

Data Set Name: nutv29.sas7bdat

Num	Variable	Type	Len	Label
1	CAL3S	Num	8	Energy (kcal)
2	PROG3S	Num	8	Total Protein (g)
3	APROTG3S	Num	8	Animal Protein (g)
4	VPROTG3S	Num	8	Vegetable Protein (g)
5	FATG3S	Num	8	Total Fat (g)
6	SFAG3S	Num	8	Saturated Fatty Acids (SFA) (g)
7	MFAG3S	Num	8	Monounsaturated Fatty Acids (MFA) (g)
8	PFAG3S	Num	8	Polyunsaturated Fatty Acids (PFA) (g)
9	DCHOL3S	Num	8	Cholesterol (mg)
10	CHOG3S	Num	8	Total Carbohydrate (g)
11	STRG3S	Num	8	Starch (g)
12	SUCG3S	Num	8	Sucrose (g)
13	LACT3S	Num	8	Lactose (g)
14	MALT3S	Num	8	Maltose (g)
15	GALACT3S	Num	8	Galactose (g)
16	GLUC3S	Num	8	Glucose (g)
17	FRUC3S	Num	8	Fructose (g)
18	SACCH3S	Num	8	Saccharin (mg)
19	ALCG3S	Num	8	Alcohol (g)
20	PRO3S	Num	8	% calories from protein
21	FAT3S	Num	8	% calories from fat
22	SFA3S	Num	8	% calories from SFA
23	MFA3S	Num	8	% calories from MFA
24	PFA3S	Num	8	% calories from PFA
25	XDCHOL3S	Num	8	Cholesterol (mg/1000 kcal)
26	CHO3S	Num	8	% calories from carbohydrate
27	STR3S	Num	8	% calories from starch
28	SUC3S	Num	8	% calories from sucrose
29	ALC3S	Num	8	% calories from alcohol
30	FIB3S	Num	8	Total Dietary Fiber (g)
31	WFIB3S	Num	8	Soluble Dietary Fiber (g)
32	IFIB3S	Num	8	Insoluble Dietary Fiber (g)
33	PECTIN3S	Num	8	Pectins (g)
34	CAFF3S	Num	8	Caffeine (mg)
35	TFA1813S	Num	8	TRANS 18:1, trans-octadecenoic acid (g)
36	TFA1823S	Num	8	TRANS 18:2, tr-octadecadienoic acid (g)
37	TFA1613S	Num	8	TRANS 16:1, trans-hexadecenoic acid (g)

Num	Variable	Type	Len	Label
38	TFA3S	Num	8	Trans-Fatty Acids (g)
39	VITA3S	Num	8	Total Vitamin A Activity (IU)
40	BCAR3S	Num	8	Beta-carotene Equivalent (mcg)
41	RET3S	Num	8	Retinol (mcg)
42	VITE3S	Num	8	Total Vitamin E Activity (mg)
43	VITD3S	Num	8	Vitamin D (calciferol) (mg)
44	VITC3S	Num	8	Vitamin C (ascorbic acid) (mg)
45	THIA3S	Num	8	Thiamin (vitamin B1) (mg)
46	RIBO3S	Num	8	Riboflavin (vitamin B2) (mg)
47	NIAC3S	Num	8	Niacin (vitamin B3) (mg)
48	FOLIC3S	Num	8	Folate B-9 (mcg)
49	VITB63S	Num	8	Vitamin B-6 (mg)
50	VITB123S	Num	8	Vitamin B-12 (mcg)
51	PANTO3S	Num	8	Pantothenic acid (B5) (mg)
52	CALC3S	Num	8	Calcium (mg)
53	PHOS3S	Num	8	Phosphorous (mg)
54	POTA3S	Num	8	Potassium (mg)
55	SODI3S	Num	8	Sodium (mg)
56	IRON3S	Num	8	Iron (mg)
57	MAGN3S	Num	8	Magnesium (mg)
58	COPP3S	Num	8	Copper (mg)
59	ZINC3S	Num	8	Zinc (mg)
60	SELE3S	Num	8	Selenium (mg)
61	ATOC3S	Num	8	Alpha-tocopherol (mg)
62	BTOC3S	Num	8	Beta-tocopherol (mg)
63	GTOC3S	Num	8	Gamma-tocopherol (mg)
64	DTOC3S	Num	8	Delta-tocopherol (mg)
65	PFA1843S	Num	8	PFA 18:4, parinaric acid (g)
66	PFA2043S	Num	8	PFA 20:4, arachidonic acid (g)
67	PFA2053S	Num	8	PFA 20:5, [EPA] (g)
68	PFA2253S	Num	8	PFA 22:5, [DPA] (g)
69	PFA2263S	Num	8	PFA 22:6, [DHA] (g)
70	OLEIC3S	Num	8	MFA 18:1, oleic acid (g)
71	LLEIC3S	Num	8	PFA 18:2, linoleic acid (g)
72	LLENI3S	Num	8	PFA 18:3, linolenic acid (g)
73	MFA1413S	Num	8	MFA 14:1, myristoleic acid (g)
74	MFA1613S	Num	8	MFA 16:1, palmitoleic acid (g)
75	MFA2013S	Num	8	MFA 20:1, gadoleic acid (g)
76	MFA2213S	Num	8	MFA 22:1, erucic acid (g)

Num	Variable	Type	Len	Label
77	SFA403S	Num	8	SFA 4:0, butyric acid (g)
78	SFA603S	Num	8	SFA 6:0, caproic acid (g)
79	SFA803S	Num	8	SFA 8:0, caprylic acid (g)
80	SFA1003S	Num	8	SFA 10:0, capric acid (g)
81	SFA1203S	Num	8	SFA 12:0, lauric acid (g)
82	SFA1403S	Num	8	SFA 14:0, myristic acid (g)
83	SFA1603S	Num	8	SFA 16:0, palmitic acid (g)
84	SFA1703S	Num	8	SFA 17:0, margaric acid (g)
85	SFA1803S	Num	8	SFA 18:0, stearic acid (g)
86	SFA2003S	Num	8	SFA 20:0, arachidic acid (g)
87	SFA2203S	Num	8	SFA 22:0, behenic acid (g)
88	ASH3S	Num	8	Ash (g)
89	TRYPT3S	Num	8	Tryptophan (g)
90	THREON3S	Num	8	Threonine (g)
91	ISOLEU3S	Num	8	Isoleucine (g)
92	LEUCIN3S	Num	8	Leucine (g)
93	LYSINE3S	Num	8	Lysine (g)
94	METHIO3S	Num	8	Methionine (g)
95	CYSTIN3S	Num	8	Cystine (g)
96	PHENYL3S	Num	8	Phenylalanine (g)
97	TYROS3S	Num	8	Tyrosine (g)
98	VALINE3S	Num	8	Valine (g)
99	ARGIN3S	Num	8	Arginine (g)
100	HISTID3S	Num	8	Histidine (g)
101	ALANIN3S	Num	8	Alanine (g)
102	ASPTIC3S	Num	8	Aspartame (mg)
103	GLUTAC3S	Num	8	Glutamic Acid (g)
104	GLYCIN3S	Num	8	Glycine (g)
105	PROLIN3S	Num	8	Proline (g)
106	SERINE3S	Num	8	Serine (g)
107	OXALIC3S	Num	8	Oxalic Acid (g)
108	PHYTIC3S	Num	8	Phytic Acid (g)
109	FLUOR3S	Num	8	Fluoride (g)
110	VITK3S	Num	8	Vitamin K (mg)
111	METHTY3S	Num	8	3-Methylhistidine (mg)
112	CAL12	Num	8	Energy (kcal)
113	PROG12	Num	8	Total Protein (g)
114	APROTG12	Num	8	Animal Protein (g)
115	VPROTG12	Num	8	Vegetable Protein (g)

Num	Variable	Type	Len	Label
116	FATG12	Num	8	Total Fat (g)
117	SFAG12	Num	8	Saturated Fatty Acids (SFA) (g)
118	MFAG12	Num	8	Monounsaturated Fatty Acids (MFA) (g)
119	PFAG12	Num	8	Polyunsaturated Fatty Acids (PFA) (g)
120	DCHOL12	Num	8	Cholesterol (mg)
121	CHOG12	Num	8	Total Carbohydrate (g)
122	STRG12	Num	8	Starch (g)
123	SUCG12	Num	8	Sucrose (g)
124	LACT12	Num	8	Lactose (g)
125	MALT12	Num	8	Maltose (g)
126	GALACT12	Num	8	Galactose (g)
127	GLUC12	Num	8	Glucose (g)
128	FRUC12	Num	8	Fructose (g)
129	SACCH12	Num	8	Saccharin (mg)
130	ALCG12	Num	8	Alcohol (g)
131	PRO12	Num	8	% calories from protein
132	FAT12	Num	8	% calories from fat
133	SFA12	Num	8	% calories from SFA
134	MFA12	Num	8	% calories from MFA
135	PFA12	Num	8	% calories from PFA
136	XDCHOL12	Num	8	Cholesterol (mg/1000 kcal)
137	CHO12	Num	8	% calories from carbohydrate
138	STR12	Num	8	% calories from starch
139	SUC12	Num	8	% calories from sucrose
140	ALC12	Num	8	% calories from alcohol
141	FIB12	Num	8	Total Dietary Fiber (g)
142	WFIB12	Num	8	Soluble Dietary Fiber (g)
143	IFIB12	Num	8	Insoluble Dietary Fiber (g)
144	PECTIN12	Num	8	Pectins (g)
145	CAFF12	Num	8	Caffeine (mg)
146	TFA18112	Num	8	TRANS 18:1, trans-octadecenoic acid (g)
147	TFA18212	Num	8	TRANS 18:2, tr-octadecadienoic acid (g)
148	TFA16112	Num	8	TRANS 16:1, trans-hexadecenoic acid (g)
149	TFA12	Num	8	Trans-Fatty Acids (g)
150	VITA12	Num	8	Total Vitamin A Activity (IU)
151	BCAR12	Num	8	Beta-carotene Equivalentents (mcg)
152	RET12	Num	8	Retinol (mcg)
153	VITE12	Num	8	Total Vitamin E Activity (mg)
154	VITD12	Num	8	Vitamin D (calciferol) (mg)

Num	Variable	Type	Len	Label
155	VITC12	Num	8	Vitamin C (ascorbic acid) (mg)
156	THIA12	Num	8	Thiamin (vitamin B1) (mg)
157	RIBO12	Num	8	Riboflavin (vitamin B2) (mg)
158	NIAC12	Num	8	Niacin (vitamin B3) (mg)
159	FOLIC12	Num	8	Folate B-9 (mcg)
160	VITB612	Num	8	Vitamin B-6 (mg)
161	VITB1212	Num	8	Vitamin B-12 (mcg)
162	PANTO12	Num	8	Pantothenic acid (B5) (mg)
163	CALC12	Num	8	Calcium (mg)
164	PHOS12	Num	8	Phosphorous (mg)
165	POTA12	Num	8	Potassium (mg)
166	SODI12	Num	8	Sodium (mg)
167	IRON12	Num	8	Iron (mg)
168	MAGN12	Num	8	Magnesium (mg)
169	COPP12	Num	8	Copper (mg)
170	ZINC12	Num	8	Zinc (mg)
171	SELE12	Num	8	Selenium (mg)
172	ATOC12	Num	8	Alpha-tocopherol (mg)
173	BTOC12	Num	8	Beta-tocopherol (mg)
174	GTOC12	Num	8	Gamma-tocopherol (mg)
175	DTOC12	Num	8	Delta-tocopherol (mg)
176	PFA18412	Num	8	PFA 18:4, parinaric acid (g)
177	PFA20412	Num	8	PFA 20:4, arachidonic acid (g)
178	PFA20512	Num	8	PFA 20:5, [EPA] (g)
179	PFA22512	Num	8	PFA 22:5, [DPA] (g)
180	PFA22612	Num	8	PFA 22:6, [DHA] (g)
181	OLEIC12	Num	8	MFA 18:1, oleic acid (g)
182	LLEIC12	Num	8	PFA 18:2, linoleic acid (g)
183	LLENI12	Num	8	PFA 18:3, linolenic acid (g)
184	MFA14112	Num	8	MFA 14:1, myristoleic acid (g)
185	MFA16112	Num	8	MFA 16:1, palmitoleic acid (g)
186	MFA20112	Num	8	MFA 20:1, gadoleic acid (g)
187	MFA22112	Num	8	MFA 22:1, erucic acid (g)
188	SFA4012	Num	8	SFA 4:0, butyric acid (g)
189	SFA6012	Num	8	SFA 6:0, caproic acid (g)
190	SFA8012	Num	8	SFA 8:0, caprylic acid (g)
191	SFA10012	Num	8	SFA 10:0, capric acid (g)
192	SFA12012	Num	8	SFA 12:0, lauric acid (g)
193	SFA14012	Num	8	SFA 14:0, myristic acid (g)

Num	Variable	Type	Len	Label
194	SFA16012	Num	8	SFA 16:0, palmitic acid (g)
195	SFA17012	Num	8	SFA 17:0, margaric acid (g)
196	SFA18012	Num	8	SFA 18:0, stearic acid (g)
197	SFA20012	Num	8	SFA 20:0, arachidic acid (g)
198	SFA22012	Num	8	SFA 22:0, behenic acid (g)
199	ASH12	Num	8	Ash (g)
200	TRYPT12	Num	8	Tryptophan (g)
201	THREON12	Num	8	Threonine (g)
202	ISOLEU12	Num	8	Isoleucine (g)
203	LEUCIN12	Num	8	Leucine (g)
204	LYSINE12	Num	8	Lysine (g)
205	METHIO12	Num	8	Methionine (g)
206	CYSTIN12	Num	8	Cystine (g)
207	PHENYL12	Num	8	Phenylalanine (g)
208	TYROS12	Num	8	Tyrosine (g)
209	VALINE12	Num	8	Valine (g)
210	ARGIN12	Num	8	Arginine (g)
211	HISTID12	Num	8	Histidine (g)
212	ALANIN12	Num	8	Alanine (g)
213	ASPTIC12	Num	8	Aspartame (mg)
214	GLUTAC12	Num	8	Glutamic Acid (g)
215	GLYCIN12	Num	8	Glycine (g)
216	PROLIN12	Num	8	Proline (g)
217	SERINE12	Num	8	Serine (g)
218	OXALIC12	Num	8	Oxalic Acid (g)
219	PHYTIC12	Num	8	Phytic Acid (g)
220	FLUOR12	Num	8	Fluoride (g)
221	VITK12	Num	8	Vitamin K (mg)
222	METHTY12	Num	8	3-Methylhistidine (mg)
223	CAL24	Num	8	Energy (kcal)
224	PROG24	Num	8	Total Protein (g)
225	APROTG24	Num	8	Animal Protein (g)
226	VPROTG24	Num	8	Vegetable Protein (g)
227	FATG24	Num	8	Total Fat (g)
228	SFAG24	Num	8	Saturated Fatty Acids (SFA) (g)
229	MFAG24	Num	8	Monounsaturated Fatty Acids (MFA) (g)
230	PFAG24	Num	8	Polyunsaturated Fatty Acids (PFA) (g)
231	DCHOL24	Num	8	Cholesterol (mg)
232	CHOG24	Num	8	Total Carbohydrate (g)

Num	Variable	Type	Len	Label
233	STRG24	Num	8	Starch (g)
234	SUCG24	Num	8	Sucrose (g)
235	LACT24	Num	8	Lactose (g)
236	MALT24	Num	8	Maltose (g)
237	GALACT24	Num	8	Galactose (g)
238	GLUC24	Num	8	Glucose (g)
239	FRUC24	Num	8	Fructose (g)
240	SACCH24	Num	8	Saccharin (mg)
241	ALCG24	Num	8	Alcohol (g)
242	PRO24	Num	8	% calories from protein
243	FAT24	Num	8	% calories from fat
244	SFA24	Num	8	% calories from SFA
245	MFA24	Num	8	% calories from MFA
246	PFA24	Num	8	% calories from PFA
247	XDCHOL24	Num	8	Cholesterol (mg/1000 kcal)
248	CHO24	Num	8	% calories from carbohydrate
249	STR24	Num	8	% calories from starch
250	SUC24	Num	8	% calories from sucrose
251	ALC24	Num	8	% calories from alcohol
252	FIB24	Num	8	Total Dietary Fiber (g)
253	WFIB24	Num	8	Soluble Dietary Fiber (g)
254	IFIB24	Num	8	Insoluble Dietary Fiber (g)
255	PECTIN24	Num	8	Pectins (g)
256	CAFF24	Num	8	Caffeine (mg)
257	TFA18124	Num	8	TRANS 18:1, trans-octadecenoic acid (g)
258	TFA18224	Num	8	TRANS 18:2, tr-octadecadienoic acid (g)
259	TFA16124	Num	8	TRANS 16:1, trans-hexadecenoic acid (g)
260	TFA24	Num	8	Trans-Fatty Acids (g)
261	VITA24	Num	8	Total Vitamin A Activity (IU)
262	BCAR24	Num	8	Beta-carotene Equivalents (mcg)
263	RET24	Num	8	Retinol (mcg)
264	VITE24	Num	8	Total Vitamin E Activity (mg)
265	VITD24	Num	8	Vitamin D (calciferol) (mg)
266	VITC24	Num	8	Vitamin C (ascorbic acid) (mg)
267	THIA24	Num	8	Thiamin (vitamin B1) (mg)
268	RIBO24	Num	8	Riboflavin (vitamin B2) (mg)
269	NIAC24	Num	8	Niacin (vitamin B3) (mg)
270	FOLIC24	Num	8	Folate B-9 (mcg)
271	VITB624	Num	8	Vitamin B-6 (mg)

Num	Variable	Type	Len	Label
272	VITB1224	Num	8	Vitamin B-12 (mcg)
273	PANTO24	Num	8	Pantothenic acid (B5) (mg)
274	CALC24	Num	8	Calcium (mg)
275	PHOS24	Num	8	Phosphorous (mg)
276	POTA24	Num	8	Potassium (mg)
277	SODI24	Num	8	Sodium (mg)
278	IRON24	Num	8	Iron (mg)
279	MAGN24	Num	8	Magnesium (mg)
280	COPP24	Num	8	Copper (mg)
281	ZINC24	Num	8	Zinc (mg)
282	SELE24	Num	8	Selenium (mg)
283	ATOC24	Num	8	Alpha-tocopherol (mg)
284	BTOC24	Num	8	Beta-tocopherol (mg)
285	GTOC24	Num	8	Gamma-tocopherol (mg)
286	DTOC24	Num	8	Delta-tocopherol (mg)
287	PFA18424	Num	8	PFA 18:4, parinaric acid (g)
288	PFA20424	Num	8	PFA 20:4, arachidonic acid (g)
289	PFA20524	Num	8	PFA 20:5, [EPA] (g)
290	PFA22524	Num	8	PFA 22:5, [DPA] (g)
291	PFA22624	Num	8	PFA 22:6, [DHA] (g)
292	OLEIC24	Num	8	MFA 18:1, oleic acid (g)
293	LLEIC24	Num	8	PFA 18:2, linoleic acid (g)
294	LLENI24	Num	8	PFA 18:3, linolenic acid (g)
295	MFA14124	Num	8	MFA 14:1, myristoleic acid (g)
296	MFA16124	Num	8	MFA 16:1, palmitoleic acid (g)
297	MFA20124	Num	8	MFA 20:1, gadoleic acid (g)
298	MFA22124	Num	8	MFA 22:1, erucic acid (g)
299	SFA4024	Num	8	SFA 4:0, butyric acid (g)
300	SFA6024	Num	8	SFA 6:0, caproic acid (g)
301	SFA8024	Num	8	SFA 8:0, caprylic acid (g)
302	SFA10024	Num	8	SFA 10:0, capric acid (g)
303	SFA12024	Num	8	SFA 12:0, lauric acid (g)
304	SFA14024	Num	8	SFA 14:0, myristic acid (g)
305	SFA16024	Num	8	SFA 16:0, palmitic acid (g)
306	SFA17024	Num	8	SFA 17:0, margaric acid (g)
307	SFA18024	Num	8	SFA 18:0, stearic acid (g)
308	SFA20024	Num	8	SFA 20:0, arachidic acid (g)
309	SFA22024	Num	8	SFA 22:0, behenic acid (g)
310	ASH24	Num	8	Ash (g)

