

Data Set Name: mesaevaffu10_drepos_2015416.sas7bdat

Num	Variable	Type	Len	Label
1	MESAID	Num	8	MESA Participant Identification Number
2	fuppt	Num	8	Time until most recent follow-up (days)
3	afib	Num	8	Atrial Fibrillation Diagnosis (via ICD10 Code)
4	afibt	Num	8	Atrial Fibrillation (via ICD10 Code): Time from Baseline to Diagnosis (Days)
5	afibcd	Num	8	Atrial Fibrillation Diagnosis Code
6	afibl	Char	255	Atrial Fibrillation Diagnosis Code Description
7	afibsr	Num	8	Atrial Fibrillation (Self-Report)
8	afibttsr	Num	8	Atrial Fibrillation (Self-Report): Time from Baseline to Diagnosis (Days)
9	afiball	Num	8	Atrial Fibrillation Diagnosis (ICD10 or Self-Report)
10	afibtall	Num	8	Atrial Fibrillation: Time from Baseline to Diagnosis (ICD10 or Self-Report) (Days)

Data Set Name: mesaefthru2015_drepos_20200330.sas7bdat

Num	Variable	Type	Len	Label
1	mesaid	Num	8	MESA Participant Identification Number
2	chfdiag	Num	8	CHF Diagnosis
3	ttchf	Num	8	Days from Enrollment to CHF Event
4	efclass	Num	8	Ejection Fraction Classification
5	efmeas	Num	8	Ejection Fraction Measurement

Data Set Name: mesaevthr2015_drepos_20200330.sas7bdat

Num	Variable	Type	Len	Label
1	MESAID	Num	8	MESA Participant Identification Number
2	fuptt	Num	8	Time until most recent follow-up (days)
3	prebase	Char	255	Type of pre-baseline event
4	exall	Num	8	Events FU Exclusion: pre-baseline event
5	expvd	Num	8	PVD Exclusion due to pre-baseline PVD
6	mi	Num	8	Myocardial Infarction (MI)
7	mitype	Char	24	MI type
8	mitt	Num	8	Time to MI or End of Year 2015 (days)
9	rca	Num	8	Resuscitated Cardiac Arrest
10	rcatype	Char	24	Resuscitated Cardiac Arrest type
11	rcatt	Num	8	Time to RCA or End of Year 2015 (days)
12	ang	Num	8	Angina Pectoris
13	angtype	Char	24	Angina type
14	angtt	Num	8	Time to Angina or End of Year 2015 (days)
15	ptca	Num	8	PTCA, Cor. Stent, or Cor. Atherectomy
16	ptcatype	Char	24	PTCA type
17	ptcatt	Num	8	Time to PTCA or End of Year 2015 (days)
18	cbg	Num	8	Coronary Bypass Graft (CBG)
19	cbgtype	Char	24	CBG type
20	cbgtt	Num	8	Time to CBG or End of Year 2015 (days)
21	othrev	Num	8	Other Revascularization
22	othrevtt	Num	8	Time to Other Revasc. or End of Year 2015 (days)
23	chf	Num	8	Congestive Heart Failure (CHF)
24	chftype	Char	24	CHF type
25	chftt	Num	8	Time to CHF or End of Year 2015 (days)
26	pvd	Num	8	Peripheral Vascular Disease (PVD)
27	pvdtype	Char	24	PVD type
28	pvdtt	Num	8	Time to PVD or End of Year 2015 (days)
29	strk	Num	8	Stroke
30	strktype	Char	24	Stroke type
31	strkbis1	Num	8	Brain Infarction Subtype 1
32	strkbis2	Num	8	Brain Infarction Subtype 2
33	strkbis3	Num	8	Brain Infarction Subtype 3
34	strktt	Num	8	Time to Stroke or End of Year 2015 (days)
35	tia	Num	8	Transient Ischemic Attack (TIA)
36	tiatype	Char	24	TIA type

Num	Variable	Type	Len	Label
37	tiatt	Num	8	Time to TIA or End of Year 2015 (days)
38	dth	Num	8	Death
39	dthtype	Num	8	Death type
40	dthtext	Char	36	Death Type Text
41	dthtt	Num	8	Time to All-Cause Death or End of Year 2015 (days)
42	chdh	Num	8	Coronary Heart Disease (CHD), Hard
43	chdhtt	Num	8	Time to Hard CHD or End of Year 2015 (days)
44	chda	Num	8	Coronary Heart Disease (CHD), All
45	chdatt	Num	8	Time to All CHD or End of Year 2015 (days)
46	cvdh	Num	8	Cardiovascular Disease (CVD), Hard
47	cvdhtt	Num	8	Time to Hard CVD or End of Year 2015 (days)
48	cvda	Num	8	Cardiovascular Disease (CVD), All
49	cvdatt	Num	8	Time to All CVD or End of Year 2015 (days)
50	reve	Num	8	Coronary Revascularization
51	revett	Num	8	Time to Cor. Revasc. or End of Year 2015 (days)

Data Set Name: mesaevnoncvddres06192012.sas7bdat

Num	Variable	Type	Len	Format	Label
1	MESAID	Num	8		MESA Participant Identification Number
2	fuptt	Num	8		Time until most recent follow-up (days)
3	chkdds	Num	8	CHKDDS.	Chronic kidney disease or Indication of end stage renal failure
4	chkddstt	Num	8		Time to Chronic kidney disease or Indication of end stage renal failure (days)
5	cancer	Num	8	CANCER.	Cancer
6	cancertt	Num	8		Time to Cancer (days)
7	diab	Num	8	DIAB.	Diabetes
8	diabtt	Num	8		Time to Diabetes (days)
9	demen	Num	8	DEMEN.	Dementia
10	dementt	Num	8		Time to Dementia (days)
11	arsinf	Num	8	ARSINF.	Acute respiratory infections
12	arsinfitt	Num	8		Time to Acute respiratory infections (days)
13	ourtd	Num	8	OURTD.	Other upper respiratory tract diseases
14	ourtdtt	Num	8		Time to Other upper respiratory tract diseases (days)
15	pneu	Num	8	PNEU.	Pneumonia
16	pneutt	Num	8		Time to Pneumonia (days)
17	copd	Num	8	COPD.	Chronic obstructive pulmonary disease (COPD)
18	copdtt	Num	8		Time to COPD (days)
19	asthma	Num	8	ASTHMA.	Asthma
20	asthmatt	Num	8		Time to Asthma (days)
21	chawob	Num	8	CHAWOB.	Chronic airway obstruction
22	chawobtt	Num	8		Time to Chronic airway obstruction (days)
23	orsysd	Num	8	ORSYSD.	Other respiratory system diseases
24	orsysdtt	Num	8		Time to Other respiratory system diseases (days)
25	hpfrcf	Num	8	HPFRCT.	Hip fracture
26	hpfrcfitt	Num	8		Time to Hip fracture (days)
27	dvtpem	Num	8	DVTPEM.	Deep vein thrombosis or Pulmonary embolism
28	dvtpemtt	Num	8		Time to Deep vein thrombosis or Pulmonary embolism (days)
29	onocvd	Num	8	ONOCVD.	Other Non-CVD diagnosis of interest
30	onocvdtt	Num	8		Time to Other Non-CVD diagnosis of interest (days)

Data Set Name: mesae1dietsres06192012.sas7bdat

Num	Variable	Type	Len	Format	Label
1	MESAID	Num	8		MESA Participant Identification Number
2	COMPLETEDIETQ	Num	8	COMPLETEDIETQ.	availability of MESA diet questionnaire
3	ADDQMEALSPERDAY1C	Num	8		Added diet qu:Meals Per Day
4	ADDQEATOUT1C	Num	8		Added diet qu:Number of times eating out/week
5	FRQPEACH1	Num	8	FRQPEACH1F.	freq1:peaches
6	FRQCANTALOUPE1	Num	8	FRQCANTALOUPE1F.	freq2:cantaloupe
7	FRQSTRAWBERRIES1	Num	8	FRQSTRAWBERRIES1F.	freq3:strawberries
8	FRQAPPLE1	Num	8	FRQAPPLE1F.	freq4:apples
9	FRQBANANA1	Num	8	FRQBANANA1F.	freq5:bananas
10	FRQORANGE1	Num	8	FRQORANGE1F.	freq6:oranges
11	FRQDRIEDFRUIT1	Num	8	FRQDRIEDFRUIT1F.	freq7:driedfruit
12	FRQOTHERFRUIT1	Num	8	FRQOTHERFRUIT1F.	freq8:otherfruit
13	FRQORANGEJUICE1	Num	8	FRQORANGEJUICE1F.	freq9:orangejuice
14	FRQOTHERJUICE1	Num	8	FRQOTHERJUICE1F.	freq10:otherjuice
15	FRQEGGS1	Num	8	FRQEGGS1F.	freq11:eggs_etc
16	FRQSAUSAGE1	Num	8	FRQSAUSAGE1F.	freq12:sausage
17	FRQPANCAKE1	Num	8	FRQPANCAKE1F.	freq13:pancakes
18	FRQOATMEAL1	Num	8	FRQOATMEAL1F.	freq14: oatmeal
19	FRQHOTCEREAL1	Num	8	FRQHOTCEREAL1F.	freq15:otherhotcereal
20	FRQCOLDCEREAL1	Num	8	FRQCOLDCEREAL1F.	freq16:coldcereal
21	FRQWHITEBREAD1	Num	8	FRQWHITEBREAD1F.	freq17:whitebread
22	FRQDARKBREAD1	Num	8	FRQDARKBREAD1F.	freq18:darkbread
23	FRQBRANMUFFIN1	Num	8	FRQBRANMUFFIN1F.	freq19:branmuffins
24	FRQBISCUIT1	Num	8	FRQBISCUIT1F.	freq20:biscuits
25	FRQMARGARINE1	Num	8	FRQMARGARINE1F.	freq21:margarineonrolls
26	FRQBUTTER1	Num	8	FRQBUTTER1F.	freq22:butteronrolls
27	FRQCHIPS1	Num	8	FRQCHIPS1F.	freq23:chips
28	FRQCRACKERS1	Num	8	FRQCRACKERS1F.	freq24:crackers
29	FRQNUTS1	Num	8	FRQNUTS1F.	freq25:nuts
30	FRQSUNFLOWER1	Num	8	FRQSUNFLOWER1F.	freq26:sunflowerseeds
31	FRQPEANUTS1	Num	8	FRQPEANUTS1F.	freq27:peanuts
32	FRQCOTTAGE1	Num	8	FRQCOTTAGE1F.	freq28:cottagecheese
33	FRQCHEDDAR1	Num	8	FRQCHEDDAR1F.	freq29:cheddar_etc
34	FRQPLAINYOGURT1	Num	8	FRQPLAINYOGURT1F.	freq30:plainyogurt
35	FRQFLAVYOGURT1	Num	8	FRQFLAVYOGURT1F.	freq31:flavoredyogurt
36	FRQCREAMSOUPI	Num	8	FRQCREAMSOUPIF.	freq32:creamsoup

Num	Variable	Type	Len	Format	Label
37	FRQPEASOUP1	Num	8	FRQPEASOUP1F.	freq33:peasoup
38	FRQMISOSOUP1	Num	8	FRQMISOSOUP1F.	freq34:misosoup
39	FRQOTHERSOUP1	Num	8	FRQOTHERSOUP1F.	freq35:othersoup
40	FRQLETTUCE1	Num	8	FRQLETTUCE1F.	freq36:lettucesalad
41	FRQSPINACH1	Num	8	FRQSPINACH1F.	freq37:spinachsalad
42	FRQTOMATO1	Num	8	FRQTOMATO1F.	freq38:tomatoes
43	FRQAVACADO1	Num	8	FRQAVACADO1F.	freq39:avacado
44	FRQCARROT1	Num	8	FRQCARROT1F.	freq40:carrots
45	FRQBROCCOLI1	Num	8	FRQBROCCOLI1F.	freq41:broccoli
46	FRQGREENBEAN1	Num	8	FRQGREENBEAN1F.	freq42:greenbeans
47	FRQHOMINY1	Num	8	FRQHOMINY1F.	freq43:hominy
48	FRQSQUASH1	Num	8	FRQSQUASH1F.	freq44:squash
49	FRQBEAN1	Num	8	FRQBEAN1F.	freq45:beans
50	FRQOTHERVEG1	Num	8	FRQOTHERVEG1F.	freq46:otherveg
51	FRQWHITERICE1	Num	8	FRQWHITERICE1F.	freq47:whiterice
52	FRQBROWNRICE1	Num	8	FRQBROWNRICE1F.	freq48:brownrice
53	FRQFRIEDRICE1	Num	8	FRQFRIEDRICE1F.	freq49:friedrice
54	FRQFRIES1	Num	8	FRQFRIES1F.	freq50:frenchfries
55	FRQPOTATO1	Num	8	FRQPOTATO1F.	freq51:potato
56	FRQSWEETPOTATO1	Num	8	FRQSWEETPOTATO1F.	freq52:sweetpotato
57	FRQBUTTERONVEG1	Num	8	FRQBUTTERONVEG1F.	freq53:butteronvegpotato
58	FRQNOODLES1	Num	8	FRQNOODLES1F.	freq54:orientalnoodles
59	FRQDUMPLINGS1	Num	8	FRQDUMPLINGS1F.	freq55:chinesedumplings
60	FRQCHOWMEIN1	Num	8	FRQCHOWMEIN1F.	freq56:chowmein
61	FRQSTIRFRDBEEF1	Num	8	FRQSTIRFRDBEEF1F.	freq57:stirfriedbeef
62	FRQSTIRFRDSHRIMP1	Num	8	FRQSTIRFRDSHRIMP1F.	freq58:stirfriedshrimp
63	FRQSTIRFRDTOFU1	Num	8	FRQSTIRFRDTOFU1F.	freq59:stirfriedtofu
64	FRQSTIRFRDVEG1	Num	8	FRQSTIRFRDVEG1F.	freq60:stirfriedveg
65	FRQBURRITO1	Num	8	FRQBURRITO1F.	freq61:burritos
66	FRQMBURRITO1	Num	8	FRQMBURRITO1F.	freq62:burritos_wmeat
67	FRQENCHILADA1	Num	8	FRQENCHILADA1F.	freq63:enchiladas
68	FRQMENCHILADA1	Num	8	FRQMENCHILADA1F.	freq64:enchilada_wmeat
69	FRQPICADILLO1	Num	8	FRQPICADILLO1F.	freq65:picadillo
70	FRQARROZPOLLO1	Num	8	FRQARROZPOLLO1F.	freq66:arrozconpollo
71	FRQMCHILE1	Num	8	FRQMCHILE1F.	freq67:chile_wmeat
72	FRQREDCHILE1	Num	8	FRQREDCHILE1F.	freq68:redchilew_meat
73	FRQGREENCHILE1	Num	8	FRQGREENCHILE1F.	freq69:greenchilew_meat
74	FRQFRIEDBEANS1	Num	8	FRQFRIEDBEANS1F.	freq70:refriedbeans
75	FRQSALSA1	Num	8	FRQSALSA1F.	freq71:salsa

Num	Variable	Type	Len	Format	Label
76	FRQTORTILLA1	Num	8	FRQTORTILLA1F.	freq72:tortilla
77	FRQCREAMPASTA1	Num	8	FRQCREAMPASTA1F.	freq73:pasta_creamsauce
78	FRQMEATPASTA1	Num	8	FRQMEATPASTA1F.	freq74:pasta_creamsaucewmeat
79	FRQTOMATOPASTA1	Num	8	FRQTOMATOPASTA1F.	freq75:pasta_tomatosauce
80	FRQMTOMATOPASTA1	Num	8	FRQMTOMATOPASTA1F.	freq76:pasta_toamatsaucewmeat
81	FRQPIZZA1	Num	8	FRQPIZZA1F.	freq77:pizza
82	FRQMEATSTEW1	Num	8	FRQMEATSTEW1F.	freq78:meatstew
83	FRQFISHSTEW1	Num	8	FRQFISHSTEW1F.	freq79:fishstew
84	FRQCHICKENSALAD1	Num	8	FRQCHICKENSALAD1F.	freq80:chickensalad_etc
85	FRQPASTASALAD1	Num	8	FRQPASTASALAD1F.	freq81:pastasalad_etc
86	FRQHAMBURGER1	Num	8	FRQHAMBURGER1F.	freq82:hamburger
87	FRQSTEAK1	Num	8	FRQSTEAK1F.	freq83:steak
88	FRQHOCKS1	Num	8	FRQHOCKS1F.	freq84:hamhocks
89	FRQHAM1	Num	8	FRQHAM1F.	freq85:ham
90	FRQROASTCHICKEN1	Num	8	FRQROASTCHICKEN1F.	freq86:roastedchicken
91	FRQFRIEDCHICKEN1	Num	8	FRQFRIEDCHICKEN1F.	freq87:friedchicken
92	FRQLIVER1	Num	8	FRQLIVER1F.	freq88:liver
93	FRQGRAVY1	Num	8	FRQGRAVY1F.	freq89:gravy
94	FRQFRIEDFISH1	Num	8	FRQFRIEDFISH1F.	freq90:friedfish
95	FRQSHRIMP1	Num	8	FRQSHRIMP1F.	freq91:shrimp
96	FRQTUNA1	Num	8	FRQTUNA1F.	freq92:tuna
97	FRQBOILEDFISH1	Num	8	FRQBOILEDFISH1F.	freq93:boiledfish
98	FRQJELLY1	Num	8	FRQJELLY1F.	freq94:sugaronbread
99	FRQICECREAM1	Num	8	FRQICECREAM1F.	freq95:icecream
100	FRQFROZENYOGURT1	Num	8	FRQFROZENYOGURT1F.	freq96:frozenyogurt
101	FRQTOFUDESSERT1	Num	8	FRQTOFUDESSERT1F.	freq97:tofudessert
102	FRQWHITEDONUTS1	Num	8	FRQWHITEDONUTS1F.	freq98:whitedonuts
103	FRQCHOCDONUTS1	Num	8	FRQCHOCDONUTS1F.	freq99:chocdonuts
104	FRQPIE1	Num	8	FRQPIE1F.	freq100:pies
105	FRQPUDDING1	Num	8	FRQPUDDING1F.	freq101:pudding
106	FRQCANDY1	Num	8	FRQCANDY1F.	freq102:candy
107	FRQWHOLEMILK1	Num	8	FRQWHOLEMILK1F.	freq103:wholemilk
108	FRQMILK2PCT1	Num	8	FRQMILK2PCT1F.	freq104:milk2pct
109	FRQSKIMMILK1	Num	8	FRQSKIMMILK1F.	freq105:skimmilk
110	FRQSWEETMILK1	Num	8	FRQSWEETMILK1F.	freq106:sweetcondsmilk
111	FRQSOYMILK1	Num	8	FRQSOYMILK1F.	freq107:soymilk
112	FRQSODA1	Num	8	FRQSODA1F.	freq108:soda
113	FRQDIETSODA1	Num	8	FRQDIETSODA1F.	freq109:dietsoda
114	FRQINSTANT1	Num	8	FRQINSTANT1F.	freq110:instantbrkfast

Num	Variable	Type	Len	Format	Label
115	FRQCOCOA1	Num	8	FRQCOCOA1F.	freq111:hotcocoa
116	FRQCOFFEE1	Num	8	FRQCOFFEE1F.	freq112:coffee
117	FRQHERBALTEA1	Num	8	FRQHERBALTEA1F.	freq113:herbaltea
118	FRQBLACKTEA1	Num	8	FRQBLACKTEA1F.	freq114:blacktea
119	FRQMILKCOFFEETEA1	Num	8	FRQMILKCOFFEETEA1F.	freq115:milkincoffeetea
120	FRQCREAMCOFFEETEA1	Num	8	FRQCREAMCOFFEETEA1F.	freq116:creamincoffeetea
121	FRQSUGARCOFFEETEA1	Num	8	FRQSUGARCOFFEETEA1F.	freq117:sugarincoffeetea
122	FRQWINE1	Num	8	FRQWINE1F.	freq118:wine
123	FRQBEER1	Num	8	FRQBEER1F.	freq119:beer
124	FRQLIQUOR1	Num	8	FRQLIQUOR1F.	freq120:liquor
125	SRVPEACH1	Num	8	SRVPEACH1F.	serv1:peaches
126	SRVCANTALOUPE1	Num	8	SRVCANTALOUPE1F.	serv2:cantaloupe
127	SRVSTRAWBERRIES1	Num	8	SRVSTRAWBERRIES1F.	serv3:strawberries
128	SRVAPPLE1	Num	8	SRVAPPLE1F.	serv4:apples
129	SRVBANANA1	Num	8	SRVBANANA1F.	serv5:bananas
130	SRVORANGE1	Num	8	SRVORANGE1F.	serv6:oranges
131	SRVDRIEDFRUIT1	Num	8	SRVDRIEDFRUIT1F.	serv7:driedfruit
132	SRVOTHERFRUIT1	Num	8	SRVOTHERFRUIT1F.	serv8:otherfruit
133	SRVORANGEJUICE1	Num	8	SRVORANGEJUICE1F.	serv9:orangejuice
134	SRVOTHERJUICE1	Num	8	SRVOTHERJUICE1F.	serv10:otherjuice
135	SRVEGGS1	Num	8	SRVEGGS1F.	serv11:eggs_etc
136	SRVSAUSAGE1	Num	8	SRVSAUSAGE1F.	serv12:sausage
137	SRVPANCAKE1	Num	8	SRVPANCAKE1F.	serv13:pancakes
138	SRVOATMEAL1	Num	8	SRVOATMEAL1F.	serv14: oatmeal
139	SRVHOTCEREAL1	Num	8	SRVHOTCEREAL1F.	serv15:otherhotcereal
140	SRVCOLDCEREAL1	Num	8	SRVCOLDCEREAL1F.	serv16:coldcereal
141	SRVWHITEBREAD1	Num	8	SRVWHITEBREAD1F.	serv17:whitebread
142	SRVDARKBREAD1	Num	8	SRVDARKBREAD1F.	serv18:darkbread
143	SRVBRANMUFFIN1	Num	8	SRVBRANMUFFIN1F.	serv19:branmuffins
144	SRVBISCUIT1	Num	8	SRVBISCUIT1F.	serv20:biscuits
145	SRVMARGARINE1	Num	8	SRVMARGARINE1F.	serv21:margarineonrolls
146	SRVBUTTER1	Num	8	SRVBUTTER1F.	serv22:butteronrolls
147	SRVCHIPS1	Num	8	SRVCHIPS1F.	serv23:chips
148	SRVCRACKERS1	Num	8	SRVCRACKERS1F.	serv24:crackers
149	SRVNUTS1	Num	8	SRVNUTS1F.	serv25:nuts
150	SRVSUNFLOWER1	Num	8	SRVSUNFLOWER1F.	serv26:sunflowerseeds
151	SRVPEANUTS1	Num	8	SRVPEANUTS1F.	serv27:peanuts
152	SRVCOTTAGE1	Num	8	SRVCOTTAGE1F.	serv28:cottagecheese
153	SRVCHEDDAR1	Num	8	SRVCHEDDAR1F.	serv29:cheddar_etc

Num	Variable	Type	Len	Format	Label
154	SRVPLAINYOGURT1	Num	8	SRVPLAINYOGURT1F.	serv30:plainyogurt
155	SRVFLAVYOGURT1	Num	8	SRVFLAVYOGURT1F.	serv31:flavoredyogurt
156	SRVCREAMSOUP1	Num	8	SRVCREAMSOUP1F.	serv32:creamsoup
157	SRVPEASOUP1	Num	8	SRVPEASOUP1F.	serv33:peasoup
158	SRVMISOSOUP1	Num	8	SRVMISOSOUP1F.	serv34:misosoup
159	SRVOTHERSOUP1	Num	8	SRVOTHERSOUP1F.	serv35:othersoup
160	SRVLETTUCE1	Num	8	SRVLETTUCE1F.	serv36:lettucesalad
161	SRVSPINACH1	Num	8	SRVSPINACH1F.	serv37:spinachsalad
162	SRVTOMATO1	Num	8	SRVTOMATO1F.	serv38:tomatoes
163	SRVAVACADO1	Num	8	SRVAVACADO1F.	serv39:avacado
164	SRVCARROT1	Num	8	SRVCARROT1F.	serv40:carrots
165	SRVBROCCOLI1	Num	8	SRVBROCCOLI1F.	serv41:broccoli
166	SRVGREENBEAN1	Num	8	SRVGREENBEAN1F.	serv42:greenbeans
167	SRVHOMINY1	Num	8	SRVHOMINY1F.	serv43:hominy
168	SRVSQUASH1	Num	8	SRVSQUASH1F.	serv44:squash
169	SRVBEAN1	Num	8	SRVBEAN1F.	serv45:beans
170	SRVOTHERVEG1	Num	8	SRVOTHERVEG1F.	serv46:otherveg
171	SRVWHITERICE1	Num	8	SRVWHITERICE1F.	serv47:whiterice
172	SRVBROWNRICE1	Num	8	SRVBROWNRICE1F.	serv48:brownrice
173	SRVFRIEDRICE1	Num	8	SRVFRIEDRICE1F.	serv49:friedrice
174	SRVFRIES1	Num	8	SRVFRIES1F.	serv50:frenchfries
175	SRVPOTATO1	Num	8	SRVPOTATO1F.	serv51:potato
176	SRVSWEETPOTATO1	Num	8	SRVSWEETPOTATO1F.	serv52:sweetpotato
177	SRVBUTTERONVEG1	Num	8	SRVBUTTERONVEG1F.	serv53:butteronvegpotato
178	SRVNOODLES1	Num	8	SRVNOODLES1F.	serv54:orientalnoodles
179	SRVDUMPLINGS1	Num	8	SRVDUMPLINGS1F.	serv55:chinesesdumplings
180	SRVCHOWMEIN1	Num	8	SRVCHOWMEIN1F.	serv56:chowmein
181	SRVSTIRFRDBEEF1	Num	8	SRVSTIRFRDBEEF1F.	serv57:stirfriedbeef
182	SRVSTIRFRDSHRIMP1	Num	8	SRVSTIRFRDSHRIMP1F.	serv58:stirfriedshrimp
183	SRVSTIRFRDTOFU1	Num	8	SRVSTIRFRDTOFU1F.	serv59:stirfriedtofu
184	SRVSTIRFRDVEG1	Num	8	SRVSTIRFRDVEG1F.	serv60:stirfriedveg
185	SRVBURRITO1	Num	8	SRVBURRITO1F.	serv61:burritos
186	SRVMBURRITO1	Num	8	SRVMBURRITO1F.	serv62:burritos_wmeat
187	SRVENCHILADA1	Num	8	SRVENCHILADA1F.	serv63:enchiladas
188	SRVMENCHILADA1	Num	8	SRVMENCHILADA1F.	serv64:enchilada_wmeat
189	SRVPICADILLO1	Num	8	SRVPICADILLO1F.	serv65:picadillo
190	SRVARROZPOLLO1	Num	8	SRVARROZPOLLO1F.	serv66:arrozconpollo
191	SRVMCHILE1	Num	8	SRVMCHILE1F.	serv67:chile_wmeat
192	SRVREDCHILE1	Num	8	SRVREDCHILE1F.	serv68:redchilew_meat

Num	Variable	Type	Len	Format	Label
193	SRVGREENCHILE1	Num	8	SRVGREENCHILE1F.	serv69:greenchilew_meat
194	SRVFRIEDBEANS1	Num	8	SRVFRIEDBEANS1F.	serv70:refriedbeans
195	SRVSALSA1	Num	8	SRVSALSA1F.	serv71:salsa
196	SRVTORTILLA1	Num	8	SRVTORTILLA1F.	serv72:tortilla
197	SRVCREAMPASTA1	Num	8	SRVCREAMPASTA1F.	serv73:pasta_creamsauce
198	SRVMEATPASTA1	Num	8	SRVMEATPASTA1F.	serv74:pasta_creamsaucewmeat
199	SRVTOMATOPASTA1	Num	8	SRVTOMATOPASTA1F.	serv75:pasta_tomatosauce
200	SRVMTOMATOPASTA1	Num	8	SRVMTOMATOPASTA1F.	serv76:pasta_toamatsaucewmeat
201	SRVPIZZA1	Num	8	SRVPIZZA1F.	serv77:pizza
202	SRVMEATSTEW1	Num	8	SRVMEATSTEW1F.	serv78:meatstew
203	SRVFISHSTEW1	Num	8	SRVFISHSTEW1F.	serv79:fishstew
204	SRVCHICKENSALAD1	Num	8	SRVCHICKENSALAD1F.	serv80:chickensalad_etc
205	SRVPASTASALAD1	Num	8	SRVPASTASALAD1F.	serv81:pastasalad_etc
206	SRVHAMBURGER1	Num	8	SRVHAMBURGER1F.	serv82:hamburger
207	SRVSTEAK1	Num	8	SRVSTEAK1F.	serv83:steak
208	SRVHOCKS1	Num	8	SRVHOCKS1F.	serv84:hamhocks
209	SRVHAM1	Num	8	SRVHAM1F.	serv85:ham
210	SRVROASTCHICKEN1	Num	8	SRVROASTCHICKEN1F.	serv86:roastedchicken
211	SRVFRIEDCHICKEN1	Num	8	SRVFRIEDCHICKEN1F.	serv87:friedchicken
212	SRVLIVER1	Num	8	SRVLIVER1F.	serv88:liver
213	SRVGRAVY1	Num	8	SRVGRAVY1F.	serv89:gravy
214	SRVFRIEDFISH1	Num	8	SRVFRIEDFISH1F.	serv90:friedfish
215	SRVSHRIMP1	Num	8	SRVSHRIMP1F.	serv91:shrimp
216	SRVTUNA1	Num	8	SRVTUNA1F.	serv92:tuna
217	SRVBOILEDFISH1	Num	8	SRVBOILEDFISH1F.	serv93:boiledfish
218	SRVJELLY1	Num	8	SRVJELLY1F.	serv94:sugaronbread
219	SRVICECREAM1	Num	8	SRVICECREAM1F.	serv95:icecream
220	SRVFROZENYOGURT1	Num	8	SRVFROZENYOGURT1F.	serv96:frozenyogurt
221	SRVTOFUDESSERT1	Num	8	SRVTOFUDESSERT1F.	serv97:tofudessert
222	SRVWHITEDONUTS1	Num	8	SRVWHITEDONUTS1F.	serv98:whitedonuts
223	SRVCHOCDONUTS1	Num	8	SRVCHOCDONUTS1F.	serv99:chocdonuts
224	SRVPIE1	Num	8	SRVPIE1F.	serv100:pies
225	SRVPUDDING1	Num	8	SRVPUDDING1F.	serv101:pudding
226	SRVCANDY1	Num	8	SRVCANDY1F.	serv102:candy
227	SRVWHOLEMILK1	Num	8	SRVWHOLEMILK1F.	serv103:wholemilk
228	SRVMILK2PCT1	Num	8	SRVMILK2PCT1F.	serv104:milk2pct
229	SRVSKIMMILK1	Num	8	SRVSKIMMILK1F.	serv105:skimmilk
230	SRVSWEETMILK1	Num	8	SRVSWEETMILK1F.	serv106:sweetconds milk
231	SRVSOYMILK1	Num	8	SRVSOYMILK1F.	serv107:soymilk

Num	Variable	Type	Len	Format	Label
232	SRVSODA1	Num	8	SRVSODA1F.	serv108:soda
233	SRVDIETSODA1	Num	8	SRVDIETSODA1F.	serv109:dietsoda
234	SRVINSTANT1	Num	8	SRVINSTANT1F.	serv110:instantbrkfast
235	SRVCOCOA1	Num	8	SRVCOCOA1F.	serv111:hotcocoa
236	SRVCOFFEE1	Num	8	SRVCOFFEE1F.	serv112:coffee
237	SRVHERBALTEA1	Num	8	SRVHERBALTEA1F.	serv113:herbaltea
238	SRVBLACKTEA1	Num	8	SRVBLACKTEA1F.	serv114:blacktea
239	SRVMILKCOFFEETEA1	Num	8	SRVMILKCOFFEETEA1F.	serv115:milkincoffeetea
240	SRVCREAMCOFFEETEA1	Num	8	SRVCREAMCOFFEETEA1F.	serv116:creamincoffeetea
241	SRVSUGARCOFFEETEA1	Num	8	SRVSUGARCOFFEETEA1F.	serv117:sugarincoffeetea
242	SRVWINE1	Num	8	SRVWINE1F.	serv118:wine
243	SRVBEER1	Num	8	SRVBEER1F.	serv119:beer
244	SRVLIQUOR1	Num	8	SRVLIQUOR1F.	serv120:liquor
245	SVDPEACH1C	Num	8		svd1:peaches
246	SVDCANTALOUPE1C	Num	8		svd2:cantaloupe
247	SVDSTRAWBERRIES1C	Num	8		svd3:strawberries
248	SVDAPPLE1C	Num	8		svd4:apples
249	SVDBANANA1C	Num	8		svd5:bananas
250	SVDORANGE1C	Num	8		svd6:oranges
251	SVDDRIEDFRUIT1C	Num	8		svd7:driedfruit
252	SVDOTHERFRUIT1C	Num	8		svd8:otherfruit
253	SVDORANGEJUICE1C	Num	8		svd9:orangejuice
254	SVDOTHERJUICE1C	Num	8		svd10:otherjuice
255	SVDEGGS1C	Num	8		svd11:eggs_etc
256	SVDSAUSAGE1C	Num	8		svd12:sausage
257	SVDPANCAKE1C	Num	8		svd13:pancakes
258	SVDOATMEAL1C	Num	8		svd14:oatmeal
259	SVDHOTCEREAL1C	Num	8		svd15:otherhotcereal
260	SVDCOLDCEREAL1C	Num	8		svd16:coldcereal
261	SVDWHITEBREAD1C	Num	8		svd17:whitebread
262	SVDDARKBREAD1C	Num	8		svd18:darkbread
263	SVDBRANMUFFIN1C	Num	8		svd19:branmuffins
264	SVDBISCUIT1C	Num	8		svd20:biscuits
265	SVDMARGARINE1C	Num	8		svd21:margarineonrolls
266	SVDBUTTER1C	Num	8		svd22:butteronrolls
267	SVDCHIPS1C	Num	8		svd23:chips
268	SVDCRACKERS1C	Num	8		svd24:crackers
269	SVDNUTS1C	Num	8		svd25:nuts
270	SVDSUNFLOWER1C	Num	8		svd26:sunflowerseeds

Num	Variable	Type	Len	Format	Label
271	SVDPEANUTS1C	Num	8		svd27:peanuts
272	SVDCOTTAGE1C	Num	8		svd28:cottagecheese
273	SVDCHEDDAR1C	Num	8		svd29:cheddar_etc
274	SVDPLAINYOGURT1C	Num	8		svd30:plainyogurt
275	SVDFLAVYOGURT1C	Num	8		svd31:flavoredyogurt
276	SVDCREAMSOUP1C	Num	8		svd32:creamsoup
277	SVDPEASOUP1C	Num	8		svd33:peasoup
278	SVDMISOSOUP1C	Num	8		svd34:misosoup
279	SVDOTHERSOUP1C	Num	8		svd35:othersoup
280	SVDLETTUCE1C	Num	8		svd36:lettucesalad
281	SVDSPINACH1C	Num	8		svd37:spinachsalad
282	SVDTOMATO1C	Num	8		svd38:tomatoes
283	SVDAVACADO1C	Num	8		svd39:avacado
284	SVDCARROT1C	Num	8		svd40:carrots
285	SVDBROCCOLI1C	Num	8		svd41:broccoli
286	SVDBGREENBEAN1C	Num	8		svd42:greenbeans
287	SVDHOMINY1C	Num	8		svd43:hominy
288	SVDSQUASH1C	Num	8		svd44:squash
289	SVDBEAN1C	Num	8		svd45:beans
290	SVDOTHERVEG1C	Num	8		svd46:otherveg
291	SVDWHITERICE1C	Num	8		svd47:whiterice
292	SVDBROWNRICE1C	Num	8		svd48:brownrice
293	SVDFRIEDRICE1C	Num	8		svd49:friedrice
294	SVDFRIES1C	Num	8		svd50:frenchfries
295	SVDPOTATO1C	Num	8		svd51:potato
296	SVDSWEETPOTATO1C	Num	8		svd52:sweetpotato
297	SVDBUTTERONVEG1C	Num	8		svd53:butteronvegpotato
298	SVDNOODLES1C	Num	8		svd54:orientalnoodles
299	SVDDUMPLINGS1C	Num	8		svd55:chineesedumplings
300	SVDCHOWMEIN1C	Num	8		svd56:chowmein
301	SVDSTIRFRDBEEF1C	Num	8		svd57:stirfriedbeef
302	SVDSTIRFRDSHRIMP1C	Num	8		svd58:stirfriedshrimp
303	SVDSTIRFRDTOFU1C	Num	8		svd59:stirfriedtofu
304	SVDSTIRFRDVEG1C	Num	8		svd60:stirfriedveg
305	SVDBURRITO1C	Num	8		svd61:burritos
306	SVDMBURRITO1C	Num	8		svd62:burritos_wmeat
307	SVDENCHILADA1C	Num	8		svd63:enchiladas
308	SVDMENCHILADA1C	Num	8		svd64:enchilada_wmeat
309	SVDPICADILLO1C	Num	8		svd65:picadillo

Num	Variable	Type	Len	Format	Label
310	SV DARROZPOLLO1C	Num	8		svd66:arrozpollo
311	SVD MCHILE1C	Num	8		svd67:chile_wmeat
312	SVD REDCHILE1C	Num	8		svd68:redchilew_meat
313	SVD GREENCHILE1C	Num	8		svd69:greenchilew_meat
314	SVD FRIEDBEANS1C	Num	8		svd70:refriedbeans
315	SVD SALSA1C	Num	8		svd71:salsa
316	SVD TORTILLA1C	Num	8		svd72:tortilla
317	SVD CREAMPASTA1C	Num	8		svd73:pasta_creamsauce
318	SVD MEATPASTA1C	Num	8		svd74:pasta_creamsaucewmeat
319	SVD TOMATOPASTA1C	Num	8		svd75:pasta_tomatosauce
320	SVD MTOMATOPASTA1C	Num	8		svd76:pasta_toamatsaucewmeat
321	SVD PIZZA1C	Num	8		svd77:pizza
322	SVD MEATSTEW1C	Num	8		svd78:meatstew
323	SVD FISHSTEW1C	Num	8		svd79:fishstew
324	SVD CHICKENSALAD1C	Num	8		svd80:chickensalad_etc
325	SVD PASTASALAD1C	Num	8		svd81:pastasalad_etc
326	SVD HAMBURGER1C	Num	8		svd82:hamburger
327	SVD STEAK1C	Num	8		svd83:steak
328	SVD HOCKS1C	Num	8		svd84:hamhocks
329	SVD HAM1C	Num	8		svd85:ham
330	SVD ROASTCHICKEN1C	Num	8		svd86:roastedchicken
331	SVD FRIEDCHICKEN1C	Num	8		svd87:friedchicken
332	SVD LIVER1C	Num	8		svd88:liver
333	SVD GRAVY1C	Num	8		svd89:gravy
334	SVD FRIEDFISH1C	Num	8		svd90:friedfish
335	SVD SHRIMP1C	Num	8		svd91:shrimp
336	SVD TUNA1C	Num	8		svd92:tuna
337	SVD BOILED FISH1C	Num	8		svd93:boiledfish
338	SVD JELLY1C	Num	8		svd94:sugaronbread
339	SVD ICE CREAM1C	Num	8		svd95:icecream
340	SVD FROZEN YOGURT1C	Num	8		svd96:frozenyogurt
341	SVD TOFU DESSERT1C	Num	8		svd97:tofudessert
342	SVD WHITEDONUTS1C	Num	8		svd98:whitedonuts
343	SVD CHOC DONUTS1C	Num	8		svd99:chocdonuts
344	SVD PIE1C	Num	8		svd100:pies
345	SVD PUDDING1C	Num	8		svd101:pudding
346	SVD CANDY1C	Num	8		svd102:candy
347	SVD WHOLE MILK1C	Num	8		svd103:wholemilk
348	SVD MILK2PCT1C	Num	8		svd104:milk2pet

Num	Variable	Type	Len	Format	Label
349	SVDSKIMMILK1C	Num	8		svd105:skimmilk
350	SVDSWEETMILK1C	Num	8		svd106:sweetcondsmilk
351	SVDSOYMILK1C	Num	8		svd107:soymilk
352	SVDSODA1C	Num	8		svd108:soda
353	SVDDIETSODA1C	Num	8		svd109:dietsoda
354	SVDINSTANT1C	Num	8		svd110:instantbrkfast
355	SVDCOCA1C	Num	8		svd111:hotcocoa
356	SVDCOFFEE1C	Num	8		svd112:coffee
357	SVDHERBALTEA1C	Num	8		svd113:herbaltea
358	SVDBLACKTEA1C	Num	8		svd114:blacktea
359	SVDMILKCOFFEETEA1C	Num	8		svd115:milkincoffeetea
360	SVDCREAMCOFFEETEA1C	Num	8		svd116:creamincoffeetea
361	SVDSUGARCOFFEETEA1C	Num	8		svd117:sugarincoffeetea
362	SVDWINE1C	Num	8		svd118:wine
363	SVDBEER1C	Num	8		svd119:beer
364	SVDLIQUOR1C	Num	8		svd120:liquor
365	CEREALBRAND	Num	8		Cereal:Brand
366	CEREALDF1C	Num	8		Cereal:Dietary Fiber
367	CEREALWG1C	Num	8	CEREALWG1C.	Cereal: Whole Grain Group ref0 low1 mod2 high3
368	ADDQSKINCHIC1	Num	8	ADDQSKINCHIC1F.	Added diet qu:Eat Skin On Chicken
369	ADDQFATMEAT1	Num	8	ADDQFATMEAT1F.	Added diet qu:Eat the fat on meat
370	ADDQLEANMEAT1	Num	8	ADDQLEANMEAT1F.	Added diet qu:Lean or extra lean meat
371	ADDQADDSALT1	Num	8	ADDQADDSALT1F.	Added diet qu:Add table salt
372	ADDQEATPEEL1	Num	8	ADDQEATPEEL1F.	Added diet qu:Peel of fresh fruits
373	ADDQEATSKIN1	Num	8	ADDQEATSKIN1F.	Added diet qu:Skin of potatoes
374	ADDQDIETSALAD1	Num	8	ADDQDIETSALAD1F.	Added diet qu:Diet/No salad dressing
375	ADDQCALCIUMFORT1	Num	8	ADDQCALCIUMFORT1F.	Added diet qu:Calcium-fortified juice
376	ADDQVITCFORT1	Num	8	ADDQVITCFORT1F.	Added diet qu:Vitamin C-fortified juice
377	ADDQWHOLEGRAIN1	Num	8	ADDQWHOLEGRAIN1F.	Added diet qu:Eat 100% whole grain bread
378	ADDQLFLUNCHMEAT1	Num	8	ADDQLFLUNCHMEAT1F.	Added diet qu:Low-Fat Lunch Meats
379	ADDQLFCHIPS1	Num	8	ADDQLFCHIPS1F.	Added diet qu:Low-Fat Chips/Popcorn
380	ADDQLFBACON1	Num	8	ADDQLFBACON1F.	Added diet qu:Low-Fat Bacon/Sausage
381	ADDQLFCHEESE1	Num	8	ADDQLFCHEESE1F.	Added diet qu:Low-Fat Cheese
382	ADDQLFYOGURT1	Num	8	ADDQLFYOGURT1F.	Added diet qu:Low-Fat Yogurt
383	ADDQLFCAKE1	Num	8	ADDQLFCAKE1F.	Added diet qu:Low-Fat Cookies/Cake
384	FRQFATOIL1	Num	8	FRQFATOIL1F.	freq146:fatoil
385	SVDFATOIL1C	Num	8		svd146:fatoil
386	ADDQCF_DKNOW1	Num	8	ADDQCF_DKNOW1F.	Added diet qu:Cooking fat/oil-Dont know

Num	Variable	Type	Len	Format	Label
387	ADDQCF_SFMA1	Num	8	ADDQCF_SFMA1F.	Added diet qu:Cooking fat/oil-soft margarine
388	ADDQCF_STMA1	Num	8	ADDQCF_STMA1F.	Added diet qu:Cooking fat/oil-stick margarine
389	ADDQCF_BUTTR1	Num	8	ADDQCF_BUTTR1F.	Added diet qu:Cooking fat/oil-butter
390	ADDQCF_LARD1	Num	8	ADDQCF_LARD1F.	Added diet qu:Cooking fat/oil-lard
391	ADDQCF_PAM1	Num	8	ADDQCF_PAM1F.	Added diet qu:Cooking fat/oil-Pam or no oil
392	ADDQCF_OLIVE1	Num	8	ADDQCF_OLIVE1F.	Added diet qu:Cooking fat/oil-Olive oil
393	ADDQCF_CANOL1	Num	8	ADDQCF_CANOL1F.	Added diet qu:Cooking fat/oil-Canola oil
394	ADDQCF_COCON1	Num	8	ADDQCF_COCON1F.	Added diet qu:Cooking fat/oil-Coconut oil
395	ADDQCF_OTHER1	Num	8	ADDQCF_OTHER1F.	Added diet qu:Cooking fat/oil-Other
396	ADDQRB_DKNOW1	Num	8	ADDQRB_DKNOW1F.	Added diet qu:Refried bean fat/oil-Dont know
397	ADDQRB_SFMA1	Num	8	ADDQRB_SFMA1F.	Added diet qu:Refried bean fat/oil-soft margarine
398	ADDQRB_STMA1	Num	8	ADDQRB_STMA1F.	Added diet qu:Refried bean fat/oil-stick margarine
399	ADDQRB_BUTTR1	Num	8	ADDQRB_BUTTR1F.	Added diet qu:Refried bean fat/oil-butter
400	ADDQRB_LARD1	Num	8	ADDQRB_LARD1F.	Added diet qu:Refried bean fat/oil-lard
401	ADDQRB_PAM1	Num	8	ADDQRB_PAM1F.	Added diet qu:Refried bean fat/oil-Pam or no oil
402	ADDQRB_OLIVE1	Num	8	ADDQRB_OLIVE1F.	Added diet qu:Refried bean fat/oil-Olive oil
403	ADDQRB_CANOL1	Num	8	ADDQRB_CANOL1F.	Added diet qu:Refried bean fat/oil-Canola oil
404	ADDQRB_COCON1	Num	8	ADDQRB_COCON1F.	Added diet qu:Refried bean fat/oil-Coconut oil
405	ADDQRB_OTHER1	Num	8	ADDQRB_OTHER1F.	Added diet qu:Refried bean fat/oil-Other
406	ADDQTF_DKNOW1	Num	8	ADDQTF_DKNOW1F.	Added diet qu:Table fat/oil-Dont know
407	ADDQTF_SFMA1	Num	8	ADDQTF_SFMA1F.	Added diet qu:Table fat/oil-soft margarine
408	ADDQTF_STMA1	Num	8	ADDQTF_STMA1F.	Added diet qu:Table fat/oil-stick margarine
409	ADDQTF_BUTTR1	Num	8	ADDQTF_BUTTR1F.	Added diet qu:Table fat/oil-butter
410	ADDQTF_LARD1	Num	8	ADDQTF_LARD1F.	Added diet qu:Table fat/oil-lard
411	ADDQTF_PAM1	Num	8	ADDQTF_PAM1F.	Added diet qu:Table fat/oil-Pam or no oil
412	ADDQTF_OLIVE1	Num	8	ADDQTF_OLIVE1F.	Added diet qu:Table fat/oil-Olive oil
413	ADDQTF_CANOL1	Num	8	ADDQTF_CANOL1F.	Added diet qu:Table fat/oil-Canola oil
414	ADDQTF_COCON1	Num	8	ADDQTF_COCON1F.	Added diet qu:Table fat/oil-Coconut oil
415	ADDQTF_OTHER1	Num	8	ADDQTF_OTHER1F.	Added diet qu:Table fat/oil-Other
416	ADDQTF_SOURC1	Num	8	ADDQTF_SOURC1F.	Added diet qu:Table fat/oil-Sour cream
417	ADDQANYOTHER1	Num	8	ADDQANYOTHER1F.	Added diet qu:Eat any other food
418	ADDQDIETTELLUS1	Num	8	ADDQDIETTELLUS1F.	Added diet qu:Any other eating habit
419	ADDQDIETCOMMENTS1	Num	8	ADDQDIETCOMMENTS1F.	Added diet qu:Comments on diet form
420	SUPVITAMIN1	Num	8	SUPVITAMIN1F.	Take vitamins at least one a month

Num	Variable	Type	Len	Format	Label
421	SUPVITMOREONEPERWEEK1	Num	8	SUPVITMOREONEPERWEEK1F.	Take supplements 1/week or more
422	SUPDURVITA1	Num	8		supplement:days taking Vitamin A (day)
423	SUPDURBCAROTINE1	Num	8		supplement:days taking Beta-carotene (day)
424	SUPDURVITB11	Num	8		supplement:days taking Vitamin B1 (day)
425	SUPDURVITB21	Num	8		supplement:days taking Vitamin B2 (day)
426	SUPDURVITB61	Num	8		supplement:days taking Vitamin B6 (day)
427	SUPDURVITB121	Num	8		supplement:days taking Vitamin B12 (day)
428	SUPDURVITC1	Num	8		supplement:days taking Vitamin C (day)
429	SUPDURVITE1	Num	8		supplement:days taking Vitamin E (day)
430	SUPDURFOLATE1	Num	8		supplement:days taking Folate (day)
431	SUPDURLUTIEN1	Num	8		supplement:days taking Lutien (day)
432	SUPDURNIACIN1	Num	8		supplement:days taking Niacin (day)
433	SUPDURCALCIUM1	Num	8		supplement:days taking Calcium (day)
434	SUPDURCHROMIUM1	Num	8		supplement:days taking Chromium (day)
435	SUPDURIRON1	Num	8		supplement:days taking Iron (day)
436	SUPDURMAGNESIUM1	Num	8		supplement:days taking Maganesium (day)
437	SUPDURPOTASSIUM1	Num	8		supplement:days taking Potassium (day)
438	SUPDURSELENIUM1	Num	8		supplement:days taking Selenium (day)
439	SUPDURZINC1	Num	8		supplement:days taking Zinc (day)
440	SUPDURCODOIL1	Num	8		supplement:days taking Cod liver oil,etc (day)
441	SUPCHROMIUM1C	Num	8		supplement:Chromium(mcg/day)
442	SUPSELENIUM1C	Num	8		supplement:Selenium(mcg/day)
443	SUPCODOIL1C	Num	8		supplement:Cod liver oil,etc(mg/day)
444	SUPVITB121C	Num	8		supplement:Vitamin B12(mcg/day)
445	SUPLUTIEN1C	Num	8		supplement:Lutien(mcg/day)
446	SUPBREWERS1	Num	8	SUPBREWERS1F.	supplement:Brewers yeast
447	SUPCREATINE1	Num	8	SUPCREATINE1F.	supplement:Creatine
448	SUPCOENZYME1	Num	8	SUPCOENZYME1F.	supplement:Coenzyme Q
449	SUPDHEA1	Num	8	SUPDHEA1F.	supplement:DHEA
450	SUPECHINACEA1	Num	8	SUPECHINACEA1F.	supplement:Echinacea
451	SUPGINSENG1	Num	8	SUPGINSENG1F.	supplement:Ginseng, Ginseng tea
452	SUPGINKGO1	Num	8	SUPGINKGO1F.	supplement:Ginkgo
453	SUPGLUCOSAMINE1	Num	8	SUPGLUCOSAMINE1F.	supplement:Glucosamine/Chondroitin
454	SUPKELP1	Num	8	SUPKELP1F.	supplement:Kelp
455	SUPMELATONIN1	Num	8	SUPMELATONIN1F.	supplement:Melatonin
456	SUPMETAMUCIL1	Num	8	SUPMETAMUCIL1F.	supplement:Metamucil
457	SUPOTHERFIBER1	Num	8	SUPOTHERFIBER1F.	supplement:Other fiber supplements (Citracil)

Num	Variable	Type	Len	Format	Label
458	SUPPRIMROSE1	Num	8	SUPPRIMROSE1F.	supplement:Primrose oil
459	SUPSAWPALMETTO1	Num	8	SUPSAWPALMETTO1F.	supplement:Saw Palmetto
460	SUPSTJOHN1	Num	8	SUPSTJOHN1F.	supplement:St. Johns Wort
461	SUPOTHER1	Num	8	SUPOTHER1F.	supplement:Any other supplements
462	MCMILK1C	Num	8	MCMILK1C.	most commonly (frequently) used milk
463	SERVWINE1C	Num	8		No of serving of wine/day, regardless of serving size
464	SERVBEER1C	Num	8		No of serving of beer/day, regardless of serving size
465	SERVLIQU1C	Num	8		No of serving of liquor/day, regardless of serving size
466	ALCWINE1C	Num	8		Total intake of alcohol from wine per day (g)
467	ALCBEER1C	Num	8		Total intake of alcohol from beer per day (g)
468	ALCLIQU1C	Num	8		Total intake of alcohol from liquor per day (g)
469	ALC_DAY1C	Num	8		Total intake of alcohol per day (g)
470	FGFRUIT1C	Num	8		Food Group 1:fruit
471	FGFRUITJUICE1C	Num	8		Food Group 2:fruitjuice
472	FGEGGS1C	Num	8		Food Group 3:eggs=svd11
473	FGWHOLEGRAIN1C	Num	8		Food Group 4: whole grain
474	FGWHITEBREAD1C	Num	8		Food Group 5:white bread
475	FGSWEETBREAD1C	Num	8		Food Group 6:sweet bread
476	FGDESSERTS1C	Num	8		Food Group 7:desserts
477	FGSALTYSNACKS1C	Num	8		Food Group 8:salty snacks
478	FGSEEDSNUTS1C	Num	8		Food Group 9:seeds nuts
479	FGYOGURT1C	Num	8		Food Group 10:yogurt
480	FGLFDAIRYDESSERT1C	Num	8		Food Group 11:low fat diary desserts
481	FGICECREAM1C	Num	8		Food Group 12:icecream=svd95
482	FGCOTTAGE1C	Num	8		Food Group 13:cottagecheese=svd28
483	FGLFMILK1C	Num	8		Food Group 14:low fat milk
484	FGWHOLEMILK1C	Num	8		Food Group 15:whole milk
485	FGCOFFEECREAM1C	Num	8		Food Group 16:coffeecream=svd116
486	FGHFCHEESE1C	Num	8		Food Group 17:high fat cheeses and sauces
487	FGCREAMSOUPI1C	Num	8		Food Group 18:creamsoup=svd32
488	FGOTHERSOUPI1C	Num	8		Food Group 19:other soup
489	FGLEGUMES1C	Num	8		Food Group 20:legumes
490	FGVGREENLEAFY1C	Num	8		Food Group 21:green leafy vegetables=svd37
491	FGVCRUCIFER1C	Num	8		Food Group 22:cruciferous vegetables
492	FGVDYELLOW1C	Num	8		Food Group 23:dark yellow vegetables

Num	Variable	Type	Len	Format	Label
493	FGVPOTATO1C	Num	8		Food Group 24:potato (vegetables)
494	FGVOTHER1C	Num	8		Food Group 25:other vegetables
495	FGAVOCADO1C	Num	8		Food Group 26:avocado=svd39
496	FGTOMATO1C	Num	8		Food Group 27:tomato
497	FGFRIEDPOTATO1C	Num	8		Food Group 28:friedpotato=svd50
498	FGSOY1C	Num	8		Food Group 29:soy
499	FGPIZZA1C	Num	8		Food Group 30:pizza=svd77
500	FGPPSALAD1C	Num	8		Food Group 31:potato & pasta salads=svd81
501	FGCTESALAD1C	Num	8		Food Group 32:chicken, tuna, & egg salads=svd80
502	FGHFPROCMEAT1C	Num	8		Food Group 33:high fat meat
503	FGHFCHINA1C	Num	8		Food Group 34:high fat Chinese
504	FGREDMEAT1C	Num	8		Food Group 35:red meat
505	FGPOULTRY1C	Num	8		Food Group 36:poultry
506	FGFISH1C	Num	8		Food Group 37:fish
507	FGSWEETS1C	Num	8		Food Group 38:sweets
508	FGFATSOILS1C	Num	8		Food Group 39:fats oils
509	FGMEALDRINK1C	Num	8		Food Group 40:meal replacement drink=svd110
510	FGHOTCHOC1C	Num	8		Food Group 41:hot chocolate=svd111
511	FGCOFFEE1C	Num	8		Food Group 42:coffee=svd112
512	FGTEA1C	Num	8		Food Group 43:green and black tea=svd114
513	FGSODA1C	Num	8		Food Group 44:soda (non-diet)=svd108
514	FGDIETSODA1C	Num	8		Food Group 45:dietsoda=svd109
515	FGBEER1C	Num	8		Food Group 46:beer=svd119
516	FGOTHERALCOHOL1C	Num	8		Food Group 47:wine or liquor
517	BCARTS1C	Num	8		Supplements: Beta Carotene (mcg)
518	CAS1C	Num	8		Supplements: Calcium (mg)
519	FOLATS1C	Num	8		Supplements: Folate (mcg)
520	FES1C	Num	8		Supplements: Iron (mg)
521	MGS1C	Num	8		Supplements: Magnesium (mg)
522	NIACNS1C	Num	8		Supplements: Niacin (mg)
523	KS1C	Num	8		Supplements: Potassium (mg)
524	RBFVNS1C	Num	8		Supplements: Riboflavin (mg)
525	THMNS1C	Num	8		Supplements: Thiamin (mg)
526	TVAIUS1C	Num	8		Supplements: Total Vitamin A (IU)
527	VITB6S1C	Num	8		Supplements: Vitamin B6 (mg)
528	VITCS1C	Num	8		Supplements: Vitamin C (mg)
529	TVITES1C	Num	8		Supplements: Vitamin E (IU)

Num	Variable	Type	Len	Format	Label
530	ZNS1C	Num	8		Supplements: Zinc (mg)
531	ENRGYN1C	Num	8		NUTRIENTS: ENERGY (kcal)
532	TFATN1C	Num	8		NUTRIENTS: TOTAL FAT (g)
533	TCARBN1C	Num	8		NUTRIENTS: TOTAL CARBOHYDRATES (g)
534	TPRTNN1C	Num	8		NUTRIENTS: TOTAL PROTEIN (g)
535	APRTNN1C	Num	8		NUTRIENTS: ANIMAL PROTEIN (g)
536	VPRTNN1C	Num	8		NUTRIENTS: VEGATABLE PROTEIN (g)
537	ALCN1C	Num	8		NUTRIENTS: ALCOHOL (g)
538	CHOLN1C	Num	8		NUTRIENTS: CHOLESTEROL (mg)
539	TSFAN1C	Num	8		NUTRIENTS: TOTAL SATURATED FATTY ACIDS (g)
540	TMUFAN1C	Num	8		NUTRIENTS: TOTAL MONO-UNSATURATED FATTY ACIDS (g)
541	TPUFAN1C	Num	8		NUTRIENTS: TOTAL POLY-UNSATURATED FATTY ACIDS (g)
542	TTRNSN1C	Num	8		NUTRIENTS: TOTAL TRANSFATS (g)
543	FRUCTN1C	Num	8		NUTRIENTS: FRUCTOSE (g)
544	GLACTN1C	Num	8		NUTRIENTS: GALACTOSE (g)
545	GLUCN1C	Num	8		NUTRIENTS: GLUCOSE (g)
546	LACTN1C	Num	8		NUTRIENTS: LACTOSE (g)
547	MALTSN1C	Num	8		NUTRIENTS: MALTOSE (g)
548	SUCRSN1C	Num	8		NUTRIENTS: SUCROSE (g)
549	STRCHN1C	Num	8		NUTRIENTS: STARCH (g)
550	TFIBRN1C	Num	8		NUTRIENTS: TOTAL FIBER (g)
551	SFIBRN1C	Num	8		NUTRIENTS: SOLUBLE FIBER (g)
552	ISFBRN1C	Num	8		NUTRIENTS: INSOLUBLE FIBER (g)
553	PECTNN1C	Num	8		NUTRIENTS: PECTINS (g)
554	TVAIUN1C	Num	8		NUTRIENTS: TOTAL VITAMIN A (IU)
555	BCRTQN1C	Num	8		NUTRIENTS: BETA CAROTENE (mcg)
556	RETINLN1C	Num	8		NUTRIENTS: RETINOL (mcg)
557	VITDN1C	Num	8		NUTRIENTS: VITAMIN D (mcg)
558	TVITEN1C	Num	8		NUTRIENTS: TOTAL VITAMIN E (IU)
559	ATCPHN1C	Num	8		NUTRIENTS: ALPHA TOCOPHEROL (mg)
560	BTCPHN1C	Num	8		NUTRIENTS: BETA TOCOPHEROL (mg)
561	GCPHN1C	Num	8		NUTRIENTS: GAMMA TOCOPHEROL (mg)
562	DCPHN1C	Num	8		NUTRIENTS: DELTA TOCOPHEROL (mg)

Num	Variable	Type	Len	Format	Label
563	VITKN1C	Num	8		NUTRIENTS: VITAMIN K (mcg)
564	VITCN1C	Num	8		NUTRIENTS: VITAMIN C (mg)
565	THMNN1C	Num	8		NUTRIENTS: THIAMIN (mg)
566	RBFVNN1C	Num	8		NUTRIENTS: RIBOFLAVIN (mg)
567	NIACNN1C	Num	8		NUTRIENTS: NIACIN (mg)
568	PNTCDN1C	Num	8		NUTRIENTS: PANTOTHENIC ACID (mg)
569	VITB6N1C	Num	8		NUTRIENTS: VITAMIN B6 (mg)
570	FOLATN1C	Num	8		NUTRIENTS: FOLATE (mcg)
571	VB12N1C	Num	8		NUTRIENTS: VITAMIN B12 (mcg)
572	CAN1C	Num	8		NUTRIENTS: CALCIUM (mg)
573	PN1C	Num	8		NUTRIENTS: PHOSPHORUS (mg)
574	MGN1C	Num	8		NUTRIENTS: MAGNESIUM (mg)
575	FEN1C	Num	8		NUTRIENTS: IRON (mg)
576	ZNN1C	Num	8		NUTRIENTS: ZINC (mg)
577	CUN1C	Num	8		NUTRIENTS: COPPER (mg)
578	SEN1C	Num	8		NUTRIENTS: SELENIUM (mcg)
579	NAN1C	Num	8		NUTRIENTS: SODIUM (mg)
580	KN1C	Num	8		NUTRIENTS: POTASSIUM (mg)
581	SF40N1C	Num	8		NUTRIENTS: SATURATED FATTY ACIDS 4:0 BUTYRIC ACID (g)
582	SF60N1C	Num	8		NUTRIENTS: SATURATED FATTY ACIDS 6:0 CAPROIC ACID (g)
583	SF80N1C	Num	8		NUTRIENTS: SATURATED FATTY ACIDS 8:0 CAPRYLIC ACID (g)
584	SF100N1C	Num	8		NUTRIENTS: SATURATED FATTY ACIDS 10:0 CAPRIC ACID (g)
585	SF120N1C	Num	8		NUTRIENTS: SATURATED FATTY ACIDS 12:0 LAURIC ACID (g)
586	SF140N1C	Num	8		NUTRIENTS: SATURATED FATTY ACIDS 14:0 MYRISTIC ACID (g)
587	SF160N1C	Num	8		NUTRIENTS: SATURATED FATTY ACIDS 16:0 PALMITIC ACID (g)
588	SF170N1C	Num	8		NUTRIENTS: SATURATED FATTY ACIDS 17:0 HEPTADECANOIC ACID (g)
589	SF180N1C	Num	8		NUTRIENTS: SATURATED FATTY ACIDS 18:0 STEARIC ACID (g)
590	SF200N1C	Num	8		NUTRIENTS: SATURATED FATTY ACIDS 20:0 ARACHIDIC ACID (g)
591	SF220N1C	Num	8		NUTRIENTS: SATURATED FATTY ACIDS 22:0 BEHENIC ACID (g)
592	MF141N1C	Num	8		NUTRIENTS: MONO-UNSATURATED FATTY ACIDS 14:0 MYRISTOLEIC ACID (g)

Num	Variable	Type	Len	Format	Label
593	MF161N1C	Num	8		NUTRIENTS: MONO-UNSATURATED FATTY ACIDS 16:1 PALMITOLEIC ACID (g)
594	MF181N1C	Num	8		NUTRIENTS: MONO-UNSATURATED FATTY ACIDS 18:1 OLEIC ACID (g)
595	MF201N1C	Num	8		NUTRIENTS: MONO-UNSATURATED FATTY ACIDS 20:1 EICOSENOIC ACID (g)
596	MF221N1C	Num	8		NUTRIENTS: MONO-UNSATURATED FATTY ACIDS 22:1 ERUCIC ACID (g)
597	PF182N1C	Num	8		NUTRIENTS: POLY-UNSATURATED FATTY ACIDS 18:2 LINOLEIC ACID (g)
598	PF183N1C	Num	8		NUTRIENTS: POLY-UNSATURATED FATTY ACIDS 18:3 ALPHA LINOLEIC ACID (g)
599	PF184N1C	Num	8		NUTRIENTS: POLY-UNSATURATED FATTY ACIDS 18:4 STEARIDONIC ACID (g)
600	PF204N1C	Num	8		NUTRIENTS: POLY-UNSATURATED FATTY ACIDS 20:4 ARACHIDONIC ACID (g)
601	PF205N1C	Num	8		NUTRIENTS: POLY-UNSATURATED FATTY ACIDS 20:5 EICOSAPENTANOIC ACID (g)
602	PF225N1C	Num	8		NUTRIENTS: POLY-UNSATURATED FATTY ACIDS 22:5 DOCOSAPENTAENIC ACID (g)
603	PF226N1C	Num	8		NUTRIENTS: POLY-UNSATURATED FATTY ACIDS 22:6 DOCOSAHEXAENOIC ACID (g)
604	TRPTPN1C	Num	8		NUTRIENTS: TRYPTOPHAN (g)
605	THRNNN1C	Num	8		NUTRIENTS: THREONINE (g)
606	ISLCNN1C	Num	8		NUTRIENTS: ISOLEUCINE (g)
607	LEUCNN1C	Num	8		NUTRIENTS: LEUCINE (g)
608	LYSINN1C	Num	8		NUTRIENTS: LYSINE (g)
609	MTHNNN1C	Num	8		NUTRIENTS: METHIONINE (g)
610	CYSTNN1C	Num	8		NUTRIENTS: CYSTINE (g)
611	PHNLNN1C	Num	8		NUTRIENTS: PHENYLANINE (g)
612	TYRSNN1C	Num	8		NUTRIENTS: TYROSINE (g)
613	VALINN1C	Num	8		NUTRIENTS: VALINE (g)
614	ARGNNN1C	Num	8		NUTRIENTS: ARGININE (g)
615	HSTDNN1C	Num	8		NUTRIENTS: HISTIDINE (g)
616	ALANNN1C	Num	8		NUTRIENTS: ALANINE (g)
617	ASPTCN1C	Num	8		NUTRIENTS: ASPARTIC (g)
618	GLTMCN1C	Num	8		NUTRIENTS: GLUTAMIC (g)

Num	Variable	Type	Len	Format	Label
619	GLYCNN1C	Num	8		NUTRIENTS: GLYCINE (g)
620	PROLNN1C	Num	8		NUTRIENTS: PROLINE (g)
621	SERNN1C	Num	8		NUTRIENTS: SERINE (g)
622	ASPTMN1C	Num	8		NUTRIENTS: ASPARTAME (mg)
623	SACHRN1C	Num	8		NUTRIENTS: SACCHARIN (mg)
624	CAFFNN1C	Num	8		NUTRIENTS: CAFFEINE (mg)
625	PHYTCN1C	Num	8		NUTRIENTS: PHYTIC ACID (mg)
626	OXALCN1C	Num	8		NUTRIENTS: OXALIC ACID (mg)
627	MTHS3N1C	Num	8		NUTRIENTS: 3 METHYLHISTIDINE (mg)
628	SCPLYN1C	Num	8		NUTRIENTS: SUCROSEPOLY (g)
629	ASHN1C	Num	8		NUTRIENTS: ASH (g)
630	WATERN1C	Num	8		NUTRIENTS: WATER (g)
631	PCLFTN1C	Num	8		NUTRIENTS: PCT CALORIES: FAT (%)
632	PCLCBN1C	Num	8		NUTRIENTS: PCT CALORIES: CARBOHYDRATES (%)
633	PCPRTN1C	Num	8		NUTRIENTS: PCT CALORIES: PROTEIN (%)
634	PCLALN1C	Num	8		NUTRIENTS: PCT CALORIES: ALCOHOL (%)
635	PCLSFN1C	Num	8		NUTRIENTS: PCT CALORIES: SATURATED FATTY ACIDS (%)
636	PCLMFN1C	Num	8		NUTRIENTS: PCT CALORIES: MONO-UNSATURATED FATTY ACIDS (%)
637	PCLPFN1C	Num	8		NUTRIENTS: PCT CALORIES: POLY-UNSATURATED FATTY ACIDS (%)
638	PCAPTN1C	Num	8		NUTRIENTS: PCT CALORIES: ANIMAL PROTEIN (%)
639	PCVPTN1C	Num	8		NUTRIENTS: PCT CALORIES: VEGETABLE PROTEIN (%)
640	PCLTFN1C	Num	8		NUTRIENTS: PCT CALORIES: TRANSFATS (%)
641	PLYSTN1C	Num	8		NUTRIENTS: PUFA:SFA RATIO
642	CHLSTN1C	Num	8		NUTRIENTS: CHOL:SFA RATIO
643	TVTARN1C	Num	8		NUTRIENTS: TOTAL VITAMIN A ACTIVITY (RETINOL EQUIVALENTS) (mcg)
644	T181N1C	Num	8		NUTRIENTS: TRANSFATS 18:1 TRANS OCTADECENOIC ACID (g)
645	T182N1C	Num	8		NUTRIENTS: TRANSFATS 18:2 TRANS OCTADECADIENOIC ACID (g)
646	T161N1C	Num	8		NUTRIENTS: TRANSFATS 16:1 TRANS OCTADECADIENOIC ACID (g)

Num	Variable	Type	Len	Format	Label
647	BCARTN1C	Num	8		NUTRIENTS: BETA CAROTENE (mcg)
648	ACARTN1C	Num	8		NUTRIENTS: ALPHA CAROTENE (mcg)
649	BCRYXN1C	Num	8		NUTRIENTS: B-CRYPTOX (mcg)
650	LUTNZN1C	Num	8		NUTRIENTS: LUTEIN+ZEAXANTHIN (mcg)
651	LYCPNN1C	Num	8		NUTRIENTS: LYCOPENE (mcg)

Data Set Name: mesae1dres20220813.sas7bdat

Num	Variable	Type	Len	Label
1	MESAID	Num	8	MESA Participant Identification Number
2	AGE1C	Num	8	AGE
3	AGECAT1C	Num	8	AGE CATEGORIES
4	GENDER1	Num	8	gender
5	RACE1C	Num	8	RACE
6	HISP1	Num	8	Are you Hispanic? Self-report.
7	MEXICAN1	Num	8	Are you Mexican? Self-report.
8	DOMINIC1	Num	8	Are you Dominican? Self-report.
9	PUERTO1	Num	8	Are you Puerto Rican? Self-report.
10	CUBAN1	Num	8	Are you Cuban? Self-report.
11	OTHHISP1	Num	8	Are you other Hispanic? Self-report.
12	MSDNA12C	Num	8	Most Current Consent for Main Studies DNA Usage
13	SSDNA12C	Num	8	Most Current Consent for Secondary Studies DNA Usage
14	FRNCEP1C	Num	8	10 Yr Hard CHD Risk--NCEP Version
15	FRJAMA1C	Num	8	10yr Hard CHD Risk per JAMA 2001 paper
16	FRCIRC1C	Num	8	10yr Hard CHD Risk per CIRC 1998 paper
17	FRCI081C	Num	8	FRAMINGHAM GLOBAL CVD RISK PER CIRC 2008 PAPER
18	MTSY031C	Num	8	Metabolic Syndrome by updated NCEP Guidelines (Circulation 2004;109;433-438)
19	HTN1C	Num	8	Hypertension by JNC VI (1997) criteria
20	HTNSTG1C	Num	8	Hypertension Stage
21	DM031C	Num	8	Exam 1 Diabetes mellitus by 2003 ADA fasting criteria algorithm
22	DMTYPE1C	Num	8	Exam 1 Diabetes Type
23	SEASON1	Num	8	Season of Exam 1
24	RBRACH1	Num	8	RIGHT BRACHIAL BP (mmHg)
25	RPEDIS1	Num	8	RIGHT DORSALIS PEDIS BP (mmHg)
26	RPTIB1	Num	8	RIGHT POSTERIOR TIBIAL BP (mmHg)
27	LPTIB1	Num	8	LEFT POSTERIOR TIBIAL BP (mmHg)
28	LPEDIS1	Num	8	LEFT DORSALIS PEDIS BP (mmHg)
29	LBRACH1	Num	8	LEFT BRACHIAL BP (mmHg)
30	AABPCMP1	Num	8	AABP COMPLETED SUCCESSFULLY
31	RLUOCCL1	Num	8	REASON AABP INCOMPLETE (R): UNABLE TO OCCLUDE
32	RULOCPT1	Num	8	REASON AABP INCOMPLETE (R): UNABLE TO LOCATE PT
33	LLUOCCL1	Num	8	REASON AABP INCOMPLETE (L): UNABLE TO OCCLUDE
34	LULOCDP1	Num	8	REASON AABP INCOMPLETE (L): UNABLE TO LOCATE DP
35	LULOCPT1	Num	8	REASON AABP INCOMPLETE (L): UNABLE TO LOCATE PT
36	RULOCDP1	Num	8	REASON AABP INCOMPLETE (R): UNABLE TO LOCATE DP

