	Char	\$	14		-		5284	100.00
MSRA25A	MSRA25A	Char	\$	40		-		5282	99.96
						AMBIEN		1	0.02
						VITAMIN C		1	0.02
MSRA25B	MSRA25B	Char	\$	10		-		5282	99.96
						10MG		1	
						200MG		1	0.02
MSRA25C	MSRA25C	Char	\$	40		-		5282	99.96
						1 PO Q HS PRN		1	0.02
						ONCE A DAY		1	0.02
MSRA25D	MSRA25D	Char	\$JH_YNDV	1		-		5282	99.96
						N	No	2	0.04

DATA SET: msra LABEL: DATE CREATED: 070CT15:10:54:16

Number of Observations: 5284

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	VAR Length	Mean	Range of Values	Frequency Category	Frequency	Percent
MSRA25E	MSRA25E	Char	\$	14		-		5284	100.00
MSRA26A	MSRA26A	Char	\$	40		- COD LIVER OIL		5283	99.98
MSRA26B	MSRA26B	Char	\$	10		-		5284	100.00
MSRA26C	MSRA26C	Char	\$	40		- ONCE A DAY		5283 1	99.98 0.02
MSRA26D	MSRA26D	Char	\$JH_YNDV	1		– N	No	5283 1	99.98
MSRA26E	MSRA26E	Char	\$	14		-		5284	100.00
MSRA27	27: Total number of medicatons in bag.	Num		8	4.87185516	0.00-23.00		4253	80.49
MSRA28	28: Medications unable to transcribe.	Num		8	0.03191224	0.00-10.00		4011	75.91
MSRA29A	29a: Transcriber code number.	Char	\$	3		-		1455	27.54
			·			1		1	
						2		1	0.02
						10		1	0.02
						201		1	0.02
						202		1045	19.78
						203		119	2.25
						204		916	17.34
						205		1049	19.85
						206		129	2.44
						212		2	0.04
						214		199	3.77
	,		1	1		215		57	1.08

DATA SET: msra LABEL: DATE CREATED: 070CT15:10:54:16

Number of Observations: 5284

Variable		VAR	VAR	VAR	Mara	Decree of Well or	Para sara Galance		December
Name	Variable Label (VAR)	Туре	Format	Length	Mean	Range of Values	Frequency Category	Frequency 6	0.11
						238		3	0.06
						238		164	3.10
						254		117	2.21
						256		19	0.36
MSRA29B	29b: Medication coder code number.	Char	\$	3		-		5268	99.70
						201		1	0.02
						204		1	0.02
						206		1	0.02
						214		2	0.04
						215		3	0.06
						237		4	0.08
						254		4	0.08
MSRA24X	MSRA24X	Char	\$	5		-		5284	100.00
MSRA24Y	MSRA24Y	Char	\$	20		-		5284	100.00
MSRA25X	MSRA25X	Char	\$	5		-		5284	100.00
MSRA25Y	MSRA25Y	Char	\$	20		-		5284	100.00
MSRA26X	MSRA26X	Char	\$	5		-		5284	100.00
MSRA26Y	MSRA26Y	Char	\$	20		-		5284	100.00
MSRA30A	30a: Past 2 wks took high blood pressure medications?	Char	\$JH_YNDV	1		-		278	5.26
						D	Dont know	1	0.02
						N	No	2422	45.84
						Y	Yes	2583	48.88

