

Data Set Name: CBL.XPT

Obs	Num	Variable	Type	Len	Pos	Label
1	350	ID	Num	8	2792	Patient ID
2	113	Result	Num	8	896	RJ short value
3	79	apoa00	Num	8	624	Apolipoprotein A at baseline
4	80	apob00	Num	8	632	Apolipoprotein B at baseline
5	87	apoc00	Num	8	688	Apolipoprotein C at baseline
6	1	atoc00	Num	8	0	Baseline Alpha-Tocopherol (mg/dL)
7	2	atoc18	Num	8	8	18mo Alpha-Tocopherol (mg/dL)
8	3	atoc24	Num	8	16	24mo Alpha-Tocopherol (mg/dL)
9	4	atoc30	Num	8	24	30mo Alpha-Tocopherol (mg/dL)
10	5	atoc36	Num	8	32	36mo Alpha-Tocopherol (mg/dL)
11	6	atoc42	Num	8	40	42mo Alpha-Tocopherol (mg/dL)
12	114	bhdlnmr00	Num	8	904	Baseline NMR Big HDL (mg/dL)
13	115	bhdlnmr24	Num	8	912	24mo NMR Big HDL (mg/dL)
14	116	bhdlnmr30	Num	8	920	30mo NMR Big HDL (mg/dL)
15	117	bhdlnmr36	Num	8	928	36mo NMR Big HDL (mg/dL)
16	118	bhdlnmr42	Num	8	936	42mo NMR Big HDL (mg/dL)
17	119	bldlnmr00	Num	8	944	Baseline NMR Big LDL (mg/dL)
18	120	bldlnmr24	Num	8	952	24mo NMR Big LDL (mg/dL)
19	121	bldlnmr30	Num	8	960	30mo NMR Big LDL (mg/dL)
20	122	bldlnmr36	Num	8	968	36mo NMR Big LDL (mg/dL)
21	123	bldlnmr42	Num	8	976	42mo NMR Big LDL (mg/dL)
22	124	bvldlnmr00	Num	8	984	Baseline NMR Big LDL (mg/dL)
23	125	bvldlnmr24	Num	8	992	24mo NMR Big VLDL (mg/dL)
24	126	bvldlnmr30	Num	8	1000	30mo NMR Big VLDL (mg/dL)
25	127	bvldlnmr36	Num	8	1008	36mo NMR Big VLDL (mg/dL)
26	128	bvldlnmr42	Num	8	1016	42mo NMR Big VLDL (mg/dL)
27	7	cfib00	Num	8	48	Baseline Fibrinogen (mg/dL)
28	8	cfib12	Num	8	56	12mo Fibrinogen (mg/dL)
29	9	cfib30	Num	8	64	30mo Fibrinogen (mg/dL)
30	10	cfib36	Num	8	72	36mo Fibrinogen (mg/dL)
31	11	cfib42	Num	8	80	42mo Fibrinogen (mg/dL)
32	12	chol00	Num	8	88	Baseline Cholesterol (mg/dL)
33	13	chol18	Num	8	96	18mo Cholesterol (mg/dL)
34	14	chol24	Num	8	104	24mo Cholesterol (mg/dL)
35	15	chol30	Num	8	112	30mo Cholesterol (mg/dL)

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36	16	chol36	Num	8	120	36mo Cholesterol (mg/dL)
37	17	chol42	Num	8	128	42mo Cholesterol (mg/dL)
38	129	cholnmr00	Num	8	1024	Baseline NMR Cholesterol (mg/dL)
39	130	cholnmr24	Num	8	1032	24mo NMR Cholesterol (mg/dL)
40	131	cholnmr30	Num	8	1040	30mo NMR Cholesterol (mg/dL)
41	132	cholnmr36	Num	8	1048	36mo NMR Cholesterol (mg/dL)
42	133	cholnmr42	Num	8	1056	42mo NMR Cholesterol (mg/dL)
43	32	chrb00	Num	8	248	Baseline BQ Cholesterol (mg/dL)
44	33	chrb03	Num	8	256	3mo BQ Cholesterol (mg/dL)
45	134	chylnmr00	Num	8	1064	Baseline NMR Chylomicrons (mg/dL)
46	135	chylnmr24	Num	8	1072	24mo NMR Chylomicrons (mg/dL)
47	136	chylnmr30	Num	8	1080	30mo NMR Chylomicrons (mg/dL)
48	137	chylnmr36	Num	8	1088	36mo NMR Chylomicrons (mg/dL)
49	138	chylnmr42	Num	8	1096	42mo NMR Chylomicrons (mg/dL)
50	112	crea00	Num	8	888	creatinine at baseline
51	81	crps00	Num	8	640	C-reactive protein at baseline
52	82	crps24	Num	8	648	C-reactive protein at 24 months
53	83	crps30	Num	8	656	C-reactive protein at 30 months
54	84	crps36	Num	8	664	C-reactive protein at 36 months
55	85	crps42	Num	8	672	C-reactive protein at 42 months
56	86	cysc00	Num	8	680	Cystatin C at baseline
57	107	endo00	Num	8	848	Endothelin at baseline
58	18	estr00	Num	8	136	Baseline Estrone (pg/mL)
59	58	gluc00	Num	8	456	Baseline Glucose (mg/dL)
60	59	gluc24	Num	8	464	24mo Glucose (mg/dL)
61	60	gluc30	Num	8	472	30mo Glucose (mg/dL)
62	61	gluc36	Num	8	480	36mo Glucose (mg/dL)
63	62	gluc42	Num	8	488	42mo Glucose (mg/dL)
64	52	gtoc00	Num	8	408	Baseline Gamma-Tocopherol (mg/dL)
65	53	gtoc18	Num	8	416	18mo Gamma-Tocopherol (mg/dL)
66	54	gtoc24	Num	8	424	24mo Gamma-Tocopherol (mg/dL)
67	55	gtoc30	Num	8	432	30mo Gamma-Tocopherol (mg/dL)
68	56	gtoc36	Num	8	440	36mo Gamma-Tocopherol (mg/dL)
69	57	gtoc42	Num	8	448	42mo Gamma-Tocopherol (mg/dL)
70	63	hba100	Num	8	496	Baseline HBA1C (%)
71	64	hba124	Num	8	504	24mo HBA1C (%)

