

Data Set Name: ah01.sas7bdat

Num	Variable	Type	Len	Label
1	form	Num	8	
2	version	Num	8	
3	allhatid	Num	8	
4	days	Num	8	
5	F01FD021	Num	8	Is Patient age 60 or older? (1 Yes 2 No)
6	F01FD022	Num	8	Factors suggesting a low likelihood of compliance with protocol(1 Yes 2 No)
7	F01FD023	Num	8	Symptomatic myocardial infarction or stroke within last 6 months(1 Yes 2 No)
8	F01FD024	Num	8	Syptomatic cong heart fail and/or eject fract le 35% if known(1 Yes 2 No)
9	F01FD025	Num	8	Angina Pectoris within past 6 months(1 Yes 2 No)
10	F01FD026	Num	8	Known renal insufficiency (serum creatinine ge 2 mg/dl(1 Yes 2 No)
11	F01FD027	Num	8	Requires thiaz diuretics, cal antag, ACE inhibit, alpha adren(1 Yes 2 No)
12	F01FD028	Num	8	Requires ge 3 antihyper drugs for BP control (SBP le 160 DBP le 90(1 Yes 2 No)
13	F01FD029	Num	8	Sensitivity or contraindication to any frst-line study medications(1 Yes 2 No)
14	F01FD030	Num	8	Diseases likely leading to non-cardiovascular death during study(1 Yes 2 No)
15	F01FD031	Num	8	Old >6 months or age-indeterminate myocardial infarction or stroke(1 Yes 2 No)
16	F01FD032	Num	8	History of CABG, coronary angioplasty or other revascularization (1 Yes 2 No)
17	F01FD033	Num	8	Other atherosclerotic cardiovascular disease not requiring surgery(1 Yes 2 No)
18	F01FD034	Num	8	Type II diabetes mellitus glucose > 140 or oral hypoglycem agests(1 Yes 2 No)
19	F01FD035	Num	8	HDL-cholesterol <35 or 2 more determinations within past 5 years(1 Yes 2 No)
20	F01FD036	Num	8	Left ventricular hypertophy (LVH) by ECG(1 Yes 2 No)
21	F01FD037	Num	8	Visit 1 date (mm-dd-yy)
22	F01FD038	Num	8	Blood pressure cuff size-1 pediatric, 2 reg adult, 3 large arm, 4 thigh
23	F01FD039	Num	8	Visit 1 seated blood pressure readings (mm Hg)
24	F01FD040	Num	8	Visit 1 seated blood pressure readings (mm Hg)
25	F01FD041	Num	8	Visit 1 seated blood pressure readings (mm Hg)
26	F01FD042	Num	8	Visit 1 seated blood pressure readings (mm Hg)
27	F01FD043	Num	8	Visit 1 seated blood pressure readings average(mm Hg)
28	F01FD044	Num	8	Visit 1 seated blood pressure readings average(mm Hg)
29	F01FD046	Num	8	Antihypertensive medication status(1-4)
30	F01FD048	Num	8	Signature of person completing form
31	F01FD049	Num	8	Visit 2 date (mm-dd-yy)
32	F01FD050	Num	8	Birthdate(mm-dd-yyyy)
33	F01FD051	Num	8	Blood pressure cuff size-1 pediatric, 2 reg adult, 3 large arm, 4 thigh
34	F01FD052	Num	8	Heart rate (beats/min = 30 second count x 2)
35	F01FD053	Num	8	Visit 2 seated blood pressure readings (mm Hg)
36	F01FD054	Num	8	Visit 2 seated blood pressure readings (mm Hg)
37	F01FD055	Num	8	Visit 2 seated blood pressure readings (mm Hg)