DATA SET: msra LABEL: DATE CREATED: 070CT15:10:54:16

Number of Observations: 5284

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	VAR Length	Mean	Range of Values	Frequency Category	Frequency	Percent
MSRA30B	30b: Past 2 wks took high blood cholesterol?	_	\$JH_YNDV	1		-		280	5.30
						D	Dont know	6	0.11
						N	No	4316	81.68
						Y	Yes	682	12.91
MSRA30C	30c: Past 2 wks took angina/chest pain medications?	Char	\$JH_YNDV	1		-		281	5.32
						D	Dont know	1	0.02
						N	No	4864	92.05
						Y	Yes	138	2.61
MSRA30D	30d: Past 2 wks took control of heart rhythm medications?	Char	\$JH_YNDV	1		-		281	5.32
						D	Dont know	3	0.06
						N	No	4781	90.48
						Y	Yes	219	4.14
MSRA30E	30e: Took medications for heart failure?	Char	\$JH_YNDV	1		-		282	5.34
						D	Dont know	4	0.08
						N	No	4899	92.71
						Y	Yes	99	1.87
MSRA30F	30f: Took medications for blood thinning?	Char	\$JH_YNDV	1		-		280	5.30
						D	Dont know	4	0.08
						N	No	4047	76.59
						Y	Yes	953	18.04
MSRA30G	30g: Took medications for diabetes/high blood sugar?	Char	\$JH_YNDV	1		-		283	5.36
						N	No	4180	79.11
						Y	Yes	821	15.54

DATA SET: msra LABEL: DATE CREATED: 070CT15:10:54:16

Number of Observations: 5284 Number of Variables: 238

Organization of file: Summary of JHS Participants (SUBJID)

Variable		VAR	VAR	VAR		D C W 1	7	_	
Name	Variable Label (VAR)	Type	Format	Length	Mean	Range of Values	Frequency Category	Frequency	
MSRA30H	30h: Took medications for stroke	Cnar	\$JH_YNDV	1		-	Part 1 cr	282	5.34
						D	Dont know	2	0.04
						N	No	4943	93.55
						Y	Yes	57	1.08
MSRA30I	30i: Took medications for leg pain when walking?	Char	\$JH_YNDV	1		-		287	5.43
						D	Dont know	3	0.06
						N	No	4492	85.01
						Y	Yes	502	9.50
MSRA31A	31a: In a hurry, too busy, forgot to take medications	Char	\$MSRAR3V	1		-		268	5.07
						D	D. Don't Know	4	0.08
						N	N. Not a Reason	2643	50.02
						Y	Y. Reason Indicated	2369	44.83
MGDAGAD	24b. W. di and in a man in a ma	Gl	dwan a now	4				200	5 22
MSRA31B	31b: Medication was inconvenient to take	Cnar	\$MSRAR3V	1		=		276	5.22
						D	D. Don't Know	4	0.08
						N	N. Not a Reason	4299	81.36
						Y	Y. Reason Indicated	705	13.34
MSRA31C	31c: Medication wouldn't do any good-did not take	Char	\$MSRAR3V	1		-		278	5.26
						D	D. Don't Know	2	0.04
						N	N. Not a Reason	4477	84.73
						Y	Y. Reason Indicated	527	9.97
MSRA31D	31d: Medication made you feel bad-did not take	Char	\$MSRAR3V	1		-		279	5.28
						N	N. Not a Reason	4056	76.76
						Y	Y. Reason Indicated	949	17.96

DATA SET: msra LABEL: DATE CREATED: 070CT15:10:54:16

Number of Observations: 5284

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	VAR Length	Mean	Range of Values	Frequency Category	Frequency	Percent
MSRA31E	31e: Can't carry out normal activities-did not take medications	Char	\$MSRAR3V	1		-		280	5.30
						D	D. Don't Know	3	0.06
						N	N. Not a Reason	4143	78.41
						Y	Y. Reason Indicated	858	16.24
MSRA31F	31f: Thought you might become addicted-did not take medications	Char	\$MSRAR3V	1		-		279	5.28
						D	D. Don't Know	2	0.04
						N	N. Not a Reason	4486	84.90
						Y	Y. Reason Indicated	517	9.78
Managa	24 - Paul III a la lala malinia	Ql	dwan a now	4		-		250	F 26
MSRA31G	31g: Don't like to take medicine	Cnar	\$MSRAR3V	1		_ D	D. Donald Vocas	278	5.26 0.04
						N	D. Don't Know N. Not a Reason	2 4506	85.28
						Y	Y. Reason Indicated	498	9.42
						1	1. Reason indicated	450	9.42
MSRA31H	31h: Trying to do without taking medications	Char	\$MSRAR3V	1		-		279	5.28
						D	D. Don't Know	3	0.06
						N	N. Not a Reason	3828	72.45
						Y	Y. Reason Indicated	1174	22.22
MSRA31I	31i: No money to purchase medication	Char	\$MSRAR3V	1		-		278	5.26
						D	D. Don't Know	1	0.02
						N	N. Not a Reason	4095	77.50
						Y	Y. Reason Indicated	910	17.22
MSRA31J	31j: Did not have medication available	Char	\$MSRAR3V	1		-		278	5.26
						N	N. Not a Reason	3952	74.79
						Y	Y. Reason Indicated	1054	19.95