Num	Variable	Type	Len	Label
37	ABI1C	Num	8	ANKLE-BRACHIAL INDEX
38	HTMODP1	Num	8	HEIGHT, PROTOCOL MODIFICATION
39	WTMODP1	Num	8	WEIGHT, PROTOCOL MODIFICATION
40	WAISTCM1	Num	8	WAIST CIRCUMFERENCE (cm)
41	HWMODP1	Num	8	GIRTH, PROTOCOL MODIFICATION
42	HIPCM1	Num	8	HIP CIRCUMFERENCE (cm)
43	WTLB1	Num	8	WEIGHT (lbs)
44	HTCM1	Num	8	HEIGHT (cm)
45	BMI1C	Num	8	BODY MASS INDEX (kg)/(m ²)
46	BSA1C	Num	8	BODY SURFACE AREA
47	BMICAT1C	Num	8	BODY MASS INDEX, WHO CATEGORIES
48	AGATUM1C	Num	8	MEAN: AGATSTON CALCIUM SCORE, UNADJUSTED
49	VOLUM1C	Num	8	MEAN: TOTAL CALCIUM VOLUME, UNADJUSTED
50	VOLSUM1C	Num	8	MEAN: TOTAL VOLUME SCORE, UNADJUSTED
51	AGATPM1C	Num	8	MEAN: AGATSTON CALCIUM SCORE, PHANTOM-ADJUSTED
52	VOLPM1C	Num	8	MEAN: TOTAL CALCIUM VOLUME, PHANTOM-ADJUSTED
53	VOLSPM1C	Num	8	Mean Total Isometric Volume Score, Phantom Adjusted
54	AGATU11C	Num	8	SCAN 1: AGATSTON CALCIUM SCORE, UNADJUSTED
55	VOLU11C	Num	8	SCAN 1: TOTAL CALCIUM VOLUME, UNADJUSTED
56	VOLSU11C	Num	8	SCAN 1: TOTAL VOLUME SCORE, UNADJUSTED
57	AGATP11C	Num	8	SCAN 1: AGATSTON CALCIUM SCORE, PHANTOM-ADJUSTED
58	VOLP11C	Num	8	SCAN 1: TOTAL CALCIUM VOLUME, PHANTOM-ADJUSTED
59	VOLSP11C	Num	8	SCAN 1: TOTAL VOLUME SCORE, PHANTOM-ADJUSTED
60	PHOK11C	Num	8	SCAN 1: PHANTOM ADJUSTMENT VALID
61	AGATU21C	Num	8	SCAN 2: AGATSTON CALCIUM SCORE, UNADJUSTED
62	VOLU21C	Num	8	SCAN 2: TOTAL CALCIUM VOLUME, UNADJUSTED
63	VOLSU21C	Num	8	SCAN 2: TOTAL VOLUME SCORE, UNADJUSTED
64	AGATP21C	Num	8	SCAN 2: AGATSTON CALCIUM SCORE, PHANTOM-ADJUSTED
65	VOLP21C	Num	8	SCAN 2: TOTAL CALCIUM VOLUME, PHANTOM-ADJUSTED
66	VOLSP21C	Num	8	SCAN 2: TOTAL VOLUME SCORE, PHANTOM-ADJUSTED
67	PHOK21C	Num	8	SCAN 2: PHANTOM ADJUSTMENT VALID
68	CACQ1C	Num	8	Age, gender, race-adjusted quantiles of CAC score (McClelland, Circulation 2006), between prcacgt0 and 1
69	PRCACGT01C	Num	8	Age, gender, race-adjusted probability of a non-zero calcium score (McClelland, Circulation 2006)
70	HRRATE1	Num	8	HEART RATE (beats/min)
71	PRDUR1	Num	8	PR INTERVAL (msec)
72	QRS DUR1	Num	8	QRS INTERVAL (msec)
73	QTDUR1	Num	8	QT INTERVAL (msec)
74	QTC DUR1	Num	8	QTC INTERVAL (msec)

Num	Variable	Type	Len	Label
75	PAXIS1	Num	8	P AXIS (degrees)
76	QRSAXIS1	Num	8	QRS AXIS (degrees)
77	TAXIS1	Num	8	T AXIS (degrees)
78	ECGQGRD1	Num	8	ECG QUALITY GRADE
79	LEADSWP1	Num	8	LEAD CONNECTION INTERCHANGE
80	RMSDD1	Num	8	ESTIMATE OF HEART RATE VARIABILITY SHORT-TERM COMPONENTS
81	SDNN1	Num	8	ESTIMATE OF OVERALL HEART RATE VARIABILITY
82	ECGNUM1	Num	8	TOTAL # ECGS USED IN HEART RATE VARIABILITY ANALYSIS
83	BASESEQ1	Num	8	BASELINE SEQ ID OF COMPAR REC FOR SERIAL ANALYSIS
84	PAXIS1C	Num	8	P AXIS (degrees) - with 999 values recoded to missing
85	PRDUR1C	Num	8	PR INTERVAL (msec) - with 0=Supressed recoded to missing
86	ECGLVH1C	Num	8	LEFT VENTRICULAR HYPERTROPHY BY NOVACODE
87	AFIB1C	Num	8	ATRIAL FIBRILLATION / FLUTTER BY NOVACODE
88	SUPPRS1	Num	8	Flag for Supressed Codes
89	QSUPPRS1	Num	8	Suppressed Q mc1, other than quality issues
90	SSUPPRS1	Num	8	Suppressed ST mc4, other than quality issues
91	TSUPPRS1	Num	8	Suppressed T mc5, other than quality issues
92	MINOR11	Num	8	Minor Abnormality 1 per Minnesota Code: Minor-Isolated Q, QS waves
93	MINOR21	Num	8	Minor Abnormality 2 per Minnesota Code: Minor-Isolated ST, T waves
94	MINOR31	Num	8	Minor Abnormality 3 per Minnesota Code: High R Waves
95	MINOR4L1	Num	8	Minor Abnormality 4L per Minnesota Code: ST Segment Elevation, Anterolateral Site
96	MINOR4F1	Num	8	Minor Abnormality 4F per Minnesota Code: ST Segment Elevation, Posterior Site
97	MINOR4V1	Num	8	Minor Abnormality 4V per Minnesota Code: ST Segment Elevation, Anterior Site
98	MINOR5L1	Num	8	Minor Abnormality 5L per Minnesota Code: Incomplete LBBB
99	MINOR5R1	Num	8	Minor Abnormality 5R per Minnesota Code: Incomplete RBBB
100	MINOR61	Num	8	Minor Abnormality 6 per Minnesota Code: Minor QT Prolongation, JT _i >=112% OR Minor QT Prolongation, QT _i >=112%
101	MINOR71	Num	8	Minor Abnormality 7 per Minnesota Code: Short PR
102	MINOR81	Num	8	Minor Abnormality 8 per Minnesota Code: Left axis deviation
103	MINOR91	Num	8	Minor Abnormality 9 per Minnesota Code: Right axis deviation
104	MINOR101	Num	8	Minor Abnormality 10 per Minnesota Code: Frequent Ventricular Premature Beats
105	MINOR11A1	Num	8	Minor Abnormality 11A per Minnesota Code: P-R Interval > .22 sec
106	MINOR11B1	Num	8	Minor Abnormality 11B per Minnesota Code: Frequent atrial or junctional premature beats OR Wandering Atrial Pacemaker OR Frequent atrial or ventricular premature beats and Wandering Atrial Pacemaker
107	MINOR11C1	Num	8	Minor Abnormality 11C per Minnesota Code: Supraventricular rhythm
108	MINOR11D1	Num	8	Minor Abnormality 11D per Minnesota Code: Sinus Tachycardia
109	MINOR11E1	Num	8	Minor Abnormality 11E per Minnesota Code: Sinus Bradycardia
110	MINOR11F1	Num	8	Minor Abnormality 11F per Minnesota Code: Low QRS amplitude
111	MINOR11G1	Num	8	Minor Abnormality 11G per Minnesota Code: P-wave amplitude high

Num	Variable	Type	Len	Label
112	MAJOR11	Num	8	Major Abnormality 1 per Minnesota Code: Complete/Intermittent LBBB OR Complete/Intermittent RBBB OR Nonspecific Intraventricular Block OR Complete/Intermittent RBBB w/ Left Anterior Hemiblock
113	MAJOR21	Num	8	Major Abnormality 2 per Minnesota Code: Major Q Wave abnormalities [old Myocardial Infarction (MI)]
114	MAJOR31	Num	8	Major Abnormality 3 per Minnesota Code: Minor Q, QS waves with ST, T abnormalities (possible old MI)
115	MAJOR41	Num	8	Major Abnormality 4 per Minnesota Code: Major Isolated ST_T abnormalities
116	MAJOR51	Num	8	Major Abnormality 5 per Minnesota Code: Left Ventricular Hypertrophy
117	MAJOR61	Num	8	Major Abnormality 6 per Minnesota Code: Atrial Fibrillation or Flutter
118	MAJOR7A1	Num	8	Major Abnormality 7A per Minnesota Code: Mobitz Type II OR Partial (second degree) A-V block OR Wenckebach's phenomenon
119	MAJOR7B1	Num	8	Major Abnormality 7B per Minnesota Code: Complete (third degree) A-V block
120	MAJOR7C1	Num	8	Major Abnormality 7C per Minnesota Code: A-V dissociation with ventricular pacemaker (without capture) OR A-V dissociation with ventricular pacemaker (with capture)
121	MAJOR7D1	Num	8	Major Abnormality 7D per Minnesota Code: Wolff-Parkinson-White pattern
122	MAJOR81	Num	8	Major Abnormality 8 per Minnesota Code: Major QT Prolongation, QT _i ≥ 116%
123	MAJOR91	Num	8	Major Abnormality 9 per Minnesota Code: Pacemaker
124	MAJOR10A1	Num	8	Major Abnormality 10A: Ventricular fibrillation or ventricular asystole OR Persistent ventricular rhythm with no codable segment, regardless of rate OR Intermittent ventricular tachycardia OR Ventricular parasystole
125	MAJOR10B1	Num	8	Major Abnormality 10B: Atrial flutter OR Intermittent Atrial fibrillation
126	MAJOR10C1	Num	8	Major Abnormality 10C: Supraventricular tachycardia intermittent
127	JTDUR1	Num	8	JT Duration (qtdur1 - qrsdur1)
128	JTINDEX1	Num	8	JT Index ((jt/518) * (hrtrate1 + 100))
129	QTINDEX1	Num	8	QT Index (qtdur1 * (hrtrate1 + 100)/656)
130	MAJABN1C	Num	8	ANY MAJOR ECG ABNORMALITIES
131	MINABN1C	Num	8	ANY MINOR ECG ABNORMALITIES
132	MMFLAG1C	Num	8	Any Major or Minor ECG Abnormalities per Minnesota Code
133	CV1	Num	8	Cornell Voltage
134	LVHCV1	Num	8	Left Ventricular Hypertrophy, by Cornell Voltage
135	QKTEMPR1	Num	8	I AM QUICK TEMPERED
136	FRTEMPR1	Num	8	I HAVE A FIERY TEMPER
137	HOTHEAD1	Num	8	I AM A HOTHEADED PERSON
138	ANGRY1	Num	8	I GET ANGRY WHEN SLOWED BY OTHERS' MISTAKES
139	ANNOYED1	Num	8	I AM ANNOYED WHEN NOT REGOGNIZED FOR GOOD WORK
140	FLYOFF1	Num	8	I FLY OFF THE HANDLE
141	NASTY1	Num	8	I SAY NASTY THINGS WHEN MAD
142	FURIOUS1	Num	8	I GET FURIOUS WHEN CRITICIZED IN FRONT OF OTHERS
143	FRUHIT1	Num	8	I FEEL LIKE HITTING SOMEONE WHEN FRUSTRATED
144	INFURAT1	Num	8	I FEEL INFURIATED WHEN I DO A GOOD JOB AND GET A POOR EVALUATION

Num	Variable	Type	Len	Label
145	STEADY1	Num	8	I AM A STEADY PERSON
146	SATISF1	Num	8	I FEEL SATISFIED WITH MYSELF
147	NERVOUS1	Num	8	I FEEL NERVOUS AND RESTLESS
148	UNHAPPY1	Num	8	I WISH TO BE AS HAPPY AS OTHERS SEEM TO BE
149	FAILURE1	Num	8	I FEEL LIKE A FAILURE
150	TURMOIL1	Num	8	I FEEL TENSION WHEN I THINK OF RECENT CONCERNS/INTERESTS
151	SECURE1	Num	8	I FEEL SECURE
152	NOCONF1	Num	8	I LACK SELF-CONFIDENCE
153	INADEQT1	Num	8	I FEEL INADEQUATE
154	WORRY1	Num	8	I WORRY TOO MUCH OVER SOMETHING THAT DOES NOT MATTER
155	HPRB1PT1	Num	8	SERIOUS ONGOING HEALTH PROBLEM (SELF)
156	HPRB2PT1	Num	8	ONGOING HEALTH PROBLEM (SELF), > 6 MONTHS
157	HPRB3PT1	Num	8	ONGOING HEALTH PROBLEM (SELF), HOW STRESSFUL
158	HPRB1OT1	Num	8	SERIOUS ONGOING HEALTH PROBLEM (SOMEONE CLOSE TO YOU)
159	HPRB2OT1	Num	8	ONGOING HEALTH PROBLEM (SOMEONE CLOSE TO YOU), >6 MONTHS
160	HPRB3OT1	Num	8	ONGOING HEALTH PROBLEM (SOMEONE CLOSE TO YOU), HOW STRESSFUL
161	JOB1PRB1	Num	8	ONGOING JOB DIFFICULTIES
162	JOB2PRB1	Num	8	ONGOING JOB DIFFICULTIES, > 6 MONTHS
163	JOB3PRB1	Num	8	ONGOING JOB DIFFICULTIES, HOW STRESSFUL
164	MON1PRB1	Num	8	ONGOING FINANCIAL STRAIN
165	MON2PRB1	Num	8	ONGOING FINANCIAL STRAIN, > 6 MONTHS
166	MON3PRB1	Num	8	ONGOING FINANCIAL STRAIN, HOW STRESSFUL
167	REL1PRB1	Num	8	ONGOING RELATIONSHIP PROBLEMS
168	REL2PRB1	Num	8	ONGOING RELATIONSHIP PROBLEMS, > 6 MONTHS
169	REL3PRB1	Num	8	ONGOING RELATIONSHIP PROBLEMS, HOW STRESSFUL
170	BOTHER1	Num	8	BOTHERED BY THINGS, PAST WEEK
171	NOTEAT1	Num	8	POOR APPETITE, PAST WEEK
172	BLUE1	Num	8	COULD NOT SHAKE THE BLUES, PAST WEEK
173	ASGOOD1	Num	8	FELT I WAS AS GOOD AS OTHER PEOPLE, PAST WEEK
174	CONCNTR1	Num	8	TROUBLE KEEPING MY MIND ON WHAT I'M DOING, PAST WEEK
175	DEPRESS1	Num	8	FELT DEPRESSED, PAST WEEK
176	EFFORT1	Num	8	FELT EVERYTHING WAS AN EFFORT, PAST WEEK
177	HOPEFUL1	Num	8	FELT HOPEFUL ABOUT FUTURE, PAST WEEK
178	LFFAIL1	Num	8	THOUGHT LIFE HAD BEEN A FAILURE, PAST WEEK
179	FEARFUL1	Num	8	FELT FEARFUL, PAST WEEK
180	BADSLP1	Num	8	SLEEP WAS RESTLESS, PAST WEEK
181	HAPPY1	Num	8	WAS HAPPY, PAST WEEK
182	LESTALK1	Num	8	TALKED LESS THAN USUAL, PAST WEEK
183	LONELY1	Num	8	FELT LONELY, PAST WEEK

Num	Variable	Type	Len	Label
184	UNFRNLY1	Num	8	PEOPLE WERE UNFRIENDLY, PAST WEEK
185	ENJLIFE1	Num	8	ENJOYED LIFE, PAST WEEK
186	CRYSPEL1	Num	8	HAD CRYING SPELLS, PAST WEEK
187	SAD1	Num	8	FELT SAD, PAST WEEK
188	DISLIKD1	Num	8	FELT PEOPLE DISLIKED ME, PAST WEEK
189	GETGOIN1	Num	8	COULD NOT "GET GOING", PAST WEEK
190	TALKTO1	Num	8	SOMEONE AVAILABLE TO LISTEN TO YOU
191	ADVICE1	Num	8	SOMEONE AVAILABLE TO GIVE YOU ADVICE
192	AFFECTN1	Num	8	SOMEONE AVAILABLE TO SHOW YOU LOVE AND AFFECTION
193	HLPCHR1	Num	8	SOMEONE AVAILABLE TO HELP WITH DAILY CHORES
194	EMOSPT1	Num	8	SOMEONE AVAILABLE TO PROVIDE EMOTIONAL SUPPORT
195	CONFIDE1	Num	8	SUFFICIENT CONTACT WITH SOMEONE YOU CAN CONFIDE IN
196	UF1FIRE1	Num	8	UNFAIRLY FIRED OR DENIED A PROMOTION
197	UF2FIRE1	Num	8	UNFAIRLY FIRED OR DENIED A PROMOTION, REASON
198	UF3FIRE1	Num	8	UNFAIRLY FIRED OR DENIED A PROMOTION, DURING LAST 12 MONTHS
199	UF1HIRE1	Num	8	UNFAIRLY NOT HIRED FOR A JOB
200	UF2HIRE1	Num	8	UNFAIRLY NOT HIRED, REASON
201	UF3HIRE1	Num	8	UNFAIRLY NOT HIRED, DURING LAST 12 MONTHS
202	UF1STOP1	Num	8	TREATED UNFAIRLY BY THE POLICE
203	UF2STOP1	Num	8	TREATED UNFAIRLY BY THE POLICE, REASON
204	UF3STOP1	Num	8	TREATED UNFAIRLY BY THE POLICE, DURING LAST 12 MONTHS
205	UF1EDUC1	Num	8	UNFAIRLY DISCOURAGED BY A TEACHER FROM CONTINUING EDUCATION
206	UF2EDUC1	Num	8	UNFAIRLY DISCOURAGED BY A TEACHER, REASON
207	UF3EDUC1	Num	8	UNFAIRLY DISCOURAGED BY A TEACHER, DURING LAST 12 MONTHS
208	UF1MOVE1	Num	8	UNFAIRLY PREVENTED FROM MOVING INTO A NEIGHBORHOOD
209	UF2MOVE1	Num	8	UNFAIRLY PREVENTED FROM MOVING, REASON
210	UF3MOVE1	Num	8	UNFAIRLY PREVENTED FROM MOVING, DURING LAST 12 MONTHS
211	UF1NGHB1	Num	8	NEIGHBORS MADE LIFE DIFFICULT FOR YOU
212	UF2NGHB1	Num	8	NEIGHBORS MADE LIFE DIFFICULT, REASON
213	CURTESY1	Num	8	TREATED WITH LESS COURTESY THAN OTHERS
214	RESPECT1	Num	8	TREATED WITH LESS RESPECT THAN OTHERS
215	SERVICE1	Num	8	RECEIVE POORER SERVICE THAN OTHERS
216	SMART1	Num	8	PEOPLE ACT AS IF YOU ARE NOT SMART
217	AFRAID1	Num	8	PEOPLE ACT AS IF THEY ARE AFRAID OF YOU
218	DISHON1	Num	8	PEOPLE ACT AS IF YOU ARE DISHONEST
219	BETTER1	Num	8	PEOPLE ACT AS IF THEY ARE BETTER THAN YOU
220	INSULT1	Num	8	YOU ARE CALLED NAMES OR INSULTED
221	THREAT1	Num	8	YOU ARE THREATENED OR HARASSED
222	UF1RESP1	Num	8	WHEN TREATED UNFAIRLY, WHAT DO YOU DO ABOUT IT

Num	Variable	Type	Len	Label
223	UF2RESP1	Num	8	WHEN TREATED UNFAIRLY, DO YOU TELL OTHERS
224	HLFADM1	Num	8	QUESTIONNAIRE ADMINISTRATOR - HEALTH & LIFE
225	UF3NGHB1	Num	8	NEIGHBORS MADE LIFE DIFFICULT, DURING LAST 12 MONTHS
226	SPLANG1C	Num	8	SPIELBERGER TRAIT ANGER SCALE
227	CHRBUR1C	Num	8	CHRONIC BURDEN
228	CHRBU61C	Num	8	CHRONIC BURDEN, >6 MONTHS
229	CESD1C	Num	8	CENTER FOR EPIDEMIOLOGIC STUDIES - DEPRESSION SCALE
230	EMOT1C	Num	8	EMOTIONAL SOCIAL SUPPORT INDEX
231	DISCRL1C	Num	8	PERCEIVED DISCRIMINATION, LIFETIME
232	DISCRY1C	Num	8	PERCEIVED DISCRIMINATION, PAST YEAR
233	HASSL1C	Num	8	EVERYDAY HASSLES
234	SPLANX1C	Num	8	SPIELBERGER TRAIT ANXIETY SCALE
235	TRIG1	Num	8	TRIGLYCERIDES (mg/dl)
236	GLUCOS1C	Num	8	Exam 1 Fasting Glucose- Calibrated
237	LDL1	Num	8	LDL CHOLESTEROL (mg/dl)
238	HDL1	Num	8	HDL CHOLESTROL (mg/dl)
239	CREATIN1	Num	8	CREATININE (mg/dl)
240	CHOL1	Num	8	TOTAL CHOLESTEROL (mg/dl)
241	CHLCAT1C	Num	8	TOTAL CHOLESTEROL, NCEP CATEGORIES
242	LDLCAT1C	Num	8	LDL CHOLESTEROL, NCEP CATEGORIES
243	HDLCAT1C	Num	8	HDL CHOLESTEROL, NCEP CATEGORIES
244	TRGCAT1C	Num	8	TRIGLYCERIDES, NCEP CATEGORIES
245	CEPGFR1C	Num	8	Exam 1 (Calibrated cr) eGFR Using CKD-EPI Equation
246	HCYTOT1	Num	8	Total Homocysteine (tHcy) (umol/L)
247	CPN1C	Char	24	Chlamydia pneumoniae results as POS, NEG & NSF
248	CPNTITE1	Num	8	Chlamydia pneumoniae (IgG antibodies)
249	INSLNR1T	Num	8	Serum Insulin recoded to E5 Elecsys scale (mU/L)
250	VLDLP31C	Num	8	VLDL Particles (total) (nmol/L) from NMR LipoProfile3 Spectral Analysis
251	VL31	Num	8	Large VLDL >60 nm (nmol/L) from NMR LipoProfile3 Spectral Analysis
252	VM31	Num	8	Medium VLDL 35-60 nm (nmol/L) from NMR LipoProfile3 Spectral Analysis
253	VS31	Num	8	Small VLDL 29-35 nm (nmol/L) from NMR LipoProfile3 Spectral Analysis
254	LDLP31C	Num	8	LDL Particles (total) (nmol/L) from NMR LipoProfile3 Spectral Analysis
255	IDL31	Num	8	IDL 23-29 nm (nmol/L) from NMR LipoProfile3 Spectral Analysis
256	LL31	Num	8	Large LDL 20.5-23 nm (nmol/L) from NMR LipoProfile3 Spectral Analysis
257	LS31	Num	8	Small LDL 18-20.5 nm (nmol/L) from NMR LipoProfile3 Spectral Analysis
258	HDLP31C	Num	8	HDL Particles (total) (µmol/L) from NMR LipoProfile3 Spectral Analysis
259	HL31	Num	8	Large HDL 9.4-14 nm (µmol/L) from NMR LipoProfile3 Spectral Analysis
260	HM31	Num	8	Medium HDL 8.2-9.4 nm (µmol/L) from NMR LipoProfile3 Spectral Analysis
261	HS31	Num	8	Small HDL 7.3-8.2 nm (µmol/L) from NMR LipoProfile3 Spectral Analysis

Num	Variable	Type	Len	Label
262	VZ31	Num	8	Mean VLDL Size (nm) from NMR LipoProfile3 Spectral Analysis
263	LZ31	Num	8	Mean LDL Size (nm) from NMR LipoProfile3 Spectral Analysis
264	HZ31	Num	8	Mean HDL Size (nm) from NMR LipoProfile3 Spectral Analysis
265	NTRG31C	Num	8	Calculated Total Triglycerides (mg/dL) from NMR LipoProfile3 Spectral Analysis
266	NVTRG31C	Num	8	Calculated VLDL Triglycerides (mg/dL) from NMR LipoProfile3 Spectral Analysis
267	NHDLC31C	Num	8	Calculated HDL Cholesterol (mg/dL) from NMR LipoProfile3 Spectral Analysis
268	LP3LPIR1	Num	8	Lipoprotein Insulin Resistance Score from NMR LipoProfile3 Spectral Analysis
269	LPCOMM31	Char	765	Comments from NMR LipoProfile3 Spectral Analysis
270	IL61	Num	8	Interleukin-6 (IL-6) (pg/mL)
271	PAP1	Num	8	Plasmin-antiplasmin complex (PAP) (nM)
272	FIB1	Num	8	Fibrinogen antigen (mg/dl)
273	CRP1	Num	8	C-reactive protein (CRP) (mg/L)
274	DDIMER1	Num	8	D-Dimer (ug/mL)
275	F81	Num	8	Factor VIII (%)
276	F81C	Num	8	Calibrated Factor VIII (%)
277	CD40L1	Num	8	CD40 Ligand (pg/mL)
278	ESELECT1	Num	8	E-selectin (ng/mL)
279	IL2SR1	Num	8	Interleukin-2 (pg/ml)
280	MMP31	Num	8	Matrix Metalloproteinase 3 (ng/mL)
281	MMP91	Num	8	Matrix Metalloproteinase 9 (ng/mL)
282	TNFR11	Num	8	Necrosis Factor-a soluble receptors (pg/ml)
283	HSV1	Num	8	Herpes simplex virus (EU/mL)
284	HSV1C	Char	9	Herpes simplex virus (Pos/Neg)
285	CMV1	Num	8	Cytomegalovirus (EU/mL)
286	CMV1C	Char	9	Cytomegalovirus (Pos/Neg)
287	HPYLORI1	Num	8	Helicobacter pylori antibodies
288	HPYLOR1C	Char	9	Helicobacter pylori antibodies (Pos/Neg)
289	HAVAB1	Num	8	Hepatitis A Virus antibodies
290	HAVAB1C	Char	9	Hepatitis A Virus antibodies (Pos/Neg)
291	PAI1	Num	8	PAI-1 (ng/ml)
292	STF1	Num	8	Soluble TF (pg/ml)
293	TFPI1	Num	8	TFPI (ng/ml)
294	STM1	Num	8	Soluble Thrombomodulin (ng/ml)
295	RLPC1	Num	8	Remnat-like Particle Cholesterol (mg/dL)
296	HDL11	Num	8	HDL-1 (%)
297	HDL21	Num	8	HDL-2 (%)
298	HDL31	Num	8	HDL-3 (%)
299	HDL41	Num	8	HDL-4 (%)
300	HDL51	Num	8	HDL-5 (%)

Num	Variable	Type	Len	Label
301	HDL61	Num	8	HDL-6 (%)
302	HDL71	Num	8	HDL-7 (%)
303	HDL81	Num	8	HDL-8 (%)
304	HDL1MD1	Num	8	HDL-1 (mg/dL)
305	HDL2MD1	Num	8	HDL-2 (mg/dL)
306	HDL3MD1	Num	8	HDL-3 (mg/dL)
307	HDL4MD1	Num	8	HDL-4 (mg/dL)
308	HDL5MD1	Num	8	HDL-5 (mg/dL)
309	HDL6MD1	Num	8	HDL-6 (mg/dL)
310	HDL7MD1	Num	8	HDL-7 (mg/dL)
311	HDL8MD1	Num	8	HDL-8 (mg/dL)
312	ANTHSP61	Num	8	anti-human Heat Shock Protein-60 (ng/mL)
313	CEACT1	Num	8	Cholesterol Ester Transfer Protein activity (nmol/ml/hr)
314	CEMASS1	Num	8	Cholesterol Ester Transfer Protein Mass (mg/mL)
315	VWF1	Num	8	Percent von Willebrand Factor (vWF)
316	OxLDL1	Num	8	OxLDL (mg/dl)
317	ICAM1	Num	8	sICAM (ng/mL)
318	EMPHYS1	Num	8	EMPHYSEMA: SELF-REPORT
319	ASTHMA1	Num	8	ASTHMA: SELF-REPORT
320	ARTHRIT1	Num	8	ARTHRITIS: SELF-REPORT
321	CANCER1	Num	8	CANCER: SELF-REPORT
322	PROSTCN1	Num	8	PROSTATE CANCER
323	BRSTCN1	Num	8	BREAST CANCER
324	COLONCN1	Num	8	COLON CANCER
325	NMSKNCN1	Num	8	NON-MELANOMA SKIN CANCER
326	OTHCN1	Num	8	OTHER CANCER
327	RHEUHV1	Num	8	RHEUMATIC HEART DISEASE: SELF-REPORT
328	BLDCLOT1	Num	8	BLOOD CLOTS IN LEGS/LUNGS: SELF-REPORT
329	LIVERD1	Num	8	LIVER DISEASE: SELF-REPORT
330	HEPAT1	Num	8	HEPATITIS: SELF-REPORT
331	HEPTPA1	Num	8	HEPATITIS, TYPE A
332	HEPTPB1	Num	8	HEPATITIS, TYPE B
333	HEPTPC1	Num	8	HEPATITIS, TYPE C
334	HEPTPU1	Num	8	HEPATITIS, UNKNOWN TYPE
335	KDNYDIS1	Num	8	KIDNEY DISEASE: SELF-REPORT
336	HIGHBP1	Num	8	HYPERTENSION: SELF-REPORT
337	BPHXAGE1	Num	8	HYPERTENSION MEDS, AGE STARTED USE
338	BPMAGEU1	Num	8	HYPERTENSION MEDS, AGE STARTED UNKNOWN
339	HGHCHOL1	Num	8	HIGH CHOLESTEROL: SELF-REPORT

Num	Variable	Type	Len	Label
340	CHOLAGE1	Num	8	CHOLESTEROL MEDS, AGE STARTED USE
341	CHLAGEU1	Num	8	CHOLESTEROL MEDS, AGE STARTED UNKNOWN
342	DIABET1	Num	8	DIABETES: SELF-REPORT
343	DBHXTP1	Num	8	DIABETES MEDS, TYPE
344	DBAGE1	Num	8	DIABETES MEDS, AGE STARTED USE
345	DBAGEU1	Num	8	DIABETES MEDS, AGE STARTED UNKNOWN
346	DBINSUL1	Num	8	WAS INSULIN FIRST DIABETES MEDICINE
347	HWT3YLB1	Num	8	HIGHEST WEIGHT IN LAST 3 YEARS (LBS)
348	WT20LB1	Num	8	WEIGHT AT AGE 20 (LBS)
349	WT40LB1	Num	8	WEIGHT AT AGE 40 (LBS)
350	PREG1	Num	8	EVER BEEN PREGNANT
351	PREGN1	Num	8	# OF PREGNANCIES
352	BIRTHN1	Num	8	# OF LIVE BIRTHS
353	AGEBRTH1	Num	8	AGE AT FIRST LIVE BIRTH
354	HYSTRCT1	Num	8	HYSTERECTOMY
355	HYSTAGE1	Num	8	AGE AT HYSTERECTOMY
356	OVAREM1	Num	8	SURGERY TO REMOVE OVARIES
357	OVAAGE1	Num	8	AGE WHEN OVARIES REMOVED
358	OVAREMN1	Num	8	# OF OVARIES REMOVED
359	BCPILLS1	Num	8	EVER TAKEN BIRTH CONTROL PILLS
360	BPILLYR1	Num	8	# OF YEARS TOOK BIRTH CONTROL PILLS
361	MNPAUSE1	Num	8	GONE THROUGH MENOPAUSE
362	MENOPI1	Num	8	CURRENTLY GOING THROUGH MENOPAUSE
363	PRDSNUM1	Num	8	# OF MENSTRUAL PERIODS IN PAST 12 MONTHS
364	MENOAGE1	Num	8	AGE WENT THROUGH MENOPAUSE
365	HRMREP1	Num	8	EVER TAKEN HORMONE REPLACEMENT THERAPY
366	HRMREPC1	Num	8	HORMONE REPLACEMENT THERAPY, CURRENT USER
367	HRMAGE1C	Num	8	Age started HRT use, current and former users
368	HRMQAGE1	Num	8	HORMONE REPLACEMENT THERAPY, AGE STOPPED USE
369	HRMTYP1	Num	8	TYPE OF HORMONE REPLACEMENT THERAPY
370	LEGPAIN1	Num	8	PAIN IN LEG OR BUTTOCK WHILE WALKING
371	LPREST1	Num	8	LEG PAIN BEGIN WHEN STANDING OR SITTING
372	LPCALF1	Num	8	PAIN OCCURS IN WHAT PORTION OF LEG
373	LPUPHL1	Num	8	LEG PAIN IF WALK UPHILL OR HURRY
374	LPNORM1	Num	8	LEG PAIN IF WALK AT ORDINARY PACE ON THE LEVEL
375	LPDIS1	Num	8	LEG PAIN EVER DISAPPEAR WHILE WALKING
376	LPSTOP1	Num	8	STOP WALKING DURING LEG PAIN
377	LPSTND1	Num	8	WHAT HAPPENS TO LEG PAIN IF STAND STILL
378	LPRELV1	Num	8	HOW SOON IS LEG PAIN RELIEVED WHEN STILL

Num	Variable	Type	Len	Label
379	LPLOC1	Num	8	ON WHAT SIDE IS LEG PAIN PREDOMINANT
380	SWLLFT1	Num	8	SWELLING OF FEET OR ANKLES
381	SWLLDAY1	Num	8	FEET SWELLING DURING DAY, DEMINISHED OVERNIGHT
382	SLPPLLW1	Num	8	SLEEP ON TWO OR MORE PILLOWS TO HELP BREATHE
383	WAKEBR1	Num	8	AWAKENED AT NIGHT BY TROUBLE BREATHING
384	FEVER1	Num	8	FEVER, PAST TWO WEEKS
385	COLDFLU1	Num	8	COLD OR FLU, PAST TWO WEEKS
386	URININF1	Num	8	URINARY INFECTION, PAST TWO WEEKS
387	ALLRGY1	Num	8	SEASONAL ALLERGY, PAST TWO WEEKS
388	BRONCH1	Num	8	BRONCHITIS, PAST TWO WEEKS
389	SINUINF1	Num	8	SINUS INFECTION, PAST TWO WEEKS
390	PNEUMO1	Num	8	PNEUMONIA, PAST TWO WEEKS
391	BLDGUMS1	Num	8	BLEEDING GUMS, PAST TWO WEEKS
392	TTHINF1	Num	8	TOOTH INFECTION, PAST TWO WEEKS
393	GOUT1	Num	8	GOUT FLARE-UP, PAST TWO WEEKS
394	ARTH2WK1	Num	8	ARTHRITIS FLARE-UP, PAST TWO WEEKS
395	ABNUM1	Num	8	# OF TIMES TREATED W/ ANTIBIOTICS, PAST YEAR
396	NOAB1	Num	8	# OF TIMES TREATED W/ ANTIBIOTICS (PAST YEAR) UNKNOWN
397	AB5YNUM1	Num	8	# OF TIMES TREATED W/ ANTIBIOTICS, LAST FIVE YEARS
398	NOAB5Y1	Num	8	# OF TIMES TREATED W/ ANTIBIOTICS (PAST 5 YEARS) UNKNOWN
399	ASPIRIN1	Num	8	ASPIRIN: EVER USED ON REGULAR BASIS
400	ASPSAGE1	Num	8	ASPIRIN: AGE STARTED REGULAR USE
401	ASPNOW1	Num	8	ASPIRIN: CURRENTLY USING REGULARLY
402	ASPDAYS1	Num	8	ASPIRIN: DAYS PER WEEK
403	ASPEAGE1	Num	8	ASPIRIN: AGE STOPPED USING REGULARLY
404	GUMDIS1	Num	8	PERIODONTITIS OR GUM DISEASE
405	LOSTTTH1	Num	8	LOST TEETH DUE TO GUM DISEASE
406	TTHNUM1	Num	8	# TEETH LOST DUE TO GUM DISEASE
407	PMI1	Num	8	FAMILY HISTORY OF HEART ATTACK: PARENT
408	PSTK1	Num	8	FAMILY HISTORY OF STROKE: PARENT
409	SHRTATT1	Num	8	FAMILY HISTORY OF HEART ATTACK: SIBLING
410	SSTK1	Num	8	FAMILY HISTORY OF STROKE: SIBLING
411	CHRTATT1	Num	8	FAMILY HISTORY OF HEART ATTACK: CHILDREN
412	CSTK1	Num	8	FAMILY HISTORY OF STROKE: CHILDREN
413	FHHA1C	Num	8	Family History of Heart Attack (Parents/Siblings/Children)
414	ASACAT1C	Num	8	Current aspirin use (taking aspirin at least 3 days per week at baseline)
415	WHOROS1C	Num	8	WHO ROSE Intermittent Claudication
416	HTNMED1C	Num	8	Hypertension Medication
417	TOTMED1C	Num	8	Total Number of Medications in Exam1

Num	Variable	Type	Len	Label
418	A2A1C	Num	8	Angiotensin type 2 antagonists
419	A2AD1C	Num	8	Combinations of angiotensin II antagonists plus diuretics
420	ACE1C	Num	8	ACE Inhibitors without diuretics
421	ACED1C	Num	8	ACE Inhibitors with diuretics
422	ADPI1C	Num	8	Inhibitors of ADP-induced platelet aggregation
423	AGDI1C	Num	8	alpha-Glucosidase Inhibitors
424	ALPHA1C	Num	8	Alpha-blockers without diuretics
425	ALPHAD1C	Num	8	Alpha-blockers with diuretics
426	ALZH1C	Num	8	Acetylcholine esterase inhibitors for Alzh`s
427	AMLOD1C	Num	8	Amlodipine
428	ASA1C	Num	8	Aspirin from 280804 (anti-inflam agents)
429	BASQ1C	Num	8	Bile-acid sequestrants
430	BENZOD1C	Num	8	Benzodiazepines
431	BETA1C	Num	8	Beta-blockers without diuretics
432	BETAD1C	Num	8	Beta-blockers with diuretics
433	BGND1C	Num	8	Biguanides
434	CCB1C	Num	8	Any calcium-channel blocker = CCIR or CCBSR or CCBT
435	CCBIR1C	Num	8	Immediate-release CCBs = NIFIR or DIHIR or VERIR or DLTIR
436	CCBSR1C	Num	8	Slow-release CCBs = NIFSR or DIHSR or VERSR or DLTSR or AMLOD
437	CCBT1C	Num	8	t-type calcium-channel blocker
438	COX21C	Num	8	Cox-2 inhibitors (NSAID agents); seperate from NSAID variable
439	DIG1C	Num	8	Digitalis preparations
440	DIHIR1C	Num	8	Immediate-release dihydropyridines other than nifedipine
441	DIHSR1C	Num	8	Slow-release dihydropyridines other than nifedipine or amlodipine
442	DLTIR1C	Num	8	Immediate-release diltiazem
443	DLTSR1C	Num	8	Slow-release diltiazem
444	EDD1C	Num	8	Erectile dysfunction drugs
445	ESTRGN1C	Num	8	Estrogens, excluding vaginal creams
446	FIBR1C	Num	8	Fibrates
447	H2B1C	Num	8	H-2 Blockers
448	HCTZ1C	Num	8	Thiazide diuretics without k-sparing agents
449	HCTZK1C	Num	8	Thiazide diuretics with k-sparing agents
450	HPRNS1C	Num	8	Heparins
451	INSLN1C	Num	8	Insulins
452	IPRTR1C	Num	8	Anticholinergics + combination with beta2-agonist (121200)
453	ISTRD1C	Num	8	Inhaled steroids for asthma
454	KBLKR1C	Num	8	K-channel blockers to enhance insulin secretion for diabetics
455	KCL1C	Num	8	Potassium supplements
456	KSPR1C	Num	8	Potassium-sparing agents alone

Num	Variable	Type	Len	Label
457	LOOP1C	Num	8	Loop diuretics
458	MLPD1C	Num	8	Miscellaneous lipid-lowering drugs
459	NIAC1C	Num	8	Niacin and nictotinic acid
460	NIFIR1C	Num	8	Immediate-release nifedipine
461	NIFSR1C	Num	8	Slow-release nifedipine
462	NSAID1C	Num	8	Non-steriodal anti-inflammatory agents, excluding aspirin
463	NTCA1C	Num	8	Non-tricyclic antidepressants other than MAOI
464	NTG1C	Num	8	Nitrates
465	OAIA1C	Num	8	Oral anti-inflammatory asthma drugs leukotriene receptor antagonists and inhibitors of lipo-oxygenase
466	OHGA1C	Num	8	Oral hypoglycemic agents-now constructed from:
467	OSTRD1C	Num	8	Oral steroids
468	OTCH2B1C	Num	8	Over-the-counter H-2 blockers
469	PDEI1C	Num	8	Phosphodiesterase inhibitors
470	PPI1C	Num	8	Proton pump inhibitors
471	PRGSTN1C	Num	8	Progestins
472	PRKNSN1C	Num	8	Drugs used to treat Parkinson`s
473	PRMRN1C	Num	8	Premarin (conjugated estrogens)
474	PROB1C	Num	8	Probucol
475	SLF11C	Num	8	First generation sulfonylureas
476	SLF21C	Num	8	Second generation surlfonylureas
477	STTN1C	Num	8	HMG CoA reducatase inhibitors (statins)
478	SYMPTH1C	Num	8	Sympathomimetics, oral and inhaled
479	THRY1C	Num	8	Thyroid agents
480	THZD1C	Num	8	Thiazolidinediones
481	UAZQTD1C	Num	8	UAZ Definite ECG QT Interval-Altering Medication
482	UAZQTP1C	Num	8	UAZ Possible ECG QT Interval-Altering Medication
483	URCOS1C	Num	8	Uricosurics
484	VERIR1C	Num	8	Immediate-release verapamil
485	VERSR1C	Num	8	Slow-release verapamil
486	WARF1C	Num	8	Oral anticoagulants including warfain, coumadin, and anisindione
487	WTLS1C	Num	8	Weight loss drugs
488	XOI1C	Num	8	Xanthine oxidase inhibitors
489	DIUR1C	Num	8	Any diuretic
490	LIPID1C	Num	8	Any lipid-lowering medication
491	ANARA1C	Num	8	Any Anti-arrhythmic [classes 1A, 1B, 1C, 3]
492	TCAA1C	Num	8	Any Tri-cyclic Anti-depressant
493	ANYDEP1C	Num	8	Any Anti-depressant
494	VASODA1C	Num	8	Any Vasodilator

Num	Variable	Type	Len	Label
495	OLVEDM1	Num	8	LV MASS (g)
496	OLVEDV1	Num	8	LV END-DIASTOLIC VOLUME (mL)
497	OLVESV1	Num	8	LV END-SYSTOLIC VOLUME (mL)
498	OLVEF1	Num	8	LV EJECTION FRACTION (%)
499	OLVSV1	Num	8	LV STROKE VOLUME (mL)
500	OARDIS1	Num	8	FLOW PARAMETER: AORTIC DISTENSIBILITY
501	OAORMN1	Num	8	FLOW PARAMETER: MINIMUM AORTIC AREA
502	OAORMX1	Num	8	FLOW PARAMETER: MAXIMUM AORTIC AREA
503	AAD1C	Num	8	AVERAGE AORTIC DIAMETER (mm)
504	CRDOUT1C	Num	8	CARDIAC OUTPUT (L/min)
505	PRESYS1	Num	8	SYSTOLIC BLOOD PRESSURE BEFORE SERIES 7 MRI
506	PREDIA1	Num	8	DIASTOLIC BLOOD PRESSURE BEFORE SERIES 7 MRI
507	POSTSYS1	Num	8	SYSTOLIC BLOOD PRESSURE AFTER SERIES 7 MRI
508	POSTDIA1	Num	8	DIASTOLIC BLOOD PRESSURE AFTER SERIES 7 MRI
509	NHDADM1	Num	8	QUESTIONNAIRE ADMINISTRATOR - NEIGHBORHOOD
510	NVIOLEN1	Num	8	VIOLENCE PROBLEM IN NEIGHBORHOOD
511	NSDWLK1	Num	8	POOR SIDEWALKS IN NEIGHBORHOOD
512	NTRASH1	Num	8	TRASH AND LITTER PROBLEM IN NEIGHBORHOOD
513	NLPARKS1	Num	8	LACK OF PARKS/PLAYGROUNDS IN NEIGHBORHOOD
514	NLFSHOP1	Num	8	LACK OF ADEQUATE FOOD SHOPPING IN NEIGHBORHOOD
515	NTRAF1	Num	8	HEAVY TRAFFIC OR SPEEDING CARS IN NEIGHBORHOOD
516	NNOISE1	Num	8	EXCESSIVE NOISE IN NEIGHBORHOOD
517	NSAFE1	Num	8	HOW SAFE IS NEIGHBORHOOD FROM CRIME
518	NVALUES1	Num	8	PEOPLE IN NEIGHBORHOOD DO NOT SHARE THE SAME VALUES
519	NTRUST1	Num	8	PEOPLE IN NEIGHBORHOOD CAN BE TRUSTED
520	NDGALNG1	Num	8	PEOPLE IN NEIGHBORHOOD DON'T GET ALONG
521	NHELP1	Num	8	PEOPLE WILLING TO HELP THEIR NEIGHBORS
522	NCLOSE1	Num	8	CLOSE-KNIT NEIGHBORHOOD
523	NHDBLKS1	Num	8	NUMBER OF BLOCKS IN NEIGHBORHOOD
524	NCOHES1C	Num	8	NEIGHBORHOOD SOCIAL COHESION SCORE
525	NPROB1C	Num	8	NEIGHBORHOOD PROBLEMS SCORE
526	NHDTIM1C	Num	8	HOW LONG LIVED IN NEIGHBORHOOD (yrs)
527	PKYRS1C	Num	8	PACK-YEARS OF CIGARETTE SMOKING
528	CIG1C	Num	8	CIGARETTE SMOKING STATUS
529	BTH1	Num	8	BIRTH PLACE - SELF
530	CTRYBTH1	Char	90	BIRTH COUNTRY - SELF
531	YRSUS1	Num	8	# YEARS LIVED IN U.S.A
532	MBTH1	Num	8	BIRTH PLACE - MOTHER
533	FBTH1	Num	8	BIRTH PLACE - FATHER

Num	Variable	Type	Len	Label
534	MMBTH1	Num	8	BIRTH PLACE - MATERNAL GRANDMOTHER
535	MFBTH1	Num	8	BIRTH PLACE - MATERNAL GRANDFATHER
536	PMBTH1	Num	8	BIRTH PLACE - PATERNAL GRANDMOTHER
537	PFBTH1	Num	8	BIRTH PLACE - PATERNAL GRANDFATHER
538	LANGHM1	Num	8	LANGUAGE SPOKEN IN HOME
539	LNGENG1	Num	8	ENGLISH SPOKEN IN HOME
540	LNGSP1	Num	8	SPANISH SPOKEN IN HOME
541	LNGCAN1	Num	8	CANTONESE SPOKEN IN HOME
542	LNGMAN1	Num	8	MANDARIN SPOKEN IN HOME
543	LNGOTH1	Num	8	OTHER LANGUAGE SPOKEN IN HOME
544	MARITAL1	Num	8	MARITAL STATUS
545	EDUC1	Num	8	EDUCATION: HIGHEST LEVEL COMPLETED
546	CURJOB1	Num	8	CURRENT OCCUPATION
547	HOMEMKR1	Num	8	CURRENT HOMEMAKER: PREVIOUSLY WORK OUTSIDE THE HOME
548	INCOME1	Num	8	TOTAL GROSS FAMILY INCOME, PAST 12 MONTHS
549	NHHLDC1	Num	8	# CHILDREN SUPPORTED BY FAMILY INCOME
550	NUMHHL1	Num	8	# PEOPLE SUPPORTED BY FAMILY INCOME
551	NHHLDE1	Num	8	# ADULTS AGE > 65 SUPPORTED BY FAMILY INCOME
552	HOMETYP1	Num	8	RESIDENCE - OWN OR RENT
553	MEDCARE1	Num	8	WHERE DO YOU GO FOR MEDICAL CARE
554	HIPRV1	Num	8	HMO, PRIVATE INSURANCE
555	HIMDCR1	Num	8	MEDICARE
556	HIMDCD1	Num	8	MEDICAID
557	HIMIL1	Num	8	MILITARY OR VA SPONSORED MEDICAL CARE
558	HINONE1	Num	8	NO HEALTH INSURANCE
559	HIOTH1	Num	8	OTHER TYPE OF HEALTH INSURANCE
560	EVSMK1	Num	8	SMOKED AT LEAST 100 CIGARETTES IN LIFETIME
561	AGESMK1	Num	8	CIGARETTES: AGE STARTED SMOKING
562	CURSMK1	Num	8	CIGARETTES: SMOKED IN LAST 30 DAYS
563	AGEQUIT1	Num	8	CIGARETTES: AGE QUIT SMOKING
564	CIGSDAY1	Num	8	CIGARETTES: AVERAGE # SMOKED PER DAY
565	OTHTOB1	Num	8	EVER USED OTHER TOBACCO PRODUCTS
566	CIGAR1	Num	8	SMOKED MORE THAN 20 CIGARS IN LIFETIME
567	CGRAGE1	Num	8	CIGARS: AGE STARTED SMOKING
568	CGRCUR1	Num	8	CIGARS: SMOKED IN LAST 30 DAYS
569	CGRAGEQ1	Num	8	CIGARS: AGE QUIT SMOKING
570	CGRDAY1	Num	8	CIGARS: AVERAGE # SMOKED PER DAY
571	PIPE1	Num	8	SMOKED AT LEAST 20 PIPEFULS OF TOBACCO IN LIFETIME
572	PIPAGE1	Num	8	PIPE: AGE STARTED SMOKING

Num	Variable	Type	Len	Label
573	PIPCUR1	Num	8	PIPE: SMOKED IN LAST 30 DAYS
574	PIPAGEQ1	Num	8	PIPE: AGE QUIT SMOKING
575	PIPDAY1	Num	8	PIPE: AVERAGE # SMOKED PER DAY
576	CHEW1	Num	8	CHEWED TOBACCO AT LEAST 20 TIMES IN LIFETIME
577	CHWAGE1	Num	8	CHEWING TOBACCO: AGE STARTED USE
578	CHWCUR1	Num	8	CHEWING TOBACCO: USED IN LAST 30 DAYS
579	CHWAGEQ1	Num	8	CHEWING TOBACCO: AGE QUIT USE
580	CHWDAY1	Num	8	CHEWING TOBACCO: AVERAGE # USES PER DAY
581	SNUFF1	Num	8	USED SNUFF AT LEAST 20 TIMES IN LIFETIME
582	SNFAGE1	Num	8	SNUFF: AGE STARTED USE
583	SNFCUR1	Num	8	SNUFF: USED IN LAST 30 DAYS
584	SNFAGEQ1	Num	8	SNUFF: AGE QUIT USE
585	SNFDAY1	Num	8	SNUFF: AVERAGE # USES PER DAY
586	SHND SMK1	Num	8	EXPOSURE TO SECOND-HAND SMOKE, HOURS PER WEEK
587	ALCOHOL1	Num	8	EVER CONSUMED ALCOHOLIC BEVERAGES
588	ALCAGE1	Num	8	ALCOHOL: AGE STARTED DRINKING
589	CURALC1	Num	8	ALCOHOL: CURRENT USE
590	WINE1	Num	8	DRANK WINE (FORMER DRINKERS)
591	BEER1	Num	8	DRANK BEER (FORMER DRINKERS)
592	HARDLIQ1	Num	8	HARD LIQUOR (FORMER DRINKERS)
593	OTHALC1	Num	8	OTHER ALCOHOL (FORMER DRINKERS)
594	YRSALC1C	Num	8	# YEARS DRINKING ALCOHOL (CURRENT AND FORMER DRINKERS)
595	ALCWK1C	Num	8	# DRINKS PER WEEK (CURRENT AND FORMER DRINKERS)
596	ALC24HR1	Num	8	DRINKS IN PAST 24 HOURS (CURRENT DRINKERS)
597	HIGHALC1	Num	8	LARGEST # OF DRINKS IN ONE DAY, IN PAST MONTH (CURRENT DRINKERS)
598	CGR1C	Num	8	CIGAR SMOKING STATUS
599	CGRYRS1C	Num	8	CIGAR SMOKING AMOUNT (cigars per day * years)
600	PIP1C	Num	8	PIPE SMOKING STATUS
601	PIPYRS1C	Num	8	PIPE SMOKING AMOUNT (pipefuls per day * years)
602	CHEW1C	Num	8	CHEWING TOBACCO USE
603	CHWYRS1C	Num	8	CHEWING TOBACCO AMOUNT (# times chewed per day * years)
604	SNF1C	Num	8	SNUFF USE
605	SNFYRS1C	Num	8	SNUFF USE AMOUNT (# times use per day * years)
606	ALC1C	Num	8	ALCOHOL USE
607	MRGBTH1C	Num	8	Region of Birth in US - Mother
608	FRGBTH1C	Num	8	Region of Birth in US - Father
609	RGNBTH1C	Num	8	Region of Birth in US - SELF
610	SBPCP1	Num	8	Systolic Blood Pressure (from Oscillometric Cuff), (mmHg)
611	DBPCP1	Num	8	Diastolic Blood Pressure (from Oscillometric Cuff), (mmHg)

Num	Variable	Type	Len	Label
612	MNAPCP1	Num	8	Mean Arterial Pressure (from Oscillometric Cuff), (mmhg)
613	PPRESCP1	Num	8	Pulse Pressure (from Oscillometric Cuff), (mmHg)
614	PULSECPI	Num	8	Pulse Rate (from Oscillometric Cuff), (beats/minute)
615	SBPWP1	Num	8	Systolic Blood Pressure (from Waveform Analysis), (mmHg)
616	DBPWP1	Num	8	Diastolic Blood Pressure (from Waveform Analysis), (mmHg)
617	MNAPWP1	Num	8	Mean Arterial Pressure (from Waveform Analysis), (mmHg)
618	PULSEWP1	Num	8	Pulse Rate (from Waveform Analysis), (beats/minute)
619	LAE1C	Num	8	Large Artery Elasticity Index (ml/mmHg x10)
620	SAE1C	Num	8	Small Artery Elasticity Index (ml/mmHg x100)
621	SVR1C	Num	8	Systemic Vascular Resistance (dyne sec / cm5)
622	TOTVIP1	Num	8	Total Vascular Impedance (dyne sec / cm5) (machine computed)
623	ECO1C	Num	8	Estimated Cardiac Output (L/minute)
624	CARDX1C	Num	8	Estimated Cardiac Output Index
625	CEJECTP1	Num	8	Estimated Cardiac Ejection Time, (millisecond)
626	STKVOL1C	Num	8	Estimated Stroke Volume (ml/beat)
627	STKVX1C	Num	8	Estimated Stroke Volume Index
628	ARMCM1	Num	8	ARM CIRCUMFERENCE (cm)
629	CUFFSZ1	Num	8	SEATED BP CUFF SIZE
630	S1BP1	Num	8	SEATED BP: SYSTOLIC 1ST READING (mmHg)
631	D1BP1	Num	8	SEATED BP: DIASTOLIC 1ST READING (mmHg)
632	BPTM1	Char	21	TIME OF DAY, SEATED BP
633	S2BP1	Num	8	SEATED BP: SYSTOLIC 2ND READING (mmHg)
634	D2BP1	Num	8	SEATED BP: DIASTOLIC 2ND READING (mmHg)
635	S3BP1	Num	8	SEATED BP: SYSTOLIC 3RD READING (mmHg)
636	D3BP1	Num	8	SEATED BP: DIASTOLIC 3RD READING (mmHg)
637	RMTEMPF1	Num	8	ROOM TEMPERATURE (fahrenheit), SEATED BP
638	SBP1C	Num	8	SEATED SYSTOLIC BLOOD PRESSURE (mmHg)
639	DBP1C	Num	8	SEATED DIASTOLIC BLOOD PRESSURE (mmHg)
640	SPP1C	Num	8	SEATED PULSE PRESSURE (mmHg)
641	DCOEFF1	Num	8	DISTENSIBILITY COEFFICIENT
642	YOUNGM1	Num	8	YOUNGS MODULUS
643	RSURF1	Num	8	RIGHT SURFACE
644	RMORPH1	Num	8	RIGHT MORPHOLOGY
645	RSTEN1	Num	8	RIGHT STENOSIS
646	RLOC1	Num	8	RIGHT LOCATION
647	RDENS1	Num	8	RIGHT DENSITY
648	LSURF1	Num	8	LEFT SURFACE
649	LMORPH1	Num	8	LEFT MORPHOLOGY
650	LSTEN1	Num	8	LEFT STENOSIS

Num	Variable	Type	Len	Label
651	LLOC1	Num	8	LEFT LOCATION
652	LDENS1	Num	8	LEFT DENSITY
653	MAXCOM1C	Num	8	COMMON CAROTID INTIMAL-MEDIAL THICKNESS (mm)
654	MAXINT1C	Num	8	INTERNAL CAROTID INTIMAL-MEDIAL THICKNESS (mm)
655	MAXSTN1C	Num	8	MAXIMUM CAROTID STENOSIS, GRADED
656	MAXSUR1C	Num	8	MAXIMUM SURFACE
657	MAXMOR1C	Num	8	MAXIMUM MORPHOLOGY
658	MAXDEN1C	Num	8	MAXIMUM DENSITY
659	ZMXIMT1C	Num	8	Z SCORE MAXIMUM IMT
660	UALBUMN1	Num	8	URINARY ALBUMIN (mg/dl)
661	UALBCRE1	Num	8	URINARY ALBUMIN/CREATININE (mg/g)
662	UCREAT1	Num	8	URINARY CREATININE (mg/dl)
663	UABCAT1C	Num	8	URINE: MICROALBUMINURIA
664	DIABINS1	Num	8	Insulin or oral hypoglycemics for diabetes?
665	LASTDRK1	Num	8	How long ago last drink or eat? (hrs)
666	CTSMOD1	Num	8	Exam 1 CT Scanner Model
667	PACTADM1	Num	8	PA questionnaire: mode of administration
668	Q01HLCN1	Num	8	1: Light household chores min/wk M-Su
669	Q01HLCM1	Num	8	1: Light household chores MET-min/wk M-Su
670	Q02HMCN1	Num	8	2: Moderate household chores min/wk M-Su
671	Q02HMCM1	Num	8	2: Moderate household chores MET-min/wk M-Su
672	HSEMNI1C	Num	8	Total household chores min/wk M-Su
673	HSEMT1C	Num	8	Total household chores MET-min/wk M-Su
674	Q03YMCN1	Num	8	3: Moderate yard work min/wk M-Su
675	Q03YMCM1	Num	8	3: Moderate yard work MET-min/wk M-Su
676	Q04YVCN1	Num	8	4: Vigorous yard work min/wk M-Su
677	Q04YVCM1	Num	8	4: Vigorous yard work MET-min/wk M-Su
678	YRDMNI1C	Num	8	Total yard work min/wk M-Su
679	YRDMT1C	Num	8	Total yard work MET-min/wk M-Su
680	Q05OLCN1	Num	8	5: Light Care Others min/wk M-Su
681	Q05OLCM1	Num	8	5: Light Care Others MET-min/wk M-Su
682	Q06OMCN1	Num	8	6: Moderate Care Others min/wk M-Su
683	Q06OMCM1	Num	8	6: Moderate Care Others MET-min/wk M-Su
684	CAREMN1C	Num	8	Total care others min/wk M-Su
685	CAREMT1C	Num	8	Total care others MET-min/wk M-Su
686	Q07TLCN1	Num	8	7: Light Transportation min/wk M-Su
687	Q07TLCM1	Num	8	7: Light Transportation MET-min/wk M-Su
688	TRNMNI1C	Num	8	Total Transportation min/wk M-Su
689	TRNMT1C	Num	8	Total Transportation MET-min/wk M-Su

Num	Variable	Type	Len	Label
690	Q08WMCN1	Num	8	8: Moderate walking min/wk M-Su
691	Q08WCM1	Num	8	8: Moderate walking MET-min/wk M-Su
692	Q09WMCN1	Num	8	9: Moderate walking exercise min/wk M-Su
693	Q09WCM1	Num	8	9: Moderate walking exercise MET-min/wk M-Su
694	WALKMN1C	Num	8	Total walking min//wk M-Su
695	WALKMT1C	Num	8	Total walking MET-min/wk M-Su
696	Q10SMCN1	Num	8	10: Moderate dance min/wk M-Su
697	Q10SMCM1	Num	8	10: Moderate dance MET-min/wk M-Su
698	Q11SVCN1	Num	8	11: Vigorous team sports min/wk M-Su
699	Q11SVCM1	Num	8	11: Vigorous team sports MET-min/wk M-Su
700	Q12SVCN1	Num	8	12: Vigorous dual sports min/wk M-Su
701	Q12SVCM1	Num	8	12: Vigorous dual sports MET-min/wk M-Su
702	Q13SMCN1	Num	8	13: Moderate individual activities min/wk M-Su
703	Q13SMCM1	Num	8	13: Moderate individual activities MET-min/wk M-Su
704	SPTNMN1C	Num	8	Total dance/sport min/wk M-Su
705	SPTNMT1C	Num	8	Total dance/sport MET-min/wk M-Su
706	Q14CMCN1	Num	8	14: Moderate Conditioning min/wk M-Su
707	Q14CMCM1	Num	8	14: Moderate Conditioning MET-min/wk M-Su
708	Q15CVCN1	Num	8	15: Vigorous Conditioning min/wk M-Su
709	Q15CVCM1	Num	8	15: Vigorous Conditioning MET-min/wk M-Su
710	CONDMN1C	Num	8	Total conditioning min/wk M-Su
711	CONDMT1C	Num	8	Total conditioning MET-min/wk M-Su
712	Q16ILCN1	Num	8	16: Light Leisure TV min/wk M-Su
713	Q16ILCM1	Num	8	16: Light Leisure TV MET-min/wk M-Su
714	Q17ILCN1	Num	8	17: Light leisure read min/wk M-Su
715	Q17ILCM1	Num	8	17: Light leisure read MET-min/wk M-Su
716	LEISMN1C	Num	8	Total leisure min/wk M-Su
717	LEISMT1C	Num	8	Total leisure MET-min/wk M-Su
718	Q18JYN1	Num	8	Work to earn money?
719	Q19WRDW1	Num	8	Work days per week
720	Q19WRHD1	Num	8	Work hours per day
721	Q19WCN1	Num	8	19: Total work (Q19) min/wk M-Su
722	Q20JLCN1	Num	8	20: Light work sitting min/wk M-Su
723	Q20JLCM1	Num	8	20: Light work sitting MET-min/wk M-Su
724	Q21JLCN1	Num	8	21: Light work standing min/wk M-Su
725	Q21JLCM1	Num	8	21: Light work standing MET-min/wk M-Su
726	Q22JMCN1	Num	8	22: Moderate work min/wk M-Su
727	Q22JMCM1	Num	8	22: Moderate work MET-min/wk M-Su
728	Q23JVCN1	Num	8	23: Vigorous work min/wk M-Su

Num	Variable	Type	Len	Label
729	Q23JVC1	Num	8	23: Vigorous work MET-min/wk M-Su
730	OCCMN1C	Num	8	Total work min M-Su/wk
731	OCCMT1C	Num	8	Total work MET-min/wk M-Su
732	Q24UYN1	Num	8	24: Work as a volunteer?
733	Q25ULCN1	Num	8	25: Light Volunteer min/wk M-Su
734	Q25ULCM1	Num	8	25: Light Volunteer MET-min/wk M-Su
735	Q26UMCN1	Num	8	26: Moderate Volunteer min/wk M-Su
736	Q26UMCM1	Num	8	26: Moderate Volunteer MET-min/wk M-Su
737	Q27UVCN1	Num	8	27: Vigorous Volunteer min/wk M-Su
738	Q27UVC1	Num	8	27: Vigorous Volunteer MET-min/wk M-Su
739	VOLMN1C	Num	8	Total volunteer min/wk M-Su
740	VOLMT1C	Num	8	Total volunteer MET-min/wk M-Su
741	WLKPACE1	Num	8	Walking pace outside home
742	PAHRDY1C	Num	8	Reported total PA hours per day
743	WKHRWK1C	Num	8	Reported total work hours per week
744	EXERCM1C	Num	8	Total intentional exercise (Q9-15) MET-min/wk

Data Set Name: mesae1ecgw_drepos_20201102.sas7bdat

Num	Variable	Type	Len	Label
1	MESAID	Num	8	MESA Participant Identification Number
2	QRSDUR1	Num	8	QRS Duration
3	QRSAXIS1	Num	8	QRS Axis
4	SNCP61	Char	30	Novacode 6
5	MCC31	Char	30	Minnesota Code 3
6	HEARTRT1	Num	8	Heart Rate
7	PRDUR1	Num	8	PR Interval
8	PAXIS1	Num	8	P Axis
9	PAXIS1M	Num	8	P Axis: Missing Value
10	PDUAVL1	Num	8	P Duration in Lead AVL (msec)
11	PDUAVR1	Num	8	P Duration in Lead AVR (msec)
12	PDUAVF1	Num	8	P Duration in Lead AVF (msec)
13	PDUI1	Num	8	P Duration in Lead I (msec)
14	PDUII1	Num	8	P Duration in Lead II (msec)
15	PDUIII1	Num	8	P Duration in Lead III (msec)
16	PDURV11	Num	8	P Duration in V1 (msec)
17	PDURV21	Num	8	P Duration in V2 (msec)
18	PDURV31	Num	8	P Duration in V3 (msec)
19	PDURV41	Num	8	P Duration in V4 (msec)
20	PDURV51	Num	8	P Duration in V5 (msec)
21	PDURV61	Num	8	P Duration in V6 (msec)
22	PAMPAVL1	Num	8	P wave Amplitude, Lead AVL (uV)
23	PAMP AVR1	Num	8	P wave Amplitude, Lead AVR (uV)
24	PAMP AVF1	Num	8	P wave Amplitude, Lead AVF (uV)
25	PAMPI1	Num	8	P wave Amplitude, Lead I (uV)
26	PAMP II1	Num	8	P wave Amplitude, Lead II (uV)
27	PAMP III1	Num	8	P wave Amplitude, Lead III (uV)
28	PAMV11	Num	8	P wave Amplitude, Lead V1 (uV)
29	PAMPV21	Num	8	P wave Amplitude, Lead V2 (uV)
30	PAMPV31	Num	8	P wave Amplitude, Lead V3 (uV)
31	PAMPV41	Num	8	P wave Amplitude, Lead V4 (uV)
32	PAMPV51	Num	8	P wave Amplitude, Lead V5 (uV)
33	PAMPV61	Num	8	P wave Amplitude, Lead V6 (uV)
34	BPA AVL1	Num	8	P Wave Area, Lead AVL (uVmSec)
35	BPA AVR1	Num	8	P Wave Area, Lead AVR (uVmSec)
36	BPA AVF1	Num	8	P Wave Area, Lead AVF (uVmSec)

Num	Variable	Type	Len	Label
37	BPAI1	Num	8	P Wave Area, Lead I (uVmSec)
38	BPAII1	Num	8	P Wave Area, Lead II (uVmSec)
39	BPAIII1	Num	8	P Wave Area, Lead III (uVmSec)
40	BPAV11	Num	8	P Wave Area, Lead V1 (uVmSec)
41	BPAV21	Num	8	P Wave Area, Lead V2 (uVmSec)
42	BPAV31	Num	8	P Wave Area, Lead V3 (uVmSec)
43	BPAV41	Num	8	P Wave Area, Lead V4 (uVmSec)
44	BPAV51	Num	8	P Wave Area, Lead V5 (uVmSec)
45	BPAV61	Num	8	P Wave Area, Lead V6 (uVmSec)
46	BPIAVL1	Num	8	P Intrinsicoid (Time from P Onset to Peak of P), Lead AVL (mSec)
47	BPIAVR1	Num	8	P Intrinsicoid (Time from P Onset to Peak of P), Lead AVR (mSec)
48	BPIAVF1	Num	8	P Intrinsicoid (Time from P Onset to Peak of P), Lead AVF (mSec)
49	BPII1	Num	8	P Intrinsicoid (Time from P Onset to Peak of P), Lead I (mSec)
50	BPIII1	Num	8	P Intrinsicoid (Time from P Onset to Peak of P), Lead II (mSec)
51	BPIIII1	Num	8	P Intrinsicoid (Time from P Onset to Peak of P), Lead III (mSec)
52	BPIV11	Num	8	P Intrinsicoid (Time from P Onset to Peak of P), Lead V1 (mSec)
53	BPIV21	Num	8	P Intrinsicoid (Time from P Onset to Peak of P), Lead V2 (mSec)
54	BPIV31	Num	8	P Intrinsicoid (Time from P Onset to Peak of P), Lead V3 (mSec)
55	BPIV41	Num	8	P Intrinsicoid (Time from P Onset to Peak of P), Lead V4 (mSec)
56	BPIV51	Num	8	P Intrinsicoid (Time from P Onset to Peak of P), Lead V5 (mSec)
57	BPIV61	Num	8	P Intrinsicoid (Time from P Onset to Peak of P), Lead V6 (mSec)
58	PPDUAVL1	Num	8	P' Duration in Lead AVL (msec)
59	PPDUAVR1	Num	8	P' Duration in Lead AVR (msec)
60	PPDUAVF1	Num	8	P' Duration in Lead AVF (msec)
61	PPDUI1	Num	8	P' Duration in Lead I (msec)
62	PPDUII1	Num	8	P' Duration in Lead II (msec)
63	PPDUIII1	Num	8	P' Duration in Lead III (msec)
64	PPDRV11	Num	8	P' Duration in Lead V1 (msec)
65	PPDRV21	Num	8	P' Duration in Lead V2 (msec)
66	PPDRV31	Num	8	P' Duration in Lead V3 (msec)
67	PPDRV41	Num	8	P' Duration in Lead V4 (msec)
68	PPDRV51	Num	8	P' Duration in Lead V5 (msec)
69	PPDRV61	Num	8	P' Duration in Lead V6 (msec)
70	PPAMAVL1	Num	8	P' wave Amplitude, Lead AVL (uV)
71	PPAMAVR1	Num	8	P' wave Amplitude, Lead AVR (uV)
72	PPAMAVF1	Num	8	P' wave Amplitude, Lead AVF (uV)
73	PPAMI1	Num	8	P' wave Amplitude, Lead I (uV)
74	PPAMII1	Num	8	P' wave Amplitude, Lead II (uV)
75	PPAMIII1	Num	8	P' wave Amplitude, Lead III (uV)

Num	Variable	Type	Len	Label
76	PPAMV11	Num	8	P' wave Amplitude, Lead V1 (uV)
77	PPAMV21	Num	8	P' wave Amplitude, Lead V2 (uV)
78	PPAMV31	Num	8	P' wave Amplitude, Lead V3 (uV)
79	PPAMV41	Num	8	P' wave Amplitude, Lead V4 (uV)
80	PPAMV51	Num	8	P' wave Amplitude, Lead V5 (uV)
81	PPAMV61	Num	8	P' wave Amplitude, Lead V6 (uV)
82	BPPAAVL1	Num	8	P' Area, Lead AVL (uVmSec)
83	BPPAAVR1	Num	8	P' Area, Lead AVR (uVmSec)
84	BPPAAVF1	Num	8	P' Area, Lead AVF (uVmSec)
85	BPPAI1	Num	8	P' Area, Lead I (uVmSec)
86	BPPAI11	Num	8	P' Area, Lead II (uVmSec)
87	BPPAI111	Num	8	P' Area, Lead III (uVmSec)
88	BPPAV11	Num	8	P' Area, Lead V1 (uVmSec)
89	BPPAV21	Num	8	P' Area, Lead V2 (uVmSec)
90	BPPAV31	Num	8	P' Area, Lead V3 (uVmSec)
91	BPPAV41	Num	8	P' Area, Lead V4 (uVmSec)
92	BPPAV51	Num	8	P' Area, Lead V5 (uVmSec)
93	BPPAV61	Num	8	P' Area, Lead V6 (uVmSec)
94	BPPIAVL1	Num	8	P' Intrisicoid (Time from P Onset to Peak of P'), Lead AVL (uVmSec)
95	BPPIAVR1	Num	8	P' Intrisicoid (Time from P Onset to Peak of P'), Lead AVR (mSec)
96	BPPIAVF1	Num	8	P' Intrisicoid (Time from P Onset to Peak of P'), Lead AVF (mSec)
97	BPPII1	Num	8	P' Intrisicoid (Time from P Onset to Peak of P'), Lead I (mSec)
98	BPPII11	Num	8	P' Intrisicoid (Time from P Onset to Peak of P'), Lead II (mSec)
99	BPPII111	Num	8	P' Intrisicoid (Time from P Onset to Peak of P'), Lead III (mSec)
100	BPPIV11	Num	8	P' Intrisicoid (Time from P Onset to Peak of P'), Lead V1 (mSec)
101	BPPIV21	Num	8	P' Intrisicoid (Time from P Onset to Peak of P'), Lead V2 (mSec)
102	BPPIV31	Num	8	P' Intrisicoid (Time from P Onset to Peak of P'), Lead V3 (mSec)
103	BPPIV41	Num	8	P' Intrisicoid (Time from P Onset to Peak of P'), Lead V4 (mSec)
104	BPPIV51	Num	8	P' Intrisicoid (Time from P Onset to Peak of P'), Lead V5 (mSec)
105	BPPIV61	Num	8	P' Intrisicoid (Time from P Onset to Peak of P'), Lead V6 (mSec)
106	PARAVL1	Num	8	P Wave Area (includes P and P') , Lead AVL (uVmSec)
107	PARAVR1	Num	8	P Wave Area (includes P and P') , Lead AVR (uVmSec)
108	PARAVF1	Num	8	P Wave Area (includes P and P') , Lead AVF (uVmSec)
109	PARI1	Num	8	P Wave Area (includes P and P') , Lead I (uVmSec)
110	PARI11	Num	8	P Wave Area (includes P and P') , Lead II (uVmSec)
111	PARI111	Num	8	P Wave Area (includes P and P') , Lead III (uVmSec)
112	PARV11	Num	8	P Wave Area (includes P and P') , Lead V1 (uVmSec)
113	PARV21	Num	8	P Wave Area (includes P and P') , Lead V2 (uVmSec)
114	PARV31	Num	8	P Wave Area (includes P and P') , Lead V3 (uVmSec)