Num	Variable	Type	Len	Label
38	F01FD056	Num	8	Visit 2 seated blood pressure readings (mm Hg)
39	F01FD057	Num	8	Visit 2 seated blood pressure readings average(mm Hg)
40	F01FD058	Num	8	Visit 2 seated blood pressure readings average(mm Hg)
41	F01FD060	Num	8	Weight (Lbs)
42	F01FD061	Num	8	Height (inches)
43	F01FD062	Num	8	Consent for Anithypertensive trial randomization signed?(1 yes 2 no/ref)
44	F01FD063	Num	8	Date randomized (mm-dd-yy)
45	F01FD064	Num	8	Antihypertensive drug bottle number
46	F01FD065	Num	8	Patient eligible and for willing lipid trials?(1 yes 2 no)
47	F01FD073	Num	8	Race (1 white, 2 black, 3 Amer Indian/Alaskan native, 4 asian/pacific islander)
48	F01FD074	Num	8	Race (5 other)
49	F01FD075	Num	8	Is the patient of Hispanic origin? (1 Yes 2 No 3 DK)
50	F01FD076	Num	8	Sex (1 Male, 2 Female)
51	F01FD077	Num	8	Cigarette smoking (1 Current smoker 2 Past smoker 3 Never smoked)
52	F01FD078	Num	8	Years of education, starting with first grade (code 99 if not known)
53	F01FD079	Num	8	Is patient currently taking aspirin regularly?(1 Yes 2 No 3 DK)
54	F01FD080	Num	8	If female, is patient currently taking oral estrogen?(1 Yes 2 No 3 DK)
55	F01FD081	Num	8	Your health is (1 Excellent 2 Very good 3 Good 4 Fair 5 Poor 6 No answer/unknown)
56	F01FD082	Num	8	Your current health self rating (0-100 0-death 100=perfect 999=no answer/unknown)
57	F01FD084	Num	8	Signature of person completing form
58	F01FD089	Num	8	Major ST segment depression or T wave inversion any ECG past 2 yrs (1 Yes 2 No)
59	F01FD090	Num	8	Combined wall thickness of ge 25 mm any echocardiogram past 2 yrs(1 Yes 2 No)
60	F01FD097	Num	8	Antihypertensive medication status(1-4)
61	F01FD098	Num	8	For Women Only: Is patient currently prescribed an estrogen supplement?
62	F01FD091	Num	8	Does patient have evidence of CHD (MI, cardiac arrest...)? (1 Yes 2 No)
63	F01FD092	Num	8	Current subscribed lipid-lowering agents,GE 500 mg/day niacin, probucol(1 Yes 2 No)
64	F01FD093	Num	8	Contraindications to HMG CoA reductase inhibitors(1 Yes 2 No)
65	F01FD094	Num	8	Known untreated secondary cause of hypercholesterolemia(1 Yes 2 No)
66	F01FD095	Num	8	Patient willing to enroll cholesterol-low component?(1 Yes 2 No 3 Not Sure 4 Not elig)
67	F01FD096	Num	8	Date of next visit(mm-dd-yy)
68	F01FD099	Num	8	Participation in another clinical trial(observational studies allowed)(1 Yes 2 No)
69	F01FD100	Num	8	Current cigarette smoker: 1=Y, 2=N
70	F01FD101	Num	8	Signed consent allowing DNA analysis baseline blood: 1=Y, 2=N

Data Set Name: ah02.sas7bdat

Num	Variable	Type	Len	Label
1	form	Num	8	
2	version	Num	8	
3	allhatid	Num	8	
4	days	Num	8	
5	F02FD021	Num	8	Is Patient eligible for the antihypertensive trial?(1 Yes 2 No)
6	F02FD022	Num	8	Does patient have evidence of CHD (known prior MI, angina, cardiac arrent ...)?(1 Yes 2 No)
7	F02FD023	Num	8	Current subscribed lipid-lowering agents,GE 500 mg/day niacin, probucol(1 Yes 2 No)
8	F02FD024	Num	8	Contraindications to HMG CoA reductase inhibitors(1 Yes 2 No)
9	F02FD025	Num	8	Known untreated secondary cause of hypercholesterolemia such as nephrotic syndrome(1 Yes 2 No)
10	F02FD026	Num	8	LDL cholesterol at Visit 2, from central laboratory in mg/dl
11	F02FD027	Num	8	Triglycerides cholesterol at Visit 2, from central laboratory in mg/dl
12	F02FD028	Num	8	ALT value from central laboratory confirmed as > 2 times upper limit of normal?(1 Yes 2 No)
13	F02FD029	Num	8	Lipid-lowering trial informed consent signed?(1 Yes 2 Stop, patient is not eligible No, refused)
14	F02FD030	Num	8	Patient is assigned to (1 Pravastatin 2 Usual Care)
15	F02FD032	Num	8	Signature of person completing this form
16	F02FD033	Num	8	Confirmed ALT value from central laboratory IU/L