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72	65	hba130	Num	8	512	30mo HBA1C (%)
73	66	hba136	Num	8	520	36mo HBA1C (%)
74	67	hba142	Num	8	528	42mo HBA1C (%)
75	149	hdl1nmr00	Num	8	1184	Baseline NMR HDL Subclass 1 (mg/dL)
76	150	hdl1nmr24	Num	8	1192	24mo NMR HDL Subclass 1 (mg/dL)
77	151	hdl1nmr30	Num	8	1200	30mo NMR HDL Subclass 1 (mg/dL)
78	152	hdl1nmr36	Num	8	1208	36mo NMR HDL Subclass 1 (mg/dL)
79	153	hdl1nmr42	Num	8	1216	42mo NMR HDL Subclass 1 (mg/dL)
80	154	hdl2nmr00	Num	8	1224	Baseline NMR HDL Subclass 2 (mg/dL)
81	155	hdl2nmr24	Num	8	1232	24mo NMR HDL Subclass 2 (mg/dL)
82	156	hdl2nmr30	Num	8	1240	30mo NMR HDL Subclass 2 (mg/dL)
83	157	hdl2nmr36	Num	8	1248	36mo NMR HDL Subclass 2 (mg/dL)
84	158	hdl2nmr42	Num	8	1256	42mo NMR HDL Subclass 2 (mg/dL)
85	159	hdl3nmr00	Num	8	1264	Baseline NMR HDL Subclass 3 (mg/dL)
86	160	hdl3nmr24	Num	8	1272	24mo NMR HDL Subclass 3 (mg/dL)
87	161	hdl3nmr30	Num	8	1280	30mo NMR HDL Subclass 3 (mg/dL)
88	162	hdl3nmr36	Num	8	1288	36mo NMR HDL Subclass 3 (mg/dL)
89	163	hdl3nmr42	Num	8	1296	42mo NMR HDL Subclass 3 (mg/dL)
90	164	hdl4nmr00	Num	8	1304	Baseline NMR HDL Subclass 4 (mg/dL)
91	165	hdl4nmr24	Num	8	1312	24mo NMR HDL Subclass 4 (mg/dL)
92	166	hdl4nmr30	Num	8	1320	30mo NMR HDL Subclass 4 (mg/dL)
93	167	hdl4nmr36	Num	8	1328	36mo NMR HDL Subclass 4 (mg/dL)
94	168	hdl4nmr42	Num	8	1336	42mo NMR HDL Subclass 4 (mg/dL)
95	169	hdl5nmr00	Num	8	1344	Baseline NMR HDL Subclass 5 (mg/dL)
96	170	hdl5nmr24	Num	8	1352	24mo NMR HDL Subclass 5 (mg/dL)
97	171	hdl5nmr30	Num	8	1360	30mo NMR HDL Subclass 5 (mg/dL)
98	172	hdl5nmr36	Num	8	1368	36mo NMR HDL Subclass 5 (mg/dL)
99	173	hdl5nmr42	Num	8	1376	42mo NMR HDL Subclass 5 (mg/dL)
100	34	hdlb00	Num	8	264	Baseline BQ HDL (mg/dL)
101	35	hdlb03	Num	8	272	3mo BQ HDL (mg/dL)
102	73	hdlc00	Num	8	576	Baseline HDL (mg/dL)
103	74	hdlc18	Num	8	584	18mo HDL (mg/dL)
104	75	hdlc24	Num	8	592	24mo HDL (mg/dL)
105	76	hdlc30	Num	8	600	30mo HDL (mg/dL)
106	77	hdlc36	Num	8	608	36mo HDL (mg/dL)
107	78	hdlc42	Num	8	616	42mo HDL (mg/dL)

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108	139	hdlcnmr00	Num	8	1104	Baseline NMR HDL-C (mg/dL)
109	140	hdlcnmr24	Num	8	1112	24mo NMR HDL-C (mg/dL)
110	141	hdlcnmr30	Num	8	1120	30mo NMR HDL-C (mg/dL)
111	142	hdlcnmr36	Num	8	1128	36mo NMR HDL-C (mg/dL)
112	143	hdlcnmr42	Num	8	1136	42mo NMR HDL-C (mg/dL)
113	144	hdlsnmr00	Num	8	1144	Baseline NMR HDL Size (nm)
114	145	hdlsnmr24	Num	8	1152	24mo NMR HDL Size (nm)
115	146	hdlsnmr30	Num	8	1160	30mo NMR HDL Size (nm)
116	147	hdlsnmr36	Num	8	1168	36mo NMR HDL Size (nm)
117	148	hdlsnmr42	Num	8	1176	42mo NMR HDL Size (nm)
118	94	home00	Num	8	744	Homocysteine at baseline
119	174	idlnmr00	Num	8	1384	Baseline NMR IDL (mg/dL)
120	175	idlnmr24	Num	8	1392	24mo NMR IDL (mg/dL)
121	176	idlnmr30	Num	8	1400	30mo NMR IDL (mg/dL)
122	177	idlnmr36	Num	8	1408	36mo NMR IDL (mg/dL)
123	178	idlnmr42	Num	8	1416	42mo NMR IDL (mg/dL)
124	47	insl00	Num	8	368	Baseline Insulin (mU/L)
125	48	insl24	Num	8	376	24mo Insulin (mU/L)
126	49	insl30	Num	8	384	30mo Insulin (mU/L)
127	50	insl36	Num	8	392	36mo Insulin (mU/L)
128	51	insl42	Num	8	400	42mo Insulin (mU/L)
129	95	isop24	Num	8	752	F2 Isoprostane at 24 months
130	96	isop30	Num	8	760	F2 Isoprostane at 30 months
131	97	isop36	Num	8	768	F2 Isoprostane at 36 months
132	98	isop42	Num	8	776	F2 Isoprostane at 42 months
133	36	ldlb00	Num	8	280	Baseline BQ LDL (mg/dL)
134	37	ldlb03	Num	8	288	3mo BQ LDL (mg/dL)
135	68	ldlc00	Num	8	536	Baseline LDL (mg/dL)
136	69	ldlc18	Num	8	544	18mo LDL (mg/dL)
137	70	ldlc24	Num	8	552	24mo LDL (mg/dL)
138	71	ldlc36	Num	8	560	36mo LDL (mg/dL)
139	72	ldlc42	Num	8	568	42mo LDL (mg/dL)
140	179	ldlcnmr00	Num	8	1424	Baseline NMR LDL-C (mg/dL)
141	180	ldlcnmr24	Num	8	1432	24mo NMR LDL-C (mg/dL)
142	181	ldlcnmr30	Num	8	1440	30mo NMR LDL-C (mg/dL)
143	182	ldlcnmr36	Num	8	1448	36mo NMR LDL-C (mg/dL)

Obs	Num	Variable	Type	Len	Pos	Label
144	183	ldlcnmr42	Num	8	1456	42mo NMR LDL-C (mg/dL)
145	184	ldlpnmr00	Num	8	1464	Baseline NMR LDL Particles (nmol/L)
146	185	ldlpnmr24	Num	8	1472	24mo NMR LDL Particles (nmol/L)
147	186	ldlpnmr30	Num	8	1480	30mo NMR LDL Particles (nmol/L)
148	187	ldlpnmr36	Num	8	1488	36mo NMR LDL Particles (nmol/L)
149	188	ldlpnmr42	Num	8	1496	42mo NMR LDL Particles (nmol/L)
150	189	ldlsnmr00	Num	8	1504	Baseline NMR LDL Size (nm)
151	190	ldlsnmr24	Num	8	1512	24mo NMR LDL Size (nm)
152	191	ldlsnmr30	Num	8	1520	30mo NMR LDL Size (nm)
153	192	ldlsnmr36	Num	8	1528	36mo NMR LDL Size (nm)
154	193	ldlsnmr42	Num	8	1536	42mo NMR LDL Size (nm)
155	194	mhdlnmr00	Num	8	1544	Baseline NMR Medium HDL (mg/dL)
156	195	mhdlnmr24	Num	8	1552	24mo NMR Medium HDL (mg/dL)
157	196	mhdlnmr30	Num	8	1560	30mo NMR Medium HDL (mg/dL)
158	197	mhdlnmr36	Num	8	1568	36mo NMR Medium HDL (mg/dL)
159	198	mhdlnmr42	Num	8	1576	42mo NMR Medium HDL (mg/dL)
160	199	mldlnmr00	Num	8	1584	Baseline NMR Medium LDL (mg/dL)
161	200	mldlnmr24	Num	8	1592	24mo NMR Medium LDL (mg/dL)
162	201	mldlnmr30	Num	8	1600	30mo NMR Medium LDL (mg/dL)
163	202	mldlnmr36	Num	8	1608	36mo NMR Medium LDL (mg/dL)
164	203	mldlnmr42	Num	8	1616	42mo NMR Medium LDL (mg/dL)
165	88	mmp00	Num	8	696	MMP-9 at baseline
166	89	mmp24	Num	8	704	MMP-9 at 24 months
167	90	mmp30	Num	8	712	MMP-9 at 30 months
168	91	mmp36	Num	8	720	MMP-9 at 36 months
169	92	mmp42	Num	8	728	MMP-9 at 42 months
170	204	mvldlnmr00	Num	8	1624	Baseline NMR Medium VLDL (mg/dL)
171	205	mvldlnmr24	Num	8	1632	24mo NMR Medium VLDL (mg/dL)
172	206	mvldlnmr30	Num	8	1640	30mo NMR Medium VLDL (mg/dL)
173	207	mvldlnmr36	Num	8	1648	36mo NMR Medium VLDL (mg/dL)
174	208	mvldlnmr42	Num	8	1656	42mo NMR Medium VLDL (mg/dL)
175	108	oxyg24	Num	8	856	8-hydroxydeoxyguanosine at 24 months
176	109	oxyg30	Num	8	864	8-hydroxydeoxyguanosine at 30 months
177	110	oxyg36	Num	8	872	8-hydroxydeoxyguanosine at 36 months
178	111	oxyg42	Num	8	880	8-hydroxydeoxyguanosine at 42 months
179	103	pai100	Num	8	816	PAI-1 at baseline