Num	Variable	Type	Len	Label
115	PARV41	Num	8	P Wave Area (includes P and P') , Lead V4 (uVmSec)
116	PARV51	Num	8	P Wave Area (includes P and P') , Lead V5 (uVmSec)
117	PARV61	Num	8	P Wave Area (includes P and P') , Lead V6 (uVmSec)
118	QAMAVL1	Num	8	Q Wave Amplitude, Lead AVL (uV)
119	QAMAVR1	Num	8	Q Wave Amplitude, Lead AVR (uV)
120	QAMAVF1	Num	8	Q Wave Amplitude, Lead AVF (uV)
121	QAMII	Num	8	Q Wave Amplitude, Lead I (uV)
122	QAMIII	Num	8	Q Wave Amplitude, Lead II (uV)
123	QAMIII1	Num	8	Q Wave Amplitude, Lead III (uV)
124	QAMV11	Num	8	Q Wave Amplitude, Lead V1 (uV)
125	QAMV21	Num	8	Q Wave Amplitude, Lead V2 (uV)
126	QAMV31	Num	8	Q Wave Amplitude, Lead V3 (uV)
127	QAMV41	Num	8	Q Wave Amplitude, Lead V4 (uV)
128	QAMV51	Num	8	Q Wave Amplitude, Lead V5 (uV)
129	QAMV61	Num	8	Q Wave Amplitude, Lead V6 (uV)
130	QDUAVL1	Num	8	Q Wave Duration, Lead AVL (mSec)
131	QDUAVR1	Num	8	Q Wave Duration, Lead AVR (mSec)
132	QDUAVF1	Num	8	Q Wave Duration, Lead AVF (mSec)
133	QDUI1	Num	8	Q Wave Duration, Lead I (mSec)
134	QDUII1	Num	8	Q Wave Duration, Lead II (mSec)
135	QDUIII1	Num	8	Q Wave Duration, Lead III (mSec)
136	QDUV11	Num	8	Q Wave Duration, Lead V1 (mSec)
137	QDUV21	Num	8	Q Wave Duration, Lead V2 (mSec)
138	QDUV31	Num	8	Q Wave Duration, Lead V3 (mSec)
139	QDUV41	Num	8	Q Wave Duration, Lead V4 (mSec)
140	QDUV51	Num	8	Q Wave Duration, Lead V5 (mSec)
141	QDUV61	Num	8	Q Wave Duration, Lead V6 (mSec)
142	BQAAVL1	Num	8	Q Wave Area, Lead AVL (uVmSec)
143	BQA AVR1	Num	8	Q Wave Area, Lead AVR (uVmSec)
144	BQAAVF1	Num	8	Q Wave Area, Lead AVF (uVmSec)
145	BQAI1	Num	8	Q Wave Area, Lead I (uVmSec)
146	BQAIII	Num	8	Q Wave Area, Lead II (uVmSec)
147	BQAIIII1	Num	8	Q Wave Area, Lead III (uVmSec)
148	BQAV11	Num	8	Q Wave Area, Lead V1 (uVmSec)
149	BQAV21	Num	8	Q Wave Area, Lead V2 (uVmSec)
150	BQAV31	Num	8	Q Wave Area, Lead V3 (uVmSec)
151	BQAV41	Num	8	Q Wave Area, Lead V4 (uVmSec)
152	BQAV51	Num	8	Q Wave Area, Lead V5 (uVmSec)
153	BQAV61	Num	8	Q Wave Area, Lead V6 (uVmSec)

Num	Variable	Type	Len	Label
154	BQIAVL1	Num	8	Q Intrisicoid (Time from Q Onset to Peak of Q) , Lead AVL (mSec)
155	BQIAVR1	Num	8	Q Intrisicoid (Time from Q Onset to Peak of Q) , Lead AVR (mSec)
156	BQIAVF1	Num	8	Q Intrisicoid (Time from Q Onset to Peak of Q) , Lead AVF (mSec)
157	BQIII1	Num	8	Q Intrisicoid (Time from Q Onset to Peak of Q) , Lead I (mSec)
158	BQIII1	Num	8	Q Intrisicoid (Time from Q Onset to Peak of Q) , Lead II (mSec)
159	BQIII1	Num	8	Q Intrisicoid (Time from Q Onset to Peak of Q) , Lead III (mSec)
160	BQIV11	Num	8	Q Intrisicoid (Time from Q Onset to Peak of Q) , Lead V1 (mSec)
161	BQIV21	Num	8	Q Intrisicoid (Time from Q Onset to Peak of Q) , Lead V2 (mSec)
162	BQIV31	Num	8	Q Intrisicoid (Time from Q Onset to Peak of Q) , Lead V3 (mSec)
163	BQIV41	Num	8	Q Intrisicoid (Time from Q Onset to Peak of Q) , Lead V4 (mSec)
164	BQIV51	Num	8	Q Intrisicoid (Time from Q Onset to Peak of Q) , Lead V5 (mSec)
165	BQIV61	Num	8	Q Intrisicoid (Time from Q Onset to Peak of Q) , Lead V6 (mSec)
166	RAMAVL1	Num	8	R Amplitude in Lead AVL (uV)
167	RAMAVR1	Num	8	R Amplitude in Lead AVR (uV)
168	RAMAVF1	Num	8	R Amplitude in Lead AVF (uV)
169	RAMI1	Num	8	R Amplitude in Lead I (uV)
170	RAMII1	Num	8	R Amplitude in Lead II (uV)
171	RAMIII1	Num	8	R Amplitude in Lead III (uV)
172	RAMV11	Num	8	R Amplitude in Lead V1 (uV)
173	RAMV21	Num	8	R Amplitude in Lead V2 (uV)
174	RAMV31	Num	8	R Amplitude in Lead V3 (uV)
175	RAMV41	Num	8	R Amplitude in Lead V4 (uV)
176	RAMV51	Num	8	R Amplitude in Lead V5 (uV)
177	RAMV61	Num	8	R Amplitude in Lead V6 (uV)
178	RDUAVL1	Num	8	R Wave Duration, Lead AVL (mSec)
179	RDUAVR1	Num	8	R Wave Duration, Lead AVR (mSec)
180	RDUAVF1	Num	8	R Wave Duration, Lead AVF (mSec)
181	RDUI1	Num	8	R Wave Duration, Lead I (mSec)
182	RDUII1	Num	8	R Wave Duration, Lead II (mSec)
183	RDUIII1	Num	8	R Wave Duration, Lead III (mSec)
184	RDUV11	Num	8	R Wave Duration, Lead V1 (mSec)
185	RDUV21	Num	8	R Wave Duration, Lead V2 (mSec)
186	RDUV31	Num	8	R Wave Duration, Lead V3 (mSec)
187	RDUV41	Num	8	R Wave Duration, Lead V4 (mSec)
188	RDUV51	Num	8	R Wave Duration, Lead V5 (mSec)
189	RDUV61	Num	8	R Wave Duration, Lead V6 (mSec)
190	BRAAVL1	Num	8	R Wave Area, Lead AVL (uVmSec)
191	BRAAVR1	Num	8	R Wave Area, Lead AVR (uVmSec)
192	BRAAVF1	Num	8	R Wave Area, Lead AVF (uVmSec)

Num	Variable	Type	Len	Label
193	BRAII	Num	8	R Wave Area, Lead I (uVmSec)
194	BRAIII	Num	8	R Wave Area, Lead II (uVmSec)
195	BRAIII1	Num	8	R Wave Area, Lead III (uVmSec)
196	BRAV11	Num	8	R Wave Area, Lead V1 (uVmSec)
197	BRAV21	Num	8	R Wave Area, Lead V2 (uVmSec)
198	BRAV31	Num	8	R Wave Area, Lead V3 (uVmSec)
199	BRAV41	Num	8	R Wave Area, Lead V4 (uVmSec)
200	BRAV51	Num	8	R Wave Area, Lead V5 (uVmSec)
201	BRAV61	Num	8	R Wave Area, Lead V6 (uVmSec)
202	BRIAVL1	Num	8	R Intrisicoid (Time from Q Onset to Peak of R), Lead AVL (mSec)
203	BRIAVR1	Num	8	R Intrisicoid (Time from Q Onset to Peak of R), Lead AVR (mSec)
204	BRIAVF1	Num	8	R Intrisicoid (Time from Q Onset to Peak of R), Lead AVF (mSec)
205	BRII1	Num	8	R Intrisicoid (Time from Q Onset to Peak of R), Lead I (mSec)
206	BRIII1	Num	8	R Intrisicoid (Time from Q Onset to Peak of R), Lead II (mSec)
207	BRIIII1	Num	8	R Intrisicoid (Time from Q Onset to Peak of R), Lead III (mSec)
208	BRIV11	Num	8	R Intrisicoid (Time from Q Onset to Peak of R), Lead V1 (mSec)
209	BRIV21	Num	8	R Intrisicoid (Time from Q Onset to Peak of R), Lead V2 (mSec)
210	BRIV31	Num	8	R Intrisicoid (Time from Q Onset to Peak of R), Lead V3 (mSec)
211	BRIV41	Num	8	R Intrisicoid (Time from Q Onset to Peak of R), Lead V4 (mSec)
212	BRIV51	Num	8	Intrinsicoid Deflection R Wave in Lead V5
213	BRIV61	Num	8	Intrinsicoid Deflection R Wave in Lead V6
214	RPDUAVL1	Num	8	R' Wave Duration, Lead AVL (mSec)
215	RPDUAVR1	Num	8	R' Wave Duration, Lead AVR (mSec)
216	RPDUAVF1	Num	8	R' Wave Duration, Lead AVF (mSec)
217	RPDUI1	Num	8	R' Wave Duration, Lead I (mSec)
218	RPDUII1	Num	8	R' Wave Duration, Lead II (mSec)
219	RPDUIII1	Num	8	R' Wave Duration, Lead III (mSec)
220	RPDUV11	Num	8	R' Wave Duration, Lead V1 (mSec)
221	RPDUV21	Num	8	R' Wave Duration, Lead V2 (mSec)
222	RPDUV31	Num	8	R' Wave Duration, Lead V3 (mSec)
223	RPDUV41	Num	8	R' Wave Duration, Lead V4 (mSec)
224	RPDUV51	Num	8	R' Wave Duration, Lead V5 (mSec)
225	RPDUV61	Num	8	R' Wave Duration, Lead V6 (mSec)
226	BRPAAVL1	Num	8	R' Wave Area, Lead AVL (uVmSec)
227	BRPAAVR1	Num	8	R' Wave Area, Lead AVR (uVmSec)
228	BRPAAVF1	Num	8	R' Wave Area, Lead AVF (uVmSec)
229	BRPAI1	Num	8	R' Wave Area, Lead I (uVmSec)
230	BRPAII1	Num	8	R' Wave Area, Lead II (uVmSec)
231	BRPAIII1	Num	8	R' Wave Area, Lead III (uVmSec)

Num	Variable	Type	Len	Label
232	BRPAV11	Num	8	R' Wave Area, Lead V1 (uVmSec)
233	BRPAV21	Num	8	R' Wave Area, Lead V2 (uVmSec)
234	BRPAV31	Num	8	R' Wave Area, Lead V3 (uVmSec)
235	BRPAV41	Num	8	R' Wave Area, Lead V4 (uVmSec)
236	BRPAV51	Num	8	R' Wave Area, Lead V5 (uVmSec)
237	BRPAV61	Num	8	R' Wave Area, Lead V6 (uVmSec)
238	RPAMAVL1	Num	8	R' Amplitude in Lead AVL (uV)
239	RPAMAVR1	Num	8	R' Amplitude in Lead AVR (uV)
240	RPAMAVF1	Num	8	R' Amplitude in Lead AVF (uV)
241	RPAMI1	Num	8	R' Amplitude in Lead I (uV)
242	RPAMII1	Num	8	R' Amplitude in Lead II (uV)
243	RPAMIII1	Num	8	R' Amplitude in Lead III (uV)
244	RPAMV11	Num	8	R' Amplitude in Lead V1 (uV)
245	RPAMV21	Num	8	R' Amplitude in Lead V2 (uV)
246	RPAMV31	Num	8	R' Amplitude in Lead V3 (uV)
247	RPAMV41	Num	8	R' Amplitude in Lead V4 (uV)
248	RPAMV51	Num	8	R' Amplitude in Lead V5 (uV)
249	RPAMV61	Num	8	R' Amplitude in Lead V6 (uV)
250	BRPIAVL1	Num	8	R' Intrinsicoid (Time from Q Onset to Peak of R'), Lead AVL (mSec)
251	BRPIAVR1	Num	8	R' Intrinsicoid (Time from Q Onset to Peak of R'), Lead AVR (mSec)
252	BRPIAVF1	Num	8	R' Intrinsicoid (Time from Q Onset to Peak of R'), Lead AVF (mSec)
253	BRPII1	Num	8	R' Intrinsicoid (Time from Q Onset to Peak of R'), Lead I (mSec)
254	BRPIII1	Num	8	R' Intrinsicoid (Time from Q Onset to Peak of R'), Lead II (mSec)
255	BRPIIII1	Num	8	R' Intrinsicoid (Time from Q Onset to Peak of R'), Lead III (mSec)
256	BRPIV11	Num	8	R' Intrinsicoid (Time from Q Onset to Peak of R'), Lead V1 (mSec)
257	BRPIV21	Num	8	R' Intrinsicoid (Time from Q Onset to Peak of R'), Lead V2 (mSec)
258	BRPIV31	Num	8	R' Intrinsicoid (Time from Q Onset to Peak of R'), Lead V3 (mSec)
259	BRPIV41	Num	8	R' Intrinsicoid (Time from Q Onset to Peak of R'), Lead V4 (mSec)
260	BRPIV51	Num	8	Intrinsicoid Deflection R' Wave in Lead V5
261	BRPIV61	Num	8	Intrinsicoid Deflection R' Wave in Lead V6
262	SAMAVL1	Num	8	S Amplitude in Lead AVL (uV)
263	SAMAVR1	Num	8	S Amplitude in Lead AVR (uV)
264	SAMAVF1	Num	8	S Amplitude in Lead AVF (uV)
265	SAMI1	Num	8	S Amplitude in Lead I (uV)
266	SAMII1	Num	8	S Amplitude in Lead II (uV)
267	SAMIII1	Num	8	S Amplitude in Lead III (uV)
268	SAMV11	Num	8	S Amplitude in Lead V1 (uV)
269	SAMV21	Num	8	S Amplitude in Lead V2 (uV)
270	SAMV31	Num	8	S Amplitude in Lead V3 (uV)

Num	Variable	Type	Len	Label
271	SAMV41	Num	8	S Amplitude in Lead V4 (uV)
272	SAMV51	Num	8	S Amplitude in Lead V5 (uV)
273	SAMV61	Num	8	S Amplitude in Lead V6 (uV)
274	SDUAVL1	Num	8	S Wave Duration, Lead AVL (mSec)
275	SDUAVR1	Num	8	S Wave Duration, Lead AVR (mSec)
276	SDUAVF1	Num	8	S Wave Duration, Lead AVF (mSec)
277	SDUI1	Num	8	S Wave Duration, Lead I (mSec)
278	SDUII1	Num	8	S Wave Duration, Lead II (mSec)
279	SDUIII1	Num	8	S Wave Duration, Lead III (mSec)
280	SDUV11	Num	8	S Wave Duration, Lead V1 (mSec)
281	SDUV21	Num	8	S Wave Duration, Lead V2 (mSec)
282	SDUV31	Num	8	S Wave Duration, Lead V3 (mSec)
283	SDUV41	Num	8	S Wave Duration, Lead V4 (mSec)
284	SDUV51	Num	8	S Wave Duration, Lead V5 (mSec)
285	SDUV61	Num	8	S Wave Duration, Lead V6 (mSec)
286	BSAAVL1	Num	8	S Wave Area, Lead AVL (uVmSec)
287	BSAAVR1	Num	8	S Wave Area, Lead AVR (uVmSec)
288	BSAAVF1	Num	8	S Wave Area, Lead AVF (uVmSec)
289	BSAI1	Num	8	S Wave Area, Lead I (uVmSec)
290	BSAII1	Num	8	S Wave Area, Lead II (uVmSec)
291	BSAIII1	Num	8	S Wave Area, Lead III (uVmSec)
292	BSAV11	Num	8	S Wave Area, Lead V1 (uVmSec)
293	BSAV21	Num	8	S Wave Area, Lead V2 (uVmSec)
294	BSAV31	Num	8	S Wave Area, Lead V3 (uVmSec)
295	BSAV41	Num	8	S Wave Area, Lead V4 (uVmSec)
296	BSAV51	Num	8	S Wave Area, Lead V5 (uVmSec)
297	BSAV61	Num	8	S Wave Area, Lead V6 (uVmSec)
298	BSIAVL1	Num	8	S Intrinsicoid (Time from Q Onset to Peak of S), Lead AVL (mSec)
299	BSIAVR1	Num	8	S Intrinsicoid (Time from Q Onset to Peak of S), Lead AVR (mSec)
300	BSIAVF1	Num	8	S Intrinsicoid (Time from Q Onset to Peak of S), Lead AVF (mSec)
301	BSII1	Num	8	S Intrinsicoid (Time from Q Onset to Peak of S), Lead I (mSec)
302	BSIII1	Num	8	S Intrinsicoid (Time from Q Onset to Peak of S), Lead II (mSec)
303	BSIII1	Num	8	S Intrinsicoid (Time from Q Onset to Peak of S), Lead III (mSec)
304	BSIV11	Num	8	S Intrinsicoid (Time from Q Onset to Peak of S), Lead V1 (mSec)
305	BSIV21	Num	8	S Intrinsicoid (Time from Q Onset to Peak of S), Lead V2 (mSec)
306	BSIV31	Num	8	S Intrinsicoid (Time from Q Onset to Peak of S), Lead V3 (mSec)
307	BSIV41	Num	8	S Intrinsicoid (Time from Q Onset to Peak of S), Lead V4 (mSec)
308	BSIV51	Num	8	S Intrinsicoid (Time from Q Onset to Peak of S), Lead V5 (mSec)
309	BSIV61	Num	8	S Intrinsicoid (Time from Q Onset to Peak of S), Lead V6 (mSec)

Num	Variable	Type	Len	Label
310	SPAMAVL1	Num	8	S' Amplitude in Lead AVL (uV)
311	SPAMAVR1	Num	8	S' Amplitude in Lead AVR (uV)
312	SPAMAVF1	Num	8	S' Amplitude in Lead AVF (uV)
313	SPAMI1	Num	8	S' Amplitude in Lead I (uV)
314	SPAMII1	Num	8	S' Amplitude in Lead II (uV)
315	SPAMIII1	Num	8	S' Amplitude in Lead III (uV)
316	SPAMV11	Num	8	S' Amplitude in Lead V1 (uV)
317	SPAMV21	Num	8	S' Amplitude in Lead V2 (uV)
318	SPAMV31	Num	8	S' Amplitude in Lead V3 (uV)
319	SPAMV41	Num	8	S' Amplitude in Lead V4 (uV)
320	SPAMV51	Num	8	S' Amplitude in Lead V5 (uV)
321	SPAMV61	Num	8	S' Amplitude in Lead V6 (uV)
322	SPDUAVL1	Num	8	S' Wave Duration, Lead AVL (mSec)
323	SPDUAVR1	Num	8	S' Wave Duration, Lead AVR (mSec)
324	SPDUAVF1	Num	8	S' Wave Duration, Lead AVF (mSec)
325	SPDUI1	Num	8	S' Wave Duration, Lead I (mSec)
326	SPDUII1	Num	8	S' Wave Duration, Lead II (mSec)
327	SPDUIII1	Num	8	S' Wave Duration, Lead III (mSec)
328	SPDUV11	Num	8	S' Wave Duration, Lead V1 (mSec)
329	SPDUV21	Num	8	S' Wave Duration, Lead V2 (mSec)
330	SPDUV31	Num	8	S' Wave Duration, Lead V3 (mSec)
331	SPDUV41	Num	8	S' Wave Duration, Lead V4 (mSec)
332	SPDUV51	Num	8	S' Wave Duration, Lead V5 (mSec)
333	SPDUV61	Num	8	S' Wave Duration, Lead V6 (mSec)
334	BSPA AVL1	Num	8	S' Wave Area, Lead AVL (uVmSec)
335	BSPA AVR1	Num	8	S' Wave Area, Lead AVR (uVmSec)
336	BSPA AVF1	Num	8	S' Wave Area, Lead AVF (uVmSec)
337	BSPA I1	Num	8	S' Wave Area, Lead I (uVmSec)
338	BSPA II1	Num	8	S' Wave Area, Lead II (uVmSec)
339	BSPA III1	Num	8	S' Wave Area, Lead III (uVmSec)
340	BSPA V11	Num	8	S' Wave Area, Lead V1 (uVmSec)
341	BSPA V21	Num	8	S' Wave Area, Lead V2 (uVmSec)
342	BSPA V31	Num	8	S' Wave Area, Lead V3 (uVmSec)
343	BSPA V41	Num	8	S' Wave Area, Lead V4 (uVmSec)
344	BSPA V51	Num	8	S' Wave Area, Lead V5 (uVmSec)
345	BSPA V61	Num	8	S' Wave Area, Lead V6 (uVmSec)
346	BSPI AVL1	Num	8	S' Intrinsicoid (Time from Q Onset to Peak of S'), Lead AVL (mSec)
347	BSPI AVR1	Num	8	S' Intrinsicoid (Time from Q Onset to Peak of S'), Lead AVR (mSec)
348	BSPI AVF1	Num	8	S' Intrinsicoid (Time from Q Onset to Peak of S'), Lead AVF (mSec)

Num	Variable	Type	Len	Label
349	BSPII1	Num	8	S' Intrisicoid (Time from Q Onset to Peak of S'), Lead I (mSec)
350	BSPIII1	Num	8	S' Intrisicoid (Time from Q Onset to Peak of S'), Lead II (mSec)
351	BSPIIII1	Num	8	S' Intrisicoid (Time from Q Onset to Peak of S'), Lead III (mSec)
352	BSPIV11	Num	8	S' Intrisicoid (Time from Q Onset to Peak of S'), Lead V1 (mSec)
353	BSPIV21	Num	8	S' Intrisicoid (Time from Q Onset to Peak of S'), Lead V2 (mSec)
354	BSPIV31	Num	8	S' Intrisicoid (Time from Q Onset to Peak of S'), Lead V3 (mSec)
355	BSPIV41	Num	8	S' Intrisicoid (Time from Q Onset to Peak of S'), Lead V4 (mSec)
356	BSPIV51	Num	8	S' Intrisicoid (Time from Q Onset to Peak of S'), Lead V5 (mSec)
357	BSPIV61	Num	8	S' Intrisicoid (Time from Q Onset to Peak of S'), Lead V6 (mSec)
358	TAMAVL1	Num	8	T Amplitude in Lead AVL (uV)
359	TAMAVR1	Num	8	T Amplitude in Lead AVR (uV)
360	TAMAVF1	Num	8	T Amplitude in Lead AVF (uV)
361	TAMI1	Num	8	T Amplitude in Lead I (uV)
362	TAMII1	Num	8	T Amplitude in Lead II (uV)
363	TAMIII1	Num	8	T Amplitude in Lead III (uV)
364	TAMV11	Num	8	T Amplitude in Lead V1 (uV)
365	TAMV21	Num	8	T Amplitude in Lead V2 (uV)
366	TAMV31	Num	8	T Amplitude in Lead V3 (uV)
367	TAMV41	Num	8	T Amplitude in Lead V4 (uV)
368	TAMV51	Num	8	T Amplitude in Lead V5 (uV)
369	TAMV61	Num	8	T Amplitude in Lead V6 (uV)
370	BTAAVL1	Num	8	T Wave Area, Lead AVL (uVmSec)
371	BTAAVR1	Num	8	T Wave Area, Lead AVR (uVmSec)
372	BTAAVF1	Num	8	T Wave Area, Lead AVF (uVmSec)
373	BTAI1	Num	8	T Wave Area, Lead I (uVmSec)
374	BTAI21	Num	8	T Wave Area, Lead II (uVmSec)
375	BTAI31	Num	8	T Wave Area, Lead III (uVmSec)
376	BTAV11	Num	8	T Wave Area, Lead V1 (uVmSec)
377	BTAV21	Num	8	T Wave Area, Lead V2 (uVmSec)
378	BTAV31	Num	8	T Wave Area, Lead V3 (uVmSec)
379	BTAV41	Num	8	T Wave Area, Lead V4 (uVmSec)
380	BTAV51	Num	8	T Wave Area, Lead V5 (uVmSec)
381	BTAV61	Num	8	T Wave Area, Lead V6 (uVmSec)
382	BTIAVL1	Num	8	T Intrisicoid (Time from STE Onset to Peak of T), Lead AVL (mSec)
383	BTIAVR1	Num	8	T Intrisicoid (Time from STE Onset to Peak of T), Lead AVR (mSec)
384	BTIAVF1	Num	8	T Intrisicoid (Time from STE Onset to Peak of T), Lead AVF (mSec)
385	BTII1	Num	8	T Intrisicoid (Time from STE Onset to Peak of T), Lead I (mSec)
386	BTIII1	Num	8	T Intrisicoid (Time from STE Onset to Peak of T), Lead II (mSec)
387	BTIII1	Num	8	T Intrisicoid (Time from STE Onset to Peak of T), Lead III (mSec)

Num	Variable	Type	Len	Label
388	BTIV11	Num	8	T Intrisicoid (Time from STE Onset to Peak of T), Lead V1 (mSec)
389	BTIV21	Num	8	T Intrisicoid (Time from STE Onset to Peak of T), Lead V2 (mSec)
390	BTIV31	Num	8	T Intrisicoid (Time from STE Onset to Peak of T), Lead V3 (mSec)
391	BTIV41	Num	8	T Intrisicoid (Time from STE Onset to Peak of T), Lead V4 (mSec)
392	BTIV51	Num	8	T Intrisicoid (Time from STE Onset to Peak of T), Lead V5 (mSec)
393	BTIV61	Num	8	T Intrisicoid (Time from STE Onset to Peak of T), Lead V6 (mSec)
394	TPAMAVL1	Num	8	T' Wave Amplitude, Lead AVL (uV)
395	TPAMAVR1	Num	8	T' Wave Amplitude, Lead AVR (uV)
396	TPAMAVF1	Num	8	T' Wave Amplitude, Lead AVF (uV)
397	TPAMI1	Num	8	T' Wave Amplitude, Lead I (uV)
398	TPAMII1	Num	8	T' Wave Amplitude, Lead II (uV)
399	TPAMIII1	Num	8	T' Wave Amplitude, Lead III (uV)
400	TPAMV11	Num	8	T' Wave Amplitude, Lead V1 (uV)
401	TPAMV21	Num	8	T' Wave Amplitude, Lead V2 (uV)
402	TPAMV31	Num	8	T' Wave Amplitude, Lead V3 (uV)
403	TPAMV41	Num	8	T' Wave Amplitude, Lead V4 (uV)
404	TPAMV51	Num	8	T' Wave Amplitude, Lead V5 (uV)
405	TPAMV61	Num	8	T' Wave Amplitude, Lead V6 (uV)
406	BTPAAVL1	Num	8	T' Area, Lead AVL (uVmSec)
407	BTPAAVR1	Num	8	T' Area, Lead AVR (uVmSec)
408	BTPAAVF1	Num	8	T' Area, Lead AVF (uVmSec)
409	BTPAI1	Num	8	T' Area, Lead I (uVmSec)
410	BTPAII1	Num	8	T' Area, Lead II (uVmSec)
411	BTPAIII1	Num	8	T' Area, Lead III (uVmSec)
412	BTPAV11	Num	8	T' Area, Lead V1 (uVmSec)
413	BTPAV21	Num	8	T' Area, Lead V2 (uVmSec)
414	BTPAV31	Num	8	T' Area, Lead V3 (uVmSec)
415	BTPAV41	Num	8	T' Area, Lead V4 (uVmSec)
416	BTPAV51	Num	8	T' Area, Lead V5 (uVmSec)
417	BTPAV61	Num	8	T' Area, Lead V6 (uVmSec)
418	BTPIAVL1	Num	8	T' Intrisicoid (Time from STE Onset to Peak of T'), Lead AVL (mSec)
419	BTPIAVR1	Num	8	T' Intrisicoid (Time from STE Onset to Peak of T'), Lead AVR (mSec)
420	BTPIAVF1	Num	8	T' Intrisicoid (Time from STE Onset to Peak of T'), Lead AVF (mSec)
421	BTPII1	Num	8	T' Intrisicoid (Time from STE Onset to Peak of T'), Lead I (mSec)
422	BTPIII1	Num	8	T' Intrisicoid (Time from STE Onset to Peak of T'), Lead II (mSec)
423	BTPIIII1	Num	8	T' Intrisicoid (Time from STE Onset to Peak of T'), Lead III (mSec)
424	BTPIV11	Num	8	T' Intrisicoid (Time from STE Onset to Peak of T'), Lead V1 (mSec)
425	BTPIV21	Num	8	T' Intrisicoid (Time from STE Onset to Peak of T'), Lead V2 (mSec)
426	BTPIV31	Num	8	T' Intrisicoid (Time from STE Onset to Peak of T'), Lead V3 (mSec)

Num	Variable	Type	Len	Label
427	BTPIV41	Num	8	T' Intrisicoid (Time from STE Onset to Peak of T'), Lead V4 (mSec)
428	BTPIV51	Num	8	T' Intrisicoid (Time from STE Onset to Peak of T'), Lead V5 (mSec)
429	BTPIV61	Num	8	T' Intrisicoid (Time from STE Onset to Peak of T'), Lead V6 (mSec)
430	TARAVL1	Num	8	T Wave Area (T + T'), Lead AVL (uVmSec)
431	TARAVR1	Num	8	T Wave Area (T + T'), Lead AVR (uVmSec)
432	TARAVF1	Num	8	T Wave Area (T + T'), Lead AVF (uVmSec)
433	TARI1	Num	8	T Wave Area (T + T'), Lead I (uVmSec)
434	TARII1	Num	8	T Wave Area (T + T'), Lead II (uVmSec)
435	TARIII1	Num	8	T Wave Area (T + T'), Lead III (uVmSec)
436	TARV11	Num	8	T Wave Area (T + T'), Lead V1 (uVmSec)
437	TARV21	Num	8	T Wave Area (T + T'), Lead V2 (uVmSec)
438	TARV31	Num	8	T Wave Area (T + T'), Lead V3 (uVmSec)
439	TARV41	Num	8	T Wave Area (T + T'), Lead V4 (uVmSec)
440	TARV51	Num	8	T Wave Area (T + T'), Lead V5 (uVmSec)
441	TARV61	Num	8	T Wave Area (T + T'), Lead V6 (uVmSec)
442	STMAVL1	Num	8	M (Middle of ST Segment) Amplitude, Lead AVL (uV)
443	STMAVR1	Num	8	M (Middle of ST Segment) Amplitude, Lead AVR (uV)
444	STMAVF1	Num	8	M (Middle of ST Segment) Amplitude, Lead AVF (uV)
445	STMI1	Num	8	M (Middle of ST Segment) Amplitude, Lead I (uV)
446	STMII1	Num	8	M (Middle of ST Segment) Amplitude, Lead II (uV)
447	STMIII1	Num	8	M (Middle of ST Segment) Amplitude, Lead III (uV)
448	STMV11	Num	8	M (Middle of ST Segment) Amplitude, Lead V1 (uV)
449	STMV21	Num	8	M (Middle of ST Segment) Amplitude, Lead V2 (uV)
450	STMV31	Num	8	M (Middle of ST Segment) Amplitude, Lead V3 (uV)
451	STMV41	Num	8	M (Middle of ST Segment) Amplitude, Lead V4 (uV)
452	STMV51	Num	8	M (Middle of ST Segment) Amplitude, Lead V5 (uV)
453	STMV61	Num	8	M (Middle of ST Segment) Amplitude, Lead V6 (uV)
454	STEAVL1	Num	8	E (End of ST Segment/Beginning of T Wave) Amplitude, Lead AVL (uV)
455	STEAVR1	Num	8	E (End of ST Segment/Beginning of T Wave) Amplitude, Lead AVR (uV)
456	STEAVF1	Num	8	E (End of ST Segment/Beginning of T Wave) Amplitude, Lead AVF (uV)
457	STEI1	Num	8	E (End of ST Segment/Beginning of T Wave) Amplitude, Lead I (uV)
458	STEII1	Num	8	E (End of ST Segment/Beginning of T Wave) Amplitude, Lead II (uV)
459	STEIII1	Num	8	E (End of ST Segment/Beginning of T Wave) Amplitude, Lead III (uV)
460	STEV11	Num	8	E (End of ST Segment/Beginning of T Wave) Amplitude, Lead V1 (uV)
461	STEV21	Num	8	E (End of ST Segment/Beginning of T Wave) Amplitude, Lead V2 (uV)
462	STEV31	Num	8	E (End of ST Segment/Beginning of T Wave) Amplitude, Lead V3 (uV)
463	STEV41	Num	8	E (End of ST Segment/Beginning of T Wave) Amplitude, Lead V4 (uV)
464	STEV51	Num	8	E (End of ST Segment/Beginning of T Wave) Amplitude, Lead V5 (uV)
465	STEV61	Num	8	E (End of ST Segment/Beginning of T Wave) Amplitude, Lead V6 (uV)

Num	Variable	Type	Len	Label
466	ST60AVL1	Num	8	Amplitude at the Point of 60 msec from J Point, Lead AVL (uV)
467	ST60AVR1	Num	8	Amplitude at the Point of 60 msec from J Point, Lead AVR (uV)
468	ST60AVF1	Num	8	Amplitude at the Point of 60 msec from J Point, Lead AVF (uV)
469	ST60I1	Num	8	Amplitude at the Point of 60 msec from J Point, Lead I (uV)
470	ST60II1	Num	8	Amplitude at the Point of 60 msec from J Point, Lead II (uV)
471	ST60III1	Num	8	Amplitude at the Point of 60 msec from J Point, Lead III (uV)
472	ST60V11	Num	8	Amplitude at the Point of 60 msec from J Point, Lead V1 (uV)
473	ST60V21	Num	8	Amplitude at the Point of 60 msec from J Point, Lead V2 (uV)
474	ST60V31	Num	8	Amplitude at the Point of 60 msec from J Point, Lead V3 (uV)
475	ST60V41	Num	8	Amplitude at the Point of 60 msec from J Point, Lead V4 (uV)
476	ST60V51	Num	8	Amplitude at the Point of 60 msec from J Point, Lead V5 (uV)
477	ST60V61	Num	8	Amplitude at the Point of 60 msec from J Point, Lead V6 (uV)
478	STJAVL1	Num	8	STJ Amplitude in Lead AVL (uV)
479	STJAVR1	Num	8	STJ Amplitude in Lead AVR (uV)
480	STJAVF1	Num	8	STJ Amplitude in Lead AVF (uV)
481	STJI1	Num	8	STJ Amplitude in Lead I (uV)
482	STJII1	Num	8	STJ Amplitude in Lead II (uV)
483	STJIII1	Num	8	STJ Amplitude in Lead III (uV)
484	STJV11	Num	8	STJ Amplitude in Lead V1 (uV)
485	STJV21	Num	8	STJ Amplitude in Lead V2 (uV)
486	STJV31	Num	8	STJ Amplitude in Lead V3 (uV)
487	STJV41	Num	8	STJ Amplitude in Lead V4 (uV)
488	STJV51	Num	8	STJ Amplitude in Lead V5 (uV)
489	STJV61	Num	8	STJ Amplitude in Lead V6 (uV)
490	MNSTAVL1	Num	8	Minimum of STJ,STM, STE Amplitudes, Lead AVL (uV)
491	MNSTAVR1	Num	8	Minimum of STJ,STM, STE Amplitudes, Lead AVR (uV)
492	MNSTAVF1	Num	8	Minimum of STJ,STM, STE Amplitudes, Lead AVF (uV)
493	MNSTI1	Num	8	Minimum of STJ,STM, STE Amplitudes, Lead I (uV)
494	MNSTII1	Num	8	Minimum of STJ,STM, STE Amplitudes, Lead II (uV)
495	MNSTIII1	Num	8	Minimum of STJ,STM, STE Amplitudes, Lead III (uV)
496	MNSTV11	Num	8	Minimum of STJ,STM, STE Amplitudes, Lead V1 (uV)
497	MNSTV21	Num	8	Minimum of STJ,STM, STE Amplitudes, Lead V2 (uV)
498	MNSTV31	Num	8	Minimum of STJ,STM, STE Amplitudes, Lead V3 (uV)
499	MNSTV41	Num	8	Minimum of STJ,STM, STE Amplitudes, Lead V4 (uV)
500	MNSTV51	Num	8	Minimum of STJ,STM, STE Amplitudes, Lead V5 (uV)
501	MNSTV61	Num	8	Minimum of STJ,STM, STE Amplitudes, Lead V6 (uV)
502	MXSTAVL1	Num	8	Maximum of STJ,STM, STE Amplitudes, Lead AVL (uV)
503	MXSTAVR1	Num	8	Maximum of STJ,STM, STE Amplitudes, Lead AVR (uV)
504	MXSTAVF1	Num	8	Maximum of STJ,STM, STE Amplitudes, Lead AVF (uV)

Num	Variable	Type	Len	Label
505	MXSTI1	Num	8	Maximum of STJ,STM, STE Amplitudes, Lead I (uV)
506	MXSTII1	Num	8	Maximum of STJ,STM, STE Amplitudes, Lead II (uV)
507	MXSTIII1	Num	8	Maximum of STJ,STM, STE Amplitudes, Lead III (uV)
508	MXSTV11	Num	8	Maximum of STJ,STM, STE Amplitudes, Lead V1 (uV)
509	MXSTV21	Num	8	Maximum of STJ,STM, STE Amplitudes, Lead V2 (uV)
510	MXSTV31	Num	8	Maximum of STJ,STM, STE Amplitudes, Lead V3 (uV)
511	MXSTV41	Num	8	Maximum of STJ,STM, STE Amplitudes, Lead V4 (uV)
512	MXSTV51	Num	8	Maximum of STJ,STM, STE Amplitudes, Lead V5 (uV)
513	MXSTV61	Num	8	Maximum of STJ,STM, STE Amplitudes, Lead V6 (uV)
514	SPTAAVL1	Num	8	Special T Wave Amplitude = the Minimum of either T Amplitude or the T Amplitude - STE. Lead AVL (uV)
515	SPTAAVR1	Num	8	Special T Wave Amplitude = the Minimum of either T Amplitude or the T Amplitude - STE. Lead AVR (uV)
516	SPTAAVF1	Num	8	Special T Wave Amplitude = the Minimum of either T Amplitude or the T Amplitude - STE. Lead AVF (uV)
517	SPTAI1	Num	8	Special T Wave Amplitude = the Minimum of either T Amplitude or the T Amplitude - STE. Lead I (uV)
518	SPTAII1	Num	8	Special T Wave Amplitude = the Minimum of either T Amplitude or the T Amplitude - STE. Lead II (uV)
519	SPTAIII1	Num	8	Special T Wave Amplitude = the Minimum of either T Amplitude or the T Amplitude - STE. Lead III (uV)
520	SPTAV11	Num	8	Special T Wave Amplitude = the Minimum of either T Amplitude or the T Amplitude - STE. Lead V1 (uV)
521	SPTAV21	Num	8	Special T Wave Amplitude = the Minimum of either T Amplitude or the T Amplitude - STE. Lead V2 (uV)
522	SPTAV31	Num	8	Special T Wave Amplitude = the Minimum of either T Amplitude or the T Amplitude - STE. Lead V3 (uV)
523	SPTAV41	Num	8	Special T Wave Amplitude = the Minimum of either T Amplitude or the T Amplitude - STE. Lead V4 (uV)
524	SPTAV51	Num	8	Special T Wave Amplitude = the Minimum of either T Amplitude or the T Amplitude - STE. Lead V5 (uV)
525	SPTAV61	Num	8	Special T Wave Amplitude = the Minimum of either T Amplitude or the T Amplitude - STE. Lead V6 (uV)
526	QRSRAVL1	Num	8	Total QRS Area, Lead AVL (uVmSec)
527	QRSRAVR1	Num	8	Total QRS Area, Lead AVR (uVmSec)
528	QRSRAVF1	Num	8	Total QRS Area, Lead AVF (uVmSec)
529	QRSRI1	Num	8	Total QRS Area, Lead I (uVmSec)
530	QRSRII1	Num	8	Total QRS Area, Lead II (uVmSec)
531	QRSRIII1	Num	8	Total QRS Area, Lead III (uVmSec)
532	QRSRV11	Num	8	Total QRS Area, Lead V1 (uVmSec)
533	QRSRV21	Num	8	Total QRS Area, Lead V2 (uVmSec)
534	QRSRV31	Num	8	Total QRS Area, Lead V3 (uVmSec)
535	QRSRV41	Num	8	Total QRS Area, Lead V4 (uVmSec)

Num	Variable	Type	Len	Label
536	QRSRV51	Num	8	Total QRS Area, Lead V5 (uVmSec)
537	QRSRV61	Num	8	Total QRS Area, Lead V6 (uVmSec)
538	QRSAAVL1	Num	8	QRS Balance (Maximum of R or R') - (Maximum of QAMP, SAMP, or S'AMP), Lead AVL (uV)
539	QRSAAVR1	Num	8	QRS Balance (Maximum of R or R') - (Maximum of QAMP, SAMP, or S'AMP), Lead AVR (uV)
540	QRSAAVF1	Num	8	QRS Balance (Maximum of R or R') - (Maximum of QAMP, SAMP, or S'AMP), Lead AVF (uV)
541	QRSAI1	Num	8	QRS Balance (Maximum of R or R') - (Maximum of QAMP, SAMP, or S'AMP), Lead I (uV)
542	QRSAII1	Num	8	QRS Balance (Maximum of R or R') - (Maximum of QAMP, SAMP, or S'AMP), Lead II (uV)
543	QRSAIII1	Num	8	QRS Balance (Maximum of R or R') - (Maximum of QAMP, SAMP, or S'AMP), Lead III (uV)
544	QRSAV11	Num	8	QRS Balance (Maximum of R or R') - (Maximum of QAMP, SAMP, or S'AMP), Lead V1 (uV)
545	QRSAV21	Num	8	QRS Balance (Maximum of R or R') - (Maximum of QAMP, SAMP, or S'AMP), Lead V2 (uV)
546	QRSAV31	Num	8	QRS Balance (Maximum of R or R') - (Maximum of QAMP, SAMP, or S'AMP), Lead V3 (uV)
547	QRSAV41	Num	8	QRS Balance (Maximum of R or R') - (Maximum of QAMP, SAMP, or S'AMP), Lead V4 (uV)
548	QRSAV51	Num	8	QRS Balance (Maximum of R or R') - (Maximum of QAMP, SAMP, or S'AMP), Lead V5 (uV)
549	QRSAV61	Num	8	QRS Balance (Maximum of R or R') - (Maximum of QAMP, SAMP, or S'AMP), Lead V6 (uV)
550	QRSDAVL1	Num	8	QRS Deflection Balance (Maximum of R or R') + (Maximum of QAMP, SAMP, or S'AMP), Lead AVL (uV)
551	QRSDAVR1	Num	8	QRS Deflection Balance (Maximum of R or R') + (Maximum of QAMP, SAMP, or S'AMP), Lead AVR (uV)
552	QRSDAVF1	Num	8	QRS Deflection Balance (Maximum of R or R') + (Maximum of QAMP, SAMP, or S'AMP), Lead AVF (uV)
553	QRSDI1	Num	8	QRS Deflection Balance (Maximum of R or R') + (Maximum of QAMP, SAMP, or S'AMP), Lead I (uV)
554	QRSDII1	Num	8	QRS Deflection Balance (Maximum of R or R') + (Maximum of QAMP, SAMP, or S'AMP), Lead II (uV)
555	QRSDIII1	Num	8	QRS Deflection Balance (Maximum of R or R') + (Maximum of QAMP, SAMP, or S'AMP), Lead III (uV)
556	QRSDV11	Num	8	QRS Deflection Balance (Maximum of R or R') + (Maximum of QAMP, SAMP, or S'AMP), Lead V1 (uV)
557	QRSDV21	Num	8	QRS Deflection Balance (Maximum of R or R') + (Maximum of QAMP, SAMP, or S'AMP), Lead V2 (uV)
558	QRSDV31	Num	8	QRS Deflection Balance (Maximum of R or R') + (Maximum of QAMP, SAMP, or S'AMP), Lead V3 (uV)
559	QRSDV41	Num	8	QRS Deflection Balance (Maximum of R or R') + (Maximum of QAMP, SAMP, or S'AMP), Lead V4 (uV)
560	QRSDV51	Num	8	QRS Deflection Balance (Maximum of R or R') + (Maximum of QAMP, SAMP, or S'AMP), Lead V5 (uV)
561	QRSDV61	Num	8	QRS Deflection Balance (Maximum of R or R') + (Maximum of QAMP, SAMP, or S'AMP), Lead V6 (uV)
562	QRSIAVL1	Num	8	QRS Intrisicoid (Time from Onset of QQRS Complex to Middle of QRS Complex,the Alignment Point or Detection Point of the QRS Complex), Lead AVL (mSec)
563	QRSIAVR1	Num	8	QRS Intrisicoid (Time from Onset of QQRS Complex to Middle of QRS Complex,the Alignment Point or Detection Point of the QRS Complex), Lead AVR (mSec)
564	QRSIAVF1	Num	8	QRS Intrisicoid (Time from Onset of QQRS Complex to Middle of QRS Complex,the Alignment Point or Detection Point of the QRS Complex), Lead AVF (mSec)

Num	Variable	Type	Len	Label
565	QRSII1	Num	8	QRS Intrisicoid (Time from Onset of QQRS Complex to Middle of QRS Complex,the Alignment Point or Detection Point of the QRS Complex), Lead I (mSec)
566	QRSIII1	Num	8	QRS Intrisicoid (Time from Onset of QQRS Complex to Middle of QRS Complex,the Alignment Point or Detection Point of the QRS Complex), Lead II (mSec)
567	QRSIIII1	Num	8	QRS Intrisicoid (Time from Onset of QQRS Complex to Middle of QRS Complex,the Alignment Point or Detection Point of the QRS Complex), Lead III (mSec)
568	QRSIV11	Num	8	QRS Intrisicoid (Time from Onset of QQRS Complex to Middle of QRS Complex,the Alignment Point or Detection Point of the QRS Complex), Lead V1 (mSec)
569	QRSIV21	Num	8	QRS Intrisicoid (Time from Onset of QQRS Complex to Middle of QRS Complex,the Alignment Point or Detection Point of the QRS Complex), Lead V2 (mSec)
570	QRSIV31	Num	8	QRS Intrisicoid (Time from Onset of QQRS Complex to Middle of QRS Complex,the Alignment Point or Detection Point of the QRS Complex), Lead V3 (mSec)
571	QRSIV41	Num	8	QRS Intrisicoid (Time from Onset of QQRS Complex to Middle of QRS Complex,the Alignment Point or Detection Point of the QRS Complex), Lead V4 (mSec)
572	QRSIV51	Num	8	QRS Intrisicoid (Time from Onset of QQRS Complex to Middle of QRS Complex,the Alignment Point or Detection Point of the QRS Complex), Lead V5 (mSec)
573	QRSIV61	Num	8	QRS Intrisicoid (Time from Onset of QQRS Complex to Middle of QRS Complex,the Alignment Point or Detection Point of the QRS Complex), Lead V6 (mSec)

Data Set Name: mesae2dres06222012.sas7bdat

Num	Variable	Type	Len	Format	Label
1	mesaid	Num	8		MESA Participant Identification Number
2	age2c	Num	8		AGE AT EXAM 2
3	agecat2c	Num	8	AGECAT2C.	AGE CATEGORIES EXAM 2
4	race1c	Num	8	RACE1C.	RACE
5	gender1	Num	8	GENDER1F.	gender
6	lang1	Num	8	LANG1F.	Language spoken at Exam 1
7	hispl	Num	8	HISP1F.	Are you Hispanic? Self-report.
8	mexican1	Num	8	MEXICAN1F.	Are you Mexican? Self-report.
9	dominic1	Num	8	DOMINIC1F.	Are you Dominican? Self-report.
10	puerto1	Num	8	PUERTO1F.	Are you Puerto Rican? Self-report.
11	cuban1	Num	8	CUBAN1F.	Are you Cuban? Self-report.
12	othhispl	Num	8	OTHHISP1F.	Are you other Hispanic? Self-report.
13	mtsy032c	Num	8	MTSY032C.	Metabolic Syndrome by updated NCEP Guidelines (Circulation 2004;109;433-438)
14	frncep2c	Num	8		10 Yr Hard CHD Risk--NCEP Version, Exam 2
15	frjama2c	Num	8		10yr Hard CHD Risk per JAMA 2001 paper
16	freirc2c	Num	8		10yr All CHD Risk per CIRC 1998 paper
17	frci082c	Num	8		FRAMINGHAM GLOBAL CVD RISK PER CIRC 2008 PAPER
18	htn2c	Num	8	HTN2C.	Hypertension by JNC VI (1997) criteria, Exam 2
19	dm032c	Num	8	DM032C.	Exam 2 Diabetes mellitus by 2003 ADA fasting criteria algorithm
20	E12DyC	Num	8		Time between exam visits, in days
21	htcm2	Num	8		HEIGHT (cm)
22	htmodp2	Num	8	HTMODP2F.	Height, protocol modification?
23	wtlb2	Num	8		WEIGHT (lbs)
24	wtmodp2	Num	8	WTMODP2F.	Weight, protocol modification?
25	waistcm2	Num	8		Waist Circumference (cm)
26	hipcm2	Num	8		Hip Circumference (cm)
27	hwmodp2	Num	8	HWMODP2F.	Girth, protocol modification?
28	bmi2c	Num	8		BODY MASS INDEX (kg)/(m^2)
29	bmicat2c	Num	8	BMICAT2C.	BODY MASS INDEX, WHO CATEGORIES
30	bsa2c	Num	8		BODY SURFACE AREA
31	agatp12c	Num	8		Scan 1: Total Agatston Calcium Score, Phantom Adjusted
32	agatp22c	Num	8		Scan 2: Total Agatston Calcium Score, Phantom Adjusted
33	agatpm2c	Num	8		Mean Total Agatston Calcium Score, Phantom Adjusted
34	agatu12c	Num	8		Scan 1: Total Agatston Calcium Score, Unadjusted
35	agatu22c	Num	8		Scan 2: Total Agatston Calcium Score, Unadjusted
36	agatum2c	Num	8		Mean Total Agatston Calcium Score, Unadjusted

Num	Variable	Type	Len	Format	Label
37	volp12c	Num	8		Scan 1: Total Calcium Volume, Phantom Adjusted
38	volp22c	Num	8		Scan 2: Total Calcium Volume, Phantom Adjusted
39	volpm2c	Num	8		Mean Total Calcium Volume, Phantom Adjusted
40	vospm2c	Num	8		"Mean Total Isometric Volume Score, Phantom Adjusted"
41	volsp12c	Num	8		Scan 1: Total Volume Score, Phantom Adjusted
42	volsp22c	Num	8		Scan 2: Total Volume Score, Phantom Adjusted
43	volsu12c	Num	8		Scan 1: Total Volume Score, Unadjusted
44	volsu22c	Num	8		Scan 2: Total Volume Score, Unadjusted
45	volsu2c	Num	8		Mean Total Volume Score, Unadjusted
46	volu12c	Num	8		Scan 1: Total Calcium Volume, Unadjusted
47	volu22c	Num	8		Scan 2: Total Calcium Volume, Unadjusted
48	volum2c	Num	8		Mean Total Calcium Volume, Unadjusted
49	ctsmo2	Num	8	CTSMOD2F.	Exam 2 CT Scanner Model
50	catr2	Num	8	CATR2F.	TOLD BY EYE DOCTOR YOU HAVE OR HAD A CATARACT IN EITHER EYES
51	catrop2	Num	8	CATROP2F.	CATARACT OPERATION
52	dryeye2	Num	8	DRYEYE2F.	DRY EYES NOT RELATED ALLERGIES TO FOR PAST 3 MONTHS OR LONGER
53	arttear2	Num	8	ARTTEAR2F.	USE OF ARTIFICIAL TEARS FOR DRY EYES: PAST THREE MONTHS OR MORE
54	eydiab2	Num	8	EYDIAB2F.	DIABETES, OR HIGH BLOOD SUGAR OR SUGAR IN YOUR URINE
55	eylaser2	Num	8	EYLASER2F.	LASER TREATMENT APPLIED TO RETINA, BACK OF EYE BECAUSE OF DIABETIC RETINOPATHY
56	glauc2	Num	8	GLAUC2F.	GLAUCOMA RESULT OF HIGH PRESSURE IN EYES
57	glaucmd2	Num	8	GLAUCMD2F.	MEDICATIONS FOR YOUR GLAUCOMA
58	piloc2	Num	8	PILOC2F.	PILOCARPINE EYE DROP USE FOR GLAUCOMA MEDICATION
59	glaucsg2	Num	8	GLAUCSG2F.	SURGERY FOR YOUR GLAUCOMA
60	retdet2	Num	8	RETDET2F.	RETINAL DETACHMENT OF EYE
61	macdeg2	Num	8	MACDEG2F.	AGE-RELATED MACULAR DEGENERATION
62	macdegt2	Num	8	MACDEGT2F.	LASER TREATMENT FOR MACULAR DEGENERATION
63	eyinj2	Num	8	EYINJ2F.	EYE INJURY REQUIRING DOCTOR'S CARE
64	eyinjb2	Num	8	EYINJB2F.	EYE INJURY FROM BLUNT OBJECT
65	eyinjs2	Num	8	EYINJS2F.	EYE INJURY FROM SHARP OBJECT THAT CUT EYE
66	eyinjc2	Num	8	EYINJC2F.	EYE INJURY DUE TO A CHEMICAL BURN
67	eyinjw2	Num	8	EYINJW2F.	EYE INJURY OCCURED AT WORKPLACE
68	eyvis2	Num	8	EYVIS2F.	RATING OF VISION WITHOUT EYE GLASSES OR CONTACT LENSE CORRECTION
69	drvn2	Num	8	DRVN2F.	DO YOU DRIVE AT NIGHT
70	nodrvn2	Num	8	NODRVN2F.	NO DRIVING AT NIGHT DUE TO VISION
71	difdrvn2	Num	8	DIFDRVN2F.	DIFFICULTY SEEING THINGS WHEN DRIVING AT NIGHT

Num	Variable	Type	Len	Format	Label
72	lazyeye2	Num	8	LAZYEYE2F.	LAZY EYE OR AMBLYOPIA
73	hvopt2	Num	8	HVOPT2F.	VISIT OPTOMETRIST OR OPHTHALMOLOGIST
74	fhmi2	Num	8	FHMI2F.	Family History of MI
75	fhcrd2	Num	8	FHCRD2F.	Family History of Cardiac Procedure
76	fhstk2	Num	8	FHSTK2F.	Family History of Stroke
77	fhprcvd2	Num	8	FHPRCVD2F.	Family Hx of Premature CVD in Parent, Sibling or Child
78	expbest2	Num	8	EXPBEST2F.	IN UNCERTAIN TIMES I USUALLY EXPECT THE BEST
79	gowrong2	Num	8	GOWRONG2F.	IF SOMETHING CAN GO WRONG FOR ME IT WILL
80	optmst2	Num	8	OPTMST2F.	IM ALWAYS OPTIMISTIC ABOUT MY FUTURE
81	notmywy2	Num	8	NOTMYWY2F.	I HARDLY EVER EXPECT THINGS TO GO MY WAY
82	goodthn2	Num	8	GOODTHN2F.	I RARELY COUNT ON GOOD THINGS HAPPENING TO ME
83	mregood2	Num	8	MREGOOD2F.	OVERALL I EXPECT MORE GOOD THINGS TO HAPPEN TO ME THAN BAD
84	genhel2	Num	8	GENHEL2F.	IN GENERAL YOUR HEALTH IS
85	modact2	Num	8	MODACT2F.	HEALTH AFFECT--MODERATE ACTIVITIES--MOVING TABLE, PUSHING VACUUM, BOWLING, GOLF
86	climb2	Num	8	CLIMB2F.	HEALTH AFFECT--CLIMBING SEVERAL FLIGHTS OF STAIRS
87	physacc2	Num	8	PHYSACC2F.	PHYSICAL HEALTH--ACCOMPLISHED LESS THAN YOU WOULD HAVE LIKED TO
88	physjob2	Num	8	PHYSJOB2F.	PHYSICAL HEALTH--WERE LIMITED IN THE KIND OF WORK YOU DO OR OTHER REGULAR DAILY ACTIVITIES
89	emotacc2	Num	8	EMOTACC2F.	EMOTIONAL HEALTH--ACCOMPLISHED LESS THAN YOU WOULD HAVE LIKED TO
90	emotjob2	Num	8	EMOTJOB2F.	EMOTIONAL HEALTH--WERE LIMITED IN THE KIND OF WORK YOU DO OR OTHER REGULAR DAILY ACTIVITIES
91	emotwrk2	Num	8	EMOTWRK2F.	HOW MUCH DID PAIN INTERFERE WITH NORMAL WORK
92	calm2	Num	8	CALM2F.	DURING PAST 4 WEEKS--FELT CALM AND PEACEFUL
93	energy2	Num	8	ENERGY2F.	DURING PAST 4 WEEKS--HAVE A LOT OF ENERGY
94	dwnhrt2	Num	8	DWNHRT2F.	DURING PAST 4 WEEKS--FELT DOWNHEARTED AND BLUE
95	nosocal2	Num	8	NOSOCAL2F.	DURING PAST 4 WEEKS--HAS PHYSICAL/EMOTIONAL HEALTH INTERFERED WITH SOCIAL ACTIVITIES
96	jobnow2	Num	8	JOBNOW2F.	ARE YOU CURRENTLY EMPLOYED OR SELF-EMPLOYED AT A JOB FOR PAY
97	yrsjob2	Num	8		YEARS AT CURRENT JOB
98	jblearn2	Num	8	JBLEARN2F.	MY JOB REQUIRES THAT I LEARN NEW THINGS
99	jbrepet2	Num	8	JBREPET2F.	MY JOB INVOLVES A LOT OF REPETITIVE WORK
100	jbcreat2	Num	8	JBCREAT2F.	MY JOB REQUIRES ME TO BE CREATIVE
101	jbdecis2	Num	8	JBDECIS2F.	MY JOB ALLOWS ME TO MAKE A LOT OF DECISIONS ON MY OWN
102	jbskill2	Num	8	JBSKILL2F.	MY JOB REQUIRES A HIGH LEVEL OF SKILL
103	jbfree2	Num	8	JBFREE2F.	I HAVE FREEDOME TO DECIDE HOW I DO MY WORK
104	jbvrt2	Num	8	JBVRTY2F.	I GET TO DO A VARIETY FO DIFFERENT THINGS ON MY JOB
105	jbsay2	Num	8	JBSAY2F.	I HAVE A LOT TO SAY ABOUT WHAT HAPPENS ON MY JOB

Num	Variable	Type	Len	Format	Label
106	jbablt2	Num	8	JBABLT2F.	I HAVE AN OPPORTUNITY TO DEVELOP MY OWN SPECIAL ABILITIES
107	jbfast2	Num	8	JBFAST2F.	MY JOB REQUIRES WORKING VERY FAST
108	jbhard2	Num	8	JBHARD2F.	MY JOB REQUIRES WORKING VERY HARD
109	jbnwrk2	Num	8	JBNWRK2F.	I AM ASKED TO DO AN EXCESSIVE AMOUNT OF WORK
110	jbtime2	Num	8	JBTIME2F.	I HAVE ENOUGH TIME TO GET THE JOB DONE
111	jbdemnd2	Num	8	JBDEMND2F.	I AM FREE FROM CONFLICTING DEMANDS THAT OTHERS MAKE
112	jbsecur2	Num	8	JBSECUR2F.	MY JOB SECURITY IS GOOD
113	jbstead2	Num	8	JBSTEAD2F.	HOW STEADY IS YOUR WORK?
114	jbfire2	Num	8	JBFIRE2F.	HOW LIKELY IS IT THAT DURING THE NEXT COUPLE OF YEARS YOU WILL LOSE YOUR PRESENT JOB?
115	gorelgn2	Num	8	GORELGN2F.	HOW OFTEN DO YOU ATTEND RELIGIOUS SERVICES OR PARTICIPATE IN ORGANIZED RELIGION?
116	medtate2	Num	8	MEDTATE2F.	HOW OFTEN DO YOU PRAY OR MEDITATE?
117	feelgod2	Num	8	FEELGOD2F.	I FEEL GODS PRESENCE
118	relcomf2	Num	8	RELCOMF2F.	I FIND STRENGTH AND COMFORT IN MY RELIGION
119	harmony2	Num	8	HARMONY2F.	I FEEL DEEP INNER PEACE OR HARMONY
120	godlove2	Num	8	GODLOVE2F.	I FEEL GODS LOVE FOR ME, DIRECTLY OR THROUGH OTHERS
121	creatn2	Num	8	CREATN2F.	I AM SPIRITUALLY TOUCHED BY THE BEAUTY OF CREATION
122	clsegod2	Num	8	CLSEGOD2F.	I DESIRE TO BE CLOSER TO GOD
123	liesucd2	Num	8	LIESUCD2F.	I THINK MOST PEOPLE WOULD LIE TO GET AHEAD
124	helpoth2	Num	8	HELPOTH2F.	MOST PEOPLE INWARDLY DISLIKE PUTTING THEMSELVES OUT TO HELP OTHER PEOPLE
125	usefrnd2	Num	8	USEFRND2F.	MOST PEOPLE MAKE FRIENDS BECAUSE FRIENDS ARE LIKELY TO BE USEFUL TO THEM
126	notrust2	Num	8	NOTRUST2F.	IT IS SAFER TO TRUST NOBODY
127	nocare2	Num	8	NOCARE2F.	NO ONE CARES MUCH WHAT HAPPENS TO YOU
128	fearlie2	Num	8	FEARLIE2F.	MOST PEOPLE ARE HONEST THROUGH FEAR OF BEING CAUGHT
129	hidrsns2	Num	8	HIDRSNS2F.	I COMMONLY WONDER WHAT HIDDEN REASONS ANOTHER PERSON MAY HAVE FOR DOING SOMETHING NICE FOR ME
130	unfair2	Num	8	UNFAIR2F.	MOST PEOPLE WILL USE SOMEWHAT UNFAIR MEANS TO GAIN PROFIT OR AN ADVANTAGE RATHER THAN TO LOSE IT
131	hlfloc2	Num	8	HLFLOC2F.	QUESTIONNAIRE COMPLETED AT HOME OR CLINIC
132	hlfadm2	Num	8	HLFADM2F.	QUESTIONNAIRE ADMINISTRATOR - HEALTH & LIFE
133	chlcat2c	Num	8	CHLCAT2C.	TOTAL CHOLESTEROL, NCEP CATEGORIES
134	chol2	Num	8		TOTAL CHOLESTEROL (mg/dl)
135	diabins2	Num	8	DIABINS2F.	Insulin or Oral Hypoglycemics for diabetes?
136	glucos2c	Num	8		FASTING GLUCOSE (mg/dL) CALIBRATED
137	hdl2	Num	8		HDL CHOLESTEROL (mg/dl)
138	hdlcat2c	Num	8	HDLCAT2C.	HDL CHOLESTEROL, NCEP CATEGORIES
139	hba1c	Num	8		Serum Hemoglobin A1c
140	lastdrk2	Num	8		How long ago last eat or drink? (Hrs)

Num	Variable	Type	Len	Format	Label
141	ldl2	Num	8		LDL CHOLESTEROL (mg/dl)
142	ldlcat2c	Num	8	LDLCAT2C.	LDL CHOLESTEROL, NCEP CATEGORIES
143	trig2	Num	8		TRIGLYCERIDES (mg/dl)
144	trigcat2c	Num	8	TRIGCAT2C.	TRIGLYCERIDES, NCEP CATEGORIES
145	uabcat2c	Num	8	UABCAT2C.	Urine: Microalbuminuria
146	ualbcre2	Num	8		Urinary Albumin/Creatinine (mg/g)
147	ualbumn2	Num	8		Urinary Albumin (mg/dl)
148	ucreat2	Num	8		Urinary Creatinine (mg/dl)
149	hlthage2	Num	8	HLTHAGE2F.	HEALTH COMPARED TO OTHERS OF SAME AGE
150	emphys2	Num	8	EMPHYS2F.	EMPHYSEMA: SELF-REPORT
151	asthma2	Num	8	ASTHMA2F.	ASTHMA: SELF-REPORT
152	arthritis2	Num	8	ARTHRIT2F.	ARTHRITIS: SELF-REPORT
153	rheuhv2	Num	8	RHEUHV2F.	RHEUMATIC HEART DISEASE: SELF-REPORT
154	liverd2	Num	8	LIVERD2F.	LIVER DISEASE: SELF-REPORT
155	cirrh2	Num	8	CIRRH2F.	CIRRHOSIS: SELF-REPORT
156	hepat2	Num	8	HEPAT2F.	HEPATITIS: SELF-REPORT
157	heptpa2	Num	8	HEPTPA2F.	HEPATITIS, TYPE A
158	heptpb2	Num	8	HEPTPB2F.	HEPATITIS, TYPE B
159	heptpc2	Num	8	HEPTPC2F.	HEPATITIS, TYPE C
160	heptpo2	Num	8	HEPTPO2F.	HEPATITIS, OTHER TYPE
161	heptpu2	Num	8	HEPTPU2F.	HEPATITIS, UNKNOWN TYPE
162	kdnydis2	Num	8	KDNYDIS2F.	KIDNEY DISEASE: SELF-REPORT
163	levwalk2	Num	8	LEVWALK2F.	MORE BREATHLESS WALKING ON LEVEL GROUND
164	hilwalk2	Num	8	HILWALK2F.	MORE BREATHLESS WALKING UP HILLS OR STEPS
165	stpwalk2	Num	8	STPWALK2F.	EVER HAVE TO STOP WALKING FROM BREATHLESSNESS
166	legpain2	Num	8	LEGPAIN2F.	PAIN IN LEG OR BUTTOCK WHILE WALKING
167	lprest2	Num	8	LPREST2F.	LEG PAIN BEGIN WHEN STANDING OR SITTING
168	lpcalf2	Num	8	LPCALF2F.	PAIN OCCURS IN WHAT PORTION OF LEG
169	lpuphl2	Num	8	LPUPHL2F.	LEG PAIN IF WALK UPHILL OR HURRY
170	lpnorm2	Num	8	LPNORM2F.	LEG PAIN IF WALK AT ORDINARY PACE ON THE LEVEL
171	lpdis2	Num	8	LPDIS2F.	LEG PAIN EVER DISAPPEAR WHILE WALKING
172	lpstop2	Num	8	LPSTOP2F.	STOP WALKING DURING LEG PAIN
173	lpstnd2	Num	8	LPSTND2F.	WHAT HAPPENS TO LEG PAIN IF STAND STILL
174	lprelv2	Num	8	LPRELV2F.	HOW SOON IS LEG PAIN RELIEVED WHEN STILL
175	lploc2	Num	8	LPLOC2F.	ON WHAT SIDE IS LEG PAIN PREDOMINANT
176	swllft2	Num	8	SWLLFT2F.	SWELLING OF FEET OR ANKLES
177	swllday2	Num	8	SWLLDAY2F.	FEET SWELLING DURING DAY, DIMINISHED OVERNIGHT
178	slppllw2	Num	8	SLPPLW2F.	SLEEP ON TWO OR MORE PILLOWS TO HELP BREATHE
179	fever2	Num	8	FEVER2F.	FEVER, PAST TWO WEEKS

Num	Variable	Type	Len	Format	Label
180	coldflu2	Num	8	COLDFLU2F.	COLD OR FLU, PAST TWO WEEKS
181	urininf2	Num	8	URININF2F.	URINARY INFECTION, PAST TWO WEEKS
182	allrgy2	Num	8	ALLRGY2F.	SEASONAL ALLERGY, PAST TWO WEEKS
183	bronch2	Num	8	BRONCH2F.	BRONCHITIS, PAST TWO WEEKS
184	sinuinf2	Num	8	SINUINF2F.	SINUS INFECTION, PAST TWO WEEKS
185	pneumo2	Num	8	PNEUMO2F.	PNEUMONIA, PAST TWO WEEKS
186	bldgums2	Num	8	BLDGUMS2F.	BLEEDING GUMS, PAST TWO WEEKS
187	tthin2	Num	8	TTHINF2F.	TOOTH INFECTION, PAST TWO WEEKS
188	gout2	Num	8	GOUT2F.	GOUT FLARE-UP, PAST TWO WEEKS
189	arth2wk2	Num	8	ARTH2WK2F.	ARTHRITIS FLARE-UP, PAST TWO WEEKS
190	ab1ynum2	Num	8		# OF TIMES TREATED W/ ANTIBIOTICS, PAST YEAR
191	noab2	Num	8	NOAB2F.	# OF TIMES TREATED W/ ANTIBIOTICS (PAST YEAR) UNKNOWN
192	aspirin2	Num	8	ASPIRIN2F.	TAKING ASPIRIN ON REGULAR BASIS
193	aspdays2	Num	8		DAYS PER WEEK TAKING ASPIRIN
194	bcpills2	Num	8	BCPILLS2F.	TAKEN BIRTH CONTROL PILLS SINCE LAST VISIT
195	bpillyr2	Num	8		# OF MONTHS TOOK BIRTH CONTROL PILLS
196	hystchk2	Num	8	HYSTCHK2F.	HYSTERECTOMY PREVIOUSLY REPORTED
197	hystret2	Num	8	HYSTRCT2F.	HYSTERECTOMY
198	hystage2	Num	8		AGE AT HYSTERECTOMY
199	ovarchk2	Num	8	OVARCHK2F.	SURGERY TO REMOVE OVARIES PREVIOUSLY REPORTED
200	ovarem2	Num	8	OVAREM2F.	SURGERY TO REMOVE OVARIES
201	ovaage2	Num	8		AGE WHEN OVARIES REMOVED
202	ovaremn2	Num	8	OVAREMN2F.	# OF OVARIES REMOVED
203	menochk2	Num	8	MENOCHK2F.	MENOPAUSE PREVIOUSLY REPORTED
204	menper2	Num	8	MENPER2F.	MENSTRUAL PERIOD IN THE PAST 12 MONTHS
205	prdsnum2	Num	8		# OF MENSTRUAL PERIODS IN PAST 12 MONTHS
206	hrmrep2	Num	8	HRMREP2F.	HORMONE REPLACEMENT THERAPY SINCE LAST VISIT'
207	hrmrepc2	Num	8	HRMREPC2F.	HORMONE REPLACEMENT THERAPY, CURRENT USER
208	hrmqage2	Num	8		HORMONE REPLACEMENT THERAPY, AGE STOPPED USE
209	hrmtyp2	Num	8	HRMTYP2F.	TYPE OF HORMONE REPLACEMENT THERAPY
210	asacat2c	Num	8	ASACAT2C.	CURRENT ASPIRIN USE (TAKING ASPIRIN AT LEAST 3 DAYS PER WEEK AT EXAM 2
211	hrmage2c	Num	8		AGE STARTED HRT USE, CURRENT AND FORMER USERS
212	whoros2c	Num	8	WHOROS2C.	WHO ROSE Intermittent Claudication
213	totmed2	Num	8		Total Medications
214	a2a2c	Num	8	A2A2C.	Angiotensin type 2 antagonists
215	a2ad2c	Num	8	A2AD2C.	Combinations of angiotensin II antagonists plus diuretics
216	ace2c	Num	8	ACE2C.	ACE Inhibitors without diuretics
217	aced2c	Num	8	ACED2C.	ACE Inhibitors with diuretics