DATA SET: msra LABEL: DATE CREATED: 070CT15:10:54:16

Number of Observations: 5284

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	VAR Length	Mean	Range of Values	Frequency Category	Frequency	Percent
MSRA31K	31k: Other reasons for not taking a medication	Char	\$MSRAR3V	1		-		285	5.39
						D	D. Don't Know	4	0.08
						N	N. Not a Reason	4775	90.37
						Y	Y. Reason Indicated	220	4.16
MSRA31L	311: Specify why not taking medication	Char	\$	40		-			
MSRA32	32: Past 2 weeks, take any aspirin?	Char	\$JH_YNDV	1		-		86	1.63
						D	Dont know	4	0.08
						N	No	2766	52.35
						Y	Yes	2428	45.95
MSRA33	33: Now taking aspirin?	Char	\$JH_YNDV	1		-		2741	51.87
						D	Dont know	1	0.02
						N	No	1274	24.11
						Y	Yes	1268	24.00
MSRA34A	34a: Strength of aspirin in the pill	Char	\$MSRAAV	1		-		4019	76.06
						А	A. Less than 300 mg (Baby)	573	10.84
						В	B. 300 - 499 mg (Regular)	602	11.39
						С	C. 500 mg or greater (Extra strength)	55	1.04
						D	D. Don't know	35	0.66
MSRA34B	34b: How may days a week, taking medication?	Num		8	6.02755906	1.00-7.00		1270	24.03
MSRA34C	34c: Pills taking per week, on average?	Num		8	6.42484177	0.00-42.00		1264	23.92
MSRA34D	34d: Purpose for taking this medication?	Char	\$MSRABV	1		-		4016	76.00

DATA SET: msra LABEL: DATE CREATED: 070CT15:10:54:16

Number of Observations: 5284

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	VAR Length	Mean	Range of Values	Frequency Category	Frequency	Percent
						Н	H. Participant mentioned to avoid heart attack or stroke	667	12.62
						0	O. Participant did NOT mention to avoid heart or attack or stroke	601	11.37
MSRA34E	34e: When did you start taking aspirin (mm/yyyy)?	Char	\$	7		-			
MSRA35A	35a: Now taking other non-steroidal drugs?	Char	\$JH_YNDV	1		-		45	0.85
						D	Dont know	4	0.08
						N	No	4444	84.10
						Y	Yes	791	14.97
MSRA35B	35b: Brand name of medication?	Char	\$MSRA35V	1		-		4487	84.92
MSKASSD	33b. Brand name or medication:	Cliai	VCCAACIIÇ	T		I	Ibuprofen or Advil	243	4.60
						0	Other	554	10.48
						0	Other	554	10.46
MSRA35C	35c: If 'Other', specify	Char	\$	40		-			
MSRA35D	35d: Average pills per week you are taking?	Num		8	8.09148666	0.00-70.00		787	14.89
MSRA35E	35e: When did you start taking (mm/yy)?	Char	\$	7		-			
MSRA36A	36a: Have you used vinegar?	Char	\$JH YNV	1		_		37	0.70
						N	No	4842	91.64
						Y	Yes	405	7.66
MSRA36B	36b: How many days during past 2 weeks did you used vinger?	Num		8	3.33497537	0.00-14.00		406	7.68
MSRA36C	36c: For what purpose did you used vinegar?	Char	\$	25		-			
MSRA37A	37a: Past 2 weeks have you used epsom salts?	Char	\$JH_YNV	1		-		46	0.87