Obs	Num	Variable	Type	Len	Pos	Label
180	104	pai18	Num	8	824	PAI-1 at 18 months
181	105	pai24	Num	8	832	PAI-1 at 24 months
182	106	pai36	Num	8	840	PAI-1 at 36 months
183	42	pinr00	Num	8	328	Baseline Prothrombin Time INR
184	349	race	Num	8	2784	Race (1=white, 0=other)
185	38	rlpc00	Num	8	296	Baseline RLP Cholesterol (mg/dL)
186	39	rlpc03	Num	8	304	3mo RLP Cholesterol (mg/dL)
187	40	rlpt00	Num	8	312	Baseline RLP Triglyceride (mg/dL)
188	41	rlpt03	Num	8	320	3mo RLP Triglyceride (mg/dL)
189	209	shdlnmr00	Num	8	1664	Baseline NMR Small HDL (mg/dL)
190	210	shdlnmr24	Num	8	1672	24mo NMR Small HDL (mg/dL)
191	211	shdlnmr30	Num	8	1680	30mo NMR Small HDL (mg/dL)
192	212	shdlnmr36	Num	8	1688	36mo NMR Small HDL (mg/dL)
193	213	shdlnmr42	Num	8	1696	42mo NMR Small HDL (mg/dL)
194	214	sldlnmr00	Num	8	1704	Baseline NMR Small LDL (mg/dL)
195	215	sldlnmr24	Num	8	1712	24mo NMR Small LDL (mg/dL)
196	216	sldlnmr30	Num	8	1720	30mo NMR Small LDL (mg/dL)
197	217	sldlnmr36	Num	8	1728	36mo NMR Small LDL (mg/dL)
198	218	sldlnmr42	Num	8	1736	42mo NMR Small LDL (mg/dL)
199	219	svldlnmr00	Num	8	1744	Baseline NMR Small VLDL (mg/dL)
200	220	svldlnmr24	Num	8	1752	24mo NMR Small VLDL (mg/dL)
201	221	svldlnmr30	Num	8	1760	30mo NMR Small VLDL (mg/dL)
202	222	svldlnmr36	Num	8	1768	36mo NMR Small VLDL (mg/dL)
203	223	svldlnmr42	Num	8	1776	42mo NMR Small VLDL (mg/dL)
204	99	tpa00	Num	8	784	TPA at baseline
205	100	tpa18	Num	8	792	TPA at 18 months
206	101	tpa24	Num	8	800	TPA at 24 months
207	102	tpa36	Num	8	808	TPA at 36 months
208	26	trig00	Num	8	200	Baseline Triglyceride (mg/dL)
209	27	trig18	Num	8	208	18mo Triglyceride (mg/dL)
210	28	trig24	Num	8	216	24mo Triglyceride (mg/dL)
211	29	trig30	Num	8	224	30mo Triglyceride (mg/dL)
212	30	trig36	Num	8	232	36mo Triglyceride (mg/dL)
213	31	trig42	Num	8	240	42mo Triglyceride (mg/dL)
214	224	trignmr00	Num	8	1784	Baseline NMR Triglycerides (mg/dL)
215	225	trignmr24	Num	8	1792	24mo NMR Triglycerides (mg/dL)

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216	226	trignmr30	Num	8	1800	30mo NMR Triglycerides (mg/dL)
217	227	trignmr36	Num	8	1808	36mo NMR Triglycerides (mg/dL)
218	228	trignmr42	Num	8	1816	42mo NMR Triglycerides (mg/dL)
219	43	trrb00	Num	8	336	Baseline BQ Triglyceride (mg/dL)
220	44	trrb03	Num	8	344	3mo BQ Triglyceride (mg/dL)
221	93	tsh00	Num	8	736	TSH at baseline
222	269	vapchol00	Num	8	2144	Baseline VAP Cholesterol (mg/dL)
223	270	vapchol24	Num	8	2152	24 month VAP Cholesterol (mg/dL)
224	271	vapchol30	Num	8	2160	30 month VAP cholesterol (mg/dL)
225	272	vapchol36	Num	8	2168	36 month VAP cholesterol (mg/dL)
226	273	vapchol42	Num	8	2176	42 month VAP cholesterol (mg/dL)
227	274	vaphdl00	Num	8	2184	Baseline VAP HDL (mg/dL)
228	275	vaphdl24	Num	8	2192	24 month VAP HDL (mg/dL)
229	276	vaphdl30	Num	8	2200	30 month VAP HDL (mg/dL)
230	277	vaphdl36	Num	8	2208	36 month VAP HDL (mg/dL)
231	278	vaphdl42	Num	8	2216	42 month VAP HDL (mg/dL)
232	279	vaphdl200	Num	8	2224	Baseline VAP HDL2 (mg/dL)
233	280	vaphdl224	Num	8	2232	24 month VAP HDL2 (mg/dL)
234	281	vaphdl230	Num	8	2240	30 month VAP HDL2 (mg/dL)
235	282	vaphdl236	Num	8	2248	36 month VAP HDL2 (mg/dL)
236	283	vaphdl242	Num	8	2256	42 month VAP HDL2 (mg/dL)
237	284	vaphdl300	Num	8	2264	Baseline VAP HDL3 (mg/dL)
238	285	vaphdl324	Num	8	2272	24 month VAP HDL3 (mg/dL)
239	286	vaphdl330	Num	8	2280	30 month VAP HDL3 (mg/dL)
240	287	vaphdl336	Num	8	2288	36 month VAP HDL3 (mg/dL)
241	288	vaphdl342	Num	8	2296	42 month VAP HDL3 (mg/dL)
242	304	vapidl00	Num	8	2424	Baseline VAP IDL (mg/dL)
243	305	vapidl24	Num	8	2432	24 month VAP IDL (mg/dL)
244	306	vapidl30	Num	8	2440	30 month VAP IDL (mg/dL)
245	307	vapidl36	Num	8	2448	36 month VAP IDL (mg/dL)
246	308	vapidl42	Num	8	2456	42 month VAP IDL (mg/dL)
247	294	vapldl00	Num	8	2344	Baseline VAP LDL (mg/dL)
248	295	vapldl24	Num	8	2352	24 month VAP LDL (mg/dL)
249	296	vapldl30	Num	8	2360	30 month VAP LDL (mg/dL)
250	297	vapldl36	Num	8	2368	36 month VAP LDL (mg/dL)
251	298	vapldl42	Num	8	2376	42 month VAP LDL (mg/dL)