Num	Variable	Type	Len	Format	Label
218	adpi2c	Num	8	ADPI2C.	Inhibitors of ADP-induced platelet aggregation
219	agdi2c	Num	8	AGDI2C.	alpha-Glucosidase Inhibitors
220	alpha2c	Num	8	ALPHA2C.	Alpha-blockers without diuretics
221	alphad2c	Num	8	ALPHAD2C.	Alpha-blockers with diuretics
222	alzh2c	Num	8	ALZH2C.	Acetylcholine esterase inhibitors for Alzh's
223	amlod2c	Num	8	AMLOD2C.	Amlodipine
224	asa2c	Num	8	ASA2C.	Aspirin from 280804 (anti-inflam agents)
225	basq2c	Num	8	BASQ2C.	Bile-acid sequestrants
226	benzod2c	Num	8	BENZOD2C.	Benzodiazepines
227	beta2c	Num	8	BETA2C.	Beta-blockers without diuretics
228	betad2c	Num	8	BETAD2C.	Beta-blockers with diuretics
229	bgnd2c	Num	8	BGND2C.	Biguanides
230	ccb2c	Num	8	CCB2C.	Any calcium-channel blocker = CCIR or CCBSR or CCBT
231	ccb2c	Num	8	CCBIR2C.	Immediate-release CCBs = NIFIR or DIHIR or VERIR or DLTIR
232	ccbsr2c	Num	8	CCBSR2C.	Slow-release CCBs = NIFSR or DIHSR or VERSR or DLTSR or AMLOD
233	ccbt2c	Num	8	CCBT2C.	t-type calcium-channel blocker
234	cox22c	Num	8	COX22C.	Cox-2 inhibitors (NSAID agents); seperate from NSAID variable
235	dig2c	Num	8	DIG2C.	Digitalis preparations
236	dihir2c	Num	8	DIHIR2C.	Immediate-release dihydropyridines other than nifedipine
237	dihsr2c	Num	8	DIHSR2C.	Slow-release dihydropyridines other than nifedipine or amlodipine
238	dltir2c	Num	8	DLTIR2C.	Immediate-release diltiazem
239	dltsr2c	Num	8	DLTSR2C.	Slow-release diltiazem
240	edd2c	Num	8	EDD2C.	Erectile dysfunction drugs
241	estrgn2c	Num	8	ESTRGN2C.	Estrogens, excluding vaginal creams
242	fibr2c	Num	8	FIBR2C.	Fibrates
243	h2b2c	Num	8	H2B2C.	H-2 Blockers
244	hctz2c	Num	8	HCTZ2C.	Thiazide diuretics without k-sparing agents
245	hctzk2c	Num	8	HCTZK2C.	Thiazide diuretics with k-sparing agents
246	hprns2c	Num	8	HPRNS2C.	Heparins
247	insln2c	Num	8	INSLN2C.	Insulins
248	iprtr2c	Num	8	IPRTR2C.	Anticholinergics + combination with beta2-agonist (121200)
249	istrd2c	Num	8	ISTRD2C.	Inhaled steroids for asthma
250	kblkr2c	Num	8	KBLKR2C.	K-channel blockers to enhance insulin secretion for diabetics
251	kcl2c	Num	8	KCL2C.	Potassium supplements
252	kspr2c	Num	8	KSPR2C.	Potassium-sparing agents alone
253	loop2c	Num	8	LOOP2C.	Loop diuretics
254	mlpd2c	Num	8	MLPD2C.	Miscellaneous lipid-lowering drugs
255	niac2c	Num	8	NIAC2C.	Niacin and nictotinic acid
256	nifir2c	Num	8	NIFIR2C.	Immediate-release nifedipine

Num	Variable	Type	Len	Format	Label
257	nifsr2c	Num	8	NIFSR2C.	Slow-release nifedipine
258	nsaid2c	Num	8	NSAID2C.	Non-steriodal anti-inflammatory agents, excluding aspirin
259	ntca2c	Num	8	NTCA2C.	Non-tricyclic antidepressants other than MAOI
260	ntg2c	Num	8	NTG2C.	Nitrates
261	oaia2c	Num	8	OAIA2C.	Oral anti-inflammatory asthma drugs leukotriene receptor antagonists and inhibitors of lipo-oxygenase
262	ohga2c	Num	8	OHGA2C.	Oral hypoglycemic agents-now constructed from:
263	ostrd2c	Num	8	OSTRD2C.	Oral steroids
264	otch2b2c	Num	8	OTCH2B2C.	Over-the-counter H-2 blockers
265	pdei2c	Num	8	PDEI2C.	Phosphodiesterase inhibitors
266	ppi2c	Num	8	PPI2C.	Proton pump inhibitors
267	prgstn2c	Num	8	PRGSTN2C.	Progestins
268	prknsn2c	Num	8	PRKNSN2C.	Drugs used to treat Parkinson`s
269	prmrn2c	Num	8	PRMRN2C.	Premarin (conjugated estrogens)
270	prob2c	Num	8	PROB2C.	Probucol
271	slf12c	Num	8	SLF12C.	First generation sulfonylureas
272	slf22c	Num	8	SLF22C.	Second generation sulfonylureas
273	sttn2c	Num	8	STTN2C.	HMG CoA reductase inhibitors (statins)
274	sympth2c	Num	8	SYMPHT2C.	Sympathomimetics, oral and inhaled
275	thry2c	Num	8	THRY2C.	Thyroid agents
276	thzd2c	Num	8	THZD2C.	Thiazolidinediones
277	uazqtd2c	Num	8	UAZQTD2C.	UAZ Definite ECG QT Interval-Altering Medication
278	uazqtp2c	Num	8	UAZQTP2C.	UAZ Possible ECG QT Interval-Altering Medication
279	urcos2c	Num	8	URCOS2C.	Uricosurics
280	verir2c	Num	8	VERIR2C.	Immediate-release verapamil
281	versr2c	Num	8	VERSR2C.	Slow-release verapamil
282	warf2c	Num	8	WARF2C.	Oral anticoagulants including warfarin, coumadin, and anisindione
283	wtls2c	Num	8	WTLS2C.	Weight loss drugs
284	xoi2c	Num	8	XOI2C.	Xanthine oxidase inhibitors
285	diur2c	Num	8	DIUR2C.	Any diuretic
286	lipid2c	Num	8	LIPID2C.	Any lipid-lowering medication
287	htnmed2c	Num	8	HTNMED2C.	Hypertension Medication
288	anydep2c	Num	8	ANYDEP2C.	Any Anti-depressant
289	tcaa2c	Num	8	TCAA2C.	Any Tri-cyclic Anti-depressant
290	anara2c	Num	8	ANARA2C.	Any Anti-arrhythmic [classes 1A, 1B, 1C, 3]
291	vasoda2c	Num	8	VASODA2C.	Any Vasodilator
292	empstat2	Num	8	EMPSTAT2F.	HAS EMPLOYMENT STATUS CHANGED SINCE EXAM 1
293	curjob2	Num	8	CURJOB2F.	CURRENT OCCUPATION
294	homemkr2	Num	8	HOMEMKR2F.	CURRENT HOME MAKER: PREVIOUSLY WORK OUTSIDE THE HOME

Num	Variable	Type	Len	Format	Label
295	income2	Num	8	INCOME2F.	TOTAL GROSS FAMILY INCOME
296	nhhldc2	Num	8		# CHILDREN SUPPORTED BY FAMILY INCOME
297	numhhld2	Num	8		# PEOPLE SUPPORTED BY FAMILY INCOME
298	nhhldc2	Num	8		# ADULTS > 65 SUPPORTED BY FAMILY INCOME
299	homety2	Num	8	HOMETYP2F.	RESIDENCE - OWN OR RENT
300	invest2	Num	8	INVEST2F.	HAVE INVESTMENTS/STOCKS/BONDS
301	ownland2	Num	8	OWNLAND2F.	OWN LAND/BUSINESS PROPERTY OTHER THAN HOME
302	owncar2	Num	8	OWNCAR2F.	OWN A CAR
303	momschl2	Num	8	MOMSCHL2F.	MOTHERS EDUCATION LEVEL
304	dadschl2	Num	8	DADSCHL2F.	FATHERS EDUCATION LEVEL
305	medcare2	Num	8	MEDCARE2F.	WHERE DO YOU GO FOR MEDICAL CARE
306	hiprv2	Num	8	HIPRV2F.	HMO, PRIVATE INSURANCE
307	himdcr2	Num	8	HIMDCR2F.	MEDICARE
308	himdcd2	Num	8	HIMDCD2F.	MEDICAID
309	himil2	Num	8	HIMIL2F.	MILITARY OR VA SPONSORED MEDICAL CARE
310	hinone2	Num	8	HINONE2F.	NO HEALTH ISURANCE
311	hioth2	Num	8	HIOTH2F.	OTHER TYPE OF HEALTH INSURANCE
312	smkstat2	Num	8	SMKSTAT2F.	SMOKING STATUS
313	cursmk2	Num	8	CURSMK2F.	CIGARETTES: SMOKED IN LAST 30 DAYS
314	cigsday2	Num	8		CIGARETTES: AVERAGE # SMOKED PER DAY
315	shndsmk2	Num	8		EXPOSURE TO SECOND-HAND SMOKE, HOURS PER WEEK
316	othtob2	Num	8	OTHTOB2F.	USED OTHER TOBACCO PRODUCTS SINCE EXAM 1
317	cgrcur2	Num	8	CGRCUR2F.	CIGARS: SMOKED IN LAST 30 DAYS
318	cgrday2	Num	8		CIGARS: AVERAGE # SMOKED PER DAY
319	pipcur2	Num	8	PIPCUR2F.	PIPE: SMOKED IN LAST 30 DAYS
320	pipday2	Num	8		PIPE: AVRAGE # SMOKED PER DAY
321	chew2	Num	8	CHEW2F.	CHEWED TOBACCO: USED IN LAST 30 DAYS
322	chwday2	Num	8		CHEWING TOBACCO: AVERAGE # USES PER DAY
323	snuff2	Num	8	SNUFF2F.	SNUFF: USED IN LAST 30 DAYS
324	snfday2	Num	8		SNUFF: AVERAGE USES PER DAY
325	curalc2	Num	8	CURALC2F.	ALCOHOL, CURRENT USE
326	rwinewk2	Num	8		GLASSES OF RED WINE PER WEEK
327	wwinewk2	Num	8		GLASSES OF WHITE WINE PER WEEK
328	beerwk2	Num	8		# OF BEERS PER WEEK
329	liqwk2	Num	8		# OF DRINKS OF LIQUOR/MIXED DRINKS PER WEEK
330	highalc2	Num	8		LARGEST # OF DRINKS IN ONE DAY, IN PAST MONTH (CURRENT DRINKERS)
331	cig2c	Num	8	CIG2C.	Cigarette Smoking Status, Exam 2
332	pkyrs2c	Num	8		EXAM 2 PACK-YEARS OF CIGARETTE SMOKING

Num	Variable	Type	Len	Format	Label
333	bldeasy2	Num	8	BLDEASY2F.	BLEED OR BRUISE EASILY?
334	coagdis2	Num	8	COAGDIS2F.	TOLD BLOOD CLOTTING OR COAGULATION DISORDER
335	faint2	Num	8	FAINT2F.	HAVE FAINTED WHILE BLOOD DRAWN
336	bldrawn2	Num	8	BLDRAWN2F.	WAS ANY BLOOD DRAWN?
337	trnqsec2	Num	8		TIME TIL TOURNIQUET RELEASED
338	qlvnpct2	Num	8	QLVNPCT2F.	QUALITY OF VENIPUNCTURE
339	vnclps2	Num	8	VNCLPS2F.	VEIN COLLAPSED
340	hematom2	Num	8	HEMATOM2F.	HEMATOMA
341	exdur2	Num	8	EXDUR2F.	EXCESSIVE DURATION OF DRAW
342	multstk2	Num	8	MULTSTK2F.	MULTIPLE STICKS
343	hrdget2	Num	8	HRDGET2F.	VEIN HARD TO GET
344	leakage2	Num	8	LEAKAGE2F.	LEAKAGE AT VENIPUNCTURE SITE
345	edt1fil2	Num	8	EDT1FIL2F.	BLOOD VOL PER TUBE: EDTA (10mL) FILLED
346	ser1fil2	Num	8	SER1FIL2F.	BLOOD VOL PER TUBE: SERUM (10mL) FILLED
347	scatfil2	Num	8	SCATFIL2F.	BLOOD VOL PER TUBE: SCAT-I (5mL) FILLED
348	citrfil2	Num	8	CITRFIL2F.	BLOOD VOL PER TUBE: CITRATE (4.5 mL) FILLED
349	edt2fil2	Num	8	EDT2FIL2F.	BLOOD VOL PER TUBE: EDTA 2 (10mL) FILLED
350	ser2fil2	Num	8	SER2FIL2F.	BLOOD VOL PER TUBE: SERUM 2 (10mL) FILLED
351	urinfil2	Num	8	URINFIL2F.	URINE COLLECTION: URINE CUP FILLED
352	pactadm2	Num	8	PACTADM2F.	PA questionnaire: mode of administration
353	q01hlc2	Num	8		01: Light household chores min/wk M-Su
354	q01hlcm2	Num	8		01: Light household chores MET-min/wk M-Su
355	q02hmc2	Num	8		02: Moderate household chores min/wk M-Su
356	q02hmcm2	Num	8		02: Moderate household chores MET-min/wk M-Su
357	q03ymc2	Num	8		03: Moderate yard work min/wk M-Su
358	q03ymcm2	Num	8		03: Moderate yard work MET-min/wk M-Su
359	q04yvc2	Num	8		04: Vigorous yard work min/wk M-Su
360	q04yvcm2	Num	8		04: Vigorous yard work MET-min/wk M-Su
361	q05olc2	Num	8		05: Light care others min/wk M-Su
362	q05olcm2	Num	8		05: Light care others MET-min/wk M-Su
363	q06omc2	Num	8		06: Moderate Care Others min/wk M-Su
364	q06omcm2	Num	8		06: Moderate Care Others MET-min/wk M-Su
365	q07tlc2	Num	8		07: Light Transportation min/wk M-Su
366	q07tlcm2	Num	8		07: Light Transportation MET-min/wk M-Su
367	q08wmc2	Num	8		08: Moderate walking min/wk M-Su
368	q08wcm2	Num	8		08: Moderate walking MET-min/wk M-Su
369	q09wmc2	Num	8		09: Moderate walking exercise min/wk M-Su
370	q09wcm2	Num	8		09: Moderate walking exercise MET-min/wk M-Su
371	q10smc2	Num	8		10: Moderate dance min/wk M-Su

Num	Variable	Type	Len	Format	Label
372	q10smcm2	Num	8		10: Moderate dance MET-min/wk M-Su
373	q11svcn2	Num	8		11: Vigorous team sports min/wk M-Su
374	q11svcm2	Num	8		11: Vigorous team sports MET-min/wk M-Su
375	q12svcn2	Num	8		12: Vigorous dual sports min/wk M-Su
376	q12svcm2	Num	8		12: Vigorous dual sports MET-min/wk M-Su
377	q13smcn2	Num	8		13: Moderate individual activities min/wk M-Su
378	q13smcm2	Num	8		13: Moderate individual activities MET-min/wk M-Su
379	q14cmcn2	Num	8		14: Moderate Conditioning min/wk M-Su
380	q14cmcm2	Num	8		14: Moderate Conditioning MET-min/wk M-Su
381	q15vcn2	Num	8		15: Vigorous Conditioning min/wk M-Su
382	q15vcvm2	Num	8		15: Vigorous Conditioning MET-min/wk M-Su
383	q16ilcn2	Num	8		16: Light Leisure TV min/wk M-Su
384	q16ilcm2	Num	8		16: Light Leisure TV MET-min/wk M-Su
385	q17ilcn2	Num	8		17: Light Leisure read min/wk M-Su
386	q17ilcm2	Num	8		17: Light Leisure read MET-min/wk M-Su
387	q18jyn2	Num	8	Q18JYN2F.	Work to earn money?
388	q19wcn2	Num	8		19: Total work (Q19) min/wk M-Su
389	q19wrwd2	Num	8		Work days per week
390	q19wrhd2	Num	8		Work hours per day
391	q20jlc2	Num	8		20: Light work sitting min/wk M-Su
392	q20jlc2	Num	8		20: Light work sitting MET-min/wk M-Su
393	q21jlc2	Num	8		21: Light work standing min/wk M-Su
394	q21jlc2	Num	8		21: Light work standing MET-min/wk M-Su
395	q22jmc2	Num	8		22: Moderate work min/wk M-Su
396	q22jmc2	Num	8		22: Moderate work MET-min/wk M-Su
397	q23jvc2	Num	8		23: Vigorous work min/wk M-Su
398	q23jvc2	Num	8		23: Vigorous work MET-min/wk M-Su
399	q24uyn2	Num	8		24: Work as a volunteer?
400	q25ulcn2	Num	8		25: Light Volunteer min/wk M-Su
401	q25ulcm2	Num	8		25: Light Volunteer MET-min/wk M-Su
402	q26umcn2	Num	8		26: Moderate Volunteer min/wk M-Su
403	q26umcm2	Num	8		26: Moderate Volunteer MET-min/wk M-Su
404	q27uvcn2	Num	8		27: Vigorous Volunteer min/wk M-Su
405	q27uvc2	Num	8		27: Vigorous Volunteer MET-min/wk M-Su
406	wlpace2	Num	8	WLKPACE2F.	Walking pace outside home
407	dmapnum2	Num	8		DINAMAP NUMBER
408	armcm2	Num	8		ARM CIRCUMFERENCE (cm)
409	cuffsz2	Num	8		SEATED BP CUFF SIZE: UPPER ARM
410	cuffre2	Num	8		SEATED BP CUFF SIZE: FOREARM

Num	Variable	Type	Len	Format	Label
411	s1bp2	Num	8		SEATED BP: SYSTOLIC 1ST READING (mmHg)
412	d1bp2	Num	8		SEATED BP: DIASTOLIC 1ST READING (mmHg)
413	bptm2	Char	7		TIME OF DAY, SEATED BP
414	s2bp2	Num	8		SEATED BP: SYSTOLIC 2ND READING (mmHg)
415	d2bp2	Num	8		SEATED BP: DIASTOLIC 2ND READING (mmHg)
416	s3bp2	Num	8		SEATED BP: SYSTOLIC 3RD READING (mmHg)
417	d3bp2	Num	8		SEATED BP: DIASTOLIC 3RD READING (mmHg)
418	rmtmpf2	Num	8		ROOM TEMPERATURE (fahrenheit), SEATED BP
419	hr1dina2	Num	8		HEART RATE 1ST READING
420	hr2dina2	Num	8		HEART RATE 2ND READING
421	hr3dina2	Num	8		HEART RATE 3RD READING
422	sbp2c	Num	8		Seated Systolic Blood Pressure (mmHg)
423	dbp2c	Num	8		Seated Diastolic Blood Pressure (mmHg)
424	spp2c	Num	8		SEATED PULSE PRESSURE (mmHg)
425	hrdina2c	Num	8		Heart Rate, Seated BP, mean of 2nd and 3rd readings
426	wakebr2	Num	8	WAKEBR2F.	WAKENED AT NIGHT BY TROUBLE BREATHING
427	evrsnre2	Num	8	EVRSNRE2F.	HAVE YOU EVER SNORED
428	snrfreq2	Num	8	SNRFRQ2F.	HOW OFTEN DO YOU SNORE
429	snrloud2	Num	8	SNRLOUD2F.	HOW LOUD IS YOUR SNORING
430	brthslp2	Num	8	BRTSLP2F.	ARE THERE TIMES YOU STOP BREATHING IN YOUR SLEEP
431	stpbrfr2	Num	8	STPBRFR2F.	HOW OFTEN DO YOU STOP BREATHING IN YOUR SLEEP
432	sleepdy2	Num	8	SLEEPDY2F.	HOW OFTEN DO YOU FEEL EXCESSIVELY SLEEPY DURING THE DAY
433	apnea2	Num	8	APNEA2F.	HAVE YOU EVER BEEN TOLD BY DOCTOR YOU HAVE SLEEP APNEA
434	nap2	Num	8	NAP2F.	HOW OFTEN DO YOU HAVE A REGULAR NAP
435	naphr2	Num	8		HOW LONG DO YOU NAP--HOURS
436	napmin2	Num	8		HOW LONG DO YOU NAP--MINUTES
437	whynap2	Num	8	WHYNAP2F.	REASON FOR REGULAR AFTERNOON NAPPING
438	npslp2	Num	8	NPSLP2F.	I DO NOT GET ENOUGH SLEEP AT NIGHT
439	npill2	Num	8	NPILL2F.	I NAP DUE TO AN ILLNESS OR MEDICAL REASONS
440	nprfsh2	Num	8	NPRFSH2F.	I NAP BECAUSE IT MAKES ME FEEL REFRESHED IN GENERAL
441	npoth2	Num	8	NPOTH2F.	I NAP FOR OTHER REASONS
442	slpadm2	Num	8	SLPADM2F.	FORM COMPLETED BY
443	season2	Num	8	SEASON2F.	Season of Exam 2

Data Set Name: mesaexam2dm_drepos_20220301.sas7bdat

Num	Variable	Type	Len	Label
1	MESAID	Num	8	MESA Participant Identification Number
2	fhxdb2	Num	8	Family Hx of Diabetes
3	fhxdba2	Num	8	Family Member's Age of First Diabetes Dx
4	fhxdbt2	Num	8	Type of Family Hx of Diabetes

Data Set Name: mesaexam2famhxq_drepos_20220304.sas7bdat

Num	Variable	Type	Len	Label
1	MESAID	Num	8	MESA PARTICIPANT ID
2	fhxID	Num	8	Record indicator for use with idno when requesting investigation of values
3	fhxRel2	Num	8	Relationship to MESA Participant
4	fhxbrel2	Num	8	Blood Relation Indicator
5	fhxsex2	Num	8	Sex Indicator of Family Member
6	fhxage2	Num	8	Age of Family Member
7	fhxmi2	Num	8	History of Heart Attack Indicator
8	fhxmia2	Num	8	Age of first MI Dx
9	fhxcrd2	Num	8	History of Cardiac Procedure Indicator
10	fhxcrda2	Num	8	Age of first Cardiac Procedure occurrence
11	fhxstk2	Num	8	History of Stroke Indicator
12	fhxstka2	Num	8	Age of first Stroke Dx
13	fhxhbp2	Num	8	History of Hypertension Indicator
14	fhxhbpa2	Num	8	Age of first Hypertension Dx
15	fhxdb2	Num	8	History of Diabetes Indicator
16	fhxdba2	Num	8	Age of first Diabetes Dx
17	fhxcnc2	Num	8	History of Cancer Indicator
18	fhxcnca2	Num	8	Age of first Cancer Dx
19	fhxctyp2	Char	150	Type of Cancer detail
20	fhxhd2	Num	8	History of Other Heart Disease Indicator
21	fhxhda2	Num	8	Age of first Other Heart Disease Dx
22	fhxast2	Num	8	History of Asthma Indicator
23	fhxasta2	Num	8	Age of first Asthma Dx or occurrence

Data Set Name: mesae3dres06222012.sas7bdat

Num	Variable	Type	Len	Format	Label
1	mesaid	Num	8		MESA Participant Identification Number
2	age3c	Num	8		AGE AT EXAM3
3	agecat3c	Num	8	AGECAT3C.	AGE CATEGORIES EXAM3
4	race1c	Num	8	RACE1C.	RACE
5	gender1	Num	8	GENDER1F.	gender
6	lang1	Num	8	LANG1F.	Language spoken at Exam 1
7	hisp1	Num	8	HISP1F.	Are you Hispanic? Self-report.
8	mexican1	Num	8	MEXICAN1F.	Are you Mexican? Self-report.
9	dominic1	Num	8	DOMINIC1F.	Are you Dominican? Self-report.
10	puerto1	Num	8	PUERTO1F.	Are you Puerto Rican? Self-report.
11	cuban1	Num	8	CUBAN1F.	Are you Cuban? Self-report.
12	othhisp1	Num	8	OTHHISP1F.	Are you other Hispanic? Self-report.
13	mtsy033c	Num	8	MTSY033C.	Metabolic Syndrome by updated NCEP Guidelines (Circulation 2004;109;433-438)
14	frncep3c	Num	8		10 Yr Hard CHD Risk--NCEP Version
15	frjama3c	Num	8		10yr Hard CHD Risk per JAMA 2001 paper
16	freirc3c	Num	8		10yr All CHD Risk per CIRC 1998 paper
17	frei083c	Num	8		FRAMINGHAM GLOBAL CVD RISK PER CIRC 2008 PAPER
18	htn3c	Num	8	HTN3C.	Hypertension by JNC VI (1997) criteria, Exam 3
19	dm033c	Num	8	DM033C.	Exam 3 Diabetes mellitus by 2003 ADA fasting criteria algorithm
20	e13dyc	Num	8		Time between first and third visits, in days
21	rbrach3	Num	8		RIGHT BRACHIAL BP (mmHg)
22	rdpedis3	Num	8		RIGHT DORSALIS PEDIS BP (mmHg)
23	rptib3	Num	8		RIGHT POSTERIOR TIBIAL BP (mmHg)
24	lptib3	Num	8		LEFT POSTERIOR TIBIAL BP (mmHg)
25	ldpedis3	Num	8		LEFT DORSALIS PEDIS BP (mmHg)
26	lbrach3	Num	8		LEFT BRACHIAL BP (mmHg)
27	rluoccl3	Num	8	RLUOCCL3F.	Reason AABP incomplete (R): Unable to occlude
28	rlulcer3	Num	8	RLULCER3F.	Reason AABP incomplete (R): Ulceration
29	rlamput3	Num	8	RLAMPUT3F.	Reason AABP incomplete (R): Amputation
30	lluoccl3	Num	8	LLUOCCL3F.	Reason AABP incomplete (L): Unable to occlude
31	llulcer3	Num	8	LLULCER3F.	Reason AABP incomplete (L): Ulceration
32	llamput3	Num	8	LLAMPUT3F.	Reason AABP incomplete (L): Amputation
33	abi3c	Num	8		ANKLE-BRACHIAL INDEX
34	htcm3	Num	8		HEIGHT (cm)
35	htmodp3	Num	8	HTMODP3F.	Height, protocol modification?
36	wtlb3	Num	8		WEIGHT (lbs)

Num	Variable	Type	Len	Format	Label
37	wtmodp3	Num	8	WTMODP3F.	Weight, protocol modification?
38	waistcm3	Num	8		Waist Circumference (cm)
39	hipcm3	Num	8		Hip Circumference (cm)
40	hwmodp3	Num	8	HWMODP3F.	Girth, protocol modification?
41	bmi3c	Num	8		BODY MASS INDEX (kg)/(m^2)
42	bsa3c	Num	8		BODY SURFACE AREA
43	bmicat3c	Num	8	BMICAT3C.	BODY MASS INDEX, WHO CATEGORIES
44	agatum3c	Num	8		Mean Total Agatston Calcium Score, Unadjusted
45	volum3c	Num	8		Mean Total Calcium Volume, Unadjusted
46	volsum3c	Num	8		Mean Total Volume Score, Unadjusted
47	agatpm3c	Num	8		Mean Total Agatston Calcium Score, Phantom Adjusted
48	volpm3c	Num	8		Mean Total Calcium Volume, Phantom Adjusted
49	vospm3c	Num	8		Mean Total Isometric Volume Score, Phantom Adjusted
50	agatu13c	Num	8		Scan 1: Total Agatston Calcium Score, Unadjusted
51	agatu23c	Num	8		Scan 2: Total Agatston Calcium Score, Unadjusted
52	volu13c	Num	8		Scan 1: Total Calcium Volume, Unadjusted
53	volu23c	Num	8		Scan 2: Total Calcium Volume, Unadjusted
54	volsu13c	Num	8		Scan 1: Total Volume Score, Unadjusted
55	volsu23c	Num	8		Scan 2: Total Volume Score, Unadjusted
56	agatp13c	Num	8		Scan 1: Total Agatston Calcium Score, Phantom Adjusted
57	agatp23c	Num	8		Scan 2: Total Agatston Calcium Score, Phantom Adjusted
58	volp13c	Num	8		Scan 1: Total Calcium Volume, Phantom Adjusted
59	volp23c	Num	8		Scan 2: Total Calcium Volume, Phantom Adjusted
60	volsp13c	Num	8		Scan 1: Total Volume Score, Phantom Adjusted
61	volsp23c	Num	8		Scan 2: Total Volume Score, Phantom Adjusted
62	ctsm3	Num	8	CTSMOD3F.	Exam 3 CT Scanner Model
63	curmar3	Num	8	CURMAR3F.	ARE YOU CURRENTLY MARRIED OR LIVING WITH A PARTNER?
64	qktempr3	Num	8	QKTEMPR3F.	I AM QUICK TEMPERED
65	frtempr3	Num	8	FRTEMPR3F.	I HAVE A FIERY TEMPER
66	hothead3	Num	8	HOTHEAD3F.	I AM A HOTHEADED PERSON
67	angry3	Num	8	ANGRY3F.	I GET ANGRY WHEN SLOWED BY OTHERS MISTAKES
68	annoyed3	Num	8	ANNOYED3F.	I FEEL ANNOYED WHEN I AM NOT GIVEN RECOGNITION FOR DOING GOOD WORK
69	flyoff3	Num	8	FLYOFF3F.	I FLY OFF THE HANDLE
70	nasty3	Num	8	NASTY3F.	WHEN I GET MAD, I SAY NASTY THINGS
71	furious3	Num	8	FURIOUS3F.	IT MAKES ME FURIOUS WHEN I AM CRITICIZED IN FRONT OF OTHERS
72	frushit3	Num	8	FRUSHIT3F.	WHEN I GET FRUSTRATED, I FEEL LIKE HITTING SOMEONE
73	infurat3	Num	8	INFURAT3F.	I FEEL INFURIATED WHEN I DO A GOOD JOB AND GET A POOR EVALUATION

Num	Variable	Type	Len	Format	Label
74	steady3	Num	8	STEADY3F.	I AM A STEADY PERSON
75	satisf3	Num	8	SATISF3F.	I FEEL SATISFIED WITH MYSELF
76	nervous3	Num	8	NERVOUS3F.	I FEEL NERVOUS AND RESTLESS
77	unhappy3	Num	8	UNHAPPY3F.	I WISH I COULD BE AS HAPPY AS OTHERS SEEM TO BE
78	failure3	Num	8	FAILURE3F.	I FEEL LIKE A FAILURE
79	turmoil3	Num	8	TURMOIL3F.	I GET IN A STATE OF TURMOIL OR TENSION
80	secure3	Num	8	SECURE3F.	I FEEL SECURE
81	noconf3	Num	8	NOCONF3F.	I LACK SELF-CONFIDENCE
82	inadeqt3	Num	8	INADEQT3F.	I FEEL INADEQUATE
83	worry3	Num	8	WORRY3F.	I WORRY TOO MUCH OVER SOMETHING THAT DOES NOT MATTER
84	hprb1pt3	Num	8	HPRB1PT3F.	SERIOUS ONGOING HEALTH PROBLEM (YOURSELF)
85	hprb2pt3	Num	8	HPRB2PT3F.	HAS THIS BEEN A PROBLEM FOR 6+ MONTHS?
86	hprb3pt3	Num	8	HPRB3PT3F.	WOULD YOU SAY THIS PROBLEM HAS BEEN STRESSFUL?
87	hprb1ot3	Num	8	HPRB1OT3F.	SERIOUS ONGOING HEALTH PROBLEM (SOMEONE CLOSE TO YOU)
88	hprb2ot3	Num	8	HPRB2OT3F.	HAS THIS BEEN A PROBLEM FOR 6+ MONTHS?
89	hprb3ot3	Num	8	HPRB3OT3F.	WOULD YOU SAY THIS PROBLEM HAS BEEN STRESSFUL?
90	job1prb3	Num	8	JOB1PRB3F.	ONGOING DIFFICULTIES WITH JOB/ABILITY TO WORK
91	job2prb3	Num	8	JOB2PRB3F.	HAS THIS BEEN A PROBLEM FOR 6+ MONTHS?
92	job3prb3	Num	8	JOB3PRB3F.	WOULD YOU SAY THIS PROBLEM HAS BEEN STRESSFUL?
93	mon1prb3	Num	8	MON1PRB3F.	ONGOING FINANCIAL STRAIN
94	mon2prb3	Num	8	MON2PRB3F.	HAS THIS BEEN A PROBLEM FOR 6+ MONTHS?
95	mon3prb3	Num	8	MON3PRB3F.	WOULD YOU SAY THIS PROBLEM HAS BEEN STRESSFUL?
96	rel1prb3	Num	8	REL1PRB3F.	ONGOIGN DIFFICULTIES IN A RELATIONSHIP CLOSE TO YOU
97	rel2prb3	Num	8	REL2PRB3F.	HAS THIS BEEN A PROBLEM FOR 6+ MONTHS?
98	rel3prb3	Num	8	REL3PRB3F.	WOULD YOU SAY THIS PROBLEM HAS BEEN STRESSFUL?
99	bother3	Num	8	BOTHER3F.	I WAS BOTHERED BY THINGS THAT DONT USUALLY BOTHER ME
100	noteat3	Num	8	NOTEAT3F.	I DID NOT FEEL LIKE EATING/APPETITE WAS POOR
101	blue3	Num	8	BLUE3F.	I FELT THAT I COULD NOT SHAKE OFF THE BLUES
102	asgood3	Num	8	ASGOOD3F.	I FELT THAT I WAS JUST AS GOOD AS OTHER PEOPLE
103	concntr3	Num	8	CONCNTR3F.	I HAD TROUBLE KEEPING MY MIND ON WHAT I WAS DOING
104	depress3	Num	8	DEPRESS3F.	I FELT DEPRESSED
105	effort3	Num	8	EFFORT3F.	I FELT THAT EVERYTHING I DID WAS AN EFFORT
106	hopeful3	Num	8	HOPEFUL3F.	I FELT HOPEFUL ABOUT THE FUTURE
107	lffail3	Num	8	LFFAIL3F.	I THOUGH MY LIFE HAD BEEN A FAILURE
108	fearful3	Num	8	FEARFUL3F.	I FELT FEARFUL
109	badslp3	Num	8	BADSLP3F.	MY SLEEP WAS RESTLESS
110	happy3	Num	8	HAPPY3F.	I WAS HAPPY
111	lestalk3	Num	8	LESTALK3F.	I TALKED LESS THAN USUAL
112	lonely3	Num	8	LONELY3F.	I FELT LONELY

Num	Variable	Type	Len	Format	Label
113	unfrnly3	Num	8	UNFRNLY3F.	PEOPLE WERE UNFRIENDLY
114	enjlife3	Num	8	ENJLIFE3F.	I ENJOYED LIFE
115	cryspel3	Num	8	CRYSPEL3F.	I HAD CRYING SPELLS
116	sad3	Num	8	SAD3F.	I FELT SAD
117	dislikd3	Num	8	DISLIKD3F.	I FELT THAT PEOPLE DISLIKED ME
118	getgoin3	Num	8	GETGOIN3F.	I COULD NOT GET GOING
119	talkto3	Num	8	TALKTO3F.	IS THERE SOMEONE AVAILABLE TO YOU WHOM YOU CAN COUNT ON TO LISTEN TO YOU WHEN YOU NEED TO TALK?
120	advice3	Num	8	ADVICE3F.	IS THERE SOMEONE AVAILABLE TO GIVE YOU GOOD ADVICE ABOUT A PROBLEM?
121	affectn3	Num	8	AFFECTN3F.	IS THERE SOMEONE AVAILABLE TO YOU WHO SHOWS YOU LOVE AND AFFECTION?
122	hlpchr3	Num	8	HLPCHR3F.	IS THERE SOMEONE AVAILABLE TO HELP YOU WITH DAILY CHORES?
123	emospt3	Num	8	EMOSPT3F.	CAN YOU COUNT ON ANYONE TO PROVIDE YOU WITH EMOTIONAL SUPPORT?
124	confide3	Num	8	CONFIDE3F.	DO YOU HAVE AS MUCH CONTACT AS YOU WOULD LIKE WITH SOMEONE YOU CAN TRUST/CONFIDE?
125	hlfadm3	Num	8	HLFADM3F.	QUESTIONNAIRE ADMINISTRATOR - HEALTH & LIFE
126	splang3c	Num	8		SPIELBERGER TRAIT ANGER SCALE
127	splanx3c	Num	8		SPIELBERGER TRAIT ANXIETY SCALE
128	chrbur3c	Num	8		CHRONIC BURDEN
129	chrbu63c	Num	8		CHRONIC BURDEN, >6 MONTHS
130	cesd3c	Num	8		CENTER FOR EPIDEMIOLOGIC STUDIES - DEPRESSION SCALE
131	emot3c	Num	8		EMOTIONAL SOCIAL SUPPORT INDEX
132	egfr3c	Num	8		Exam 3 Glomerular Filtration "Rate (GFR)
133	cepgr3c	Num	8		Exam 3 (Calibrated cr) eGFR Using CKD-EPI Equation
134	creatin3	Num	8		CREATININE (mg/dl)
135	chlcat3c	Num	8	CHLCAT3C.	TOTAL CHOLESTEROL, NCEP CATEGORIES
136	chol3	Num	8		TOTAL CHOLESTEROL (mg/dl)
137	glucos3c	Num	8		FASTING GLUCOSE (mg/dL) CALIBRATED
138	hdl3	Num	8		HDL CHOLESTEROL (mg/dl)
139	hdlcat3c	Num	8	HDLCAT3C.	HDL CHOLESTEROL, NCEP CATEGORIES
140	ldl3	Num	8		LDL CHOLESTEROL (mg/dl)
141	ldlcat3c	Num	8	LDLCAT3C.	LDL CHOLESTEROL, NCEP CATEGORIES
142	trig3	Num	8		TRIGLYCERIDES (mg/dl)
143	tricat3c	Num	8	TRICAT3C.	TRIGLYCERIDES, NCEP CATEGORIES
144	uabcat3c	Num	8	UABCAT3C.	Urine: Microalbuminuria
145	ualbcre3	Num	8		Urinary Albumin/Creatinine (mg/g)
146	ualbumn3	Num	8		Urinary Albumin (mg/dl)
147	ucreat3	Num	8		Urinary Creatinine (mg/dl)

Num	Variable	Type	Len	Format	Label
148	bldeasy3	Num	8	BLDEASY3F.	Do you bleed or bruise easily?
149	coagdis3	Num	8	COAGDIS3F.	Have you ever been told you have a disorder relating to blood clotting or coagulation?
150	faint3	Num	8	FAINT3F.	Have you ever experienced fainting spells while having blood drawn?
151	diabins3	Num	8	DIABINS3F.	Do you have diabetes for which you take insulin or hypoglycemics?
152	lastdrk3	Num	8		How long ago did you last drink anything other than water?
153	bldrawn3	Num	8	BLDRAWN3F.	Was any blood drawn?
154	trnqsec3	Num	8		Elapsed time until tourniquet released
155	qlvnpct3	Num	8	QLVNPCT3F.	Quality of venipuncture
156	vnclps3	Num	8	VNCLPS3F.	Vein collapse
157	hematom3	Num	8	HEMATOM3F.	Hematoma
158	exdur3	Num	8	EXDUR3F.	Excessive duration of draw
159	multstk3	Num	8	MULTSTK3F.	Multiple sticks
160	hrdget3	Num	8	HRDGET3F.	Vein hard to get
161	leakage3	Num	8	LEAKAGE3F.	Leakage at venipuncture site
162	edt1fil3	Num	8	EDT1FIL3F.	EDTA 10mL: Filled
163	ser1fil3	Num	8	SER1FIL3F.	Serum 10 mL: Filled
164	scatfil3	Num	8	SCATFIL3F.	SCAT-1 5 mL: Filled
165	citrfil3	Num	8	CITRFIL3F.	Citrate 4.5 mL: Filled
166	edt2fil3	Num	8	EDT2FIL3F.	EDTA 10 mL: Filled
167	ser2fil3	Num	8	SER2FIL3F.	Serum 10 mL: Filled
168	urinfil3	Num	8	URINFIL3F.	Urine cup 15-20 mL: Filled
169	hlthage3	Num	8	HLTHAGE3F.	HEALTH COMPARED TO OTHERS OF SAME AGE
170	emphys3	Num	8	EMPHYS3F.	EMPHYSEMA: SELF-REPORT
171	asthma3	Num	8	ASTHMA3F.	ASTHMA: SELF-REPORT
172	arthrit3	Num	8	ARTHRIT3F.	ARTHRITIS: SELF-REPORT
173	rheuhv3	Num	8	RHEUHV3F.	RHEUMATIC HEART DISEASE: SELF-REPORT
174	liverd3	Num	8	LIVERD3F.	LIVER DISEASE: SELF-REPORT
175	cirrh3	Num	8	CIRRH3F.	CIRRHOSIS: SELF-REPORT
176	hepat3	Num	8	HEPAT3F.	HEPATITIS: SELF-REPORT
177	heptpa3	Num	8	HEPTPA3F.	HEPATITIS, TYPE A
178	heptpb3	Num	8	HEPTPB3F.	HEPATITIS, TYPE B
179	heptpc3	Num	8	HEPTPC3F.	HEPATITIS, TYPE C
180	heptpo3	Num	8	HEPTPO3F.	HEPATITIS, OTHER TYPE
181	heptpu3	Num	8	HEPTPU3F.	HEPATITIS, UNKNOWN TYPE
182	kdnydis3	Num	8	KDNYDIS3F.	KIDNEY DISEASE: SELF-REPORT
183	levwalk3	Num	8	LEVWALK3F.	MORE BREATHLESS WALKING ON LEVEL GROUND
184	hilwalk3	Num	8	HILWALK3F.	MORE BREATHLESS WALKING UP HILLS OR STEPS
185	stpwalk3	Num	8	STPWALK3F.	EVER HAVE TO STOP WALKING FROM BREATHLESSNESS
186	legpain3	Num	8	LEGPAIN3F.	PAIN IN LEG OR BUTTOCK WHILE WALKING

Num	Variable	Type	Len	Format	Label
187	lprest3	Num	8	LPREST3F.	LEG PAIN BEGIN WHEN STANDING OR SITTING
188	lpcalf3	Num	8	LPCALF3F.	PAIN OCCURS IN WHAT PORTION OF LEG
189	lpuphl3	Num	8	LPUPHL3F.	LEG PAIN IF WALK UPHILL OR HURRY
190	lpnorm3	Num	8	LPNORM3F.	LEG PAIN IF WALK AT ORDINARY PACE ON THE LEVEL
191	lpdis3	Num	8	LPDIS3F.	LEG PAIN EVER DISAPPEAR WHILE WALKING
192	lpstop3	Num	8	LPSTOP3F.	STOP WALKING DURING LEG PAIN
193	lpstnd3	Num	8	LPSTND3F.	WHAT HAPPENS TO LEG PAIN IF STAND STILL
194	lprelv3	Num	8	LPRELV3F.	HOW SOON IS LEG PAIN RELIEVED WHEN STILL
195	lploc3	Num	8	LPLOC3F.	ON WHAT SIDE IS LEG PAIN PREDOMINANT
196	swllft3	Num	8	SWLLFT3F.	SWELLING OF FEET OR ANKLES
197	swllday3	Num	8	SWLLDAY3F.	FEET SWELLING DURING DAY, DIMINISHED OVERNIGHT
198	slppllw3	Num	8	SLPPLW3F.	SLEEP ON TWO OR MORE PILLOWS TO HELP BREATHE
199	fever3	Num	8	FEVER3F.	FEVER, PAST TWO WEEKS
200	coldflu3	Num	8	COLDFLU3F.	COLD OR FLU, PAST TWO WEEKS
201	urinin3	Num	8	URININF3F.	URINARY INFECTION, PAST TWO WEEKS
202	allrgy3	Num	8	ALLRGY3F.	SEASONAL ALLERGY, PAST TWO WEEKS
203	bronch3	Num	8	BRONCH3F.	BRONCHITIS, PAST TWO WEEKS
204	sinuinf3	Num	8	SINUINF3F.	SINUS INFECTION, PAST TWO WEEKS
205	pneumo3	Num	8	PNEUMO3F.	PNEUMONIA, PAST TWO WEEKS
206	bldgums3	Num	8	BLDGUMS3F.	BLEEDING GUMS, PAST TWO WEEKS
207	tthin3	Num	8	TTHINF3F.	TOOTH INFECTION, PAST TWO WEEKS
208	gout3	Num	8	GOUT3F.	GOUT FLARE-UP, PAST TWO WEEKS
209	arth2wk3	Num	8	ARTH2WK3F.	ARTHRITIS FLARE-UP, PAST TWO WEEKS
210	ab1ynum3	Num	8		# OF TIMES TREATED W/ ANTIBIOTICS, PAST YEAR
211	noab3	Num	8	NOAB3F.	# OF TIMES TREATED W/ ANTIBIOTICS (PAST YEAR) UNKNOWN
212	aspirin3	Num	8	ASPIRIN3F.	TAKING ASPIRIN ON REGULAR BASIS
213	aspdays3	Num	8		DAYS PER WEEK TAKING ASPIRIN
214	bcpills3	Num	8	BCPILLS3F.	TAKEN BIRTH CONTROL PILLS SINCE LAST VISIT
215	bpillyr3	Num	8		# OF MONTHS TOOK BIRTH CONTROL PILLS
216	hystchk3	Num	8	HYSTCHK3F.	HYSTERECTOMY PREVIOUSLY REPORTED
217	hystrect3	Num	8	HYSTRCT3F.	HYSTERECTOMY
218	hystage3	Num	8		AGE AT HYSTERECTOMY
219	ovarchk3	Num	8	OVARCHK3F.	SURGERY TO REMOVE OVARIES PREVIOUSLY REPORTED
220	ovarem3	Num	8	OVAREM3F.	SURGERY TO REMOVE OVARIES
221	ovaage3	Num	8		AGE WHEN OVARIES REMOVED
222	ovaremn3	Num	8	OVAREMN3F.	# OF OVARIES REMOVED
223	menochk3	Num	8	MENOCHK3F.	MENOPAUSE PREVIOUSLY REPORTED
224	menper3	Num	8	MENPER3F.	MENSTRUAL PERIOD IN THE PAST 12 MONTHS
225	prdsnum3	Num	8		# OF MENSTRUAL PERIODS IN PAST 12 MONTHS

Num	Variable	Type	Len	Format	Label
226	hrmrep3	Num	8	HRMREP3F.	HORMONE REPLACEMENT THERAPY SINCE LAST VISIT'
227	hrmrepc3	Num	8	HRMREPC3F.	HORMONE REPLACEMENT THERAPY, CURRENT USER
228	hrmage3c	Num	8		AGE STARTED HRT USE, CURRENT AND FORMER USERS
229	hrmqage3	Num	8		HORMONE REPLACEMENT THERAPY, AGE STOPPED USE (FORMER USER)
230	hrmtyp3	Num	8	HRMTYP3F.	TYPE OF HORMONE REPLACEMENT THERAPY
231	asacat3c	Num	8	ASACAT3C.	CURRENT ASPIRIN USE (TAKING ASPIRIN AT LEAST 3 DAYS PER WEEK)
232	whoros3c	Num	8	WHOROS3C.	WHO ROSE Intermittent Claudication
233	totmed3	Num	8		Total Medications
234	a2a3c	Num	8	A2A3C.	Angiotensin type 2 antagonists
235	a2ad3c	Num	8	A2AD3C.	Combinations of angiotensin II antagonists plus diuretics
236	ace3c	Num	8	ACE3C.	ACE Inhibitors without diuretics
237	aced3c	Num	8	ACED3C.	ACE Inhibitors with diuretics
238	adpi3c	Num	8	ADPI3C.	Inhibitors of ADP-induced platelet aggregation
239	agdi3c	Num	8	AGDI3C.	alpha-Glucosidase Inhibitors
240	alpha3c	Num	8	ALPHA3C.	Alpha-blockers without diuretics
241	alphad3c	Num	8	ALPHAD3C.	Alpha-blockers with diuretics
242	alzh3c	Num	8	ALZH3C.	Acetylcholine esterase inhibitors for Alzh`s
243	amlod3c	Num	8	AMLOD3C.	Amlodipine
244	anara3c	Num	8	ANARA3C.	Any Anti-arrhythmic [classes 1A, 1B, 1C, 3]
245	asa3c	Num	8	ASA3C.	Aspirin from 280804 (anti-inflam agents)
246	basq3c	Num	8	BASQ3C.	Bile-acid sequestrants
247	benzod3c	Num	8	BENZOD3C.	Benzodiazepines
248	beta3c	Num	8	BETA3C.	Beta-blockers without diuretics
249	betad3c	Num	8	BETAD3C.	Beta-blockers with diuretics
250	bgnd3c	Num	8	BGND3C.	Biguanides
251	ccb3c	Num	8	CCB3C.	Any calcium-channel blocker = CCIR or CCBSR or CCBT
252	ccb3c	Num	8	CCBIR3C.	Immediate-release CCBs = NIFIR or DIHIR or VERIR or DLTIR
253	ccbsr3c	Num	8	CCBSR3C.	Slow-release CCBs = NIFSR or DIHSR or VERSR or DLTSR or AMLOD
254	ccb3c	Num	8	CCBT3C.	t-type calcium-channel blocker
255	cox23c	Num	8	COX23C.	Cox-2 inhibitors (NSAID agents); seperate from NSAID variable
256	dig3c	Num	8	DIG3C.	Digitalis preparations
257	dihir3c	Num	8	DIHIR3C.	Immediate-release dihydropyridines other than nifedipine
258	dihsr3c	Num	8	DIHSR3C.	Slow-release dihydropyridines other than nifedipine or amlodipine
259	dltir3c	Num	8	DLTIR3C.	Immediate-release diltiazem
260	dltsr3c	Num	8	DLTSR3C.	Slow-release diltiazem
261	edd3c	Num	8	EDD3C.	Erectile dysfunction drugs
262	estrgn3c	Num	8	ESTRGN3C.	Estrogens, excluding vaginal creams
263	fibr3c	Num	8	FIBR3C.	Fibrates
264	h2b3c	Num	8	H2B3C.	H-2 Blockers

Num	Variable	Type	Len	Format	Label
265	hctz3c	Num	8	HCTZ3C.	Thiazide diuretics without k-sparing agents
266	hctzk3c	Num	8	HCTZK3C.	Thiazide diuretics with k-sparing agents
267	hprns3c	Num	8	HPRNS3C.	Heparins
268	insln3c	Num	8	INSLN3C.	Insulins
269	iprtr3c	Num	8	IPRTR3C.	Anticholinergics + combination with beta2-agonist (121200)
270	istrd3c	Num	8	ISTRD3C.	Inhaled steroids for asthma
271	kblkr3c	Num	8	KBLKR3C.	K-channel blockers to enhance insulin secretion for diabetics
272	kcl3c	Num	8	KCL3C.	Potassium supplements
273	kspr3c	Num	8	KSPR3C.	Potassium-sparing agents alone
274	loop3c	Num	8	LOOP3C.	Loop diuretics
275	anydep3c	Num	8	ANYDEP3C.	Any Anti-depressant
276	mlpd3c	Num	8	MLPD3C.	Miscellaneous lipid-lowering drugs
277	niac3c	Num	8	NIAC3C.	Niacin and nictotinic acid
278	nifir3c	Num	8	NIFIR3C.	Immediate-release nifedipine
279	nifsr3c	Num	8	NIFSR3C.	Slow-release nifedipine
280	nsaid3c	Num	8	NSAID3C.	Non-steriodal anti-inflammatory agents, excluding aspirin
281	ntca3c	Num	8	NTCA3C.	Non-tricyclic antidepressants other than MAOI
282	ntg3c	Num	8	NTG3C.	Nitrates
283	oai3c	Num	8	OAI3C.	Oral anti-inflammatory asthma drugs leukotriene receptor antagonists and inhibitors of lipo-oxygenase
284	ohga3c	Num	8	OHGA3C.	Oral hypoglycemic agents
285	ostrd3c	Num	8	OSTRD3C.	Oral steroids
286	otch2b3c	Num	8	OTCH2B3C.	('60) Over-the-counter H-2 blockers'
287	pdei3c	Num	8	PDEI3C.	Phosphodiesterase inhibitors
288	ppi3c	Num	8	PPI3C.	Proton pump inhibitors
289	prgstn3c	Num	8	PRGSTN3C.	Progestins
290	prknsn3c	Num	8	PRKNSN3C.	Drugs used to treat Parkinson`s
291	prmrn3c	Num	8	PRMRN3C.	Premarin (conjugated estrogens)
292	prob3c	Num	8	PROB3C.	Probucol
293	slf13c	Num	8	SLF13C.	First generation sulfonylureas
294	slf23c	Num	8	SLF23C.	Second generation surlfonylureas
295	sttn3c	Num	8	STTN3C.	HMG CoA reducatase inhibitors (statins)
296	sympth3c	Num	8	SYMPTH3C.	Sympathomimetics, oral and inhaled
297	teaa3c	Num	8	TCAA3C.	Any Tri-cyclic Anti-depressant
298	thry3c	Num	8	THRY3C.	Thyroid agents
299	thzd3c	Num	8	THZD3C.	Thiazolidinediones
300	uazqtd3c	Num	8	UAZQTD3C.	UAZ Definite ECG QT Interval-Altering Medication
301	uazqtp3c	Num	8	UAZQTP3C.	UAZ Possible ECG QT Interval-Altering Medication
302	urcos3c	Num	8	URCOS3C.	Uricosurics

Num	Variable	Type	Len	Format	Label
303	vasoda3c	Num	8	VASODA3C.	Any Vasodilator
304	verir3c	Num	8	VERIR3C.	Immediate-release verapamil
305	versr3c	Num	8	VERSR3C.	Slow-release verapamil
306	warf3c	Num	8	WARF3C.	Oral anticoagulants
307	wtls3c	Num	8	WTLS3C.	Weight loss drugs
308	xoi3c	Num	8	XOI3C.	Xanthine oxidase inhibitors
309	diur3c	Num	8	DIUR3C.	Any diuretic
310	lipid3c	Num	8	LIPID3C.	Any lipid-lowering medication
311	htnmed3c	Num	8	HTNMED3C.	Any hypertension medication
312	empstat3	Num	8	EMPSTAT3F.	HAS EMPLOYMENT STATUS CHANGED SINCE EXAM 1
313	curjob3	Num	8	CURJOB3F.	CURRENT OCCUPATION
314	homemkr3	Num	8	HOMEMKR3F.	CURRENT HOMEMAKER: PREVIOUSLY WORK OUTSIDE THE HOME
315	income3	Num	8	INCOME3F.	TOTAL GROSS FAMILY INCOME
316	numhhld3	Num	8		# PEOPLE SUPPORTED BY FAMILY INCOME
317	nhhlde3	Num	8		# CHILDREN SUPPORTED BY FAMILY INCOME
318	nhhlde3	Num	8		# ADULTS > 65 SUPPORTED BY FAMILY INCOME
319	hometyp3	Num	8	HOMETYP3F.	RESIDENCE - OWN OR RENT
320	invest3	Num	8	INVEST3F.	HAVE INVESTMENTS/STOCKS/BONDS
321	ownland3	Num	8	OWNLAND3F.	OWN LAND/BUSINESS PROPERTY OTHER THAN HOME
322	owncar3	Num	8	OWNCAR3F.	OWN A CAR
323	medcare3	Num	8	MEDCARE3F.	WHERE DO YOU GO FOR MEDICAL CARE
324	hiprv3	Num	8	HIPRV3F.	HMO, PRIVATE INSURANCE
325	himder3	Num	8	HIMDCR3F.	MEDICARE
326	himded3	Num	8	HIMDCD3F.	MEDICAID
327	himil3	Num	8	HIMIL3F.	MILITARY OR VA SPONSORED MEDICAL CARE
328	hinone3	Num	8	HINONE3F.	NO HEALTH ISURANCE
329	hioth3	Num	8	HIOTH3F.	OTHER TYPE OF HEALTH INSURANCE
330	smkstat3	Num	8	SMKSTAT3F.	SMOKING STATUS
331	cursmk3	Num	8	CURSMK3F.	CIGARETTES: SMOKED IN LAST 30 DAYS
332	cigsday3	Num	8		CIGARETTES: AVERAGE # SMOKED PER DAY
333	shndsmk3	Num	8		EXPOSURE TO SECOND-HAND SMOKE, HOURS PER WEEK
334	othtob3	Num	8	OTHTOB3F.	USED OTHER TOBACCO PRODUCTS SINCE EXAM 1
335	cgrcur3	Num	8	CGRCUR3F.	CIGARS: SMOKED IN LAST 30 DAYS
336	cgrday3	Num	8		CIGARS: AVERAGE # SMOKED PER DAY
337	pipcur3	Num	8	PIPCUR3F.	PIPE: SMOKED IN LAST 30 DAYS
338	pipday3	Num	8		PIPE: AVRAGE # SMOKED PER DAY
339	chew3	Num	8	CHEW3F.	CHEWED TOBACCO: USED IN LAST 30 DAYS
340	chwday3	Num	8		CHEWING TOBACCO: AVERAGE # USES PER DAY
341	snuff3	Num	8	SNUFF3F.	SNUFF: USED IN LAST 30 DAYS

Num	Variable	Type	Len	Format	Label
342	snfday3	Num	8		SNUFF: AVERAGE USES PER DAY
343	curalc3	Num	8	CURALC3F.	ALCOHOL, CURRENT USE
344	rwinewk3	Num	8		GLASSES OF RED WINE PER WEEK
345	wwinewk3	Num	8		GLASSES OF WHITE WINE PER WEEK
346	beerwk3	Num	8		# OF BEERS PER WEEK
347	highalc3	Num	8		LARGEST # OF DRINKS IN ONE DAY, IN PAST MONTH (CURRENT DRINKERS)
348	liqwk3	Num	8		# OF DRINKS OF LIQUOR/MIXED DRINKS PER WEEK
349	cig3c	Num	8	CIG3C.	Cigarette Smoking Status, Exam 3
350	pkyrs3c	Num	8		EXAM 3 PACK-YEARS OF CIGARETTE SMOKING
351	pactadm3	Num	8	PACTADM3F.	PA questionnaire: mode of administration
352	q01hlc3	Num	8		01: Light household chores min/wk M-Su
353	q01hlc3	Num	8		01: Light household chores MET-min/wk M-Su
354	q02hmc3	Num	8		02: Moderate household chores min/wk M-Su
355	q02hmc3	Num	8		02: Moderate household chores MET-min/wk M-Su
356	q03ymc3	Num	8		03: Moderate yard work min/wk M-Su
357	q03ymc3	Num	8		03: Moderate yard work MET-min/wk M-Su
358	q04yvc3	Num	8		04: Vigorous yard work min/wk M-Su
359	q04yvc3	Num	8		04: Vigorous yard work MET-min/wk M-Su
360	q05olc3	Num	8		05: Light care others min/wk M-Su
361	q05olc3	Num	8		05: Light care others MET-min/wk M-Su
362	q06omc3	Num	8		06: Moderate Care Others min/wk M-Su
363	q06omc3	Num	8		06: Moderate Care Others MET-min/wk M-Su
364	q07tlc3	Num	8		07: Light Transportation min/wk M-Su
365	q07tlc3	Num	8		07: Light Transportation MET-min/wk M-Su
366	q08wmc3	Num	8		08: Moderate walking min/wk M-Su
367	q08wmc3	Num	8		08: Moderate walking MET-min/wk M-Su
368	q09wmc3	Num	8		09: Moderate walking exercise min/wk M-Su
369	q09wmc3	Num	8		09: Moderate walking exercise MET-min/wk M-Su
370	q10smc3	Num	8		10: Moderate dance min/wk M-Su
371	q10smc3	Num	8		10: Moderate dance MET-min/wk M-Su
372	q11svcn3	Num	8		11: Vigorous team sports min/wk M-Su
373	q11svcn3	Num	8		11: Vigorous team sports MET-min/wk M-Su
374	q12svcn3	Num	8		12: Vigorous dual sports min/wk M-Su
375	q12svcn3	Num	8		12: Vigorous dual sports MET-min/wk M-Su
376	q13smcn3	Num	8		13: Moderate individual activities min/wk M-Su
377	q13smcn3	Num	8		13: Moderate individual activities MET-min/wk M-Su
378	q14cmcn3	Num	8		14: Moderate Conditioning min/wk M-Su
379	q14cmcn3	Num	8		14: Moderate Conditioning MET-min/wk M-Su

Num	Variable	Type	Len	Format	Label
380	q15vcv3	Num	8		15: Vigorous Conditioning min/wk M-Su
381	q15vcv3	Num	8		15: Vigorous Conditioning MET-min/wk M-Su
382	q16ilcn3	Num	8		16: Light Leisure TV min/wk M-Su
383	q16ilcm3	Num	8		16: Light Leisure TV MET-min/wk M-Su
384	q17ilcn3	Num	8		17: Light Leisure read min/wk M-Su
385	q17ilcm3	Num	8		17: Light Leisure read MET-min/wk M-Su
386	q18jyn3	Num	8	Q18JYN3F.	Work to earn money?
387	q19wcn3	Num	8		19: Total work (Q19) min/wk M-Su
388	q20jlc3	Num	8		20: Light work sitting min/wk M-Su
389	q20jlc3	Num	8		20: Light work sitting MET-min/wk M-Su
390	q21jlc3	Num	8		21: Light work standing min/wk M-Su
391	q21jlc3	Num	8		21: Light work standing MET-min/wk M-Su
392	q22jmc3	Num	8		22: Moderate work min/wk M-Su
393	q22jmc3	Num	8		22: Moderate work MET-min/wk M-Su
394	q23jvc3	Num	8		23: Vigorous work min/wk M-Su
395	q23jvc3	Num	8		23: Vigorous work MET-min/wk M-Su
396	q24uyn3	Num	8		24: Work as a volunteer?
397	q25ulcn3	Num	8		25: Light Volunteer min/wk M-Su
398	q25ulcm3	Num	8		25: Light Volunteer MET-min/wk M-Su
399	q26umcn3	Num	8		26: Moderate Volunteer min/wk M-Su
400	q26umcm3	Num	8		26: Moderate Volunteer MET-min/wk M-Su
401	q27uvcn3	Num	8		27: Vigorous Volunteer min/wk M-Su
402	q27uvc3	Num	8		27: Vigorous Volunteer MET-min/wk M-Su
403	wlpace3	Num	8	WLKPACE3F.	Walking pace outside home
404	dmapnum3	Num	8		DINAMAP NUMBER
405	armcm3	Num	8		ARM CIRCUMFERENCE (cm)
406	cuffsz3	Num	8	CUFFSZ3F.	SEATED BP CUFF SIZE: UPPER ARM
407	cuffre3	Num	8	CUFFRE3F.	SEATED BP CUFF SIZE: FOREARM
408	s1bp3	Num	8		SEATED BP: SYSTOLIC 1ST READING (mmHg)
409	d1bp3	Num	8		SEATED BP: DIASTOLIC 1ST READING (mmHg)
410	bptm3	Char	7		TIME OF DAY, SEATED BP
411	s2bp3	Num	8		SEATED BP: SYSTOLIC 2ND READING (mmHg)
412	d2bp3	Num	8		SEATED BP: DIASTOLIC 2ND READING (mmHg)
413	s3bp3	Num	8		SEATED BP: SYSTOLIC 3RD READING (mmHg)
414	d3bp3	Num	8		SEATED BP: DIASTOLIC 3RD READING (mmHg)
415	rmtmpf3	Num	8		ROOM TEMPERATURE (fahrenheit), SEATED BP
416	hr1dina3	Num	8		HEART RATE 1ST READING
417	hr2dina3	Num	8		HEART RATE 2ND READING
418	hr3dina3	Num	8		HEART RATE 3RD READING

Num	Variable	Type	Len	Format	Label
419	sbp3c	Num	8		SEATED SYSTOLIC BLOOD PRESSURE (mmHg)
420	dbp3c	Num	8		SEATED DIASTOLIC BLOOD PRESSURE (mmHg)
421	spp3c	Num	8		SEATED PULSE PRESSURE (mmHg)
422	hrdina3c	Num	8		SEATED HEART RATE (beats per min)
423	season3	Num	8	SEASON3F.	Season of Exam 3

Data Set Name: mesae4dres06222012.sas7bdat

Num	Variable	Type	Len	Format	Label
1	mesaid	Num	8		MESA Participant Identification Number
2	age4c	Num	8		Age at exam 4
3	agecat4c	Num	8	AGECAT4C.	Age categories exam 4
4	race1c	Num	8	RACE1C.	RACE
5	gender1	Num	8	GENDER1F.	Gender
6	lang1	Num	8	LANG1F.	Language spoken at Exam 1
7	hispl	Num	8	HISP1F.	Are you Hispanic? Self-report.
8	mexican1	Num	8	MEXICAN1F.	Are you Mexican? Self-report.
9	dominic1	Num	8	DOMINIC1F.	Are you Dominican? Self-report.
10	puerto1	Num	8	PUERTO1F.	Are you Puerto Rican? Self-report.
11	cuban1	Num	8	CUBAN1F.	Are you Cuban? Self-report.
12	othhispl	Num	8	OTHHISP1F.	Are you other Hispanic? Self-report.
13	e14dyc	Num	8		Time between first and fourth visits, in days
14	season4	Num	8	SEASON4F.	Season of Exam 4
15	mtsy034c	Num	8	MTSY034C.	Metabolic Syndrome by updated NCEP Guidelines (Circulation 2004;109;433-438)
16	frncep4c	Num	8		10 Yr Hard CHD Risk--NCEP Version
17	frjama4c	Num	8		10yr Hard CHD Risk per JAMA 2001 paper
18	frcirc4c	Num	8		10yr All CHD Risk per CIRC 1998 paper
19	frci084c	Num	8		FRAMINGHAM GLOBAL CVD RISK PER CIRC 2008 PAPER
20	htn4c	Num	8	HTN4C.	Hypertension by JNC VI (1997) criteria, Exam 4
21	dm034c	Num	8	DM034C.	Exam 4 Diabetes mellitus by 2003 ADA fasting criteria algorithm
22	egfr4c	Num	8		Exam 4 Glomerular Filtration Rate (GFR)
23	cepgr4c	Num	8		Exam 4 (Calibrated cr) eGFR Using CKD-EPI Equation
24	htnstg4c	Num	8	HTNSTG4C.	Hypertension Stage
25	htcm4	Num	8		HEIGHT (cm)
26	htmodp4	Num	8		Height, protocol modification?
27	wtlb4	Num	8		WEIGHT (lbs)
28	wtmodp4	Num	8		Weight, protocol modification?
29	waistcm4	Num	8		Waist Circumference (cm)
30	hipcm4	Num	8		Hip Circumference (cm)
31	hwmodp4	Num	8		Girth, protocol modification?
32	bmi4c	Num	8		BODY MASS INDEX (kg)/(m^2)
33	bsa4c	Num	8		BODY SURFACE AREA
34	bmicat4c	Num	8	BMICAT4C.	BODY MASS INDEX, WHO CATEGORIES
35	agatum4c	Num	8		Mean Total Agatston Calcium Score, Unadjusted
36	volum4c	Num	8		Mean Total Calcium Volume, Unadjusted

Num	Variable	Type	Len	Format	Label
37	volsum4c	Num	8		Mean Total Volume Score, Unadjusted
38	agatpm4c	Num	8		Mean Total Agatston Calcium Score, Phantom Adjusted
39	volpm4c	Num	8		Mean Total Calcium Volume, Phantom Adjusted
40	vospm4c	Num	8		Mean Total Isometric Volume Score, Phantom Adjusted
41	agatu14c	Num	8		Scan 1: Total Agatston Calcium Score, Unadjusted
42	agatu24c	Num	8		Scan 2: Total Agatston Calcium Score, Unadjusted
43	volu14c	Num	8		Scan 1: Total Calcium Volume, Unadjusted
44	volu24c	Num	8		Scan 2: Total Calcium Volume, Unadjusted
45	volsu14c	Num	8		Scan 1: Total Volume Score, Unadjusted
46	volsu24c	Num	8		Scan 2: Total Volume Score, Unadjusted
47	agatp14c	Num	8		Scan 1: Total Agatston Calcium Score, Phantom Adjusted
48	agatp24c	Num	8		Scan 2: Total Agatston Calcium Score, Phantom Adjusted
49	volp14c	Num	8		Scan 1: Total Calcium Volume, Phantom Adjusted
50	volp24c	Num	8		Scan 2: Total Calcium Volume, Phantom Adjusted
51	volsp14c	Num	8		Scan 1: Total Volume Score, Phantom Adjusted
52	volsp24c	Num	8		Scan 2: Total Volume Score, Phantom Adjusted
53	bother4	Num	8	BOTHER4F.	I WAS BOTHERED BY THINGS THAT DONT USUALLY BOTHER ME
54	noteat4	Num	8	NOTEAT4F.	I DID NOT FEEL LIKE EATING/APPETITE WAS POOR
55	blue4	Num	8	BLUE4F.	I FELT THAT I COULD NOT SHAKE OFF THE BLUES
56	asgood4	Num	8	ASGOOD4F.	I FELT THAT I WAS JUST AS GOOD AS OTHER PEOPLE
57	concntr4	Num	8	CONCNTR4F.	I HAD TROUBLE KEEPING MY MIND ON WHAT I WAS DOING
58	depress4	Num	8	DEPRESS4F.	I FELT DEPRESSED
59	effort4	Num	8	EFFORT4F.	I FELT THAT EVERYTHING I DID WAS AN EFFORT
60	hopeful4	Num	8	HOPEFUL4F.	I FELT HOPEFUL ABOUT THE FUTURE
61	lffail4	Num	8	LFFAIL4F.	I THOUGHT MY LIFE HAD BEEN A FAILURE
62	fearful4	Num	8	FEARFUL4F.	I FELT FEARFUL
63	badslp4	Num	8	BADSLP4F.	MY SLEEP WAS RESTLESS
64	happy4	Num	8	HAPPY4F.	I WAS HAPPY
65	lestalk4	Num	8	LESTALK4F.	I TALKED LESS THAN USUAL
66	lonely4	Num	8	LONELY4F.	I FELT LONELY
67	unfrnly4	Num	8	UNFRNLY4F.	PEOPLE WERE UNFRIENDLY
68	enjlife4	Num	8	ENJLIFE4F.	I ENJOYED LIFE
69	crype14	Num	8	CRYSPEL4F.	I HAD CRYING SPELLS
70	sad4	Num	8	SAD4F.	I FELT SAD
71	dislikd4	Num	8	DISLIKD4F.	I FELT THAT PEOPLE DISLIKED ME
72	getgoin4	Num	8	GETGOIN4F.	I COULD NOT GET GOING
73	talkto4	Num	8	TALKTO4F.	IS THERE SOMEONE AVAILABLE TO YOU WHOM YOU CAN COUNT ON TO LISTEN TO YOU WHEN YOU NEED TO TALK?