Num	Variable	Type	Len	Label
311	TRYPT24	Num	8	Tryptophan (g)
312	THREON24	Num	8	Threonine (g)
313	ISOLEU24	Num	8	Isoleucine (g)
314	LEUCIN24	Num	8	Leucine (g)
315	LYSINE24	Num	8	Lysine (g)
316	METHIO24	Num	8	Methionine (g)
317	CYSTIN24	Num	8	Cystine (g)
318	PHENYL24	Num	8	Phenylalanine (g)
319	TYROS24	Num	8	Tyrosine (g)
320	VALINE24	Num	8	Valine (g)
321	ARGIN24	Num	8	Arginine (g)
322	HISTID24	Num	8	Histidine (g)
323	ALANIN24	Num	8	Alanine (g)
324	ASPTIC24	Num	8	Aspartame (mg)
325	GLUTAC24	Num	8	Glutamic Acid (g)
326	GLYCIN24	Num	8	Glycine (g)
327	PROLIN24	Num	8	Proline (g)
328	SERINE24	Num	8	Serine (g)
329	OXALIC24	Num	8	Oxalic Acid (g)
330	PHYTIC24	Num	8	Phytic Acid (g)
331	FLUOR24	Num	8	Fluoride (g)
332	VITK24	Num	8	Vitamin K (mg)
333	METHTY24	Num	8	3-Methylhistidine (mg)
334	CAL36	Num	8	Energy (kcal)
335	PROG36	Num	8	Total Protein (g)
336	APROTG36	Num	8	Animal Protein (g)
337	VPROTG36	Num	8	Vegetable Protein (g)
338	FATG36	Num	8	Total Fat (g)
339	SFAG36	Num	8	Saturated Fatty Acids (SFA) (g)
340	MFAG36	Num	8	Monounsaturated Fatty Acids (MFA) (g)
341	PFAG36	Num	8	Polyunsaturated Fatty Acids (PFA) (g)
342	DCHOL36	Num	8	Cholesterol (mg)
343	CHOG36	Num	8	Total Carbohydrate (g)
344	STRG36	Num	8	Starch (g)
345	SUCG36	Num	8	Sucrose (g)
346	LACT36	Num	8	Lactose (g)
347	MALT36	Num	8	Maltose (g)
348	GALACT36	Num	8	Galactose (g)
349	GLUC36	Num	8	Glucose (g)

Num	Variable	Type	Len	Label
350	FRUC36	Num	8	Fructose (g)
351	SACCH36	Num	8	Saccharin (mg)
352	ALCG36	Num	8	Alcohol (g)
353	PRO36	Num	8	% calories from protein
354	FAT36	Num	8	% calories from fat
355	SFA36	Num	8	% calories from SFA
356	MFA36	Num	8	% calories from MFA
357	PFA36	Num	8	% calories from PFA
358	XDCHOL36	Num	8	Cholesterol (mg/1000 kcal)
359	CHO36	Num	8	% calories from carbohydrate
360	STR36	Num	8	% calories from starch
361	SUC36	Num	8	% calories from sucrose
362	ALC36	Num	8	% calories from alcohol
363	FIB36	Num	8	Total Dietary Fiber (g)
364	WFIB36	Num	8	Soluble Dietary Fiber (g)
365	IFIB36	Num	8	Insoluble Dietary Fiber (g)
366	PECTIN36	Num	8	Pectins (g)
367	CAFF36	Num	8	Caffeine (mg)
368	TFA18136	Num	8	TRANS 18:1, trans-octadecenoic acid (g)
369	TFA18236	Num	8	TRANS 18:2, tr-octadecadienoic acid (g)
370	TFA16136	Num	8	TRANS 16:1, trans-hexadecenoic acid (g)
371	TFA36	Num	8	Trans-Fatty Acids (g)
372	VITA36	Num	8	Total Vitamin A Activity (IU)
373	BCAR36	Num	8	Beta-carotene Equivalent (mcg)
374	RET36	Num	8	Retinol (mcg)
375	VITE36	Num	8	Total Vitamin E Activity (mg)
376	VITD36	Num	8	Vitamin D (calciferol) (mg)
377	VITC36	Num	8	Vitamin C (ascorbic acid) (mg)
378	THIA36	Num	8	Thiamin (vitamin B1) (mg)
379	RIBO36	Num	8	Riboflavin (vitamin B2) (mg)
380	NIAC36	Num	8	Niacin (vitamin B3) (mg)
381	FOLIC36	Num	8	Folate B-9 (mcg)
382	VITB636	Num	8	Vitamin B-6 (mg)
383	VITB1236	Num	8	Vitamin B-12 (mcg)
384	PANTO36	Num	8	Pantothenic acid (B5) (mg)
385	CALC36	Num	8	Calcium (mg)
386	PHOS36	Num	8	Phosphorous (mg)
387	POTA36	Num	8	Potassium (mg)
388	SODI36	Num	8	Sodium (mg)

Num	Variable	Type	Len	Label
389	IRON36	Num	8	Iron (mg)
390	MAGN36	Num	8	Magnesium (mg)
391	COPP36	Num	8	Copper (mg)
392	ZINC36	Num	8	Zinc (mg)
393	SELE36	Num	8	Selenium (mg)
394	ATOC36	Num	8	Alpha-tocopherol (mg)
395	BTOC36	Num	8	Beta-tocopherol (mg)
396	GTOC36	Num	8	Gamma-tocopherol (mg)
397	DTOC36	Num	8	Delta-tocopherol (mg)
398	PFA18436	Num	8	PFA 18:4, parinaric acid (g)
399	PFA20436	Num	8	PFA 20:4, arachidonic acid (g)
400	PFA20536	Num	8	PFA 20:5, [EPA] (g)
401	PFA22536	Num	8	PFA 22:5, [DPA] (g)
402	PFA22636	Num	8	PFA 22:6, [DHA] (g)
403	OLEIC36	Num	8	MFA 18:1, oleic acid (g)
404	LLEIC36	Num	8	PFA 18:2, linoleic acid (g)
405	LLEN36	Num	8	PFA 18:3, linolenic acid (g)
406	MFA14136	Num	8	MFA 14:1, myristoleic acid (g)
407	MFA16136	Num	8	MFA 16:1, palmitoleic acid (g)
408	MFA20136	Num	8	MFA 20:1, gadoleic acid (g)
409	MFA22136	Num	8	MFA 22:1, erucic acid (g)
410	SFA4036	Num	8	SFA 4:0, butyric acid (g)
411	SFA6036	Num	8	SFA 6:0, caproic acid (g)
412	SFA8036	Num	8	SFA 8:0, caprylic acid (g)
413	SFA10036	Num	8	SFA 10:0, capric acid (g)
414	SFA12036	Num	8	SFA 12:0, lauric acid (g)
415	SFA14036	Num	8	SFA 14:0, myristic acid (g)
416	SFA16036	Num	8	SFA 16:0, palmitic acid (g)
417	SFA17036	Num	8	SFA 17:0, margaric acid (g)
418	SFA18036	Num	8	SFA 18:0, stearic acid (g)
419	SFA20036	Num	8	SFA 20:0, arachidic acid (g)
420	SFA22036	Num	8	SFA 22:0, behenic acid (g)
421	ASH36	Num	8	Ash (g)
422	TRYPT36	Num	8	Tryptophan (g)
423	THREON36	Num	8	Threonine (g)
424	ISOLEU36	Num	8	Isoleucine (g)
425	LEUCIN36	Num	8	Leucine (g)
426	LYSINE36	Num	8	Lysine (g)
427	METHIO36	Num	8	Methionine (g)

Num	Variable	Type	Len	Label
428	CYSTIN36	Num	8	Cystine (g)
429	PHENYL36	Num	8	Phenylalanine (g)
430	TYROS36	Num	8	Tyrosine (g)
431	VALINE36	Num	8	Valine (g)
432	ARGIN36	Num	8	Arginine (g)
433	HISTID36	Num	8	Histidine (g)
434	ALANIN36	Num	8	Alanine (g)
435	ASPTIC36	Num	8	Aspartame (mg)
436	GLUTAC36	Num	8	Glutamic Acid (g)
437	GLYCIN36	Num	8	Glycine (g)
438	PROLIN36	Num	8	Proline (g)
439	SERINE36	Num	8	Serine (g)
440	OXALIC36	Num	8	Oxalic Acid (g)
441	PHYTIC36	Num	8	Phytic Acid (g)
442	FLUOR36	Num	8	Fluoride (g)
443	VITK36	Num	8	Vitamin K (mg)
444	METHTY36	Num	8	3-Methylhistidine (mg)
445	CAL60	Num	8	Energy (kcal)
446	PROG60	Num	8	Total Protein (g)
447	APROTG60	Num	8	Animal Protein (g)
448	VPROTG60	Num	8	Vegetable Protein (g)
449	FATG60	Num	8	Total Fat (g)
450	SFAG60	Num	8	Saturated Fatty Acids (SFA) (g)
451	MFAG60	Num	8	Monounsaturated Fatty Acids (MFA) (g)
452	PFAG60	Num	8	Polyunsaturated Fatty Acids (PFA) (g)
453	DCHOL60	Num	8	Cholesterol (mg)
454	CHOG60	Num	8	Total Carbohydrate (g)
455	STRG60	Num	8	Starch (g)
456	SUCG60	Num	8	Sucrose (g)
457	LACT60	Num	8	Lactose (g)
458	MALT60	Num	8	Maltose (g)
459	GALACT60	Num	8	Galactose (g)
460	GLUC60	Num	8	Glucose (g)
461	FRUC60	Num	8	Fructose (g)
462	SACCH60	Num	8	Saccharin (mg)
463	ALCG60	Num	8	Alcohol (g)
464	PRO60	Num	8	% calories from protein
465	FAT60	Num	8	% calories from fat
466	SFA60	Num	8	% calories from SFA

Num	Variable	Type	Len	Label
467	MFA60	Num	8	% calories from MFA
468	PFA60	Num	8	% calories from PFA
469	XDCHOL60	Num	8	Cholesterol (mg/1000 kcal)
470	CHO60	Num	8	% calories from carbohydrate
471	STR60	Num	8	% calories from starch
472	SUC60	Num	8	% calories from sucrose
473	ALC60	Num	8	% calories from alcohol
474	FIB60	Num	8	Total Dietary Fiber (g)
475	WFIB60	Num	8	Soluble Dietary Fiber (g)
476	IFIB60	Num	8	Insoluble Dietary Fiber (g)
477	PECTIN60	Num	8	Pectins (g)
478	CAFF60	Num	8	Caffeine (mg)
479	TFA18160	Num	8	TRANS 18:1, trans-octadecenoic acid (g)
480	TFA18260	Num	8	TRANS 18:2, tr-octadecadienoic acid (g)
481	TFA16160	Num	8	TRANS 16:1, trans-hexadecenoic acid (g)
482	TFA60	Num	8	Trans-Fatty Acids (g)
483	VITA60	Num	8	Total Vitamin A Activity (IU)
484	BCAR60	Num	8	Beta-carotene Equivalent (mcg)
485	RET60	Num	8	Retinol (mcg)
486	VITE60	Num	8	Total Vitamin E Activity (mg)
487	VITD60	Num	8	Vitamin D (calciferol) (mg)
488	VITC60	Num	8	Vitamin C (ascorbic acid) (mg)
489	THIA60	Num	8	Thiamin (vitamin B1) (mg)
490	RIBO60	Num	8	Riboflavin (vitamin B2) (mg)
491	NIAC60	Num	8	Niacin (vitamin B3) (mg)
492	FOLIC60	Num	8	Folate B-9 (mcg)
493	VITB660	Num	8	Vitamin B-6 (mg)
494	VITB1260	Num	8	Vitamin B-12 (mcg)
495	PANTO60	Num	8	Pantothenic acid (B5) (mg)
496	CALC60	Num	8	Calcium (mg)
497	PHOS60	Num	8	Phosphorous (mg)
498	POTA60	Num	8	Potassium (mg)
499	SODI60	Num	8	Sodium (mg)
500	IRON60	Num	8	Iron (mg)
501	MAGN60	Num	8	Magnesium (mg)
502	COPP60	Num	8	Copper (mg)
503	ZINC60	Num	8	Zinc (mg)
504	SELE60	Num	8	Selenium (mg)
505	ATOC60	Num	8	Alpha-tocopherol (mg)

Num	Variable	Type	Len	Label
506	BTOC60	Num	8	Beta-tocopherol (mg)
507	GTOC60	Num	8	Gamma-tocopherol (mg)
508	DTOC60	Num	8	Delta-tocopherol (mg)
509	PFA18460	Num	8	PFA 18:4, parinaric acid (g)
510	PFA20460	Num	8	PFA 20:4, arachidonic acid (g)
511	PFA20560	Num	8	PFA 20:5, [EPA] (g)
512	PFA22560	Num	8	PFA 22:5, [DPA] (g)
513	PFA22660	Num	8	PFA 22:6, [DHA] (g)
514	OLEIC60	Num	8	MFA 18:1, oleic acid (g)
515	LLEIC60	Num	8	PFA 18:2, linoleic acid (g)
516	LLENI60	Num	8	PFA 18:3, linolenic acid (g)
517	MFA14160	Num	8	MFA 14:1, myristoleic acid (g)
518	MFA16160	Num	8	MFA 16:1, palmitoleic acid (g)
519	MFA20160	Num	8	MFA 20:1, gadoleic acid (g)
520	MFA22160	Num	8	MFA 22:1, erucic acid (g)
521	SFA4060	Num	8	SFA 4:0, butyric acid (g)
522	SFA6060	Num	8	SFA 6:0, caproic acid (g)
523	SFA8060	Num	8	SFA 8:0, caprylic acid (g)
524	SFA10060	Num	8	SFA 10:0, capric acid (g)
525	SFA12060	Num	8	SFA 12:0, lauric acid (g)
526	SFA14060	Num	8	SFA 14:0, myristic acid (g)
527	SFA16060	Num	8	SFA 16:0, palmitic acid (g)
528	SFA17060	Num	8	SFA 17:0, margaric acid (g)
529	SFA18060	Num	8	SFA 18:0, stearic acid (g)
530	SFA20060	Num	8	SFA 20:0, arachidic acid (g)
531	SFA22060	Num	8	SFA 22:0, behenic acid (g)
532	ASH60	Num	8	Ash (g)
533	TRYPT60	Num	8	Tryptophan (g)
534	THREON60	Num	8	Threonine (g)
535	ISOLEU60	Num	8	Isoleucine (g)
536	LEUCIN60	Num	8	Leucine (g)
537	LYSINE60	Num	8	Lysine (g)
538	METHIO60	Num	8	Methionine (g)
539	CYSTIN60	Num	8	Cystine (g)
540	PHENYL60	Num	8	Phenylalanine (g)
541	TYROS60	Num	8	Tyrosine (g)
542	VALINE60	Num	8	Valine (g)
543	ARGIN60	Num	8	Arginine (g)
544	HISTID60	Num	8	Histidine (g)

Num	Variable	Type	Len	Label
545	ALANIN60	Num	8	Alanine (g)
546	ASPTIC60	Num	8	Aspartame (mg)
547	GLUTAC60	Num	8	Glutamic Acid (g)
548	GLYCIN60	Num	8	Glycine (g)
549	PROLIN60	Num	8	Proline (g)
550	SERINE60	Num	8	Serine (g)
551	OXALIC60	Num	8	Oxalic Acid (g)
552	PHYTIC60	Num	8	Phytic Acid (g)
553	FLUOR60	Num	8	Fluoride (g)
554	VITK60	Num	8	Vitamin K (mg)
555	METHTY60	Num	8	3-Methylhistidine (mg)
556	CAL72	Num	8	Energy (kcal)
557	PROG72	Num	8	Total Protein (g)
558	APROTG72	Num	8	Animal Protein (g)
559	VPROTG72	Num	8	Vegetable Protein (g)
560	FATG72	Num	8	Total Fat (g)
561	SFAG72	Num	8	Saturated Fatty Acids (SFA) (g)
562	MFAG72	Num	8	Monounsaturated Fatty Acids (MFA) (g)
563	PFAG72	Num	8	Polyunsaturated Fatty Acids (PFA) (g)
564	DCHOL72	Num	8	Cholesterol (mg)
565	CHOG72	Num	8	Total Carbohydrate (g)
566	STRG72	Num	8	Starch (g)
567	SUCG72	Num	8	Sucrose (g)
568	LACT72	Num	8	Lactose (g)
569	MALT72	Num	8	Maltose (g)
570	GALACT72	Num	8	Galactose (g)
571	GLUC72	Num	8	Glucose (g)
572	FRUC72	Num	8	Fructose (g)
573	SACCH72	Num	8	Saccharin (mg)
574	ALCG72	Num	8	Alcohol (g)
575	PRO72	Num	8	% calories from protein
576	FAT72	Num	8	% calories from fat
577	SFA72	Num	8	% calories from SFA
578	MFA72	Num	8	% calories from MFA
579	PFA72	Num	8	% calories from PFA
580	XDCHOL72	Num	8	Cholesterol (mg/1000 kcal)
581	CHO72	Num	8	% calories from carbohydrate
582	STR72	Num	8	% calories from starch
583	SUC72	Num	8	% calories from sucrose

Num	Variable	Type	Len	Label
584	ALC72	Num	8	% calories from alcohol
585	FIB72	Num	8	Total Dietary Fiber (g)
586	WFIB72	Num	8	Soluble Dietary Fiber (g)
587	IFIB72	Num	8	Insoluble Dietary Fiber (g)
588	PECTIN72	Num	8	Pectins (g)
589	CAFF72	Num	8	Caffeine (mg)
590	TFA18172	Num	8	TRANS 18:1, trans-octadecenoic acid (g)
591	TFA18272	Num	8	TRANS 18:2, tr-octadecadienoic acid (g)
592	TFA16172	Num	8	TRANS 16:1, trans-hexadecenoic acid (g)
593	TFA72	Num	8	Trans-Fatty Acids (g)
594	VITA72	Num	8	Total Vitamin A Activity (IU)
595	BCAR72	Num	8	Beta-carotene Equivalents (mcg)
596	RET72	Num	8	Retinol (mcg)
597	VITE72	Num	8	Total Vitamin E Activity (mg)
598	VITD72	Num	8	Vitamin D (calciferol) (mg)
599	VITC72	Num	8	Vitamin C (ascorbic acid) (mg)
600	THIA72	Num	8	Thiamin (vitamin B1) (mg)
601	RIBO72	Num	8	Riboflavin (vitamin B2) (mg)
602	NIAC72	Num	8	Niacin (vitamin B3) (mg)
603	FOLIC72	Num	8	Folate B-9 (mcg)
604	VITB672	Num	8	Vitamin B-6 (mg)
605	VITB1272	Num	8	Vitamin B-12 (mcg)
606	PANTO72	Num	8	Pantothenic acid (B5) (mg)
607	CALC72	Num	8	Calcium (mg)
608	PHOS72	Num	8	Phosphorous (mg)
609	POTA72	Num	8	Potassium (mg)
610	SODI72	Num	8	Sodium (mg)
611	IRON72	Num	8	Iron (mg)
612	MAGN72	Num	8	Magnesium (mg)
613	COPP72	Num	8	Copper (mg)
614	ZINC72	Num	8	Zinc (mg)
615	SELE72	Num	8	Selenium (mg)
616	ATOC72	Num	8	Alpha-tocopherol (mg)
617	BTOC72	Num	8	Beta-tocopherol (mg)
618	GTOC72	Num	8	Gamma-tocopherol (mg)
619	DTOC72	Num	8	Delta-tocopherol (mg)
620	PFA18472	Num	8	PFA 18:4, parinaric acid (g)
621	PFA20472	Num	8	PFA 20:4, arachidonic acid (g)
622	PFA20572	Num	8	PFA 20:5, [EPA] (g)

Num	Variable	Type	Len	Label
623	PFA22572	Num	8	PFA 22:5, [DPA] (g)
624	PFA22672	Num	8	PFA 22:6, [DHA] (g)
625	OLEIC72	Num	8	MFA 18:1, oleic acid (g)
626	LLEIC72	Num	8	PFA 18:2, linoleic acid (g)
627	LLENI72	Num	8	PFA 18:3, linolenic acid (g)
628	MFA14172	Num	8	MFA 14:1, myristoleic acid (g)
629	MFA16172	Num	8	MFA 16:1, palmitoleic acid (g)
630	MFA20172	Num	8	MFA 20:1, gadoleic acid (g)
631	MFA22172	Num	8	MFA 22:1, erucic acid (g)
632	SFA4072	Num	8	SFA 4:0, butyric acid (g)
633	SFA6072	Num	8	SFA 6:0, caproic acid (g)
634	SFA8072	Num	8	SFA 8:0, caprylic acid (g)
635	SFA10072	Num	8	SFA 10:0, capric acid (g)
636	SFA12072	Num	8	SFA 12:0, lauric acid (g)
637	SFA14072	Num	8	SFA 14:0, myristic acid (g)
638	SFA16072	Num	8	SFA 16:0, palmitic acid (g)
639	SFA17072	Num	8	SFA 17:0, margaric acid (g)
640	SFA18072	Num	8	SFA 18:0, stearic acid (g)
641	SFA20072	Num	8	SFA 20:0, arachidic acid (g)
642	SFA22072	Num	8	SFA 22:0, behenic acid (g)
643	ASH72	Num	8	Ash (g)
644	TRYPT72	Num	8	Tryptophan (g)
645	THREON72	Num	8	Threonine (g)
646	ISOLEU72	Num	8	Isoleucine (g)
647	LEUCIN72	Num	8	Leucine (g)
648	LYSINE72	Num	8	Lysine (g)
649	METHIO72	Num	8	Methionine (g)
650	CYSTIN72	Num	8	Cystine (g)
651	PHENYL72	Num	8	Phenylalanine (g)
652	TYROS72	Num	8	Tyrosine (g)
653	VALINE72	Num	8	Valine (g)
654	ARGIN72	Num	8	Arginine (g)
655	HISTID72	Num	8	Histidine (g)
656	ALANIN72	Num	8	Alanine (g)
657	ASPTIC72	Num	8	Aspartame (mg)
658	GLUTAC72	Num	8	Glutamic Acid (g)
659	GLYCIN72	Num	8	Glycine (g)
660	PROLIN72	Num	8	Proline (g)
661	SERINE72	Num	8	Serine (g)