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252	329	vapldl100	Num	8	2624	Baseline VAP LDL1 (mg/dL)
253	330	vapldl124	Num	8	2632	24 month VAP LDL1 (mg/dL)
254	331	vapldl130	Num	8	2640	30 month VAP LDL1 (mg/dL)
255	332	vapldl136	Num	8	2648	36 month VAP LDL1 (mg/dL)
256	333	vapldl142	Num	8	2656	42 month VAP LDL1 (mg/dL)
257	334	vapldl200	Num	8	2664	Baseline VAP LDL2 (mg/dL)
258	335	vapldl224	Num	8	2672	24 month VAP LDL2 (mg/dL)
259	336	vapldl230	Num	8	2680	30 month VAP LDL2 (mg/dL)
260	337	vapldl236	Num	8	2688	36 month VAP LDL2 (mg/dL)
261	338	vapldl242	Num	8	2696	42 month VAP LDL2 (mg/dL)
262	339	vapldl300	Num	8	2704	Baseline VAP LDL3 (mg/dL)
263	340	vapldl324	Num	8	2712	24 month VAP LDL3 (mg/dL)
264	341	vapldl330	Num	8	2720	30 month VAP LDL3 (mg/dL)
265	342	vapldl336	Num	8	2728	36 month VAP LDL3 (mg/dL)
266	343	vapldl342	Num	8	2736	42 month VAP LDL3 (mg/dL)
267	344	vapldl400	Num	8	2744	Baseline VAP LDL4 (mg/dL)
268	345	vapldl424	Num	8	2752	24 month VAP LDL4 (mg/dL)
269	346	vapldl430	Num	8	2760	30 month VAP LDL4 (mg/dL)
270	347	vapldl436	Num	8	2768	36 month VAP LDL4 (mg/dL)
271	348	vapldl442	Num	8	2776	42 month VAP LDL4 (mg/dL)
272	319	vapldlpat00	Num	8	2544	Baseline VAP LDL pattern
273	320	vapldlpat24	Num	8	2552	24 month VAP LDL pattern
274	321	vapldlpat30	Num	8	2560	30 month VAP LDL pattern
275	322	vapldlpat36	Num	8	2568	36 month VAP LDL pattern
276	323	vapldlpat42	Num	8	2576	42 month VAP LDL pattern
277	299	vapldlr00	Num	8	2384	Baseline VAP LDLR (mg/dL)
278	300	vapldlr24	Num	8	2392	24 month VAP LDLR (mg/dL)
279	301	vapldlr30	Num	8	2400	30 month VAP LDLR (mg/dL)
280	302	vapldlr36	Num	8	2408	36 month VAP LDLR (mg/dL)
281	303	vapldlr42	Num	8	2416	42 month VAP LDLR (mg/dL)
282	289	vaplpaa00	Num	8	2304	Baseline VAP Lp(a) (mg/dL)
283	290	vaplpaa24	Num	8	2312	24 month VAP Lp(a) (mg/dL)
284	291	vaplpaa30	Num	8	2320	30 month VAP Lp(a) (mg/dL)
285	292	vaplpaa36	Num	8	2328	36 month VAP Lp(a) (mg/dL)
286	293	vaplpaa42	Num	8	2336	42 month VAP Lp(a) (mg/dL)
287	324	vappeaktm00	Num	8	2584	Baseline time to peak (sec)

Obs	Num	Variable	Type	Len	Pos	Label
288	325	vappeaktm24	Num	8	2592	24 month time to peak (sec)
289	326	vappeaktm30	Num	8	2600	30 month time to peak (sec)
290	327	vappeaktm36	Num	8	2608	36 month time to peak (sec)
291	328	vappeaktm42	Num	8	2616	42 month time to peak (sec)
292	309	vapvldl00	Num	8	2464	Baseline VAP VLDL (mg/dL)
293	310	vapvldl24	Num	8	2472	24 month VAP VLDL (mg/dL)
294	311	vapvldl30	Num	8	2480	30 month VAP VLDL (mg/dL)
295	312	vapvldl36	Num	8	2488	36 month VAP VLDL (mg/dL)
296	313	vapvldl42	Num	8	2496	42 month VAP VLDL (mg/dL)
297	314	vapvldl300	Num	8	2504	Baseline VAP VLDL3 (mg/dL)
298	315	vapvldl324	Num	8	2512	24 month VAP VLDL3 (mg/dL)
299	316	vapvldl330	Num	8	2520	30 month VAP VLDL3 (mg/dL)
300	317	vapvldl336	Num	8	2528	36 month VAP VLDL3 (mg/dL)
301	318	vapvldl342	Num	8	2536	42 month VAP VLDL3 (mg/dL)
302	19	vitC00	Num	8	144	Baseline Vitamin C (mg/dL)
303	20	vitC03	Num	8	152	3mo Vitamin C (mg/dL)
304	21	vitC18	Num	8	160	18mo Vitamin C (mg/dL)
305	22	vitC24	Num	8	168	24mo Vitamin C (mg/dL)
306	23	vitC30	Num	8	176	30mo Vitamin C (mg/dL)
307	24	vitC36	Num	8	184	36mo Vitamin C (mg/dL)
308	25	vitC42	Num	8	192	42mo Vitamin C (mg/dL)
309	45	vldl00	Num	8	352	Baseline BQ VLDL (mg/dL)
310	46	vldl03	Num	8	360	3mo BQ VLDL (mg/dL)
311	239	vldl1nmr00	Num	8	1904	Baseline NMR VLDL Subclass 1 (mg/dL)
312	240	vldl1nmr24	Num	8	1912	24mo NMR VLDL Subclass 1 (mg/dL)
313	241	vldl1nmr30	Num	8	1920	30mo NMR VLDL Subclass 1 (mg/dL)
314	242	vldl1nmr36	Num	8	1928	36mo NMR VLDL Subclass 1 (mg/dL)
315	243	vldl1nmr42	Num	8	1936	42mo NMR VLDL Subclass 1 (mg/dL)
316	244	vldl2nmr00	Num	8	1944	Baseline NMR VLDL Subclass 2 (mg/dL)
317	245	vldl2nmr24	Num	8	1952	24mo NMR VLDL Subclass 2 (mg/dL)
318	246	vldl2nmr30	Num	8	1960	30mo NMR VLDL Subclass 2 (mg/dL)
319	247	vldl2nmr36	Num	8	1968	36mo NMR VLDL Subclass 2 (mg/dL)
320	248	vldl2nmr42	Num	8	1976	42mo NMR VLDL Subclass 2 (mg/dL)
321	249	vldl3nmr00	Num	8	1984	Baseline NMR VLDL Subclass 3 (mg/dL)
322	250	vldl3nmr24	Num	8	1992	24mo NMR VLDL Subclass 3 (mg/dL)
323	251	vldl3nmr30	Num	8	2000	30mo NMR VLDL Subclass 3 (mg/dL)