Data Set Name: ah03.sas7bdat

Num	Variable	Type	Len	Label
1	form	Num	8	
2	version	Num	8	
3	allhatid	Num	8	
4	days	Num	8	
5	F03FD021	Num	8	Visit #
6	F03FD022	Num	8	Blood pressure cuff size-1 pediatric, 2 reg adult, 3 large arm, 4 thigh
7	F03FD023	Num	8	Seated blood pressure readings (mm Hg)
8	F03FD024	Num	8	Seated blood pressure readings (mm Hg)
9	F03FD025	Num	8	Seated blood pressure readings (mm Hg)
10	F03FD026	Num	8	Seated blood pressure readings (mm Hg)
11	F03FD027	Num	8	Average seated blood pressure readings (mm Hg)
12	F03FD028	Num	8	Average seated blood pressure readings (mm Hg)
13	F03FD030	Num	8	Number of overnight hospitalizations since the patients last ALLHAT visit (none=00)
14	F03FD031	Num	8	Number of visits to a doctors office or clinic since the patients last ALLHAT visit (none=00)
15	F03FD032	Num	8	Since last visit, has the participant had myoc infarct(1 hospital or procedure 2 not hospital 3 no)
16	F03FD033	Num	8	Since last visit, has the participant had stroke(1 hospital or procedure 2 not hospital 3 no)
17	F03FD034	Num	8	Since last visit, has the participant had cong heart failure(1 hospital or procedure 2 not hospital 3 no)
18	F03FD035	Num	8	Since last visit, has the participant had angina pectoris(1 hospital or procedure 2 not hospital 3 no)
19	F03FD036	Num	8	Since last visit, has the participant had periph artery disease(1 hospital or procedure 2 not hospital 3 no)
20	F03FD037	Num	8	Since last visit, has the participant had new diagnos of cancer(1 hospital or procedure 2 not hospital 3 no)
21	F03FD038	Num	8	Considering the step 1 (blinded) ALLHAT antihypertensive medications what proportion of ALLHAT...
22	F03FD039	Num	8	How many study cylinders (Step 1 blinded) have been returned? (or do not know 999)
23	F03FD040	Num	8	How many study capsuls (Step 1 blinded) have been returned? (or do not know 999)
24	F03FD041	Num	8	ALLHAT step 1 antihypertensive medication prescription this visit (dose 1-3 none 4)
25	F03FD042	Num	8	Open-label ALLHAT medication prescription this visit-none-skip to F03FD048
26	F03FD043	Num	8	Open-label ALLHAT medication prescription this visit-reserpine mg/day
27	F03FD044	Num	8	Open-label ALLHAT medication prescription this visit-chlonidine mg/day
28	F03FD045	Num	8	Open-label ALLHAT medication prescription this visit-atenolol mg/day
29	F03FD046	Num	8	Open-label ALLHAT medication prescription this visit-hydralazine mg/day
30	F03FD047	Num	8	Open-label ALLHAT medication prescription this visit-K supplement meq/day
31	F03FD048	Num	8	Any Step 1 antihypertensive study medications are decreased or stopped.. not applicable
32	F03FD049	Num	8	Any Step 1 antihypertensive study medications are decreased or stopped.. morbid event
33	F03FD050	Num	8	Any Step 1 antihypertensive study medications are decreased or stopped.. symptomatic adverse effect
34	F03FD051	Num	8	Any Step 1 antihypertensive study medications are decreased or stopped.. other adverse effects
35	F03FD052	Num	8	Any Step 1 antihypertensive study medications are decreased or stopped.. blood pressure too high
36	F03FD053	Num	8	Any Step 1 antihypertensive study medications are decreased or stopped.. blood pressure too low