Num	Variable	Type	Len	Format	Label
74	advice4	Num	8	ADVICE4F.	IS THERE SOMEONE AVAILABLE TO GIVE YOU GOOD ADVICE ABOUT A PROBLEM?
75	affectn4	Num	8	AFFECTN4F.	IS THERE SOMEONE AVAILABLE TO YOU WHO SHOWS YOU LOVE AND AFFECTION?
76	hlpchr4	Num	8	HLPCHR4F.	IS THERE SOMEONE AVAILABLE TO HELP YOU WITH DAILY CHORES?
77	emospt4	Num	8	EMOSPT4F.	CAN YOU COUNT ON ANYONE TO PROVIDE YOU WITH EMOTIONAL SUPPORT?
78	confide4	Num	8	CONFIDE4F.	DO YOU HAVE AS MUCH CONTACT AS YOU WOULD LIKE WITH SOMEONE YOU CAN TRUST/CONFIDE?
79	hlfadm4	Num	8	HLFADM4F.	QUESTIONNAIRE ADMINISTRATOR - HEALTH & LIFE
80	cesd4c	Num	8		CENTER FOR EPIDEMIOLOGIC STUDIES - DEPRESSION SCALE
81	emot4c	Num	8		EMOTIONAL SOCIAL SUPPORT INDEX
82	creatin4	Num	8		Creatinine (mg/dl)
83	chlcat4c	Num	8	CHLCAT4C.	Total Cholesterol, NCEP Categories
84	chol4	Num	8		Total Cholesterol (mg/dl)
85	glucos4c	Num	8		Fasting Glucose (mg/dL) Calibrated
86	hdl4	Num	8		HDL Cholesterol (mg/dl)
87	hdlcat4c	Num	8	HDLCAT4C.	HDL Cholesterol, NCEP Categories
88	ldl4	Num	8		LDL Cholesterol (mg/dl)
89	ldlcat4c	Num	8	LDLCAT4C.	LDL Cholesterol, NCEP Categories
90	trig4	Num	8		Triglycerides (mg/dl)
91	tricat4c	Num	8	TRICAT4C.	Triglycerides, NCEP Categories
92	icam4	Num	8		SOLUBLE INTERCELLULAR ADHESION MOLECULE-1 (ng/ml)
93	icam4m	Num	8		SOLUBLE INTERCELLULAR ADHESION MOLECULE-1 MISSING VALUE
94	icamtx4	Char	80		SOLUBLE INTERCELLULAR ADHESION MOLECULE-1 COMMENTS
95	fib4	Num	8		FIBRINOGEN ANTIGEN (mg/dl)
96	fib4m	Num	8		FIBRINOGEN ANTIGEN MISSING VALUE
97	fibtx4	Char	80		FIBRINOGEN ANTIGEN COMMENTS
98	crp4	Num	8		C-REACTIVE PROTEIN (mg/l)
99	crp4m	Num	8		C-REACTIVE PROTEIN MISSING VALUE
100	crptx4	Char	80		C-REACTIVE PROTEIN COMMENTS
101	eselct4	Num	8		E-SELECTIN (ng/l)
102	eselct4m	Num	8		E-SELECTIN MISSING VALUE
103	eselctx4	Char	80		E-SELECTIN COMMENTS
104	ddimer4	Num	8		D-DIMER (ug/ml)
105	ddimer4m	Num	8		D-DIMER MISSING VALUE
106	dimertx4	Char	80		D-DIMER COMMENTS
107	bldeasy4	Num	8	BLDEASY4F.	Bleed or bruise easily
108	coagdis4	Num	8	COAGDIS4F.	Blood clotting or coagulation disorder
109	faint4	Num	8	FAINT4F.	Fainting spells during blood draw

Num	Variable	Type	Len	Format	Label
110	diabins4	Num	8	DIABINS4F.	Insulin / Oral Hypoglycemic for Diabetes
111	lastdrk4	Num	8		How long ago last eat or drink? (Hrs)
112	bldrawn4	Num	8	BLDRAWN4F.	Blood drawn
113	trnqsec4	Num	8		Tourniquet release elapse time
114	qlvnpct4	Num	8	QLVNPCT4F.	Venipuncture quality
115	vnclps4	Num	8	VNCLPS4F.	Traumatic: Vein collapse
116	hematom4	Num	8	HEMATOM4F.	Traumatic: Hematoma
117	exdur4	Num	8	EXDUR4F.	Traumatic: Excessive duration of draw
118	multstk4	Num	8	MULTSTK4F.	Traumatic: Multiple sticks
119	hrdget4	Num	8	HRDGET4F.	Traumatic: Vein hard to get
120	leakage4	Num	8	LEAKAGE4F.	Leakage at venipuncture site
121	edt1fil4	Num	8	EDT1FIL4F.	EDTA 10mL: Filled
122	ser1fil4	Num	8	SER1FIL4F.	Serum 10 mL: Filled
123	citrfil4	Num	8	CITRFIL4F.	Citrate 4.5 mL: Filled
124	edt2fil4	Num	8	EDT2FIL4F.	EDTA 10 mL: Filled
125	ser2fil4	Num	8	SER2FIL4F.	Serum 10 mL: Filled
126	scatfil4	Num	8	SCATFIL4F.	SCAT-1 5 mL: Filled
127	inflam4	Num	8	INFLAM4F.	Selected for MESA Inflammation
128	hepfil4	Num	8	HEPFIL4F.	Heparin 10 mL: Filled
129	hepoth4	Char	255		Heparin 10 mL: Other volume
130	hep2fil4	Num	8	HEP2FIL4F.	Heparin 7 mL: Filled
131	hep2oth4	Char	255		Heparin 7 mL: Other volume
132	hedtfil4	Num	8	HEDTFIL4F.	K3 EDTA 5mL: Filled
133	hedtoth4	Char	255		K3 EDTA 5mL: Other volume
134	selAir4	Num	8	SELAIR4F.	Selected for MESA Air 5mL sample
135	aedtfil4	Num	8	AEDTFIL4F.	EDTA 5mL: Filled
136	aedtoth4	Char	255		EDTA 5mL: Other volume
137	hlthage4	Num	8	HLTHAGE4F.	Health compared to others of same age
138	emphys4	Num	8	EMPHYS4F.	Emphysema: self-report
139	asthma4	Num	8	ASTHMA4F.	Asthma: self-report
140	levwalk4	Num	8	LEVWALK4F.	More breathless walking on level ground
141	hilwalk4	Num	8	HILWALK4F.	More breathless walking up hills or steps
142	stpwalk4	Num	8	STPWALK4F.	Ever have to stop walking from breathlessness
143	lprest4	Num	8	LPREST4F.	LEG PAIN BEGIN WHEN STANDING OR SITTING
144	legpain4	Num	8	LEGPAIN4F.	PAIN IN LEG OR BUTTOCK WHILE WALKING
145	lpcalf4	Num	8	LPCALF4F.	PAIN OCCURS IN WHAT PORTION OF LEG
146	lpuphl4	Num	8	LPUPHL4F.	LEG PAIN IF WALK UPHILL OR HURRY
147	lpnorm4	Num	8	LPNORM4F.	LEG PAIN IF WALK AT ORDINARY PACE ON THE LEVEL
148	lpdis4	Num	8	LPDIS4F.	LEG PAIN EVER DISAPPEAR WHILE WALKING

Num	Variable	Type	Len	Format	Label
149	lpstop4	Num	8	LPSTOP4F.	STOP WALKING DURING LEG PAIN
150	lpstnd4	Num	8	LPSTND4F.	WHAT HAPPENS TO LEG PAIN IF STAND STILL
151	lprelv4	Num	8	LPRELV4F.	HOW SOON IS LEG PAIN RELIEVED WHEN STILL
152	lploc4	Num	8	LPLOC4F.	ON WHAT SIDE IS LEG PAIN PREDOMINANT
153	swllft4	Num	8	SWLLFT4F.	SWELLING OF FEET OR ANKLES
154	swllday4	Num	8	SWLLDAY4F.	FEET SWELLING DURING DAY, DIMINISHED OVERNIGHT
155	slppll4	Num	8	SLPPLL4F.	SLEEP ON TWO OR MORE PILLOWS TO HELP BREATHE
156	fever4	Num	8	FEVER4F.	Fever, past two weeks
157	coldflu4	Num	8	COLDFLU4F.	Cold or flu, past two weeks
158	urinf4	Num	8	URININ4F.	Urinary infection, past two weeks
159	allrgy4	Num	8	ALLRGY4F.	SEASONAL ALLERGY, PAST TWO WEEKS
160	bronch4	Num	8	BRONCH4F.	Bronchitis, past two weeks
161	sinuinf4	Num	8	SINUINF4F.	Sinus infection, past two weeks
162	pneumo4	Num	8	PNEUMO4F.	Pneumonia, past two weeks
163	bldgums4	Num	8	BLDGUMS4F.	BLEEDING GUMS, PAST TWO WEEKS
164	tthin4	Num	8	TTHIN4F.	TOOTH INFECTION, PAST TWO WEEKS
165	gout4	Num	8	GOUT4F.	GOUT FLARE-UP, PAST TWO WEEKS
166	arth2wk4	Num	8	ARTH2WK4F.	Arthritis flare-up, past two weeks
167	aspirin4	Num	8	ASPIRIN4F.	Taking aspirin on regular basis
168	aspdays4	Num	8		Days per week taking aspirin
169	ovarchk4	Num	8	OVARCHK4F.	Surgery to remove ovaries previously reported
170	ovarem4	Num	8	OVAREM4F.	Surgery to remove ovaries
171	ovaage4	Num	8		Age when ovaries removed
172	ovaremn4	Num	8	OVAREMN4F.	Number of ovaries removed
173	hystchk4	Num	8	HYSTCHK4F.	Hysterectomy previously reported
174	hystrect4	Num	8	HYSTRCT4F.	Hysterectomy
175	hystage4	Num	8		Age at hysterectomy
176	prdsnum4	Num	8		Number of menstrual periods in past 12 months
177	menochk4	Num	8	MENOCK4F.	Menopause previously reported
178	menper4	Num	8	MENPER4F.	Menstrual period in the past 12 months
179	bcpills4	Num	8	BCPILLS4F.	TAKEN BIRTH CONTROL PILLS SINCE LAST VISIT
180	bpillyr4	Num	8		# OF MONTHS TOOK BIRTH CONTROL PILLS
181	hrmrep4	Num	8	HRMREP4F.	Hormone replacement therapy since last visit
182	hrmrepc4	Num	8	HRMREPC4F.	Hormone replacement therapy, current user
183	hrmqage4	Num	8		Hormone replacement therapy, age stopped use (former user)
184	hrmtyp4	Num	8	HRMTYP4F.	Type of hormone replacement therapy
185	hrmage4c	Num	8		AGE STARTED HRT USE, CURRENT AND FORMER USERS
186	asacat4c	Num	8	ASACAT4C.	Current aspirin use (taking aspirin at least 3 days per week)
187	whoros4c	Num	8	WHOROS4C.	WHO ROSE Intermittent Claudication

Num	Variable	Type	Len	Format	Label
188	totmed4	Num	8		Total Medications
189	ace4c	Num	8	ACE4C.	ACE Inhibitors without diuretics
190	aced4c	Num	8	ACED4C.	ACE Inhibitors with diuretics
191	asa4c	Num	8	ASA4C.	Aspirin from 280804 (anti-inflam agents)
192	beta4c	Num	8	BETA4C.	Beta-blockers without diuretics
193	betad4c	Num	8	BETAD4C.	Beta-blockers with diuretics
194	ccb4c	Num	8	CCB4C.	Any calcium-channel blocker = CCIR or CCBSR or CCBT
195	cox24c	Num	8	COX24C.	Cox-2 inhibitors (NSAID agents); separate from NSAID variable
196	insln4c	Num	8	INSLN4C.	Insulins
197	kblkr4c	Num	8	KBLKR4C.	K-channel blockers to enhance insulin secretion for diabetics
198	mlpd4c	Num	8	MLPD4C.	Miscellaneous lipid-lowering drugs
199	ohga4c	Num	8	OHGA4C.	Oral hypoglycemic agents
200	diur4c	Num	8	DIUR4C.	Any diuretic
201	lipid4c	Num	8	LIPID4C.	Any lipid-lowering medication
202	htnmed4c	Num	8	HTNMED4C.	Any hypertension medication
203	a2a4c	Num	8	A2A4C.	Angiotensin type 2 antagonists
204	a2ad4c	Num	8	A2AD4C.	Combinations of angiotensin II antagonists plus diuretics
205	adpi4c	Num	8	ADPI4C.	Inhibitors of ADP-induced platelet aggregation
206	agdi4c	Num	8	AGDI4C.	alpha-Glucosidase Inhibitors
207	alpha4c	Num	8	ALPHA4C.	Alpha-blockers without diuretics
208	alphad4c	Num	8	ALPHAD4C.	Alpha-blockers with diuretics
209	alzh4c	Num	8	ALZH4C.	Acetylcholine esterase inhibitors for Alzh's
210	amlod4c	Num	8	AMLOD4C.	Amlodipine
211	basq4c	Num	8	BASQ4C.	Bile-acid sequestrants
212	benzod4c	Num	8	BENZOD4C.	Benzodiazepines
213	bgnd4c	Num	8	BGND4C.	Biguanides
214	ccb4c	Num	8	CCBIR4C.	Immediate-release CCBs = NIFIR or DIHIR or VERIR or DLTIR
215	ccbsr4c	Num	8	CCBSR4C.	Slow-release CCBs = NIFSR or DIHSR or VERSR or DLTSR or AMLOD
216	ccb4c	Num	8	CCBT4C.	t-type calcium-channel blocker
217	dig4c	Num	8	DIG4C.	Digitalis preparations
218	dihir4c	Num	8	DIHIR4C.	Immediate-release dihydropyridines other than nifedipine
219	dihsr4c	Num	8	DIHSR4C.	Slow-release dihydropyridines other than nifedipine or amlodipine
220	dltir4c	Num	8	DLTIR4C.	Immediate-release diltiazem
221	dltsr4c	Num	8	DLTSR4C.	Slow-release diltiazem
222	edd4c	Num	8	EDD4C.	Erectile dysfunction drugs
223	estrgn4c	Num	8	ESTRGN4C.	Estrogens, excluding vaginal creams
224	fibr4c	Num	8	FIBR4C.	Fibrates
225	h2b4c	Num	8	H2B4C.	H-2 Blockers
226	hctz4c	Num	8	HCTZ4C.	Thiazide diuretics without k-sparing agents

Num	Variable	Type	Len	Format	Label
227	hctzk4c	Num	8	HCTZK4C.	Thiazide diuretics with k-sparing agents
228	hprns4c	Num	8	HPRNS4C.	Heparins
229	iprtr4c	Num	8	IPRTR4C.	Anticholinergics + combination with beta2-agonist (121200)
230	istrd4c	Num	8	ISTRD4C.	Inhaled steroids for asthma
231	kcl4c	Num	8	KCL4C.	Potassium supplements
232	kspr4c	Num	8	KSPR4C.	Potassium-sparing agents alone
233	loop4c	Num	8	LOOP4C.	Loop diuretics
234	niac4c	Num	8	NIAC4C.	Niacin and nictotinic acid
235	nifir4c	Num	8	NIFIR4C.	Immediate-release nifedipine
236	nifsr4c	Num	8	NIFSR4C.	Slow-release nifedipine
237	nsaid4c	Num	8	NSAID4C.	Non-steriodal anti-inflammatory agents, excluding aspirin
238	ntca4c	Num	8	NTCA4C.	Non-tricyclic antidepressants other than MAOI
239	ntg4c	Num	8	NTG4C.	Nitrates
240	oai4c	Num	8	OAI4C.	Oral anti-inflammatory asthma drugs leukotriene receptor antagonists and inhibitors of lipo-oxygenase
241	ostrd4c	Num	8	OSTRD4C.	Oral steroids
242	otch2b4c	Num	8	OTCH2B4C.	('60) Over-the-counter H-2 blockers'
243	pdei4c	Num	8	PDEI4C.	Phosphodiesterase inhibitors
244	ppi4c	Num	8	PPI4C.	Proton pump inhibitors
245	prgstn4c	Num	8	PRGSTN4C.	Progestins
246	prknsn4c	Num	8	PRKNSN4C.	Drugs used to treat Parkinson's
247	prmrn4c	Num	8	PRMRN4C.	Premarin (conjugated estrogens)
248	prob4c	Num	8	PROB4C.	Probucol
249	slf14c	Num	8	SLF14C.	First generation sulfonylureas
250	slf24c	Num	8	SLF24C.	Second generation sulfonylureas
251	sttn4c	Num	8	STTN4C.	HMG CoA reductase inhibitors (statins)
252	sympth4c	Num	8	SYMPTH4C.	Sympathomimetics, oral and inhaled
253	thry4c	Num	8	THRY4C.	Thyroid agents
254	thzd4c	Num	8	THZD4C.	Thiazolidinediones
255	uazqtd4c	Num	8	UAZQTD4C.	UAZ Definite ECG QT Interval-Altering Medication
256	uazqtp4c	Num	8	UAZQTP4C.	UAZ Possible ECG QT Interval-Altering Medication
257	urcos4c	Num	8	URCOS4C.	Uricosurics
258	verir4c	Num	8	VERIR4C.	Immediate-release verapamil
259	versr4c	Num	8	VERSR4C.	Slow-release verapamil
260	warf4c	Num	8	WARF4C.	Oral anticoagulants
261	wtls4c	Num	8	WTLS4C.	Weight loss drugs
262	xoi4c	Num	8	XOI4C.	Xanthine oxidase inhibitors
263	anara4c	Num	8	ANARA4C.	Any Anti-arrhythmic [classes 1A, 1B, 1C, 3]
264	tcaa4c	Num	8	TCAA4C.	Any Tri-cyclic Anti-depressant

Num	Variable	Type	Len	Format	Label
265	anydep4c	Num	8	ANYDEP4C.	Any Anti-depressant
266	vasoda4c	Num	8	VASODA4C.	Any Vasodilator
267	empstat4	Num	8	EMPSTAT4F.	Employment status change since Exam 3
268	curjob4	Num	8	CURJOB4F.	Current occupation
269	homemkr4	Num	8	HOMEMKR4F.	Work outside prior to homemaking
270	medcare4	Num	8	MEDCARE4F.	Where do you go for medical care
271	hiprv4	Num	8	HIPRV4F.	Paying for medical care: HMO
272	himdcr4	Num	8	HIMDCR4F.	Paying for medical care: Medicare
273	himdcd4	Num	8	HIMDCD4F.	Paying for medical care: Medicaid
274	himil4	Num	8	HIMIL4F.	Paying for medical care: Military / VA
275	hinone4	Num	8	HINONE4F.	Paying for medical care: None
276	hioth4	Num	8	HIOTH4F.	Paying for medical care: Other
277	curalc4	Num	8	CURALC4F.	Presently drink alcohol
278	rwinewk4	Num	8		Glasses of red wine per week
279	wwinewk4	Num	8		Glasses of white wine per week
280	beerwk4	Num	8		Beers per week
281	liqwk4	Num	8		Liquor or mixed drinks per week
282	smkstat4	Num	8	SMKSTAT4F.	Current smoking status
283	cursmk4	Num	8	CURSMK4F.	Smoked cigarettes: Last 30 days
284	cigsday4	Num	8		Average cigarettes smoked per day
285	shndsmk4	Num	8		Non-smokers: Smoker close contact hours per week
286	lvcsmk4	Num	8	LVCSMKR4F.	Childhood: Live with regular smokers
287	nmsmk4	Num	8		How many smokers lived in your home?
288	lvasmk4	Num	8	LVASMKR4F.	Adulthood: Live with regular smoker
289	yrhsmk4	Num	8		Total years lived with smoker
290	wksmk4	Num	8	WKSMKR4F.	Time spent indoors with smokers
291	yrwsmk4	Num	8		Total years spent indoors with smokers
292	cig4c	Num	8	CIG4C.	Cigarette Smoking Status, Exam 4
293	pkys4c	Num	8		EXAM 4 PACK-YEARS OF CIGARETTE SMOKING
294	dmapnum4	Num	8		DINAMAP NUMBER
295	armcm4	Num	8		ARM CIRCUMFERENCE (cm)
296	cuffsz4	Num	8	CUFFSZ4F.	SEATED BP CUFF SIZE: UPPER ARM
297	cuffre4	Num	8	CUFFFRE4F.	SEATED BP CUFF SIZE: FOREARM
298	s1bp4	Num	8		SEATED BP: SYSTOLIC 1ST READING (mmHg)
299	d1bp4	Num	8		SEATED BP: DIASTOLIC 1ST READING (mmHg)
300	bptm4	Char	7		TIME OF DAY, SEATED BP
301	s2bp4	Num	8		SEATED BP: SYSTOLIC 2ND READING (mmHg)
302	d2bp4	Num	8		SEATED BP: DIASTOLIC 2ND READING (mmHg)
303	s3bp4	Num	8		SEATED BP: SYSTOLIC 3RD READING (mmHg)

Num	Variable	Type	Len	Format	Label
304	d3bp4	Num	8		SEATED BP: DIASTOLIC 3RD READING (mmHg)
305	rmtemp4	Num	8		ROOM TEMPERATURE (Fahrenheit), SEATED BP
306	hr1dina4	Num	8		HEART RATE 1ST READING
307	hr2dina4	Num	8		HEART RATE 2ND READING
308	hr3dina4	Num	8		HEART RATE 3RD READING
309	sbp4c	Num	8		Seated systolic blood pressure (mmhg)
310	dbp4c	Num	8		Seated diastolic blood pressure (mmhg)
311	spp4c	Num	8		SEATED PULSE PRESSURE (mmHg)
312	hrdina4c	Num	8		Seated heart rate (beats per min)
313	slpwkhr4	Num	8		Night sleep hours on weekday or workday
314	falslhr4	Num	8		Hours to fall asleep at bedtime
315	oftsnr4	Num	8	OFTSNR4F.	Snore while sleeping
316	oftsnrt4	Num	8	OFTSNRT4F.	Snort/gasp/stop breathing while sleeping
317	trblslp4	Num	8	TRBLSLP4F.	Trouble falling asleep
318	wknight4	Num	8	WKNIGHT4F.	Wake up, difficult getting back to sleep
319	wkearly4	Num	8	WKEARLY4F.	Wake too early, can't get back to sleep
320	slpyday4	Num	8	SLPYDAY4F.	Feel overly sleepy during the day
321	dozread4	Num	8	DOZREAD4F.	Fall asleep sitting and reading
322	dztv4	Num	8	DZTV4F.	Fall asleep watching TV
323	dzpubpl4	Num	8	DZPUBPL4F.	Fall asleep inactive in a public place
324	dzrdcar4	Num	8	DZRDCAR4F.	Fall asleep riding as car passenger
325	dzrest4	Num	8	DZREST4F.	Fall asleep lying down in afternoon
326	dztalk4	Num	8	DZTALK4F.	Fall asleep sit and talk to someone
327	dzlnch4	Num	8	DZLNCH4F.	Fall asleep after lunch without alcohol
328	dzcarst4	Num	8	DZCARST4F.	Fall asleep in car stopped in traffic
329	dzdinnr4	Num	8	DZDINNR4F.	Fall asleep at dinner table
330	dzdrive4	Num	8	DZDRIVE4F.	Fall asleep while driving
331	apnea4	Num	8	APNEA4F.	Sleep apnea diagnosis
332	insomn4	Num	8	INSOMN4F.	Insomnia diagnosis
333	rstleg4	Num	8	RSTLEG4F.	Restless legs diagnosis
334	tempca4	Num	8		TEMPERATURE IN CELSIUS
335	fvcaaa4	Char	1		FVC QUALITY ASSURANCE GRADE
336	fev1qaa4	Char	1		FEV1 QUALITY ASSURANCE GRADE
337	efforta4	Char	1		ESTIMATION OF HOW HARD SUBJECT ATTEMPTED TO DO A FORCED EXHALATION
338	intcda4	Char	60		INTERPRETATION CODE
339	delmana4	Char	1	\$DELMANA4F.	INDICATOR THAT THE MANEUVER WAS DELETED DUE TO POOR QUALITY
340	accmana4	Char	1	\$ACCMANA4F.	INDICATOR OF AN ACCEPTABLE SPIROMETRY PROCEDURE

Num	Variable	Type	Len	Format	Label
341	plataa4	Char	1	\$PLATAA4F.	PLATEAU ACHIEVED
342	btpsfca4	Num	8		BTPS FACTOR
343	caltma4	Char	5		CALIBRATION TIME
344	calcda4	Char	1		CALIBRATION CODE
345	lagea4	Num	8		AGE AT SPIROMETRY
346	tstposa4	Char	10		TEST POSITION
347	extvola4	Num	8		EXTRAPOLATED VOLUME (ml)
348	fef25pa4	Num	8		FORCED EXPIRATORY FLOW 25% (ml/sec)
349	fef50pa4	Num	8		FORCED EXPIRATORY FLOW 50% (ml/sec)
350	fef75pa4	Num	8		FORCED EXPIRATORY FLOW 75% (ml/sec)
351	llnfvca4	Num	8		LOWER LIMIT OF NORMAL: FVC (ml)
352	llfev1a4	Num	8		LOWER LIMIT OF NORMAL: FEV1 (ml/sec)
353	llfev6a4	Num	8		LOWER LIMIT OF NORMAL: FEV6 (ml/sec)
354	lfev1fa4	Num	8		LOWER LIMIT OF NORMAL: FEV1/FVC RATIO
355	lfev16a4	Num	8		LOWER LIMIT OF NORMAL: FEV1/FEV6 RATIO
356	lf2575a4	Num	8		LOWER LIMIT OF NORMAL: FEF25-75 (ml/sec)
357	enrolla4	Num	8	ENROLLA4F.	enrolled_g
358	bfev1a4	Num	8	BFEV1A4F.	INDICATOR THAT FEV1 IS NOT IN EXPECTED RANGE [400, 7000]
359	bfvca4	Num	8	BFVCA4F.	INDICATOR THAT FVC IS NOT IN EXPECTED RANGE [500, 7500]
360	bpefa4	Num	8	BPEFA4F.	INDICATOR THAT PEF IS NOT IN EXPECTED RANGE [500, 16500]
361	bfeta4	Num	8	BFETA4F.	INDICATOR THAT FET IS NOT IN EXPECTED RANGE [1, 30.5]
362	bf2575a4	Num	8	BF2575A4F.	INDICATOR THAT FEF25-75 IS NOT IN EXPECTED RANGE: [200,9000]
363	fev1qna4	Num	8	FEV1QNA4F.	FEV1 QUALITY ASSURANCE GRADE: NUMERIC
364	fvca4	Num	8	FVCQNA4F.	FVC QUALITY ASSURANCE GRADE: NUMERIC
365	ismoksa4	Num	8	LSMOKSA4F.	SMOKING STATUS
366	fvca4	Num	8		FORCED VITAL CAPACITY (ml)
367	fev1a4	Num	8		FORCED EXPIRATORY VOLUME AT 1 SECOND (ml/sec)
368	fev6a4	Num	8		FORCED EXPIRATORY VOLUME AT 6 SECONDS (ml/sec)
369	pefa4	Num	8		PEAK EXPIRATORY FLOW (ml/sec)
370	f2575a4	Num	8		FORCED EXPIRATORY FLOW 25% TO 75% (ml/sec)
371	feta4	Num	8		TIME TO COMPLETE MANEUVER (sec)
372	tmpefa4	Num	8		TIME TO PEAK EXPIRATORY FLOW (sec)
373	lbmia4	Num	8		BMI
374	fevfvca4	Num	8		FEV1/FVC RATIO
375	cpmesaa4	Num	8	CPMESAA4F.	COPD - MESA
376	cpgolda4	Num	8	CPGOLDA4F.	COPD - GOLD
377	cp2005a4	Num	8	CP2005A4F.	COPD - 2005 PFT
378	cpstga4	Num	8	CPSTGA4F.	COPD - STAGE
379	rvda4	Num	8	RVDA4F.	RESTRICTIVE VENTILATORY DEFECT

Num	Variable	Type	Len	Format	Label
380	cmpspa4	Num	8	CMPSPA4F.	COMPLETED SPIROMETRY MANEUVER
381	naccma4	Num	8		NUMBER OF ACCEPTABLE MANEUVERS
382	lempla4	Num	8	LEMPLA4F.	EMPLOYMENT STATUS
383	mrcbrna4	Num	8	MRCBRNA4F.	MRC DEFINED BRONCHITIS
384	sphaa4	Num	8	SPHAA4F.	HEART ATTACK IN PAST MONTH
385	sproba4	Num	8	SPPROBA4F.	PROBLEMS WITH SPIROMETRY
386	sprbsa4	Char	30		COMMENTS ON SIGNIFICANT SPIROMETRY PROBLEMS IN PAST
387	spcaffa4	Num	8	SPCAFFA4F.	CAFFEINE IN PAST 2 HRS
388	spsmka4	Num	8	SPSMKA4F.	SMOKE IN PAST 2 HRS
389	spcompa4	Num	8	SPCOMPA4F.	SPIROMETRY COMPLETED
390	sptimea4	Char	6		TIME SPIROMETRY WAS COMPLETED
391	spampma4	Num	8		TIME SPIROMETRY WAS COMPLETED: AM/PM
392	spresna4	Num	8	SPRESNA4F.	REASON SPIROMETRY NOT COMPLETED
393	sprssa4	Char	30		OTHER SPECIFIC REASON SPIROMETRY NOT COMPLETED
394	spmip1a4	Num	8		MIP READING #1
395	spmip2a4	Num	8		MIP READING #2
396	spmip3a4	Num	8		MIP READING #3
397	spmip4a4	Num	8		MIP READING #4
398	spmip5a4	Num	8		MIP READING #5
399	speffa4	Num	8	SPEFFA4F.	MIP EFFORT
400	spmipa4	Num	8	SPMIPA4F.	MIP COMPLETED
401	spmipta4	Char	6		TIME MIP COMPLETED
402	spmipaa4	Num	8		TIME MIP COMPLETED: AM/PM
403	spmipra4	Num	8	SPMIPRA4F.	REASON MIP NOT COMPLETED
404	spmipsa4	Char	30		OTHER, SPECIFIC REASON WHY MIP NOT COMPLETED
405	compfa4	Num	8	COMPFA4F.	COMPLETED COMPLETION FORM
406	maxmipa4	Num	8		MIP MAXIMUM
407	qcougha4	Num	8	QCOUGHA4F.	COUGH
408	qcougya4	Num	8		YEARS WITH COUGH
409	qphlga4	Num	8	QPHLGA4F.	PHLEGM
410	qphlgya4	Num	8		FOR HOW MANY YEARS HAVE YOU BROUGHT UP PHLEGM FROM YOUR CHEST LIKE THIS?
411	qwhza4	Num	8	QWHZA4F.	WHEEZING
412	qwhz2ya4	Num	8	QWHZ2YA4F.	WHEEZING WHEN < 2 YEARS OLD
413	qwz218a4	Num	8	QWZ218A4F.	WHEEZING WHEN 2-18 YEARS OLD
414	qwz18ya4	Num	8	QWZ18YA4F.	WHEEZING WHEN > 18 YEARS OLD
415	qwz12ma4	Num	8	QWZ12MA4F.	WHEEZING IN PAST 12 MONTHS
416	qwzf12a4	Num	8	QWZF12A4F.	WHEEZING FREQUENCY IN PAST 12 MONTHS
417	qwzatta4	Num	8	QWZATTA4F.	WHEEZING ATTACK

Num	Variable	Type	Len	Format	Label
418	qsnza4	Num	8	QSNZA4F.	SNEEZING
419	qbrtha4	Num	8	QBRTHA4F.	BREATHING WORSE THAN USUAL
420	qhfeva4	Num	8	QHFEVA4F.	HAY FEVER
421	qrespa4	Num	8	QRESPA4F.	RESPIRATORY PROBLEMS < 16 YEARS OLD
422	qastha4	Num	8	QASTHA4F.	ASTHMA
423	qasdvya4	Num	8		AGE DEVELOPED FIRST ASTHMA SYMP
424	qasdvaa4	Num	8	QASDVAA4F.	ASTHMA AS A CHILD
425	qasdgya4	Num	8		AGE DIAGNOSED WITH ASTHMA
426	qasdgaa4	Num	8	QASDGAA4F.	NEVER DIAGNOSED WITH ASTHMA
427	qasnsya4	Num	8		AGE AT START OF 10 YEAR PERIOD W/O ASTHMA
428	qasnsaa4	Num	8	QASNSAA4F.	NA - 10 YEAR PERIOD W/O ASTHMA
429	qasrcya4	Num	8		AGE AT FIRST RECURRENCE OF ASTHMA
430	qasrcaa4	Num	8	QASRCAA4F.	NA - FIRST RECURRENCE
431	qpneuma4	Num	8	QPNEUMA4F.	PNEUMONIA
432	qpnyra4	Num	8		AGE WITH FIRST PNEUMONIA
433	qpntma4	Num	8		TIMES WITH PNEUMONIA
434	qbrncha4	Num	8	QBRNCHA4F.	BRONCHITIS
435	qbrya4	Num	8		AGE WITH FIRST BRONCHITIS
436	qbrsa4	Num	8	QBRSA4F.	STILL HAVE BRONCHITIS
437	qcopda4	Num	8	QCOPDA4F.	COPD
438	qcopdaa4	Num	8		AGE WITH COPD
439	qpulfba4	Num	8	QPULFBA4F.	PULMONARY FIBROSIS
440	qchesta4	Num	8	QCHESTA4F.	OTHER CHEST ILLNESSES
441	qchspa4	Char	30		OTHER CHEST OR LUNG ILLNESSES (SPECIFY)
442	qsmkcha4	Num	8	QSMKCHA4F.	LIVE WITH A SMOKER AS A CHILD
443	qsmkcna4	Num	8		NUMBER OF SMOKERS IN HOME AS A CHILD
444	qsmkada4	Num	8	QSMKADA4F.	LIVE WITH A SMOKER AS AN ADULT
445	qsmkana4	Num	8		HOW MANY YEARS WITH ADULT SMOKER
446	qsmkwa4	Num	8	QSMKWA4F.	WORK WITH SMOKERS
447	qsmkwya4	Num	8		YEARS WORKING WITH SMOKERS
448	qgasa4	Num	8	QGASA4F.	EXPOSED TO VAPORS OR GAS
449	qdusta4	Num	8	QDUSTA4F.	EXPOSED TO DUST
450	qfumesa4	Num	8	QFUMESA4F.	EXPOSED TO FUMES
451	qxsdya4	Num	8		YEARS EXPOSED TO GAS,DUST,FUMES
452	qxsdca4	Num	8	QXSDCA4F.	CURRENT EXPOSURE
453	qxsdma4	Num	8		MONTHS SINCE LAST EXPOSURE
454	qxsdya2a4	Num	8		YEARS SINCE LAST EXPOSURE
455	qxseva4	Num	8	QXSEVA4F.	SEVERITY OF EXPOSURE
456	qinhala4	Num	8	QINHALA4F.	INHALER

Num	Variable	Type	Len	Format	Label
457	qmed1a4	Char	30		NAME OF 1ST MEDICATION
458	qmed1ta4	Num	8	QMED1TA4F.	DAY THAT YOU LAST TOOK (MEDICATION #1)?
459	qmd1tma4	Char	7		TIME THAT YOU LAST TOOK (MEDICATION #1)?
460	qmed2a4	Char	30		NAME OF 2ND MEDICATION
461	qmed2ta4	Num	8	QMED2TA4F.	DAY THAT YOU LAST TOOK (MEDICATION #2)?
462	qmd2tma4	Char	7		TIME THAT YOU LAST TOOK (MEDICATION #2)?
463	qmed3a4	Char	30		NAME OF 3RD MEDICATION
464	qmed3ta4	Num	8	QMED3TA4F.	DAY THAT YOU LAST TOOK (MEDICATION #3)?
465	qmd3tma4	Char	7		TIME THAT YOU LAST TOOK (MEDICATION #3)?
466	qmed4a4	Char	30		NAME OF 4TH MEDICATION
467	qmed4ta4	Num	8	QMED4TA4F.	DAY THAT YOU LAST TOOK (MEDICATION #4)?
468	qmd4tma4	Char	7		TIME THAT YOU LAST TOOK (MEDICATION #4)?
469	qzn218a4	Num	8		DID YOU EVER HAVE WHEEZING OR WHISTLING IN YOUR CHEST WHEN YOU WERE 2-18 YEARS OLD?
470	compqa4	Num	8	COMPQA4F.	COMPLETED QUESTIONNAIRE
471	brnccha4	Num	8	BRNCCHA4F.	BRONCHITIS - CHILDREN
472	emphcha4	Num	8	EMPHCHA4F.	EMPHYSEMA - CHILDREN
473	copdcha4	Num	8	COPDCHA4F.	COPD - CHILDREN
474	smkcha4	Num	8	SMKCHA4F.	SMOKE - CHILDREN
475	brncsba4	Num	8	BRNCSPA4F.	BRONCHITIS - SIBLING
476	emphsba4	Num	8	EMPHSBA4F.	EMPHYSEMA - SIBLING
477	copdsba4	Num	8	COPDSBA4F.	COPD - SIBLING
478	smksba4	Num	8	SMKSBA4F.	SMOKE - SIBLING
479	brncspa4	Num	8	BRNCSPA4F.	BRONCHITIS - SPOUSE
480	emphspa4	Num	8	EMPHSPA4F.	EMPHYSEMA - SPOUSE
481	copdspa4	Num	8	COPDSPA4F.	COPD - SPOUSE
482	smkspa4	Num	8	SMKSPA4F.	SMOKE - SPOUSE
483	brncfaa4	Num	8	BRNCFAA4F.	BRONCHITIS - FATHER
484	emphfaa4	Num	8	EMPHFAA4F.	EMPHYSEMA - FATHER
485	copdfaa4	Num	8	COPDFAA4F.	COPD - FATHER
486	smkfaa4	Num	8	SMKFAA4F.	SMOKE - FATHER
487	brncmoa4	Num	8	BRNCMOA4F.	BRONCHITIS - MOTHER
488	emphmoa4	Num	8	EMPHMOA4F.	EMPHYSEMA - MOTHER
489	copdmoa4	Num	8	COPDMOA4F.	COPD - MOTHER
490	smkmoa4	Num	8	SMKMOA4F.	SMOKE - MOTHER
491	lexama4	Num	8		Exam when spirometry done
492	sbmi1a4	Num	8		Exam1 BMI Shadow Variable
493	pfev1a4	Num	8		FEV1 PREDICTED
494	pfvca4	Num	8		FVC PREDICTED

Num	Variable	Type	Len	Format	Label
495	pfev6a4	Num	8		FEV6 PREDICTED
496	pf1fvca4	Num	8		FEV1/FVC PREDICTED
497	pf1x6a4	Num	8		FEV1 X FEV6 PREDICTED
498	ppfvca4	Num	8		FVC PCT PREDICTED
499	ppfev1a4	Num	8		FEV1 PCT PREDICTED
500	ppfev6a4	Num	8		FEV6 PCT PREDICTED
501	pprata4	Num	8		FEV1/FVC PCT PREDICTED
502	cig1ca4	Num	8	CIG1CA4F.	CIGARETTE SMOKING STATUS
503	cigar1a4	Num	8	CIGAR1A4F.	SMOKED MORE THAN 20 CIGARS IN LIFETIME
504	cgrc1a4	Num	8	CGRC1A4F.	CIGARS: SMOKED IN LAST 30 DAYS
505	pipe1a4	Num	8	PIPE1A4F.	SMOKED AT LEAST 20 PIPEFULS OF TOBACCO IN LIFETIME
506	pipe1a4	Num	8	PIPC1A4F.	PIPE: SMOKED IN LAST 30 DAYS
507	cig2ca4	Num	8	CIG2CA4F.	Cigarette Smoking Status, Exam 2
508	cig3ca4	Num	8	CIG3CA4F.	Cigarette Smoking Status, Exam 3
509	cig4ca4	Num	8		cigarette smoking status in exam 4 with 3 levels
510	lsmksta4	Num	8		smoking status based on Spiro data with 3 levels only
511	smkst1a4	Num	8		RECODED CIGARETTE SMK STAT OF EXAM 1
512	smkst2a4	Num	8		RECODED CIGARETTE SMK STAT OF EXAM 2
513	smkst3a4	Num	8		RECODED CIGARETTE SMK STAT OF EXAM 3
514	smkst4a4	Num	8		RECODED CIGARETTE SMK STAT OF EXAM 4
515	py1a4	Num	8		PACK-YEARS OF CIGARETTE SMOKING IN EXAM 1
516	py1sa4	Num	8		PACK-YEARS OF CIGARETTE SMOKING IN EXAM 1_INFLATED BY COTININE LEVELS
517	py1aa4	Num	8		PACK-YEARS OF CIGARETTE SMOKING IN EXAM 1 - VARIABLE TO USE IN REGRESSION ANALYSIS
518	mpy1a4	Num	8		MISSING PACK-YEARS OF CIGARETTE SMOKING IN EXAM 1 INDICATOR
519	py1saa4	Num	8		PACK-YEARS OF CIGARETTE SMOKING IN EXAM 1_INFLATED BY COTININE LEVELS - VARIABLE TO USE IN REGRESSION ANALYSIS
520	lpya4	Num	8		PACK-YEARS OF CIGARETTE SMOKING IN SPIROMETRY EXAM
521	lpya4	Num	8		PACK-YEARS OF CIGARETTE SMOKING IN SPIROMETRY EXAM_INFLATED BY COTININE LEVELS
522	lpyaa4	Num	8		PACK-YEARS OF CIGARETTE SMOKING IN SPIROMETRY EXAM-VARIABLE TO USE IN REGRESSION ANALYSIS
523	mlpya4	Num	8		MISSING PACK-YEARS OF CIGARETTE SMOKING IN SPIROMETRY EXAM INDICATOR
524	lpya4	Num	8		PACK-YEARS OF CIGARETTE SMOKING IN SPIROMETRY EXAM_INFLATED BY COTININE LEVELS - VARIABLE TO USE IN REGRESSION ANALYSIS
525	cgrs1a4	Num	8		RECODED CIGAR SMOKING STATUS OF EXAM 1
526	lcgra4	Num	8		REACODED CIGAR SMK STAT OF SPIROMETRY EXAM
527	cgry1a4	Num	8		CIGAR-YEARS OF EXAM 1
528	cgry1aa4	Num	8		CIGAR-YEARS OF EXAM 1 - VARIABLE TO USE IN REGRESSION ANALYSIS

Num	Variable	Type	Len	Format	Label
529	mcgry1a4	Num	8		MISSING CIGAR-YEARS OF EXAM 1 INDICATOR
530	lcgrya4	Num	8		CIGAR-YEARS OF SPIROMETRY EXAM
531	lcgryaa4	Num	8		CIGAR-YEARS OF SPIROMETRY EXAM - VARIABLE TO USE IN REGRESSION ANALYSIS
532	mlcgrya4	Num	8		MISSING CIGAR-YEARS OF SPIROMETRY EXAM INDICATOR
533	pips1a4	Num	8		RECODED PIPE SMOKING STATUS OF EXAM 1
534	lpipa4	Num	8		REACODED PIPE SMK STAT OF SPIROMETRY EXAM
535	piPY1a4	Num	8		PIPE -YEARS OF EXAM 1
536	piPY1aa4	Num	8		PIPE -YEARS OF EXAM 1 - VARIABLE TO USE IN REGRESSION ANALYSIS
537	mpipy1a4	Num	8		MISSING PIPE -YEARS OF EXAM 1 INDICATOR
538	lpipyA4	Num	8		PIPE -YEARS OF SPIROMETRY EXAM
539	lpipyaa4	Num	8		PIPE -YEARS OF SPIROMETRY EXAM - VARIABLE TO USE IN REGRESSION ANALYSIS
540	mlpipya4	Num	8		MISSING PIPE -YEARS OF SPIROMETRY EXAM INDICATOR
541	copdlla4	Num	8	COPDLLA4F.	COPD- 2005 DEFINITION
542	scpdlla4	Num	8	SCPDLLA4F.	SEVERITY OF COPDLLN PER ATS/ERS 2005
543	qsmkina4	Num	8		INHALE CIGARETTE SMOKE
544	qsmkdya4	Num	8		CIGARETTES PER DAY
545	qsmkhra4	Num	8		HOURS BEFORE 1ST CIGARETTE
546	qsmkmna4	Num	8		MINUTES BEFORE 1ST CIGARETTE
547	qsmokea4	Num	8		SMOKE CIGARETTES

Data Set Name: mesae5_drepos_20220820.sas7bdat

Num	Variable	Type	Len	Label
1	MESAID	Num	8	MESA PARTICIPANT IDENTIFICATION NUMBER
2	AGE5C	Num	8	AGE AT EXAM 5
3	AGECAT5C	Num	8	AGE CATEGORIES EXAM 5
4	RACE1C	Num	8	RACE / ETHNICITY
5	GENDER1	Num	8	GENDER
6	LANG1	Num	8	LANGUAGE SPOKEN AT EXAM 1
7	HISP1	Num	8	ARE YOU HISPANIC: SELF-REPORT
8	MEXICAN1	Num	8	ARE YOU MEXICAN: SELF-REPORT
9	DOMINIC1	Num	8	ARE YOU DOMINICAN: SELF-REPORT
10	PUERTO1	Num	8	ARE YOU PUERTO RICAN: SELF-REPORT
11	CUBAN1	Num	8	ARE YOU CUBAN: SELF-REPORT
12	OTHHISP1	Num	8	ARE YOU OTHER HISPANIC: SELF-REPORT
13	E15DYC	Num	8	TIME BETWEEN FIRST AND FIFTH VISITS, IN DAYS
14	SEASON5	Num	8	SEASON OF EXAM 5
15	ECOMP5C	Num	8	EXAM 5 COMPLETION STATUS
16	ASCVD5C	Num	8	[ASCVD] ESTIMATED 10-YR ACVD RATE (GOFF ET AL 2013)
17	FRCI085C	Num	8	FRAMINGHAM GLOBAL CVD RISK PER CIRC 2008 PAPER
18	FRNCEP5C	Num	8	10 YR HARD CHD RISK--NCEP VERSION
19	FRJAMA5C	Num	8	10YR HARD CHD RISK PER JAMA 2001 PAPER
20	FRCIRC5C	Num	8	10YR ALL CHD RISK PER CIRC 1998 PAPER
21	DM035C	Num	8	DIABETES 2003 ADA FASTING CRITERIA
22	HTN5C	Num	8	HYPERTENSION BY JNC VI (1997) CRITERIA, EXAM 5
23	HTNSTG5C	Num	8	HYPERTENSION STAGE
24	MTSY035C	Num	8	METABOLIC SYNDROME BY UPDATED NCEP GUIDELINES (CIRCULATION 2004;109;433-438)
25	METSYN5C	Num	8	METABOLIC SYNDROME, NCEP GUIDELINES
26	EGFR5C	Num	8	MDRD EGFR BASED ON EXAM 1 SCALE CR
27	EGFR5T	Num	8	MDRD EGFR BASED ON EXAM 5 SCALE CR
28	EGFR5M	Num	8	EGFR MISSING VALUE
29	CEPGFR5C	Num	8	CKD-EPI EGFR BASED ON EXAM 1 SCALE CR
30	CEPGFR5T	Num	8	CKD-EPI EGFR BASED ON EXAM 5 SCALE CR
31	CHDRISKCAC5C	Num	8	EXAM 5 MESA 10-YEAR CHD RISK SCORE INCLUDING CAC
32	CHDRISKNOCAC5C	Num	8	EXAM 5 MESA 10-YEAR CHD RISK SCORE WITHOUT CAC
33	HTCM5	Num	8	HEIGHT (cm)
34	HTMODP5	Num	8	HEIGHT, PROTOCOL MODIFICATION?
35	WTLB5	Num	8	WEIGHT (lbs)
36	WTMODP5	Num	8	WEIGHT, PROTOCOL MODIFICATION?

Num	Variable	Type	Len	Label
37	WAISTCM5	Num	8	WAIST CIRCUMFERENCE (cm)
38	HIPCM5	Num	8	HIP CIRCUMFERENCE (cm)
39	HWMODP5	Num	8	GIRTH, PROTOCOL MODIFICATION?
40	BCSWTKG5	Num	8	BODY COMPOSITION SCALE: CURRENT BODY WEIGHT (kg)
41	BCSFTKG5	Num	8	BODY COMPOSITION SCALE: TOTAL BODY FAT (kg)
42	BCSMSKG5	Num	8	BODY COMPOSITION SCALE: FAT FREE MASS (kg)
43	BCSWALT5	Num	8	BODY COMPOSITION SCALE: TOTAL BODY WATER (liters)
44	PACEM5	Num	8	BODY COMPOSITION SCALE: DOES PPT HAVE A PACEMAKER?
45	OHMS5	Num	8	BODY COMPOSITION SCALE: OHMS
46	BMI5C	Num	8	BODY MASS INDEX (kg/m ²)
47	BMICAT5C	Num	8	BODY MASS INDEX, WHO CATEGORIES
48	BSA5C	Num	8	BODY SURFACE AREA
49	RBRACH5	Num	8	RIGHT BRACHIAL BP (mmHg)
50	RBNOTD5	Num	8	RIGHT BRACHIAL: NOT DONE
51	RDPEDIS5	Num	8	RIGHT DORSALIS PEDIS BP (mmHg)
52	RDNOTD5	Num	8	RIGHT DORSALIS PEDIS: NOT DONE
53	RPTIB5	Num	8	RIGHT POSTERIOR TIBIAL BP (mmHg)
54	RPNOTD5	Num	8	RIGHT POSTERIOR TIBIAL: NOT DONE
55	LPTIB5	Num	8	LEFT POSTERIOR TIBIAL BP (mmHg)
56	LPNOTD5	Num	8	LEFT POSTERIOR TIBIAL: NOT DONE
57	LDPEDIS5	Num	8	LEFT DORSALIS PEDIS BP (mmHg)
58	LDNOTD5	Num	8	LEFT DORSALIS PEDIS: NOT DONE
59	LBRACH5	Num	8	LEFT BRACHIAL BP (mmHg)
60	LBNOTD5	Num	8	LEFT BRACHIAL: NOT DONE
61	ABI5C	Num	8	ANKLE-BRACHIAL INDEX
62	VSLFT5	Num	8	UNADJUSTED CAC ISOMETRIC VOLUME SCORE-LEFT
63	VSLAD5	Num	8	UNADJUSTED CAC ISOMETRIC VOLUME SCORE-LAD
64	VSCRC5	Num	8	UNADJUSTED CAC ISOMETRIC VOLUME SCORE-CIRCUMFLEX
65	VSRT5	Num	8	UNADJUSTED CAC ISOMETRIC VOLUME SCORE-RIGHT
66	PVSLFT5	Num	8	ADJUSTED CAC ISOMETRIC VOLUME SCORE-LEFT
67	PVSLAD5	Num	8	ADJUSTED CAC ISOMETRIC VOLUME SCORE-LAD
68	PVSCRC5	Num	8	ADJUSTED CAC ISOMETRIC VOLUME SCORE-CIRCUMFLEX
69	PVSRT5	Num	8	ADJUSTED CAC ISOMETRIC VOLUME SCORE-RIGHT
70	E15CTDYC	Num	8	TIME BETWEEN EXAM 1 AND 5 CT SCANS, (DAYS)
71	CTRSLT5	Num	8	RESULTS OF CARDIAC CT
72	CTINCMP5	Num	8	CARDIAC CT NOT DONE: REASON NOT DONE
73	CTWTLB5	Num	8	WEIGHT AT CT
74	CTBMI5	Num	8	BMI AT CT
75	ANGCT5	Num	8	ANGIOPLASTY AT ANY TIME IN THE PAST?

Num	Variable	Type	Len	Label
76	CORONCT5	Num	8	CORONARY BYPASS AT ANY TIME IN THE PAST?
77	CTNDACT5	Num	8	COMMENTS INDICATE NEED FOR FIELD CENTER ACTION
78	AGATPM5C	Num	8	TOTAL AGATSTON CALCIUM SCORE, PHANTOM ADJUSTED
79	AGATUM5C	Num	8	TOTAL AGATSTON CALCIUM SCORE, UNADJUSTED
80	VOLUM5C	Num	8	TOTAL CALCIUM VOLUME, UNADJUSTED
81	VOLSUM5C	Num	8	TOTAL ISOMETRIC VOLUME SCORE, UNADJUSTED
82	VOLPM5C	Num	8	TOTAL CALCIUM VOLUME, PHANTOM-ADJUSTED
83	VOLSPM5C	Num	8	TOTAL ISOMETRIC VOLUME SCORE, PHANTOM-ADJUSTED
84	MASS5C	Num	8	TOTAL CAC ARTERIAL MASS
85	QC5	Char	9	QC
86	QCMOT5	Char	9	QC READER ASSESSMENT, MOTION ARTIFACT
87	QCSTRK5	Char	9	QC READER ASSESSMENT, STREAK ARTIFACT
88	QCPH5	Char	9	QC READER ASSESSMENT, PHANTOM PLACEMENT
89	QCREG5	Char	9	QC READER ASSESSMENT, SLICE REGISTRATION
90	QCNOISE5	Char	9	QC READER ASSESSMENT, NOISE
91	QCZAXIS5	Char	9	QC READER ASSESSMENT, Z-AXIS COVERAGE
92	QCXYPLN5	Char	9	QC READER ASSESSMENT, XY-AXIS COVERAGE
93	VLFT5	Num	8	UNADJUSTED CORONARY ARTERY CALCIUM (CAC) VOLUME-LEFT
94	VLAD5	Num	8	UNADJUSTED CAC VOLUME-LAD
95	VCRC5	Num	8	UNADJUSTED CAC VOLUME-CIRCUMFLEX
96	VRT5	Num	8	UNADJUSTED CAC VOLUME-RIGHT
97	SLFT5	Num	8	UNADJUSTED CAC SCORE-LEFT
98	SLAD5	Num	8	UNADJUSTED CAC SCORE-LAD
99	SCRC5	Num	8	UNADJUSTED CAC SCORE-CIRCUMFLEX
100	SRT5	Num	8	UNADJUSTED CAC SCORE-RIGHT
101	MLFT5	Num	8	CAC ARTERIAL MASS--LEFT
102	MLAD5	Num	8	CAC ARTERIAL MASS--LAD
103	MCRC5	Num	8	CAC ARTERIAL MASS--CIRCUMFLEX
104	MRT5	Num	8	CAC ARTERIAL MASS--RIGHT
105	PH1MN5	Num	8	PHANTOM DATA-MEAN IMAGE BRIGHTNESS, 0 PLUG (HU)
106	PH1SD5	Num	8	PHANTOM DATA-BRIGHTNESS STD DEVIATION, 0 PLUG (HU)
107	PH2MN5	Num	8	PHANTOM DATA-MEAN IMAGE BRIGHTNESS, 50 PLUG (HU)
108	PH2SD5	Num	8	PHANTOM DATA-MEAN IMAGE BRIGHTNESS, 50 PLUG (HU)
109	PH3MN5	Num	8	PHANTOM DATA-MEAN IMAGE BRIGHTNESS, 100 PLUG (HU)
110	PH3SD5	Num	8	PHANTOM DATA-MEAN IMAGE BRIGHTNESS, 100 PLUG (HU)
111	PH4MN5	Num	8	PHANTOM DATA-MEAN IMAGE BRIGHTNESS, 200 PLUG (HU)
112	PH4SD5	Num	8	PHANTOM DATA-MEAN IMAGE BRIGHTNESS, 200 PLUG (HU)
113	CACDLP5	Num	8	CARDIAC CT DOSE LENGTH PRODUCT (DLP)
114	MSV5	Num	8	CARDIAC CT RADIATION EXPOSURE (MSV)

Num	Variable	Type	Len	Label
115	EXP5	Num	8	CT SCANNING PARAMETER-EXPOSURE TIME
116	MA5	Num	8	CT SCANNING PARAMETER-MA
117	KVP5	Num	8	CT SCANNING PARAMETER-KVP
118	SLCTHK5	Num	8	CT SCANNING PARAMETER-SLICE THICKNESS
119	PIXLEN5	Num	8	CT SCANNING PARAMETER-PIXEL LENGTH
120	NPH1MN5	Num	8	NEW PHANTOM DATA-MEAN IMAGE BRIGHTNESS, 0 PLUG (HU)
121	NPH1SD5	Num	8	NEW PHANTOM DATA-BRIGHTNESS STD DEVIATION, 0 PLUG (HU)
122	NPH2MN5	Num	8	NEW PHANTOM DATA-MEAN IMAGE BRIGHTNESS, 50 PLUG (HU)
123	NPH2SD5	Num	8	NEW PHANTOM DATA-BRIGHTNESS STD DEVIATION, 50 PLUG (HU)
124	NPH3MN5	Num	8	NEW PHANTOM DATA-MEAN IMAGE BRIGHTNESS, 100 PLUG (HU)
125	NPH3SD5	Num	8	NEW PHANTOM DATA-BRIGHTNESS STD DEVIATION, 100 PLUG (HU)
126	NPH4MN5	Num	8	NEW PHANTOM DATA-MEAN IMAGE BRIGHTNESS, 200 PLUG (HU)
127	NPH4SD5	Num	8	NEW PHANTOM DATA-BRIGHTNESS STD DEVIATION, 200 PLUG (HU)
128	MSLOPE5	Num	8	NEW PHANTOM DATA-CALIBRATION LINE SLOPE
129	MINTCPT5	Num	8	NEW PHANTOM DATA-CALIBRATION LINE INTERCEPT
130	PVLFT5	Num	8	ADJUSTED CAC VOLUME-LEFT
131	PVLAD5	Num	8	ADJUSTED CAC VOLUME-LAD
132	PVCRC5	Num	8	ADJUSTED CAC VOLUME-CIRCUMFLEX
133	PVRT5	Num	8	ADJUSTED CAC VOLUME-RIGHT
134	PSLFT5	Num	8	ADJUSTED CAC SCORE-LEFT
135	PSLAD5	Num	8	ADJUSTED CAC SCORE-LAD
136	PSCRC5	Num	8	ADJUSTED CAC SCORE-CIRCUMFLEX
137	PSRT5	Num	8	ADJUSTED CAC SCORE-RIGHT
138	CTSMOD5	Num	8	EXAM 5 CT SCANNER MODEL
139	E5DGSPAN	Num	8	EXAM 5 DIGIT SPAN FORM RECEIVED
140	DSF1A5	Num	8	Q1A) DIGIT SPAN 1 - 7
141	DSF1B5	Num	8	Q1B) DIGIT SPAN 6 - 3
142	DSF2A5	Num	8	Q2A) DIGIT SPAN 5 - 8 - 2
143	DSF2B5	Num	8	Q2B) DIGIT SPAN 6 - 9 - 4
144	DSF3A5	Num	8	Q3A) DIGIT SPAN 6 - 4 - 3 - 9
145	DSF3B5	Num	8	Q3B) DIGIT SPAN 7 - 2 - 8 - 6
146	DSF4A5	Num	8	Q4A) DIGIT SPAN 4 - 2 - 7 - 3 - 1
147	DSF4B5	Num	8	Q4B) DIGIT SPAN 7 - 5 - 8 - 3 - 6
148	DSF5A5	Num	8	Q5A) DIGIT SPAN 6 - 1 - 9 - 4 - 7 - 3
149	DSF5B5	Num	8	Q5B) DIGIT SPAN 3 - 9 - 2 - 4 - 8 - 7
150	DSF6A5	Num	8	Q6A) DIGIT SPAN 5 - 9 - 1 - 7 - 4 - 2 - 8
151	DSF6B5	Num	8	Q6B) DIGIT SPAN 4 - 1 - 7 - 9 - 3 - 8 - 6
152	DSF7A5	Num	8	Q7A) DIGIT SPAN 5 - 8 - 1 - 9 - 2 - 6 - 4 - 7
153	DSF7B5	Num	8	Q7B) DIGIT SPAN 3 - 8 - 2 - 9 - 5 - 1 - 7 - 4

Num	Variable	Type	Len	Label
154	DSF8A5	Num	8	Q8A) DIGIT SPAN 2 - 7 - 5 - 8 - 6 - 2 - 5 - 8 - 4
155	DSF8B5	Num	8	Q8B) DIGIT SPAN 7 - 1 - 3 - 9 - 4 - 2 - 5 - 6 - 8
156	DSB1A5	Num	8	Q1A) DIGIT SPAN 2 - 4 (BACKWARDS)
157	DSB1B5	Num	8	Q1B) DIGIT SPAN 5 - 7 (BACKWARDS)
158	DSB2A5	Num	8	Q2A) DIGIT SPAN 6 - 2 - 9 (BACKWARDS)
159	DSB2B5	Num	8	Q2B) DIGIT SPAN 4 - 1 - 5 (BACKWARDS)
160	DSB3A5	Num	8	Q3A) DIGIT SPAN 3 - 2 - 7 - 9 (BACKWARDS)
161	DSB3B5	Num	8	Q3B) DIGIT SPAN 4 - 9 - 6 - 8 (BACKWARDS)
162	DSB4A5	Num	8	Q4A) DIGIT SPAN 1 - 5 - 2 - 8 - 6 (BACKWARDS)
163	DSB4B5	Num	8	Q4B) DIGIT SPAN 6 - 1 - 8 - 4 - 3 (BACKWARDS)
164	DSB5A5	Num	8	Q5A) DIGIT SPAN 5 - 3 - 9 - 4 - 1 - 8 (BACKWARDS)
165	DSB5B5	Num	8	Q5B) DIGIT SPAN 7 - 2 - 4 - 8 - 5 - 6 (BACKWARDS)
166	DSB6A5	Num	8	Q6A) DIGIT SPAN 8 - 1 - 2 - 9 - 3 - 6 - 5 (BACKWARDS)
167	DSB6B5	Num	8	Q6B) DIGIT SPAN 4 - 7 - 3 - 9 - 1 - 2 - 8 (BACKWARDS)
168	DSB7A5	Num	8	Q7A) DIGIT SPAN 9 - 4 - 3 - 7 - 6 - 2 - 5 - 8 (BACKWARDS)
169	DSB7B5	Num	8	Q7B) DIGIT SPAN 7 - 2 - 8 - 1 - 9 - 6 - 5 - 3 (BACKWARDS)
170	DGTFOR5C	Num	8	TOTAL FORWARD DIGIT SPAN SCORE
171	DGTBCK5C	Num	8	TOTAL BACKWARD DIGIT SPAN SCORE
172	DSYMSCR5	Num	8	DIGIT SYMBOL SCORE
173	DSYMNA5	Num	8	DIGIT SYMBOL TEST NOT ATTEMPTED
174	E15ECGDYC	Num	8	TIME BETWEEN EXAM 1 AND EXAM 5 ECG READINGS, IN DAYS
175	ECGOE5	Num	8	CHEST-SQUARE READINGS: O-E MEASUREMENT
176	ECGOV65	Num	8	CHEST-SQUARE READINGS: O-V6 MEASUREMENT
177	ECGCMP5	Num	8	RESULTS OF ECG
178	ECGINC5	Num	8	REASON ECG INCOMPLETE OR NOT DONE
179	EPICARE5	Num	8	EPICARE SEQUENCE NUMBER
180	ATRIALRT5	Num	8	HEART RATE, ATRIAL
181	VENTRRT5	Num	8	HEART RATE, VENTRICULAR
182	PRDUR5	Num	8	PR INTERVAL (MSEC)
183	QRSDUR5	Num	8	QRS INTERVAL (MSEC)
184	QTDUR5	Num	8	QT INTERVAL (MSEC)
185	QTCDUR5	Num	8	QTC INTERVAL (MSEC)
186	ECGQGRD5	Num	8	ECG QUALITY GRADE
187	PAXIS5	Num	8	P AXIS (DEGREES)
188	QRSAXIS5	Num	8	QRS AXIS (DEGREES)
189	TAXIS5	Num	8	T AXIS (DEGREES)
190	DLLVER5	Char	450	VERSION OF MUSE NOVECODE DLL
191	FRMVER5	Char	450	VERSION OF MUSE FORM
192	MXRAVL5	Num	8	MAXIMUM OF R AMPLITUDE

Num	Variable	Type	Len	Label
193	MXSAVL5	Num	8	MAXIMUM OF S AMPLITUDE
194	NCS005	Char	90	NO SUPPRESSION CODES, BY SOFTWARE
195	NCS015	Char	90	ECG NOT AVAILABLE, BY SOFTWARE
196	NCS025	Char	90	INADEQUATE QUALITY OR MISSING LEADS, BY SOFTWARE
197	NCS045	Char	90	QRS >= 120, BY SOFTWARE
198	NCS055	Char	90	ATRIAL FIBRILLATION OR FLUTTER, BY SOFTWARE
199	NCS065	Char	90	VENTRICULAR OR DUAL-CHAMBER PACEMAKER, BY SOFTWARE
200	NCS075	Char	90	OTHER SUPPRESSION CODES, BY SOFTWARE
201	NCS085	Char	90	UNCERTAIN P WAVE DETECTION, BY SOFTWARE
202	NCS03A5	Char	90	LEAD CONNECTION INTERCHANGE, BY SOFTWARE
203	NCS03B5	Char	90	LEAD CONNECTION INTERCHANGE, BY SOFTWARE
204	NCS105	Char	90	BASIC SINUS RHYTHM, BY SOFTWARE
205	NCVF005	Char	90	NO SUPPRESSION CODES, BY VISUAL FLAG
206	NCVF015	Char	90	ECG NOT AVAILABLE, BY VISUAL FLAG
207	NCVF025	Char	90	INADEQUATE QUALITY OR MISSING LEADS, BY VISUAL FLAG
208	NCVF045	Char	90	QRS >= 120, BY VISUAL FLAG
209	NCVF055	Char	90	ATRIAL FIBRILLATION OR FLUTTER, BY VISUAL FLAG
210	NCVF065	Char	90	VENTRICULAR OR DUAL-CHAMBER PACEMAKER, BY VISUAL FLAG
211	NCVF075	Char	90	OTHER SUPPRESSION CODES, BY VISUAL FLAG
212	NCVF085	Char	90	UNCERTAIN P WAVE DETECTION, BY VISUAL FLAG
213	NCVF03A5	Char	90	LEAD CONNECTION INTERCHANGE, BY VISUAL FLAG
214	NCVF03B5	Char	90	LEAD CONNECTION INTERCHANGE, BY VISUAL FLAG
215	NCVF105	Char	90	BASIC SINUS RHYTHM, BY VISUAL FLAG
216	NCVF115	Char	90	WANDERING ATRIAL PACEMAKER, BY VISUAL FLAG
217	NCVF125	Char	90	JUNCTIONAL RHYTHM, BY VISUAL FLAG
218	NCVF135	Char	90	ECTOPIC ATRIAL RHYTHM, BY VISUAL FLAG
219	NCVF145	Char	90	SUPRAVENTRICULAR OR NARROW QRS TACHYCARDIA, BY VISUAL FLAG
220	NCVF155	Char	90	ATRIAL FLUTTER OR FIBRILLATION, BY VISUAL FLAG
221	NCVF165	Char	90	ELECTRONIC PACEMAKER, BY VISUAL FLAG
222	NCVF175	Char	90	VENTRICULAR TACHYCARDIA, BY VISUAL FLAG
223	NCVF185	Char	90	OTHER ABNORMAL RHYTHM CLASSIFICATIONS, BY VISUAL FLAG
224	NCVF195	Char	90	INDETERMINATE ABNORMAL RHYTHM CLASSIFICATIONS, BY VISUAL FLAG
225	NCVF10S15	Char	90	SUPPLEMENTAL ECTOPIC SUPRAVENTRICULAR COMPLEXES, BY VISUAL FLAG
226	NCVF10S1C5	Num	8	COUNT OF COMPLEXES
227	NCVF10S115	Char	90	WITH ATRIAL BEGEMENY, BY VISUAL FLAG
228	NCVF10S11C5	Num	8	COUNT OF COMPLEXES
229	NCVF10S125	Char	90	WITH ATRIAL TRIGEMENY, BY VISUAL FLAG

Num	Variable	Type	Len	Label
230	NCVF10S12C5	Num	8	COUNT OF COMPLEXES
231	NCVF10S25	Char	90	SUPPLEMENTAL ABERRANT SUPRAVENTRICULAR COMPLEXES, BY VISUAL FLAG
232	NCVF10S2C5	Num	8	COUNT OF COMPLEXES
233	NCVF10S35	Char	90	SUPPLEMENTAL ECTOPIC VENTRICULAR COMPLEXES, BY VISUAL FLAG
234	NCVF10S3C5	Num	8	COUNT OF COMPLEXES
235	NCVF10S315	Char	90	WITH A DOUBLET OF COMPLEXES
236	NCVF10S31C5	Num	8	COUNT OF COMPLEXES
237	NCVF10S325	Char	90	COALESCENT VENTRICULAR ECTOPIC COMPLEXES
238	NCVF10S32C5	Num	8	COUNT OF COMPLEXES
239	NCVF10S335	Char	90	POLYMORPHIC VENTRICULAR ECTOPIC COMPLEXES
240	NCVF10S33C5	Num	8	COUNT OF COMPLEXES
241	NCVF10S345	Char	90	VENTRICULAR BIGEMENY
242	NCVF10S34C5	Num	8	COUNT OF COMPLEXES
243	NCVF10S355	Char	90	VENTRICULAR TRIGEMENY
244	NCVF10S35C5	Num	8	COUNT OF COMPLEXES
245	NCVF10S45	Char	90	WITH PAUSE (POSSIBLE SINOATRIAL ARREST OR BLOCK)
246	NCVF10S4C5	Num	8	COUNT OF COMPLEXES
247	NCVF10S55	Char	90	WITH REDUCED HEART RATE VARIABILITY
248	NCVF10S5C5	Num	8	COUNT OF COMPLEXES
249	NCVF10S65	Char	90	WITH INCREASED HEART RATE VARIABILITY
250	NCVF10S6C5	Num	8	COUNT OF COMPLEXES
251	NCVF13S75	Char	90	PROBABLY LEFT ATRIAL ECTOPIC FOCUS
252	NCVF13S7C5	Num	8	COUNT OF COMPLEXES
253	NCVF13S85	Char	90	PROBABLY RIGHT ATRIAL ECTOPIC FOCUS
254	NCVF13S8C5	Num	8	COUNT OF COMPLEXES
255	NCVF151S95	Char	90	WITH DOMINATE AV CONDUCTION RATIO
256	NCVF151S9C5	Num	8	COUNT OF COMPLEXES
257	NCVF151S105	Char	90	WITH AV DISSOCIATION
258	NCVF151S10C5	Num	8	COUNT OF COMPLEXES
259	NCVF151S115	Char	90	WITH VARIABLE AV CONDUCTION
260	NCVF151S11C5	Num	8	COUNT OF COMPLEXES
261	NCVF153S125	Char	90	WITH AV DISSOCIATION AND JUNCTIONAL RHYTHM
262	NCVF153S12C5	Num	8	COUNT OF COMPLEXES
263	NCVF153S135	Char	90	WITH SLOW VENTRICULAR RESPONSE
264	NCVF153S13C5	Num	8	COUNT OF COMPLEXES
265	NCVF153S145	Char	90	WITH RAPID VENTRICULAR RESPONSE
266	NCVF153S14C5	Num	8	COUNT OF COMPLEXES

Num	Variable	Type	Len	Label
267	NCVF23S155	Char	90	WITH NARROW QRS COMPLEX
268	NCVF23S15C5	Num	8	COUNT OF COMPLEXES
269	NCVF23S165	Char	90	WITH WIDE QRS COMPLEX
270	NCVF23S16C5	Num	8	COUNT OF COMPLEXES
271	NCVF23S1615	Char	90	WITH SLOW VENTRICULAR RATE
272	NCVF23S161C5	Num	8	COUNT OF COMPLEXES
273	NCSP25	Char	90	NOVACODE PREVALENT CODE 2: SOFTWARE
274	NCSP35	Char	90	NOVACODE PREVALENT CODE 3: SOFTWARE
275	NCSP45	Char	90	NOVACODE PREVALENT CODE 4: SOFTWARE
276	NCSP55	Char	90	NOVACODE PREVALENT CODE 5: SOFTWARE
277	NCSP65	Char	90	NOVACODE PREVALENT CODE 6: SOFTWARE
278	NCSP75	Char	90	NOVACODE PREVALENT CODE 7: SOFTWARE
279	NCSP85	Char	90	NOVACODE PREVALENT CODE 8: SOFTWARE
280	NCSP95	Char	90	NOVACODE PREVALENT CODE 9: SOFTWARE
281	NCSP105	Char	90	NOVACODE PREVALENT CODE 10: SOFTWARE
282	NCVP85	Char	90	NOVACODE PREVALENT CODE 8: VISUAL
283	NCVP95	Char	90	NOVACODE PREVALENT CODE 9: VISUAL
284	NCVP25	Char	90	NOVACODE PREVALENT CODE 2: VISUAL
285	NCVP35	Char	90	NOVACODE PREVALENT CODE 3: VISUAL
286	NCVP45	Char	90	NOVACODE PREVALENT CODE 4: VISUAL
287	NCVP55	Char	90	NOVACODE PREVALENT CODE 5: VISUAL
288	NCVP65	Char	90	NOVACODE PREVALENT CODE 6: VISUAL
289	NCVP75	Char	90	NOVACODE PREVALENT CODE 7: VISUAL
290	NCVP105	Char	90	NOVACODE PREVALENT CODE 10: VISUAL
291	MC1I5	Char	90	MINNESOTA CODE 1 SCORE: I LEAD
292	MC1II5	Char	90	MINNESOTA CODE 1 SCORE: II LEAD
293	MC1III5	Char	90	MINNESOTA CODE 1 SCORE: III LEAD
294	MC1AVF5	Char	90	MINNESOTA CODE 1 SCORE: AVF LEAD
295	MC1AVL5	Char	90	MINNESOTA CODE 1 SCORE: AVL LEAD
296	MC1AVR5	Char	90	MINNESOTA CODE 1 - Q AND QS PATTERNS
297	MC1V15	Char	90	MINNESOTA CODE 1 SCORE: V1 LEAD
298	MC1V25	Char	90	MINNESOTA CODE 1 SCORE: V2 LEAD
299	MC1V35	Char	90	MINNESOTA CODE 1 SCORE: V3 LEAD
300	MC1V45	Char	90	MINNESOTA CODE 1 SCORE: V4 LEAD
301	MC1V55	Char	90	MINNESOTA CODE 1 SCORE: V5 LEAD
302	MC1V65	Char	90	MINNESOTA CODE 1 SCORE: V6 LEAD
303	MC4I5	Char	90	MINNESOTA CODE 4 SCORE: I LEAD
304	MC4II5	Char	90	MINNESOTA CODE 4 SCORE: II LEAD
305	MC4III5	Char	90	MINNESOTA CODE 4 SCORE: III LEAD

Num	Variable	Type	Len	Label
306	MC4AVF5	Char	90	MINNESOTA CODE 4 SCORE: AVF LEAD
307	MC4AVL5	Char	90	MINNESOTA CODE 4 SCORE: AVL LEAD
308	MC4AVR5	Char	90	MINNESOTA CODE 4 - ST JUNCTION AND SEGMENT DEPRESSION
309	MC4V15	Char	90	MINNESOTA CODE 4 SCORE: V1 LEAD
310	MC4V25	Char	90	MINNESOTA CODE 4 SCORE: V2 LEAD
311	MC4V35	Char	90	MINNESOTA CODE 4 SCORE: V3 LEAD
312	MC4V45	Char	90	MINNESOTA CODE 4 SCORE: V4 LEAD
313	MC4V55	Char	90	MINNESOTA CODE 4 SCORE: V5 LEAD
314	MC4V65	Char	90	MINNESOTA CODE 4 SCORE: V6 LEAD
315	MC5I5	Char	90	MINNESOTA CODE 5 SCORE: I LEAD
316	MC5II5	Char	90	MINNESOTA CODE 5 SCORE: II LEAD
317	MC5III5	Char	90	MINNESOTA CODE 5 SCORE: III LEAD
318	MC5AVF5	Char	90	MINNESOTA CODE 5 SCORE: AVF LEAD
319	MC5AVL5	Char	90	MINNESOTA CODE 5 SCORE: AVL LEAD
320	MC5AVR5	Char	90	MINNESOTA CODE 5 - T-WAVE ITEMS
321	MC5V15	Char	90	MINNESOTA CODE 5 SCORE: V1 LEAD
322	MC5V25	Char	90	MINNESOTA CODE 5 SCORE: V2 LEAD
323	MC5V35	Char	90	MINNESOTA CODE 5 SCORE: V3 LEAD
324	MC5V45	Char	90	MINNESOTA CODE 5 SCORE: V4 LEAD
325	MC5V55	Char	90	MINNESOTA CODE 5 SCORE: V5 LEAD
326	MC5V65	Char	90	MINNESOTA CODE 5 SCORE: V6 LEAD
327	MC92I5	Char	90	MINNESOTA CODE 92 SCORE: I LEAD
328	MC92II5	Char	90	MINNESOTA CODE 92 SCORE: II LEAD
329	MC92III5	Char	90	MINNESOTA CODE 92 SCORE: III LEAD
330	MC92AVF5	Char	90	MINNESOTA CODE 92 SCORE: AVF LEAD
331	MC92AVL5	Char	90	MINNESOTA CODE 92 SCORE: AVL LEAD
332	MC92AVR5	Char	90	MINNESOTA CODE 92 - ST SEGMENT ELEVATION
333	MC92V15	Char	90	MINNESOTA CODE 92 SCORE: V1 LEAD
334	MC92V25	Char	90	MINNESOTA CODE 92 SCORE: V2 LEAD
335	MC92V35	Char	90	MINNESOTA CODE 92 SCORE: V3 LEAD
336	MC92V45	Char	90	MINNESOTA CODE 92 SCORE: V4 LEAD
337	MC92V55	Char	90	MINNESOTA CODE 92 SCORE: V5 LEAD
338	MC92V65	Char	90	MINNESOTA CODE 92 SCORE: V6 LEAD
339	MC25	Char	90	MINNESOTA CODE 2 SCORE
340	MC35	Char	90	MINNESOTA CODE 3 SCORE
341	MC75	Char	90	MINNESOTA CODE 7 SCORE
342	MC915	Char	90	MINNESOTA CODE 9.1 SCORE
343	MC935	Char	90	MINNESOTA CODE 9.3 SCORE
344	MC945	Char	90	MINNESOTA CODE 9.4 SCORE