Obs	Num	Variable	Type	Len	Pos	Label
324	252	vldl3nmr36	Num	8	2008	36mo NMR VLDL Subclass 3 (mg/dL)
325	253	vldl3nmr42	Num	8	2016	42mo NMR VLDL Subclass 3 (mg/dL)
326	254	vldl4nmr00	Num	8	2024	Baseline NMR VLDL Subclass 4 (mg/dL)
327	255	vldl4nmr24	Num	8	2032	24mo NMR VLDL Subclass 4 (mg/dL)
328	256	vldl4nmr30	Num	8	2040	30mo NMR VLDL Subclass 4 (mg/dL)
329	257	vldl4nmr36	Num	8	2048	36mo NMR VLDL Subclass 4 (mg/dL)
330	258	vldl4nmr42	Num	8	2056	42mo NMR VLDL Subclass 4 (mg/dL)
331	259	vldl5nmr00	Num	8	2064	Baseline NMR VLDL Subclass 5 (mg/dL)
332	260	vldl5nmr24	Num	8	2072	24mo NMR VLDL Subclass 5 (mg/dL)
333	261	vldl5nmr30	Num	8	2080	30mo NMR VLDL Subclass 5 (mg/dL)
334	262	vldl5nmr36	Num	8	2088	36mo NMR VLDL Subclass 5 (mg/dL)
335	263	vldl5nmr42	Num	8	2096	42mo NMR VLDL Subclass 5 (mg/dL)
336	264	vldl6nmr00	Num	8	2104	Baseline NMR VLDL Subclass 6 (mg/dL)
337	265	vldl6nmr24	Num	8	2112	24mo NMR VLDL Subclass 6 (mg/dL)
338	266	vldl6nmr30	Num	8	2120	30mo NMR VLDL Subclass 6 (mg/dL)
339	267	vldl6nmr36	Num	8	2128	36mo NMR VLDL Subclass 6 (mg/dL)
340	268	vldl6nmr42	Num	8	2136	42mo NMR VLDL Subclass 6 (mg/dL)
341	229	vldlsznmr00	Num	8	1824	Baseline NMR VLDL Size (nm)
342	230	vldlsznmr24	Num	8	1832	24mo NMR VLDL Size (nm)
343	231	vldlsznmr30	Num	8	1840	30mo NMR VLDL Size (nm)
344	232	vldlsznmr36	Num	8	1848	36mo NMR VLDL Size (nm)
345	233	vldlsznmr42	Num	8	1856	42mo NMR VLDL Size (nm)
346	234	vldltgnmr00	Num	8	1864	Baseline NMR VLDL-TG (mg/dL)
347	235	vldltgnmr24	Num	8	1872	24mo NMR VLDL-TG (mg/dL)
348	236	vldltgnmr30	Num	8	1880	30mo NMR VLDL-TG (mg/dL)
349	237	vldltgnmr36	Num	8	1888	36mo NMR VLDL-TG (mg/dL)
350	238	vldltgnmr42	Num	8	1896	42mo NMR VLDL-TG (mg/dL)

Data Set Name: PATQCA.XPT

Obs	Num	Variable	Type	Len	Pos	Label
1	18	ID	Num	8	136	Patient ID
2	12	NSAALD0	Num	8	88	Non-Diseased Segment Average ALD at Baseline
3	13	NSAALD1	Num	8	96	Non-Diseased Segment Average ALD at Followup
4	9	NSAALDCh	Num	8	64	Non-Diseased Segment Average ALD Change/yr
5	10	NSAMLD0	Num	8	72	Non-Diseased Segment Average MLD at Baseline
6	11	NSAMLD1	Num	8	80	Non-Diseased Segment Average MLD at Exit
7	8	NSAMLDCh	Num	8	56	Non-Diseased Segment Average MLD Change/yr
8	15	OverallALD0	Num	8	112	Overall ALD Change (nondiseased segments)
9	17	OverallALD1	Num	8	128	Overall ALD Change (primary segments)
10	14	OverallMLD0	Num	8	104	Overall MLD Change (nondiseased segments)
11	16	OverallMLD1	Num	8	120	Overall MLD Change (primary segments)
12	5	PSAALD0	Num	8	32	Diseased Segment Average ALD at Baseline
13	6	PSAALD1	Num	8	40	Diseased Segment Average ALD at Followup
14	2	PSAALDCh	Num	8	8	Diseased Segment Average ALD Change/yr
15	3	PSAMLD0	Num	8	16	Diseased Segment Average MLD at Baseline
16	4	PSAMLD1	Num	8	24	Diseased Segment Average MLD at Exit
17	1	PSAMLDCh	Num	8	0	Diseased Segment Average MLD Change/yr
18	7	VWscore	Num	8	48	Van Der Waerden Score for MLD (primary outcome)

Data Set Name: SEGQCA.XPT

Obs	Num	Variable	Type	Len	Pos	Label
1	3	ALD0	Num	8	8	Initial mean lesion diameter(mm)
2	10	ALD1	Num	8	64	Final mean lesion diameter(mm)
3	23	ID	Num	8	168	Patient ID
4	1	Location	Char	16	176	Lesion location
5	4	MLD0	Num	8	16	Initial MLD
6	11	MLD1	Num	8	72	Final MLD
7	9	Marginal0	Num	8	56	Marginal reading for initial procedure
8	16	Marginal1	Num	8	112	Marginal reading for final procedure
9	7	NTG0	Num	8	40	NTG on initial procedure
10	12	NTG1	Num	8	80	NTG on final procedure
11	20	NewLesion	Num	8	144	New Lesion
12	19	NonDisLesion	Num	8	136	Lesion with no disease
13	18	PrimaryLesion	Num	8	128	Lesion included in primary outcome
14	22	QualALDChange	Num	8	160	Qualitative ALD change (-1, 0 or 1)
15	21	QualMLDChange	Num	8	152	Qualitative MLD change (-1, 0 or 1)
16	2	Segment	Num	8	0	Segment location
17	5	Stenosis0	Num	8	24	Stenosis on initial procedure
18	13	Stenosis1	Num	8	88	Stenosis on final procedure
19	6	TIMI0	Num	8	32	TIMI flow on initial procedure
20	14	TIMI1	Num	8	96	TIMI flow on final procedure
21	8	Vital0	Num	8	48	Vital signs on initial procedure
22	15	Vital1	Num	8	104	Vital signs on final procedure
23	17	Years	Num	8	120	Years elapsed