Num	Variable	Type	Len	Label
37	F03FD054	Num	8	Any Step 1 antihypertensive study medications are decreased or stopped.. refusal
38	F03FD055	Num	8	Any Step 1 antihypertensive study medications are decreased or stopped.. other non-medical reason
39	F03FD056	Num	8	Any Step 1 antihypertensive study medications are decreased or stopped.. other specify
40	F03FD057	Num	8	Any Step 1 antihypertensive study medications are decreased or stopped.. other specify
41	F03FD058	Num	8	Other current open-label antihypertensive or lipid-lowering medication use none go to F03FD066
42	F03FD059	Num	8	Other current open-label antihypertensive or lipid-lowering medication use diuretic
43	F03FD060	Num	8	Other current open-label antihypertensive or lipid-lowering medication use calcium channel blocker
44	F03FD061	Num	8	Other current open-label antihypertensive or lipid-lowering medication use ACE inhibitor
45	F03FD062	Num	8	Other current open-label antihypertensive or lipid-lowering medication use alpha blocker
46	F03FD063	Num	8	Other current open-label antihypertensive or lipid-lowering medication use other antihypertensives
47	F03FD064	Num	8	Other current open-label antihypertensive or lipid-lowering medication use HMG CoA reductase inhibitor
48	F03FD065	Num	8	Other current open-label antihypertensive or lipid-lowering medication use other lipid lowering meds
49	F03FD066	Num	8	Proportion of ALLHAT pravastatin tablets patient report taken since the last visit?
50	F03FD067	Num	8	How many pravastatin tablets have been returned? mis (cylinder)
51	F03FD068	Num	8	How many pravastatin tablets have been returned? tablets)
52	F03FD069	Num	8	Pravastatin prescription this visit (1 once per day 2 twice per day 3 none)
53	F03FD070	Num	8	If pravastatin has been decreased or stopped, or if not on pravastatin - not applicable
54	F03FD071	Num	8	If pravastatin has been decreased or stopped, or if not on pravastatin - morbid event
55	F03FD072	Num	8	If pravastatin has been decreased or stopped, or if not on pravastatin - symptomatic adverse effect
56	F03FD073	Num	8	If pravastatin has been decreased or stopped, or if not on pravastatin - other adverse effect
57	F03FD074	Num	8	If pravastatin has been decreased or stopped, or if not on pravastatin - refusal
58	F03FD075	Num	8	If pravastatin has been decreased or stopped, or if not on pravastatin - non-medical reason
59	F03FD076	Num	8	If pravastatin has been decreased or stopped, or if not on pravastatin - other specify
60	F03FD077	Num	8	If pravastatin has been decreased or stopped, or if not on pravastatin - other specify
61	F03FD078	Num	8	In general, your health is (1 excellent 2 very good 3 good 4 fair 5 poor 6 no/answer/unknown)
62	F03FD079	Num	8	Your current health self rating (0-100 0-death 100-perfect 999-no answer/unknown)
63	F03FD080	Num	8	Cigarette smoking (1 current smoker 2 past smoker 3 never smoked 4 unknown)
64	F03FD081	Num	8	Is patient currently taking aspirin regularly? (1 yes 2 no 3 dont know)
65	F03FD082	Num	8	If female, is patient currently taking oral estrogen? (1 yes 2 no 3 dont know)
66	F03FD090	Num	8	Date of next visit (mm-dd-yy)
67	F03FD091	Num	8	Are you re-dispensing returned medicine at this visit? (1 yes 2 no 3 non returned)
68	F03FD092	Num	8	Number of new bottles dispensed this visit(small=30 day supply large=120 day supply)step 1 dose 0)
69	F03FD093	Num	8	Number of new bottles dispensed this visit step 1 dose 1(small=30 day supply))
70	F03FD094	Num	8	Number of new bottles dispensed this visit step 1 dose 1(large=120 day supply))
71	F03FD095	Num	8	Number of new bottles dispensed this visit step 1 dose 2)(small=30 day supply)
72	F03FD096	Num	8	Number of new bottles dispensed this visit step 1 dose 2(large=120 day supply))
73	F03FD097	Num	8	Number of new bottles dispensed this visit(small=30 day supply)Pravastatin)
74	F03FD098	Num	8	Number of new bottles dispensed this visit(large=120 day supply)Pravastatin)
75	F03FD099	Num	8	Number of new bottles dispensed this visit reserpine