Num	Variable	Type	Len	Label
662	OXALIC72	Num	8	Oxalic Acid (g)
663	PHYTIC72	Num	8	Phytic Acid (g)
664	FLUOR72	Num	8	Fluoride (g)
665	VITK72	Num	8	Vitamin K (mg)
666	METHTY72	Num	8	3-Methylhistidine (mg)
667	PNO	Num	8	Participant number

Data Set Name: public.sas7bdat

Num	Variable	Type	Len	Label
1	PNO	Num	8	Participant number
2	NCLINIC	Num	8	Clinic number
3	GROUP	Num	8	Study group 1=SI,2=UC
4	RDATE	Num	8	Recoded randomization date (=0)
5	SCHOL1S	Num	8	CLAB Serum cholesterol
6	STRIG1S	Num	8	CLAB Serum triglyceride
7	DAYS1S	Num	8	F010 Days from randomization to visit
8	AGE1S	Num	8	F010 Age
9	REFGRP1S	Num	8	F010 Recoded ref group 1=W,2=B,3=other
10	CIGS1S	Num	8	F010 Cigarettes/day (0 for nonsmokers)
11	STDDBP1S	Num	8	F010 Average standard DBP
12	STDSBP1S	Num	8	F010 Average standard SBP
13	PTRIG2S	Num	8	CLAB Plasma triglyceride
14	PCHOL2S	Num	8	CLAB Plasma cholesterol
15	HDL2S	Num	8	CLAB HDL cholesterol
16	LDL2S	Num	8	CLAB LDL cholesterol
17	VLDL2S	Num	8	CLAB VLDL cholesterol
18	URIC2S	Num	8	CLAB Uric acid
19	CREAT2S	Num	8	CLAB Creatinine
20	K2S	Num	8	CLAB Potassium
21	SGOT2S	Num	8	CLAB SGOT
22	FGLU2S	Num	8	CLAB Fasting glucose
23	PCGLU2S	Num	8	CLAB One hour PC glucose
24	THIO2S	Num	8	CLAB Thiocyanate
25	MHQ01V2S	Num	8	F015 High blood pressure
26	MHQ02V2S	Num	8	F015 Heart attack
27	MHQ03V2S	Num	8	F015 Angina
28	MHQ04V2S	Num	8	F015 Congenital heart disease
29	MHQ05V2S	Num	8	F015 Rheumatic fever, chorea
30	MHQ06V2S	Num	8	F015 Rheumatic heart disease
31	MHQ07V2S	Num	8	F015 Stroke
32	MHQ08V2S	Num	8	F015 Diabetes
33	MHQ09V2S	Num	8	F015 Gout
34	MHQ10V2S	Num	8	F015 Kidney disease
35	MHQ11V2S	Num	8	F015 Kidney stones
36	MHQ12V2S	Num	8	F015 Prostate infection

Num	Variable	Type	Len	Label
37	MHQ13V2S	Num	8	F015 Urinary tract infection
38	MHQ14V2S	Num	8	F015 Bronchitis
39	MHQ15V2S	Num	8	F015 Pneumonia
40	MHQ16V2S	Num	8	F015 Pleurisy
41	MHQ17V2S	Num	8	F015 Emphysema
42	MHQ18V2S	Num	8	F015 Tuberculosis
43	MHQ19V2S	Num	8	F015 Thyroid problem or disease
44	MHQ20V2S	Num	8	F015 Colitis or inflammation of colon
45	MHQ21V2S	Num	8	F015 Ulcer or intestinal bleeding
46	MHQ22V2S	Num	8	F015 Hepatitis
47	MHQ23V2S	Num	8	F015 Cirrhosis or other liver disease
48	MHQ24V2S	Num	8	F015 Anemia
49	MHQ25V2S	Num	8	F015 Cancer
50	MHQ26V2S	Num	8	F015 Nervous disorder
51	MHQ27V2S	Num	8	F015 Rheumatoid arthritis
52	MHQ28V2S	Num	8	F015 Other arthritis
53	MHQ30V2S	Num	8	F015 Allergies
54	MHQ31V2S	Num	8	F015 Asthema
55	MHQ32V2S	Num	8	F015 Hives or hay fever
56	COUGH2S	Num	8	F015 Cough grade
57	PHLEGM2S	Num	8	F015 Phlegm grade
58	DYSPNE2S	Num	8	F015 Dyspnea grade
59	ROSEAN2S	Num	8	F015 Rose Questionnaire: angina
60	ROSEMI2S	Num	8	F015 Rose Questionnaire: possible MI
61	ROSEIC2S	Num	8	F015 Rose Questionnaire: Int claudication
62	ASPIR2S	Num	8	F015 Past 4 weeks, how often aspirin
63	HOSPSO2S	Num	8	F015 Ever operation with hospitalization
64	HOSPOR2S	Num	8	F015 Ever hospitalized for non-surgical
65	MALIVE2S	Num	8	F015 Is mother alive
66	MDAGE2S	Num	8	F015 Age mother died
67	MCAUSE2S	Num	8	F015 Why mother died
68	MDIAB2S	Num	8	F015 Did mother have diabetes
69	MHYPER2S	Num	8	F015 Did mother have hypertension
70	MHRTAT2S	Num	8	F015 Did mother have a heart attack
71	MHRTOD2S	Num	8	F015 Did mother have other heart trouble
72	MSTROK2S	Num	8	F015 Did mother have a stroke
73	FALIVE2S	Num	8	F015 Is father alive
74	FDAGE2S	Num	8	F015 Age father died
75	FCAUSE2S	Num	8	F015 Why father died

Num	Variable	Type	Len	Label
76	FDIAB2S	Num	8	F015 Did father have diabetes
77	FHYPER2S	Num	8	F015 Did father have hypertension
78	FHRTAT2S	Num	8	F015 Did father have a heart attack
79	FHRTOD2S	Num	8	F015 Did father have other heart trouble
80	FSTROK2S	Num	8	F015 Did father have a stroke
81	DAYS2S	Num	8	F020 Days from randomization to visit
82	PULSE2S	Num	8	F020 Pulse (per minute)
83	DBP2S	Num	8	F020 Average R-Z DBP
84	STDSBP2S	Num	8	F020 Average standard SBP
85	SBP2S	Num	8	F020 Average R-Z SBP
86	STDDBP2S	Num	8	F020 Average standard DBP
87	HEIGHT2S	Num	8	F020 Height
88	BMI2S	Num	8	F020 Body mass index
89	DRKALC2S	Num	8	F020 Drink alcohol
90	DRINKS2S	Num	8	F020 Alcoholic drinks/wk (nondrinkers=0)
91	OFTALC2S	Num	8	F020 How often drink alcohol
92	ALCD2S	Num	8	F020 Alcoholic drinks per day
93	SMKNOW2S	Num	8	F020 Smoke cigarettes now
94	STROKE2S	Num	8	F020 Evidence of hemiplegia/hemiparesis
95	DIUR2S	Num	8	F020 Diuretics
96	ONMEDS2S	Num	8	F020 Taking antihypertensive medication
97	GANG2S	Num	8	F020 Ganglionic blocking agents
98	METH2S	Num	8	F020 Methyl dopa
99	LLRX2S	Num	8	F020 Lipid-lowering drugs
100	INSULO2S	Num	8	F020 Insulin or oral hypoglycemic agents
101	BEHAVE2S	Num	8	F024 Behavior pattern assessment
102	WBC2S	Num	8	F095 White blood cell count
103	HEMA2S	Num	8	F095 Hematocrit
104	UBLOOD2S	Num	8	F095 Urine: Blood
105	UKETON2S	Num	8	F095 Urine: Ketones
106	UGLUC2S	Num	8	F095 Urine: Glucose
107	UPROT2S	Num	8	F095 Urine: Protein
108	UPH2S	Num	8	F095 Urine: PH
109	OLDBS3S	Num	8	F025 Older brother or sister
110	YNGBS3S	Num	8	F025 Younger brother or sister
111	BRNUS3S	Num	8	F025 Born in the United States
112	LIVBRN3S	Num	8	F025 Where mother lived when pt born
113	LIV18Y3S	Num	8	F025 Where participant lived ages 14-18
114	LIVNOW3S	Num	8	F025 Where participant lives now

Num	Variable	Type	Len	Label
115	ADD24Y3S	Num	8	F025 Address changes ages 18-24
116	ADD34Y3S	Num	8	F025 Address changes ages 25-34
117	EDUCAT3S	Num	8	F025 Formal education of participant
118	EDUYRS3S	Num	8	F025 Years of formal education of pt
119	EMP24Y3S	Num	8	F025 Employer changes ages 18-24
120	EMP34Y3S	Num	8	F025 Employer changes ages 25-34
121	JOB2OM3S	Num	8	F025 Presently work for 2+ employers
122	JOBPCT3S	Num	8	F025 Pct time employed on primary job
123	JOBINC3S	Num	8	F025 Income from primary job of pt
124	INCCAT3S	Num	8	F025 Total family income
125	INCDLR3S	Num	8	F025 Total family income in dollars
126	MARRY3S	Num	8	F025 Marital status
127	EDUWIF3S	Num	8	F025 Formal education of wife
128	DADUS3S	Num	8	F025 Father born in the United States
129	DADEDU3S	Num	8	F025 Formal education of father
130	DADEMP3S	Num	8	F025 Male house head employed ages 14-18
131	RICHER3S	Num	8	F025 Financial sit ages 14-18 to now
132	JASA3S	Num	8	F025 Jenkins act score: Type A
133	JASH3S	Num	8	F025 Jenkins act score: Hard driving
134	JASJ3S	Num	8	F025 Jenkins act score: Job involvement
135	JASS3S	Num	8	F025 Jenkins act score: Speed/impatience
136	PULSE3S	Num	8	F030 Pulse (per minute)
137	DBP3S	Num	8	F030 Average R-Z DBP
138	STDSBP3S	Num	8	F030 Average standard SBP
139	SBP3S	Num	8	F030 Average R-Z SBP
140	STDDBP3S	Num	8	F030 Average standard DBP
141	EVSMK3S	Num	8	F030 Ever smoked cigarettes
142	SMKNOW3S	Num	8	F030 Smoke cigarettes now
143	HLQUIT3S	Num	8	F030 How long ago quit
144	AGESMK3S	Num	8	F030 Age began smoking
145	INHALE3S	Num	8	F030 How deeply inhale smoke
146	OFTEN3S	Num	8	F030 How often inhale smoke
147	BURN3S	Num	8	F030 How much burns without smoking
148	CIGS3S	Num	8	F030 Cigarettes/day (0 for nonsmokers)
149	CIGMAX3S	Num	8	F030 Most cigarettes smoked per day
150	CIGAR3S	Num	8	F030 Smoke cigars
151	CCP3S	Num	8	F030 Smoke cigars,cigarillos or pipes
152	CIGLO3S	Num	8	F030 Smoke cigarillos
153	PIPE3S	Num	8	F030 Smoke pipes

Num	Variable	Type	Len	Label
154	AGE3S	Num	8	F030 Age
155	HRTARG3S	Num	8	F032 Target heart rate
156	UPSBP3S	Num	8	F032 Standing SBP
157	UPDBP3S	Num	8	F032 Standing DBP
158	HRSUP3S	Num	8	F032 Resting supine heart rate
159	HR3IT3S	Num	8	F032 Resting sitting heart rate
160	SBP1ES3S	Num	8	F032 Exercise stage 1 SBP
161	HR1ES3S	Num	8	F032 Exercise stage 1 heart rate
162	SBP2ES3S	Num	8	F032 Exercise stage 2 SBP
163	HR2ES3S	Num	8	F032 Exercise stage 2 heart rate
164	SBP3ES3S	Num	8	F032 Exercise stage 3 SBP
165	HR3ES3S	Num	8	F032 Exercise stage 3 heart rate
166	SBP4ES3S	Num	8	F032 Exercise stage 4 SBP
167	HR4ES3S	Num	8	F032 Exercise stage 4 heart rate
168	SBP5ES3S	Num	8	F032 Exercise stage 5 SBP
169	HR5ES3S	Num	8	F032 Exercise stage 5 heart rate
170	EXDUR3S	Num	8	F032 Exercise duration
171	SBPIR3S	Num	8	F032 SBP - immediate recovery
172	SBP3M3S	Num	8	F032 SBP - 3 min post exercise
173	SBP6M3S	Num	8	F032 SBP - 6 min post exercise
174	HRIR3S	Num	8	F032 Heart rate - immediate recovery
175	HR3M3S	Num	8	F032 Heart rate - 3 min post exercise
176	HR6M3S	Num	8	F032 Heart rate - 6 min post exercise
177	VMC1XL3S	Num	8	F073 Q and QS (1X): 1L V6
178	VMC1XF3S	Num	8	F073 Q and QS (1X): 23 F
179	VMC1XV3S	Num	8	F073 Q and QS (1X): V1 V5
180	VMC4XL3S	Num	8	F073 S-T Depression (4X): 1L V6
181	VMC4XF3S	Num	8	F073 S-T Depression (4X): 23 F
182	VMC4XV3S	Num	8	F073 S-T Depression (4X): V1 V5
183	VMC5XL3S	Num	8	F073 T Wave (5X): 1L V6
184	VMC5XF3S	Num	8	F073 T Wave (5X): 23 F
185	VMC5XV3S	Num	8	F073 T Wave (5X): V1 V5
186	VMC9XL3S	Num	8	F073 S-T Elevation (9X): 1L V6
187	VMC9XF3S	Num	8	F073 S-T Elevation (9X): 23F
188	VMC9XV3S	Num	8	F073 S-T Elevation (9X): V1 V5
189	VMC3XX3S	Num	8	F073 High R Wave (3X) - 2 character code
190	VMC3X3S	Num	8	F073 High R Wave (3X) - 1 character code
191	VMC6X3S	Num	8	F073 A-V Conduction Defect (6X)
192	VMC7X3S	Num	8	F073 Ventricular Conduction Defect (7X)

Num	Variable	Type	Len	Label
193	VMC8XA3S	Num	8	F073 Arrhythmias (8X): 1X
194	VMC8XB3S	Num	8	F073 Arrhythmias (8X): 2X
195	VMC8XC3S	Num	8	F073 Arrhythmias (8X): 3X
196	VMC8XD3S	Num	8	F073 Arrhythmias (8X): 4X
197	VMC8XE3S	Num	8	F073 Arrhythmias (8X): 5X
198	VMC8XF3S	Num	8	F073 Arrhythmias (8X): 6X
199	VECSBV3S	Num	8	F073 Ectopic Codes: SBVPB
200	VECVPB3S	Num	8	F073 Ectopic Codes: VPB
201	VECRN3S	Num	8	F073 Ectopic Codes: RN BG
202	VECMF3S	Num	8	F073 Ectopic Codes: M F
203	VECTR3S	Num	8	F073 Ectopic Codes: T-R
204	VHRATE3S	Num	8	F073 Heart Rate (per minute)
205	VQRS3S	Num	8	F073 QRS axis (including sign)
206	VMAXRA3S	Num	8	F073 Max R Height (lead I II III)
207	VMAXRB3S	Num	8	F073 Max R Height (lead V4 V5 V6)
208	VMAXSA3S	Num	8	F073 Max S Depth (lead I II III)
209	VMAXSB3S	Num	8	F073 Max S Depth (lead V4 V5 V6)
210	VTHT3S	Num	8	F073 T height (including sign)
211	VTECH3S	Num	8	F073 Technical Problem 98 (R1)
212	VQXDUR3S	Num	8	F073 QX Duration
213	VQTDUR3S	Num	8	F073 QT Duration
214	VCLEAR3S	Num	8	F073 Clear 1.0 (R1)
215	ECGLVH3S	Num	8	F073 LVH by electrocardiogram
216	CMC1XL3S	Num	8	CECG Q and QS (1X): 1L V6
217	CMC1XF3S	Num	8	CECG Q and QS (1X): 23 F
218	CMC1XV3S	Num	8	CECG Q and QS (1X): V1 V5
219	CMC4XL3S	Num	8	CECG S-T Depression (4X): 1L V6
220	CMC4XF3S	Num	8	CECG S-T Depression (4X): 23 F
221	CMC4XV3S	Num	8	CECG S-T Depression (4X): V1 V5
222	CMC5XL3S	Num	8	CECG T Wave (5X):1L V6
223	CMC5XF3S	Num	8	CECG T Wave (5X):23 F
224	CMC5XV3S	Num	8	CECG T Wave (5X):V1 V5
225	CMC9XL3S	Num	8	CECG S-T Elevation (9X): 1L V6
226	CMC9XF3S	Num	8	CECG S-T Elevation (9X): 23 F
227	CMC9XV3S	Num	8	CECG S-T Elevation (9X): V1 V5
228	CMC3XX3S	Num	8	CECG HIGH R Wave (3X) - 2 character code
229	CMC6X3S	Num	8	CECG A-V Conduction Defect (6X) label
230	CMC7X3S	Num	8	CECG Ventricular Conduction Defect (7X)
231	CHRATE3S	Num	8	CECG Heart Rate (per minute)

Num	Variable	Type	Len	Label
232	RESTAB3S	Num	8	Resting ECG abnormamity (JAMA paper)
233	EXERAB3S	Num	8	Exercise ECG abnormality
234	RESTEX3S	Num	8	Rest/Ex ECG abn (Table 4 10.5 paper)
235	PULSEBL	Num	8	BSLN Pulse (per minute)
236	STDSBPBL	Num	8	BSLN Average standard SBP
237	SBPBL	Num	8	BSLN Average R-Z SBP
238	STDDBPBL	Num	8	BSLN Average standard DBP
239	DBPBL	Num	8	BSLN Average R-Z DBP
240	SCHOL12	Num	8	CLAB Serum cholesterol
241	STRIG12	Num	8	CLAB Serum triglyceride
242	URIC12	Num	8	CLAB Uric acid
243	CREAT12	Num	8	CLAB Creatinine
244	RENAL12	Num	8	CLAB Impaired renal function
245	K12	Num	8	CLAB Potassium
246	SGOT12	Num	8	CLAB SGOT
247	FGLU12	Num	8	CLAB Fasting glucose
248	THIO12	Num	8	CLAB Thiocyanate
249	VMC1XL12	Num	8	F073 Q and QS (1X): 1L V6
250	VMC1XF12	Num	8	F073 Q and QS (1X): 23 F
251	VMC1XV12	Num	8	F073 Q and QS (1X): V1 V5
252	VMC4XL12	Num	8	F073 S-T Depression (4X): 1L V6
253	VMC4XF12	Num	8	F073 S-T Depression (4X): 23 F
254	VMC4XV12	Num	8	F073 S-T Depression (4X): V1 V5
255	VMC5XL12	Num	8	F073 T Wave (5X): 1L V6
256	VMC5XF12	Num	8	F073 T Wave (5X): 23 F
257	VMC5XV12	Num	8	F073 T Wave (5X): V1 V5
258	VMC9XL12	Num	8	F073 S-T Elevation (9X): 1L V6
259	VMC9XF12	Num	8	F073 S-T Elevation (9X): 23F
260	VMC9XV12	Num	8	F073 S-T Elevation (9X): V1 V5
261	VMC3XX12	Num	8	F073 High R Wave (3X) - 2 character code
262	VMC3X12	Num	8	F073 High R Wave (3X) - 1 character code
263	VMC6X12	Num	8	F073 A-V Conduction Defect (6X)
264	VMC7X12	Num	8	F073 Ventricular Conduction Defect (7X)
265	VMC8XA12	Num	8	F073 Arrhythmias (8X): 1X
266	VMC8XB12	Num	8	F073 Arrhythmias (8X): 2X
267	VMC8XC12	Num	8	F073 Arrhythmias (8X): 3X
268	VMC8XD12	Num	8	F073 Arrhythmias (8X): 4X
269	VMC8XE12	Num	8	F073 Arrhythmias (8X): 5X
270	VMC8XF12	Num	8	F073 Arrhythmias (8X): 6X