Data Set Name: W02.XPT

Obs	Num	Variable	Type	Len	Pos	Label
1	41	B_100CIG	Num	8	320	Smoked 100 cigarettes
2	3	B_AFIB	Num	8	16	Atrial fibrillation
3	4	B_ARRHYT	Num	8	24	Other cardiac arrhythmia
4	11	B_AWAKEN	Num	8	80	Awakened by chest discomfort
5	27	B_BCPILL	Num	8	208	Birth control pills
6	23	B_BOTHOV	Num	8	176	Both ovaries affected?
7	12	B_CDREST	Num	8	88	Chest discomfort at rest
8	2	B_CHF	Num	8	8	Heart failure or congestive HF
9	42	B_CIGNOW	Num	8	328	Smokes currently
10	16	B_CORINT	Num	8	120	Coronary intervention
11	17	B_CORIYR	Num	8	128	Years from coronary int to randomization
12	8	B_CPAIN4	Num	8	56	Chest discomfort in last 4 wks
13	29	B_DIAB	Num	8	224	diabetes
14	72	B_EINJF	Num	8	568	Estrogen injection days/month
15	73	B_EINJM	Num	8	576	Estrogen injection months
16	71	B_EINJU	Num	8	560	Estrogen injection used
17	74	B_EINJY	Num	8	584	Estrogen injection years
18	10	B_EMOTE	Num	8	72	Chest discomfort with emotions
19	64	B_EPATF	Num	8	504	Estrogen patch days/month
20	65	B_EPATM	Num	8	512	Estrogen patch months
21	63	B_EPATU	Num	8	496	Estrogen patch used
22	66	B_EPATY	Num	8	520	Estrogen patch years
23	50	B_ESTRO	Num	8	392	Estrogen and/or progesterone
24	43	B_ETOH	Num	8	336	12 alcoholic drinks
25	48	B_EX1DYS	Num	8	376	Mild exercise (days/week)
26	49	B_EX1MIN	Num	8	384	Mild exercise (duration)
27	46	B_EX2DYS	Num	8	360	Moderate exercise (days/week)
28	47	B_EX2MIN	Num	8	368	Moderate exercise (duration)
29	44	B_EX3DYS	Num	8	344	Strenuous exercise (days/week)
30	45	B_EX3MIN	Num	8	352	Strenuous exercise (duration)
31	14	B_FRELMF	Num	8	104	Heart attack in female relative
32	19	B_FSTMP	Num	8	144	Age at first menstrual period
33	36	B_FX	Num	8	280	broken, fractured or crushed bone
34	37	B_FXFALL	Num	8	288	Fracture from fall or accident

Obs	Num	Variable	Type	Len	Pos	Label
35	38	B_FXHIP	Num	8	296	Fracture of hip
36	40	B_FXOTH	Num	8	312	Fracture of other location
37	39	B_FXSPNE	Num	8	304	Fracture of spine
38	30	B_GAL	Num	8	232	Gallbladder disease or gallstones
39	31	B_GALNOW	Num	8	240	Current gallbladder disease/stones
40	33	B_GALREM	Num	8	256	Gallbladder removed
41	32	B_GALSUR	Num	8	248	Procedure to remove gallstones
42	28	B_HTN	Num	8	216	high blood pressure
43	25	B_HYST	Num	8	192	Hysterectomy
44	26	B_HYSTYR	Num	8	200	Years from hysterectomy to randomization
45	13	B_LEVEL	Num	8	96	Level of chest discomfort
46	21	B_LMP	Num	8	160	Age of last MP
47	20	B_LREGMP	Num	8	152	Age of last regular MP
48	5	B_MI	Num	8	32	Heart attack
49	6	B_MIYR	Num	8	40	Years from MI to randomization
50	80	B_MPROF	Num	8	632	Micronized Progest days/month
51	81	B_MPROM	Num	8	640	Micronized Progest months
52	79	B_MPROU	Num	8	624	Micronized Progest used
53	82	B_MPROY	Num	8	648	Micronized Progest years
54	15	B_MRELM	Num	8	112	Heart attack in male relative
55	60	B_NATEF	Num	8	472	Natural estrogen days/month
56	61	B_NATEM	Num	8	480	Natural estrogen months
57	59	B_NATEU	Num	8	464	Natural estrogen used
58	62	B_NATEY	Num	8	488	Natural estrogen years
59	96	B_OTHCF	Num	8	760	Other Comb days/month
60	97	B_OTHCM	Num	8	768	Other Comb months
61	95	B_OTHCU	Num	8	752	Other Comb used
62	98	B_OTHCY	Num	8	776	Other Comb years
63	22	B_OVSUR	Num	8	168	Operation to remove ovaries
64	24	B_OVSYR	Num	8	184	Years from ovarian surgery to randomization
65	35	B_PANCR	Num	8	272	Pancreatitis
66	18	B_PCLAUD	Num	8	136	Claudication
67	84	B_PINJF	Num	8	664	Progest injection days/month
68	85	B_PINJM	Num	8	672	Progest injection months
69	83	B_PINJU	Num	8	656	Progest injection used
70	86	B_PINJY	Num	8	680	Progest injection years

Obs	Num	Variable	Type	Len	Pos	Label
71	88	B_PPHAF	Num	8	696	Premphase days/month
72	89	B_PPHAM	Num	8	704	Premphase months
73	87	B_PPHAU	Num	8	688	Premphase used
74	90	B_PPWAY	Num	8	712	Premphase years
75	92	B_PPROF	Num	8	728	Prempro days/month
76	93	B_PPROM	Num	8	736	Prempro months
77	91	B_PPROU	Num	8	720	Prempro used
78	94	B_PPROY	Num	8	744	Prempro years
79	52	B_PREMF	Num	8	408	Premarin days/month
80	53	B_PREMM	Num	8	416	Premarin months
81	51	B_PREMU	Num	8	400	Premarin used
82	54	B_PREMY	Num	8	424	Premarin years
83	9	B_STAIRS	Num	8	64	Chest discomfort with exercise
84	34	B_STONES	Num	8	264	Kidney or bladder stones
85	7	B_STROKE	Num	8	48	Stroke
86	56	B_SYNEF	Num	8	440	Synthetic estrogen days/month
87	57	B_SYNEM	Num	8	448	Synthetic estrogen months
88	55	B_SYNEU	Num	8	432	Synthetic estrogen used
89	58	B_SYNEY	Num	8	456	Synthetic estrogen years
90	76	B_SYNPF	Num	8	600	Synth Progest days/month
91	77	B_SYNPM	Num	8	608	Synth Progest months
92	75	B_SYNPU	Num	8	592	Synth Progest used
93	78	B_SYNPY	Num	8	616	Synth Progest years
94	68	B_VAGCF	Num	8	536	Estrogen vaginal cream days/month
95	69	B_VAGCM	Num	8	544	Estrogen vaginal cream months
96	67	B_VAGCU	Num	8	528	Estrogen vaginal cream used
97	70	B_VAGCY	Num	8	552	Estrogen vaginal cream years
98	99	B_VITC	Num	8	784	Vitamin C
99	100	B_VITE	Num	8	792	Vitamin E
100	110	ID	Num	8	872	Patient ID
101	105	b_NCintv	Num	8	832	Non-coronary intervention
102	106	b_agerand	Num	8	840	Age at randomization (rounded to nearest year)
103	107	b_bcplyr	Num	8	848	Years using birth control pills
104	104	b_currdrk	Num	8	824	Current Drinker
105	103	b_educ	Num	8	816	Education Level
106	102	b_marr	Num	8	808	Marital Status

Obs	Num	Variable	Type	Len	Pos	Label
107	101	b_pckyrs	Num	8	800	Pack-years of smoking
108	108	b_vitcyr	Num	8	856	Years of vitamin C use
109	109	b_viteyr	Num	8	864	Years of vitamin E use
110	1	race	Num	8	0	Race (1=white, 0=other)