Num	Variable	Type	Len	Label
76	F03FD100	Num	8	Number of new bottles dispensed this visit clonidine
77	F03FD101	Num	8	Number of new bottles dispensed this visit atenoiol
78	F03FD102	Num	8	Number of new bottles dispensed this visit hydralazine
79	F03FD103	Num	8	Number of new bottles dispensed this visit K supplement
80	F03FD105	Num	8	Signature of person completing this form
81	F03FD116	Num	8	Since last visit, has the participant had accident/suicide(1 hospital or procedure 2 not hospital 3 no)
82	F03FD117	Num	8	If female, is patient currently prescribed estrogen supplement? (1 oral 2 patch 3 no 4 dont know)
83	F03FD118	Num	8	Number of new bottles dispensed this visit(small=44 count, large=134 count) 1 no AllHAT meds dispensed)
84	F03FD119	Num	8	Number of new bottles dispensed this visit(small=44 count, large=134 count) restart kit)
85	F03FD120	Num	8	Number of new bottles dispensed this visit (small=44 count)reserpine
86	F03FD121	Num	8	Number of new bottles dispensed this visit (large=134 count)reserpine
87	F03FD122	Num	8	Number of new bottles dispensed this visit (small=44 count)clonidine
88	F03FD123	Num	8	Number of new bottles dispensed this visit (large=134 count)clonidine
89	F03FD124	Num	8	Number of new bottles dispensed this visit (small=44 count)atenolol
90	F03FD125	Num	8	Number of new bottles dispensed this visit (large=134 count)atenolol
91	F03FD126	Num	8	Number of new bottles dispensed this visit (small=44 count)hydralazine
92	F03FD127	Num	8	Number of new bottles dispensed this visit (large=134 count)hydralazine
93	F03FD128	Num	8	Number of new bottles dispensed this visit (small=44 count)K supplement
94	F03FD129	Num	8	Number of new bottles dispensed this visit (large=134 count)K supplement
95	F03FD130	Num	8	Type of Visit (form versions 3 and 4): 1=Clinic, 2+Telephone, 3=Postcard
96	F03FD131	Num	8	Since last visit, has the participant had kidney transplant or start chronic dialysis(1 hospital or procedure 2 not hospital 3 no)
97	F03FD132	Num	8	open-lbl antihypertensive or lipid-lowering med patient advised to take til next visit?-diuretic 1-2 x per wk
98	F03FD133	Num	8	open-lbl antihypertensive or lipid-lowering med patient advised to take til next visit?-diuretic 3+ x per wk
99	F03FD134	Num	8	open-lbl antihypertensive or lipid-lowering med patient advised to take til next visit?-Atenolol
100	F03FD135	Num	8	open-lbl antihypertensive or lipid-lowering med patient advised to take til next visit?-Clonidine
101	F03FD136	Num	8	open-lbl antihypertensive or lipid-lowering med patient advised to take til next visit?-Reserpine
102	F03FD137	Num	8	open-lbl antihypertensive or lipid-lowering med patient advised to take til next visit?-Hydralazine
103	F03FD138	Num	8	open-lbl antihypertensive or lipid-lowering med patient advised to take til next visit?-specify
104	F03FD139	Num	8	open-lbl antihypertensive or lipid-lowering med patient advised to take til next visit?-Potassium Chloride or oth
105	F03FD140	Num	8	Re-dispensing Step 1 (blinded) meds the patient returned at this visit?(1 dose1 2 dose2/3 3 no)
106	F03FD141	Num	8	Number of new bottles dispensed this visit Pravastatin
107	F03FD143	Num	8	Had the following procedure? Kidney transplant or start of chronic dialysis (1 yes 2 no)
108	F03FD144	Num	8	Had the following procedure? Coronary artery bypass graft(CABG) (1 yes 2 no)
109	F03FD145	Num	8	Had the following procedure? Coronary PTCA (angioplasty), stent or atherectomy (1 yes 2 no)
110	F03FD146	Num	8	Had the following procedure? Lower extremety periph revascularization/bypass/angioplas (1 yes 2 no)
111	F03FD147	Num	8	When will be restarting Step1 (blinded) study drug? (1 restart next visit 2 cant tell 3 no plan to restart)
112	F03FD148	Num	8	When will you be restarting pravastatin?(1 next visit 2 cant tell at this time 3 no plan to restart)

Num	Variable	Type	Len	Label
113	F03FD149	Num	8	Women only: Currently prescribed an estrogen supplement?(1 yes 2 no 3 dont know)