DATA SET: msra LABEL: DATE CREATED: 070CT15:10:54:16

Number of Observations: 5284

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	VAR Length	Mean	Range of Values		Frequency Category	Frequency	Percent
						N	No		5113	96.76
						Y	Yes		125	2.37
MSRA37B	37b: How many days during past 2 weeks did you use epsom salts?	Num		8	2.112	1.00-14.00			125	2.37
MSRA37C	37c: For what purpose did you use epsom salts?	Char	\$	25		-				
MSRA38A	38a: Lemon juice or lemon?	Char	\$JH_YNV	1		-			46	0.87
						N	No		4998	94.59
						Y	Yes		240	4.54
MSRA38B	38b: How many days during the past 2 weeks did you use lemon/juice?	Num		8	3.26666667	0.00-14.00			240	4.54
MSRA38C	38c: For what purpose did you used lemon/lemon juice?	Char	\$	25		-				
MSRA39A	39a: Past 2 weeks have you used garlic?	Char	\$JH_YNV	1		-			43	0.81
						N	No		4905	92.83
						Y	Yes		336	6.36
MSRA39B	39b: How many days during the past 2 weeks did you use garlic?	Num		8	8.95522388	0.00-42.00			335	6.34
MSRA39C	39c: For what purpose did you used garlic?	Char	\$	25		-				
MSRA40A	40a: Past 2 weeks did you use Teas?	Char	\$JH_YNV	1		-			41	0.78
						N	No		5023	95.06
						Y	Yes		220	4.16
MSRA40B	40b: How many days past 2 weeks used Teas?	Num		8	5.83181818	1.00-14.00			220	4.16

DATA SET: msra LABEL: DATE CREATED: 070CT15:10:54:16

Number of Observations: 5284

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	VAR Length	Mean	Range of Values	Frequency Category	Frequency	Porcont
MSRA40C	40c: For what purpose did you used			25	mean	-	Frequency Category	rrequency	rercent
	Teas?								
MSRA40D	40d: Specify type of Teas	Char	\$	25		-			
MSRA41A	41a: Past 2 weeks did you use Roots?	Char	\$JH_YNV	1		-		42	0.79
						N	No	5209	98.58
						Y	Yes	33	0.62
MSRA41B	41b: How many days the past 2 wks did you use Roots?	Num		8	6.18181818	0.00-14.00		33	0.62
MSRA41C	41c: Purpose you use Roots?	Char	Ś	25		_		5253	99.41
1101011110	rie. rarpose you use noots.	ciidi	Ÿ	23		ARTHRITIS		1	0.02
						CLEANSING		1	0.02
						COLD		2	0.04
						CONSTIPATION		1	0.02
						DURATION FLUID		1	0.02
						ENERGY		2	0.04
						ESTROGEN BALANCE		1	0.02
						FOR BP		1	0.02
						FOR CONGESTION		1	0.02
						FOR GENERAL HEALTH		1	0.02
						FOR HEALTHY BODY		1	0.02
						HEALTH		2	0.04
						HELP SUPPORT IMMUNE SYSTE		1	0.02
						HELP WITH THE IMMUNE SYST		1	0.02
						HORMONE SUBISITUTE		1	0.02
						HOT FLASHES		1	0.02
						INHANCE THE IMMUNE SYSTEM		1	0.02

DATA SET: msra LABEL: DATE CREATED: 070CT15:10:54:16

Number of Observations: 5284

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	VAR Length	Mean	Range of Values	Frequency Category	Frequency	Percent
						LAXATIVE		1	0.02
						MILD DEPRESSION		1	0.02
						SLEEP		2	0.04
						STOPS ACHING IN THE KNEES		1	0.02
						STRESS		2	0.04
						THYROID		1	0.02
						TO CLEAN OF SYSTEM		1	0.02
						TO HELP SLEEP		1	0.02
						TO PREVENT HOT FLASHES		1	0.02
MSRA41D	41d: Specify type of Roots used	Char	s	25		_		5254	99.43
110141112	ira. speciri cipo di noces asca	01101	~	20		ALEO VERA PLANT		1	
						ALOVERA		1	
						BLACK CHO HASH		1	
						BLACK COHORT		1	0.02
						BLACK COHOSH		2	0.04
						DIETER TEA		1	0.02
						DON'T KNOW		1	0.02
						DONG QUAI		1	0.02
						GENSENG		1	0.02
						GINGER		1	0.02
						GINGER ROOT		1	0.02
						GINSENG 60MG IN MULTIVIT		1	0.02
						GINSENG ROOT		2	0.04
						GOLD SEAL ROORS		1	0.02
						GOLDEN SEAL		1	0.02
						GOLDEN SEALS		1	0.02
						GOLDENSEAL		1	0.02