Data Set Name: W03.XPT

Obs	Num	Variable	Type	Len	Pos	Label
1	3	C_DBP	Num	8	16	Diastolic blood pressure
2	10	C_ECG	Num	8	72	ECG done
3	17	C_ECGDY	Num	8	128	Days from baseline ECG to randomization
4	8	C_FBL	Num	8	56	Fasting study bloods drawn
5	18	C_FBLDY	Num	8	136	Days from baseline blood draw to randomization
6	7	C_HCCM	Num	8	48	Hip circumference (cm)
7	4	C_HTCM	Num	8	24	Height (cm)
8	11	C_HYST	Num	8	80	Did the patient have a hysterectomy
9	12	C_MULTI	Num	8	88	Multi-vitamin dispensed
10	9	C_SANG	Num	8	64	Study Angiogram done
11	19	C_SANGDY	Num	8	144	Days from baseline angiogram to randomization
12	2	C_SBP	Num	8	8	Systolic blood pressure
13	6	C_WCCM	Num	8	40	Waist circumference (cm)
14	5	C_WTKG	Num	8	32	Weight (kg)
15	13	Elig	Num	8	96	Eligibility Criteria Satisfied? (1=yes; 0=no)
16	20	ID	Num	8	152	Patient ID
17	16	c_hrt dp	Num	8	120	Study HRT dispensed (1=yes, 0=no)
18	14	c_vitcdp	Num	8	104	Study Vitamin C dispensed (1=yes, 0=no)
19	15	c_vitedp	Num	8	112	Study Vitamin E dispensed (1=yes, 0=no)
20	1	race	Num	8	0	Race (1=white, 0=other)

Data Set Name: W04.XPT

Obs	Num	Variable	Type	Len	Pos	Label
1	9	D_ACE	Num	8	64	ACE inhibitors
2	12	D_ANTIAR	Num	8	88	Antiarrhythmics
3	7	D_BETA	Num	8	48	Beta blockers
4	11	D_BPLOW	Num	8	80	Other blockers
5	6	D_DIG	Num	8	40	Digoxin/Lanoxin
6	4	D_DIHY	Num	8	24	dihydropyridine
7	10	D_DIUR	Num	8	72	Diuretics
8	2	D_INSUL	Num	8	8	Insulin
9	8	D_NITR	Num	8	56	Nitrates
10	13	D_OLHRT	Num	8	96	Open label estrogen
11	14	D_OLVITC	Num	8	104	Open label Vitamin C
12	15	D_OLVITE	Num	8	112	Open label Vitamin E
13	5	D_OTHCCB	Num	8	32	Other calcium channel blockers
14	3	D_POHGLY	Num	8	16	Oral agents
15	18	ID	Num	8	136	Patient ID
16	17	d_anticl	Num	8	128	Anticlotting agents
17	16	d_lls	Num	8	120	Lipid lowering agents
18	1	race	Num	8	0	Race (1=white, 0=other)

Data Set Name: W05.XPT

Obs	Num	Variable	Type	Len	Pos	Label
1	4	E_BABN	Num	8	24	Breast abnormality
2	16	E_BEXRes	Num	8	120	Max for questions B1a-d
3	17	E_BExam	Num	8	128	Breast exam done?
4	19	E_EXAMDY	Num	8	136	Exam (day from rand)
5	14	E_GYNABN	Num	8	104	GYN abnormalities referred
6	6	E_MABN	Num	8	40	Mammogram abnormalities
7	5	E_MEXAM	Num	8	32	Mammogram performed
8	20	E_MEXDY	Num	8	144	Mammogram (days from rand)
9	13	E_PABN	Num	8	96	Pelvic abnormalities
10	12	E_PADNAB	Num	8	88	Abnormality of adnexae
11	11	E_PADNEX	Num	8	80	Adnexae palpated
12	7	E_PEXAM	Num	8	48	Pelvic exam performed
13	10	E_PUTABN	Num	8	72	Uterine abnormality
14	9	E_PUTER	Num	8	64	Uterus present
15	15	E_PUTSZ2	Num	8	112	Normal uterus size
16	8	E_PVULAB	Num	8	56	Any vulvar abnormality
17	2	E_VISIT	Num	8	8	Visit
18	3	E_VISLOC	Num	8	16	Exam at study clinic
19	21	ID	Num	8	152	Patient ID
20	18	e_mamres	Char	1	160	Result of mammogram
21	1	race	Num	8	0	Race (1=White 0=Other)

Data Set Name: W06.XPT

Obs	Num	Variable	Type	Len	Pos	Label
1	7	ChHRT	Num	8	48	HRT medication change (-1=decr;0=same;+1=incr)
2	10	ChMPAH	Num	8	72	MPA 10 medication change (-1=decr;0=same;+1=incr)
3	11	ChMPAL	Num	8	80	MPA 2.5 medication change (-1=decr;0=same;+1=incr)
4	12	ChPREM	Num	8	88	Premarin medication change (-1=decr;0=same;+1=incr)
5	8	ChVITC	Num	8	56	VITC medication change (-1=decr;0=same;+1=incr)
6	9	ChVITE	Num	8	64	VITE medication change (-1=decr;0=same;+1=incr)
7	13	F_CHDY	Num	8	96	Days from randomization
8	2	F_PERM	Num	8	8	Change permanent?
9	4	F_VISIT	Num	8	24	Visit Number
10	3	F_WEEKS	Num	8	16	Duration of new regime
11	14	ID	Num	8	104	Patient ID
12	5	Med	Num	8	32	Medication change for medical reasons? (1=Yes; 0=no)
13	6	other	Num	8	40	Medication change for non-medical reasons?(1=yes; 0=no)
14	1	race	Num	8	0	Race (1=White 0=Other)

Data Set Name: W07M.XPT

Obs	Num	Variable	Type	Len	Pos	Label
1	5	ID	Num	8	32	Patient ID
2	4	Q_VISFUT	Num	8	24	Pt expected to come to future visits
3	2	Q_VISIT	Num	8	8	Missed visit
4	3	Q_VISMED	Num	8	16	Patient sent WAVE medication
5	1	race	Num	8	0	Race (1=White 0=Other)

Data Set Name: W07S.XPT

Obs	Num	Variable	Type	Len	Pos	Informat	Label
1	5	H_FBL	Num	8	32	MNUM.	Study bloods done
2	7	H_FBLDY	Num	8	48		
3	6	H_VISDY	Num	8	40		
4	2	H_VISIT	Num	8	8	MNUM.	Visit number
5	3	H_VISOK	Num	8	16	MNUM.	Visit conducted
6	4	H_VISTP	Num	8	24	MNUM.	Visit type
7	8	ID	Num	8	56		Patient ID
8	1	race	Num	8	0		Race (1=White 0=Other)

Data Set Name: W07.XPT

Obs	Num	Variable	Type	Len	Pos	Label
1	47	G_ACE	Num	8	368	ACE inhibitors
2	50	G_ANTIAR	Num	8	392	Antiarrhythmics
3	27	G_ANTICO	Num	8	208	Anticoagulants prescribed
4	44	G_ANTIPL	Num	8	344	Other antiplatelet agents
5	43	G_ASPRIN	Num	8	336	Aspirin
6	14	G_AWAKEN	Num	8	104	Chest discomfort awakens patient
7	41	G_BETA	Num	8	320	Beta blockers
8	9	G_BLEED	Num	8	64	Bleeding
9	49	G_BPLOW	Num	8	384	Other blockers
10	7	G_CARANG	Num	8	48	Carotid angiogram etc..
11	4	G_CCNT	Num	8	24	Number of Vitamin C pills left
12	15	G_CDREST	Num	8	112	Chest discomfort at rest
13	6	G_CORINT	Num	8	40	Bypass surgery
14	18	G_DBP	Num	8	136	Diastolic blood pressure
15	40	G_DIG	Num	8	312	Digoxin/Lanoxin
16	35	G_DIHY	Num	8	272	dihydropyridine
17	48	G_DIUR	Num	8	376	Diuretics
18	23	G_ECG	Num	8	176	ECG done
19	26	G_ECGAF	Num	8	200	Atrial fibrillation on ECG
20	5	G_ECNT	Num	8	32	Number of Vitamin E pills left
21	13	G_EMOTE	Num	8	96	Chest discomfort with emotions
22	24	G_FBL	Num	8	184	Fasting study bloods drawn
23	29	G_FIBRIC	Num	8	224	Fibric acid derivative
24	10	G_FX	Num	8	72	Fracture
25	22	G_HCCM	Num	8	168	Hip circumference (cm)
26	46	G_HEPRIN	Num	8	360	Heparin
27	28	G_HMG	Num	8	216	HMG co-A reductase inhibitor
28	8	G_HOSP	Num	8	56	Overnight hospitalization
29	3	G_HRTCNT	Num	8	16	Number of HRT pills left
30	19	G_HTCM	Num	8	144	Height (cm)
31	33	G_INSUL	Num	8	256	Insulin
32	16	G_LEVEL	Num	8	120	Level of discomfort over past 4 wks
33	25	G_MULTI	Num	8	192	Open label multivitamin dispensed
34	30	G_NIACIN	Num	8	232	Niacin