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1	form	Num	8	
2	version	Num	8	
3	allhatid	Num	8	
4	days	Num	8	
5	F04FD021	Num	8	Date of event
6	F04FD022	Num	8	Is a death being reported? (1 yes 2 no)
7	F04FD023	Num	8	Cause of death (1 myo infarction 2 sud dth < 24 hrs 3 strk 4 chf 5 other cardio) - Empty
8	F04FD024	Num	8	Cause of death (6 cancer 7 accident, suicide, homicide 8 other noncardiovas event 9 unkn) - Empty
9	F04FD025	Num	8	Is death certificate attached? (1 yes 2 no)
10	F04FD026	Num	8	Type of nonfatal event - myocardial infarction
11	F04FD027	Num	8	Type of nonfatal event - stroke
12	F04FD028	Num	8	Type of nonfatal event - hospitalized congestive heart failure
13	F04FD029	Num	8	Type of nonfatal event - hospitalized angina
14	F04FD030	Num	8	Type of nonfatal event - hospitalized peripheral arterial disease
15	F04FD031	Num	8	Type of nonfatal event - new nonfatal cancer diagnosis (primary site)
16	F04FD032	Num	8	Type of nonfatal event - new nonfatal cancer diagnosis
17	F04FD033	Num	8	Is discharge summary attached? (1 yes 2 no)
18	F04FD034	Num	8	Procedures - none
19	F04FD035	Num	8	Procedures - CABG
20	F04FD036	Num	8	Procedures - coronary angioplasty
21	F04FD037	Num	8	Procedures - thrombolysis
22	F04FD038	Num	8	Procedures - other coronary revascularization
23	F04FD039	Num	8	Procedures - peripheral arterial revascularization
24	F04FD040	Num	8	Procedures - other(specify)
25	F04FD041	Num	8	Procedures - other(specify)
26	F04FD042	Num	8	Death certificate or discharge summary required, but not attached, primary reason - (1 refusal 2 unable to locate records 3 pending)
27	F04FD043	Num	8	Death certificate or discharge summary required, but not attached, primary reason - other(specify)
28	F04FD045	Num	8	Signature of person completing this form
29	F04FD046	Num	8	Quality control study flag
30	F04FD047	Num	8	Cause of death(1 definite MI 2 definite CHD 3 possible CHD 4 stroke 5 CHF 6 oth CHD 7 cancer 8 accid, suicide, homicid 9 other noncardiovascular 10 unknown)
31	F04FD048	Num	8	If MI or definite or possible CHD, did dth occur within 24 hrs of symptoms?(1 yes 2 no 3 DK)
32	F04FD049	Num	8	If cancer, give primary site(1 lung 2 colon 3 breast 4 prostate 5 bladder)
33	F04FD050	Num	8	If cancer, give primary site(6 other (specify) 7 DK)
34	F04FD051	Num	8	Was patient hospitalized or taken to a hospital during fatal event?(1 yes 2 no 3 DK)
35	F04FD052	Num	8	If yes, is face sheet attached?(1 yes 2 no)

Num	Variable	Type	Len	Label
36	F04FD053	Num	8	Is death certificate attached?(1 yes 2 no)
37	F04FD054	Num	8	If death cert or face sheet is not attached, give reason(1 pending 1 pat/fam refusal 3 unable to locate records 4 other)
38	F04FD055	Num	8	If cancer, give primary site(1 lung 2 colon 3 breast 4 prostate 5 bladder)
39	F04FD056	Num	8	If cancer, give primary site(6 other 7 dont know)
40	F04FD057	Num	8	Was patient hospitalized? (1 yes 2 no 3 dont know)
41	F04FD058	Num	8	If yes, is face sheet attached?(1 yes 2 no)
42	F04FD059	Num	8	If face sheet is not attached, give primary reason(1 pending 2 patient/family refuse 3 cant locate records 4 other)
43	F04FD060	Num	8	Comments
44	F04FD012	Num	8	Century Date - Empty
45	F04FD013	Num	8	Date of Event
46	F04FD063	Num	8	If hospitalized or taken to hosp, what oth events during hospital other cause of death-none
47	F04FD064	Num	8	If hospitalized or taken to hosp, what oth events during hospital other cause of death-acute MI
48	F04FD065	Num	8	If hospitalized or taken to hosp, what oth events during hospital other cause of death-stroke
49	F04FD066	Num	8	If hospitalized or taken to hosp, what oth events during hospital other cause of death-cancer(new primary diagnosis)
50	F04FD067	Num	8	If hospitalized or taken to hosp, what oth events during hospital other cause of death-cong hrt failure
51	F04FD068	Num	8	If hospitalized or taken to hosp, what oth events during hospital other cause of death-angina pectoris
52	F04FD069	Num	8	If hospitalized or taken to hosp, what oth events during hospital other cause of death-lower extremity artery disease
53	F04FD070	Num	8	If hospitalized or taken to hosp, what oth events during hospital other cause of death-accident or attempted suicide
54	F04FD071	Num	8	If hospitalized or taken to hosp, what oth events during hospital other cause of death-kidney transplant
55	F04FD072	Num	8	If hospitalized or taken to hosp, what oth events during hospital other cause of death-start of kidney dialysis
56	F04FD073	Num	8	If hospitalized or taken to hosp, what oth events during hospital other cause of death-coronary artery bypass graft(CABG)
57	F04FD074	Num	8	If hospitalized or taken to hosp, what oth events during hospital other cause of death-coronary PTCA (angioplasty)stent or atherectomy
58	F04FD075	Num	8	If hospitalized or taken to hosp, what oth events during hospital other cause of death-lower extremity peripheral revascularization/bypass/angioplasty
59	F04FD076	Num	8	Type of nonfatal event-kidney transplant
60	F04FD077	Num	8	Type of nonfatal event-start of chronic kidney dialysis
61	F04FD078	Num	8	Type of nonfatal event-coronary artery bypass graft(CABG)
62	F04FD079	Num	8	Type of nonfatal event-coronary PTCA (angioplasty)stent or atherectomy
63	F04FD080	Num	8	Type of nonfatal event-lower extremity peripheral revascularization/bypass/angioplasty
64	F04FD081	Num	8	Signature of investigator