Num	Variable	Type	Len	Label
271	VECSBV12	Num	8	F073 Ectopic Codes: SBVPB
272	VECVPB12	Num	8	F073 Ectopic Codes: VPB
273	VECRN12	Num	8	F073 Ectopic Codes: RN BG
274	VECMF12	Num	8	F073 Ectopic Codes: M F
275	VECTR12	Num	8	F073 Ectopic Codes: T-R
276	VHRATE12	Num	8	F073 Heart Rate (per minute)
277	VQRS12	Num	8	F073 QRS axis (including sign)
278	VMAXRA12	Num	8	F073 Max R Height (lead I II III)
279	VMAXRB12	Num	8	F073 Max R Height (lead V4 V5 V6)
280	VMAXSA12	Num	8	F073 Max S Depth (lead I II III)
281	VMAXSB12	Num	8	F073 Max S Depth (lead V4 V5 V6)
282	VTHT12	Num	8	F073 T height (including sign)
283	VTECH12	Num	8	F073 Technical Problem 98 (R1)
284	VQXDUR12	Num	8	F073 QX Duration
285	VQTDUR12	Num	8	F073 QT Duration
286	VCLEAR12	Num	8	F073 Clear 1.0 (R1)
287	ECGLVH12	Num	8	F073 LVH by electrocardiogram
288	SERECG12	Num	8	F073 Sig Serial ECG Change from BSLN
289	CMC1XL12	Num	8	CECG Q and QS (1X): 1L V6
290	CMC1XF12	Num	8	CECG Q and QS (1X): 23 F
291	CMC1XV12	Num	8	CECG Q and QS (1X): V1 V5
292	CMC4XL12	Num	8	CECG S-T Depression (4X): 1L V6
293	CMC4XF12	Num	8	CECG S-T Depression (4X): 23 F
294	CMC4XV12	Num	8	CECG S-T Depression (4X): V1 V5
295	CMC5XL12	Num	8	CECG T Wave (5X):1L V6
296	CMC5XF12	Num	8	CECG T Wave (5X):23 F
297	CMC5XV12	Num	8	CECG T Wave (5X):V1 V5
298	CMC9XL12	Num	8	CECG S-T Elevation (9X): 1L V6
299	CMC9XF12	Num	8	CECG S-T Elevation (9X): 23 F
300	CMC9XV12	Num	8	CECG S-T Elevation (9X): V1 V5
301	CMC3XX12	Num	8	CECG HIGH R Wave (3X) - 2 character code
302	CMC6X12	Num	8	CECG A-V Conduction Defect (6X) label
303	CMC7X12	Num	8	CECG Ventricular Conduction Defect (7X)
304	CHRATE12	Num	8	CECG Heart Rate (per minute)
305	DAYS12	Num	8	F091 Days from randomization to visit
306	PULSE12	Num	8	F091 Pulse (per minute)
307	STDSBP12	Num	8	F091 Average standard SBP
308	ACCHYP12	Num	8	F091 Accelerated hypertension
309	SBP12	Num	8	F091 Average R-Z SBP

Num	Variable	Type	Len	Label
310	STDDBP12	Num	8	F091 Average standard DBP
311	DBP12	Num	8	F091 Average R-Z DBP
312	UPSBP12	Num	8	F091 Standing SBP
313	UPDBP12	Num	8	F091 Standing DBP
314	BMI12	Num	8	F091 Body mass index
315	SMKNOW12	Num	8	F091 Smoke cigarettes now
316	CIGS12	Num	8	F091 Cigarettes/day (0 for nonsmokers)
317	STOPLY12	Num	8	F091 Stopped smoking during past year
318	INHALE12	Num	8	F091 How deeply inhale smoke
319	OFTEN12	Num	8	F091 How often inhale smoke
320	BURN12	Num	8	F091 How much burns without smoking
321	CIGAR12	Num	8	F091 Smoke cigars
322	CCP12	Num	8	F091 Smoke cigars,cigarillos or pipes
323	CIGLO12	Num	8	F091 Smoke cigarillos
324	PIPE12	Num	8	F091 Smoke pipes
325	PERART12	Num	8	F091 Peripheral arterial occlusion
326	STROKE12	Num	8	F091 Evidence of hemiplegia/hemiparesis
327	PHYAAA12	Num	8	F091 Congestive heart failure
328	PHYAAB12	Num	8	F091 Angina pectoris
329	PHYAAC12	Num	8	F091 Myocardial infarction
330	PHYAAD12	Num	8	F091 Cerebral ischemic attack
331	PHYAAE12	Num	8	F091 Stroke
332	PHYAAF12	Num	8	F091 Intermittent claudication
333	PHYAAG12	Num	8	F091 Peripheral arterial occlusion
334	PHYAAH12	Num	8	F091 Pulmonary embolism
335	PHYAAI12	Num	8	F091 Thrombophlebitis
336	PHYAAJ12	Num	8	F091 Atrial fibrillation
337	PHYAAK12	Num	8	F091 Arrhythmias other than atrial fib
338	PHYABA12	Num	8	F091 Malignant neoplasm: Lung
339	PHYABB12	Num	8	F091 Malignant neoplasm: GI
340	PHYABC12	Num	8	F091 Malignant neoplasm: GU
341	PHYABD12	Num	8	F091 Malignant neoplasm: Skin
342	PHYABE12	Num	8	F091 Malignant neoplasm: Other
343	PHYACA12	Num	8	F091 Diabetes
344	PHYACB12	Num	8	F091 Gout
345	PHYACC12	Num	8	F091 Hyperthyroidism
346	PHYACD12	Num	8	F091 Hypothyroidism
347	PHYACE12	Num	8	F091 Cushings syndrome
348	PHYACF12	Num	8	F091 Pheochromocytoma

Num	Variable	Type	Len	Label
349	PHYACG12	Num	8	F091 Primary aldosteronism
350	PHYAEA12	Num	8	F091 Convulsive disorder
351	PHYAFA12	Num	8	F091 Arthritis or rheumatism
352	PHYAGA12	Num	8	F091 Chronic obstructive lung disease
353	PHYAGB12	Num	8	F091 Asthema
354	PHYAGC12	Num	8	F091 Tuberculosis
355	PHYAHA12	Num	8	F091 Peptic ulcer
356	PHYAHB12	Num	8	F091 Gall bladder disease
357	PHYAHC12	Num	8	F091 Cirrhosis
358	PHYAHD12	Num	8	F091 Other liver disease
359	PHYAIA12	Num	8	F091 Prostratism
360	PHYAIB12	Num	8	F091 Nephritis/Nephrosis
361	PHYAIC12	Num	8	F091 Urinary tract infection
362	PHYAID12	Num	8	F091 Nephrolithiasis
363	PHYAJA12	Num	8	F091 Anemia
364	ONMEDS12	Num	8	F091 Taking antihypertensive medication
365	C12	Num	8	F091 Chlorthalidone dose (none=0)
366	H12	Num	8	F091 Hydrochlorothiazide dose (none=0)
367	S12	Num	8	F091 Spironolactone dose (none=0)
368	T12	Num	8	F091 Triamterene dose (none=0)
369	R12	Num	8	F091 Reserpine dose (none=0)
370	M12	Num	8	F091 Methyldopa dose (none=0)
371	HY12	Num	8	F091 Hydralazine dose (none=0)
372	G12	Num	8	F091 Guanethidine dose (none=0)
373	P12	Num	8	F091 Propranolol dose (none=0)
374	LLRX12	Num	8	F091 Lipid-lowering drugs
375	INSULO12	Num	8	F091 Insulin or oral hypoglycemic agents
376	WBC12	Num	8	F091 White blood cell count
377	HEMA12	Num	8	F091 Hematocrit
378	UBLOOD12	Num	8	F091 Urine: Blood
379	UKETON12	Num	8	F091 Urine: Ketones
380	UGLUC12	Num	8	F091 Urine: Glucose
381	UPROT12	Num	8	F091 Urine: Protein
382	UPH12	Num	8	F091 Urine: PH
383	MHQ01V12	Num	8	F094 High blood pressure
384	MHQ02V12	Num	8	F094 Heart attack
385	MHQ03V12	Num	8	F094 Angina
386	MHQ04V12	Num	8	F094 Congenital heart disease
387	MHQ05V12	Num	8	F094 Rheumatic fever, chorea

Num	Variable	Type	Len	Label
388	MHQ06V12	Num	8	F094 Rheumatic heart disease
389	MHQ07V12	Num	8	F094 Stroke
390	MHQ08V12	Num	8	F094 Diabetes
391	MHQ09V12	Num	8	F094 Gout
392	MHQ10V12	Num	8	F094 Kidney disease
393	MHQ11V12	Num	8	F094 Kidney stones
394	MHQ12V12	Num	8	F094 Prostate infection
395	MHQ13V12	Num	8	F094 Urinary tract infection
396	MHQ14V12	Num	8	F094 Bronchitis
397	MHQ15V12	Num	8	F094 Pneumonia
398	MHQ16V12	Num	8	F094 Pleurisy
399	MHQ17V12	Num	8	F094 Emphysema
400	MHQ18V12	Num	8	F094 Tuberculosis
401	MHQ19V12	Num	8	F094 Thyroid problem or disease
402	MHQ20V12	Num	8	F094 Colitis or inflammation of colon
403	MHQ21V12	Num	8	F094 Ulcer or intestinal bleeding
404	MHQ22V12	Num	8	F094 Hepatitis
405	MHQ23V12	Num	8	F094 Cirrhosis or other liver disease
406	MHQ24V12	Num	8	F094 Anemia
407	MHQ25V12	Num	8	F094 Cancer
408	MHQ26V12	Num	8	F094 Nervous disorder
409	MHQ27V12	Num	8	F094 Rheumatoid arthritis
410	MHQ28V12	Num	8	F094 Other arthritis
411	MHQ30V12	Num	8	F094 Allergies
412	MHQ31V12	Num	8	F094 Asthema
413	MHQ32V12	Num	8	F094 Hives or hay fever
414	HOSP12	Num	8	F094 Hospitalized during the past 12 mo
415	ASPIR12	Num	8	F094 Past 4 weeks, how often aspirin
416	CHF12	Num	8	F094 Congestive heart failure
417	COUGH12	Num	8	F094 Cough grade
418	PHLEGM12	Num	8	F094 Phlegm grade
419	DYSPNE12	Num	8	F094 Dyspnea grade
420	ROSEAN12	Num	8	F094 Rose Questionnaire: angina
421	ROSEMI12	Num	8	F094 Rose Questionnaire: possible MI
422	ROSEIC12	Num	8	F094 Rose Questionnaire: Int claudication
423	NDALL12	Num	8	F094 Neurological deficit: all
424	NDNUMB12	Num	8	F094 Neurological deficit: numbness
425	NDPARL12	Num	8	F094 Neurological deficit: paralysis
426	NDANOP12	Num	8	F094 Neurological deficit: hemianopsia

Num	Variable	Type	Len	Label
427	NDDYSP12	Num	8	F094 Neurological deficit: dysphasia
428	NDATA12	Num	8	F094 Neurological deficit: ataxia
429	RATACT12	Num	8	F094 Physical activity compared to peers
430	DDCAF12	Num	8	F094 Drink decaffeinated coffee
431	D1DCAF12	Num	8	F094 Drink >1 cup decaffeinated coffee
432	DCAFD12	Num	8	F094 Decaffeinated coffee cups per day
433	DCAFW12	Num	8	F094 Decaffeinated coffee cups per week
434	DCOFF12	Num	8	F094 Drink coffee
435	D1COFF12	Num	8	F094 Drink >1 cup coffee
436	COFFD12	Num	8	F094 Coffee cups per day
437	COFFW12	Num	8	F094 Coffee cups per week
438	DTEA12	Num	8	F094 Drink tea
439	D1TEA12	Num	8	F094 Drink >1 cup tea
440	TEAD12	Num	8	F094 Tea cups per day
441	TEAW12	Num	8	F094 Tea cups per week
442	DCOLA12	Num	8	F094 Drink cola
443	D1COLA12	Num	8	F094 Drink >1 glass cola
444	COLAD12	Num	8	F094 Cola glasses per day
445	COLAW12	Num	8	F094 Cola glasses per week
446	DRKALC12	Num	8	F094 Drink alcohol
447	DRINKS12	Num	8	F094 Alcoholic drinks/wk (nondrinkers=0)
448	OFTALC12	Num	8	F094 How often drink alcohol
449	ALCD12	Num	8	F094 Alcoholic drinks per day
450	SCHOL24	Num	8	CLAB Serum cholesterol
451	STRIG24	Num	8	CLAB Serum triglyceride
452	URIC24	Num	8	CLAB Uric acid
453	CREAT24	Num	8	CLAB Creatinine
454	RENAL24	Num	8	CLAB Impaired renal function
455	K24	Num	8	CLAB Potassium
456	SGOT24	Num	8	CLAB SGOT
457	FGLU24	Num	8	CLAB Fasting glucose
458	THIO24	Num	8	CLAB Thiocyanate
459	PCHOL24	Num	8	CLAB Plasma cholesterol
460	PTRIG24	Num	8	CLAB Plasma triglyceride
461	HDL24	Num	8	CLAB HDL cholesterol
462	LDL24	Num	8	CLAB LDL cholesterol
463	VLDL24	Num	8	CLAB VLDL cholesterol
464	VMC1XL24	Num	8	F073 Q and QS (1X): 1L V6
465	VMC1XF24	Num	8	F073 Q and QS (1X): 23 F

Num	Variable	Type	Len	Label
466	VMC1XV24	Num	8	F073 Q and QS (1X): V1 V5
467	VMC4XL24	Num	8	F073 S-T Depression (4X): 1L V6
468	VMC4XF24	Num	8	F073 S-T Depression (4X): 23 F
469	VMC4XV24	Num	8	F073 S-T Depression (4X): V1 V5
470	VMC5XL24	Num	8	F073 T Wave (5X): 1L V6
471	VMC5XF24	Num	8	F073 T Wave (5X): 23 F
472	VMC5XV24	Num	8	F073 T Wave (5X): V1 V5
473	VMC9XL24	Num	8	F073 S-T Elevation (9X): 1L V6
474	VMC9XF24	Num	8	F073 S-T Elevation (9X): 23F
475	VMC9XV24	Num	8	F073 S-T Elevation (9X): V1 V5
476	VMC3XX24	Num	8	F073 High R Wave (3X) - 2 character code
477	VMC3X24	Num	8	F073 High R Wave (3X) - 1 character code
478	VMC6X24	Num	8	F073 A-V Conduction Defect (6X)
479	VMC7X24	Num	8	F073 Ventricular Conduction Defect (7X)
480	VMC8XA24	Num	8	F073 Arrhythmias (8X): 1X
481	VMC8XB24	Num	8	F073 Arrhythmias (8X): 2X
482	VMC8XC24	Num	8	F073 Arrhythmias (8X): 3X
483	VMC8XD24	Num	8	F073 Arrhythmias (8X): 4X
484	VMC8XE24	Num	8	F073 Arrhythmias (8X): 5X
485	VMC8XF24	Num	8	F073 Arrhythmias (8X): 6X
486	VECSBV24	Num	8	F073 Ectopic Codes: SBVPB
487	VECVPB24	Num	8	F073 Ectopic Codes: VPB
488	VECRN24	Num	8	F073 Ectopic Codes: RN BG
489	VECMF24	Num	8	F073 Ectopic Codes: M F
490	VECTR24	Num	8	F073 Ectopic Codes: T-R
491	VHRATE24	Num	8	F073 Heart Rate (per minute)
492	VQRS24	Num	8	F073 QRS axis (including sign)
493	VMAXRA24	Num	8	F073 Max R Height (lead I II III)
494	VMAXRB24	Num	8	F073 Max R Height (lead V4 V5 V6)
495	VMAXSA24	Num	8	F073 Max S Depth (lead I II III)
496	VMAXSB24	Num	8	F073 Max S Depth (lead V4 V5 V6)
497	VTHT24	Num	8	F073 T height (including sign)
498	VTECH24	Num	8	F073 Technical Problem 98 (R1)
499	VQXDUR24	Num	8	F073 QX Duration
500	VQTDUR24	Num	8	F073 QT Duration
501	VCLEAR24	Num	8	F073 Clear 1.0 (R1)
502	ECGLVH24	Num	8	F073 LVH by electrocardiogram
503	SERECG24	Num	8	F073 Sig Serial ECG Change from BSLN
504	CMC1XL24	Num	8	CECG Q and QS (1X): 1L V6

Num	Variable	Type	Len	Label
505	CMC1XF24	Num	8	CECG Q and QS (1X): 23 F
506	CMC1XV24	Num	8	CECG Q and QS (1X): V1 V5
507	CMC4XL24	Num	8	CECG S-T Depression (4X): 1L V6
508	CMC4XF24	Num	8	CECG S-T Depression (4X): 23 F
509	CMC4XV24	Num	8	CECG S-T Depression (4X): V1 V5
510	CMC5XL24	Num	8	CECG T Wave (5X):1L V6
511	CMC5XF24	Num	8	CECG T Wave (5X):23 F
512	CMC5XV24	Num	8	CECG T Wave (5X):V1 V5
513	CMC9XL24	Num	8	CECG S-T Elevation (9X): 1L V6
514	CMC9XF24	Num	8	CECG S-T Elevation (9X): 23 F
515	CMC9XV24	Num	8	CECG S-T Elevation (9X): V1 V5
516	CMC3XX24	Num	8	CECG HIGH R Wave (3X) - 2 character code
517	CMC6X24	Num	8	CECG A-V Conduction Defect (6X) label
518	CMC7X24	Num	8	CECG Ventricular Conduction Defect (7X)
519	CHRATE24	Num	8	CECG Heart Rate (per minute)
520	DAYS24	Num	8	F291 Days from randomization to visit
521	PULSE24	Num	8	F291 Pulse (per minute)
522	STDSBP24	Num	8	F291 Average standard SBP
523	SBP24	Num	8	F291 Average R-Z SBP
524	STDDBP24	Num	8	F291 Average standard DBP
525	ACCHYP24	Num	8	F291 Accelerated hypertension
526	DBP24	Num	8	F291 Average R-Z DBP
527	UPSBP24	Num	8	F291 Standing SBP
528	UPDBP24	Num	8	F291 Standing DBP
529	BMI24	Num	8	F291 Body mass index
530	SMKLYR24	Num	8	F291 Smoked cigarettes during past year
531	CIGS24	Num	8	F291 Cigarettes/day (0 for nonsmokers)
532	SMKNOW24	Num	8	F291 Smoke cigarettes now
533	STOPLY24	Num	8	F291 Stopped smoking during past year
534	INHALE24	Num	8	F291 How deeply inhale smoke
535	OFTEN24	Num	8	F291 How often inhale smoke
536	BURN24	Num	8	F291 How much burns without smoking
537	CIGAR24	Num	8	F291 Smoke cigars
538	CCP24	Num	8	F291 Smoke cigars,cigarillos or pipes
539	CIGLO24	Num	8	F291 Smoke cigarillos
540	PIPE24	Num	8	F291 Smoke pipes
541	PERART24	Num	8	F291 Peripheral arterial occlusion
542	STROKE24	Num	8	F291 Evidence of hemiplegia/hemiparesis
543	PHYAAA24	Num	8	F291 Congestive heart failure

Num	Variable	Type	Len	Label
544	PHYAAB24	Num	8	F291 Angina pectoris
545	PHYAAC24	Num	8	F291 Myocardial infarction
546	PHYAAD24	Num	8	F291 Cerebral ischemic attack
547	PHYAAE24	Num	8	F291 Stroke
548	PHYAAF24	Num	8	F291 Intermittent claudication
549	PHYAAG24	Num	8	F291 Peripheral arterial occlusion
550	PHYAAH24	Num	8	F291 Pulmonary embolism
551	PHYAAI24	Num	8	F291 Thrombophlebitis
552	PHYAAJ24	Num	8	F291 Atrial fibrillation
553	PHYAAK24	Num	8	F291 Arrhythmias other than atrial fib
554	PHYABA24	Num	8	F291 Malignant neoplasm: Lung
555	PHYABB24	Num	8	F291 Malignant neoplasm: GI
556	PHYABC24	Num	8	F291 Malignant neoplasm: GU
557	PHYABD24	Num	8	F291 Malignant neoplasm: Skin
558	PHYABE24	Num	8	F291 Malignant neoplasm: Other
559	PHYACA24	Num	8	F291 Diabetes
560	PHYACB24	Num	8	F291 Gout
561	PHYACC24	Num	8	F291 Hyperthyroidism
562	PHYACD24	Num	8	F291 Hypothyroidism
563	PHYACE24	Num	8	F291 Cushings syndrome
564	PHYACF24	Num	8	F291 Pheochromocytoma
565	PHYACG24	Num	8	F291 Primary aldosteronism
566	PHYAEA24	Num	8	F291 Convulsive disorder
567	PHYAFA24	Num	8	F291 Arthritis or rheumatism
568	PHYAGA24	Num	8	F291 Chronic obstructive lung disease
569	PHYAGB24	Num	8	F291 Asthema
570	PHYAGC24	Num	8	F291 Tuberculosis
571	PHYAHA24	Num	8	F291 Peptic ulcer
572	PHYAHB24	Num	8	F291 Gall bladder disease
573	PHYAHC24	Num	8	F291 Cirrhosis
574	PHYAHD24	Num	8	F291 Other liver disease
575	PHYAIA24	Num	8	F291 Prostratism
576	PHYAIB24	Num	8	F291 Nephritis/Nephrosis
577	PHYAIC24	Num	8	F291 Urinary tract infection
578	PHYAID24	Num	8	F291 Nephrolithiasis
579	PHYAJA24	Num	8	F291 Anemia
580	PHYAJB24	Num	8	F291 Lymphadenopathy
581	ONMEDS24	Num	8	F291 Taking antihypertensive medication
582	C24	Num	8	F291 Chlorthalidone dose (none=0)