Obs	Num	Variable	Type	Len	Pos	Label
35	42	G_NITR	Num	8	328	Nitrates
36	37	G_OLHRT	Num	8	288	Open label estrogen
37	38	G_OLVITC	Num	8	296	Open label vitamin C
38	39	G_OLVITE	Num	8	304	Open label vitamin E
39	36	G_OTHCCB	Num	8	280	Other calcium channel blockers
40	32	G_OTHLLA	Num	8	248	Others
41	11	G_PAIN4	Num	8	80	Chest discomfort in last 4 weeks
42	34	G_POHGLY	Num	8	264	Oral agents
43	31	G_RESINS	Num	8	240	Resins
44	17	G_SBP	Num	8	128	Systolic blood pressure
45	12	G_STAIRS	Num	8	88	Chest discomfort with exercise
46	1	G_VISIT	Num	8	0	Visit
47	2	G_VISTP	Num	8	8	Type of contact
48	45	G_WARF	Num	8	352	Warfarin
49	21	G_WCCM	Num	8	160	Waist circumference (cm)
50	20	G_WTKG	Num	8	152	Weight (kg)
51	54	ID	Num	8	424	Patient ID
52	53	g_ecgdy	Num	8	416	Days since randomization
53	52	g_fbldy	Num	8	408	Days since randomization
54	51	g_visdy	Num	8	400	Days since randomization

Data Set Name: W08.XPT

Obs	Num	Variable	Type	Len	Pos	Label
1	11	ID	Num	8	80	Patient ID
2	3	I_ACTION	Num	8	16	Any measures
3	6	I_GYN	Num	8	40	Consulting gynecologist notified
4	4	I_MEDCHG	Num	8	24	Medications changed
5	8	I_OTHACT	Num	8	56	Other actions
6	7	I_PMDREF	Num	8	48	Patient referred to primary physician
7	5	I_RETURN	Num	8	32	Patient asked to return for evaluation
8	9	I_Symp	Num	8	64	Any symptoms
9	10	I_VISDY	Num	8	72	Days from randomization
10	2	I_VISIT	Num	8	8	Visit
11	1	race	Num	8	0	Race (1=White 0=Other)

Data Set Name: W09.XPT

Obs	Num	Variable	Type	Len	Pos	Label
1	8	CABGPTCA	Num	8	56	CABG or PTCA
2	2	CVDthMI	Num	8	8	Cardiovascular Death or MI
3	5	CVHosp	Num	8	32	Cardiovascular Hospitalization
4	4	CardEv	Num	8	24	MI,stroke, or heart failure
5	7	CoAngio	Num	8	48	coronary angiography
6	3	DeathMI	Num	8	16	Death or myocardial infarction
7	12	ID	Num	8	88	Patient ID
8	11	J_OUT2DY	Num	8	80	Number of days from randomization to event
9	10	J_OUTDY	Num	8	72	Number of days from randomization to event
10	6	OHosp	Num	8	40	Non-cardiovascular hospitalization
11	9	Other	Num	8	64	Composite outcome
12	1	race	Num	8	0	Race (1=White 0=Other)

Data Set Name: W10.XPT

Obs	Num	Variable	Type	Len	Pos	Informat	Label
1	5	AF	Num	8	32		Angina Frequency Scale
2	4	AS	Num	8	24		Angina Stability Scale
3	7	DPS	Num	8	48		Disease Perception Scale
4	3	EC	Num	8	16		Exertional Scale
5	8	ID	Num	8	56		Patient ID
6	2	K_VISIT	Num	8	8	MNUM.	Visit
7	6	TS	Num	8	40		Treatment Satisfaction
8	1	race	Num	8	0		Race (1=White 0=Other)

Data Set Name: W11.XPT

Obs	Num	Variable	Type	Len	Pos	Informat	Label
1	6	BP	Num	8	40		SF-36 Pain Index (0-100)
2	7	GH	Num	8	48		SF-36 General Health Perceptions (0-100)
3	3	HT	Num	8	16		Raw SF-36 Health Transition Item
4	14	ID	Num	8	104		Patient ID
5	2	L_VISIT	Num	8	8	MNUM.	Visit
6	13	MCS	Num	8	96		Standardized Mental Component Scale-00
7	11	MH	Num	8	80		SF-36 Mental Health Index (0-100)
8	12	PCS	Num	8	88		Standardized Physical Component Scale-00
9	4	PF	Num	8	24		SF-36 Physical Functioning (0-100)
10	10	RE	Num	8	72		SF-36 Role-Emotional (0-100)
11	5	RP	Num	8	32		SF-36 Role-Physical (0-100)
12	9	SF	Num	8	64		SF-36 Social Functioning (0-100)
13	8	VT	Num	8	56		SF-36 Vitality (0-100)
14	1	race	Num	8	0		Race (1=White 0=Other)

Data Set Name: W12.XPT

Obs	Num	Variable	Type	Len	Pos	Informat	Label
1	3	DASI	Num	8	16		
2	4	ID	Num	8	24		Patient ID
3	2	M_VISIT	Num	8	8	MNUM.	Visit
4	1	race	Num	8	0		Race (1=White 0=Other)

Data Set Name: W13.XPT

Obs	Num	Variable	Type	Len	Pos	Informat	Label
1	3	CES	Num	8	16		CES-D score
2	4	ID	Num	8	24		Patient ID
3	2	N_VISIT	Num	8	8	MNUM.	Visit
4	1	race	Num	8	0		Race (1=White 0=Other)

Data Set Name: W14.XPT

Obs	Num	Variable	Type	Len	Pos	Informat	Label
1	10	ID	Num	8	72		Patient ID
2	2	O_VISIT	Num	8	8	MNUM.	Visit
3	8	SLP6	Num	8	56		6 item score
4	9	SLP9	Num	8	64		9 item score
5	6	SLPA	Num	8	40		Sleep adequacy
6	3	SLPD	Num	8	16		Sleep disturbance
7	7	SLPS	Num	8	48		Somnolence
8	4	SLPSN	Num	8	24		Snoring
9	5	SLPSOB	Num	8	32		Shortness of breath
10	1	race	Num	8	0		Race (1=White 0=Other)

Data Set Name: W15.XPT

Obs	Num	Variable	Type	Len	Pos	Label
1	3	ID	Num	8	16	Patient ID
2	2	P_PDEVY	Num	8	8	Days from randomization
3	1	race	Num	8	0	Race (1=White 0=Other)