Num	Variable	Type	Len	Label
345	MC955	Char	90	MINNESOTA CODE 9.5 SCORE
346	MCF15	Char	90	MINNESOTA CODE 1 SCORE: F LEADGROUP
347	MCF45	Char	90	MINNESOTA CODE 4 SCORE: F LEADGROUP
348	MCF55	Char	90	MINNESOTA CODE 5 SCORE: F LEADGROUP
349	MCF925	Char	90	MINNESOTA CODE 92 SCORE: F LEADGROUP
350	MCL15	Char	90	MINNESOTA CODE 1 SCORE: L LEADGROUP
351	MCL45	Char	90	MINNESOTA CODE 4 SCORE: L LEADGROUP
352	MCL55	Char	90	MINNESOTA CODE 5 SCORE: L LEADGROUP
353	MCL925	Char	90	MINNESOTA CODE 92 SCORE: L LEADGROUP
354	MCV15	Char	90	MINNESOTA CODE 1 SCORE: V LEADGROUP
355	MCV45	Char	90	MINNESOTA CODE 4 SCORE: V LEADGROUP
356	MCV55	Char	90	MINNESOTA CODE 5 SCORE: V LEADGROUP
357	MCV925	Char	90	MINNESOTA CODE 92 SCORE: V LEADGROUP
358	MCR615	Char	90	MINNESOTA CODE 6 SCORE: VISUAL 1
359	MCR625	Char	90	MINNESOTA CODE 6 SCORE: VISUAL 2
360	MCR635	Char	90	MINNESOTA CODE 6 SCORE: VISUAL 3
361	MCR645	Char	90	MINNESOTA CODE 6 SCORE: VISUAL 4
362	MCR655	Char	90	MINNESOTA CODE 6 SCORE: VISUAL 5
363	MCR665	Char	90	INTERMITTENT ABERRANT ATRIOVENTRICULAR CONDUCTION; BY VISUAL FLAG
364	MCR685	Char	90	MINNESOTA CODE 6 SCORE: VISUAL 8
365	MCR815	Char	90	MINNESOTA CODE 8 SCORE: VISUAL 1
366	MCR825	Char	90	MINNESOTA CODE 8 SCORE: VISUAL 2
367	MCR835	Char	90	MINNESOTA CODE 8 SCORE: VISUAL 3
368	MCR845	Char	90	MINNESOTA CODE 8 SCORE: VISUAL 4
369	MCR855	Char	90	SINOATRIAL ARRHYTHMIA; BY VISUAL FLAG
370	MCR865	Char	90	MINNESOTA CODE 8 SCORE: VISUAL 6
371	MCR875	Char	90	MINNESOTA CODE 8 SCORE: VISUAL 7
372	MCR885	Char	90	MINNESOTA CODE 8 SCORE: VISUAL 8
373	MCR895	Char	90	MINNESOTA CODE 8 SCORE: VISUAL 9
374	MAJOR15	Char	732	ONE OF THE FOLLOWING: COMPLETE/INTERMITTENT LBBB <OR> INTERMITTENT RBBB <OR> NON
375	MAJOR25	Char	732	MAJOR Q WAVE ABNORMALITIES [OLD MYOCARDIAL INFARCTION (MI)]
376	MAJOR35	Char	732	MINOR Q, QS WAVES WITH ST, T ABNORMALITIES (POSSIBLE OLD MI)
377	MAJOR45	Char	732	MAJOR ISOLATED_ST_T_ABNORMALITIES
378	MAJOR55	Char	732	LEFT VENTRICULAR HYPERTROPHY
379	MAJOR65	Char	732	ATRIAL FIBRILLATION OR FLUTTER
380	MAJOR7A5	Char	732	ONE OF THE FOLLOWING: MOBIZ TYPE II <OR> PARTIAL (SECOND DEGREE) A-V BLOCK <OR>

Num	Variable	Type	Len	Label
381	MAJOR7B5	Char	732	COMPLETE (THIRD DEGREE) A-V BLOCK
382	MAJOR7C5	Char	732	A-V DISSOCIATION WITH VENTRICULAR PACEMAKER (WITH OR WITHOUT CAPTURE)
383	MAJOR7D5	Char	732	WOLFF-PARKINSON-WHITE PATTERN
384	MAJOR85	Char	732	MAJOR QT PROLONGATION, QT _i ≥ 116%
385	MAJOR95	Char	732	PACEMAKER
386	MAJOR10A5	Char	732	ONE OF THE FOLLOWING: VENTRICULAR FIBRILLATION OR VENTRICULAR ASYSTOLE <OR> PERS
387	MAJOR10B5	Char	732	ATRIAL FLUTTER/INTERMITTENT ATRIAL FIBRILLATION
388	MAJOR10C5	Char	732	SUPRAVENTRICULAR TACHYCARDIA INTERMITTENT
389	MINOR15	Char	732	MINOR ISOLATED Q,QS WAVES
390	MINOR25	Char	732	MINOR ISOLATED ST,T ABNORMALITIES
391	MINOR35	Char	732	HIGH R WAVES
392	MINOR4L5	Char	732	ST SEGMENT ELEVATION, ANTEROLATERAL SITE
393	MINOR4F5	Char	732	ST SEGMENT ELEVATION, POSTERIOR SITE
394	MINOR4V5	Char	732	ST SEGMENT ELEVATION, ANTERIOR SITE
395	MINOR5L5	Char	732	INCOMPLETE LBBB
396	MINOR5R5	Char	732	INCOMPLETE RBBB
397	MINOR65	Char	732	MINOR QT PROLONGATION, QT _i ≥ 112%
398	MINOR75	Char	732	SHORT PR
399	MINOR85	Char	732	LEFT AXIS DEVIATION
400	MINOR95	Char	732	RIGHT AXIS DEVIATION
401	MINOR105	Char	732	FREQUENT VENTRICULAR PREMATURE BEATS
402	MINOR11A5	Char	732	P-R INTERVAL > .22 SEC
403	MINOR11B5	Char	732	ONE OF THE FOLLOWING: FREQUENT ATRIAL OR JUNCTIONAL PREMATURE BEATS <OR> WANDERI
404	MINOR11C5	Char	732	SUPRAVENTRICULAR RHYTHM
405	MINOR11D5	Char	732	SINUS TACHYCARDIA
406	MINOR11E5	Char	732	SINUS BRADYCARDIA
407	MINOR11F5	Char	732	LOW QRS AMPLITUDE
408	MINOR11G5	Char	732	P-WAVE AMPLITUDE HIGH
409	SUPPRSS5	Char	90	FLAG FOR SUPPRESSED CODES
410	QTINDEX5	Num	8	QT INDEX
411	JTDUR5	Num	8	JT DURATION
412	JTINDEX5	Num	8	JT INDEX
413	ECGNUM5	Num	8	TOTAL # ECGS USED IN HEART RATE VARIABILITY ANALYSIS / BASELINE SEQ ID OF COMPAR
414	SDNN5	Num	8	ESTIMATE OF OVERALL HEART RATE VARIABILITY
415	RMSDD5	Num	8	ESTIMATE OF HEART RATE VARIABILITY SHORT-TERM COMPONENTS
416	ECGCNT5	Num	8	NUMBER OF ECGS IN PATIENTID'S ECG SET (EXCLUDES EXTRA ECGS)

Num	Variable	Type	Len	Label
417	REFSEQ5	Num	8	MESA SEQUENCE # FOR REFERENCE ECG USED IN SERIAL CHANGE ANALYSIS
418	INCIMC5	Char	90	MINNESOTA SERIAL CHANGE CODE (TEXT)
419	INCIMC5C	Num	8	MINNESOTA SERIAL CHANGE CODE
420	PAXIS5C	Num	8	P AXIS (DEGREES) - WITH 999 VALUES RECODED TO MISSING
421	PRDUR5C	Num	8	PR INTERVAL (msec) - WITH 0=SUPRESSED RECODED TO MISSING
422	ECGLVH5C	Num	8	ECG LEFT VENTRICULAR HYPERTROPHY BY NOVACODE
423	AFIB5C	Num	8	ECG ATRIAL FIBRILLATION / FLUTTER
424	MMFLAG5C	Num	8	ANY MAJOR OR MINOR ECG ABNORMALITIES PER MINNESOTA CODE
425	CV5	Num	8	CORNELL VOLTAGE
426	LVHCV5	Num	8	LEFT VENTRICULAR HYPERTROPHY, BY CORNELL VOLTAGE
427	STEAVF5	Num	8	E (END OF ST SEGMENT/BEGINNING OF T WAVE) AMPLITUDE, LEAD AVF (uV)
428	STEAVL5	Num	8	E (END OF ST SEGMENT/BEGINNING OF T WAVE) AMPLITUDE, LEAD AVL (uV)
429	STEAVR5	Num	8	E (END OF ST SEGMENT/BEGINNING OF T WAVE) AMPLITUDE, LEAD AVR (uV)
430	STEI5	Num	8	E (END OF ST SEGMENT/BEGINNING OF T WAVE) AMPLITUDE, LEAD I (uV)
431	STEI5	Num	8	E (END OF ST SEGMENT/BEGINNING OF T WAVE) AMPLITUDE, LEAD II (uV)
432	STEI5	Num	8	E (END OF ST SEGMENT/BEGINNING OF T WAVE) AMPLITUDE, LEAD III (uV)
433	STEV15	Num	8	E (END OF ST SEGMENT/BEGINNING OF T WAVE) AMPLITUDE, LEAD V1 (uV)
434	STEV25	Num	8	E (END OF ST SEGMENT/BEGINNING OF T WAVE) AMPLITUDE, LEAD V2 (uV)
435	STEV35	Num	8	E (END OF ST SEGMENT/BEGINNING OF T WAVE) AMPLITUDE, LEAD V3 (uV)
436	STEV45	Num	8	E (END OF ST SEGMENT/BEGINNING OF T WAVE) AMPLITUDE, LEAD V4 (uV)
437	STEV55	Num	8	E (END OF ST SEGMENT/BEGINNING OF T WAVE) AMPLITUDE, LEAD V5 (uV)
438	STEV65	Num	8	E (END OF ST SEGMENT/BEGINNING OF T WAVE) AMPLITUDE, LEAD V6 (uV)
439	STJAVF5	Num	8	STJ AMPLITUDE IN LEAD AVF (uV)
440	STJAVL5	Num	8	STJ AMPLITUDE IN LEAD AVL (uV)
441	STJAVR5	Num	8	STJ AMPLITUDE IN LEAD AVR (uV)
442	STJI5	Num	8	STJ AMPLITUDE IN LEAD I (uV)
443	STJII5	Num	8	STJ AMPLITUDE IN LEAD II (uV)
444	STJIII5	Num	8	STJ AMPLITUDE IN LEAD III (uV)
445	STJV15	Num	8	STJ AMPLITUDE IN LEAD V1 (uV)
446	STJV25	Num	8	STJ AMPLITUDE IN LEAD V2 (uV)

Num	Variable	Type	Len	Label
447	STJV35	Num	8	STJ AMPLITUDE IN LEAD V3 (uV)
448	STJV45	Num	8	STJ AMPLITUDE IN LEAD V4 (uV)
449	STJV55	Num	8	STJ AMPLITUDE IN LEAD V5 (uV)
450	STJV65	Num	8	STJ AMPLITUDE IN LEAD V6 (uV)
451	STMAVF5	Num	8	M (MIDDLE OF ST SEGMENT) AMPLITUDE, LEAD AVF (uV)
452	STMAVL5	Num	8	M (MIDDLE OF ST SEGMENT) AMPLITUDE, LEAD AVL (uV)
453	STMAVR5	Num	8	M (MIDDLE OF ST SEGMENT) AMPLITUDE, LEAD AVR (uV)
454	STMI5	Num	8	M (MIDDLE OF ST SEGMENT) AMPLITUDE, LEAD I (uV)
455	STMII5	Num	8	M (MIDDLE OF ST SEGMENT) AMPLITUDE, LEAD II (uV)
456	STMIII5	Num	8	M (MIDDLE OF ST SEGMENT) AMPLITUDE, LEAD III (uV)
457	STMV15	Num	8	M (MIDDLE OF ST SEGMENT) AMPLITUDE, LEAD V1 (uV)
458	STMV25	Num	8	M (MIDDLE OF ST SEGMENT) AMPLITUDE, LEAD V2 (uV)
459	STMV35	Num	8	M (MIDDLE OF ST SEGMENT) AMPLITUDE, LEAD V3 (uV)
460	STMV45	Num	8	M (MIDDLE OF ST SEGMENT) AMPLITUDE, LEAD V4 (uV)
461	STMV55	Num	8	M (MIDDLE OF ST SEGMENT) AMPLITUDE, LEAD V5 (uV)
462	STMV65	Num	8	M (MIDDLE OF ST SEGMENT) AMPLITUDE, LEAD V6 (uV)
463	MXSTAVF5	Num	8	MAXIMUM OF STJ,STM, STE AMPLITUDES, LEAD AVF (uV)
464	MXSTAVL5	Num	8	MAXIMUM OF STJ,STM, STE AMPLITUDES, LEAD AVL (uV)
465	MXSTAVR5	Num	8	MAXIMUM OF STJ,STM, STE AMPLITUDES, LEAD AVR (uV)
466	MXSTI5	Num	8	MAXIMUM OF STJ,STM, STE AMPLITUDES, LEAD I (uV)
467	MXSTII5	Num	8	MAXIMUM OF STJ,STM, STE AMPLITUDES, LEAD II (uV)
468	MXSTIII5	Num	8	MAXIMUM OF STJ,STM, STE AMPLITUDES, LEAD III (uV)
469	MXSTV15	Num	8	MAXIMUM OF STJ,STM, STE AMPLITUDES, LEAD V1 (uV)
470	MXSTV25	Num	8	MAXIMUM OF STJ,STM, STE AMPLITUDES, LEAD V2 (uV)
471	MXSTV35	Num	8	MAXIMUM OF STJ,STM, STE AMPLITUDES, LEAD V3 (uV)
472	MXSTV45	Num	8	MAXIMUM OF STJ,STM, STE AMPLITUDES, LEAD V4 (uV)
473	MXSTV55	Num	8	MAXIMUM OF STJ,STM, STE AMPLITUDES, LEAD V5 (uV)
474	MXSTV65	Num	8	MAXIMUM OF STJ,STM, STE AMPLITUDES, LEAD V6 (uV)
475	MNSTAVF5	Num	8	MINIMUM OF STJ,STM, STE AMPLITUDES, LEAD AVF (uV)
476	MNSTAVL5	Num	8	MINIMUM OF STJ,STM, STE AMPLITUDES, LEAD AVL (uV)
477	MNSTAVR5	Num	8	MINIMUM OF STJ,STM, STE AMPLITUDES, LEAD AVR (uV)
478	MNSTI5	Num	8	MINIMUM OF STJ,STM, STE AMPLITUDES, LEAD I (uV)
479	MNSTII5	Num	8	MINIMUM OF STJ,STM, STE AMPLITUDES, LEAD II (uV)
480	MNSTIII5	Num	8	MINIMUM OF STJ,STM, STE AMPLITUDES, LEAD III (uV)
481	MNSTV15	Num	8	MINIMUM OF STJ,STM, STE AMPLITUDES, LEAD V1 (uV)
482	MNSTV25	Num	8	MINIMUM OF STJ,STM, STE AMPLITUDES, LEAD V2 (uV)
483	MNSTV35	Num	8	MINIMUM OF STJ,STM, STE AMPLITUDES, LEAD V3 (uV)
484	MNSTV45	Num	8	MINIMUM OF STJ,STM, STE AMPLITUDES, LEAD V4 (uV)
485	MNSTV55	Num	8	MINIMUM OF STJ,STM, STE AMPLITUDES, LEAD V5 (uV)

Num	Variable	Type	Len	Label
486	MNSTV65	Num	8	MINIMUM OF STJ,STM, STE AMPLITUDES, LEAD V6 (uV)
487	PDURAVL5	Num	8	P DURATION IN LEAD AVL (msec)
488	PDURAVR5	Num	8	P DURATION IN LEAD AVR (msec)
489	PDURAVF5	Num	8	P DURATION IN LEAD AVF (msec)
490	PDURI5	Num	8	P DURATION IN LEAD I (msec)
491	PDURII5	Num	8	P DURATION IN LEAD II (msec)
492	PDURIII5	Num	8	P DURATION IN LEAD III (msec)
493	PDURV15	Num	8	P DURATION IN V1 (msec)
494	PDURV25	Num	8	P DURATION IN V2 (msec)
495	PDURV35	Num	8	P DURATION IN V3 (msec)
496	PDURV45	Num	8	P DURATION IN V4 (msec)
497	PDURV55	Num	8	P DURATION IN V5 (msec)
498	PDURV65	Num	8	P DURATION IN V6 (msec)
499	PAMPAVL5	Num	8	P WAVE AMP, LEAD AVL (uV)
500	PAMP AVR5	Num	8	P WAVE AMP, LEAD AVR (uV)
501	PAMP AVF5	Num	8	P WAVE AMP, LEAD AVF (uV)
502	PAMPI5	Num	8	P WAVE AMP, LEAD I (uV)
503	PAMPII5	Num	8	P WAVE AMP, LEAD II (uV)
504	PAMP III5	Num	8	P WAVE AMP, LEAD III (uV)
505	PAMPV15	Num	8	P WAVE AMP, LEAD V1 (uV)
506	PAMPV25	Num	8	P WAVE AMP, LEAD V2 (uV)
507	PAMPV35	Num	8	P WAVE AMP, LEAD V3 (uV)
508	PAMPV45	Num	8	P WAVE AMP, LEAD V4 (uV)
509	PAMPV55	Num	8	P WAVE AMP, LEAD V5 (uV)
510	PAMPV65	Num	8	P WAVE AMP, LEAD V6 (uV)
511	PAREAAVL5	Num	8	P WAVE AREA, LEAD AVL (uVmSec)
512	PAREAAVR5	Num	8	P WAVE AREA, LEAD AVR (uVmSec)
513	PAREAAVF5	Num	8	P WAVE AREA, LEAD AVF (uVmSec)
514	PAREAI5	Num	8	P WAVE AREA, LEAD I (uVmSec)
515	PAREAII5	Num	8	P WAVE AREA, LEAD II (uVmSec)
516	PAREAIII5	Num	8	P WAVE AREA, LEAD III (uVmSec)
517	PAREAV15	Num	8	P WAVE AREA, LEAD V1 (uVmSec)
518	PAREAV25	Num	8	P WAVE AREA, LEAD V2 (uVmSec)
519	PAREAV35	Num	8	P WAVE AREA, LEAD V3 (uVmSec)
520	PAREAV45	Num	8	P WAVE AREA, LEAD V4 (uVmSec)
521	PAREAV55	Num	8	P WAVE AREA, LEAD V5 (uVmSec)
522	PAREAV65	Num	8	P WAVE AREA, LEAD V6 (uVmSec)
523	BMPIAVL5	Num	8	P INTRISICOID (TIME: P ONSET TO PEAK OF P), LEAD AVL (msec)
524	BMPIAVR5	Num	8	P INTRISICOID (TIME: P ONSET TO PEAK OF P), LEAD AVR (msec)

Num	Variable	Type	Len	Label
525	BMPIAVF5	Num	8	P INTRISICOID (TIME: P ONSET TO PEAK OF P), LEAD AVF (msec)
526	BMPII5	Num	8	P INTRISICOID (TIME: P ONSET TO PEAK OF P), LEAD I (msec)
527	BMPIII5	Num	8	P INTRISICOID (TIME: P ONSET TO PEAK OF P), LEAD II (msec)
528	BMPIIII5	Num	8	P INTRISICOID (TIME: P ONSET TO PEAK OF P), LEAD III (msec)
529	BMPIV15	Num	8	P INTRISICOID (TIME: P ONSET TO PEAK OF P), LEAD V1 (msec)
530	BMPIV25	Num	8	P INTRISICOID (TIME: P ONSET TO PEAK OF P), LEAD V2 (msec)
531	BMPIV35	Num	8	P INTRISICOID (TIME: P ONSET TO PEAK OF P), LEAD V3 (msec)
532	BMPIV45	Num	8	P INTRISICOID (TIME: P ONSET TO PEAK OF P), LEAD V4 (msec)
533	BMPIV55	Num	8	P INTRISICOID (TIME: P ONSET TO PEAK OF P), LEAD V5 (msec)
534	BMPIV65	Num	8	P INTRISICOID (TIME: P ONSET TO PEAK OF P), LEAD V6 (msec)
535	PPDURAVL5	Num	8	P' DURATION IN LEAD AVL (msec)
536	PPDURAVR5	Num	8	P' DURATION IN LEAD AVR (msec)
537	PPDURAVF5	Num	8	P' DURATION IN LEAD AVF (msec)
538	PPDURI5	Num	8	P' DURATION IN LEAD I (msec)
539	PPDURII5	Num	8	P' DURATION IN LEAD II (msec)
540	PPDURIII5	Num	8	P' DURATION IN LEAD III (msec)
541	PPDURV15	Num	8	P' DURATION IN LEAD V1 (msec)
542	PPDURV25	Num	8	P' DURATION IN LEAD V2 (msec)
543	PPDURV35	Num	8	P' DURATION IN LEAD V3 (msec)
544	PPDURV45	Num	8	P' DURATION IN LEAD V4 (msec)
545	PPDURV55	Num	8	P' DURATION IN LEAD V5 (msec)
546	PPDURV65	Num	8	P' DURATION IN LEAD V6 (msec)
547	PPAMPAVL5	Num	8	P' WAVE AMP, LEAD AVL (uV)
548	PPAMP AVR5	Num	8	P' WAVE AMP, LEAD AVR (uV)
549	PPAMP AVF5	Num	8	P' WAVE AMP, LEAD AVF (uV)
550	PPAMP I5	Num	8	P' WAVE AMP, LEAD I (uV)
551	PPAMP II5	Num	8	P' WAVE AMP, LEAD II (uV)
552	PPAMP III5	Num	8	P' WAVE AMP, LEAD III (uV)
553	PPAMP V15	Num	8	P' WAVE AMP, LEAD V1 (uV)
554	PPAMP V25	Num	8	P' WAVE AMP, LEAD V2 (uV)
555	PPAMP V35	Num	8	P' WAVE AMP, LEAD V3 (uV)
556	PPAMP V45	Num	8	P' WAVE AMP, LEAD V4 (uV)
557	PPAMP V55	Num	8	P' WAVE AMP, LEAD V5 (uV)
558	PPAMP V65	Num	8	P' WAVE AMP, LEAD V6 (uV)
559	PPAREA AVL5	Num	8	P' AREA, LEAD AVL (uVmSec)
560	PPAREA AVR5	Num	8	P' AREA, LEAD AVR (uVmSec)
561	PPAREA AVF5	Num	8	P' AREA, LEAD AVF (uVmSec)
562	PPAREA I5	Num	8	P' AREA, LEAD I (uVmSec)
563	PPAREA II5	Num	8	P' AREA, LEAD II (uVmSec)

Num	Variable	Type	Len	Label
564	PPAREAIII5	Num	8	P' AREA, LEAD III (uVmSec)
565	PPAREAV15	Num	8	P' AREA, LEAD V1 (uVmSec)
566	PPAREAV25	Num	8	P' AREA, LEAD V2 (uVmSec)
567	PPAREAV35	Num	8	P' AREA, LEAD V3 (uVmSec)
568	PPAREAV45	Num	8	P' AREA, LEAD V4 (uVmSec)
569	PPAREAV55	Num	8	P' AREA, LEAD V5 (uVmSec)
570	PPAREAV65	Num	8	P' AREA, LEAD V6 (uVmSec)
571	BMPPIAVL5	Num	8	P' INTRISICOID (TIME: P ONSET TO PEAK OF P'), LEAD AVL (uVmSec)
572	BMPPIAVR5	Num	8	P' INTRISICOID (TIME: P ONSET TO PEAK OF P'), LEAD AVR (msec)
573	BMPPIAVF5	Num	8	P' INTRISICOID (TIME: P ONSET TO PEAK OF P'), LEAD AVF (msec)
574	BMPPII5	Num	8	P' INTRISICOID (TIME: P ONSET TO PEAK OF P'), LEAD I (msec)
575	BMPPIII5	Num	8	P' INTRISICOID (TIME: P ONSET TO PEAK OF P'), LEAD II (msec)
576	BMPPIIII5	Num	8	P' INTRISICOID (TIME: P ONSET TO PEAK OF P'), LEAD III (msec)
577	BMPPIV15	Num	8	P' INTRISICOID (TIME: P ONSET TO PEAK OF P'), LEAD V1 (msec)
578	BMPPIV25	Num	8	P' INTRISICOID (TIME: P ONSET TO PEAK OF P'), LEAD V2 (msec)
579	BMPPIV35	Num	8	P' INTRISICOID (TIME: P ONSET TO PEAK OF P'), LEAD V3 (msec)
580	BMPPIV45	Num	8	P' INTRISICOID (TIME: P ONSET TO PEAK OF P'), LEAD V4 (msec)
581	BMPPIV55	Num	8	P' INTRISICOID (TIME: P ONSET TO PEAK OF P'), LEAD V5 (msec)
582	BMPPIV65	Num	8	P' INTRISICOID (TIME: P ONSET TO PEAK OF P'), LEAD V6 (msec)
583	PFULLAREA AVL5	Num	8	P WAVE AREA (INCLUDES P AND P') , LEAD AVL (uVmSec)
584	PFULLAREA AVR5	Num	8	P WAVE AREA (INCLUDES P AND P') , LEAD AVR (uVmSec)
585	PFULLAREA AVF5	Num	8	P WAVE AREA (INCLUDES P AND P') , LEAD AVF (uVmSec)
586	PFULLAREA I5	Num	8	P WAVE AREA (INCLUDES P AND P') , LEAD I (uVmSec)
587	PFULLAREA II5	Num	8	P WAVE AREA (INCLUDES P AND P') , LEAD II (uVmSec)
588	PFULLAREA III5	Num	8	P WAVE AREA (INCLUDES P AND P') , LEAD III (uVmSec)
589	PFULLAREA V15	Num	8	P WAVE AREA (INCLUDES P AND P') , LEAD V1 (uVmSec)
590	PFULLAREA V25	Num	8	P WAVE AREA (INCLUDES P AND P') , LEAD V2 (uVmSec)
591	PFULLAREA V35	Num	8	P WAVE AREA (INCLUDES P AND P') , LEAD V3 (uVmSec)
592	PFULLAREA V45	Num	8	P WAVE AREA (INCLUDES P AND P') , LEAD V4 (uVmSec)
593	PFULLAREA V55	Num	8	P WAVE AREA (INCLUDES P AND P') , LEAD V5 (uVmSec)
594	PFULLAREA V65	Num	8	P WAVE AREA (INCLUDES P AND P') , LEAD V6 (uVmSec)
595	QAMPAVL5	Num	8	Q WAVE AMP, LEAD AVL (uV)
596	QAMP AVR5	Num	8	Q WAVE AMP, LEAD AVR (uV)
597	QAMP AVF5	Num	8	Q WAVE AMP, LEAD AVF (uV)
598	QAMPI5	Num	8	Q WAVE AMP, LEAD I (uV)
599	QAMPII5	Num	8	Q WAVE AMP, LEAD II (uV)
600	QAMPIII5	Num	8	Q WAVE AMP, LEAD III (uV)
601	QAMPV15	Num	8	Q WAVE AMP, LEAD V1 (uV)
602	QAMPV25	Num	8	Q WAVE AMP, LEAD V2 (uV)

Num	Variable	Type	Len	Label
603	QAMPV35	Num	8	Q WAVE AMP, LEAD V3 (uV)
604	QAMPV45	Num	8	Q WAVE AMP, LEAD V4 (uV)
605	QAMPV55	Num	8	Q WAVE AMP, LEAD V5 (uV)
606	QAMPV65	Num	8	Q WAVE AMP, LEAD V6 (uV)
607	QDURAVL5	Num	8	Q WAVE DURATION, LEAD AVL (msec)
608	QDURAVR5	Num	8	Q WAVE DURATION, LEAD AVR (msec)
609	QDURAVF5	Num	8	Q WAVE DURATION, LEAD AVF (msec)
610	QDURI5	Num	8	Q WAVE DURATION, LEAD I (msec)
611	QDURII5	Num	8	Q WAVE DURATION, LEAD II (msec)
612	QDURIII5	Num	8	Q WAVE DURATION, LEAD III (msec)
613	QDURV15	Num	8	Q WAVE DURATION, LEAD V1 (msec)
614	QDURV25	Num	8	Q WAVE DURATION, LEAD V2 (msec)
615	QDURV35	Num	8	Q WAVE DURATION, LEAD V3 (msec)
616	QDURV45	Num	8	Q WAVE DURATION, LEAD V4 (msec)
617	QDURV55	Num	8	Q WAVE DURATION, LEAD V5 (msec)
618	QDURV65	Num	8	Q WAVE DURATION, LEAD V6 (msec)
619	QAREAAVL5	Num	8	Q WAVE AREA, LEAD AVL (uVmSec)
620	QAREAAVR5	Num	8	Q WAVE AREA, LEAD AVR (uVmSec)
621	QAREAAVF5	Num	8	Q WAVE AREA, LEAD AVF (uVmSec)
622	QAREAI5	Num	8	Q WAVE AREA, LEAD I (uVmSec)
623	QAREAII5	Num	8	Q WAVE AREA, LEAD II (uVmSec)
624	QAREAIII5	Num	8	Q WAVE AREA, LEAD III (uVmSec)
625	QAREAV15	Num	8	Q WAVE AREA, LEAD V1 (uVmSec)
626	QAREAV25	Num	8	Q WAVE AREA, LEAD V2 (uVmSec)
627	QAREAV35	Num	8	Q WAVE AREA, LEAD V3 (uVmSec)
628	QAREAV45	Num	8	Q WAVE AREA, LEAD V4 (uVmSec)
629	QAREAV55	Num	8	Q WAVE AREA, LEAD V5 (uVmSec)
630	QAREAV65	Num	8	Q WAVE AREA, LEAD V6 (uVmSec)
631	BMQIAVL5	Num	8	Q INTRISICOID (TIME: Q ONSET TO PEAK OF Q) , LEAD AVL (msec)
632	BMQIAVR5	Num	8	Q INTRISICOID (TIME: Q ONSET TO PEAK OF Q) , LEAD AVR (msec)
633	BMQIAVF5	Num	8	Q INTRISICOID (TIME: Q ONSET TO PEAK OF Q) , LEAD AVF (msec)
634	BMQII5	Num	8	Q INTRISICOID (TIME: Q ONSET TO PEAK OF Q) , LEAD I (msec)
635	BMQIII5	Num	8	Q INTRISICOID (TIME: Q ONSET TO PEAK OF Q) , LEAD II (msec)
636	BMQIIII5	Num	8	Q INTRISICOID (TIME: Q ONSET TO PEAK OF Q) , LEAD III (msec)
637	BMQIV15	Num	8	Q INTRISICOID (TIME: Q ONSET TO PEAK OF Q) , LEAD V1 (msec)
638	BMQIV25	Num	8	Q INTRISICOID (TIME: Q ONSET TO PEAK OF Q) , LEAD V2 (msec)
639	BMQIV35	Num	8	Q INTRISICOID (TIME: Q ONSET TO PEAK OF Q) , LEAD V3 (msec)
640	BMQIV45	Num	8	Q INTRISICOID (TIME: Q ONSET TO PEAK OF Q) , LEAD V4 (msec)
641	BMQIV55	Num	8	Q INTRISICOID (TIME: Q ONSET TO PEAK OF Q) , LEAD V5 (msec)

Num	Variable	Type	Len	Label
642	BMQIV65	Num	8	Q INTRISICOID (TIME: Q ONSET TO PEAK OF Q) , LEAD V6 (msec)
643	RAMPAVL5	Num	8	R AMP IN LEAD AVL (uV)
644	RAMP AVR5	Num	8	R AMP IN LEAD AVR (uV)
645	RAMP AVF5	Num	8	R AMP IN LEAD AVF (uV)
646	RAMP I5	Num	8	R AMP IN LEAD I (uV)
647	RAMP II5	Num	8	R AMP IN LEAD II (uV)
648	RAMP III5	Num	8	R AMP IN LEAD III (uV)
649	RAMP V15	Num	8	R AMP IN LEAD V1 (uV)
650	RAMP V25	Num	8	R AMP IN LEAD V2 (uV)
651	RAMP V35	Num	8	R AMP IN LEAD V3 (uV)
652	RAMP V45	Num	8	R AMP IN LEAD V4 (uV)
653	RAMP V55	Num	8	R AMP IN LEAD V5 (uV)
654	RAMP V65	Num	8	R AMP IN LEAD V6 (uV)
655	RDURAVL5	Num	8	R WAVE DURATION, LEAD AVL (msec)
656	RDUR AVR5	Num	8	R WAVE DURATION, LEAD AVR (msec)
657	RDUR AVF5	Num	8	R WAVE DURATION, LEAD AVF (msec)
658	RDUR I5	Num	8	R WAVE DURATION, LEAD I (msec)
659	RDUR II5	Num	8	R WAVE DURATION, LEAD II (msec)
660	RDUR III5	Num	8	R WAVE DURATION, LEAD III (msec)
661	RDUR V15	Num	8	R WAVE DURATION, LEAD V1 (msec)
662	RDUR V25	Num	8	R WAVE DURATION, LEAD V2 (msec)
663	RDUR V35	Num	8	R WAVE DURATION, LEAD V3 (msec)
664	RDUR V45	Num	8	R WAVE DURATION, LEAD V4 (msec)
665	RDUR V55	Num	8	R WAVE DURATION, LEAD V5 (msec)
666	RDUR V65	Num	8	R WAVE DURATION, LEAD V6 (msec)
667	RAREAAVL5	Num	8	R WAVE AREA, LEAD AVL (uVmSec)
668	RAREAAVR5	Num	8	R WAVE AREA, LEAD AVR (uVmSec)
669	RAREAAVF5	Num	8	R WAVE AREA, LEAD AVF (uVmSec)
670	RAREAI5	Num	8	R WAVE AREA, LEAD I (uVmSec)
671	RAREAII5	Num	8	R WAVE AREA, LEAD II (uVmSec)
672	RAREAIII5	Num	8	R WAVE AREA, LEAD III (uVmSec)
673	RAREAV15	Num	8	R WAVE AREA, LEAD V1 (uVmSec)
674	RAREAV25	Num	8	R WAVE AREA, LEAD V2 (uVmSec)
675	RAREAV35	Num	8	R WAVE AREA, LEAD V3 (uVmSec)
676	RAREAV45	Num	8	R WAVE AREA, LEAD V4 (uVmSec)
677	RAREAV55	Num	8	R WAVE AREA, LEAD V5 (uVmSec)
678	RAREAV65	Num	8	R WAVE AREA, LEAD V6 (uVmSec)
679	BMRI AVL5	Num	8	R INTRISICOID (TIME: Q ONSET TO PEAK OF R), LEAD AVL (msec)
680	BMRI AVR5	Num	8	R INTRISICOID (TIME: Q ONSET TO PEAK OF R), LEAD AVR (msec)

Num	Variable	Type	Len	Label
681	BMRIAVF5	Num	8	R INTRISICOID (TIME: Q ONSET TO PEAK OF R), LEAD AVF (msec)
682	BMRII5	Num	8	R INTRISICOID (TIME: Q ONSET TO PEAK OF R), LEAD I (msec)
683	BMRIII5	Num	8	R INTRISICOID (TIME: Q ONSET TO PEAK OF R), LEAD II (msec)
684	BMRIIII5	Num	8	R INTRISICOID (TIME: Q ONSET TO PEAK OF R), LEAD III (msec)
685	BMRIV15	Num	8	R INTRISICOID (TIME: Q ONSET TO PEAK OF R), LEAD V1 (msec)
686	BMRIV25	Num	8	R INTRISICOID (TIME: Q ONSET TO PEAK OF R), LEAD V2 (msec)
687	BMRIV35	Num	8	R INTRISICOID (TIME: Q ONSET TO PEAK OF R), LEAD V3 (msec)
688	BMRIV45	Num	8	R INTRISICOID (TIME: Q ONSET TO PEAK OF R), LEAD V4 (msec)
689	BMRIV55	Num	8	INTRINSICOID DEFLECTION R WAVE IN LEAD V5
690	BMRIV65	Num	8	INTRINSICOID DEFLECTION R WAVE IN LEAD V6
691	RPDURAVL5	Num	8	R' WAVE DURATION, LEAD AVL (msec)
692	RPDURAVR5	Num	8	R' WAVE DURATION, LEAD AVR (msec)
693	RPDURAVF5	Num	8	R' WAVE DURATION, LEAD AVF (msec)
694	RPDURI5	Num	8	R' WAVE DURATION, LEAD I (msec)
695	RPDURII5	Num	8	R' WAVE DURATION, LEAD II (msec)
696	RPDURIII5	Num	8	R' WAVE DURATION, LEAD III (msec)
697	RPDURV15	Num	8	R' WAVE DURATION, LEAD V1 (msec)
698	RPDURV25	Num	8	R' WAVE DURATION, LEAD V2 (msec)
699	RPDURV35	Num	8	R' WAVE DURATION, LEAD V3 (msec)
700	RPDURV45	Num	8	R' WAVE DURATION, LEAD V4 (msec)
701	RPDURV55	Num	8	R' WAVE DURATION, LEAD V5 (msec)
702	RPDURV65	Num	8	R' WAVE DURATION, LEAD V6 (msec)
703	RPAREA AVL5	Num	8	R' WAVE AREA, LEAD AVL (uVmSec)
704	RPAREA AVR5	Num	8	R' WAVE AREA, LEAD AVR (uVmSec)
705	RPAREA AVF5	Num	8	R' WAVE AREA, LEAD AVF (uVmSec)
706	RPAREA I5	Num	8	R' WAVE AREA, LEAD I (uVmSec)
707	RPAREA II5	Num	8	R' WAVE AREA, LEAD II (uVmSec)
708	RPAREA III5	Num	8	R' WAVE AREA, LEAD III (uVmSec)
709	RPAREA V15	Num	8	R' WAVE AREA, LEAD V1 (uVmSec)
710	RPAREA V25	Num	8	R' WAVE AREA, LEAD V2 (uVmSec)
711	RPAREA V35	Num	8	R' WAVE AREA, LEAD V3 (uVmSec)
712	RPAREA V45	Num	8	R' WAVE AREA, LEAD V4 (uVmSec)
713	RPAREA V55	Num	8	R' WAVE AREA, LEAD V5 (uVmSec)
714	RPAREA V65	Num	8	R' WAVE AREA, LEAD V6 (uVmSec)
715	RPAMPA VL5	Num	8	R' AMP IN LEAD AVL (uV)
716	RPAMPA VR5	Num	8	R' AMP IN LEAD AVR (uV)
717	RPAMPA VF5	Num	8	R' AMP IN LEAD AVF (uV)
718	RPAMPI I5	Num	8	R' AMP IN LEAD I (uV)
719	RPAMPI II5	Num	8	R' AMP IN LEAD II (uV)

Num	Variable	Type	Len	Label
720	RPAMPIII5	Num	8	R' AMP IN LEAD III (uV)
721	RPAMPV15	Num	8	R' AMP IN LEAD V1 (uV)
722	RPAMPV25	Num	8	R' AMP IN LEAD V2 (uV)
723	RPAMPV35	Num	8	R' AMP IN LEAD V3 (uV)
724	RPAMPV45	Num	8	R' AMP IN LEAD V4 (uV)
725	RPAMPV55	Num	8	R' AMP IN LEAD V5 (uV)
726	RPAMPV65	Num	8	R' AMP IN LEAD V6 (uV)
727	BMRPIAVL5	Num	8	R' INTRISICOID (TIME: Q ONSET TO PEAK OF R'), LEAD AVL (msec)
728	BMRPIAVR5	Num	8	R' INTRISICOID (TIME: Q ONSET TO PEAK OF R'), LEAD AVR (msec)
729	BMRPIAVF5	Num	8	R' INTRISICOID (TIME: Q ONSET TO PEAK OF R'), LEAD AVF (msec)
730	BMRPII5	Num	8	R' INTRISICOID (TIME: Q ONSET TO PEAK OF R'), LEAD I (msec)
731	BMRPIII5	Num	8	R' INTRISICOID (TIME: Q ONSET TO PEAK OF R'), LEAD II (msec)
732	BMRPIIII5	Num	8	R' INTRISICOID (TIME: Q ONSET TO PEAK OF R'), LEAD III (msec)
733	BMRPIV15	Num	8	R' INTRISICOID (TIME: Q ONSET TO PEAK OF R'), LEAD V1 (msec)
734	BMRPIV25	Num	8	R' INTRISICOID (TIME: Q ONSET TO PEAK OF R'), LEAD V2 (msec)
735	BMRPIV35	Num	8	R' INTRISICOID (TIME: Q ONSET TO PEAK OF R'), LEAD V3 (msec)
736	BMRPIV45	Num	8	R' INTRISICOID (TIME: Q ONSET TO PEAK OF R'), LEAD V4 (msec)
737	BMRPIV55	Num	8	INTRINSICOID DEFLECTION R' WAVE IN LEAD V5
738	BMRPIV65	Num	8	INTRINSICOID DEFLECTION R' WAVE IN LEAD V6
739	SAMPAVL5	Num	8	S AMP IN LEAD AVL (uV)
740	SAMP AVR5	Num	8	S AMP IN LEAD AVR (uV)
741	SAMP AVF5	Num	8	S AMP IN LEAD AVF (uV)
742	SAMPI5	Num	8	S AMP IN LEAD I (uV)
743	SAMPII5	Num	8	S AMP IN LEAD II (uV)
744	SAMPIII5	Num	8	S AMP IN LEAD III (uV)
745	SAMPV15	Num	8	S AMP IN LEAD V1 (uV)
746	SAMPV25	Num	8	S AMP IN LEAD V2 (uV)
747	SAMPV35	Num	8	S AMP IN LEAD V3 (uV)
748	SAMPV45	Num	8	S AMP IN LEAD V4 (uV)
749	SAMPV55	Num	8	S AMP IN LEAD V5 (uV)
750	SAMPV65	Num	8	S AMP IN LEAD V6 (uV)
751	SDURAVL5	Num	8	S WAVE DURATION, LEAD AVL (msec)
752	SDURAVR5	Num	8	S WAVE DURATION, LEAD AVR (msec)
753	SDURAVF5	Num	8	S WAVE DURATION, LEAD AVF (msec)
754	SDURI5	Num	8	S WAVE DURATION, LEAD I (msec)
755	SDURII5	Num	8	S WAVE DURATION, LEAD II (msec)
756	SDURIII5	Num	8	S WAVE DURATION, LEAD III (msec)
757	SDURV15	Num	8	S WAVE DURATION, LEAD V1 (msec)
758	SDURV25	Num	8	S WAVE DURATION, LEAD V2 (msec)

Num	Variable	Type	Len	Label
759	SDURV35	Num	8	S WAVE DURATION, LEAD V3 (msec)
760	SDURV45	Num	8	S WAVE DURATION, LEAD V4 (msec)
761	SDURV55	Num	8	S WAVE DURATION, LEAD V5 (msec)
762	SDURV65	Num	8	S WAVE DURATION, LEAD V6 (msec)
763	SAREAAVL5	Num	8	S WAVE AREA, LEAD AVL (uVmSec)
764	SAREAAVR5	Num	8	S WAVE AREA, LEAD AVR (uVmSec)
765	SAREAAVF5	Num	8	S WAVE AREA, LEAD AVF (uVmSec)
766	SAREAI5	Num	8	S WAVE AREA, LEAD I (uVmSec)
767	SAREAII5	Num	8	S WAVE AREA, LEAD II (uVmSec)
768	SAREAIII5	Num	8	S WAVE AREA, LEAD III (uVmSec)
769	SAREAV15	Num	8	S WAVE AREA, LEAD V1 (uVmSec)
770	SAREAV25	Num	8	S WAVE AREA, LEAD V2 (uVmSec)
771	SAREAV35	Num	8	S WAVE AREA, LEAD V3 (uVmSec)
772	SAREAV45	Num	8	S WAVE AREA, LEAD V4 (uVmSec)
773	SAREAV55	Num	8	S WAVE AREA, LEAD V5 (uVmSec)
774	SAREAV65	Num	8	S WAVE AREA, LEAD V6 (uVmSec)
775	BMSIAVL5	Num	8	S INTRISICOID (TIME: Q ONSET TO PEAK OF S), LEAD AVL (msec)
776	BMSIAVR5	Num	8	S INTRISICOID (TIME: Q ONSET TO PEAK OF S), LEAD AVR (msec)
777	BMSIAVF5	Num	8	S INTRISICOID (TIME: Q ONSET TO PEAK OF S), LEAD AVF (msec)
778	BMSII5	Num	8	S INTRISICOID (TIME: Q ONSET TO PEAK OF S), LEAD I (msec)
779	BMSIII5	Num	8	S INTRISICOID (TIME: Q ONSET TO PEAK OF S), LEAD II (msec)
780	BMSIII5	Num	8	S INTRISICOID (TIME: Q ONSET TO PEAK OF S), LEAD III (msec)
781	BMSIV15	Num	8	S INTRISICOID (TIME: Q ONSET TO PEAK OF S), LEAD V1 (msec)
782	BMSIV25	Num	8	S INTRISICOID (TIME: Q ONSET TO PEAK OF S), LEAD V2 (msec)
783	BMSIV35	Num	8	S INTRISICOID (TIME: Q ONSET TO PEAK OF S), LEAD V3 (msec)
784	BMSIV45	Num	8	S INTRISICOID (TIME: Q ONSET TO PEAK OF S), LEAD V4 (msec)
785	BMSIV55	Num	8	S INTRISICOID (TIME: Q ONSET TO PEAK OF S), LEAD V5 (msec)
786	BMSIV65	Num	8	S INTRISICOID (TIME: Q ONSET TO PEAK OF S), LEAD V6 (msec)
787	SPAMPAVL5	Num	8	S' AMP IN LEAD AVL (uV)
788	SPAMP AVR5	Num	8	S' AMP IN LEAD AVR (uV)
789	SPAMP AVF5	Num	8	S' AMP IN LEAD AVF (uV)
790	SPAMP I5	Num	8	S' AMP IN LEAD I (uV)
791	SPAMP II5	Num	8	S' AMP IN LEAD II (uV)
792	SPAMP III5	Num	8	S' AMP IN LEAD III (uV)
793	SPAMP V15	Num	8	S' AMP IN LEAD V1 (uV)
794	SPAMP V25	Num	8	S' AMP IN LEAD V2 (uV)
795	SPAMP V35	Num	8	S' AMP IN LEAD V3 (uV)
796	SPAMP V45	Num	8	S' AMP IN LEAD V4 (uV)
797	SPAMP V55	Num	8	S' AMP IN LEAD V5 (uV)

Num	Variable	Type	Len	Label
798	SPAMPV65	Num	8	S' AMP IN LEAD V6 (uV)
799	SPDURAVL5	Num	8	S' WAVE DURATION, LEAD AVL (msec)
800	SPDURAVR5	Num	8	S' WAVE DURATION, LEAD AVR (msec)
801	SPDURAVF5	Num	8	S' WAVE DURATION, LEAD AVF (msec)
802	SPDURI5	Num	8	S' WAVE DURATION, LEAD I (msec)
803	SPDURII5	Num	8	S' WAVE DURATION, LEAD II (msec)
804	SPDURIII5	Num	8	S' WAVE DURATION, LEAD III (msec)
805	SPDURV15	Num	8	S' WAVE DURATION, LEAD V1 (msec)
806	SPDURV25	Num	8	S' WAVE DURATION, LEAD V2 (msec)
807	SPDURV35	Num	8	S' WAVE DURATION, LEAD V3 (msec)
808	SPDURV45	Num	8	S' WAVE DURATION, LEAD V4 (msec)
809	SPDURV55	Num	8	S' WAVE DURATION, LEAD V5 (msec)
810	SPDURV65	Num	8	S' WAVE DURATION, LEAD V6 (msec)
811	SPAREAAVL5	Num	8	S' WAVE AREA, LEAD AVL (uVmSec)
812	SPAREAAVR5	Num	8	S' WAVE AREA, LEAD AVR (uVmSec)
813	SPAREAAVF5	Num	8	S' WAVE AREA, LEAD AVF (uVmSec)
814	SPAREAI5	Num	8	S' WAVE AREA, LEAD I (uVmSec)
815	SPAREAII5	Num	8	S' WAVE AREA, LEAD II (uVmSec)
816	SPAREAIII5	Num	8	S' WAVE AREA, LEAD III (uVmSec)
817	SPAREAV15	Num	8	S' WAVE AREA, LEAD V1 (uVmSec)
818	SPAREAV25	Num	8	S' WAVE AREA, LEAD V2 (uVmSec)
819	SPAREAV35	Num	8	S' WAVE AREA, LEAD V3 (uVmSec)
820	SPAREAV45	Num	8	S' WAVE AREA, LEAD V4 (uVmSec)
821	SPAREAV55	Num	8	S' WAVE AREA, LEAD V5 (uVmSec)
822	SPAREAV65	Num	8	S' WAVE AREA, LEAD V6 (uVmSec)
823	BMSPIAVL5	Num	8	S' INTRISICOID (TIME: Q ONSET TO PEAK OF S'), LEAD AVL (msec)
824	BMSPIAVR5	Num	8	S' INTRISICOID (TIME: Q ONSET TO PEAK OF S'), LEAD AVR (msec)
825	BMSPIAVF5	Num	8	S' INTRISICOID (TIME: Q ONSET TO PEAK OF S'), LEAD AVF (msec)
826	BMSPII5	Num	8	S' INTRISICOID (TIME: Q ONSET TO PEAK OF S'), LEAD I (msec)
827	BMSPIII5	Num	8	S' INTRISICOID (TIME: Q ONSET TO PEAK OF S'), LEAD II (msec)
828	BMSPIIII5	Num	8	S' INTRISICOID (TIME: Q ONSET TO PEAK OF S'), LEAD III (msec)
829	BMSPIV15	Num	8	S' INTRISICOID (TIME: Q ONSET TO PEAK OF S'), LEAD V1 (msec)
830	BMSPIV25	Num	8	S' INTRISICOID (TIME: Q ONSET TO PEAK OF S'), LEAD V2 (msec)
831	BMSPIV35	Num	8	S' INTRISICOID (TIME: Q ONSET TO PEAK OF S'), LEAD V3 (msec)
832	BMSPIV45	Num	8	S' INTRISICOID (TIME: Q ONSET TO PEAK OF S'), LEAD V4 (msec)
833	BMSPIV55	Num	8	S' INTRISICOID (TIME: Q ONSET TO PEAK OF S'), LEAD V5 (msec)
834	BMSPIV65	Num	8	S' INTRISICOID (TIME: Q ONSET TO PEAK OF S'), LEAD V6 (msec)
835	TAMPAVL5	Num	8	T AMP IN LEAD AVL (uV)
836	TAMP AVR5	Num	8	T AMP IN LEAD AVR (uV)

Num	Variable	Type	Len	Label
837	TAMPAVF5	Num	8	T AMP IN LEAD AVF (uV)
838	TAMPI5	Num	8	T AMP IN LEAD I (uV)
839	TAMPII5	Num	8	T AMP IN LEAD II (uV)
840	TAMPIII5	Num	8	T AMP IN LEAD III (uV)
841	TAMPV15	Num	8	T AMP IN LEAD V1 (uV)
842	TAMPV25	Num	8	T AMP IN LEAD V2 (uV)
843	TAMPV35	Num	8	T AMP IN LEAD V3 (uV)
844	TAMPV45	Num	8	T AMP IN LEAD V4 (uV)
845	TAMPV55	Num	8	T AMP IN LEAD V5 (uV)
846	TAMPV65	Num	8	T AMP IN LEAD V6 (uV)
847	TAREAAVL5	Num	8	T WAVE AREA, LEAD AVL (uVmSec)
848	TAREAAVR5	Num	8	T WAVE AREA, LEAD AVR (uVmSec)
849	TAREAAVF5	Num	8	T WAVE AREA, LEAD AVF (uVmSec)
850	TAREAI5	Num	8	T WAVE AREA, LEAD I (uVmSec)
851	TAREAII5	Num	8	T WAVE AREA, LEAD II (uVmSec)
852	TAREAIII5	Num	8	T WAVE AREA, LEAD III (uVmSec)
853	TAREAV15	Num	8	T WAVE AREA, LEAD V1 (uVmSec)
854	TAREAV25	Num	8	T WAVE AREA, LEAD V2 (uVmSec)
855	TAREAV35	Num	8	T WAVE AREA, LEAD V3 (uVmSec)
856	TAREAV45	Num	8	T WAVE AREA, LEAD V4 (uVmSec)
857	TAREAV55	Num	8	T WAVE AREA, LEAD V5 (uVmSec)
858	TAREAV65	Num	8	T WAVE AREA, LEAD V6 (uVmSec)
859	BMTIAVL5	Num	8	T INTRISICOID (TIME: STE ONSET TO PEAK OF T), LEAD AVL (msec)
860	BMTIAVR5	Num	8	T INTRISICOID (TIME: STE ONSET TO PEAK OF T), LEAD AVR (msec)
861	BMTIAVF5	Num	8	T INTRISICOID (TIME: STE ONSET TO PEAK OF T), LEAD AVF (msec)
862	BMTII5	Num	8	T INTRISICOID (TIME: STE ONSET TO PEAK OF T), LEAD I (msec)
863	BMTIII5	Num	8	T INTRISICOID (TIME: STE ONSET TO PEAK OF T), LEAD II (msec)
864	BMTIIII5	Num	8	T INTRISICOID (TIME: STE ONSET TO PEAK OF T), LEAD III (msec)
865	BMTIV15	Num	8	T INTRISICOID (TIME: STE ONSET TO PEAK OF T), LEAD V1 (msec)
866	BMTIV25	Num	8	T INTRISICOID (TIME: STE ONSET TO PEAK OF T), LEAD V2 (msec)
867	BMTIV35	Num	8	T INTRISICOID (TIME: STE ONSET TO PEAK OF T), LEAD V3 (msec)
868	BMTIV45	Num	8	T INTRISICOID (TIME: STE ONSET TO PEAK OF T), LEAD V4 (msec)
869	BMTIV55	Num	8	T INTRISICOID (TIME: STE ONSET TO PEAK OF T), LEAD V5 (msec)
870	BMTIV65	Num	8	T INTRISICOID (TIME: STE ONSET TO PEAK OF T), LEAD V6 (msec)
871	TPAMPAVL5	Num	8	T' WAVE AMP, LEAD AVL (uV)
872	TPAMP AVR5	Num	8	T' WAVE AMP, LEAD AVR (uV)
873	TPAMPAVF5	Num	8	T' WAVE AMP, LEAD AVF (uV)
874	TPAMPI5	Num	8	T' WAVE AMP, LEAD I (uV)
875	TPAMPII5	Num	8	T' WAVE AMP, LEAD II (uV)

Num	Variable	Type	Len	Label
876	TPAMPIII5	Num	8	T' WAVE AMP, LEAD III (uV)
877	TPAMPV15	Num	8	T' WAVE AMP, LEAD V1 (uV)
878	TPAMPV25	Num	8	T' WAVE AMP, LEAD V2 (uV)
879	TPAMPV35	Num	8	T' WAVE AMP, LEAD V3 (uV)
880	TPAMPV45	Num	8	T' WAVE AMP, LEAD V4 (uV)
881	TPAMPV55	Num	8	T' WAVE AMP, LEAD V5 (uV)
882	TPAMPV65	Num	8	T' WAVE AMP, LEAD V6 (uV)
883	TPAREA AVL5	Num	8	T' AREA, LEAD AVL (uVmSec)
884	TPAREA AVR5	Num	8	T' AREA, LEAD AVR (uVmSec)
885	TPAREA AVF5	Num	8	T' AREA, LEAD AVF (uVmSec)
886	TPAREA I5	Num	8	T' AREA, LEAD I (uVmSec)
887	TPAREA II5	Num	8	T' AREA, LEAD II (uVmSec)
888	TPAREA III5	Num	8	T' AREA, LEAD III (uVmSec)
889	TPAREA V15	Num	8	T' AREA, LEAD V1 (uVmSec)
890	TPAREA V25	Num	8	T' AREA, LEAD V2 (uVmSec)
891	TPAREA V35	Num	8	T' AREA, LEAD V3 (uVmSec)
892	TPAREA V45	Num	8	T' AREA, LEAD V4 (uVmSec)
893	TPAREA V55	Num	8	T' AREA, LEAD V5 (uVmSec)
894	TPAREA V65	Num	8	T' AREA, LEAD V6 (uVmSec)
895	BMTPI AVL5	Num	8	T' INTRISICOID (TIME: STE ONSET TO PEAK OF T'), LEAD AVL (msec)
896	BMTPI AVR5	Num	8	T' INTRISICOID (TIME: STE ONSET TO PEAK OF T'), LEAD AVR (msec)
897	BMTPI AVF5	Num	8	T' INTRISICOID (TIME: STE ONSET TO PEAK OF T'), LEAD AVF (msec)
898	BMTPI I5	Num	8	T' INTRISICOID (TIME: STE ONSET TO PEAK OF T'), LEAD I (msec)
899	BMTPI II5	Num	8	T' INTRISICOID (TIME: STE ONSET TO PEAK OF T'), LEAD II (msec)
900	BMTPI III5	Num	8	T' INTRISICOID (TIME: STE ONSET TO PEAK OF T'), LEAD III (msec)
901	BMTPI V15	Num	8	T' INTRISICOID (TIME: STE ONSET TO PEAK OF T'), LEAD V1 (msec)
902	BMTPI V25	Num	8	T' INTRISICOID (TIME: STE ONSET TO PEAK OF T'), LEAD V2 (msec)
903	BMTPI V35	Num	8	T' INTRISICOID (TIME: STE ONSET TO PEAK OF T'), LEAD V3 (msec)
904	BMTPI V45	Num	8	T' INTRISICOID (TIME: STE ONSET TO PEAK OF T'), LEAD V4 (msec)
905	BMTPI V55	Num	8	T' INTRISICOID (TIME: STE ONSET TO PEAK OF T'), LEAD V5 (msec)
906	BMTPI V65	Num	8	T' INTRISICOID (TIME: STE ONSET TO PEAK OF T'), LEAD V6 (msec)
907	TFULLAREA AVL5	Num	8	T WAVE AREA (T + T'), LEAD AVL (uVmSec)
908	TFULLAREA AVR5	Num	8	T WAVE AREA (T + T'), LEAD AVR (uVmSec)
909	TFULLAREA AVF5	Num	8	T WAVE AREA (T + T'), LEAD AVF (uVmSec)
910	TFULLAREA I5	Num	8	T WAVE AREA (T + T'), LEAD I (uVmSec)
911	TFULLAREA II5	Num	8	T WAVE AREA (T + T'), LEAD II (uVmSec)
912	TFULLAREA III5	Num	8	T WAVE AREA (T + T'), LEAD III (uVmSec)
913	TFULLAREA V15	Num	8	T WAVE AREA (T + T'), LEAD V1 (uVmSec)
914	TFULLAREA V25	Num	8	T WAVE AREA (T + T'), LEAD V2 (uVmSec)

Num	Variable	Type	Len	Label
915	TFULLAREAV35	Num	8	T WAVE AREA (T + T'), LEAD V3 (uVmSec)
916	TFULLAREAV45	Num	8	T WAVE AREA (T + T'), LEAD V4 (uVmSec)
917	TFULLAREAV55	Num	8	T WAVE AREA (T + T'), LEAD V5 (uVmSec)
918	TFULLAREAV65	Num	8	T WAVE AREA (T + T'), LEAD V6 (uVmSec)
919	TSPECIALAVL5	Num	8	SPECIAL T WAVE AMP = MIN OF EITHER T AMP OR THE T AMP - STE. LEAD AVL (uV)
920	TSPECIALAVR5	Num	8	SPECIAL T WAVE AMP = MIN OF EITHER T AMP OR THE T AMP - STE. LEAD AVR (uV)
921	TSPECIALAVF5	Num	8	SPECIAL T WAVE AMP = MIN OF EITHER T AMP OR THE T AMP - STE. LEAD AVF (uV)
922	TSPECIALI5	Num	8	SPECIAL T WAVE AMP = MIN OF EITHER T AMP OR THE T AMP - STE. LEAD I (uV)
923	TSPECIALII5	Num	8	SPECIAL T WAVE AMP = MIN OF EITHER T AMP OR THE T AMP - STE. LEAD II (uV)
924	TSPECIALIII5	Num	8	SPECIAL T WAVE AMP = MIN OF EITHER T AMP OR THE T AMP - STE. LEAD III (uV)
925	TSPECIALV15	Num	8	SPECIAL T WAVE AMP = MIN OF EITHER T AMP OR THE T AMP - STE. LEAD V1 (uV)
926	TSPECIALV25	Num	8	SPECIAL T WAVE AMP = MIN OF EITHER T AMP OR THE T AMP - STE. LEAD V2 (uV)
927	TSPECIALV35	Num	8	SPECIAL T WAVE AMP = MIN OF EITHER T AMP OR THE T AMP - STE. LEAD V3 (uV)
928	TSPECIALV45	Num	8	SPECIAL T WAVE AMP = MIN OF EITHER T AMP OR THE T AMP - STE. LEAD V4 (uV)
929	TSPECIALV55	Num	8	SPECIAL T WAVE AMP = MIN OF EITHER T AMP OR THE T AMP - STE. LEAD V5 (uV)
930	TSPECIALV65	Num	8	SPECIAL T WAVE AMP = MIN OF EITHER T AMP OR THE T AMP - STE. LEAD V6 (uV)
931	QRSAREAAVL5	Num	8	TOTAL QRS AREA, LEAD AVL (uVmSec)
932	QRSAREAAVR5	Num	8	TOTAL QRS AREA, LEAD AVR (uVmSec)
933	QRSAREAAVF5	Num	8	TOTAL QRS AREA, LEAD AVF (uVmSec)
934	QRSAREAI5	Num	8	TOTAL QRS AREA, LEAD I (uVmSec)
935	QRSAREAII5	Num	8	TOTAL QRS AREA, LEAD II (uVmSec)
936	QRSAREAIII5	Num	8	TOTAL QRS AREA, LEAD III (uVmSec)
937	QRSAREAV15	Num	8	TOTAL QRS AREA, LEAD V1 (uVmSec)
938	QRSAREAV25	Num	8	TOTAL QRS AREA, LEAD V2 (uVmSec)
939	QRSAREAV35	Num	8	TOTAL QRS AREA, LEAD V3 (uVmSec)
940	QRSAREAV45	Num	8	TOTAL QRS AREA, LEAD V4 (uVmSec)
941	QRSAREAV55	Num	8	TOTAL QRS AREA, LEAD V5 (uVmSec)
942	QRSAREAV65	Num	8	TOTAL QRS AREA, LEAD V6 (uVmSec)
943	QRSBALANCEAVL5	Num	8	QRS BALANCE (MAX OF R OR R') - (MAX OF QAMP, SAMP, OR S'AMP), LEAD AVL (uV)
944	QRSBALANCEAVR5	Num	8	QRS BALANCE (MAX OF R OR R') - (MAX OF QAMP, SAMP, OR S'AMP), LEAD AVR (uV)

Num	Variable	Type	Len	Label
945	QRSBALANCEAVF5	Num	8	QRS BALANCE (MAX OF R OR R') - (MAX OF QAMP, SAMP, OR S'AMP), LEAD AVF (uV)
946	QRSBALANCEI5	Num	8	QRS BALANCE (MAX OF R OR R') - (MAX OF QAMP, SAMP, OR S'AMP), LEAD I (uV)
947	QRSBALANCEII5	Num	8	QRS BALANCE (MAX OF R OR R') - (MAX OF QAMP, SAMP, OR S'AMP), LEAD II (uV)
948	QRSBALANCEIII5	Num	8	QRS BALANCE (MAX OF R OR R') - (MAX OF QAMP, SAMP, OR S'AMP), LEAD III (uV)
949	QRSBALANCEV15	Num	8	QRS BALANCE (MAX OF R OR R') - (MAX OF QAMP, SAMP, OR S'AMP), LEAD V1 (uV)
950	QRSBALANCEV25	Num	8	QRS BALANCE (MAX OF R OR R') - (MAX OF QAMP, SAMP, OR S'AMP), LEAD V2 (uV)
951	QRSBALANCEV35	Num	8	QRS BALANCE (MAX OF R OR R') - (MAX OF QAMP, SAMP, OR S'AMP), LEAD V3 (uV)
952	QRSBALANCEV45	Num	8	QRS BALANCE (MAX OF R OR R') - (MAX OF QAMP, SAMP, OR S'AMP), LEAD V4 (uV)
953	QRSBALANCEV55	Num	8	QRS BALANCE (MAX OF R OR R') - (MAX OF QAMP, SAMP, OR S'AMP), LEAD V5 (uV)
954	QRSBALANCEV65	Num	8	QRS BALANCE (MAX OF R OR R') - (MAX OF QAMP, SAMP, OR S'AMP), LEAD V6 (uV)
955	QRSDEFLECTIONAVL5	Num	8	QRS DEFLECTION BALANCE (MAX OF R OR R') + (MAX OF
956	QRSDEFLECTIONAVR5	Num	8	QRS DEFLECTION BALANCE (MAX OF R OR R') + (MAX OF QAMP, SAMP, OR S'AMP), LEAD AV
957	QRSDEFLECTIONAVF5	Num	8	QRS DEFLECTION BALANCE (MAX OF R OR R') + (MAX OF QAMP, SAMP, OR S'AMP), LEAD AV
958	QRSDEFLECTIONI5	Num	8	QRS DEFLECTION BALANCE (MAX OF R OR R') + (MAX OF QAMP, SAMP, OR S'AMP), LEAD I
959	QRSDEFLECTIONII5	Num	8	QRS DEFLECTION BALANCE (MAX OF R OR R') + (MAX OF QAMP, SAMP, OR S'AMP), LEAD II
960	QRSDEFLECTIONIII5	Num	8	QRS DEFLECTION BALANCE (MAX OF R OR R') + (MAX OF QAMP, SAMP, OR S'AMP), LEAD III
961	QRSDEFLECTIONV15	Num	8	QRS DEFLECTION BALANCE (MAX OF R OR R') + (MAX OF QAMP, SAMP, OR S'AMP), LEAD V1
962	QRSDEFLECTIONV25	Num	8	QRS DEFLECTION BALANCE (MAX OF R OR R') + (MAX OF QAMP, SAMP, OR S'AMP), LEAD V2
963	QRSDEFLECTIONV35	Num	8	QRS DEFLECTION BALANCE (MAX OF R OR R') + (MAX OF QAMP, SAMP, OR S'AMP), LEAD V3
964	QRSDEFLECTIONV45	Num	8	QRS DEFLECTION BALANCE (MAX OF R OR R') + (MAX OF QAMP, SAMP, OR S'AMP), LEAD V4
965	QRSDEFLECTIONV55	Num	8	QRS DEFLECTION BALANCE (MAX OF R OR R') + (MAX OF QAMP, SAMP, OR S'AMP), LEAD V5
966	QRSDEFLECTIONV65	Num	8	QRS DEFLECTION BALANCE (MAX OF R OR R') + (MAX OF QAMP, SAMP, OR S'AMP), LEAD V6
967	QRSINTAVL5	Num	8	QRS INTRISICOID (TIME: ONSET OF QQRS COMPLEX TO MID OF QRS COMPLEX,ALIGN POINT O
968	QRSINTAVR5	Num	8	QRS INTRISICOID (TIME: ONSET OF QQRS COMPLEX TO MID OF QRS COMPLEX,ALIGN POINT O

Num	Variable	Type	Len	Label
969	QRSINTAVF5	Num	8	QRS INTRISICOID (TIME: ONSET OF QQRS COMPLEX TO MID OF QRS COMPLEX,ALIGN POINT O
970	QRSINTI5	Num	8	QRS INTRISICOID (TIME: ONSET OF QQRS COMPLEX TO MID OF QRS COMPLEX,ALIGN POINT O
971	QRSINTII5	Num	8	QRS INTRISICOID (TIME: ONSET OF QQRS COMPLEX TO MID OF QRS COMPLEX,ALIGN POINT O
972	QRSINTIII5	Num	8	QRS INTRISICOID (TIME: ONSET OF QQRS COMPLEX TO MID OF QRS COMPLEX,ALIGN POINT O
973	QRSINTV15	Num	8	QRS INTRISICOID (TIME: ONSET OF QQRS COMPLEX TO MID OF QRS COMPLEX,ALIGN POINT O
974	QRSINTV25	Num	8	QRS INTRISICOID (TIME: ONSET OF QQRS COMPLEX TO MID OF QRS COMPLEX,ALIGN POINT O
975	QRSINTV35	Num	8	QRS INTRISICOID (TIME: ONSET OF QQRS COMPLEX TO MID OF QRS COMPLEX,ALIGN POINT O
976	QRSINTV45	Num	8	QRS INTRISICOID (TIME: ONSET OF QQRS COMPLEX TO
977	QRSINTV55	Num	8	QRS INTRISICOID (TIME: ONSET OF QQRS COMPLEX TO MID OF QRS COMPLEX,ALIGN POINT O
978	QRSINTV65	Num	8	QRS INTRISICOID (TIME: ONSET OF QQRS COMPLEX TO MID OF QRS COMPLEX,ALIGN POINT O
979	ER5	Num	8	ABILITY TO GET AND KEEP AN ERECTION ADEQUATE FOR SATISFACTORY INTERCOURSE
980	ADDQMEALSPERDAY5C	Num	8	HOW MANY TIMES PER DAY DO YOU EAT, INCLUDING MEALS AND SNACKS
981	ADDQEATOUT5C	Num	8	HOW MANY TIMES PER WEEK DO YOU EAT AT RESTAURANTS FOR MEALS
982	FRQPEACH5	Num	8	FREQ1 : PEACHES
983	SRVPEACH5	Num	8	SERV1 : PEACHES
984	SVDPEACH5C	Num	8	SVD1 : PEACHES
985	FRQCANTALOUPE5	Num	8	FREQ2 : CANTALOUPE
986	SRVCANTALOUPE5	Num	8	SERV2 : CANTALOUPE
987	SVDCANTALOUPE5C	Num	8	SVD2 : CANTALOUPE
988	FRQSTRAWBERRIES5	Num	8	FREQ3 : STRAWBERRIES
989	SRVSTRAWBERRIES5	Num	8	SERV3 : STRAWBERRIES
990	SVDSTRAWBERRIES5C	Num	8	SVD3 : STRAWBERRIES
991	FRQAPPLE5	Num	8	FREQ4 : APPLES
992	SRVAPPLE5	Num	8	SERV4 : APPLES
993	SVDAPPLE5C	Num	8	SVD4 : APPLES
994	FRQBANANA5	Num	8	FREQ5 : BANANAS
995	SRVBANANA5	Num	8	SERV5 : BANANAS
996	SVDBANANA5C	Num	8	SVD5 : BANANAS
997	FRQORANGE5	Num	8	FREQ6 : ORANGES
998	SRVORANGE5	Num	8	SERV6 : ORANGES
999	SVDORANGE5C	Num	8	SVD6 : ORANGES

Num	Variable	Type	Len	Label
1000	FRQDRIEDFRUIT5	Num	8	FREQ7 : DRIED FRUIT
1001	SRVDRIEDFRUIT5	Num	8	SERV7 : DRIED FRUIT
1002	SVDDRIEDFRUIT5C	Num	8	SVD7 : DRIED FRUIT
1003	FRQOTHERFRUIT5	Num	8	FREQ8 : OTHER FRUIT
1004	SRVOTHERFRUIT5	Num	8	SERV8 : OTHER FRUIT
1005	SVDOTHERFRUIT5C	Num	8	SVD8 : OTHER FRUIT
1006	FRQORANGEJUICE5	Num	8	FREQ9 : ORANGE JUICE
1007	SRVORANGEJUICE5	Num	8	SERV9 : ORANGE JUICE
1008	SVDORANGEJUICE5C	Num	8	SVD9 : ORANGE JUICE
1009	FRQOTHERJUICE5	Num	8	FREQ10 : OTHER JUICE
1010	SRVOTHERJUICE5	Num	8	SERV10 : OTHER JUICE
1011	SVDOTHERJUICE5C	Num	8	SVD10 : OTHER JUICE
1012	FRQEGGS5	Num	8	FREQ11 : EGGS
1013	SRVEGGS5	Num	8	SERV11 : EGGS
1014	SVDEGGS5C	Num	8	SVD11 : EGGS
1015	FRQSAUSAGE5	Num	8	FREQ12 : SAUSAGE
1016	SRVSAUSAGE5	Num	8	SERV12 : SAUSAGE
1017	SVDSAUSAGE5C	Num	8	SVD12 : SAUSAGE
1018	FRQPANCAKE5	Num	8	FREQ13 : PANCAKES
1019	SRVPANCAKE5	Num	8	SERV13 : PANCAKES
1020	SVDPANCAKE5C	Num	8	SVD13 : PANCAKES
1021	FRQOATMEAL5	Num	8	FREQ14 : OATMEAL
1022	SRVOATMEAL5	Num	8	SERV14 : OATMEAL
1023	SVDOATMEAL5C	Num	8	SVD14 : OATMEAL
1024	FRQHOTCEREAL5	Num	8	FREQ15 : OTHER HOT CEREAL
1025	SRVHOTCEREAL5	Num	8	SERV15 : OTHER HOT CEREAL
1026	SVDHOTCEREAL5C	Num	8	SVD15 : OTHER HOT CEREAL
1027	FRQCOLD CEREAL5	Num	8	FREQ16 : COLD CEREAL
1028	SRVCOLD CEREAL5	Num	8	SERV16 : COLD CEREAL
1029	SVDCOLD CEREAL5C	Num	8	SVD16 : COLD CEREAL
1030	CEREALBT5	Char	315	SERV16A : CEREAL BRAND TEXT
1031	CEREALBC5	Char	27	SERV16A : CEREAL BRAND CODE
1032	FRQWHITEBREAD5	Num	8	FREQ17 : WHITE BREAD
1033	SRVWHITEBREAD5	Num	8	SERV17 : WHITE BREAD
1034	SVDWHITEBREAD5C	Num	8	SVD17 : WHITE BREAD
1035	FRQDARKBREAD5	Num	8	FREQ18 : DARK BREAD
1036	SRVDARKBREAD5	Num	8	SERV18 : DARK BREAD
1037	SVDDARKBREAD5C	Num	8	SVD18 : DARK BREAD
1038	FRQBRANMUFFIN5	Num	8	FREQ19 : BRAN MUFFINS