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Num	Variable	Type	Len	Label
1	form	Num	8	
2	version	Num	8	
3	allhatid	Num	8	
4	days	Num	8	
5	F06FD018	Num	8	Date of disclosure(mm-dd-yy)
6	F06FD019	Num	8	Reason for disclosure - suspect adverse reaction
7	F06FD020	Num	8	Reason for disclosure - diagnostic test and/or surgery
8	F06FD021	Num	8	Reason for disclosure - other medical reason (specify below)
9	F06FD022	Num	8	Reason for disclosure - other non-medical reason (specify below)
10	F06FD023	Num	8	The following persons are aware of drug the patient is assigned - patient
11	F06FD024	Num	8	The following persons are aware of drug the patient is assigned - ALLHAT staff
12	F06FD025	Num	8	The following persons are aware of drug the patient is assigned - non-ALLHAT physician
13	F06FD026	Num	8	The following persons are aware of drug the patient is assigned - pharmacy
14	F06FD027	Num	8	The following persons are aware of drug the patient is assigned - other (specify below)
15	F06FD028	Num	8	Outside of local ALLHAT clinic staff, who was contactged about this disclosure - regional coordinator
16	F06FD029	Num	8	Outside of local ALLHAT clinic staff, who was contactged about this disclosure - clinical trials center
17	F06FD030	Num	8	Outside of local ALLHAT clinic staff, who was contactged about this disclosure - NHLBI
18	F06FD031	Num	8	Comments
19	F06FD033	Num	8	Signature of person completing this form
20	F06FD034	Num	8	Outside of local ALLHAT clinic staff, who was contacted about this disclosure - central unbinding facility
21	F06FD079	Num	8	Caller is (1 patient 2 ALLHAT staff 3 anesthesiologist/surgeon 4 ER staff 8 unknown 9 see coments)
22	F06FD082	Num	8	Callers state - Empty
23	F06FD083	Num	8	Bottle code
24	F06FD084	Num	8	Dose (0 dose 0 1 dose 1 2 dose 2 3 dose 3 9 unknown
25	F06FD085	Num	8	Drug name (1 chlor 2 amlod 3 lisin 4 doxaz 5 partial)
26	F06FD086	Num	8	Mg/Day
27	F06FD077	Num	8	Time of disclosure(military time)

Data Set Name: ah07.sas7bdat

Num	Variable	Type	Len	Label
1	form	Num	8	
2	version	Num	8	
3	allhatid	Num	8	
4	days	Num	8	
5	F07FD018	Num	8	This form documents(1 refusal 2 lost to follow-up)
6	F07FD019	Num	8	Primary reason for refusal(1 prob with study med 2 intervening illness 3 advice of other physician 4 other)
7	F07FD020	Num	8	Is the patient willing to be contacted by phone for required ALLHAT follow-up?(1 yes 2 no)
8	F07FD021	Num	8	Check attempts to locate participant - telephone
9	F07FD022	Num	8	Check attempts to locate participant - regular mail
10	F07FD023	Num	8	Check attempts to locate participant - certified mail, return receipt requested
11	F07FD024	Num	8	Check attempts to locate participant - contacting patients other physicians
12	F07FD025	Num	8	Check attempts to locate participant - contacting patients family members
13	F07FD026	Num	8	Check attempts to locate participant - other known contacts
14	F07FD027	Num	8	Check attempts to locate participant - contacting place of employment
15	F07FD028	Num	8	Check attempts to locate participant - contacting insurance companies
16	F07FD029	Num	8	Check attempts to locate participant - other attempts
17	F07FD030	Num	8	Comments
18	F07FD032	Num	8	Signature of person completing this form
19	F07FD033	Num	8	Last date known alive

Data Set Name: ah11.sas7bdat

Num	Variable	Type	Len	Label
1	form	Num	8	
2	version	Num	8	
3	allhatid	Num	8	
4	days	Num	8	
5	F11FD021	Num	8	Date of event(mm-dd-yy)
6	F11FD022	Num	8	Event type(1 death 2 nonfatal event)
7	F11FD023	Num	8	Documentation received - death certificate
8	F11FD024	Num	8	Documentation received - face sheet
9	F11FD025	Num	8	Documentation received - other records
10	F11FD026	Num	8	Date documentation complete
11	F11FD028	Num	8	Signature flag
12	F11FD029	Num	8	Comments - Empty