Num	Variable	Type	Len	Label
583	H24	Num	8	F291 Hydrochlorothiazide dose (none=0)
584	S24	Num	8	F291 Spironolactone dose (none=0)
585	T24	Num	8	F291 Triamterene dose (none=0)
586	R24	Num	8	F291 Reserpine dose (none=0)
587	M24	Num	8	F291 Methyldopa dose (none=0)
588	HY24	Num	8	F291 Hydralazine dose (none=0)
589	G24	Num	8	F291 Guanethidine dose (none=0)
590	P24	Num	8	F291 Propranolol dose (none=0)
591	LLRX24	Num	8	F291 Lipid-lowering drugs
592	INSULO24	Num	8	F291 Insulin or oral hypoglycemic agents
593	WBC24	Num	8	F291 White blood cell count
594	HEMA24	Num	8	F291 Hematocrit
595	UBLOOD24	Num	8	F291 Urine: Blood
596	UKETON24	Num	8	F291 Urine: Ketones
597	UGLUC24	Num	8	F291 Urine: Glucose
598	UPROT24	Num	8	F291 Urine: Protein
599	UPH24	Num	8	F291 Urine: PH
600	MHQ01V24	Num	8	F294 High blood pressure
601	MHQ02V24	Num	8	F294 Heart attack
602	MHQ03V24	Num	8	F294 Angina
603	MHQ04V24	Num	8	F294 Congenital heart disease
604	MHQ05V24	Num	8	F294 Rheumatic fever, chorea
605	MHQ06V24	Num	8	F294 Rheumatic heart disease
606	MHQ07V24	Num	8	F294 Stroke
607	MHQ08V24	Num	8	F294 Diabetes
608	MHQ09V24	Num	8	F294 Gout
609	MHQ10V24	Num	8	F294 Kidney disease
610	MHQ11V24	Num	8	F294 Kidney stones
611	MHQ12V24	Num	8	F294 Prostate infection
612	MHQ13V24	Num	8	F294 Urinary tract infection
613	MHQ14V24	Num	8	F294 Bronchitis
614	MHQ15V24	Num	8	F294 Pneumonia
615	MHQ16V24	Num	8	F294 Pleurisy
616	MHQ17V24	Num	8	F294 Emphysema
617	MHQ18V24	Num	8	F294 Tuberculosis
618	MHQ19V24	Num	8	F294 Thyroid problem or disease
619	MHQ20V24	Num	8	F294 Colitis or inflammation of colon
620	MHQ21V24	Num	8	F294 Ulcer or intestinal bleeding
621	MHQ22V24	Num	8	F294 Hepatitis

Num	Variable	Type	Len	Label
622	MHQ23V24	Num	8	F294 Cirrhosis or other liver disease
623	MHQ24V24	Num	8	F294 Anemia
624	MHQ25V24	Num	8	F294 Cancer
625	MHQ26V24	Num	8	F294 Nervous disorder
626	MHQ27V24	Num	8	F294 Rheumatoid arthritis
627	MHQ28V24	Num	8	F294 Other arthritis
628	MHQ30V24	Num	8	F294 Allergies
629	MHQ31V24	Num	8	F294 Asthema
630	MHQ32V24	Num	8	F294 Hives or hay fever
631	CASURG24	Num	8	F294 Surgery on heart or arteries
632	HOSP24	Num	8	F294 Hospitalized during the past 12 mo
633	RATACT24	Num	8	F294 Physical activity compared to peers
634	ASPIR24	Num	8	F294 Past 4 weeks, how often aspirin
635	CHF24	Num	8	F294 Congestive heart failure
636	COUGH24	Num	8	F294 Cough grade
637	PHLEGM24	Num	8	F294 Phlegm grade
638	DYSPNE24	Num	8	F294 Dyspnea grade
639	ROSEAN24	Num	8	F294 Rose Questionnaire: angina
640	ROSEMI24	Num	8	F294 Rose Questionnaire: possible MI
641	ROSEIC24	Num	8	F294 Rose Questionnaire: Int claudication
642	NDALL24	Num	8	F294 Neurological deficit: all
643	NDNUMB24	Num	8	F294 Neurological deficit: numbness
644	NDPARL24	Num	8	F294 Neurological deficit: paralysis
645	NDANOP24	Num	8	F294 Neurological deficit: hemianopsia
646	NDDYSP24	Num	8	F294 Neurological deficit: dysphasia
647	NDATA24	Num	8	F294 Neurological deficit: ataxia
648	DDCAF24	Num	8	F294 Drink decaffeinated coffee
649	ADCAF24	Num	8	F294 Decaffeinated coffee - amount
650	DCOFF24	Num	8	F294 Drink coffee
651	ACOFF24	Num	8	F294 Coffee - amount
652	DTEA24	Num	8	F294 Drink tea
653	ATEA24	Num	8	F294 Tea - amount
654	DCOLA24	Num	8	F294 Drink cola
655	ACOLA24	Num	8	F294 Cola - amount
656	DRKALC24	Num	8	F294 Drink alcohol
657	DRINKS24	Num	8	F294 Alcoholic drinks/wk (nondrinkers=0)
658	OFTALC24	Num	8	F294 How often drink alcohol
659	ALCD24	Num	8	F294 Alcoholic drinks per day
660	JASA24	Num	8	F294 Jenkins act score: Type A

Num	Variable	Type	Len	Label
661	JASH24	Num	8	F294 Jenkins act score: Hard driving
662	JASJ24	Num	8	F294 Jenkins act score: Job involvement
663	JASS24	Num	8	F294 Jenkins act score: Speed/impatience
664	SCHOL36	Num	8	CLAB Serum cholesterol
665	STRIG36	Num	8	CLAB Serum triglyceride
666	URIC36	Num	8	CLAB Uric acid
667	CREAT36	Num	8	CLAB Creatinine
668	RENAL36	Num	8	CLAB Impaired renal function
669	K36	Num	8	CLAB Potassium
670	SGOT36	Num	8	CLAB SGOT
671	FGLU36	Num	8	CLAB Fasting glucose
672	THIO36	Num	8	CLAB Thiocyanate
673	PCHOL36	Num	8	CLAB Plasma cholesterol
674	PTRIG36	Num	8	CLAB Plasma triglyceride
675	VMC1XL36	Num	8	F073 Q and QS (1X): 1L V6
676	VMC1XF36	Num	8	F073 Q and QS (1X): 23 F
677	VMC1XV36	Num	8	F073 Q and QS (1X): V1 V5
678	VMC4XL36	Num	8	F073 S-T Depression (4X): 1L V6
679	VMC4XF36	Num	8	F073 S-T Depression (4X): 23 F
680	VMC4XV36	Num	8	F073 S-T Depression (4X): V1 V5
681	VMC5XL36	Num	8	F073 T Wave (5X): 1L V6
682	VMC5XF36	Num	8	F073 T Wave (5X): 23 F
683	VMC5XV36	Num	8	F073 T Wave (5X): V1 V5
684	VMC9XL36	Num	8	F073 S-T Elevation (9X): 1L V6
685	VMC9XF36	Num	8	F073 S-T Elevation (9X): 23F
686	VMC9XV36	Num	8	F073 S-T Elevation (9X): V1 V5
687	VMC3XX36	Num	8	F073 High R Wave (3X) - 2 character code
688	VMC3X36	Num	8	F073 High R Wave (3X) - 1 character code
689	VMC6X36	Num	8	F073 A-V Conduction Defect (6X)
690	VMC7X36	Num	8	F073 Ventricular Conduction Defect (7X)
691	VMC8XA36	Num	8	F073 Arrhythmias (8X): 1X
692	VMC8XB36	Num	8	F073 Arrhythmias (8X): 2X
693	VMC8XC36	Num	8	F073 Arrhythmias (8X): 3X
694	VMC8XD36	Num	8	F073 Arrhythmias (8X): 4X
695	VMC8XE36	Num	8	F073 Arrhythmias (8X): 5X
696	VMC8XF36	Num	8	F073 Arrhythmias (8X): 6X
697	VECSBV36	Num	8	F073 Ectopic Codes: SBVPB
698	VECVPB36	Num	8	F073 Ectopic Codes: VPB
699	VECRN36	Num	8	F073 Ectopic Codes: RN BG

Num	Variable	Type	Len	Label
700	VECMF36	Num	8	F073 Ectopic Codes: M F
701	VECTR36	Num	8	F073 Ectopic Codes: T-R
702	VHRATE36	Num	8	F073 Heart Rate (per minute)
703	VQRS36	Num	8	F073 QRS axis (including sign)
704	VMAXRA36	Num	8	F073 Max R Height (lead I II III)
705	VMAXRB36	Num	8	F073 Max R Height (lead V4 V5 V6)
706	VMAXSA36	Num	8	F073 Max S Depth (lead I II III)
707	VMAXSB36	Num	8	F073 Max S Depth (lead V4 V5 V6)
708	VTHT36	Num	8	F073 T height (including sign)
709	VTECH36	Num	8	F073 Technical Problem 98 (R1)
710	VQXDUR36	Num	8	F073 QX Duration
711	VQTDUR36	Num	8	F073 QT Duration
712	VCLEAR36	Num	8	F073 Clear 1.0 (R1)
713	ECGLVH36	Num	8	F073 LVH by electrocardiogram
714	SERECG36	Num	8	F073 Sig Serial ECG Change from BSLN
715	CMC1XL36	Num	8	CECG Q and QS (1X): 1L V6
716	CMC1XF36	Num	8	CECG Q and QS (1X): 23 F
717	CMC1XV36	Num	8	CECG Q and QS (1X): V1 V5
718	CMC4XL36	Num	8	CECG S-T Depression (4X): 1L V6
719	CMC4XF36	Num	8	CECG S-T Depression (4X): 23 F
720	CMC4XV36	Num	8	CECG S-T Depression (4X): V1 V5
721	CMC5XL36	Num	8	CECG T Wave (5X):1L V6
722	CMC5XF36	Num	8	CECG T Wave (5X):23 F
723	CMC5XV36	Num	8	CECG T Wave (5X):V1 V5
724	CMC9XL36	Num	8	CECG S-T Elevation (9X): 1L V6
725	CMC9XF36	Num	8	CECG S-T Elevation (9X): 23 F
726	CMC9XV36	Num	8	CECG S-T Elevation (9X): V1 V5
727	CMC3XX36	Num	8	CECG HIGH R Wave (3X) - 2 character code
728	CMC6X36	Num	8	CECG A-V Conduction Defect (6X) label
729	CMC7X36	Num	8	CECG Ventricular Conduction Defect (7X)
730	CHRATE36	Num	8	CECG Heart Rate (per minute)
731	DAYS36	Num	8	F391 Days from randomization to visit
732	AVGECO36	Num	8	F391 Average expired CO
733	MAXFEV36	Num	8	F391 Maximum adjusted FEV 1.0
734	PULSE36	Num	8	F391 Pulse (per minute)
735	STDSBP36	Num	8	F391 Average standard SBP
736	SBP36	Num	8	F391 Average R-Z SBP
737	STDDBP36	Num	8	F391 Average standard DBP
738	ACCHYP36	Num	8	F391 Accelerated hypertension

Num	Variable	Type	Len	Label
739	DBP36	Num	8	F391 Average R-Z DBP
740	UPSBP36	Num	8	F391 Standing SBP
741	UPDBP36	Num	8	F391 Standing DBP
742	BMI36	Num	8	F391 Body mass index
743	PERART36	Num	8	F391 Peripheral arterial occlusion
744	STROKE36	Num	8	F391 Evidence of hemiplegia/hemiparesis
745	PHYAAA36	Num	8	F391 Congestive heart failure
746	PHYAAB36	Num	8	F391 Angina pectoris
747	PHYAAC36	Num	8	F391 Myocardial infarction
748	PHYAAD36	Num	8	F391 Cerebral ischemic attack
749	PHYAAE36	Num	8	F391 Stroke
750	PHYAAF36	Num	8	F391 Intermittent claudication
751	PHYAAG36	Num	8	F391 Peripheral arterial occlusion
752	PHYAAH36	Num	8	F391 Pulmonary embolism
753	PHYAAI36	Num	8	F391 Thrombophlebitis
754	PHYAAJ36	Num	8	F391 Atrial fibrillation
755	PHYAAK36	Num	8	F391 Arrhythmias other than atrial fib
756	PHYABA36	Num	8	F391 Malignant neoplasm: Lung
757	PHYABB36	Num	8	F391 Malignant neoplasm: GI
758	PHYABC36	Num	8	F391 Malignant neoplasm: GU
759	PHYABD36	Num	8	F391 Malignant neoplasm: Skin
760	PHYABE36	Num	8	F391 Malignant neoplasm: Other
761	PHYACA36	Num	8	F391 Diabetes
762	PHYACB36	Num	8	F391 Gout
763	PHYACC36	Num	8	F391 Hyperthyroidism
764	PHYACD36	Num	8	F391 Hypothyroidism
765	PHYACE36	Num	8	F391 Cushings syndrome
766	PHYACF36	Num	8	F391 Pheochromocytoma
767	PHYACG36	Num	8	F391 Primary aldosteronism
768	PHYAEA36	Num	8	F391 Convulsive disorder
769	PHYAFA36	Num	8	F391 Arthritis or rheumatism
770	PHYAGA36	Num	8	F391 Chronic obstructive lung disease
771	PHYAGB36	Num	8	F391 Asthema
772	PHYAGC36	Num	8	F391 Tuberculosis
773	PHYAHA36	Num	8	F391 Peptic ulcer
774	PHYAHB36	Num	8	F391 Gall bladder disease
775	PHYAHC36	Num	8	F391 Cirrhosis
776	PHYAHD36	Num	8	F391 Other liver disease
777	PHYAIA36	Num	8	F391 Prostratism

Num	Variable	Type	Len	Label
778	PHYAIB36	Num	8	F391 Nephritis/Nephrosis
779	PHYAIC36	Num	8	F391 Urinary tract infection
780	PHYAID36	Num	8	F391 Nephrolithiasis
781	PHYAJA36	Num	8	F391 Anemia
782	PHYAJB36	Num	8	F391 Lymphadenopathy
783	ONMEDS36	Num	8	F391 Taking antihypertensive medication
784	C36	Num	8	F391 Chlorthalidone dose (none=0)
785	H36	Num	8	F391 Hydrochlorothiazide dose (none=0)
786	S36	Num	8	F391 Spironolactone dose (none=0)
787	T36	Num	8	F391 Triamterene dose (none=0)
788	R36	Num	8	F391 Reserpine dose (none=0)
789	M36	Num	8	F391 Methyldopa dose (none=0)
790	HY36	Num	8	F391 Hydralazine dose (none=0)
791	G36	Num	8	F391 Guanethidine dose (none=0)
792	P36	Num	8	F391 Propranolol dose (none=0)
793	LLRX36	Num	8	F391 Lipid-lowering drugs
794	INSULO36	Num	8	F391 Insulin or oral hypoglycemic agents
795	SMKLYR36	Num	8	F391 Smoked cigarettes during past year
796	CIGS36	Num	8	F391 Cigarettes/day (0 for nonsmokers)
797	SMKNOW36	Num	8	F391 Smoke cigarettes now
798	STOPLY36	Num	8	F391 Stopped smoking during past year
799	INHALE36	Num	8	F391 How deeply inhale smoke
800	OFTEN36	Num	8	F391 How often inhale smoke
801	BURN36	Num	8	F391 How much burns without smoking
802	CIGAR36	Num	8	F391 Smoke cigars
803	CCP36	Num	8	F391 Smoke cigars,cigarillos or pipes
804	CIGLO36	Num	8	F391 Smoke cigarillos
805	PIPE36	Num	8	F391 Smoke pipes
806	WBC36	Num	8	F391 White blood cell count
807	HEMA36	Num	8	F391 Hematocrit
808	UBLOOD36	Num	8	F391 Urine: Blood
809	UKETON36	Num	8	F391 Urine: Ketones
810	UGLUC36	Num	8	F391 Urine: Glucose
811	UPROT36	Num	8	F391 Urine: Protein
812	UPH36	Num	8	F391 Urine: PH
813	MHQ01V36	Num	8	F394 High blood pressure
814	MHQ02V36	Num	8	F394 Heart attack
815	MHQ03V36	Num	8	F394 Angina
816	MHQ04V36	Num	8	F394 Congenital heart disease

Num	Variable	Type	Len	Label
817	MHQ05V36	Num	8	F394 Rheumatic fever, chorea
818	MHQ06V36	Num	8	F394 Rheumatic heart disease
819	MHQ07V36	Num	8	F394 Stroke
820	MHQ08V36	Num	8	F394 Diabetes
821	MHQ09V36	Num	8	F394 Gout
822	MHQ10V36	Num	8	F394 Kidney disease
823	MHQ11V36	Num	8	F394 Kidney stones
824	MHQ12V36	Num	8	F394 Prostate infection
825	MHQ13V36	Num	8	F394 Urinary tract infection
826	MHQ14V36	Num	8	F394 Bronchitis
827	MHQ15V36	Num	8	F394 Pneumonia
828	MHQ16V36	Num	8	F394 Pleurisy
829	MHQ17V36	Num	8	F394 Emphysema
830	MHQ18V36	Num	8	F394 Tuberculosis
831	MHQ19V36	Num	8	F394 Thyroid problem or disease
832	MHQ20V36	Num	8	F394 Colitis or inflammation of colon
833	MHQ21V36	Num	8	F394 Ulcer or intestinal bleeding
834	MHQ22V36	Num	8	F394 Hepatitis
835	MHQ23V36	Num	8	F394 Cirrhosis or other liver disease
836	MHQ24V36	Num	8	F394 Anemia
837	MHQ25V36	Num	8	F394 Cancer
838	MHQ26V36	Num	8	F394 Nervous disorder
839	MHQ27V36	Num	8	F394 Rheumatoid arthritis
840	MHQ28V36	Num	8	F394 Other arthritis
841	MHQ30V36	Num	8	F394 Allergies
842	MHQ31V36	Num	8	F394 Asthema
843	MHQ32V36	Num	8	F394 Hives or hay fever
844	CASURG36	Num	8	F394 Surgery on heart or arteries
845	HOSP36	Num	8	F394 Hospitalized during the past 12 mo
846	RATACT36	Num	8	F394 Physical activity compared to peers
847	ASPIR36	Num	8	F394 Past 4 weeks, how often aspirin
848	CHF36	Num	8	F394 Congestive heart failure
849	COUGH36	Num	8	F394 Cough grade
850	PHLEGM36	Num	8	F394 Phlegm grade
851	DYSPNE36	Num	8	F394 Dyspnea grade
852	ROSEAN36	Num	8	F394 Rose Questionnaire: angina
853	ROSEMI36	Num	8	F394 Rose Questionnaire: possible MI
854	ROSEIC36	Num	8	F394 Rose Questionnaire: Int claudication
855	NDALL36	Num	8	F394 Neurological deficit: all

Num	Variable	Type	Len	Label
856	NDNUMB36	Num	8	F394 Neurological deficit: numbness
857	NDPARL36	Num	8	F394 Neurological deficit: paralysis
858	NDANOP36	Num	8	F394 Neurological deficit: hemianopsia
859	NDDYSP36	Num	8	F394 Neurological deficit: dysphasia
860	NDATA36	Num	8	F394 Neurological deficit: ataxia
861	DDCAF36	Num	8	F394 Drink decaffeinated coffee
862	ADCAF36	Num	8	F394 Decaffeinated coffee - amount
863	DCOFF36	Num	8	F394 Drink coffee
864	ACOFF36	Num	8	F394 Coffee - amount
865	DTEA36	Num	8	F394 Drink tea
866	ATEA36	Num	8	F394 Tea - amount
867	DCOLA36	Num	8	F394 Drink cola
868	ACOLA36	Num	8	F394 Cola - amount
869	DRKALC36	Num	8	F394 Drink alcohol
870	DRINKS36	Num	8	F394 Alcoholic drinks/wk (nondrinkers=0)
871	OFTALC36	Num	8	F394 How often drink alcohol
872	ALCD36	Num	8	F394 Alcoholic drinks per day
873	SCHOL48	Num	8	CLAB Serum cholesterol
874	STRIG48	Num	8	CLAB Serum triglyceride
875	URIC48	Num	8	CLAB Uric acid
876	CREAT48	Num	8	CLAB Creatinine
877	RENAL48	Num	8	CLAB Impaired renal function
878	K48	Num	8	CLAB Potassium
879	SGOT48	Num	8	CLAB SGOT
880	FGLU48	Num	8	CLAB Fasting glucose
881	THIO48	Num	8	CLAB Thiocyanate
882	PCHOL48	Num	8	CLAB Plasma cholesterol
883	PTRIG48	Num	8	CLAB Plasma triglyceride
884	HDL48	Num	8	CLAB HDL cholesterol
885	LDL48	Num	8	CLAB LDL cholesterol
886	VLDL48	Num	8	CLAB VLDL cholesterol
887	VMC1XL48	Num	8	F073 Q and QS (1X): 1L V6
888	VMC1XF48	Num	8	F073 Q and QS (1X): 23 F
889	VMC1XV48	Num	8	F073 Q and QS (1X): V1 V5
890	VMC4XL48	Num	8	F073 S-T Depression (4X): 1L V6
891	VMC4XF48	Num	8	F073 S-T Depression (4X): 23 F
892	VMC4XV48	Num	8	F073 S-T Depression (4X): V1 V5
893	VMC5XL48	Num	8	F073 T Wave (5X): 1L V6
894	VMC5XF48	Num	8	F073 T Wave (5X): 23 F