Num	Variable	Type	Len	Label
1039	SRVBRANMUFFIN5	Num	8	SERV19 : BRAN MUFFINS
1040	SVDBRANMUFFIN5C	Num	8	SVD19 : BRAN MUFFINS
1041	FRQBISCUIT5	Num	8	FREQ20 : BISCUITS
1042	SRVBISCUIT5	Num	8	SERV20 : BISCUITS
1043	SVDBISCUIT5C	Num	8	SVD20 : BISCUITS
1044	FRQMARGARINE5	Num	8	FREQ21 : MARGARINE ON ROLLS
1045	SRVMARGARINE5	Num	8	SERV21 : MARGARINE ON ROLLS
1046	SVDMARGARINE5C	Num	8	SVD21 : MARGARINE ON ROLLS
1047	FRQBUTTER5	Num	8	FREQ22 : BUTTER ON ROLLS
1048	SRVBUTTER5	Num	8	SERV22 : BUTTER ON ROLLS
1049	SVDBUTTER5C	Num	8	SVD22 : BUTTER ON ROLLS
1050	FRQCHIPS5	Num	8	FREQ23 : CHIPS
1051	SRVCHIPS5	Num	8	SERV23 : CHIPS
1052	SVDCHIPS5C	Num	8	SVD23 : CHIPS
1053	FRQCRACKERS5	Num	8	FREQ24 : CRACKERS
1054	SRVCRACKERS5	Num	8	SERV24 : CRACKERS
1055	SVDCRACKERS5C	Num	8	SVD24 : CRACKERS
1056	FRQNUTS5	Num	8	FREQ25 : NUTS
1057	SRVNUTS5	Num	8	SERV25 : NUTS
1058	SVDNUTS5C	Num	8	SVD25 : NUTS
1059	FRQSUNFLOWER5	Num	8	FREQ26 : SUNFLOWER SEEDS
1060	SRVSUNFLOWER5	Num	8	SERV26 : SUNFLOWER SEEDS
1061	SVDSUNFLOWER5C	Num	8	SVD26 : SUNFLOWER SEEDS
1062	FRQPEANUTS5	Num	8	FREQ27 : PEANUTS
1063	SRVPEANUTS5	Num	8	SERV27 : PEANUTS
1064	SVDPEANUTS5C	Num	8	SVD27 : PEANUTS
1065	FRQCOTTAGE5	Num	8	FREQ28 : COTTAGE CHEESE
1066	SRVCOTTAGE5	Num	8	SERV28 : COTTAGE CHEESE
1067	SVDCOTTAGE5C	Num	8	SVD28 : COTTAGE CHEESE
1068	FRQCHEDDAR5	Num	8	FREQ29 : CHEDDAR CHEESE
1069	SRVCHEDDAR5	Num	8	SERV29 : CHEDDAR CHEESE
1070	SVDCHEDDAR5C	Num	8	SVD29 : CHEDDAR CHEESE
1071	FRQPLAINYOGURT5	Num	8	FREQ30 : PLAIN YOGURT
1072	SRVPLAINYOGURT5	Num	8	SERV30 : PLAIN YOGURT
1073	SVDPLAINYOGURT5C	Num	8	SVD30 : PLAIN YOGURT
1074	FRQFLAVYOGURT5	Num	8	FREQ31 : FLAVORED YOGURT
1075	SRVFLAVYOGURT5	Num	8	SERV31 : FLAVORED YOGURT
1076	SVDFLAVYOGURT5C	Num	8	SVD31 : FLAVORED YOGURT
1077	YOGRTL5	Num	8	SERV31A : EATS YOGURT - LOW-FAT OR FAT-FREE

Num	Variable	Type	Len	Label
1078	FRQCREAMSOUP5	Num	8	FREQ32 : CREAM SOUP
1079	SRVCREAMSOUP5	Num	8	SERV32 : CREAM SOUP
1080	SVDCREAMSOUP5C	Num	8	SVD32 : CREAM SOUP
1081	FRQPEASOUP5	Num	8	FREQ33 : PEA SOUP
1082	SRVPEASOUP5	Num	8	SERV33 : PEA SOUP
1083	SVDPEASOUP5C	Num	8	SVD33 : PEA SOUP
1084	FRQMISOSOUP5	Num	8	FREQ34 : MISO SOUP
1085	SRVMISOSOUP5	Num	8	SERV34 : MISO SOUP
1086	SVDMISOSOUP5C	Num	8	SVD34 : MISO SOUP
1087	FRQOTHERSOUP5	Num	8	FREQ35 : OTHER SOUP
1088	SRVOTHERSOUP5	Num	8	SERV35 : OTHER SOUP
1089	SVDOTHERSOUP5C	Num	8	SVD35 : OTHER SOUP
1090	FRQLETTUCE5	Num	8	FREQ36 : LETTUCE SALAD
1091	SRVLETTUCE5	Num	8	SERV36 : LETTUCE SALAD
1092	SVDLETTUCE5C	Num	8	SVD36 : LETTUCE SALAD
1093	FRQSPINACH5	Num	8	FREQ37 : SPINACH SALAD
1094	SRVSPINACH5	Num	8	SERV37 : SPINACH SALAD
1095	SVDSPINACH5C	Num	8	SVD37 : SPINACH SALAD
1096	FRQTOMATO5	Num	8	FREQ38 : TOMATOES
1097	SRVTOMATO5	Num	8	SERV38 : TOMATOES
1098	SVDTOMATO5C	Num	8	SVD38 : TOMATOES
1099	FRQAVACADO5	Num	8	FREQ39 : AVACADO
1100	SRVAVACADO5	Num	8	SERV39 : AVACADO
1101	SVDAVACADO5C	Num	8	SVD39 : AVACADO
1102	FRQCARROT5	Num	8	FREQ40 : CARROTS
1103	SRVCARROT5	Num	8	SERV40 : CARROTS
1104	SVDCARROT5C	Num	8	SVD40 : CARROTS
1105	FRQBROCCOLI5	Num	8	FREQ41 : BROCCOLI
1106	SRVBROCCOLI5	Num	8	SERV41 : BROCCOLI
1107	SVDBROCCOLI5C	Num	8	SVD41 : BROCCOLI
1108	FRQGREENBEAN5	Num	8	FREQ42 : GREEN BEANS
1109	SRVGREENBEAN5	Num	8	SERV42 : GREEN BEANS
1110	SVDGREENBEAN5C	Num	8	SVD42 : GREEN BEANS
1111	FRQHOMINY5	Num	8	FREQ43 : HOMINY
1112	SRVHOMINY5	Num	8	SERV43 : HOMINY
1113	SVDHOMINY5C	Num	8	SVD43 : HOMINY
1114	FRQSQUASH5	Num	8	FREQ44 : SQUASH
1115	SRVSQUASH5	Num	8	SERV44 : SQUASH
1116	SVDSQUASH5C	Num	8	SVD44 : SQUASH

Num	Variable	Type	Len	Label
1117	FRQBEAN5	Num	8	FREQ45 : BEANS
1118	SRVBEAN5	Num	8	SERV45 : BEANS
1119	SVDBEAN5C	Num	8	SVD45 : BEANS
1120	FRQOTHERVEG5	Num	8	FREQ46 : OTHER VEGETABLES
1121	SRVOTHERVEG5	Num	8	SERV46 : OTHER VEGETABLES
1122	SVDOTHERVEG5C	Num	8	SVD46 : OTHER VEGETABLES
1123	FRQWHITERICE5	Num	8	FREQ47 : WHITE RICE
1124	SRVWHITERICE5	Num	8	SERV47 : WHITE RICE
1125	SVDWHITERICE5C	Num	8	SVD47 : WHITE RICE
1126	FRQBROWNRICE5	Num	8	FREQ48 : BROWN RICE
1127	SRVBROWNRICE5	Num	8	SERV48 : BROWN RICE
1128	SVDBROWNRICE5C	Num	8	SVD48 : BROWN RICE
1129	FRQFRIEDRICE5	Num	8	FREQ49 : FRIED RICE
1130	SRVFRIEDRICE5	Num	8	SERV49 : FRIED RICE
1131	SVDFRIEDRICE5C	Num	8	SVD49 : FRIED RICE
1132	FRQFRIES5	Num	8	FREQ50 : FRENCH FRIES
1133	SRVFRIES5	Num	8	SERV50 : FRENCH FRIES
1134	SVDFRIES5C	Num	8	SVD50 : FRENCH FRIES
1135	FRQPOTATO5	Num	8	FREQ51 : POTATO
1136	SRVPOTATO5	Num	8	SERV51 : POTATO
1137	SVDPOTATO5C	Num	8	SVD51 : POTATO
1138	FRQSWEETPOTATO5	Num	8	FREQ52 : SWEET POTATO
1139	SRVSWEETPOTATO5	Num	8	SERV52 : SWEET POTATO
1140	SVDSWEETPOTATO5C	Num	8	SVD52 : SWEET POTATO
1141	FRQMRGRNONVEG5	Num	8	FREQ53 : MARGARINE ON VEG POTATO
1142	SRVMRGRNONVEG5	Num	8	SERV53 : MARGARINE ON VEG POTATO
1143	SVDMRGRNONVEG5C	Num	8	SVD53 : MARGARINE ON VEG POTATO
1144	FRQBUTTERONVEG5	Num	8	FREQ54 : BUTTER ON VEG POTATO
1145	SRVBUTTERONVEG5	Num	8	SERV54 : BUTTER ON VEG POTATO
1146	SVDBUTTERONVEG5C	Num	8	SVD54 : BUTTER ON VEG POTATO
1147	FRQNOODLES5	Num	8	FREQ55 : ORIENTAL NOODLES
1148	SRVNOODLES5	Num	8	SERV55 : ORIENTAL NOODLES
1149	SVDNOODLES5C	Num	8	SVD55 : ORIENTAL NOODLES
1150	FRQDUMPLINGS5	Num	8	FREQ56 : CHINESE DUMPLINGS
1151	SRVDUMPLINGS5	Num	8	SERV56 : CHINESE DUMPLINGS
1152	SVDDUMPLINGS5C	Num	8	SVD56 : CHINESE DUMPLINGS
1153	FRQCHOWMEIN5	Num	8	FREQ57 : CHOW MEIN
1154	SRVCHOWMEIN5	Num	8	SERV57 : CHOW MEIN
1155	SVDCHOWMEIN5C	Num	8	SVD57 : CHOW MEIN

Num	Variable	Type	Len	Label
1156	FRQSTIRFRDBEEF5	Num	8	FREQ58 : STIR-FRIED WITH MEAT
1157	SRVSTIRFRDBEEF5	Num	8	SERV58 : STIR-FRIED WITH MEAT
1158	SVDSTIRFRDBEEF5C	Num	8	SVD58 : STIR-FRIED WITH MEAT
1159	CHPORK5	Num	8	SERV58A : EATS STIR-FRY - WITH PORK
1160	CHCHICK5	Num	8	SERV58A : EATS STIR-FRY - WITH CHICKEN
1161	CHBEEF5	Num	8	SERV58A : EATS STIR-FRY - WITH BEEF
1162	FRQSTIRFRDSHRIMP5	Num	8	FREQ59 : STIR-FRIED SHRIMP
1163	SRVSTIRFRDSHRIMP5	Num	8	SERV59 : STIR-FRIED SHRIMP
1164	SVDSTIRFRDSHRIMP5C	Num	8	SVD59 : STIR-FRIED SHRIMP
1165	FRQSTIRFRDTOFU5	Num	8	FREQ60 : STIR-FRIED TOFU
1166	SRVSTIRFRDTOFU5	Num	8	SERV60 : STIR-FRIED TOFU
1167	SVDSTIRFRDTOFU5C	Num	8	SVD60 : STIR-FRIED TOFU
1168	FRQSTIRFRDVEG5	Num	8	FREQ61 : STIR-FRIED VEG
1169	SRVSTIRFRDVEG5	Num	8	SERV61 : STIR-FRIED VEG
1170	SVDSTIRFRDVEG5C	Num	8	SVD61 : STIR-FRIED VEG
1171	FRQBURRITO5	Num	8	FREQ62 : BURRITOS
1172	SRVBURRITO5	Num	8	SERV62 : BURRITOS
1173	SVDBURRITO5C	Num	8	SVD62 : BURRITOS
1174	FRQMBURRITO5	Num	8	FREQ63 : BURRITOS WITH MEAT
1175	SRVMBURRITO5	Num	8	SERV63 : BURRITOS WITH MEAT
1176	SVDMBURRITO5C	Num	8	SVD63 : BURRITOS WITH MEAT
1177	BURMEAT5	Num	8	SERV63A : EATS BURRITOS, QUESADILLAS OR FAJITAS - WITH MEAT
1178	BURRPOUL5	Num	8	SERV63A : EATS BURRITOS, QUESADILLAS OR FAJITAS - WITH POULTRY
1179	BURRSEAF5	Num	8	SERV63A : EATS BURRITOS, QUESADILLAS OR FAJITAS - WITH SEAFOOD
1180	FRQENCHILADA5	Num	8	FREQ64 : ENCHILADAS
1181	SRVENCHILADA5	Num	8	SERV64 : ENCHILADAS
1182	SVDENCHILADA5C	Num	8	SVD64 : ENCHILADAS
1183	FRQMENCHILADA5	Num	8	FREQ65 : ENCHILADA WITH MEAT
1184	SRVMENCHILADA5	Num	8	SERV65 : ENCHILADA WITH MEAT
1185	SVDMENCHILADA5C	Num	8	SVD65 : ENCHILADA WITH MEAT
1186	TACOEAT5	Num	8	SERV65A : EATS ENCHILADAS, TACOS, TAMALES OR NACHOS - WITH MEAT
1187	TACOPOUL5	Num	8	SERV65A : EATS ENCHILADAS, TACOS, TAMALES OR NACHOS - WITH POULTRY
1188	TACOSEAF5	Num	8	SERV65A : EATS ENCHILADAS, TACOS, TAMALES OR NACHOS - WITH SEAFOOD
1189	FRQPICADILLO5	Num	8	FREQ66 : PICADILLO
1190	SRVPICADILLO5	Num	8	SERV66 : PICADILLO

Num	Variable	Type	Len	Label
1191	SVPICADILLO5C	Num	8	SVD66 : PICADILLO
1192	FRQARROZPOLLO5	Num	8	FREQ67 : ARROZ CON POLLO
1193	SRVARROZPOLLO5	Num	8	SERV67 : ARROZ CON POLLO
1194	SVDARROZPOLLO5C	Num	8	SVD67 : ARROZ CON POLLO
1195	FRQMCHILE5	Num	8	FREQ68 : CHILE WITH MEAT
1196	SRVMCHILE5	Num	8	SERV68 : CHILE WITH MEAT
1197	SVDMCHILE5C	Num	8	SVD68 : CHILE WITH MEAT
1198	FRQREDCHILE5	Num	8	FREQ69 : RED CHILE WITH MEAT
1199	SRVREDCHILE5	Num	8	SERV69 : RED CHILE WITH MEAT
1200	SVDREDCHILE5C	Num	8	SVD69 : RED CHILE WITH MEAT
1201	FRQGREENCHILE5	Num	8	FREQ70 : GREEN CHILE WITH MEAT
1202	SRVGREENCHILE5	Num	8	SERV70 : GREEN CHILE WITH MEAT
1203	SVDGREENCHILE5C	Num	8	SVD70 : GREEN CHILE WITH MEAT
1204	FRQFRIEDBEANS5	Num	8	FREQ71 : REFRIED BEANS
1205	SRVFRIEDBEANS5	Num	8	SERV71 : REFRIED BEANS
1206	SVDFRIEDBEANS5C	Num	8	SVD71 : REFRIED BEANS
1207	FRQSALSA5	Num	8	FREQ72 : SALSA
1208	SRVSALSA5	Num	8	SERV72 : SALSA
1209	SVDSALSA5C	Num	8	SVD72 : SALSA
1210	FRQTORTILLA5	Num	8	FREQ73 : TORTILLA
1211	SRVTORTILLA5	Num	8	SERV73 : TORTILLA
1212	SVDTORTILLA5C	Num	8	SVD73 : TORTILLA
1213	FRQCREAMPASTA5	Num	8	FREQ74 : CREAM SAUCE PASTA
1214	SRVCREAMPASTA5	Num	8	SERV74 : CREAM SAUCE PASTA
1215	SVDCREAMPASTA5C	Num	8	SVD74 : CREAM SAUCE PASTA
1216	FRQMEATPASTA5	Num	8	FREQ75 : CREAM SAUCE PASTA WITH MEAT
1217	SRVMEATPASTA5	Num	8	SERV75 : CREAM SAUCE PASTA WITH MEAT
1218	SVDMEATPASTA5C	Num	8	SVD75 : CREAM SAUCE PASTA WITH MEAT
1219	PASTCRBEEF5	Num	8	SERV75A : EATS PASTA WITH CREAM SAUCE - WITH BEEF
1220	PASTCRPORK5	Num	8	SERV75A : EATS PASTA WITH CREAM SAUCE - WITH PORK
1221	PASTCRPOUL5	Num	8	SERV75A : EATS PASTA WITH CREAM SAUCE - WITH POULTRY
1222	PASTCRSEAF5	Num	8	SERV75A : EATS PASTA WITH CREAM SAUCE - WITH SEAFOOD
1223	PASTCRTUNA5	Num	8	SERV75A : EATS PASTA WITH CREAM SAUCE - WITH TUNA
1224	FRQTOMATOPASTA5	Num	8	FREQ76 : TOMATO SAUCE PASTA
1225	SRVTOMATOPASTA5	Num	8	SERV76 : TOMATO SAUCE PASTA
1226	SVDTOMATOPASTA5C	Num	8	SVD76 : TOMATO SAUCE PASTA
1227	FRQMTOMATOPASTA5	Num	8	FREQ77 : TOMATO SAUCE PASTA WITH MEAT
1228	SRVMTOMATOPASTA5	Num	8	SERV77 : TOMATO SAUCE PASTA WITH MEAT
1229	SVDMTOMATOPASTA5C	Num	8	SVD77 : TOMATO SAUCE PASTA WITH MEAT

Num	Variable	Type	Len	Label
1230	PASTTMMEAT5	Num	8	SERV77A : EATS PASTA WITH TOMATO SAUCE - WITH MEAT
1231	PASTTMPOUL5	Num	8	SERV77A : EATS PASTA WITH TOMATO SAUCE - WITH POULTRY
1232	PASTTMSEAF5	Num	8	SERV77A : EATS PASTA WITH TOMATO SAUCE - WITH SEAFOOD
1233	FRQPIZZA5	Num	8	FREQ78 : PIZZA
1234	SRVPIZZA5	Num	8	SERV78 : PIZZA
1235	SVDPIZZA5C	Num	8	SVD78 : PIZZA
1236	FRQMEATSTEW5	Num	8	FREQ79 : MEAT STEW
1237	SRVMEATSTEW5	Num	8	SERV79 : MEAT STEW
1238	SVDMEATSTEW5C	Num	8	SVD79 : MEAT STEW
1239	STEWMEAT5	Num	8	SERV79A : EATS STEW, POT PIE OR EMPANADA - WITH MEAT
1240	STEWPOUL5	Num	8	SERV79A : EATS STEW, POT PIE OR EMPANADA - WITH POULTRY
1241	FRQFISHSTEW5	Num	8	FREQ80 : FISH STEW
1242	SRVFISHSTEW5	Num	8	SERV80 : FISH STEW
1243	SVDFISHSTEW5C	Num	8	SVD80 : FISH STEW
1244	FRQCHICKENSALAD5	Num	8	FREQ81 : CHICKEN SALAD
1245	SRVCHICKENSALAD5	Num	8	SERV81 : CHICKEN SALAD
1246	SVDCHICKENSALAD5C	Num	8	SVD81 : CHICKEN SALAD
1247	FRQPASTASALAD5	Num	8	FREQ82 : PASTA SALAD
1248	SRVPASTASALAD5	Num	8	SERV82 : PASTA SALAD
1249	SVDPASTASALAD5C	Num	8	SVD82 : PASTA SALAD
1250	FRQHAMBURGER5	Num	8	FREQ83 : HAMBURGER
1251	SRVHAMBURGER5	Num	8	SERV83 : HAMBURGER
1252	SVDHAMBURGER5C	Num	8	SVD83 : HAMBURGER
1253	FRQSTEAK5	Num	8	FREQ84 : STEAK
1254	SRVSTEAK5	Num	8	SERV84 : STEAK
1255	SVDSTEAK5C	Num	8	SVD84 : STEAK
1256	FRQHOCKS5	Num	8	FREQ85 : HAMHOCKS
1257	SRVHOCKS5	Num	8	SERV85 : HAMHOCKS
1258	SVDHOCKS5C	Num	8	SVD85 : HAMHOCKS
1259	FRQHAM5	Num	8	FREQ86 : HAM
1260	SRVHAM5	Num	8	SERV86 : HAM
1261	SVDHAM5C	Num	8	SVD86 : HAM
1262	FRQROASTCHICKEN5	Num	8	FREQ87 : ROASTED CHICKEN
1263	SRVROASTCHICKEN5	Num	8	SERV87 : ROASTED CHICKEN
1264	SVDROASTCHICKEN5C	Num	8	SVD87 : ROASTED CHICKEN
1265	FRQFRIEDCHICKEN5	Num	8	FREQ88 : FRIED CHICKEN
1266	SRVFRIEDCHICKEN5	Num	8	SERV88 : FRIED CHICKEN
1267	SVDFRIEDCHICKEN5C	Num	8	SVD88 : FRIED CHICKEN
1268	FRQLIVER5	Num	8	FREQ89 : LIVER

Num	Variable	Type	Len	Label
1269	SRVLIVER5	Num	8	SERV89 : LIVER
1270	SVDLIVER5C	Num	8	SVD89 : LIVER
1271	FRQGRAVY5	Num	8	FREQ90 : GRAVY
1272	SRVGRAVY5	Num	8	SERV90 : GRAVY
1273	SVDGRAVY5C	Num	8	SVD90 : GRAVY
1274	FRQFRIEDFISH5	Num	8	FREQ91 : FRIED FISH
1275	SRVFRIEDFISH5	Num	8	SERV91 : FRIED FISH
1276	SVDFRIEDFISH5C	Num	8	SVD91 : FRIED FISH
1277	FRQSHRIMP5	Num	8	FREQ92 : SHRIMP
1278	SRVSHRIMP5	Num	8	SERV92 : SHRIMP
1279	SVDSHRIMP5C	Num	8	SVD92 : SHRIMP
1280	FRQTUNA5	Num	8	FREQ93 : TUNA
1281	SRVTUNA5	Num	8	SERV93 : TUNA
1282	SVDTUNA5C	Num	8	SVD93 : TUNA
1283	FRQBOILEDFISH5	Num	8	FREQ94 : BOILED FISH
1284	SRVBOILEDFISH5	Num	8	SERV94 : BOILED FISH
1285	SVDBOILEDFISH5C	Num	8	SVD94 : BOILED FISH
1286	FRQJELLY5	Num	8	FREQ95 : SUGAR ON BREAD
1287	SRVJELLY5	Num	8	SERV95 : SUGAR ON BREAD
1288	SVDJELLY5C	Num	8	SVD95 : SUGAR ON BREAD
1289	FRQICECREAM5	Num	8	FREQ96 : ICE CREAM
1290	SRVICECREAM5	Num	8	SERV96 : ICE CREAM
1291	SVDICECREAM5C	Num	8	SVD96 : ICE CREAM
1292	FRQFROZENYOGURT5	Num	8	FREQ97 : FROZEN YOGURT
1293	SRVFROZENYOGURT5	Num	8	SERV97 : FROZEN YOGURT
1294	SVDFROZENYOGURT5C	Num	8	SVD97 : FROZEN YOGURT
1295	FRQTOFUDESSERT5	Num	8	FREQ98 : TOFU DESSERT
1296	SRVTOFUDESSERT5	Num	8	SERV98 : TOFU DESSERT
1297	SVDTOFUDESSERT5C	Num	8	SVD98 : TOFU DESSERT
1298	FRQWHITEDONUTS5	Num	8	FREQ99 : WHITE DONUTS
1299	SRVWHITEDONUTS5	Num	8	SERV99 : WHITE DONUTS
1300	SVDWHITEDONUTS5C	Num	8	SVD99 : WHITE DONUTS
1301	FRQPURECHOC5	Num	8	FREQ100 : PURE CHOCOLATE
1302	SRVPUREPURE5	Num	8	SERV100 : PURE CHOCOLATE
1303	SVDPUREPURE5C	Num	8	SVD100 : PURE CHOCOLATE
1304	FRQCHOCDONUTS5	Num	8	FREQ101 : CHOC DONUTS
1305	SRVCHOCDONUTS5	Num	8	SERV101 : CHOC DONUTS
1306	SVDCHOCDONUTS5C	Num	8	SVD101 : CHOC DONUTS
1307	FRQCANDY5	Num	8	FREQ102 : CANDY

Num	Variable	Type	Len	Label
1308	SRVCANDY5	Num	8	SERV102 : CANDY
1309	SVDCANDY5C	Num	8	SVD102 : CANDY
1310	FRQPIE5	Num	8	FREQ103 : PIES
1311	SRVPIE5	Num	8	SERV103 : PIES
1312	SVDPIE5C	Num	8	SVD103 : PIES
1313	FRQPUDDING5	Num	8	FREQ104 : PUDDING
1314	SRVPUDDING5	Num	8	SERV104 : PUDDING
1315	SVDPUDDING5C	Num	8	SVD104 : PUDDING
1316	FRQWHOLEMILK5	Num	8	FREQ105 : WHOLE MILK
1317	SRVWHOLEMILK5	Num	8	SERV105 : WHOLE MILK
1318	SVDWHOLEMILK5C	Num	8	SVD105 : WHOLE MILK
1319	FRQMILK2PCT5	Num	8	FREQ106 : TWO PERCENT MILK
1320	SRVMILK2PCT5	Num	8	SERV106 : TWO PERCENT MILK
1321	SVDMILK2PCT5C	Num	8	SVD106 : TWO PERCENT MILK
1322	FRQSKIMMILK5	Num	8	FREQ107 : SKIM MILK
1323	SRVSKIMMILK5	Num	8	SERV107 : SKIM MILK
1324	SVDSKIMMILK5C	Num	8	SVD107 : SKIM MILK
1325	FRQSWEETMILK5	Num	8	FREQ108 : SWEET CONDS MILK
1326	SRVSWEETMILK5	Num	8	SERV108 : SWEET CONDS MILK
1327	SVDSWEETMILK5C	Num	8	SVD108 : SWEET CONDS MILK
1328	FRQSOYMILK5	Num	8	FREQ109 : SOY MILK
1329	SRVSOYMILK5	Num	8	SERV109 : SOY MILK
1330	SVDSOYMILK5C	Num	8	SVD109 : SOY MILK
1331	FRQSODA5	Num	8	FREQ110 : SODA
1332	SRVSODA5	Num	8	SERV110 : SODA
1333	SVDSODA5C	Num	8	SVD110 : SODA
1334	FRQSWATER5	Num	8	FREQ111 : SWEETENED MINERAL WATER
1335	SRVSWATER5	Num	8	SERV111 : SWEETENED MINERAL WATER
1336	SVDSWATER5C	Num	8	SVD111 : SWEETENED MINERAL WATER
1337	FRQDIETSODA5	Num	8	FREQ112 : DIET SODA
1338	SRVDIETSODA5	Num	8	SERV112 : DIET SODA
1339	SVDDIETSODA5C	Num	8	SVD112 : DIET SODA
1340	FRQUWATER5	Num	8	FREQ113 : UNSWEETENED MINERAL WATER
1341	SRVUWATER5	Num	8	SERV113 : UNSWEETENED MINERAL WATER
1342	SVDUWATER5C	Num	8	SVD113 : UNSWEETENED MINERAL WATER
1343	FRQINSTANT5	Num	8	FREQ114 : INSTANT BREAKFAST
1344	SRVINSTANT5	Num	8	SERV114 : INSTANT BREAKFAST
1345	SVDINSTANT5C	Num	8	SVD114 : INSTANT BREAKFAST
1346	FRQCOCOA5	Num	8	FREQ115 : HOT COCOA

Num	Variable	Type	Len	Label
1347	SRVCOCOA5	Num	8	SERV115 : HOT COCOA
1348	SVDCOCOA5C	Num	8	SVD115 : HOT COCOA
1349	FRQLATTES5	Num	8	FREQ116 : CAFE LATTE WITH LOW-FAT OR SKIM MILK
1350	SRVLATTES5	Num	8	SERV116 : CAFE LATTE WITH LOW-FAT OR SKIM MILK
1351	SVDLATTES5C	Num	8	SVD116 : CAFE LATTE WITH LOW-FAT OR SKIM MILK
1352	FRQLATTEW5	Num	8	FREQ117 : CAFE LATTE WITH WHOLE MILK
1353	SRVLATTEW5	Num	8	SERV117 : CAFE LATTE WITH WHOLE MILK
1354	SVDLATTEW5C	Num	8	SVD117 : CAFE LATTE WITH WHOLE MILK
1355	FRQCOFFEE5	Num	8	FREQ118 : COFFEE
1356	SRVCOFFEE5	Num	8	SERV118 : COFFEE
1357	SVDCOFFEE5C	Num	8	SVD118 : COFFEE
1358	FRQHERBALTEA5	Num	8	FREQ119 : HERBAL TEA
1359	SRVHERBALTEA5	Num	8	SERV119 : HERBAL TEA
1360	SVDHERBALTEA5C	Num	8	SVD119 : HERBAL TEA
1361	FRQBLACKTEA5	Num	8	FREQ120 : BLACK TEA
1362	SRVBLACKTEA5	Num	8	SERV120 : BLACK TEA
1363	SVDBLACKTEA5C	Num	8	SVD120 : BLACK TEA
1364	FRQLFSMILKCOFFEETEA5	Num	8	FREQ121 : LOW-FAT OR SKIM MILK IN COFFEE OR TEA
1365	SRVLFMILKCOFFEETEA5	Num	8	SERV121 : LOW-FAT OR SKIM MILK IN COFFEE OR TEA
1366	SVDLFMILKCOFFEETEA5C	Num	8	SVD121 : LOW-FAT OR SKIM MILK IN COFFEE OR TEA
1367	FRQMILKCOFFEETEA5	Num	8	FREQ122 : WHOLE MILK IN COFFEE OR TEA
1368	SRVMILKCOFFEETEA5	Num	8	SERV122 : WHOLE MILK IN COFFEE OR TEA
1369	SVDMILKCOFFEETEA5C	Num	8	SVD122 : WHOLE MILK IN COFFEE OR TEA
1370	FRQCREAMCOFFEETEA5	Num	8	FREQ123 : CREAM IN COFFEE OR TEA
1371	SRVCREAMCOFFEETEA5	Num	8	SERV123 : CREAM IN COFFEE OR TEA
1372	SVDCREAMCOFFEETEA5C	Num	8	SVD123 : CREAM IN COFFEE OR TEA
1373	FRQSUGARCOFFEETEA5	Num	8	FREQ124 : SUGAR IN COFFEE OR TEA
1374	SRVSUGARCOFFEETEA5	Num	8	SERV124 : SUGAR IN COFFEE OR TEA
1375	SVDSUGARCOFFEETEA5C	Num	8	SVD124 : SUGAR IN COFFEE OR TEA
1376	FRQWINE5	Num	8	FREQ125 : WINE
1377	SRVWINE5	Num	8	SERV125 : WINE
1378	SVDWINE5C	Num	8	SVD125 : WINE
1379	FRQBEERNA5	Num	8	FREQ126 : NON-ALCOHOLIC BEER
1380	SRVBEERNA5	Num	8	SERV126 : NON-ALCOHOLIC BEER
1381	SVDBEERNA5C	Num	8	SVD126 : NON-ALCOHOLIC BEER
1382	FRQBEER5	Num	8	FREQ127 : BEER
1383	SRVBEER5	Num	8	SERV127 : BEER
1384	SVDBEER5C	Num	8	SVD127 : BEER
1385	FRQLIQUOR5	Num	8	FREQ128 : LIQUOR

Num	Variable	Type	Len	Label
1386	SRVLIQUOR5	Num	8	SERV128 : LIQUOR
1387	SVDLIQUOR5C	Num	8	SVD128 : LIQUOR
1388	SVDFATOIL5C	Num	8	SVD146 : FAT OIL
1389	ADDQSKINCHIC5	Num	8	ADDED DIET QU : EAT SKIN ON CHICKEN
1390	ADDQFATMEAT5	Num	8	ADDED DIET QU : EAT THE FAT ON MEAT
1391	ADDQLEANMEAT5	Num	8	ADDED DIET QU : LEAN OR EXTRA LEAN MEAT
1392	ADDQADDSALT5	Num	8	ADDED DIET QU : ADD TABLE SALT
1393	ADDQEATPEEL5	Num	8	ADDED DIET QU : PEEL OF FRESH FRUITS
1394	ADDQEATSKIN5	Num	8	ADDED DIET QU : SKIN OF POTATOES
1395	ADDQDIETSALAD5	Num	8	ADDED DIET QU : DIET/NO SALAD DRESSING
1396	ADDQCALCIUMFORT5	Num	8	ADDED DIET QU : CALCIUM-FORTIFIED JUICE
1397	ADDQVITCFORT5	Num	8	ADDED DIET QU : VITAMIN C-FORTIFIED JUICE
1398	ADDQWHOLEGRAIN5	Num	8	ADDED DIET QU : EAT 100% WHOLE GRAIN BREAD
1399	ADDQLFLUNCHMEAT5	Num	8	ADDED DIET QU : LOW-FAT LUNCH MEATS
1400	ADDQLFCHIPS5	Num	8	ADDED DIET QU : LOW-FAT CHIPS/POPCORN
1401	ADDQLFBACON5	Num	8	ADDED DIET QU : LOW-FAT BACON/SAUSAGE
1402	ADDQLFCHEESE5	Num	8	ADDED DIET QU : LOW-FAT CHEESE
1403	ADDQLFYOGURT5	Num	8	ADDED DIET QU : LOW-FAT YOGURT
1404	ADDQLFCAKE5	Num	8	ADDED DIET QU : LOW-FAT COOKIES/CAKE
1405	ADDQCF_DKNOW5	Num	8	ADDED DIET QU : COOKING FAT/OIL-DONT KNOW
1406	ADDQCF_SFMAR5	Num	8	ADDED DIET QU : COOKING FAT/OIL-SOFT MARGARINE
1407	ADDQCF_STMAR5	Num	8	ADDED DIET QU : COOKING FAT/OIL-STICK MARGARINE
1408	ADDQCF_BUTTR5	Num	8	ADDED DIET QU : COOKING FAT/OIL-BUTTER
1409	ADDQCF_LARD5	Num	8	ADDED DIET QU : COOKING FAT/OIL-LARD
1410	ADDQCF_PAM5	Num	8	ADDED DIET QU : COOKING FAT/OIL-PAM OR NO OIL
1411	ADDQCF_OLIVE5	Num	8	ADDED DIET QU : COOKING FAT/OIL-OLIVE OIL
1412	ADDQCF_CANOL5	Num	8	ADDED DIET QU : COOKING FAT/OIL-CANOLA OIL
1413	ADDQCF_COCON5	Num	8	ADDED DIET QU : COOKING FAT/OIL-COCONUT OIL
1414	ADDQCF_OTHER5	Num	8	ADDED DIET QU : COOKING FAT/OIL-OTHER
1415	ADDQRB_DKNOW5	Num	8	ADDED DIET QU : REFRIED BEAN FAT/OIL-DONT KNOW
1416	ADDQRB_SFMAR5	Num	8	ADDED DIET QU : REFRIED BEAN FAT/OIL-SOFT MARGARINE
1417	ADDQRB_STMAR5	Num	8	ADDED DIET QU : REFRIED BEAN FAT/OIL-STICK MARGARINE
1418	ADDQRB_BUTTR5	Num	8	ADDED DIET QU : REFRIED BEAN FAT/OIL-BUTTER
1419	ADDQRB_LARD5	Num	8	ADDED DIET QU : REFRIED BEAN FAT/OIL-LARD
1420	ADDQRB_PAM5	Num	8	ADDED DIET QU : REFRIED BEAN FAT/OIL-PAM OR NO OIL
1421	ADDQRB_OLIVE5	Num	8	ADDED DIET QU : REFRIED BEAN FAT/OIL-OLIVE OIL
1422	ADDQRB_CANOL5	Num	8	ADDED DIET QU : REFRIED BEAN FAT/OIL-CANOLA OIL
1423	ADDQRB_COCON5	Num	8	ADDED DIET QU : REFRIED BEAN FAT/OIL-COCONUT OIL
1424	ADDQRB_OTHER5	Num	8	ADDED DIET QU : REFRIED BEAN FAT/OIL-OTHER

Num	Variable	Type	Len	Label
1425	ADDQTF_DKNOW5	Num	8	ADDED DIET QU : TABLE FAT/OIL-DONT KNOW
1426	ADDQTF_SFMAR5	Num	8	ADDED DIET QU : TABLE FAT/OIL-SOFT MARGARINE
1427	ADDQTF_STMAR5	Num	8	ADDED DIET QU : TABLE FAT/OIL-STICK MARGARINE
1428	ADDQTF_BUTTR5	Num	8	ADDED DIET QU : TABLE FAT/OIL-BUTTER
1429	ADDQTF_LARD5	Num	8	ADDED DIET QU : TABLE FAT/OIL-LARD
1430	ADDQTF_OLIVE5	Num	8	ADDED DIET QU : TABLE FAT/OIL-OLIVE OIL
1431	ADDQTF_CANOL5	Num	8	ADDED DIET QU : TABLE FAT/OIL-CANOLA OIL
1432	ADDQTF_COCON5	Num	8	ADDED DIET QU : TABLE FAT/OIL-COCONUT OIL
1433	ADDQTF_OTHER5	Num	8	ADDED DIET QU : TABLE FAT/OIL-OTHER
1434	ADDQTF_SOURC5	Num	8	ADDED DIET QU : TABLE FAT/OIL-SOUR CREAM
1435	ADDQANYOTHER5	Num	8	EATING ANY OTHER FOOD AT LEAST ONCE A WEEK
1436	ORGNCFRT5	Num	8	ORGANICALLY-GROWN FRESH FRUIT OR FRUIT JUICE
1437	ORGNCVEG5	Num	8	ORGANICALLY-GROWN FRESH VEGETABLES
1438	ORGVEGOF5	Num	8	HOW LONG EATING ORGANICALLY-GROWN FRUIT OR
1439	FRQFATOIL5	Num	8	HOW OFTEN IS FAT OR OIL USED IN COOKING THE FOODS YOU EAT?
1440	MCMILK5C	Num	8	MOST COMMONLY (FREQUENTLY) USED MILK
1441	CEREALDF5C	Num	8	CEREAL DIETARY FIBER
1442	CEREALWG5C	Num	8	CEREAL: WHOLE GRAIN GROUP
1443	FGFRUIT5C	Num	8	FOOD GROUP 1 : FRUIT
1444	FGFRUITJUICE5C	Num	8	FOOD GROUP 2 : FRUITJUICE
1445	FGEGGS5C	Num	8	FOOD GROUP 3 : EGGS = SVD11
1446	FGWHOLEGRAIN5C	Num	8	FOOD GROUP 4 : WHOLE GRAIN
1447	FGWHITEBREAD5C	Num	8	FOOD GROUP 5 : WHITE BREAD
1448	FGSWEETBREAD5C	Num	8	FOOD GROUP 6 : SWEET BREAD
1449	FGDESSERTS5C	Num	8	FOOD GROUP 7 : DESSERTS
1450	FGSALTYSNACKS5C	Num	8	FOOD GROUP 8 : SALTY SNACKS
1451	FGSEEDSNUTS5C	Num	8	FOOD GROUP 9 : SEEDS NUTS
1452	FGYOGURT5C	Num	8	FOOD GROUP 10 : YOGURT
1453	FGLFDAIRYDESSERT5C	Num	8	FOOD GROUP 11 : LOW FAT DIARY DESSERTS
1454	FGICECREAM5C	Num	8	FOOD GROUP 12 : ICECREAM = SVD95
1455	FGCOTTAGE5C	Num	8	FOOD GROUP 13 : COTTAGECHEESE = SVD28
1456	FGLFMILK5C	Num	8	FOOD GROUP 14 : LOW FAT MILK
1457	FGWHOLEMILK5C	Num	8	FOOD GROUP 15 : WHOLE MILK
1458	FGCOFFEECREAM5C	Num	8	FOOD GROUP 16 : COFFEECREAM = SVD116
1459	FGHFDAIRY5C	Num	8	FOOD GROUP 17 : HIGH FAT DAIRY
1460	FGCREAMSOU5C	Num	8	FOOD GROUP 18 : CREAMSOUP = SVD32
1461	FGOTHERSOUP5C	Num	8	FOOD GROUP 19 : OTHER SOUP
1462	FGLEGUMES5C	Num	8	FOOD GROUP 20 : LEGUMES
1463	FGVGREENLEAFY5C	Num	8	FOOD GROUP 21 : GREEN LEAFY VEGETABLES = SVD37

Num	Variable	Type	Len	Label
1464	FGVCRUCIFER5C	Num	8	FOOD GROUP 22 : CRUCIFEROUS VEGETABLES
1465	FGVDYELLOW5C	Num	8	FOOD GROUP 23 : DARK YELLOW VEGETABLES
1466	FGVPOTATO5C	Num	8	FOOD GROUP 24 : POTATO (VEGETABLES)
1467	FGVOTHER5C	Num	8	FOOD GROUP 25 : OTHER VEGETABLES
1468	FGAVOCADO5C	Num	8	FOOD GROUP 26 : AVOCADO = SVD39
1469	FGTOMATO5C	Num	8	FOOD GROUP 27 : TOMATO
1470	FGFRIEDPOTATO5C	Num	8	FOOD GROUP 28 : FRIEDPOTATO = SVD50
1471	FGSOY5C	Num	8	FOOD GROUP 29 : SOY
1472	FGPIZZA5C	Num	8	FOOD GROUP 30 : PIZZA = SVD77
1473	FGPPSALAD5C	Num	8	FOOD GROUP 31 : POTATO & PASTA SALADS = SVD81
1474	FGCTESALAD5C	Num	8	FOOD GROUP 32 : CHICKEN, TUNA, & EGG SALADS =
1475	FGHFPROCMEAT5C	Num	8	FOOD GROUP 33 : HIGH FAT MEAT
1476	FGHFCHINA5C	Num	8	FOOD GROUP 34 : HIGH FAT CHINESE
1477	FGREDMEAT5C	Num	8	FOOD GROUP 36 : POULTRY
1478	FGPOULTRY5C	Num	8	FOOD GROUP 35 : RED MEAT
1479	FGFISH5C	Num	8	FOOD GROUP 37 : FISH
1480	FGSWEETS5C	Num	8	FOOD GROUP 38 : SWEETS
1481	FGFATSOILS5C	Num	8	FOOD GROUP 39 : FATS OILS
1482	FGMEALDRINK5C	Num	8	FOOD GROUP 40 : MEAL REPLACEMENT DRINK = SVD110
1483	FGHOTCHOC5C	Num	8	FOOD GROUP 41 : HOT CHOCOLATE = SVD111
1484	FGCOFFEE5C	Num	8	FOOD GROUP 42 : COFFEE = SVD112
1485	FGTEA5C	Num	8	FOOD GROUP 43 : GREEN AND BLACK TEA = SVD114
1486	FGSODA5C	Num	8	FOOD GROUP 44 : SODA (NON-DIET) = SVD108
1487	FGDIETSODA5C	Num	8	FOOD GROUP 45 : DIETSODA = SVD109
1488	FGBEER5C	Num	8	FOOD GROUP 46 : BEER = SVD119
1489	FGOTHERALCOHOL5C	Num	8	FOOD GROUP 47 : WINE OR LIQUOR
1490	DDCREV5	Num	8	DIET DATA CENTER REVIEW NEEDED
1491	DDCREQ5	Num	8	DIET DATA CENTER REVIEW REQUIRED FOR CODED FOOD ITEMS
1492	FFQCOMP5	Num	8	FFQ METHOD OF COMPLETION
1493	OFDHAB5	Num	8	ANYTHING ELSE ABOUT EATING HABITS
1494	ENRGYN5C	Num	8	NUTRIENTS: ENERGY (kcal)
1495	TFATN5C	Num	8	NUTRIENTS: TOTAL FAT (g)
1496	TCARBN5C	Num	8	NUTRIENTS: TOTAL CARBOHYDRATES (g)
1497	TPRTNN5C	Num	8	NUTRIENTS: TOTAL PROTEIN (g)
1498	APRTNN5C	Num	8	NUTRIENTS: ANIMAL PROTEIN (g)
1499	VPRTNN5C	Num	8	NUTRIENTS: VEGATABLE PROTEIN (g)
1500	ALCN5C	Num	8	NUTRIENTS: ALCOHOL (g)
1501	CHOLN5C	Num	8	NUTRIENTS: CHOLESTEROL (mg)
1502	TSFAN5C	Num	8	NUTRIENTS: TOTAL SATURATED FATTY ACIDS (g)

Num	Variable	Type	Len	Label
1503	TMUFAN5C	Num	8	NUTRIENTS: TOTAL MONO-UNSATURATED FATTY ACIDS
1504	TPUFAN5C	Num	8	NUTRIENTS: TOTAL POLY-UNSATURATED FATTY ACIDS
1505	TTRNSN5C	Num	8	NUTRIENTS: TOTAL TRANSFATS (g)
1506	FRUCTN5C	Num	8	NUTRIENTS: FRUCTOSE (g)
1507	GLACTN5C	Num	8	NUTRIENTS: GALACTOSE (g)
1508	GLUCN5C	Num	8	NUTRIENTS: GLUCOSE (g)
1509	LACTN5C	Num	8	NUTRIENTS: LACTOSE (g)
1510	MALTSN5C	Num	8	NUTRIENTS: MALTOSE (g)
1511	SUCRSN5C	Num	8	NUTRIENTS: SUCROSE (g)
1512	STRCHN5C	Num	8	NUTRIENTS: STARCH (g)
1513	TFIBRN5C	Num	8	NUTRIENTS: TOTAL FIBER (g)
1514	SFIBRN5C	Num	8	NUTRIENTS: SOLUBLE FIBER (g)
1515	ISFBRN5C	Num	8	NUTRIENTS: INSOLUBLE FIBER (g)
1516	PECTNN5C	Num	8	NUTRIENTS: PECTINS (g)
1517	TVAIUN5C	Num	8	NUTRIENTS: TOTAL VITAMIN A (IU)
1518	BCRTQN5C	Num	8	NUTRIENTS: BETA CAROTENE (mcg)
1519	RETINLN5C	Num	8	NUTRIENTS: RETINOL (mcg)
1520	VITDN5C	Num	8	NUTRIENTS: VITAMIN D (mcg)
1521	TVITEN5C	Num	8	NUTRIENTS: TOTAL VITAMIN E (IU)
1522	ATCPHN5C	Num	8	NUTRIENTS: ALPHA TOCOPHEROL (mg)
1523	BTCPHN5C	Num	8	NUTRIENTS: BETA TOCOPHEROL (mg)
1524	GCPHN5C	Num	8	NUTRIENTS: GAMMA TOCOPHEROL (mg)
1525	DCPHN5C	Num	8	NUTRIENTS: DELTA TOCOPHEROL (mg)
1526	VITKN5C	Num	8	NUTRIENTS: VITAMIN K (mcg)
1527	VITCN5C	Num	8	NUTRIENTS: VITAMIN C (mg)
1528	THMNN5C	Num	8	NUTRIENTS: THIAMIN (mg)
1529	RBFVNN5C	Num	8	NUTRIENTS: RIBOFLAVIN (mg)
1530	NIACNN5C	Num	8	NUTRIENTS: NIACIN (mg)
1531	PNTCDN5C	Num	8	NUTRIENTS: PANTOTHENIC ACID (mg)
1532	VITB6N5C	Num	8	NUTRIENTS: VITAMIN B6 (mg)
1533	FOLATN5C	Num	8	NUTRIENTS: FOLATE (mcg)
1534	VB12N5C	Num	8	NUTRIENTS: VITAMIN B12 (mcg)
1535	CAN5C	Num	8	NUTRIENTS: CALCIUM (mg)
1536	PN5C	Num	8	NUTRIENTS: PHOSPHORUS (mg)
1537	MGN5C	Num	8	NUTRIENTS: MAGNESIUM (mg)
1538	FEN5C	Num	8	NUTRIENTS: IRON (mg)
1539	ZNN5C	Num	8	NUTRIENTS: ZINC (mg)
1540	CUN5C	Num	8	NUTRIENTS: COPPER (mg)
1541	SEN5C	Num	8	NUTRIENTS: SELENIUM (mcg)

Num	Variable	Type	Len	Label
1542	NAN5C	Num	8	NUTRIENTS: SODIUM (mg)
1543	KN5C	Num	8	NUTRIENTS: POTASSIUM (mg)
1544	SF40N5C	Num	8	NUTRIENTS: SATURATED FATTY ACIDS 4:0 BUTYRIC ACID (g)
1545	SF60N5C	Num	8	NUTRIENTS: SATURATED FATTY ACIDS 6:0 CAPROIC ACID (g)
1546	SF80N5C	Num	8	NUTRIENTS: SATURATED FATTY ACIDS 8:0 CAPRYLIC ACID (g)
1547	SF100N5C	Num	8	NUTRIENTS: SATURATED FATTY ACIDS 10:0 CAPRIC ACID (g)
1548	SF120N5C	Num	8	NUTRIENTS: SATURATED FATTY ACIDS 12:0 LAURIC ACID (g)
1549	SF140N5C	Num	8	NUTRIENTS: SATURATED FATTY ACIDS 14:0 MYRISTIC ACID (g)
1550	SF160N5C	Num	8	NUTRIENTS: SATURATED FATTY ACIDS 16:0 PALMITIC ACID (g)
1551	SF170N5C	Num	8	NUTRIENTS: SATURATED FATTY ACIDS 17:0 HEPTADECANOIC ACID (g)
1552	SF180N5C	Num	8	NUTRIENTS: SATURATED FATTY ACIDS 18:0 STEARIC ACID (g)
1553	SF200N5C	Num	8	NUTRIENTS: SATURATED FATTY ACIDS 20:0 ARACHIDIC ACID (g)
1554	SF220N5C	Num	8	NUTRIENTS: SATURATED FATTY ACIDS 22:0 BEHENIC ACID (g)
1555	MF141N5C	Num	8	NUTRIENTS: MONO-UNSATURATED FATTY ACIDS 14:0 MYRISTOLEIC ACID (g)
1556	MF161N5C	Num	8	NUTRIENTS: MONO-UNSATURATED FATTY ACIDS 16:1 PALMITOLEIC ACID (g)
1557	MF181N5C	Num	8	NUTRIENTS: MONO-UNSATURATED FATTY ACIDS 18:1 OLEIC ACID (g)
1558	MF201N5C	Num	8	NUTRIENTS: MONO-UNSATURATED FATTY ACIDS 20:1 EICOSENOIC ACID (g)
1559	MF221N5C	Num	8	NUTRIENTS: MONO-UNSATURATED FATTY ACIDS 22:1 ERUCIC ACID (g)
1560	PF182N5C	Num	8	NUTRIENTS: POLY-UNSATURATED FATTY ACIDS 18:2 LINOLEIC ACID (OMEGA-6) (g)
1561	PF183N5C	Num	8	NUTRIENTS: POLY-UNSATURATED FATTY ACIDS 18:3 ALPHA-LINOLENIC ACID (OMEGA-3) (g)
1562	PF184N5C	Num	8	NUTRIENTS: POLY-UNSATURATED FATTY ACIDS 18:4 STEARIDONIC ACID (g)
1563	PF204N5C	Num	8	NUTRIENTS: POLY-UNSATURATED FATTY ACIDS 20:4 ARACHIDONIC ACID (g)
1564	PF205N5C	Num	8	NUTRIENTS: POLY-UNSATURATED FATTY ACIDS 20:5 EICOSAPENTANOIC ACID (g)
1565	PF225N5C	Num	8	NUTRIENTS: POLY-UNSATURATED FATTY ACIDS 22:5 DOCOSAPENTAENIC ACID (g)
1566	PF226N5C	Num	8	NUTRIENTS: POLY-UNSATURATED FATTY ACIDS 22:6 DOCOSAHEXAENOIC ACID (g)
1567	TRPTN5C	Num	8	NUTRIENTS: TRYPTOPHAN (g)
1568	THRNNN5C	Num	8	NUTRIENTS: THREONINE (g)
1569	ISLCNN5C	Num	8	NUTRIENTS: ISOLEUCINE (g)
1570	LEUCNN5C	Num	8	NUTRIENTS: LEUCINE (g)
1571	LYSINN5C	Num	8	NUTRIENTS: LYSINE (g)
1572	MTHNNN5C	Num	8	NUTRIENTS: METHIONINE (g)
1573	CYSTNN5C	Num	8	NUTRIENTS: CYSTINE (g)

Num	Variable	Type	Len	Label
1574	PHNLNN5C	Num	8	NUTRIENTS: PHENYLANINE (g)
1575	TYRSNN5C	Num	8	NUTRIENTS: TYROSINE (g)
1576	VALINN5C	Num	8	NUTRIENTS: VALINE (g)
1577	ARGNNN5C	Num	8	NUTRIENTS: ARGININE (g)
1578	HSTDNN5C	Num	8	NUTRIENTS: HISTIDINE (g)
1579	ALANNN5C	Num	8	NUTRIENTS: ALANINE (g)
1580	ASPTCN5C	Num	8	NUTRIENTS: ASPARTIC (g)
1581	GLTMCN5C	Num	8	NUTRIENTS: GLUTAMIC (g)
1582	GLYCNN5C	Num	8	NUTRIENTS: GLYCINE (g)
1583	PROLNN5C	Num	8	NUTRIENTS: PROLINE (g)
1584	SERNN5C	Num	8	NUTRIENTS: SERINE (g)
1585	ASPTMN5C	Num	8	NUTRIENTS: ASPARTAME (mg)
1586	SACHRN5C	Num	8	NUTRIENTS: SACCHARIN (mg)
1587	CAFFNN5C	Num	8	NUTRIENTS: CAFFEINE (mg)
1588	PHYTCN5C	Num	8	NUTRIENTS: PHYTIC ACID (mg)
1589	OXALCN5C	Num	8	NUTRIENTS: OXALIC ACID (mg)
1590	MTHS3N5C	Num	8	NUTRIENTS: 3 METHYLHISTIDINE (mg)
1591	SCPLYN5C	Num	8	NUTRIENTS: SUCROSEPOLY (g)
1592	ASHN5C	Num	8	NUTRIENTS: ASH (g)
1593	WATERN5C	Num	8	NUTRIENTS: WATER (g)
1594	PCLFTN5C	Num	8	NUTRIENTS: PCT CALORIES: FAT (%)
1595	PCLCBN5C	Num	8	NUTRIENTS: PCT CALORIES: CARBOHYDRATES (%)
1596	PCPRTN5C	Num	8	NUTRIENTS: PCT CALORIES: PROTEIN (%)
1597	PCLALN5C	Num	8	NUTRIENTS: PCT CALORIES: ALCOHOL (%)
1598	PCLSFN5C	Num	8	NUTRIENTS: PCT CALORIES: SATURATED FATTY ACIDS (%)
1599	PCLMFN5C	Num	8	NUTRIENTS: PCT CALORIES: MONO-UNSATURATED FATTY ACIDS (%)
1600	PCLPFN5C	Num	8	NUTRIENTS: PCT CALORIES: POLY-UNSATURATED FATTY ACIDS (%)
1601	PCAPT5C	Num	8	NUTRIENTS: PCT CALORIES: ANIMAL PROTEIN (%)
1602	PCVPT5C	Num	8	NUTRIENTS: PCT CALORIES: VEGETABLE PROTEIN (%)
1603	PCLTFN5C	Num	8	NUTRIENTS: PCT CALORIES: TRANSFATS (%)
1604	PLYSTN5C	Num	8	NUTRIENTS: PUFA:SFA RATIO
1605	CHLSTN5C	Num	8	NUTRIENTS: CHOL:SFA RATIO
1606	TVTARN5C	Num	8	NUTRIENTS: TOTAL VITAMIN A ACTIVITY (RETINOL EQUIVALENTS) (mcg)
1607	T181N5C	Num	8	NUTRIENTS: TRANSFATS 18:1 TRANS OCTADECENOIC ACID (g)
1608	T182N5C	Num	8	NUTRIENTS: TRANSFATS 18:2 TRANS OCTADECADIENOIC ACID (g)
1609	T161N5C	Num	8	NUTRIENTS: TRANSFATS 16:1 TRANS OCTADECADIENOIC ACID (g)
1610	BCARTN5C	Num	8	NUTRIENTS: BETA CAROTENE (mcg)
1611	ACARTN5C	Num	8	NUTRIENTS: ALPHA CAROTENE (mcg)

Num	Variable	Type	Len	Label
1612	BCRYXN5C	Num	8	NUTRIENTS: B-CRYPTOX (mcg)
1613	LUTNZN5C	Num	8	NUTRIENTS: LUTEIN+ZEAXANTHIN (mcg)
1614	LYCPNN5C	Num	8	NUTRIENTS: LYCOPENE (mcg)
1615	NHELP5	Num	8	PEOPLE IN THIS NEIGHBORHOOD ARE WILLING TO HELP 1: STRONGLY AGREE
1616	NDGALNG5	Num	8	PEOPLE IN THIS NEIGHBORHOOD DON'T GET ALONG
1617	NTRUST5	Num	8	PEOPLE IN THIS NEIGHBORHOOD CAN BE TRUSTED
1618	NVALUES5	Num	8	PEOPLE IN THIS NEIGHBORHOOD DO NOT SHARE THE SAME VALUES
1619	NSAFEW5	Num	8	FEEL SAFE WALKING IN THIS NEIGHBORHOOD, DAY OR NIGHT
1620	NVIOLEN5	Num	8	VIOLENCE IS A PROBLEM IN NEIGHBORHOOD
1621	NSCRIME5	Num	8	NEIGHBORHOOD IS SAFE FROM CRIME
1622	NFRUIT5	Num	8	LARGE SELECTION OF FRESH FRUITS/VEGETABLES IS
1623	NLOWFT5	Num	8	LARGE SELECTION OF LOW FAT FOODS IS AVAILABLE IN NEIGHBORHOOD
1624	NHQVEG5	Num	8	FRESH FRUITS AND VEGETABLES IN NEIGHBORHOOD ARE OF HIGH QUALITY
1625	NFAST5	Num	8	THERE ARE MANY OPPORTUNITIES TO PURCHASE FAST FOODS IN NEIGHBORHOOD
1626	NWGRAIN5	Num	8	FOOD STORES IN NEIGHBORHOOD SELL WHOLE-GRAIN FOODS
1627	NLOSALT5	Num	8	FOOD STORES IN NEIGHBORHOOD SELL LOW-SALT PACKAGED FOODS
1628	NPLEASW5	Num	8	PLEASANT TO WALK IN NEIGHBORHOOD
1629	NEASYW5	Num	8	NEIGHBORHOOD IS EASY TO WALK PLACES
1630	NPEOPW5	Num	8	OFTEN SEE OTHER PEOPLE WALKING IN NEIGHBORHOOD
1631	NEXER5	Num	8	OFTEN SEE OTHER PEOPLE EXERCISE IN NEIGHBORHOOD
1632	NTRASH5	Num	8	A LOT OF TRASH AND LITTER ON THE STREET IN NEIGHBORHOOD
1633	NNOISE5	Num	8	A LOT OF NOISE IN NEIGHBORHOOD
1634	NNHOMES5	Num	8	NEIGHBORHOOD BUILDINGS AND HOMES ARE WELL MAINTAINED
1635	NATTR5	Num	8	NEIGHBORHOOD IS ATTRACTIVE
1636	BOTHER5	Num	8	BOTHERED BY THINGS THAT DON'T USUALLY BOTHER ME
1637	NOTEAT5	Num	8	DID NOT FEEL LIKE EATING; APPETITE WAS POOR
1638	ASGOOD5	Num	8	FELT JUST AS GOOD AS OTHER PEOPLE
1639	CONCNTR5	Num	8	TROUBLE KEEPING MIND ON WHAT I WAS DOING
1640	DEPRESS5	Num	8	FELT DEPRESSED
1641	EFFORT5	Num	8	FELT THAT EVERYTHING I DID WAS AN EFFORT
1642	HOPEFUL5	Num	8	FELT HOPEFUL ABOUT THE FUTURE
1643	LFFAIL5	Num	8	THOUGHT LIFE HAD BEEN A FAILURE
1644	FEARFUL5	Num	8	FELT FEARFUL
1645	BADSLP5	Num	8	SLEEP WAS RESTLESS
1646	HAPPY5	Num	8	WAS HAPPY
1647	LESTALK5	Num	8	TALKED LESS THAN USUAL

Num	Variable	Type	Len	Label
1648	LONELY5	Num	8	FELT LONELY
1649	UNFRNLY5	Num	8	PEOPLE WERE UNFRIENDLY
1650	ENJLIFE5	Num	8	ENJOYED LIFE
1651	CRYSPEL5	Num	8	HAD CRYING SPELLS
1652	SAD5	Num	8	FELT SAD
1653	DISLIKD5	Num	8	FELT THAT PEOPLE DISLIKE ME
1654	GETGOIN5	Num	8	COULD NOT GET GOING
1655	MARITAL5	Num	8	MARITAL STATUS
1656	FRELY5	Num	8	HOW MUCH CAN RELY ON FRIENDS AND FAMILY FOR HELP WITH SERIOUS PROBLEM
1657	FOPEN5	Num	8	HOW MUCH CAN YOU OPEN UP TO THEM IF YOU NEED TO TALK ABOUT YOUR WORRIES
1658	FDEMAND5	Num	8	HOW OFTEN DO MEMBERS OF YOUR FAMIY OR FRIENDS MAKE TOO MANY DEMANDS ON YOU
1659	FLDOWN5	Num	8	HOW OFTEN DO THEY LET YOU DOWN WHEN YOU ARE COUNTING ON THEM
1660	UCONTRL5	Num	8	DURING PAST MONTH: HOW OFTEN HAVE YOU FELT UNABLE TO CONTROL IMPORTANT THINGS IN LIFE
1661	CONFID5	Num	8	DURING PAST MONTH: HOW OFTEN HAVE YOU FELT CONFIDENT ABOUT YOUR ABILITY TO HANDLE YOUR PERSONAL PROBLEMS
1662	GOINGYW5	Num	8	DURING PAST MONTH: HOW OFTEN HAVE YOU FELT THINGS WERE GOING YOUR WAY
1663	PILEUP5	Num	8	DURING PAST MONTH: HOW OFTEN HAVE YOU FELT DIFFICULTIES PILING UP SO HIGH YOU COULD NOT OVERCOME THEM
1664	CESD5C	Num	8	CES-D CENTER FOR EPIDEMIOLOGICAL STUDIES, DEPRESSION SCALE
1665	TRIG5	Num	8	TRIGLYCERIDES (mg/dl)
1666	LDL5	Num	8	LDL CHOLESTEROL (mg/dl)
1667	HDL5	Num	8	HDL CHOLESTROL (mg/dl)
1668	CREATIN5C	Num	8	SERUM CREATININE (mg/dL) SCALED TO EXAM 1
1669	CREATIN5T	Num	8	SERUM CREATININE (mg/dL) SCALED TO EXAM 5
1670	GLUCOSE5	Num	8	FASTING GLUCOSE (mg/dl)
1671	CHOL5	Num	8	TOTAL CHOLESTEROL (mg/dl)
1672	HBA1C5	Num	8	SERUM HEMOGLOBIN A1C
1673	INSULIN5	Num	8	SERUM INSULIN (mU/L)
1674	CHLCAT5C	Num	8	TOTAL CHOLESTEROL, NCEP CATEGORIES
1675	HDLCAT5C	Num	8	HDL CHOLESTEROL, NCEP CATEGORIES
1676	LDLCAT5C	Num	8	LDL CHOLESTEROL, NCEP CATEGORIES
1677	TRICAT5C	Num	8	TRIGLYCERIDES, NCEP CATEGORIES
1678	HLTHAGE5	Num	8	HEALTH COMPARED TO OTHERS OF SAME AGE
1679	LEVWALK5	Num	8	MORE BREATHLESS WALKING ON LEVEL GROUND
1680	HILWALK5	Num	8	MORE BREATHLESS WALKING UP HILLS OR STEPS

Num	Variable	Type	Len	Label
1681	STPWALK5	Num	8	EVER HAVE TO STOP WALKING FROM BREATHLESSNESS
1682	LEGPAIN5	Num	8	PAIN IN LEG OR BUTTOCK WHILE WALKING
1683	LPREST5	Num	8	LEG PAIN BEGIN WHEN STANDING OR SITTING
1684	LPCALF5	Num	8	PAIN OCCURS IN WHAT PORTION OF LEG
1685	LPUPHL5	Num	8	LEG PAIN IF WALK UPHILL OR HURRY
1686	LPNORM5	Num	8	LEG PAIN IF WALK AT ORDINARY PACE ON THE LEVEL
1687	LPDIS5	Num	8	LEG PAIN EVER DISAPPEAR WHILE WALKING
1688	LPSTOP5	Num	8	STOP WALKING DURING LEG PAIN
1689	LPSTND5	Num	8	WHAT HAPPENS TO LEG PAIN IF STAND STILL
1690	LPRELV5	Num	8	HOW SOON IS LEG PAIN RELIEVED WHEN STILL
1691	LPLOC5	Num	8	ON WHAT SIDE IS LEG PAIN PREDOMINANT
1692	ASPIRIN5	Num	8	TAKING ASPIRIN ON REGULAR BASIS
1693	ASPDAYS5	Num	8	DAYS PER WEEK TAKING ASPIRIN
1694	COUGH5	Num	8	COUGH ON MOST DAYS (3 OR MORE YEARS)
1695	COUGHY5	Num	8	YEARS WITH COUGH
1696	PHLEGM5	Num	8	PHLEGM ON MOST DAYS (3 OR MORE MONTHS)
1697	PHLGMY5	Num	8	YEARS WITH PHLEGM
1698	WHZNG5	Num	8	WHEEZING/WHISTLING IN CHEST
1699	WZNGFRQ5	Num	8	WHEEZING/WHISTLING IN CHEST: HOW OFTEN PAST 12 MONTHS
1700	WZNGATT5	Num	8	WHEEZING/WHISTLING ATTACK CAUSING SHORTNESS OF BREATH
1701	FEVER5	Num	8	FEVER, PAST TWO WEEKS
1702	COLDFLU5	Num	8	COLD OR FLU, PAST TWO WEEKS
1703	URININF5	Num	8	URINARY INFECTION, PAST TWO WEEKS
1704	ALLRGY5	Num	8	SEASONAL ALLERGY, PAST TWO WEEKS
1705	BRONCH5	Num	8	BRONCHITIS, PAST TWO WEEKS
1706	SINUINF5	Num	8	SINUS INFECTION, PAST TWO WEEKS
1707	PNEUMO5	Num	8	PNEUMONIA, PAST TWO WEEKS
1708	BLDGUMS5	Num	8	BLEEDING GUMS, PAST TWO WEEKS
1709	TTHINF5	Num	8	TOOTH INFECTION, PAST TWO WEEKS
1710	GOUT5	Num	8	GOUT FLARE-UP, PAST TWO WEEKS
1711	ARTH2WK5	Num	8	ARTHRITIS FLARE-UP, PAST TWO WEEKS
1712	DIAB5	Num	8	DIABETES: DEVELOPED SINCE LAST MESA VISIT
1713	DIABHX5	Num	8	DIABETES: TAKING MEDICATION
1714	DBHXTYP5	Num	8	DIABETES: TYPE OF MEDICATION
1715	EMPHY5	Num	8	EMPHYSEMA OR COPD: SELF-REPORT
1716	ASTHMA5	Num	8	ASTHMA: SELF-REPORT
1717	DEVLPLYR5	Num	8	FIRST ASTHMA SYMPTOMS: AGE
1718	DVLPAGE5	Num	8	FIRST ASTHMA SYMPTOMS: AGE UNKNOWN
1719	DIAGYR5	Num	8	DOCTOR DIAGNOSIS OF ASTHMA: AGE

Num	Variable	Type	Len	Label
1720	DIAGAGE5	Num	8	DOCTOR DIAGNOSIS OF ASTHMA: AGE UNKNOWN
1721	NOSYMYR5	Num	8	START OF 10 YEAR PERIOD W/OUT ASTHMA SYMPTOMS: AGE
1722	NOSYMAG5	Num	8	START OF 10 YEAR PERIOD W/OUT ASTHMA SYMPTOMS: AGE UNKNOWN
1723	RECURYR5	Num	8	FIRST RECURRENCE OF ASTHMA SYMPTOMS: AGE
1724	RECURAG5	Num	8	FIRST RECURRENCE OF ASTHMA SYMPTOMS: AGE UNKNOWN
1725	LIVERD5	Num	8	LIVER PROBLEMS
1726	LIVERF5	Num	8	LIVER FAILURE
1727	KDNYDIS5	Num	8	KIDNEY DISEASE
1728	KDNYF5	Num	8	KIDNEY FAILURE REQUIRING DIALYSIS OR TRANSPLANTATION
1729	KDNYSTN5	Num	8	KIDNEY STONE
1730	KDSTAGE5	Num	8	KIDNEY STONE: AGE OF FIRST EPISODE
1731	KDSTNUM5	Num	8	KIDNEY STONE: NUMBER OF STONES
1732	KDSTREL5	Num	8	KIDNEY STONE: FIRST DEGREE RELATIVES HAVING STONES
1733	OVAREM5	Num	8	SURGERY TO REMOVE OVARIES
1734	OVAAGE5	Num	8	AGE WHEN OVARIES REMOVED
1735	HYSTRCT5	Num	8	HYSTERECTOMY
1736	HYSTAGE5	Num	8	AGE AT HYSTERECTOMY
1737	MENPER5	Num	8	MENSTRUAL PERIOD IN THE PAST 12 MONTHS
1738	PRDSNUM5	Num	8	# OF MENSTRUAL PERIODS IN PAST 12 MONTHS
1739	HRMREP5	Num	8	HORMONE REPLACEMENT THERAPY SINCE LAST VISIT'
1740	HRMREPC5	Num	8	HORMONE REPLACEMENT THERAPY, CURRENT USER
1741	HRMSAGE5	Num	8	HORMONE REPLACEMENT THERAPY, AGE STARTED USE (FORMER USER)
1742	HRMAGE5	Num	8	AGE STARTED HRT USE, CURRENT AND FORMER USERS
1743	HRMQAGE5	Num	8	HORMONE REPLACEMENT THERAPY, AGE STOPPED USE (FORMER USER)
1744	HRMTYP5	Num	8	TYPE OF HORMONE REPLACEMENT THERAPY
1745	ASACAT5C	Num	8	CURRENT ASPIRIN USE (TAKING ASPIRIN AT LEAST 3 DAYS PER WEEK)
1746	TOTMED5	Num	8	TOTAL MEDICATIONS
1747	A2A5C	Num	8	ANGIOTENSIN TYPE 2 ANTAGONISTS
1748	A2AD5C	Num	8	COMBINATIONS OF ANGIOTENSIN II ANTAGONISTS PLUS DIURETICS
1749	ACE5C	Num	8	ACE INHIBITORS WITHOUT DIURETICS
1750	ACED5C	Num	8	ACE INHIBITORS WITH DIURETICS
1751	ADPI5C	Num	8	INHIBITORS OF ADP-INDUCED PLATELET AGGREGATION
1752	AGDI5C	Num	8	ALPHA-GLUCOSIDASE INHIBITORS
1753	ALPHA5C	Num	8	ALPHA-BLOCKERS WITHOUT DIURETICS
1754	ALPHAD5C	Num	8	ALPHA-BLOCKERS WITH DIURETICS
1755	ALZH5C	Num	8	ACETYLCHOLINE ESTERASE INHIBITORS FOR ALZHEIMERS
1756	AMLOD5C	Num	8	AMLODIPINE

Num	Variable	Type	Len	Label
1757	ASA5C	Num	8	ASPIRIN FROM 280804 (ANTI-INFLAM AGENTS)
1758	BASQ5C	Num	8	BILE-ACID SEQUESTRANTS
1759	BENZOD5C	Num	8	BENZODIAZEPINES
1760	BETA5C	Num	8	BETA-BLOCKERS WITHOUT DIURETICS
1761	BETAD5C	Num	8	BETA-BLOCKERS WITH DIURETICS
1762	BGND5C	Num	8	BIGUANIDES
1763	CCB5C	Num	8	ANY CALCIUM-CHANNEL BLOCKER = CCIR OR CCBSR OR CCBT
1764	CCBIR5C	Num	8	IMMEDIATE-RELEASE CCBS = NIFIR OR DIHIR OR VERIR OR DLTIR
1765	CCBSR5C	Num	8	SLOW-RELEASE CCBS = NIFSR OR DIHSR OR VERSR ORDLTSR OR AMLOD
1766	CCBT5C	Num	8	T-TYPE CALCIUM-CHANNEL BLOCKER
1767	COX25C	Num	8	COX-2 INHIBITORS (NSAID AGENTS); SEPERATE FROM NSAID VARIABLE
1768	DIG5C	Num	8	DIGITALIS PREPARATIONS
1769	DIHIR5C	Num	8	IMMEDIATE-RELEASE DIHYROPYRIDINES OTHER THAN NIFEDIPINE
1770	DIHSR5C	Num	8	SLOW-RELEASE DIHYDROPYRIDINES OTHER THAN NIFEDIPINE OR AMLOPIDINE
1771	DLTIR5C	Num	8	IMMEDIATE-RELEASE DILTIAZEM
1772	DLTSR5C	Num	8	SLOW-RELEASE DILTIAZEM
1773	DPP4I5C	Num	8	DIPEPTIDYL PEPTIDASE-4 INHIBITOR
1774	EDD5C	Num	8	ERECTILE DYSFUNCTION DRUGS
1775	ESTRGN5C	Num	8	ESTROGENS, EXCLUDING VAGINAL CREAMS
1776	FIBR5C	Num	8	FIBRATES
1777	GOUT5C	Num	8	ANY GOUT MEDICATIONS
1778	H2B5C	Num	8	H-2 BLOCKERS
1779	HCTZ5C	Num	8	THIAZIDE DIURETICS WITHOUT K-SPARING AGENTS
1780	HCTZK5C	Num	8	THIAZIDE DIURETICS WITH K-SPARING AGENTS
1781	HPRNS5C	Num	8	HEPARINS
1782	INSLN5C	Num	8	INSULINS
1783	IPRTR5C	Num	8	ANTICHOLINERGICS + COMBINATION WITH BETA2- AGONIST (121200)
1784	ISTRD5C	Num	8	INHALED STEROIDS FOR ASTHMA
1785	KBLKR5C	Num	8	K-CHANNEL BLOCKERS TO ENHANCE INSULIN SECRETION FOR DIABETICS
1786	KCL5C	Num	8	POTASSIUM SUPPLEMENTS
1787	KSPR5C	Num	8	POTASSIUM-SPARING AGENTS ALONE
1788	LOOP5C	Num	8	LOOP DIURETICS
1789	MLPD5C	Num	8	MISCELLANEOUS LIPID-LOWERING DRUGS
1790	NDRI5C	Num	8	NOREPINEPHRINE-DOPAMINE REUPTAKE INHIBITOR
1791	NIAC5C	Num	8	NIACIN AND NICTOTINIC ACID
1792	NIFIR5C	Num	8	IMMEDIATE-RELEASE NIFEDIPINE

Num	Variable	Type	Len	Label
1793	NIFSR5C	Num	8	SLOW-RELEASE NIFEDIPINE
1794	NSAID5C	Num	8	NON-STERIODAL ANTI-INFLAMMATORY AGENTS, EXCLUDING ASPIRIN
1795	NTCA5C	Num	8	NON-TRICYCLIC ANTIDEPRESSANTS OTHER THAN MAOI
1796	NTG5C	Num	8	NITRATES
1797	OAIA5C	Num	8	ORAL ANTI-INFLAMMATORY ASTHMA DRUGS INHIBITORS OF LIPO-OXYGENASE/LEUKOTRIENE RECEPTOR ANTAGONISTS AND
1798	OHGA5C	Num	8	ORAL HYPOGLYCEMIC AGENTS
1799	OSTRD5C	Num	8	ORAL STEROIDS
1800	OTCH2B5C	Num	8	OVER-THE-COUNTER H-2 BLOCKERS
1801	PDEI5C	Num	8	PHOSPHODIESTERASE INHIBITORS
1802	PPI5C	Num	8	PROTON PUMP INHIBITORS
1803	PRGSTN5C	Num	8	PROGESTINS
1804	PRKNSN5C	Num	8	DRUGS USED TO TREAT PARKINSON'S
1805	PRMRN5C	Num	8	PREMARIN (CONJUGATED ESTROGENS)
1806	PROB5C	Num	8	PROBUCOL
1807	SARI5C	Num	8	SEROTONIN ANTAGONIST AND REUPTAKE INHIBITOR
1808	SLF15C	Num	8	FIRST GENERATION SULFONYLUREAS
1809	SLF25C	Num	8	SECOND GENERATION SURLFONYLUREAS
1810	SNRI5C	Num	8	SEROTONIN-NOREPINEPHRINE REUPTAKE INHIBITORS
1811	SSRI5C	Num	8	SELECTIVE SEROTONIN REUPTAKE INHIBITORS
1812	STTN5C	Num	8	HMG COA REDUCATACE INHIBITORS (STATINS)
1813	SYMPH5C	Num	8	SYMPATHOMIMETICS, ORAL AND INHALED
1814	THRY5C	Num	8	THYROID AGENTS
1815	THZD5C	Num	8	THIAZOLIDINEDIONES
1816	UAZQTD5C	Num	8	UAZ DEFINITE ECG QT INTERVAL-ALTERING MEDICATION
1817	UAZQTP5C	Num	8	UAZ POSSIBLE ECG QT INTERVAL-ALTERING MEDICATION
1818	URCOS5C	Num	8	URICOSURICS
1819	VERIR5C	Num	8	IMMEDIATE-RELEASE VERAPAMIL
1820	VERSR5C	Num	8	SLOW-RELEASE VERAPAMIL
1821	WARF5C	Num	8	ORAL ANTICOAGULANTS
1822	WTLS5C	Num	8	WEIGHT LOSS DRUGS
1823	XOI5C	Num	8	XANTHINE OXIDASE INHIBITORS
1824	ANARA5C	Num	8	ANY ANTI-ARRHYTHMIC [CLASSES 1A, 1B, 1C, 3]
1825	ANYDEP5C	Num	8	ANY ANTI-DEPRESSANT
1826	DIUR5C	Num	8	ANY DIURETIC
1827	HTNMED5C	Num	8	ANY HYPERTENSION MEDICATION
1828	LIPID5C	Num	8	ANY LIPID-LOWERING MEDICATION
1829	TCAA5C	Num	8	ANY TRI-CYCLIC ANTI-DEPRESSANT
1830	VASODA5C	Num	8	ANY VASODILATOR

Num	Variable	Type	Len	Label
1831	E15MRIDYC	Num	8	TIME BETWEEN EXAM 1 AND EXAM 5 MRI SCANS, IN DAYS
1832	MRIPROT5	Num	8	EXAM 5: MRI PROTOCOL
1833	GADSTDY5	Num	8	EXAM 5: GADOLINIUM STUDY
1834	MYOSCAR5	Num	8	EXAM 5: MYOCARDIAL SCAR (VISUAL ASSESSMENT OF ANY SIZE) USING LATE GAD ENHANCEMENT IMAGES
1835	OLVEDM5	Num	8	EXAM 5: LV END-DIASTOLIC MASS (g) USING SSFP MRI PULSE SEQUENCE
1836	OLVEDV5	Num	8	EXAM 5: LV END-DIASTOLIC VOLUME (mL) USING SSFP MRI PULSE SEQUENCE
1837	OLVESV5	Num	8	EXAM 5: LV END-SYSTOLIC VOLUME (mL) USING SSFP MRI PULSE SEQUENCE
1838	OLVSV5	Num	8	EXAM 5: LV STROKE VOLUME (mL) USING SSFP MRI
1839	OLVEF5	Num	8	EXAM 5: LV EJECTION FRACTION (%) USING SSFP MRI PULSE SEQUENCE
1840	OLVEDM5T	Num	8	EXAM 5: LV END-DIASTOLIC MASS (g) USING FGRE MRI PULSE SEQUENCE
1841	OLVEDV5T	Num	8	EXAM 5: LV END-DIASTOLIC VOLUME (mL) USING FGRE MRI PULSE SEQUENCE
1842	OLVESV5T	Num	8	EXAM 5: LV END-SYSTOLIC VOLUME (mL) USING FGRE MRI PULSE SEQUENCE
1843	OLVSV5T	Num	8	EXAM 5: LV STROKE VOLUME (mL) USING FGRE MRI PULSE SEQUENCE
1844	OLVEF5T	Num	8	EXAM 5: LV EJECTION FRACTION (%) USING FGRE MRI PULSE SEQUENCE
1845	PASSEXC5	Num	8	EXCLUSION FORM: PARTICIPANT PASS ALL MRI EXCLUSION CRITERIA
1846	KIDLIVD5	Num	8	EXCLUSION FORM: IF SELECTED FOR GADOLINIUM-HISTORY OF SERIOUS KIDNEY OR LIVER DISEASE
1847	ALGAD5	Num	8	EXCLUSION FORM: IF SELECTED FOR GADOLINIUM- ALLERGY TO GADOLINIUM
1848	ALGAD305	Num	8	EXCLUSION FORM: IF SELECTED FOR GADOLINIUM-DAYSALLERGIC REACTION TO GADOLINIUM IN THE PAST 30
1849	EGFRCOMP5	Num	8	EXCLUSION FORM: EGFR- COMPLETION STATUS
1850	EGFRREF5	Num	8	EXCLUSION FORM: EGFR- REASON NOT COMPLETED
1851	EGFR5DYC	Num	8	EXCLUSION FORM: TIME FROM BASELINE EXAM TO EGFR TEST DATE (DAYS)
1852	EGFRSC5	Num	8	EXCLUSION FORM: EGFR- SERUM CREATININE
1853	EGFRCALC5	Num	8	EXCLUSION FORM: EGFR- CACLULATED EGFR
1854	ELIGCON5	Num	8	EXCLUSION FORM: EGFR- PARTICIPANT ELIGIBLE FOR CONTRAST
1855	AGRMRI5	Num	8	EXCLUSION FORM: PARTICIPANT AGREES TO MRI
1856	MRREFUS5	Num	8	EXCLUSION FORM: REASON FOR MRI REFUSAL
1857	SERCRE5	Num	8	COMPLETION FORM: SERUM CREATININE
1858	SERCRE5M	Num	8	SERUM CREATININE: MISSING CODE
1859	EGFR5	Num	8	COMPLETION FORM: eGFR
1860	MRICMPL5	Num	8	WAS MRI PERFORMED?