DATA SET: msra LABEL: DATE CREATED: 070CT15:10:54:16

Number of Observations: 5284

Variable		VAR	VAR	VAR					
Name	Variable Label (VAR)	Type	Format	Length	Mean	Range of Values	Frequency Category	Frequency	Percent
						KELP		1	0.02
						MELATONIA		1	0.02
						OREANGO		1	0.02
						PANAX GINSENG		1	0.02
						PARSLEY		1	0.02
						ST JOHN'T WARTS		1	0.02
						SUN DOWN HERBAL		1	0.02
						VALERIAN ROOT		1	0.02
						VALERIAN ROOT/MELATION		1	0.02
						WHITE WILLOW BARK		1	0.02
						YUCCA		1	0.02
MSRA42A	42a: Any other home remedies used (2 weeks)?	Char	\$JH_YNV	1		-		42	0.79
	(2 1100112).					N	No	5107	96.65
						Y	Yes	135	
MSRA42B	42b: How many days for past 2 wks took remedies?	Num		8	6.16541353	1.00-28.00		133	2.52
MSRA42C	42c: What purpose took home remedies?	Char	\$	25		-			
MSRA42D	42d: Specify type of home remedie	Char	Ś	25		-			
HOIUTIED	ind. Specify type of nome remedie	Char	Ų.						
MSRA43A	43a: Any other home remedies?	Char	\$JH_YNV	1		-		39	0.74
						N	No	2719	51.46
						Y	Yes	2526	47.80
MSRA43B	43b: Home remedies for your heart or other symptoms?	Char	\$MSRACV	1		-		2758	52.20
						Н	Heart	58	1.10
						0	Other	2468	46.71

DATA SET: msra LABEL: DATE CREATED: 070CT15:10:54:16

Number of Observations: 5284

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	VAR Length	Mean	Range of Values	Frequency Category	Frequency	Percent
MSRA43C	43c: What other symptoms?	Char	\$	25		-			
MSRA43D	43d: How often have you used home remeies?	Char	\$MSRADV	1		-		2764	52.31
						A	A. Almost never	304	5.75
						D	D. Daily	149	2.82
						М	M. Monthly	95	1.80
						N	N. Never	13	0.25
						R	R. Rarely	1307	24.74
						S	S. Several times a month	135	2.55
						T	T. Several times a year	261	4.94
						W	W. Weekly	107	2.02
						Y	Y. Yearly	149	2.82
MSRA45	45: Method of data collection	Char	\$JH CPV	1		-		39	0.74
11510145	43. Rection of data coffeetion	Chai	poii_ci v	1		С	Computer	5153	97.52
						P	Paper	92	1.74
								7.0	1.71
MSRA46	46: Code of person completing form	Char	\$	3		-		43	0.81
						200		1	0.02
						201		5	0.09
						202		1218	23.05
						203		127	2.40
						204		1102	20.86
						205		1375	26.02
						206		201	3.80
						212		3	0.06
						214		683	12.93
						215		118	2.23
						216		1	0.02
	,					237		9	0.17

DATA SET: msra LABEL: DATE CREATED: 070CT15:10:54:16

Number of Observations: 5284

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	VAR Length	Mean	Range of Values	Frequency Category	Frequency	Percent
						238		2	0.04
						241		2	0.04
						253		212	4.01
						254		146	2.76
						256		35	0.66
						263		1	0.02
MSRAFLAG	Data record present: Yes/No	Num		8	1	1.00-1.00		5284	100.00
MSRA29C	$\begin{tabular}{ll} MSRA29C: Date of Medication Coding \\ (MM/YY) \end{tabular}$	Num	MONYY	8	15513.1368	-		1535	29.05
MSRA44	MSRA44: Date of interview (MM/YY)	Num	MONYY	8	15605.6341	-		5247	99.30