Num	Variable	Type	Len	Label
895	VMC5XV48	Num	8	F073 T Wave (5X): V1 V5
896	VMC9XL48	Num	8	F073 S-T Elevation (9X): 1L V6
897	VMC9XF48	Num	8	F073 S-T Elevation (9X): 23F
898	VMC9XV48	Num	8	F073 S-T Elevation (9X): V1 V5
899	VMC3XX48	Num	8	F073 High R Wave (3X) - 2 character code
900	VMC3X48	Num	8	F073 High R Wave (3X) - 1 character code
901	VMC6X48	Num	8	F073 A-V Conduction Defect (6X)
902	VMC7X48	Num	8	F073 Ventricular Conduction Defect (7X)
903	VMC8XA48	Num	8	F073 Arrhythmias (8X): 1X
904	VMC8XB48	Num	8	F073 Arrhythmias (8X): 2X
905	VMC8XC48	Num	8	F073 Arrhythmias (8X): 3X
906	VMC8XD48	Num	8	F073 Arrhythmias (8X): 4X
907	VMC8XE48	Num	8	F073 Arrhythmias (8X): 5X
908	VMC8XF48	Num	8	F073 Arrhythmias (8X): 6X
909	VECSBV48	Num	8	F073 Ectopic Codes: SBVPB
910	VECVPB48	Num	8	F073 Ectopic Codes: VPB
911	VECRN48	Num	8	F073 Ectopic Codes: RN BG
912	VECMF48	Num	8	F073 Ectopic Codes: M F
913	VECTR48	Num	8	F073 Ectopic Codes: T-R
914	VHRATE48	Num	8	F073 Heart Rate (per minute)
915	VQRS48	Num	8	F073 QRS axis (including sign)
916	VMAXRA48	Num	8	F073 Max R Height (lead I II III)
917	VMAXRB48	Num	8	F073 Max R Height (lead V4 V5 V6)
918	VMAXSA48	Num	8	F073 Max S Depth (lead I II III)
919	VMAXSB48	Num	8	F073 Max S Depth (lead V4 V5 V6)
920	VTHT48	Num	8	F073 T height (including sign)
921	VTECH48	Num	8	F073 Technical Problem 98 (R1)
922	VQXDUR48	Num	8	F073 QX Duration
923	VQTDUR48	Num	8	F073 QT Duration
924	VCLEAR48	Num	8	F073 Clear 1.0 (R1)
925	ECGLVH48	Num	8	F073 LVH by electrocardiogram
926	SERECG48	Num	8	F073 Sig Serial ECG Change from BSLN
927	CMC1XL48	Num	8	CECG Q and QS (1X): 1L V6
928	CMC1XF48	Num	8	CECG Q and QS (1X): 23 F
929	CMC1XV48	Num	8	CECG Q and QS (1X): V1 V5
930	CMC4XL48	Num	8	CECG S-T Depression (4X): 1L V6
931	CMC4XF48	Num	8	CECG S-T Depression (4X): 23 F
932	CMC4XV48	Num	8	CECG S-T Depression (4X): V1 V5
933	CMC5XL48	Num	8	CECG T Wave (5X):1L V6

Num	Variable	Type	Len	Label
934	CMC5XF48	Num	8	CECG T Wave (5X):23 F
935	CMC5XV48	Num	8	CECG T Wave (5X):V1 V5
936	CMC9XL48	Num	8	CECG S-T Elevation (9X): 1L V6
937	CMC9XF48	Num	8	CECG S-T Elevation (9X): 23 F
938	CMC9XV48	Num	8	CECG S-T Elevation (9X): V1 V5
939	CMC3XX48	Num	8	CECG HIGH R Wave (3X) - 2 character code
940	CMC6X48	Num	8	CECG A-V Conduction Defect (6X) label
941	CMC7X48	Num	8	CECG Ventricular Conduction Defect (7X)
942	CHRATE48	Num	8	CECG Heart Rate (per minute)
943	DAYS48	Num	8	F491 Days from randomization to visit
944	MAXFEV48	Num	8	F491 Maximum adjusted FEV 1.0
945	PULSE48	Num	8	F491 Pulse (per minute)
946	STDSBP48	Num	8	F491 Average standard SBP
947	ACCHYP48	Num	8	F491 Accelerated hypertension
948	SBP48	Num	8	F491 Average R-Z SBP
949	STDDBP48	Num	8	F491 Average standard DBP
950	DBP48	Num	8	F491 Average R-Z DBP
951	UPSBP48	Num	8	F491 Standing SBP
952	UPDBP48	Num	8	F491 Standing DBP
953	BMI48	Num	8	F491 Body mass index
954	PERART48	Num	8	F491 Peripheral arterial occlusion
955	STROKE48	Num	8	F491 Evidence of hemiplegia/hemiparesis
956	PHYAAA48	Num	8	F491 Congestive heart failure
957	PHYAAB48	Num	8	F491 Angina pectoris
958	PHYAAC48	Num	8	F491 Myocardial infarction
959	PHYAAD48	Num	8	F491 Cerebral ischemic attack
960	PHYAAE48	Num	8	F491 Stroke
961	PHYAAF48	Num	8	F491 Intermittent claudication
962	PHYAAG48	Num	8	F491 Peripheral arterial occlusion
963	PHYAAH48	Num	8	F491 Pulmonary embolism
964	PHYAAI48	Num	8	F491 Thrombophlebitis
965	PHYAAJ48	Num	8	F491 Atrial fibrillation
966	PHYAAK48	Num	8	F491 Arrhythmias other than atrial fib
967	PHYABA48	Num	8	F491 Malignant neoplasm: Lung
968	PHYABB48	Num	8	F491 Malignant neoplasm: GI
969	PHYABC48	Num	8	F491 Malignant neoplasm: GU
970	PHYABD48	Num	8	F491 Malignant neoplasm: Skin
971	PHYABE48	Num	8	F491 Malignant neoplasm: Other
972	PHYACA48	Num	8	F491 Diabetes

Num	Variable	Type	Len	Label
973	PHYACB48	Num	8	F491 Gout
974	PHYACC48	Num	8	F491 Hyperthyroidism
975	PHYACD48	Num	8	F491 Hypothyroidism
976	PHYACE48	Num	8	F491 Cushings syndrome
977	PHYACF48	Num	8	F491 Pheochromocytoma
978	PHYACG48	Num	8	F491 Primary aldosteronism
979	PHYAEA48	Num	8	F491 Convulsive disorder
980	PHYAFA48	Num	8	F491 Arthritis or rheumatism
981	PHYAGA48	Num	8	F491 Chronic obstructive lung disease
982	PHYAGB48	Num	8	F491 Asthema
983	PHYAGC48	Num	8	F491 Tuberculosis
984	PHYAHA48	Num	8	F491 Peptic ulcer
985	PHYAHB48	Num	8	F491 Gall bladder disease
986	PHYAHC48	Num	8	F491 Cirrhosis
987	PHYAHD48	Num	8	F491 Other liver disease
988	PHYAIA48	Num	8	F491 Prostratism
989	PHYAIB48	Num	8	F491 Nephritis/Nephrosis
990	PHYAIC48	Num	8	F491 Urinary tract infection
991	PHYAID48	Num	8	F491 Nephrolithiasis
992	PHYAJA48	Num	8	F491 Anemia
993	PHYAJB48	Num	8	F491 Lymphadenopathy
994	ONMEDS48	Num	8	F491 Taking antihypertensive medication
995	C48	Num	8	F491 Chlorthalidone dose (none=0)
996	H48	Num	8	F491 Hydrochlorothiazide dose (none=0)
997	S48	Num	8	F491 Spironolactone dose (none=0)
998	T48	Num	8	F491 Triamterene dose (none=0)
999	R48	Num	8	F491 Reserpine dose (none=0)
1000	M48	Num	8	F491 Methyldopa dose (none=0)
1001	HY48	Num	8	F491 Hydralazine dose (none=0)
1002	G48	Num	8	F491 Guanethidine dose (none=0)
1003	P48	Num	8	F491 Propranolol dose (none=0)
1004	LLRX48	Num	8	F491 Lipid-lowering drugs
1005	INSUL48	Num	8	F491 Insulin
1006	OHYPO48	Num	8	F491 Oral hypoglycemic agents
1007	WBC48	Num	8	F491 White blood cell count
1008	HEMA48	Num	8	F491 Hematocrit
1009	UBLOOD48	Num	8	F491 Urine: Blood
1010	UKETON48	Num	8	F491 Urine: Ketones
1011	UGLUC48	Num	8	F491 Urine: Glucose

Num	Variable	Type	Len	Label
1012	UPROT48	Num	8	F491 Urine: Protein
1013	UPH48	Num	8	F491 Urine: PH
1014	SMKLYR48	Num	8	F491 Smoked cigarettes during past year
1015	CIGS48	Num	8	F491 Cigarettes/day (0 for nonsmokers)
1016	SMKNOW48	Num	8	F491 Smoke cigarettes now
1017	STOPLY48	Num	8	F491 Stopped smoking during past year
1018	INHALE48	Num	8	F491 How deeply inhale smoke
1019	OFTEN48	Num	8	F491 How often inhale smoke
1020	BURN48	Num	8	F491 How much burns without smoking
1021	CIGLO48	Num	8	F491 Smoke cigarillos
1022	CCP48	Num	8	F491 Smoke cigars,cigarillos or pipes
1023	PIPE48	Num	8	F491 Smoke pipes
1024	CIGAR48	Num	8	F491 Smoke cigars
1025	MHQ01V48	Num	8	F494 High blood pressure
1026	MHQ02V48	Num	8	F494 Heart attack
1027	MHQ03V48	Num	8	F494 Angina
1028	MHQ04V48	Num	8	F494 Congenital heart disease
1029	MHQ05V48	Num	8	F494 Rheumatic fever, chorea
1030	MHQ06V48	Num	8	F494 Rheumatic heart disease
1031	MHQ07V48	Num	8	F494 Stroke
1032	MHQ08V48	Num	8	F494 Diabetes
1033	MHQ09V48	Num	8	F494 Gout
1034	MHQ10V48	Num	8	F494 Kidney disease
1035	MHQ11V48	Num	8	F494 Kidney stones
1036	MHQ12V48	Num	8	F494 Prostate infection
1037	MHQ13V48	Num	8	F494 Urinary tract infection
1038	MHQ14V48	Num	8	F494 Bronchitis
1039	MHQ15V48	Num	8	F494 Pneumonia
1040	MHQ16V48	Num	8	F494 Pleurisy
1041	MHQ17V48	Num	8	F494 Emphysema
1042	MHQ18V48	Num	8	F494 Tuberculosis
1043	MHQ19V48	Num	8	F494 Thyroid problem or disease
1044	MHQ20V48	Num	8	F494 Colitis or inflammation of colon
1045	MHQ21V48	Num	8	F494 Ulcer or intestinal bleeding
1046	MHQ22V48	Num	8	F494 Hepatitis
1047	MHQ23V48	Num	8	F494 Cirrhosis or other liver disease
1048	MHQ24V48	Num	8	F494 Anemia
1049	MHQ25V48	Num	8	F494 Cancer
1050	MHQ26V48	Num	8	F494 Nervous disorder

Num	Variable	Type	Len	Label
1051	MHQ27V48	Num	8	F494 Rheumatoid arthritis
1052	MHQ28V48	Num	8	F494 Other arthritis
1053	MHQ30V48	Num	8	F494 Allergies
1054	MHQ31V48	Num	8	F494 Asthema
1055	MHQ32V48	Num	8	F494 Hives or hay fever
1056	CASURG48	Num	8	F494 Surgery on heart or arteries
1057	HOSP48	Num	8	F494 Hospitalized during the past 12 mo
1058	RATACT48	Num	8	F494 Physical activity compared to peers
1059	ASPIR48	Num	8	F494 Past 4 weeks, how often aspirin
1060	CHF48	Num	8	F494 Congestive heart failure
1061	COUGH48	Num	8	F494 Cough grade
1062	PHLEGM48	Num	8	F494 Phlegm grade
1063	DYSPNE48	Num	8	F494 Dyspnea grade
1064	ROSEAN48	Num	8	F494 Rose Questionnaire: angina
1065	ROSEMI48	Num	8	F494 Rose Questionnaire: possible MI
1066	ROSEIC48	Num	8	F494 Rose Questionnaire: Int claudication
1067	NDALL48	Num	8	F494 Neurological deficit: all
1068	NDNUMB48	Num	8	F494 Neurological deficit: numbness
1069	NDPARL48	Num	8	F494 Neurological deficit: paralysis
1070	NDANOP48	Num	8	F494 Neurological deficit: hemianopsia
1071	NDDYSP48	Num	8	F494 Neurological deficit: dysphasia
1072	NDATA48	Num	8	F494 Neurological deficit: ataxia
1073	DRKALC48	Num	8	F494 Drink alcohol
1074	DRINKS48	Num	8	F494 Alcoholic drinks/wk (nondrinkers=0)
1075	OFTALC48	Num	8	F494 How often drink alcohol
1076	ALCD48	Num	8	F494 Alcoholic drinks per day
1077	SCHOL60	Num	8	CLAB Serum cholesterol
1078	STRIG60	Num	8	CLAB Serum triglyceride
1079	URIC60	Num	8	CLAB Uric acid
1080	CREAT60	Num	8	CLAB Creatinine
1081	RENAL60	Num	8	CLAB Impaired renal function
1082	K60	Num	8	CLAB Potassium
1083	SGOT60	Num	8	CLAB SGOT
1084	FGLU60	Num	8	CLAB Fasting glucose
1085	THIO60	Num	8	CLAB Thiocyanate
1086	PCHOL60	Num	8	CLAB Plasma cholesterol
1087	PTRIG60	Num	8	CLAB Plasma triglyceride
1088	VMC1XL60	Num	8	F073 Q and QS (1X): 1L V6
1089	VMC1XF60	Num	8	F073 Q and QS (1X): 23 F

Num	Variable	Type	Len	Label
1090	VMC1XV60	Num	8	F073 Q and QS (1X): V1 V5
1091	VMC4XL60	Num	8	F073 S-T Depression (4X): 1L V6
1092	VMC4XF60	Num	8	F073 S-T Depression (4X): 23 F
1093	VMC4XV60	Num	8	F073 S-T Depression (4X): V1 V5
1094	VMC5XL60	Num	8	F073 T Wave (5X): 1L V6
1095	VMC5XF60	Num	8	F073 T Wave (5X): 23 F
1096	VMC5XV60	Num	8	F073 T Wave (5X): V1 V5
1097	VMC9XL60	Num	8	F073 S-T Elevation (9X): 1L V6
1098	VMC9XF60	Num	8	F073 S-T Elevation (9X): 23F
1099	VMC9XV60	Num	8	F073 S-T Elevation (9X): V1 V5
1100	VMC3XX60	Num	8	F073 High R Wave (3X) - 2 character code
1101	VMC3X60	Num	8	F073 High R Wave (3X) - 1 character code
1102	VMC6X60	Num	8	F073 A-V Conduction Defect (6X)
1103	VMC7X60	Num	8	F073 Ventricular Conduction Defect (7X)
1104	VMC8XA60	Num	8	F073 Arrhythmias (8X): 1X
1105	VMC8XB60	Num	8	F073 Arrhythmias (8X): 2X
1106	VMC8XC60	Num	8	F073 Arrhythmias (8X): 3X
1107	VMC8XD60	Num	8	F073 Arrhythmias (8X): 4X
1108	VMC8XE60	Num	8	F073 Arrhythmias (8X): 5X
1109	VMC8XF60	Num	8	F073 Arrhythmias (8X): 6X
1110	VECSBV60	Num	8	F073 Ectopic Codes: SBVPB
1111	VECVPB60	Num	8	F073 Ectopic Codes: VPB
1112	VECRN60	Num	8	F073 Ectopic Codes: RN BG
1113	VECMF60	Num	8	F073 Ectopic Codes: M F
1114	VECTR60	Num	8	F073 Ectopic Codes: T-R
1115	VHRATE60	Num	8	F073 Heart Rate (per minute)
1116	VQRS60	Num	8	F073 QRS axis (including sign)
1117	VMAXRA60	Num	8	F073 Max R Height (lead I II III)
1118	VMAXRB60	Num	8	F073 Max R Height (lead V4 V5 V6)
1119	VMAXSA60	Num	8	F073 Max S Depth (lead I II III)
1120	VMAXSB60	Num	8	F073 Max S Depth (lead V4 V5 V6)
1121	VTHT60	Num	8	F073 T height (including sign)
1122	VTECH60	Num	8	F073 Technical Problem 98 (R1)
1123	VQXDUR60	Num	8	F073 QX Duration
1124	VQTDUR60	Num	8	F073 QT Duration
1125	VCLEAR60	Num	8	F073 Clear 1.0 (R1)
1126	ECGLVH60	Num	8	F073 LVH by electrocardiogram
1127	SERECG60	Num	8	F073 Sig Serial ECG Change from BSLN
1128	CMC1XL60	Num	8	CECG Q and QS (1X): 1L V6

Num	Variable	Type	Len	Label
1129	CMC1XF60	Num	8	CECG Q and QS (1X): 23 F
1130	CMC1XV60	Num	8	CECG Q and QS (1X): V1 V5
1131	CMC4XL60	Num	8	CECG S-T Depression (4X): 1L V6
1132	CMC4XF60	Num	8	CECG S-T Depression (4X): 23 F
1133	CMC4XV60	Num	8	CECG S-T Depression (4X): V1 V5
1134	CMC5XL60	Num	8	CECG T Wave (5X):1L V6
1135	CMC5XF60	Num	8	CECG T Wave (5X):23 F
1136	CMC5XV60	Num	8	CECG T Wave (5X):V1 V5
1137	CMC9XL60	Num	8	CECG S-T Elevation (9X): 1L V6
1138	CMC9XF60	Num	8	CECG S-T Elevation (9X): 23 F
1139	CMC9XV60	Num	8	CECG S-T Elevation (9X): V1 V5
1140	CMC3XX60	Num	8	CECG HIGH R Wave (3X) - 2 character code
1141	CMC6X60	Num	8	CECG A-V Conduction Defect (6X) label
1142	CMC7X60	Num	8	CECG Ventricular Conduction Defect (7X)
1143	CHRATE60	Num	8	CECG Heart Rate (per minute)
1144	DAYS60	Num	8	F591 Days from randomization to visit
1145	MAXFEV60	Num	8	F591 Maximum adjusted FEV 1.0
1146	PULSE60	Num	8	F591 Pulse (per minute)
1147	STDSBP60	Num	8	F591 Average standard SBP
1148	SBP60	Num	8	F591 Average R-Z SBP
1149	STDDBP60	Num	8	F591 Average standard DBP
1150	ACCHYP60	Num	8	F591 Accelerated hypertension
1151	DBP60	Num	8	F591 Average R-Z DBP
1152	UPSBP60	Num	8	F591 Standing SBP
1153	UPDBP60	Num	8	F591 Standing DBP
1154	BMI60	Num	8	F591 Body mass index
1155	PERART60	Num	8	F591 Peripheral arterial occlusion
1156	STROKE60	Num	8	F591 Evidence of hemiplegia/hemiparesis
1157	PHYAAA60	Num	8	F591 Congestive heart failure
1158	PHYAAB60	Num	8	F591 Angina pectoris
1159	PHYAAC60	Num	8	F591 Myocardial infarction
1160	PHYAAD60	Num	8	F591 Cerebral ischemic attack
1161	PHYAAE60	Num	8	F591 Stroke
1162	PHYAAF60	Num	8	F591 Intermittent claudication
1163	PHYAAG60	Num	8	F591 Peripheral arterial occlusion
1164	PHYAAH60	Num	8	F591 Pulmonary embolism
1165	PHYAAI60	Num	8	F591 Thrombophlebitis
1166	PHYAAJ60	Num	8	F591 Atrial fibrillation
1167	PHYAAK60	Num	8	F591 Arrhythmias other than atrial fib