Num	Variable	Type	Len	Label
1861	MRNARS5	Num	8	REASON MRI NOT PERFORMED
1862	GADOADM5	Num	8	WAS GADOLINIUM ADMINISTERED?
1863	GADADRS5	Num	8	REASON GADOLINIUM NOT ADMINISTERED
1864	MRSCNR5	Num	8	TYPE OF MRI SCANNER
1865	MREXAM5	Num	8	EXAM NUMBER
1866	SCOUTSE5	Char	135	SCOUT: SERIES
1867	SCOUTSL5	Num	8	SCOUT: NUMBER OF SLICES
1868	SCOUTI5	Num	8	SCOUT: NUMBER OF IMAGES
1869	PSDOSE5	Char	270	PSEUDO VERTICAL LONG AXIS SCOUT - SSFSE: SERIES
1870	PSDOSL5	Num	8	PSEUDO VERTICAL LONG AXIS SCOUT - SSFSE: NUMBER OF SLICES
1871	PSDOI5	Num	8	PSEUDO VERTICAL LONG AXIS SCOUT - SSFSE: NUMBER OF IMAGES
1872	C4CSE5	Char	135	CINE 4 CHAMBER: SERIES
1873	C4CSL5	Num	8	CINE 4 CHAMBER: NUMBER OF SLICES
1874	C4CI5	Num	8	CINE 4 CHAMBER: NUMBER OF IMAGES
1875	HORZSE5	Char	135	HORIZONTAL TAG CINE: SERIES
1876	HORZSL5	Num	8	HORIZONTAL TAG CINE: NUMBER OF SLICES
1877	HORZI5	Num	8	HORIZONTAL TAG CINE: NUMBER OF IMAGES
1878	VERTSE5	Char	135	VERTICAL TAG CINE: SERIES
1879	VERTSL5	Num	8	VERTICAL TAG CINE: NUMBER OF SLICES
1880	VERTI5	Num	8	VERTICAL TAG CINE: NUMBER OF IMAGES
1881	T1SE5	Char	135	PRE-CONTRAST T1 MAPPING (MOLLI): SERIES SLICES
1882	T1SL5	Num	8	PRE-CONTRAST T1 MAPPING (MOLLI): NUMBER OF
1883	T1I5	Num	8	PRE-CONTRAST T1 MAPPING (MOLLI): NUMBER OF IMAGES
1884	GADODSE5	Num	8	GADOLINIUM DOSE (ml)
1885	GADODSE5M	Num	8	GADOLINIUM DOSE: MISSING CODE
1886	GADORTE5	Num	8	GADOLINIUM RATE (cc/sec)
1887	GADORTE5M	Num	8	GADOLINIUM RATE: MISSING CODE
1888	SFPAXSE5	Char	135	SHORT AXIS CINE: SERIES
1889	SFPAXSL5	Num	8	SHORT AXIS CINE: NUMBER OF SLICES
1890	SFPAXI5	Num	8	SHORT AXIS CINE: NUMBER OF IMAGES
1891	SFPC2SE5	Char	135	CINE 2 CHAMBER: SERIES
1892	SFPC2SL5	Num	8	CINE 2 CHAMBER: NUMBER OF SLICES
1893	SFPC2I5	Num	8	CINE 2 CHAMBER: NUMBER OF IMAGES
1894	FC4CSE5	Char	135	CINE 4 CHAMBER (FGRE): SERIES
1895	FC4CSL5	Num	8	CINE 4 CHAMBER (FGRE): NUMBER OF SLICES
1896	FC4CI5	Num	8	CINE 4 CHAMBER (FGRE): NUMBER OF IMAGES
1897	FSAXCSE5	Char	135	SHORT AXIS CINE (FGRE): SERIES
1898	FSAXCSL5	Num	8	SHORT AXIS CINE (FGRE): NUMBER OF SLICES
1899	FSAXCI5	Num	8	SHORT AXIS CINE (FGRE): NUMBER OF IMAGES

Num	Variable	Type	Len	Label
1900	FC2CSE5	Char	135	CINE 2 CHAMBER (FGRE): SERIES
1901	FC2CSL5	Num	8	CINE 2 CHAMBER (FGRE): NUMBER OF SLICES
1902	FC2CI5	Num	8	CINE 2 CHAMBER (FGRE): NUMBER OF IMAGES
1903	SAXDSE5	Char	135	SHORT AXIS DELAY: SERIES
1904	SAXDSL5	Num	8	SHORT AXIS DELAY: NUMBER OF SLICES
1905	SAXDI5	Num	8	SHORT AXIS DELAY: NUMBER OF IMAGES
1906	PCT12SE5	Char	270	POST-CONTRAST T1 MAPPING (MOLLI) (12 MINUTES): SERIES
1907	PCT12SL5	Num	8	POST-CONTRAST T1 MAPPING (MOLLI) (12 MINUTES): NUMBER OF SLICES
1908	PCT12I5	Num	8	POST-CONTRAST T1 MAPPING (MOLLI) (12 MINUTES): NUMBER OF IMAGES
1909	PCT25SE5	Char	270	POST-CONTRAST T1 MAPPING (MOLLI) (25 MINUTES): SERIES
1910	PCT25SL5	Num	8	POST-CONTRAST T1 MAPPING (MOLLI) (25 MINUTES): NUMBER OF SLICES
1911	PCT25I5	Num	8	POST-CONTRAST T1 MAPPING (MOLLI) (25 MINUTES): NUMBER OF IMAGES
1912	F4CHDSE5	Char	135	4 CHAMBER DELAY (FGRE): SERIES
1913	F4CHDSL5	Num	8	4 CHAMBER DELAY (FGRE): NUMBER OF SLICES
1914	F4CHDI5	Num	8	4 CHAMBER DELAY (FGRE): NUMBER OF IMAGES
1915	F2CHDSE5	Char	135	2 CHAMBER DELAY (FGRE): SERIES
1916	F2CHDSL5	Num	8	2 CHAMBER DELAY (FGRE): NUMBER OF SLICES
1917	F2CHDI5	Num	8	2 CHAMBER DELAY (FGRE): NUMBER OF IMAGES
1918	MSYSBP5	Num	8	SYSTOLIC BLOOD PRESSURE
1919	MSYSBP5M	Num	8	SYSTOLIC BLOOD PRESSURE: MISSING CODE
1920	MDIABP5	Num	8	DIASTOLIC BLOOD PRESSURE
1921	MDIABP5M	Num	8	DIASTOLIC BLOOD PRESSURE: MISSING CODE
1922	AOPHSE5	Char	135	AORTA PHASE CONTRAST: SERIES
1923	AOPHSL5	Num	8	AORTA PHASE CONTRAST: NUMBER OF SLICES
1924	AOPHI5	Num	8	AORTA PHASE CONTRAST: NUMBER OF IMAGES
1925	MRABN5	Num	8	ABNORMALITIES OF IMMEDIATE CONCERN
1926	CREATNN5	Num	8	CREATININE
1927	GADTYP5	Num	8	GADOLINIUM TYPE
1928	HRATE5	Num	8	HEART RATE
1929	HRATE5M	Num	8	HEART RATE: MISSING CODE
1930	M3PLSSE5	Char	270	3 PLANE SCOUT: SERIES
1931	M3PLSSL5	Num	8	3 PLANE SCOUT: NUMBER OF SLICES
1932	M3PLSI5	Num	8	3 PLANE SCOUT: NUMBER OF IMAGES
1933	HLASE5	Char	270	HLA CINE: SERIES
1934	HLASL5	Num	8	HLA CINE: NUMBER OF SLICES
1935	HLAI5	Num	8	HLA CINE: NUMBER OF IMAGES

Num	Variable	Type	Len	Label
1936	PTRPGSE5	Char	270	PC TR PG: SERIES
1937	PTRPGSL5	Num	8	PC TR PG: NUMBER OF SLICES
1938	PTRPGI5	Num	8	PC TR PG: NUMBER OF IMAGES
1939	MPACSE5	Num	8	MPA CINE: SERIES
1940	MPACSL5	Num	8	MPA CINE: NUMBER OF SLICES
1941	MPACI5	Num	8	MPA CINE: NUMBER OF IMAGES
1942	PMPASE5	Char	270	PC MPA: SERIES
1943	PMPASL5	Num	8	PC MPA: NUMBER OF SLICES
1944	PMPAI5	Num	8	PC MPA: NUMBER OF IMAGES
1945	PRPASE5	Char	270	PC RPA: SERIES
1946	PRPASL5	Num	8	PC RPA: NUMBER OF SLICES
1947	PRPAI5	Num	8	PC RPA: NUMBER OF IMAGES
1948	PLPASE5	Char	270	PC LPA: SERIES
1949	PLPASL5	Num	8	PC LPA: NUMBER OF SLICES
1950	PLPAI5	Num	8	PC LPA: NUMBER OF IMAGES
1951	SAXPTSE5	Num	8	SHORT AXIS PERFUSION TEST: SERIES
1952	SAXPTSL5	Num	8	SHORT AXIS PERFUSION TEST: NUMBER OF SLICES
1953	SAXPTI5	Num	8	SHORT AXIS PERFUSION TEST: NUMBER OF IMAGES
1954	SAXPTGD5	Num	8	SHORT AXIS PERFUSION TEST: GADOLINIUM DOSE (ml)
1955	SAXPTGR5	Num	8	SHORT AXIS PERFUSION TEST: GADOLINIUM RATE (cc/sec)
1956	SAXPTGT5	Char	45	SHORT AXIS PERFUSION TEST: GADOLINIUM TIME
1957	PPTSE5	Char	270	PULMONARY PERFUSION TEST: SERIES
1958	PPTSL5	Num	8	PULMONARY PERFUSION TEST: NUMBER OF SLICES
1959	PPTI5	Num	8	PULMONARY PERFUSION TEST: NUMBER OF IMAGES
1960	PPTGD5	Num	8	PULMONARY PERFUSION TEST: GADOLINIUM DOSE (ml)
1961	PPTGR5	Num	8	PULMONARY PERFUSION TEST: GADOLINIUM RATE (cc/sec)
1962	PPTGT5	Char	90	PULMONARY PERFUSION TEST: GADOLINIUM TIME
1963	PULMSE5	Char	270	PULMONARY PERFUSION: SERIES
1964	PULMSL5	Num	8	PULMONARY PERFUSION: NUMBER OF SLICES
1965	PULMI5	Num	8	PULMONARY PERFUSION: NUMBER OF IMAGES
1966	CHINSSE5	Num	8	3D CHEST INSPIRATION: SERIES
1967	CHINSSL5	Num	8	3D CHEST INSPIRATION: NUMBER OF SLICES
1968	CHINSI5	Num	8	3D CHEST INSPIRATION: NUMBER OF IMAGES
1969	CHEXPSE5	Num	8	3D CHEST EXPIRATION: SERIES
1970	CHEXP5L5	Num	8	3D CHEST EXPIRATION: NUMBER OF SLICES
1971	CHEXPI5	Num	8	3D CHEST EXPIRATION: NUMBER OF IMAGES
1972	SACSE5	Char	270	SA CINE: SERIES
1973	SACSL5	Num	8	SA CINE: NUMBER OF SLICES
1974	SACI5	Num	8	SA CINE: NUMBER OF IMAGES

Num	Variable	Type	Len	Label
1975	VLACSE5	Char	270	VLA CINE: SERIES
1976	VLACSL5	Num	8	VLA CINE: NUMBER OF SLICES
1977	VLACI5	Num	8	VLA CINE: NUMBER OF IMAGES
1978	TISCSE5	Char	270	TI SCOUT: SERIES
1979	TISC SL5	Num	8	TI SCOUT: NUMBER OF SLICES
1980	TISCI5	Num	8	TI SCOUT: NUMBER OF IMAGES
1981	SAGRESE5	Char	270	SA GRE DE: SERIES
1982	SAGRESL5	Num	8	SA GRE DE: NUMBER OF SLICES
1983	SAGREI5	Num	8	SA GRE DE: NUMBER OF IMAGES
1984	HGRDSE5	Char	270	HLA GRADIENT DE: SERIES
1985	HGRDSL5	Num	8	HLA GRADIENT DE: NUMBER OF SLICES
1986	HGRDI5	Num	8	HLA GRADIENT DE: NUMBER OF IMAGES
1987	VGRDSE5	Char	270	VLA GRADIENT DE: SERIES
1988	VGRDSL5	Num	8	VLA GRADIENT DE: NUMBER OF SLICES
1989	VGRDI5	Num	8	VLA GRADIENT DE: NUMBER OF IMAGES
1990	IPVRSE5	Num	8	R IPV FLOW: SERIES
1991	IPVRSL5	Num	8	R IPV FLOW: NUMBER OF SLICES
1992	IPVRI5	Num	8	R IPV FLOW: NUMBER OF IMAGES
1993	SPVRSE5	Num	8	R SPV FLOW: SERIES
1994	SPVRSL5	Num	8	R SPV FLOW: NUMBER OF SLICES
1995	SPVRI5	Num	8	R SPV FLOW: NUMBER OF IMAGES
1996	IPVLSE5	Num	8	L IPV FLOW: SERIES
1997	IPVLSL5	Num	8	L IPV FLOW: NUMBER OF SLICES
1998	IPVLI5	Num	8	L IPV FLOW: NUMBER OF IMAGES
1999	SPVLSE5	Num	8	L SPV FLOW: SERIES
2000	SPVLSL5	Num	8	L SPV FLOW: NUMBER OF SLICES
2001	SPVLI5	Num	8	L SPV FLOW: NUMBER OF IMAGES
2002	PRET1SE5	Char	270	PRE T1: SERIES
2003	PRET1SL5	Num	8	PRE T1: NUMBER OF SLICES
2004	PRET1I5	Num	8	PRE T1: NUMBER OF IMAGES
2005	PW1ANT5	Num	8	BASE ANTERIOR WALL: PEAK CIRCUMFERENTIAL STRAIN
2006	PW1LAT5	Num	8	BASE LATERAL WALL: PEAK CIRCUMFERENTIAL STRAIN
2007	PW1POST5	Num	8	BASE POSTERIOR WALL: PEAK CIRCUMFERENTIAL STRAIN
2008	PW1SEPT5	Num	8	BASE SEPTAL WALL: PEAK CIRCUMFERENTIAL STRAIN
2009	PW2ANT5	Num	8	MID ANTERIOR WALL: PEAK CIRCUMFERENTIAL STRAIN
2010	PW2LAT5	Num	8	MID LATERAL WALL: PEAK CIRCUMFERENTIAL STRAIN
2011	PW2POST5	Num	8	MID POSTERIOR WALL: PEAK CIRCUMFERENTIAL STRAIN
2012	PW2SEPT5	Num	8	MID SEPTAL WALL: PEAK CIRCUMFERENTIAL STRAIN
2013	PW3ANT5	Num	8	APEX ANTERIOR WALL: PEAK CIRCUMFERENTIAL STRAIN

Num	Variable	Type	Len	Label
2014	PW3LAT5	Num	8	APEX LATERAL WALL: PEAK CIRCUMFERENTIAL STRAIN
2015	PW3POST5	Num	8	APEX POSTERIOR WALL: PEAK CIRCUMFERENTIAL STRAIN
2016	PW3SEPT5	Num	8	APEX SEPTAL WALL: PEAK CIRCUMFERENTIAL STRAIN
2017	TRNSMURAL5	Num	8	SCAR IS TRANSMURAL
2018	ISCHEMIC5	Num	8	SCAR HAS ISCHEMIC PATTERN
2019	PCTLVSCAR5	Num	8	PERCENT LV SCAR - CALCULATED USING FGRE DE IMAGES
2020	SCARSEG15	Num	8	>= 1.5% SCAR PRESENT IN SEGMENT 1 (BASAL ANTERIOR)
2021	SCARSEG25	Num	8	>= 1.5% SCAR PRESENT IN SEGMENT 2 (BASAL ANTEROSEPTAL)
2022	SCARSEG35	Num	8	>= 1.5% SCAR PRESENT IN SEGMENT 3 (BASAL INFEROSEPTAL)
2023	SCARSEG45	Num	8	>= 1.5% SCAR PRESENT IN SEGMENT 4 (BASAL INFERIOR)
2024	SCARSEG55	Num	8	>= 1.5% SCAR PRESENT IN SEGMENT 5 (BASAL INFEROLATERAL)
2025	SCARSEG65	Num	8	>= 1.5% SCAR PRESENT IN SEGMENT 6 (BASAL ANTEROLATERAL)
2026	SCARSEG75	Num	8	>= 1.5% SCAR PRESENT IN SEGMENT 7 (MID ANTERIOR)
2027	SCARSEG85	Num	8	>= 1.5% SCAR PRESENT IN SEGMENT 8 (MID ANTEROSEPTAL)
2028	SCARSEG95	Num	8	>= 1.5% SCAR PRESENT IN SEGMENT 9 (MID INFEROSEPTAL)
2029	SCARSEG105	Num	8	>= 1.5% SCAR PRESENT IN SEGMENT 10 (MID INFERIOR)
2030	SCARSEG115	Num	8	>= 1.5% SCAR PRESENT IN SEGMENT 11 (MID INFEROLATERAL)
2031	SCARSEG125	Num	8	>= 1.5% SCAR PRESENT IN SEGMENT 12 (MID ANTEROLATERAL)
2032	SCARSEG135	Num	8	>= 1.5% SCAR PRESENT IN SEGMENT 13 (APICAL ANTERIOR)
2033	SCARSEG145	Num	8	>= 1.5% SCAR PRESENT IN SEGMENT 14 (APICAL SEPTAL)
2034	SCARSEG155	Num	8	>= 1.5% SCAR PRESENT IN SEGMENT 15 (APICAL INFERIOR)
2035	SCARSEG165	Num	8	>= 1.5% SCAR PRESENT IN SEGMENT 16 (APICAL LATERAL)
2036	SCARSEG175	Num	8	>= 1.5% SCAR PRESENT IN SEGMENT 17 (APEX)
2037	EMPSTAT5	Num	8	EMPLOYMENT STATUS AT EXAM 5
2038	CURJOB5	Num	8	CURRENT OCCUPATION
2039	VWORK5	Num	8	DO YOU DO VOLUNTEER WORK?
2040	MEDCARE5	Num	8	WHERE DO YOU GO FOR MEDICAL CARE
2041	HIPRV5	Num	8	PAYING FOR MEDICAL CARE: HMO
2042	HIMDCR5	Num	8	PAYING FOR MEDICAL CARE: MEDICARE
2043	HIMDCD5	Num	8	PAYING FOR MEDICAL CARE: MEDICAID
2044	HIMIL5	Num	8	PAYING FOR MEDICAL CARE: MILITARY / VA
2045	HINONE5	Num	8	PAYING FOR MEDICAL CARE: NONE
2046	HIOTH5	Num	8	PAYING FOR MEDICAL CARE: OTHER
2047	CURALC5	Num	8	PRESENTLY DRINK ALCOHOL
2048	RWINEWK5	Num	8	GLASSES OF RED WINE PER WEEK
2049	WWINEWK5	Num	8	GLASSES OF WHITE WINE PER WEEK
2050	BEERWK5	Num	8	BEERS PER WEEK
2051	LIQWK5	Num	8	LIQUOR OR MIXED DRINKS PER WEEK
2052	SMKSTAT5	Num	8	CURRENT SMOKING STATUS

Num	Variable	Type	Len	Label
2053	AVCDAY5	Num	8	CIGARETTES SMOKED PER DAY
2054	AVCINH5	Num	8	INHALED CIGARETTE SMOKE
2055	AVCMIN5	Num	8	TIME FROM WAKING UP TO SMOKING FIRST MORNING CIGARETTE
2056	CURSMK5	Num	8	SMOKED CIGARETTES: LAST 30 DAYS
2057	CIGSDAY5	Num	8	AVERAGE CIGARETTES SMOKED PER DAY
2058	SHNDSMK5	Num	8	CLOSE CONTACT WITH SMOKER (HOURS PER WEEK)
2059	RSMK5	Num	8	DID ANYONE SMOKE IN RESIDENCE IN PAST 12 MONTHS? (INCLUDING PPT)
2060	ROFTSMK5	Num	8	AVERAGE: HOW OFTEN SMOKERS IN RESIDENCE IN PAST 12 MONTHS?
2061	RCDAY15	Num	8	SMOKER 1: # CIGARETTES PER DAY
2062	RCDAY25	Num	8	SMOKER 2: # CIGARETTES PER DAY
2063	RCDAY35	Num	8	SMOKER 3: # CIGARETTES PER DAY
2064	CGR15	Num	8	SMOKER 1: # CIGARS PER DAY
2065	CGR25	Num	8	SMOKER 2: # CIGARS PER DAY
2066	LVSMK5	Num	8	ADULTHOOD: LIVE WITH REGULAR SMOKER
2067	LVSMKYR5	Num	8	HOW MANY TOTAL YEARS DID YOU LIVE WITH THEM WHEN THEY WERE SMOKING?
2068	WSMK5	Num	8	EVER SPENT REGULAR TIME INDOORS WHERE PEOPLE SMOKING CIGARETTES
2069	WSMKYR5	Num	8	TOTAL ADULT LIFE YEARS SPENT INDOORS WHERE PEOPLE SMOKING CIGARETTES
2070	INCOME5	Num	8	TOTAL GROSS FAMILY INCOME
2071	NUMHHL5	Num	8	# PEOPLE SUPPORTED BY FAMILY INCOME
2072	NHHLDC5	Num	8	# CHILDREN SUPPORTED BY FAMILY INCOME
2073	NHHLDE5	Num	8	# ADULTS > 65 SUPPORTED BY FAMILY INCOME
2074	CIG5C	Num	8	CIGARETTE SMOKING STATUS, EXAM 5
2075	PKYRS5C	Num	8	EXAM 5 PACK-YEARS OF CIGARETTE SMOKING
2076	BLDEASY5	Num	8	BLEED OR BRUISE EASILY
2077	COAGDIS5	Num	8	BLOOD CLOTTING OR COAGULATION DISORDER
2078	FAINT5	Num	8	FAINTING SPELLS DURING BLOOD DRAW
2079	DIABINS5	Num	8	INSULIN OR HYPOGLYCEMICS FOR DIABETES
2080	BLDRAWN5	Num	8	BLOOD DRAWN
2081	BLDRTXT5	Char	270	NO BLOOD DRAWN: REASON
2082	TRNQSEC5	Num	8	TOURNIQUET RELEASE ELAPSE TIME
2083	QLVNPCT5	Num	8	VENIPUNCTURE QUALITY
2084	VNCLPS5	Num	8	TRAUMATIC: VEIN COLLAPSE
2085	HEMATOM5	Num	8	TRAUMATIC: HEMATOMA
2086	EXDUR5	Num	8	TRAUMATIC: EXCESSIVE DURATION OF DRAW
2087	MULTSTK5	Num	8	TRAUMATIC: MULTIPLE STICKS
2088	HRDGET5	Num	8	TRAUMATIC: VEIN HARD TO GET

Num	Variable	Type	Len	Label
2089	LEAKAGE5	Num	8	LEAKAGE AT VENIPUNCTURE SITE
2090	SER1F5	Num	8	SERUM 1 (10 mL): FILLED
2091	SER1V5	Char	270	SERUM 1 (10 mL): OTHER VOLUME
2092	EDT1F5	Num	8	EDTA 1 (10 mL): FILLED
2093	EDT1V5	Char	270	EDTA 1 (10 mL): OTHER VOLUME
2094	CIT1F5	Num	8	CITRATE (4.5 mL): FILLED
2095	CIT1V5	Char	270	CITRATE (4.5 mL): OTHER VOLUME
2096	SER2F5	Num	8	SERUM 2 (10 mL): FILLED
2097	SER2V5	Char	270	SERUM 2 (10 mL): OTHER VOLUME
2098	EDT2F5	Num	8	EDTA 2 (10 mL): FILLED
2099	EDT2V5	Char	270	EDTA 2 (10 mL): OTHER VOLUME
2100	SCA1F5	Num	8	SCAT (5 mL): FILLED
2101	SCA1V5	Char	270	SCAT (5 mL): OTHER VOLUME
2102	EDT3F5	Num	8	EDTA 3 (2 mL): FILLED
2103	EDT3V5	Char	270	EDTA 3 (2 mL): OTHER VOLUME
2104	SCR1FGA5	Num	8	SERUM Cre (3.5 mL): FILLED
2105	SCR1VGA5	Char	270	SERUM Cre (3.5 mL): OTHER VOLUME
2106	CPT1FEP5	Num	8	CPT 1 (8 mL): FILLED
2107	CPT1VEP5	Char	270	CPT 1 (8 mL): OTHER VOLUME
2108	CPT2FEP5	Num	8	CPT 2 (8 mL): FILLED
2109	CPT2VEP5	Char	270	CPT 2 (8 mL): OTHER VOLUME
2110	CPT3FEP5	Num	8	CPT 3 (8 mL): FILLED
2111	CPT3VEP5	Char	270	CPT 3 (8 mL): OTHER VOLUME
2112	CPT4FEP5	Num	8	CPT 4 (8 mL): FILLED
2113	CPT4VEP5	Char	270	CPT 4 (8 mL): OTHER VOLUME
2114	EDT1FEP5	Num	8	EDTA (CBC) (2 mL): FILLED
2115	EDT1VEP5	Char	270	EDTA (CBC) (2 mL): OTHER VOLUME
2116	HEP1FCO5	Num	8	HEPARIN (10 mL): FILLED
2117	HEP1VCO5	Char	270	HEPARIN (10 mL): OTHER VOLUME
2118	EDT1FCO5	Num	8	EDTA (WB) (2 mL): FILLED
2119	EDT1VCO5	Char	270	EDTA (WB) (2 mL): OTHER VOLUME
2120	URN1FIL5	Num	8	URINE SAMPLE FILLED
2121	URN1VOL5	Char	270	URINE SAMPLE: PARTIAL AMOUNT
2122	URN1WHY5	Num	8	REASON URINE SAMPLE NOT TAKEN
2123	QCBLOOD5	Num	8	SELECTED AS BLOOD QUALITY CONTROL SUBJECT
2124	QCURINE5	Num	8	SELECTED AS URINE QUALITY CONTROL SUBJECT
2125	Q01HLCN5	Num	8	1: LIGHT HOUSEHOLD CHORES (MIN/WK)
2126	Q01HLCM5	Num	8	1: LIGHT HOUSEHOLD CHORES MET (MIN/WK)
2127	Q02HMCN5	Num	8	2: MODERATE HOUSEHOLD CHORES (MIN/WK)

Num	Variable	Type	Len	Label
2128	Q02HMCM5	Num	8	2: MODERATE HOUSEHOLD CHORES MET (MIN/WK)
2129	Q03YMCN5	Num	8	3: MODERATE YARD WORK (MIN/WK)
2130	Q03YMCM5	Num	8	3: MODERATE YARD WORK MET (MIN/WK)
2131	Q04YVCN5	Num	8	4: VIGOROUS YARD WORK (MIN/WK)
2132	Q04YVCM5	Num	8	4: VIGOROUS YARD WORK MET (MIN/WK)
2133	Q05OLCN5	Num	8	5: LIGHT CARE OTHERS (MIN/WK)
2134	Q05OLCM5	Num	8	5: LIGHT CARE OTHERS MET (MIN/WK)
2135	Q06OMCN5	Num	8	6: MODERATE CARE OTHERS (MIN/WK)
2136	Q06OMCM5	Num	8	6: MODERATE CARE OTHERS MET (MIN/WK)
2137	Q08WMCN5	Num	8	8: MODERATE WALKING (MIN/WK)
2138	Q08WMCM5	Num	8	8: MODERATE WALKING MET (MIN/WK)
2139	Q09WMCN5	Num	8	9: MODERATE WALKING EXERCISE (MIN/WK)
2140	Q09WMCM5	Num	8	9: MODERATE WALKING EXERCISE MET (MIN/WK)
2141	Q10SMCN5	Num	8	10: MODERATE DANCE (MIN/WK)
2142	Q10SMCM5	Num	8	10: MODERATE DANCE MET (MIN/WK)
2143	Q11SVCN5	Num	8	11: VIGOROUS TEAM SPORTS (MIN/WK)
2144	Q11SVCM5	Num	8	11: VIGOROUS TEAM SPORTS MET (MIN/WK)
2145	Q12SVCN5	Num	8	12: VIGOROUS DUAL SPORTS (MIN/WK)
2146	Q12SVCM5	Num	8	12: VIGOROUS DUAL SPORTS MET (MIN/WK)
2147	Q13SMCN5	Num	8	13: MODERATE INDIVIDUAL ACTIVITIES (MIN/WK)
2148	Q13SMCM5	Num	8	13: MODERATE INDIVIDUAL ACTIVITIES MET (MIN/WK)
2149	Q14CMCN5	Num	8	14: MODERATE CONDITIONING (MIN/WK)
2150	Q14CMCM5	Num	8	14: MODERATE CONDITIONING MET (MIN/WK)
2151	Q15CVCN5	Num	8	15: VIGOROUS CONDITIONING (MIN/WK)
2152	Q15CVCM5	Num	8	15: VIGOROUS CONDITIONING MET (MIN/WK)
2153	Q16ILCN5	Num	8	16: LIGHT LEISURE TV (MIN/WK)
2154	Q16ILCM5	Num	8	16: LIGHT LEISURE TV MET (MIN/WK)
2155	Q17ILCN5	Num	8	17: LIGHT LEISURE READING (MIN/WK)
2156	Q17ILCM5	Num	8	17: LIGHT LEISURE READING MET (MIN/WK)
2157	Q18JYN5	Num	8	WORK TO EARN MONEY?
2158	Q20JLDW5	Num	8	20: LIGHT WORK SITTING DAYS PER WEEK
2159	Q20JLHD5	Num	8	20: LIGHT WORK SITTING HOURS A DAY
2160	Q20JLCN5	Num	8	20: LIGHT WORK SITTING (MIN/WK)
2161	Q20JLCM5	Num	8	20: LIGHT WORK SITTING MET (MIN/WK)
2162	Q21JLDW5	Num	8	21: LIGHT WORK STANDING DAYS PER WEEK
2163	Q21JLHD5	Num	8	21: LIGHT WORK STANDING HOURS A DAY
2164	Q21JLCN5	Num	8	21: LIGHT WORK STANDING (MIN/WK)
2165	Q21JLCM5	Num	8	21: LIGHT WORK STANDING MET (MIN/WK)
2166	Q22JMDW5	Num	8	22: MODERATE WORK DAYS PER WEEK

Num	Variable	Type	Len	Label
2167	Q22JMHD5	Num	8	22: MODERATE WORK HOURS A DAY
2168	Q22JMCN5	Num	8	22: MODERATE WORK (MIN/WK)
2169	Q22JMCM5	Num	8	22: MODERATE WORK MET (MIN/WK)
2170	Q23JVWD5	Num	8	23: VIGOROUS WORK DAYS PER WEEK
2171	Q23JVHD5	Num	8	23: VIGOROUS WORK HOURS A DAY
2172	Q23JVCN5	Num	8	23: VIGOROUS WORK (MIN/WK)
2173	Q23JVCM5	Num	8	23: VIGOROUS WORK MET (MIN/WK)
2174	WBC5	Num	8	WHITE BLOOD CELL COUNT (x10E3/uL)
2175	BASOS5	Num	8	BASOPHIL (%)
2176	BASOSA5	Num	8	BASOPHIL (ABSOLUTE) (x10E3/uL)
2177	EOS5	Num	8	EOSINOPHILS (%)
2178	EOSA5	Num	8	EOSINOPHILS (ABSOLUTE) (x10E3/uL)
2179	LYMPHS5	Num	8	LYMPHOCYTES (%)
2180	LYMPHSA5	Num	8	LYMPHOCYTES (ABSOLUTE) (x10E3/uL)
2181	MONOS5	Num	8	MONOCYTES (%)
2182	MONOSA5	Num	8	MONOCYTES(ABSOLUTE) (x10E3/uL)
2183	POLYS5	Num	8	NEUTROPHILS (%)
2184	POLYSA5	Num	8	NEUTROPHILS (ABSOLUTE) (x10E3/uL)
2185	HCT5	Num	8	HEMATOCRIT (%)
2186	HGB5	Num	8	HEMOGLOBIN (g/dL)
2187	IMGRAN5	Num	8	IMMATURE GRANULOCYTES (%)
2188	IMGRANA5	Num	8	IMMATURE GRANULOCYTES (ABSOLUTE) (x10E3/uL)
2189	MCH5	Num	8	MEAN CORPUSCULAR HEMOGLOBIN (MCH) (pg)
2190	MCHC5	Num	8	MEAN CORPUSCULAR HEMOGLOBIN CONCENTRATION (MCHC) (g/dL)
2191	MCV5	Num	8	MEAN CORPUSCULAR VOLUME (MCV) (fL)
2192	PLT5	Num	8	PLATELETS (x10E3/uL)
2193	RBC5	Num	8	RED BLOOD CELL (RBC) (x10E6/uL)
2194	RDW5	Num	8	RED CELL DISTRIBUTION WIDTH (RDW) (%)
2195	ARMCM5	Num	8	ARM CIRCUMFERENCE (cm)
2196	S1BP5	Num	8	SEATED BP: SYSTOLIC 1ST READING (mmHg)
2197	D1BP5	Num	8	SEATED BP: DIASTOLIC 1ST READING (mmHg)
2198	HR1DINA5	Num	8	HEART RATE 1ST READING
2199	S2BP5	Num	8	SEATED BP: SYSTOLIC 2ND READING (mmHg)
2200	D2BP5	Num	8	SEATED BP: DIASTOLIC 2ND READING (mmHg)
2201	HR2DINA5	Num	8	HEART RATE 2ND READING
2202	S3BP5	Num	8	SEATED BP: SYSTOLIC 3RD READING (mmHg)
2203	D3BP5	Num	8	SEATED BP: DIASTOLIC 3RD READING (mmHg)
2204	HR3DINA5	Num	8	HEART RATE 3RD READING
2205	PULSEOX5	Num	8	PULSE OXYMETRY

Num	Variable	Type	Len	Label
2206	SPPLOXY5	Num	8	PARTICIPANT USE OF SUPPLEMENTAL OXYGEN
2207	FLOWRT5	Num	8	SUPPLEMENTAL OXYGEN FLOW RATE (LITERS/MIN)
2208	RMTEMPF5	Num	8	ROOM TEMPERATURE (Fahrenheit), SEATED BP
2209	SBP5C	Num	8	SEATED SYSTOLIC BLOOD PRESSURE (mmHg)
2210	DBP5C	Num	8	SEATED DIASTOLIC BLOOD PRESSURE (mmHg)
2211	SPP5C	Num	8	SEATED PULSE PRESSURE (mmHg)
2212	HRDINA5C	Num	8	SEATED HEART RATE (BEATS PER MINUTE)
2213	UALBUMN5	Num	8	URINARY ALBUMIN (mg/dl)
2214	UCREAT5	Num	8	URINARY CREATININE (mg/dl)
2215	UALBCRE5	Num	8	URINARY ALBUMIN/CREATININE (mg/g)
2216	UABCAT5C	Num	8	URINARY MICROALBUMINURIA
2217	URNCOLL5	Num	8	URINE SAMPLE COLLECTED?
2218	WHYNOUR5	Num	8	URINE SAMPLE NOT COLLECTED: REASON
2219	URNCQC5	Num	8	PARTICIPANT SELECTED FOR URINE QC
2220	COTCNCAC5C	Num	8	CALCULATED MEAN URINARY COTININE CONCENTRATION (ng/ml)
2221	CNCIND5C	Num	8	INDICATOR THAT 1 (OR MORE) ASSAY CONCENTRATIONS SET TO 7.07ng/ml
2222	CV5C	Num	8	URINARY COTININE COEFFICIENT OF VARIATION FOR PAIRED ASSAYS
2223	PLQSCR5C	Num	8	TOTAL CAROTID PLAQUE SCORE
2224	PLQPRS5C	Num	8	PRESENCE OF CAROTID PLAQUE
2225	PLQSDW5C	Num	8	CAROTID PLAQUE SHADOWING
2226	LDCCAMNAVG5	Num	8	LT DISTAL CCA MEAN CIMT (mm) AVG
2227	LDCCAMNAVGQS5	Num	8	LT DISTAL CCA MEAN CIMT AVG QLTY SCORE
2228	LDCCAMNV15	Num	8	LT DISTAL CCA MEAN CIMT (mm) V1
2229	LDCCAMNV1QS5	Num	8	LT DISTAL CCA MEAN CIMT V1 QLTY SCORE
2230	LDCCAMNV25	Num	8	LT DISTAL CCA MEAN CIMT (mm) V2
2231	LDCCAMNV2QS5	Num	8	LT DISTAL CCA MEAN CIMT V2 QLTY SCORE
2232	LDCCAMNV35	Num	8	LT DISTAL CCA MEAN CIMT (mm) V3
2233	LDCCAMNV3QS5	Num	8	LT DISTAL CCA MEAN CIMT V3 QLTY SCORE
2234	LDCCAMXAVG5	Num	8	LT DISTAL CCA MAX CIMT (mm) AVG
2235	LDCCAMXAVGQS5	Num	8	LT DISTAL CCA MAX CIMT AVG QLTY SCORE
2236	LDCCAMXV15	Num	8	LT DISTAL CCA MAX CIMT (mm) V1
2237	LDCCAMXV1QS5	Num	8	LT DISTAL CCA MAX CIMT V1 QLTY SCORE
2238	LDCCAMXV25	Num	8	LT DISTAL CCA MAX CIMT (mm) V2
2239	LDCCAMXV2QS5	Num	8	LT DISTAL CCA MAX CIMT V2 QLTY SCORE
2240	LDCCAMXV35	Num	8	LT DISTAL CCA MAX CIMT (mm) V3
2241	LDCCAMXV3QS5	Num	8	LT DISTAL CCA MAX CIMT V3 QLTY SCORE
2242	LICAMNAVG5	Num	8	LT ICA MEAN CIMT (mm) AVG
2243	LICAMNAVGQS5	Num	8	LT ICA MEAN CIMT AVG QLTY SCORE

Num	Variable	Type	Len	Label
2244	LICAMNV15	Num	8	LT ICA MEAN CIMT (mm) V1
2245	LICAMNV1QS5	Num	8	LT ICA MEAN CIMT V1 QLTYS SCORE
2246	LICAMNV25	Num	8	LT ICA MEAN CIMT (mm) V2
2247	LICAMNV2QS5	Num	8	LT ICA MEAN CIMT V2 QLTYS SCORE
2248	LICAMNV35	Num	8	LT ICA MEAN CIMT (mm) V3
2249	LICAMNV3QS5	Num	8	LT ICA MEAN CIMT V3 QLTYS SCORE
2250	LICAMXAVG5	Num	8	LT ICA MAX CIMT (mm) AVG
2251	LICAMXAVGQS5	Num	8	LT ICA MAX CIMT AVG QLTYS SCORE
2252	LICAMXV15	Num	8	LT ICA MAX CIMT (mm) V1
2253	LICAMXV1QS5	Num	8	LT ICA MAX CIMT V1 QLTYS SCORE
2254	LICAMXV25	Num	8	LT ICA MAX CIMT (mm) V2
2255	LICAMXV2QS5	Num	8	LT ICA MAX CIMT V2 QLTYS SCORE
2256	LICAMXV35	Num	8	LT ICA MAX CIMT (mm) V3
2257	LICAMXV3QS5	Num	8	LT ICA MAX CIMT V3 QLTYS SCORE
2258	LBMNAVG5	Num	8	LT BULB MEAN CIMT (mm) AVG
2259	LBMNAVGQS5	Num	8	LT BULB MEAN CIMT AVG QLTYS SCORE
2260	LBMNV15	Num	8	LT BULB MEAN CIMT (mm) V1
2261	LBMNV1QS5	Num	8	LT BULB MEAN CIMT V1 QLTYS SCORE
2262	LBMNV25	Num	8	LT BULB MEAN CIMT (mm) V2
2263	LBMNV2QS5	Num	8	LT BULB MEAN CIMT V2 QLTYS SCORE
2264	LBMNV35	Num	8	LT BULB MEAN CIMT (mm) V3
2265	LBMNV3QS5	Num	8	LT BULB MEAN CIMT V3 QLTYS SCORE
2266	LBMXAVG5	Num	8	LT BULB MAX CIMT (mm) AVG
2267	LBMXAVGQS5	Num	8	LT BULB MAX CIMT AVG QLTYS SCORE
2268	LBMXV15	Num	8	LT BULB MAX CIMT (mm) V1
2269	LBMXV1QS5	Num	8	LT BULB MAX CIMT V1 QLTYS SCORE
2270	LBMXV25	Num	8	LT BULB MAX CIMT (mm) V2
2271	LBMXV2QS5	Num	8	LT BULB MAX CIMT V2 QLTYS SCORE
2272	LBMXV35	Num	8	LT BULB MAX CIMT (mm) V3
2273	LBMXV3QS5	Num	8	LT BULB MAX CIMT V3 QLTYS SCORE
2274	LTBULBSDW5	Num	8	LT BULB PLAQUE SHADOWING
2275	LTBULBSFC5	Num	8	LT BULB SURFACE
2276	LTBULBWLL5	Num	8	LT BULB WALL
2277	LTCCASDW5	Num	8	LT CCA PLAQUE SHADOWING
2278	LTCCASFC5	Num	8	LT CCA SURFACE
2279	LTCCAWLL5	Num	8	LT CCA WALL
2280	LTECASDW5	Num	8	LT ECA PLAQUE SHADOWING
2281	LTECASFC5	Num	8	LT ECA SURFACE
2282	LTECAWLL5	Num	8	LT ECA WALL

Num	Variable	Type	Len	Label
2283	LTICASDW5	Num	8	LT ICA PLAQUE SHADOWING
2284	LTICASFC5	Num	8	LT ICA SURFACE
2285	LTICAWLL5	Num	8	LT ICA WALL
2286	RDCCAMNAVG5	Num	8	RT DISTAL CCA MEAN CIMT (mm) AVG
2287	RDCCAMNAVGQS5	Num	8	RT DISTAL CCA MEAN CIMT AVG QLTQ SCORE
2288	RDCCAMNV15	Num	8	RT DISTAL CCA MEAN CIMT (mm) V1
2289	RDCCAMNV1QS5	Num	8	RT DISTAL CCA MEAN CIMT V1 QLTQ SCORE
2290	RDCCAMNV25	Num	8	RT DISTAL CCA MEAN CIMT (mm) V2
2291	RDCCAMNV2QS5	Num	8	RT DISTAL CCA MEAN CIMT V2 QLTQ SCORE
2292	RDCCAMNV35	Num	8	RT DISTAL CCA MEAN CIMT (mm) V3
2293	RDCCAMNV3QS5	Num	8	RT DISTAL CCA MEAN CIMT V3 QLTQ SCORE
2294	RDCCAMXAVG5	Num	8	RT DISTAL CCA MAX CIMT (mm) AVG
2295	RDCCAMXAVGQS5	Num	8	RT DISTAL CCA MAX CIMT AVG QLTQ SCORE
2296	RDCCAMXV15	Num	8	RT DISTAL CCA MAX CIMT (mm) V1
2297	RDCCAMXV1QS5	Num	8	RT DISTAL CCA MAX CIMT V1 QLTQ SCORE
2298	RDCCAMXV25	Num	8	RT DISTAL CCA MAX CIMT (mm) V2
2299	RDCCAMXV2QS5	Num	8	RT DISTAL CCA MAX CIMT V2 QLTQ SCORE
2300	RDCCAMXV35	Num	8	RT DISTAL CCA MAX CIMT (mm) V3
2301	RDCCAMXV3QS5	Num	8	RT DISTAL CCA MAX CIMT V3 QLTQ SCORE
2302	RICAMNAVG5	Num	8	RT ICA MEAN CIMT (mm) AVG
2303	RICAMNAVGQS5	Num	8	RT ICA MEAN CIMT AVG QLTQ SCORE
2304	RICAMNV15	Num	8	RT ICA MEAN CIMT (mm) V1
2305	RICAMNV1QS5	Num	8	RT ICA MEAN CIMT V1 QLTQ SCORE
2306	RICAMNV25	Num	8	RT ICA MEAN CIMT (mm) V2
2307	RICAMNV2QS5	Num	8	RT ICA MEAN CIMT V2 QLTQ SCORE
2308	RICAMNV35	Num	8	RT ICA MEAN CIMT (mm) V3
2309	RICAMNV3QS5	Num	8	RT ICA MEAN CIMT V3 QLTQ SCORE
2310	RICAMXAVG5	Num	8	RT ICA MAX CIMT (mm) AVG
2311	RICAMXAVGQS5	Num	8	RT ICA MAX CIMT AVG QLTQ SCORE
2312	RICAMXV15	Num	8	RT ICA MAX CIMT (mm) V1
2313	RICAMXV1QS5	Num	8	RT ICA MAX CIMT V1 QLTQ SCORE
2314	RICAMXV25	Num	8	RT ICA MAX CIMT (mm) V2
2315	RICAMXV2QS5	Num	8	RT ICA MAX CIMT V2 QLTQ SCORE
2316	RICAMXV35	Num	8	RT ICA MAX CIMT (mm) V3
2317	RICAMXV3QS5	Num	8	RT ICA MAX CIMT V3 QLTQ SCORE
2318	RBMNAVG5	Num	8	RT BULB MEAN CIMT (mm) AVG
2319	RBMNAVGQS5	Num	8	RT BULB MEAN CIMT AVG QLTQ SCORE
2320	RBMNV15	Num	8	RT BULB MEAN CIMT (mm) V1
2321	RBMNV1QS5	Num	8	RT BULB MEAN CIMT V1 QLTQ SCORE

Num	Variable	Type	Len	Label
2322	RBMNV25	Num	8	RT BULB MEAN CIMT (mm) V2
2323	RBMNV2QS5	Num	8	RT BULB MEAN CIMT V2 QLTY SCORE
2324	RBMNV35	Num	8	RT BULB MEAN CIMT (mm) V3
2325	RBMNV3QS5	Num	8	RT BULB MEAN CIMT V3 QLTY SCORE
2326	RBMXAVG5	Num	8	RT BULB MAX CIMT (mm) AVG
2327	RBMXAVGQS5	Num	8	RT BULB MAX CIMT AVG QLTY SCORE
2328	RBMXV15	Num	8	RT BULB MAX CIMT (mm) V1
2329	RBMXV1QS5	Num	8	RT BULB MAX CIMT V1 QLTY SCORE
2330	RBMXV25	Num	8	RT BULB MAX CIMT (mm) V2
2331	RBMXV2QS5	Num	8	RT BULB MAX CIMT V2 QLTY SCORE
2332	RBMXV35	Num	8	RT BULB MAX CIMT (mm) V3
2333	RBMXV3QS5	Num	8	RT BULB MAX CIMT V3 QLTY SCORE
2334	RTBULBSDW5	Num	8	RT BULB PLAQUE SHADOWING
2335	RTBULBSFC5	Num	8	RT BULB SURFACE
2336	RTBULBWLL5	Num	8	RT BULB WALL
2337	RTCCASDW5	Num	8	RT CCA PLAQUE SHADOWING
2338	RTCCASFC5	Num	8	RT CCA SURFACE
2339	RTCCAALL5	Num	8	RT CCA WALL
2340	RTECASDW5	Num	8	RT ECA PLAQUE SHADOWING
2341	RTECASFC5	Num	8	RT ECA SURFACE
2342	RTECAALL5	Num	8	RT ECA WALL
2343	RTICASDW5	Num	8	RT ICA PLAQUE SHADOWING
2344	RTICASFC5	Num	8	RT ICA SURFACE
2345	RTICAAALL5	Num	8	RT ICA WALL
2346	PLAQFND5	Num	8	PLAQUE FOUND
2347	MANCAL5	Num	8	MANUALLY CALIBRATED
2348	PSIDM1MMN5	Num	8	DISTENS: PEAK SYS INT 1ST BEAT MEAN DIAM
2349	PSIDM2MMN5	Num	8	DISTENS: PEAK SYS INT 2ND BEAT MEAN DIAM
2350	PSIDM3MMN5	Num	8	DISTENS: PEAK SYS INT 3RD BEAT MEAN DIAM
2351	PSIDMMN5	Num	8	DISTENS: PEAK SYS INT DIAM MEAN
2352	EDIDM1MMN5	Num	8	DISTENS: END DIAS INT 1ST BEAT MEAN DIAM
2353	EDIDM2MMN5	Num	8	DISTENS: END DIAS INT 2ND BEAT MEAN DIAM
2354	EDIDM3MMN5	Num	8	DISTENS: END DIAS INT 3RD BEAT MEAN DIAM
2355	EDIDMMN5	Num	8	DISTENS: END DIAS INT DIAM MEAN
2356	EDEDM1MMN5	Num	8	DISTENS: END DIAS EXT 1ST BEAT MEAN DIAM
2357	EDEDM2MMN5	Num	8	DISTENS: END DIAS EXT 2ND BEAT MEAN DIAM
2358	EDEDM3MMN5	Num	8	DISTENS: END DIAS EXT 3RD BEAT MEAN DIAM
2359	EDEDMMN5	Num	8	DISTENS: END DIAS EXT DIAM MEAN
2360	MTCHQLT5	Char	732	DISTENS: MATCHING QLTY

Num	Variable	Type	Len	Label
2361	IMTARMUSD5	Num	8	FORM: ARM USED FOR BP MEASURE
2362	USS1BP5	Num	8	FORM: SYS BLOOD PRESSURE: 1ST MEASURE
2363	USD1BP5	Num	8	FORM: DIAS BLOOD PRESSURE: 1ST MEASURE
2364	USRATEFRST5	Num	8	FORM: HEART RATE: 1ST MEASURE
2365	USS2BP5	Num	8	FORM: SYS BLOOD PRESSURE: 2ND MEASURE
2366	USD2BP5	Num	8	FORM: DIAS BLOOD PRESSURE: 2ND MEASURE
2367	USRATESCND5	Num	8	FORM: HEART RATE: 2ND MEASURE
2368	USS3BP5	Num	8	FORM: SYS BLOOD PRESSURE: 3RD MEASURE
2369	USD3BP5	Num	8	FORM: DIAS BLOOD PRESSURE: 3RD MEASURE
2370	USRATETHRD5	Num	8	FORM: HEART RATE: 3RD MEASURE
2371	AVGSYS5	Num	8	FORM: SYS BLOOD PRESSURE: AVERAGE
2372	AVGDIAS5	Num	8	FORM: DIAS BLOOD PRESSURE: AVERAGE
2373	AVGRATE5	Num	8	FORM: HEART RATE: AVERAGE
2374	IMTCMP5	Num	8	FORM: CAROTID IMT / US COMPLETION STATUS
2375	IMTREAS5	Num	8	FORM: US STUDY NOT DONE: REASON
2376	IMTREFIMG5	Num	8	FORM: REF IMAGES AVAILABILITY FOR MATCHING
2377	RTDISNA5	Num	8	FORM: RT CCA DISTENS: IMAGE N/A
2378	RTIMTNA5	Num	8	FORM: RT CCA IMT: IMAGE N/A
2379	LFTIMTNA5	Num	8	FORM: LT CCA IMT: IMAGE N/A
2380	RTBULBNA5	Num	8	FORM: RT BULB/ICA IMT: IMAGE N/A
2381	LFTBULBNA5	Num	8	FORM: LT BULB/ICA IMT: IMAGE N/A
2382	IMTQL5	Num	8	FORM: OVERALL QLTY OF REFERENCE IMAGES
2383	IMTMATCH5	Num	8	FORM: IMAGES MATCHED
2384	RTDISMATCH5	Num	8	FORM: RT CCA DISTENS: IMAGE NOT MATCHED
2385	RTIMTMATCH5	Num	8	FORM: RT CCA IMT: IMAGE NOT MATCHED
2386	LFTIMTMATCH5	Num	8	FORM: LT CCA IMT: IMAGE NOT MATCHED
2387	RTBULBMATCH5	Num	8	FORM: RT BULB/ICA IMT: IMAGE NOT MATCHED
2388	LFTBULBMATCH5	Num	8	FORM: LT BULB/ICA IMT: IMAGE NOT MATCHED
2389	IMTEXAMQL5	Num	8	FORM: OVERALL QLTY OF CURRENT EXAM
2390	IMTRTCCA5	Num	8	FORM: RESULTS OF RT CCA DISTENS SCAN
2391	IMTRTICA5	Num	8	FORM: RESULTS OF RT ICA DOPPLER SCAN
2392	ICARTMAXV5	Num	8	FORM: RT ICA DOPPLER SCAN: MAX VELOCITY (cm/s)
2393	CIMTRT5	Num	8	FORM: RESULTS OF RT CAROTID IMT SCAN
2394	CIMTRTREA5	Num	8	FORM: RT CAROTID IMT SCAN NOT DONE: REASON
2395	IMTLFTICA5	Num	8	FORM: RESULTS OF LT ICA DOPPLER SCAN
2396	ICALFTMAXV5	Num	8	FORM: LT ICA DOPPLER SCAN: MAX VELOCITY (cm/s)
2397	CIMTLFT5	Num	8	FORM: RESULTS OF LT CAROTID IMT SCAN
2398	CIMTLFTREA5	Num	8	FORM: LT CAROTID IMT SCAN NOT DONE: REASON
2399	CIMTLFTTXT5	Char	270	FORM: LT CAROTID IMT SCAN NOT DONE: OTHER (TEXT)

Num	Variable	Type	Len	Label
2400	IMTALRTS5	Num	8	IMT ALERT: MAJOR FINDING
2401	E5CASI	Num	8	EXAM 5 CASI FORM RECEIVED
2402	LANG5	Num	8	LANGUAGE OF CASI FORM
2403	BORNCTY5	Num	8	Q1) WHERE WERE YOU BORN? CITY/TOWN
2404	BORNST5	Num	8	Q1) WHERE WERE YOU BORN? STATE/COUNTRY
2405	BORNYR5	Num	8	Q2) WHEN WERE YOU BORN? YEAR
2406	BORNM5	Num	8	Q2) WHEN WERE YOU BORN? MONTH
2407	BORNDAY5	Num	8	Q2) WHEN WERE YOU BORN? DAY
2408	AGEANS5	Num	8	Q3) HOW OLD ARE YOU? (PPT RESPONSE)
2409	AGE5	Num	8	Q3) HOW OLD ARE YOU?
2410	MHRDYR5	Num	8	Q4A) HOW MANY MINUTES ARE THERE IN AN HOUR?
2411	MHRDYR25	Num	8	Q4B) HOW MANY DAYS ARE THERE IN A YEAR?
2412	SUNSET5	Num	8	Q5) IN WHAT DIRECTION DOES THE SUN SET?
2413	SHOES5	Num	8	Q6) I AM GOING TO SAY 3 WORDS FOR YOU TO REMEMBER: SHOES
2414	BLUE5	Num	8	Q6) I AM GOING TO SAY 3 WORDS FOR YOU TO REMEMBER: BLUE
2415	CHARITY5	Num	8	Q6) I AM GOING TO SAY 3 WORDS FOR YOU TO REMEMBER: CHARITY
2416	REP1235	Num	8	Q7A) I SHALL SAY SOME NUMBERS, AND YOU REPEAT WHAT I SAY BACKWARDS: 1-2-3
2417	REP6825	Num	8	Q7B) I SHALL SAY SOME NUMBERS, AND YOU REPEAT WHAT I SAY BACKWARDS: 6-8-2
2418	REP35295	Num	8	Q7C) I SHALL SAY SOME NUMBERS, AND YOU REPEAT WHAT I SAY BACKWARDS: 3-5-2-9
2419	RMSHOES5	Num	8	Q8A) WHAT THREE WORDS DID I ASK YOU TO REMEMBER EARLIER? SHOES
2420	RMBLUE5	Num	8	Q8B) WHAT THREE WORDS DID I ASK YOU TO REMEMBER EARLIER? BLUE
2421	RMCHAR5	Num	8	Q8C) WHAT THREE WORDS DID I ASK YOU TO REMEMBER EARLIER? CHARITY
2422	SUB97AN5	Num	8	Q9A) FROM 100, TAKE AWAY 3 EQUALS HOW MANY? (ANSWER: 97) (PPT RESPONSE)
2423	SUB975	Num	8	Q9A) FROM 100, TAKE AWAY 3 EQUALS HOW MANY? (ANSWER: 97)
2424	SUB94AN5	Num	8	Q9B) AND TAKE AWAY 3 FROM THAT EQUALS? (ANSWER: 94) (PPT RESPONSE)
2425	SUB945	Num	8	Q9B) AND TAKE AWAY 3 FROM THAT EQUALS? (ANSWER: 94)
2426	SUB91AN5	Num	8	Q9C) REPEAT 'AND TAKE AWAY 3 AGAIN EQUALS? (ANSWER: 91) (PPT RESPONSE)
2427	SUB915	Num	8	Q9C) REPEAT 'AND TAKE AWAY 3 AGAIN EQUALS? (ANSWER: 91)
2428	SUB88AN5	Num	8	Q9C) REPEAT 'AND TAKE AWAY 3 AGAIN EQUALS? (ANSWER: 88) (PPT RESPONSE)
2429	SUB885	Num	8	Q9C) REPEAT 'AND TAKE AWAY 3 AGAIN EQUALS? (ANSWER: 88)
2430	SUB85AN5	Num	8	Q9C) REPEAT 'AND TAKE AWAY 3 AGAIN EQUALS? (ANSWER: 85) (PPT RESPONSE)
2431	SUB855	Num	8	Q9C) REPEAT 'AND TAKE AWAY 3 AGAIN EQUALS? (ANSWER: 85)

Num	Variable	Type	Len	Label
2432	NOWDTYR5	Num	8	Q10A) WHAT IS TODAY'S DATE? YEAR
2433	NOWDTTM5	Num	8	Q10B) WHAT IS TODAY'S DATE? MONTH
2434	NOWDATE5	Num	8	Q10C) WHAT IS TODAY'S DATE? DAY
2435	TODAY5	Num	8	Q11) WHAT DAY OF THE WEEK IS TODAY?
2436	SEASN5	Num	8	Q12) WHAT SEASON OF THE YEAR IS IT?
2437	SEASNAN5	Num	8	Q12) WHAT SEASON OF THE YEAR IS IT? (SEASON)
2438	STATE5	Num	8	Q13A) WHAT STATE ARE WE IN ?
2439	CITY5	Num	8	Q13B) WHAT CITY/TOWN/VILLAGE ARE WE IN ?
2440	THISPLC5	Num	8	Q13C) IS THIS PLACE A CLINIC, STORE, OR HOME?
2441	ANIMNUM5	Num	8	Q14) 30 SECONDS: WHAT ANIMALS HAVE 4 LEGS? (TOTAL)
2442	ANIM605	Num	8	Q14) 60 SECONDS: WHAT ANIMALS HAVE 4 LEGS? (TOTAL)
2443	ARMLEG5	Num	8	Q15A) AN ARM AND A LEG ARE BOTH... ?
2444	LGHCRY5	Num	8	Q15B) LAUGHING AND CRYING ARE BOTH... ?
2445	EATSLP5	Num	8	Q15C) EATING AND SLEEPING ARE BOTH... ?
2446	HSFIRE5	Num	8	Q16A) ACTIONS TO TAKE IF NEIGHBOR'S HOUSE CATCHING FIRE? (# APPROPRIATE ACTIONS)
2447	UMBINF5	Num	8	Q16B) WHAT ACTIONS WOULD YOU TAKE IF YOU LOST A BORROWED UMBRELLA? INFORM/APOLOGIZE
2448	UMBREP5	Num	8	Q16B) WHAT ACTIONS WOULD YOU TAKE IF YOU LOST A BORROWED UMBRELLA? REPLACE/COMPENSATE
2449	MAIL5	Num	8	Q16C) WHAT WOULD YOU DO IF YOU FOUND AN ENVELOPE THAT WAS SEALED, ADDRESSED AND HAD A NEW STAMP?
2450	GOHOME5	Num	8	Q17A) REPEAT EXACTLY WHAT I SAY: 'HE WOULD LIKE TO GO HOME.'
2451	YELLOWC5	Num	8	Q17B) REPEAT EXACTLY WHAT I SAY: 'THIS YELLOW CIRCLE'
2452	HEAVIER5	Num	8	Q17B) REPEAT EXACTLY WHAT I SAY: 'IS HEAVIER THAN'
2453	BLUESQ5	Num	8	Q17B) REPEAT EXACTLY WHAT I SAY: 'BLUE SQUARE'
2454	RAISEHN5	Num	8	Q18) PLEASE DO THIS: (POINT TO STATEMENT 'RAISE YOUR HAND')
2455	HWWOULD5	Num	8	Q19A) LET ME HAVE A SAMPLE OF YOUR HANDWRITING: WOULD
2456	HWLIKE5	Num	8	Q19B) LET ME HAVE A SAMPLE OF YOUR HANDWRITING: LIKE
2457	HWTO5	Num	8	Q19C) LET ME HAVE A SAMPLE OF YOUR HANDWRITING: TO
2458	HWGO5	Num	8	Q19D) LET ME HAVE A SAMPLE OF YOUR HANDWRITING: GO
2459	HWHOME5	Num	8	Q19E) LET ME HAVE A SAMPLE OF YOUR HANDWRITING: HOME
2460	PENTRL5	Num	8	Q20) SIDE OF PRESENTATION
2461	PENTL5	Num	8	Q20A) PLEASE COPY THIS: LEFT PENTAGON
2462	PENTR5	Num	8	Q20B) PLEASE COPY THIS: RIGHT PENTAGON
2463	PENTINT5	Num	8	Q20C) PLEASE COPY THIS: INTERSECTIONS
2464	PPRHAND5	Num	8	Q21A) TAKE THIS PAPER WITH YOUR: (LEFT)/(RIGHT) HAND
2465	PPRFOLD5	Num	8	Q21B) TAKE THIS PAPER WITH YOUR: FOLD IT IN HALF, AND
2466	PPRBACK5	Num	8	Q21C) TAKE THIS PAPER WITH YOUR: HAND IT BACK TO ME

Num	Variable	Type	Len	Label
2467	RMSHOE25	Num	8	Q22A) WHAT THREE WORDS DID I ASK YOU TO REMEMBER EARLIER: SHOES
2468	RMBLUE25	Num	8	Q22B) WHAT THREE WORDS DID I ASK YOU TO REMEMBER EARLIER: BLUE
2469	RMCHAR25	Num	8	Q22C) WHAT THREE WORDS DID I ASK YOU TO REMEMBER EARLIER: CHARITY
2470	FOREHD5	Num	8	Q23A) WHAT DO WE CALL THIS PART OF THE FACE/BODY: FOREHEAD
2471	CHIN5	Num	8	Q23B) WHAT DO WE CALL THIS PART OF THE FACE/BODY: CHIN
2472	SHLDR5	Num	8	Q23C) WHAT DO WE CALL THIS PART OF THE FACE/BODY: SHOULDER
2473	ELBOW5	Num	8	Q23D) WHAT DO WE CALL THIS PART OF THE FACE/BODY: ELBOW
2474	WRIST5	Num	8	Q23E) WHAT DO WE CALL THIS PART OF THE FACE/BODY: WRIST
2475	SPOON5	Num	8	Q24A) WHAT IS THIS: SPOON
2476	COIN5	Num	8	Q24B) WHAT IS THIS: COIN
2477	TOOTHB5	Num	8	Q24C) WHAT IS THIS: TOOTHBRUSH
2478	KEY5	Num	8	Q24D) WHAT IS THIS: KEY
2479	COMB5	Num	8	Q24E) WHAT IS THIS: COMB
2480	OBJNUM5	Num	8	Q24) TOTAL NUMBER OF OBJECTS EITHER NAMED SPONTANEOUSLY OR REPEATED PERFECTLY AFTER COACHING
2481	RMSPOON5	Num	8	Q25A) REMEMBER THESE 5 OBJECTS: SPOON
2482	RMCOIN5	Num	8	Q25B) REMEMBER THESE 5 OBJECTS: COIN
2483	RMTTOOTH5	Num	8	Q25C) REMEMBER THESE 5 OBJECTS: TOOTHBRUSH
2484	RMKEY5	Num	8	Q25D) REMEMBER THESE 5 OBJECTS: KEY
2485	RMCOMB5	Num	8	Q25E) REMEMBER THESE 5 OBJECTS: COMB
2486	DURAMIN5	Num	8	DURATION (MINUTES)
2487	VALID5	Num	8	VALIDITY OF SCORE
2488	CASISUM5C	Num	8	TOTAL COGNITIVE ASSESSMENT SCORE
2489	TOTMISRE5C	Num	8	TOTAL # MISSING RESPONSES TO CASI QUESTIONS
2490	FLAGCASI5C	Num	8	EXCLUDE DUE TO INCOMPLETE OR INVALID CASI DATA

Data Set Name: mesa_site_drepos_20181106.sas7bdat

Num	Variable	Type	Len	Label
1	MESAID	Num	8	MESA Participant Identification Number
2	site1c	Char	1	Exam 1: Site
3	site2c	Char	1	Exam 2: Site
4	site3c	Char	1	Exam 3: Site
5	site4c	Char	1	Exam 4: Site
6	site5c	Char	1	Exam 5: Site