Num	Variable	Type	Len	Label
1168	PHYABA60	Num	8	F591 Malignant neoplasm: Lung
1169	PHYABB60	Num	8	F591 Malignant neoplasm: GI
1170	PHYABC60	Num	8	F591 Malignant neoplasm: GU
1171	PHYABD60	Num	8	F591 Malignant neoplasm: Skin
1172	PHYABE60	Num	8	F591 Malignant neoplasm: Other
1173	PHYACA60	Num	8	F591 Diabetes
1174	PHYACB60	Num	8	F591 Gout
1175	PHYACC60	Num	8	F591 Hyperthyroidism
1176	PHYACD60	Num	8	F591 Hypothyroidism
1177	PHYACE60	Num	8	F591 Cushings syndrome
1178	PHYACF60	Num	8	F591 Pheochromocytoma
1179	PHYACG60	Num	8	F591 Primary aldosteronism
1180	PHYAEA60	Num	8	F591 Convulsive disorder
1181	PHYAFA60	Num	8	F591 Arthritis or rheumatism
1182	PHYAGA60	Num	8	F591 Chronic obstructive lung disease
1183	PHYAGB60	Num	8	F591 Asthema
1184	PHYAGC60	Num	8	F591 Tuberculosis
1185	PHYAHA60	Num	8	F591 Peptic ulcer
1186	PHYAHB60	Num	8	F591 Gall bladder disease
1187	PHYAHC60	Num	8	F591 Cirrhosis
1188	PHYAHD60	Num	8	F591 Other liver disease
1189	PHYAIA60	Num	8	F591 Prostratism
1190	PHYAIB60	Num	8	F591 Nephritis/Nephrosis
1191	PHYAIC60	Num	8	F591 Urinary tract infection
1192	PHYAID60	Num	8	F591 Nephrolithiasis
1193	PHYAJA60	Num	8	F591 Anemia
1194	PHYAJB60	Num	8	F591 Lymphadenopathy
1195	ONMEDS60	Num	8	F591 Taking antihypertensive medication
1196	C60	Num	8	F591 Chlorthalidone dose (none=0)
1197	H60	Num	8	F591 Hydrochlorothiazide dose (none=0)
1198	S60	Num	8	F591 Spironolactone dose (none=0)
1199	T60	Num	8	F591 Triamterene dose (none=0)
1200	R60	Num	8	F591 Reserpine dose (none=0)
1201	M60	Num	8	F591 Methyldopa dose (none=0)
1202	HY60	Num	8	F591 Hydralazine dose (none=0)
1203	G60	Num	8	F591 Guanethidine dose (none=0)
1204	P60	Num	8	F591 Propranolol dose (none=0)
1205	LLRX60	Num	8	F591 Lipid-lowering drugs
1206	INSUL60	Num	8	F591 Insulin

Num	Variable	Type	Len	Label
1207	OHYPO60	Num	8	F591 Oral hypoglycemic agents
1208	WBC60	Num	8	F591 White blood cell count
1209	HEMA60	Num	8	F591 Hematocrit
1210	UBLOOD60	Num	8	F591 Urine: Blood
1211	UKETON60	Num	8	F591 Urine: Ketones
1212	UGLUC60	Num	8	F591 Urine: Glucose
1213	UPROT60	Num	8	F591 Urine: Protein
1214	UPH60	Num	8	F591 Urine: PH
1215	SMKLYR60	Num	8	F591 Smoked cigarettes during past year
1216	CIGS60	Num	8	F591 Cigarettes/day (0 for nonsmokers)
1217	SMKNOW60	Num	8	F591 Smoke cigarettes now
1218	STOPLY60	Num	8	F591 Stopped smoking during past year
1219	INHALE60	Num	8	F591 How deeply inhale smoke
1220	OFTEN60	Num	8	F591 How often inhale smoke
1221	BURN60	Num	8	F591 How much burns without smoking
1222	CIGLO60	Num	8	F591 Smoke cigarillos
1223	CCP60	Num	8	F591 Smoke cigars,cigarillos or pipes
1224	PIPE60	Num	8	F591 Smoke pipes
1225	CIGAR60	Num	8	F591 Smoke cigars
1226	MHQ01V60	Num	8	F594 High blood pressure
1227	MHQ02V60	Num	8	F594 Heart attack
1228	MHQ03V60	Num	8	F594 Angina
1229	MHQ04V60	Num	8	F594 Congenital heart disease
1230	MHQ05V60	Num	8	F594 Rheumatic fever, chorea
1231	MHQ06V60	Num	8	F594 Rheumatic heart disease
1232	MHQ07V60	Num	8	F594 Stroke
1233	MHQ08V60	Num	8	F594 Diabetes
1234	MHQ09V60	Num	8	F594 Gout
1235	MHQ10V60	Num	8	F594 Kidney disease
1236	MHQ11V60	Num	8	F594 Kidney stones
1237	MHQ12V60	Num	8	F594 Prostate infection
1238	MHQ13V60	Num	8	F594 Urinary tract infection
1239	MHQ14V60	Num	8	F594 Bronchitis
1240	MHQ15V60	Num	8	F594 Pneumonia
1241	MHQ16V60	Num	8	F594 Pleurisy
1242	MHQ17V60	Num	8	F594 Emphysema
1243	MHQ18V60	Num	8	F594 Tuberculosis
1244	MHQ19V60	Num	8	F594 Thyroid problem or disease
1245	MHQ20V60	Num	8	F594 Colitis or inflammation of colon

Num	Variable	Type	Len	Label
1246	MHQ21V60	Num	8	F594 Ulcer or intestinal bleeding
1247	MHQ22V60	Num	8	F594 Hepatitis
1248	MHQ23V60	Num	8	F594 Cirrhosis or other liver disease
1249	MHQ24V60	Num	8	F594 Anemia
1250	MHQ25V60	Num	8	F594 Cancer
1251	MHQ26V60	Num	8	F594 Nervous disorder
1252	MHQ27V60	Num	8	F594 Rheumatoid arthritis
1253	MHQ28V60	Num	8	F594 Other arthritis
1254	MHQ30V60	Num	8	F594 Allergies
1255	MHQ31V60	Num	8	F594 Asthema
1256	MHQ32V60	Num	8	F594 Hives or hay fever
1257	CASURG60	Num	8	F594 Surgery on heart or arteries
1258	HOSP60	Num	8	F594 Hospitalized during the past 12 mo
1259	RATACT60	Num	8	F594 Physical activity compared to peers
1260	ASPIR60	Num	8	F594 Past 4 weeks, how often aspirin
1261	CHF60	Num	8	F594 Congestive heart failure
1262	COUGH60	Num	8	F594 Cough grade
1263	PHLEGM60	Num	8	F594 Phlegm grade
1264	DYSPNE60	Num	8	F594 Dyspnea grade
1265	ROSEAN60	Num	8	F594 Rose Questionnaire: angina
1266	ROSEMI60	Num	8	F594 Rose Questionnaire: possible MI
1267	ROSEIC60	Num	8	F594 Rose Questionnaire: Int claudication
1268	NDALL60	Num	8	F594 Neurological deficit: all
1269	NDNUMB60	Num	8	F594 Neurological deficit: numbness
1270	NDPARL60	Num	8	F594 Neurological deficit: paralysis
1271	NDANOP60	Num	8	F594 Neurological deficit: hemianopsia
1272	NDDYSP60	Num	8	F594 Neurological deficit: dysphasia
1273	NDATA60	Num	8	F594 Neurological deficit: ataxia
1274	DRKALC60	Num	8	F594 Drink alcohol
1275	DRINKS60	Num	8	F594 Alcoholic drinks/wk (nondrinkers=0)
1276	OFTALC60	Num	8	F594 How often drink alcohol
1277	ALCD60	Num	8	F594 Alcoholic drinks per day
1278	SCHOL72	Num	8	CLAB Serum cholesterol
1279	STRIG72	Num	8	CLAB Serum triglyceride
1280	URIC72	Num	8	CLAB Uric acid
1281	CREAT72	Num	8	CLAB Creatinine
1282	RENAL72	Num	8	CLAB Impaired renal function
1283	K72	Num	8	CLAB Potassium
1284	SGOT72	Num	8	CLAB SGOT

Num	Variable	Type	Len	Label
1285	FGLU72	Num	8	CLAB Fasting glucose
1286	THIO72	Num	8	CLAB Thiocyanate
1287	PCHOL72	Num	8	CLAB Plasma cholesterol
1288	PTRIG72	Num	8	CLAB Plasma triglyceride
1289	HDL72	Num	8	CLAB HDL cholesterol
1290	LDL72	Num	8	CLAB LDL cholesterol
1291	VLDL72	Num	8	CLAB VLDL cholesterol
1292	PCGLU72	Num	8	CLAB One hour PC glucose
1293	VMC1XL72	Num	8	F073 Q and QS (1X): 1L V6
1294	VMC1XF72	Num	8	F073 Q and QS (1X): 23 F
1295	VMC1XV72	Num	8	F073 Q and QS (1X): V1 V5
1296	VMC4XL72	Num	8	F073 S-T Depression (4X): 1L V6
1297	VMC4XF72	Num	8	F073 S-T Depression (4X): 23 F
1298	VMC4XV72	Num	8	F073 S-T Depression (4X): V1 V5
1299	VMC5XL72	Num	8	F073 T Wave (5X): 1L V6
1300	VMC5XF72	Num	8	F073 T Wave (5X): 23 F
1301	VMC5XV72	Num	8	F073 T Wave (5X): V1 V5
1302	VMC9XL72	Num	8	F073 S-T Elevation (9X): 1L V6
1303	VMC9XF72	Num	8	F073 S-T Elevation (9X): 23F
1304	VMC9XV72	Num	8	F073 S-T Elevation (9X): V1 V5
1305	VMC3XX72	Num	8	F073 High R Wave (3X) - 2 character code
1306	VMC3X72	Num	8	F073 High R Wave (3X) - 1 character code
1307	VMC6X72	Num	8	F073 A-V Conduction Defect (6X)
1308	VMC7X72	Num	8	F073 Ventricular Conduction Defect (7X)
1309	VMC8XA72	Num	8	F073 Arrhythmias (8X): 1X
1310	VMC8XB72	Num	8	F073 Arrhythmias (8X): 2X
1311	VMC8XC72	Num	8	F073 Arrhythmias (8X): 3X
1312	VMC8XD72	Num	8	F073 Arrhythmias (8X): 4X
1313	VMC8XE72	Num	8	F073 Arrhythmias (8X): 5X
1314	VMC8XF72	Num	8	F073 Arrhythmias (8X): 6X
1315	VECSBV72	Num	8	F073 Ectopic Codes: SBVPB
1316	VECVPB72	Num	8	F073 Ectopic Codes: VPB
1317	VECRN72	Num	8	F073 Ectopic Codes: RN BG
1318	VECMF72	Num	8	F073 Ectopic Codes: M F
1319	VECTR72	Num	8	F073 Ectopic Codes: T-R
1320	VHRATE72	Num	8	F073 Heart Rate (per minute)
1321	VQRS72	Num	8	F073 QRS axis (including sign)
1322	VMAXRA72	Num	8	F073 Max R Height (lead I II III)
1323	VMAXRB72	Num	8	F073 Max R Height (lead V4 V5 V6)

Num	Variable	Type	Len	Label
1324	VMAXSA72	Num	8	F073 Max S Depth (lead I II III)
1325	VMAXSB72	Num	8	F073 Max S Depth (lead V4 V5 V6)
1326	VTHT72	Num	8	F073 T height (including sign)
1327	VTECH72	Num	8	F073 Technical Problem 98 (R1)
1328	VQXDUR72	Num	8	F073 QX Duration
1329	VQTDUR72	Num	8	F073 QT Duration
1330	VCLEAR72	Num	8	F073 Clear 1.0 (R1)
1331	ECGLVH72	Num	8	F073 LVH by electrocardiogram
1332	SERECG72	Num	8	F073 Sig Serial ECG Change from BSLN
1333	CMC1XL72	Num	8	CECG Q and QS (1X): 1L V6
1334	CMC1XF72	Num	8	CECG Q and QS (1X): 23 F
1335	CMC1XV72	Num	8	CECG Q and QS (1X): V1 V5
1336	CMC4XL72	Num	8	CECG S-T Depression (4X): 1L V6
1337	CMC4XF72	Num	8	CECG S-T Depression (4X): 23 F
1338	CMC4XV72	Num	8	CECG S-T Depression (4X): V1 V5
1339	CMC5XL72	Num	8	CECG T Wave (5X):1L V6
1340	CMC5XF72	Num	8	CECG T Wave (5X):23 F
1341	CMC5XV72	Num	8	CECG T Wave (5X):V1 V5
1342	CMC9XL72	Num	8	CECG S-T Elevation (9X): 1L V6
1343	CMC9XF72	Num	8	CECG S-T Elevation (9X): 23 F
1344	CMC9XV72	Num	8	CECG S-T Elevation (9X): V1 V5
1345	CMC3XX72	Num	8	CECG HIGH R Wave (3X) - 2 character code
1346	CMC6X72	Num	8	CECG A-V Conduction Defect (6X) label
1347	CMC7X72	Num	8	CECG Ventricular Conduction Defect (7X)
1348	CHRATE72	Num	8	CECG Heart Rate (per minute)
1349	DAYS72	Num	8	F691 Days from randomization to visit
1350	AVGECO72	Num	8	F691 Average expired CO
1351	MAXFEV72	Num	8	F691 Maximum adjusted FEV 1.0
1352	PULSE72	Num	8	F691 Pulse (per minute)
1353	STDSBP72	Num	8	F691 Average standard SBP
1354	SBP72	Num	8	F691 Average R-Z SBP
1355	STDDBP72	Num	8	F691 Average standard DBP
1356	ACCHYP72	Num	8	F691 Accelerated hypertension
1357	DBP72	Num	8	F691 Average R-Z DBP
1358	UPSBP72	Num	8	F691 Standing SBP
1359	UPDBP72	Num	8	F691 Standing DBP
1360	BMI72	Num	8	F691 Body mass index
1361	PERART72	Num	8	F691 Peripheral arterial occlusion
1362	STROKE72	Num	8	F691 Evidence of hemiplegia/hemiparesis

Num	Variable	Type	Len	Label
1363	PHYAAA72	Num	8	F691 Congestive heart failure
1364	PHYAAB72	Num	8	F691 Angina pectoris
1365	PHYAAC72	Num	8	F691 Myocardial infarction
1366	PHYAAD72	Num	8	F691 Cerebral ischemic attack
1367	PHYAAE72	Num	8	F691 Stroke
1368	PHYAAF72	Num	8	F691 Intermittent claudication
1369	PHYAAG72	Num	8	F691 Peripheral arterial occlusion
1370	PHYAAH72	Num	8	F691 Pulmonary embolism
1371	PHYAAI72	Num	8	F691 Thrombophlebitis
1372	PHYAAJ72	Num	8	F691 Atrial fibrillation
1373	PHYAAK72	Num	8	F691 Arrhythmias other than atrial fib
1374	PHYABA72	Num	8	F691 Malignant neoplasm: Lung
1375	PHYABB72	Num	8	F691 Malignant neoplasm: GI
1376	PHYABC72	Num	8	F691 Malignant neoplasm: GU
1377	PHYABD72	Num	8	F691 Malignant neoplasm: Skin
1378	PHYABE72	Num	8	F691 Malignant neoplasm: Other
1379	PHYACA72	Num	8	F691 Diabetes
1380	PHYACB72	Num	8	F691 Gout
1381	PHYACC72	Num	8	F691 Hyperthyroidism
1382	PHYACD72	Num	8	F691 Hypothyroidism
1383	PHYACE72	Num	8	F691 Cushings syndrome
1384	PHYACF72	Num	8	F691 Pheochromocytoma
1385	PHYACG72	Num	8	F691 Primary aldosteronism
1386	PHYAEA72	Num	8	F691 Convulsive disorder
1387	PHYAFA72	Num	8	F691 Arthritis or rheumatism
1388	PHYAGA72	Num	8	F691 Chronic obstructive lung disease
1389	PHYAGB72	Num	8	F691 Asthema
1390	PHYAGC72	Num	8	F691 Tuberculosis
1391	PHYAHA72	Num	8	F691 Peptic ulcer
1392	PHYAHB72	Num	8	F691 Gall bladder disease
1393	PHYAHC72	Num	8	F691 Cirrhosis
1394	PHYAHD72	Num	8	F691 Other liver disease
1395	PHYAIA72	Num	8	F691 Prostratism
1396	PHYAIB72	Num	8	F691 Nephritis/Nephrosis
1397	PHYAIC72	Num	8	F691 Urinary tract infection
1398	PHYAID72	Num	8	F691 Nephrolithiasis
1399	PHYAJA72	Num	8	F691 Anemia
1400	PHYAJB72	Num	8	F691 Lymphadenopathy
1401	ONMEDS72	Num	8	F691 Taking antihypertensive medication

Num	Variable	Type	Len	Label
1402	C72	Num	8	F691 Chlorthalidone dose (none=0)
1403	H72	Num	8	F691 Hydrochlorothiazide dose (none=0)
1404	S72	Num	8	F691 Spironolactone dose (none=0)
1405	T72	Num	8	F691 Triamterene dose (none=0)
1406	R72	Num	8	F691 Reserpine dose (none=0)
1407	M72	Num	8	F691 Methyldopa dose (none=0)
1408	HY72	Num	8	F691 Hydralazine dose (none=0)
1409	G72	Num	8	F691 Guanethidine dose (none=0)
1410	P72	Num	8	F691 Propranolol dose (none=0)
1411	LLRX72	Num	8	F691 Lipid-lowering drugs
1412	INSUL72	Num	8	F691 Insulin
1413	OHYPO72	Num	8	F691 Oral hypoglycemic agents
1414	WBC72	Num	8	F691 White blood cell count
1415	HEMA72	Num	8	F691 Hematocrit
1416	UBLOOD72	Num	8	F691 Urine: Blood
1417	UKETON72	Num	8	F691 Urine: Ketones
1418	UGLUC72	Num	8	F691 Urine: Glucose
1419	UPROT72	Num	8	F691 Urine: Protein
1420	UPH72	Num	8	F691 Urine: PH
1421	SMKLYR72	Num	8	F691 Smoked cigarettes during past year
1422	CIGS72	Num	8	F691 Cigarettes/day (0 for nonsmokers)
1423	SMKNOW72	Num	8	F691 Smoke cigarettes now
1424	STOPLY72	Num	8	F691 Stopped smoking during past year
1425	INHALE72	Num	8	F691 How deeply inhale smoke
1426	OFTEN72	Num	8	F691 How often inhale smoke
1427	BURN72	Num	8	F691 How much burns without smoking
1428	CIGLO72	Num	8	F691 Smoke cigarillos
1429	CCP72	Num	8	F691 Smoke cigars,cigarillos or pipes
1430	PIPE72	Num	8	F691 Smoke pipes
1431	CIGAR72	Num	8	F691 Smoke cigars
1432	MHQ01V72	Num	8	F694 High blood pressure
1433	MHQ02V72	Num	8	F694 Heart attack
1434	MHQ03V72	Num	8	F694 Angina
1435	MHQ04V72	Num	8	F694 Congenital heart disease
1436	MHQ05V72	Num	8	F694 Rheumatic fever, chorea
1437	MHQ06V72	Num	8	F694 Rheumatic heart disease
1438	MHQ07V72	Num	8	F694 Stroke
1439	MHQ08V72	Num	8	F694 Diabetes
1440	MHQ09V72	Num	8	F694 Gout

Num	Variable	Type	Len	Label
1441	MHQ10V72	Num	8	F694 Kidney disease
1442	MHQ11V72	Num	8	F694 Kidney stones
1443	MHQ12V72	Num	8	F694 Prostate infection
1444	MHQ13V72	Num	8	F694 Urinary tract infection
1445	MHQ14V72	Num	8	F694 Bronchitis
1446	MHQ15V72	Num	8	F694 Pneumonia
1447	MHQ16V72	Num	8	F694 Pleurisy
1448	MHQ17V72	Num	8	F694 Emphysema
1449	MHQ18V72	Num	8	F694 Tuberculosis
1450	MHQ19V72	Num	8	F694 Thyroid problem or disease
1451	MHQ20V72	Num	8	F694 Colitis or inflammation of colon
1452	MHQ21V72	Num	8	F694 Ulcer or intestinal bleeding
1453	MHQ22V72	Num	8	F694 Hepatitis
1454	MHQ23V72	Num	8	F694 Cirrhosis or other liver disease
1455	MHQ24V72	Num	8	F694 Anemia
1456	MHQ25V72	Num	8	F694 Cancer
1457	MHQ26V72	Num	8	F694 Nervous disorder
1458	MHQ27V72	Num	8	F694 Rheumatoid arthritis
1459	MHQ28V72	Num	8	F694 Other arthritis
1460	MHQ30V72	Num	8	F694 Allergies
1461	MHQ31V72	Num	8	F694 Asthema
1462	MHQ32V72	Num	8	F694 Hives or hay fever
1463	CASURG72	Num	8	F694 Surgery on heart or arteries
1464	HOSP72	Num	8	F694 Hospitalized during the past 12 mo
1465	RATACT72	Num	8	F694 Physical activity compared to peers
1466	ASPIR72	Num	8	F694 Past 4 weeks, how often aspirin
1467	CHF72	Num	8	F694 Congestive heart failure
1468	COUGH72	Num	8	F694 Cough grade
1469	PHLEGM72	Num	8	F694 Phlegm grade
1470	DYSPNE72	Num	8	F694 Dyspnea grade
1471	ROSEAN72	Num	8	F694 Rose Questionnaire: angina
1472	ROSEMI72	Num	8	F694 Rose Questionnaire: possible MI
1473	ROSEIC72	Num	8	F694 Rose Questionnaire: Int claudication
1474	NDALL72	Num	8	F694 Neurological deficit: all
1475	NDNUMB72	Num	8	F694 Neurological deficit: numbness
1476	NDPARL72	Num	8	F694 Neurological deficit: paralysis
1477	NDANOP72	Num	8	F694 Neurological deficit: hemianopsia
1478	NDDYSP72	Num	8	F694 Neurological deficit: dysphasia
1479	NDATAX72	Num	8	F694 Neurological deficit: ataxia

Num	Variable	Type	Len	Label
1480	DRKALC72	Num	8	F694 Drink alcohol
1481	DRINKS72	Num	8	F694 Alcoholic drinks/wk (nondrinkers=0)
1482	OFTALC72	Num	8	F694 How often drink alcohol
1483	ALCD72	Num	8	F694 Alcoholic drinks per day
1484	DSCORE72	Num	8	F694 Depression score
1485	JOBSTA72	Num	8	F694 Present job status
1486	JOB2OM72	Num	8	F694 Presently work for 2+ employers
1487	JOBPCT72	Num	8	F694 Pct time employed on primary job
1488	JOBINC72	Num	8	F694 Income from primary job of pt
1489	INCCAT72	Num	8	F694 Total family income
1490	MARRY72	Num	8	F694 Marital status
1491	JASA72	Num	8	F694 Jenkins act score: Type A
1492	JASS72	Num	8	F694 Jenkins act score: Speed/impatience
1493	JASJ72	Num	8	F694 Jenkins act score: Job involvement
1494	JASH72	Num	8	F694 Jenkins act score: Hard driving
1495	SCHOL84	Num	8	CLAB Serum cholesterol
1496	STRIG84	Num	8	CLAB Serum triglyceride
1497	URIC84	Num	8	CLAB Uric acid
1498	CREAT84	Num	8	CLAB Creatinine
1499	RENAL84	Num	8	CLAB Impaired renal function
1500	K84	Num	8	CLAB Potassium
1501	SGOT84	Num	8	CLAB SGOT
1502	FGLU84	Num	8	CLAB Fasting glucose
1503	THIO84	Num	8	CLAB Thiocyanate
1504	PCHOL84	Num	8	CLAB Plasma cholesterol
1505	PTRIG84	Num	8	CLAB Plasma triglyceride
1506	VMC1XL84	Num	8	F073 Q and QS (1X): 1L V6
1507	VMC1XF84	Num	8	F073 Q and QS (1X): 23 F
1508	VMC1XV84	Num	8	F073 Q and QS (1X): V1 V5
1509	VMC4XL84	Num	8	F073 S-T Depression (4X): 1L V6
1510	VMC4XF84	Num	8	F073 S-T Depression (4X): 23 F
1511	VMC4XV84	Num	8	F073 S-T Depression (4X): V1 V5
1512	VMC5XL84	Num	8	F073 T Wave (5X): 1L V6
1513	VMC5XF84	Num	8	F073 T Wave (5X): 23 F
1514	VMC5XV84	Num	8	F073 T Wave (5X): V1 V5
1515	VMC9XL84	Num	8	F073 S-T Elevation (9X): 1L V6
1516	VMC9XF84	Num	8	F073 S-T Elevation (9X): 23F
1517	VMC9XV84	Num	8	F073 S-T Elevation (9X): V1 V5
1518	VMC3XX84	Num	8	F073 High R Wave (3X) - 2 character code

Num	Variable	Type	Len	Label
1519	VMC3X84	Num	8	F073 High R Wave (3X) - 1 character code
1520	VMC6X84	Num	8	F073 A-V Conduction Defect (6X)
1521	VMC7X84	Num	8	F073 Ventricular Conduction Defect (7X)
1522	VMC8XA84	Num	8	F073 Arrhythmias (8X): 1X
1523	VMC8XB84	Num	8	F073 Arrhythmias (8X): 2X
1524	VMC8XC84	Num	8	F073 Arrhythmias (8X): 3X
1525	VMC8XD84	Num	8	F073 Arrhythmias (8X): 4X
1526	VMC8XE84	Num	8	F073 Arrhythmias (8X): 5X
1527	VMC8XF84	Num	8	F073 Arrhythmias (8X): 6X
1528	VECSBV84	Num	8	F073 Ectopic Codes: SBVPB
1529	VECVPB84	Num	8	F073 Ectopic Codes: VPB
1530	VECRN84	Num	8	F073 Ectopic Codes: RN BG
1531	VECMF84	Num	8	F073 Ectopic Codes: M F
1532	VECTR84	Num	8	F073 Ectopic Codes: T-R
1533	VHRATE84	Num	8	F073 Heart Rate (per minute)
1534	VQRS84	Num	8	F073 QRS axis (including sign)
1535	VMAXRA84	Num	8	F073 Max R Height (lead I II III)
1536	VMAXRB84	Num	8	F073 Max R Height (lead V4 V5 V6)
1537	VMAXSA84	Num	8	F073 Max S Depth (lead I II III)
1538	VMAXSB84	Num	8	F073 Max S Depth (lead V4 V5 V6)
1539	VTHT84	Num	8	F073 T height (including sign)
1540	VTECH84	Num	8	F073 Technical Problem 98 (R1)
1541	VQXDUR84	Num	8	F073 QX Duration
1542	VQTDUR84	Num	8	F073 QT Duration
1543	VCLEAR84	Num	8	F073 Clear 1.0 (R1)
1544	ECGLVH84	Num	8	F073 LVH by electrocardiogram
1545	SERECG84	Num	8	F073 Sig Serial ECG Change from BSLN
1546	CMC1XL84	Num	8	CECG Q and QS (1X): 1L V6
1547	CMC1XF84	Num	8	CECG Q and QS (1X): 23 F
1548	CMC1XV84	Num	8	CECG Q and QS (1X): V1 V5
1549	CMC4XL84	Num	8	CECG S-T Depression (4X): 1L V6
1550	CMC4XF84	Num	8	CECG S-T Depression (4X): 23 F
1551	CMC4XV84	Num	8	CECG S-T Depression (4X): V1 V5
1552	CMC5XL84	Num	8	CECG T Wave (5X):1L V6
1553	CMC5XF84	Num	8	CECG T Wave (5X):23 F
1554	CMC5XV84	Num	8	CECG T Wave (5X):V1 V5
1555	CMC9XL84	Num	8	CECG S-T Elevation (9X): 1L V6
1556	CMC9XF84	Num	8	CECG S-T Elevation (9X): 23 F
1557	CMC9XV84	Num	8	CECG S-T Elevation (9X): V1 V5

Num	Variable	Type	Len	Label
1558	CMC3XX84	Num	8	CECG HIGH R Wave (3X) - 2 character code
1559	CMC6X84	Num	8	CECG A-V Conduction Defect (6X) label
1560	CMC7X84	Num	8	CECG Ventricular Conduction Defect (7X)
1561	CHRATE84	Num	8	CECG Heart Rate (per minute)
1562	DAYS84	Num	8	F791 Days from randomization to visit
1563	AVGECO84	Num	8	F791 Average expired CO
1564	MAXFEV84	Num	8	F791 Maximum adjusted FEV 1.0
1565	PULSE84	Num	8	F791 Pulse (per minute)
1566	STDSBP84	Num	8	F791 Average standard SBP
1567	SBP84	Num	8	F791 Average R-Z SBP
1568	STDDBP84	Num	8	F791 Average standard DBP
1569	ACCHYP84	Num	8	F791 Accelerated hypertension
1570	DBP84	Num	8	F791 Average R-Z DBP
1571	UPSBP84	Num	8	F791 Standing SBP
1572	UPDBP84	Num	8	F791 Standing DBP
1573	BMI84	Num	8	F791 Body mass index
1574	PERART84	Num	8	F791 Peripheral arterial occlusion
1575	STROKE84	Num	8	F791 Evidence of hemiplegia/hemiparesis
1576	PHYAAA84	Num	8	F791 Congestive heart failure
1577	PHYAAB84	Num	8	F791 Angina pectoris
1578	PHYAAC84	Num	8	F791 Myocardial infarction
1579	PHYAAD84	Num	8	F791 Cerebral ischemic attack
1580	PHYAAE84	Num	8	F791 Stroke
1581	PHYAAF84	Num	8	F791 Intermittent claudication
1582	PHYAAG84	Num	8	F791 Peripheral arterial occlusion
1583	PHYAAH84	Num	8	F791 Pulmonary embolism
1584	PHYAAI84	Num	8	F791 Thrombophlebitis
1585	PHYAAJ84	Num	8	F791 Atrial fibrillation
1586	PHYAAK84	Num	8	F791 Arrhythmias other than atrial fib
1587	PHYABA84	Num	8	F791 Malignant neoplasm: Lung
1588	PHYABB84	Num	8	F791 Malignant neoplasm: GI
1589	PHYABC84	Num	8	F791 Malignant neoplasm: GU
1590	PHYABD84	Num	8	F791 Malignant neoplasm: Skin
1591	PHYABE84	Num	8	F791 Malignant neoplasm: Other
1592	PHYACA84	Num	8	F791 Diabetes
1593	PHYACB84	Num	8	F791 Gout
1594	PHYACC84	Num	8	F791 Hyperthyroidism
1595	PHYACD84	Num	8	F791 Hypothyroidism
1596	PHYACE84	Num	8	F791 Cushings syndrome

Num	Variable	Type	Len	Label
1597	PHYACF84	Num	8	F791 Pheochromocytoma
1598	PHYACG84	Num	8	F791 Primary aldosteronism
1599	PHYAEA84	Num	8	F791 Convulsive disorder
1600	PHYAFA84	Num	8	F791 Arthritis or rheumatism
1601	PHYAGA84	Num	8	F791 Chronic obstructive lung disease
1602	PHYAGB84	Num	8	F791 Asthema
1603	PHYAGC84	Num	8	F791 Tuberculosis
1604	PHYAHA84	Num	8	F791 Peptic ulcer
1605	PHYAHB84	Num	8	F791 Gall bladder disease
1606	PHYAHC84	Num	8	F791 Cirrhosis
1607	PHYAHD84	Num	8	F791 Other liver disease
1608	PHYAIA84	Num	8	F791 Prostratism
1609	PHYAIB84	Num	8	F791 Nephritis/Nephrosis
1610	PHYAIC84	Num	8	F791 Urinary tract infection
1611	PHYAID84	Num	8	F791 Nephrolithiasis
1612	PHYAJA84	Num	8	F791 Anemia
1613	PHYAJB84	Num	8	F791 Lymphadenopathy
1614	ONMEDS84	Num	8	F791 Taking antihypertensive medication
1615	C84	Num	8	F791 Chlorthalidone dose (none=0)
1616	H84	Num	8	F791 Hydrochlorothiazide dose (none=0)
1617	S84	Num	8	F791 Spironolactone dose (none=0)
1618	T84	Num	8	F791 Triamterene dose (none=0)
1619	R84	Num	8	F791 Reserpine dose (none=0)
1620	M84	Num	8	F791 Methyldopa dose (none=0)
1621	HY84	Num	8	F791 Hydralazine dose (none=0)
1622	G84	Num	8	F791 Guanethidine dose (none=0)
1623	P84	Num	8	F791 Propranolol dose (none=0)
1624	LLRX84	Num	8	F791 Lipid-lowering drugs
1625	INSUL84	Num	8	F791 Insulin
1626	OHYPO84	Num	8	F791 Oral hypoglycemic agents
1627	WBC84	Num	8	F791 White blood cell count
1628	HEMA84	Num	8	F791 Hematocrit
1629	UBLOOD84	Num	8	F791 Urine: Blood
1630	UKETON84	Num	8	F791 Urine: Ketones
1631	UGLUC84	Num	8	F791 Urine: Glucose
1632	UPROT84	Num	8	F791 Urine: Protein
1633	UPH84	Num	8	F791 Urine: PH
1634	SMKLYR84	Num	8	F791 Smoked cigarettes during past year
1635	CIGS84	Num	8	F791 Cigarettes/day (0 for nonsmokers)

Num	Variable	Type	Len	Label
1636	SMKNOW84	Num	8	F791 Smoke cigarettes now
1637	STOPLY84	Num	8	F791 Stopped smoking during past year
1638	INHALE84	Num	8	F791 How deeply inhale smoke
1639	OFTEN84	Num	8	F791 How often inhale smoke
1640	BURN84	Num	8	F791 How much burns without smoking
1641	CIGLO84	Num	8	F791 Smoke cigarillos
1642	CCP84	Num	8	F791 Smoke cigars,cigarillos or pipes
1643	PIPE84	Num	8	F791 Smoke pipes
1644	CIGAR84	Num	8	F791 Smoke cigars
1645	MHQ01V84	Num	8	F794 High blood pressure
1646	MHQ02V84	Num	8	F794 Heart attack
1647	MHQ03V84	Num	8	F794 Angina
1648	MHQ04V84	Num	8	F794 Congenital heart disease
1649	MHQ05V84	Num	8	F794 Rheumatic fever, chorea
1650	MHQ06V84	Num	8	F794 Rheumatic heart disease
1651	MHQ07V84	Num	8	F794 Stroke
1652	MHQ08V84	Num	8	F794 Diabetes
1653	MHQ09V84	Num	8	F794 Gout
1654	MHQ10V84	Num	8	F794 Kidney disease
1655	MHQ11V84	Num	8	F794 Kidney stones
1656	MHQ12V84	Num	8	F794 Prostate infection
1657	MHQ13V84	Num	8	F794 Urinary tract infection
1658	MHQ14V84	Num	8	F794 Bronchitis
1659	MHQ15V84	Num	8	F794 Pneumonia
1660	MHQ16V84	Num	8	F794 Pleurisy
1661	MHQ17V84	Num	8	F794 Emphysema
1662	MHQ18V84	Num	8	F794 Tuberculosis
1663	MHQ19V84	Num	8	F794 Thyroid problem or disease
1664	MHQ20V84	Num	8	F794 Colitis or inflammation of colon
1665	MHQ21V84	Num	8	F794 Ulcer or intestinal bleeding
1666	MHQ22V84	Num	8	F794 Hepatitis
1667	MHQ23V84	Num	8	F794 Cirrhosis or other liver disease
1668	MHQ24V84	Num	8	F794 Anemia
1669	MHQ25V84	Num	8	F794 Cancer
1670	MHQ26V84	Num	8	F794 Nervous disorder
1671	MHQ27V84	Num	8	F794 Rheumatoid arthritis
1672	MHQ28V84	Num	8	F794 Other arthritis
1673	MHQ30V84	Num	8	F794 Allergies
1674	MHQ31V84	Num	8	F794 Asthema

Num	Variable	Type	Len	Label
1675	MHQ32V84	Num	8	F794 Hives or hay fever
1676	CASURG84	Num	8	F794 Surgery on heart or arteries
1677	HOSP84	Num	8	F794 Hospitalized during the past 12 mo
1678	RATACT84	Num	8	F794 Physical activity compared to peers
1679	ASPIR84	Num	8	F794 Past 4 weeks, how often aspirin
1680	CHF84	Num	8	F794 Congestive heart failure
1681	COUGH84	Num	8	F794 Cough grade
1682	PHLEGM84	Num	8	F794 Phlegm grade
1683	DYSPNE84	Num	8	F794 Dyspnea grade
1684	ROSEAN84	Num	8	F794 Rose Questionnaire: angina
1685	ROSEMI84	Num	8	F794 Rose Questionnaire: possible MI
1686	ROSEIC84	Num	8	F794 Rose Questionnaire: Int claudication
1687	NDALL84	Num	8	F794 Neurological deficit: all
1688	NDNUMB84	Num	8	F794 Neurological deficit: numbness
1689	NDPARL84	Num	8	F794 Neurological deficit: paralysis
1690	NDANOP84	Num	8	F794 Neurological deficit: hemianopsia
1691	NDDYSP84	Num	8	F794 Neurological deficit: dysphasia
1692	NDATA84	Num	8	F794 Neurological deficit: ataxia
1693	CLINMI	Num	8	Definite clinical MI
1694	DAYSMI	Num	8	Days from randomization to MI
1695	TCLINMI	Num	8	Year - definite clinical MI
1696	SERECG	Num	8	Sig Serial ECG Change from BSLN
1697	TSERECG	Num	8	Year - significant serial ECG change MI
1698	STROKE	Num	8	Evidence of hemiplegia/hemiparesis
1699	TSTROKE	Num	8	Year - non-fatal stroke
1700	CASURG	Num	8	Surgery on heart or arteries
1701	TCASURG	Num	8	Year - by-pass surgery
1702	ECGLVH	Num	8	LVH by electrocardiogram
1703	TECGLVH	Num	8	Year - ECG LVH
1704	ROSEIC	Num	8	Rose Questionnaire: Int claudication
1705	TROSEIC	Num	8	Year - Rose intermittent claudication
1706	CHF	Num	8	Congestive heart failure
1707	TCHF	Num	8	Year - congestive heart failure
1708	PERART	Num	8	Peripheral arterial occlusion
1709	TPERART	Num	8	Year - peripheral arterial occlusion
1710	RENAL	Num	8	Impaired renal function
1711	TRENAL	Num	8	Year - impaired renal function
1712	ROSEAN	Num	8	Rose Questionnaire: angina
1713	TROSEAN	Num	8	Year - Rose angina

Num	Variable	Type	Len	Label
1714	ACCHYP	Num	8	Accelerated hypertension
1715	TACCHYP	Num	8	Year - accelerated hypertension
1716	NFCVD	Num	8	Any non-fatal CVD event (11 items)
1717	TNFCVD	Num	8	Year - first non-fatal CVD event
1718	MRCAUSE	Num	8	Death Cause - Mortality Review Committee
1719	CANSITE	Num	8	Cancer site - Mortality Review Committee
1720	NDAYS82	Num	8	Mortality follow-up (days) - 1982 cutoff
1721	XALL82	Num	8	Dead/all causes - 1982 cutoff
1722	NDAYS	Num	8	Mortality follow-up (days) - 1985 cutoff
1723	XALL	Num	8	Dead/all causes - 1985 cutoff
1724	XCVD	Num	8	Dead/CVD (ICD9 390-459)
1725	XCHD	Num	8	Dead/CHD (ICD9 410-414,429.2)
1726	XAMI	Num	8	Dead/acute MI (ICD9 410)
1727	XOCHD	Num	8	Dead/other CHD (ICD9 411-414,429.2)
1728	XCD	Num	8	Dead/cardiac dysrhythmias (ICD9 427)
1729	XHHD	Num	8	Dead/hypertensive heart dx (ICD9 402)
1730	XOH	Num	8	Dead/oth hyperten (ICD9 401,403-405)
1731	XCV	Num	8	Dead/cerebrovascular (ICD9 430-4,436-8)
1732	XCVSUB	Num	8	Dead/subarachnoid hemorrhage (ICD9 430)
1733	XCVINT	Num	8	Dead/intracerebral hemo (ICD9 431-432)
1734	XCVOTH	Num	8	Dead/other cerebrovas (ICD9 433-4,436-8)
1735	XOTHCVD	Num	8	Dead/other CVD/by subtraction
1736	XNONCVD	Num	8	Dead/non-cardiovascular/by subtraction
1737	XCANCER	Num	8	Dead/neoplastic (ICD9 140-239)
1738	XLIPCAN	Num	8	Dead/lip,oral cancer (ICD9 140-149)
1739	XDIGCAN	Num	8	Dead/digestive cancer (ICD9 150-159)
1740	XCOLCAN	Num	8	Dead/colon cancer (ICD9 153-154)
1741	XGASCAN	Num	8	Dead/gas can (ICD9 150-2,155-9)
1742	XLIVERC	Num	8	Dead/liver cancer(ICD9 155)
1743	XPANCAN	Num	8	Dead/pancreas cancer (ICD9 157)
1744	XRESPCAN	Num	8	Dead/respiratory cancer (ICD9 160-165)
1745	XLUNGCAN	Num	8	Dead/lung cancer (ICD9 162)
1746	XPROSCAN	Num	8	Dead/prostate cancer (ICD9 185)
1747	XOTHNEO	Num	8	Dead/other cancer/by subtraction
1748	XDIAB	Num	8	Dead/diabetes (ICD9 250)
1749	XRESP	Num	8	Dead/respiratory (ICD9 460-519)
1750	X COPD	Num	8	Dead/COPD (ICD9 490-494,496)
1751	XDIGEST	Num	8	Dead/digestive system (ICD9 520-579)
1752	XRENAL	Num	8	Dead/renal failure/see documentation

Num	Variable	Type	Len	Label
1753	XHRENAL	Num	8	Dead/hyp renal dx (ICD9 403,404)
1754	XACCVIOL	Num	8	Dead/accidents,etc (ICD9 800-999)
1755	XONONCVD	Num	8	Dead/other non-cvd/by subtraction
1756	XUNKNOWF	Num	8	Dead/unknown-dth cert found (ICD9 799.9)
1757	XUNKNOWM	Num	8	Dead/unknown-death certificate missing