Data Set Name: ah12.sas7bdat

Num	Variable	Type	Len	Label
1	form	Num	8	
2	version	Num	8	
3	allhatid	Num	8	
4	days	Num	8	
5	F12FD021	Num	8	Date of event from AL04(mm-dd-yy)
6	F12FD022	Num	8	Event type - MI death
7	F12FD023	Num	8	Event type - Definite CHD death
8	F12FD024	Num	8	Event type - Possible CHD death
9	F12FD025	Num	8	Event type - Stroke death
10	F12FD026	Num	8	Event type - Nonfatal MI
11	F12FD027	Num	8	Event type - Nonfatal stroke
12	F12FD028	Num	8	The following additional documents are requested - ECGs
13	F12FD029	Num	8	The following additional documents are requested - Enzymes
14	F12FD030	Num	8	The following additional documents are requested - Reports of CT or MRI scans
15	F12FD031	Num	8	The following additional documents are requested - Lumbar puncture results
16	F12FD032	Num	8	The following additional documents are requested - Reports from neurologists
17	F12FD033	Num	8	The following additional documents are requested - Discharge summary
18	F12FD034	Num	8	The following additional records are enclosed - None(explain)
19	F12FD035	Num	8	The following additional records are enclosed - ECGs
20	F12FD036	Num	8	The following additional records are enclosed - Enzymes
21	F12FD037	Num	8	The following additional records are enclosed - Reports of CT or MRI scans
22	F12FD038	Num	8	The following additional records are enclosed - Lumbar puncture results
23	F12FD039	Num	8	The following additional records are enclosed - Reports from neurologists
24	F12FD040	Num	8	The following additional records are enclosed - Discharge summary
25	F12FD041	Num	8	Comments
26	F12FD043	Num	8	Signature
27	F12FD044	Num	8	Date additional documentation received(mm-dd-yy)
28	F12FD045	Num	8	Date completed(mm-dd-yy)
29	F12FD047	Num	8	Signature of CTC monitor
30	F12FD048	Num	8	Date of coding(mm-dd-yy)
31	F12FD050	Num	8	Coding result(definite and possible CHD deaths must also agree on timing)(1 agree 2 disagree on major classification 3 disagree on timing)
32	F12FD051	Num	8	Cause of death(1 MI death 2 definite CHD death 3 possible CHD death 4 stroke death 5 CHF death 6 other CVD death 7 cancer death 8 accidental death, suicide, homicide 9 other non-CVD death 10 unknown cause)
33	F12FD052	Num	8	If definite or possible CHD, did death occur within 24 hours of symptoms?(1 yes 2 no 3 dk)
34	F12FD053	Num	8	Type of nonfatal event - Nonfatal MI

Num	Variable	Type	Len	Label
35	F12FD054	Num	8	Type of nonfatal event - Nonfatal stroke
36	F12FD055	Num	8	Type of nonfatal event - Hospitalized/procedure for CHF
37	F12FD056	Num	8	Type of nonfatal event - Hospitalized/procedure for angina
38	F12FD057	Num	8	Type of nonfatal event - Hospitalized/procedure for peripheral arterial disease
39	F12FD058	Num	8	Type of nonfatal event - Hospitalized/procedure for new cancer(check primary site item #22
40	F12FD059	Num	8	Type of nonfatal event - Accident or attempted suicide
41	F12FD060	Num	8	Type of nonfatal event - Kidney transplant or start of chronic dialysis
42	F12FD061	Num	8	Type of nonfatal event - Other (specify)
43	F12FD062	Num	8	Type of nonfatal event - Other (specify)
44	F12FD063	Num	8	Give primary site (1 lung 2 colon 3 breast 4 prostate 5 bladder 6 other (specify) 7 unknown)
45	F12FD064	Num	8	Give primary site other(specify)
46	F12FD065	Num	8	Date of coding(mm-dd-yy)
47	F12FD067	Num	8	Coding result(definite and possible CHD deaths must also agree on timing)(1 agree 2 disagree on major classification 3 disagree on timing)
48	F12FD068	Num	8	Cause of death(1 MI death 2 definite CHD death 3 possible CHD death 4 stroke death 5 CHF death 6 other CVD death 7 cancer death 8 accidental death, suicide, homicide 9 other non-CVD death 10 unknown cause)
49	F12FD069	Num	8	If definite or possible CHD, did death occur within 24 hours of symptoms?(1 yes 2 no 3 dk)
50	F12FD070	Num	8	Type of nonfatal event - Nonfatal MI
51	F12FD071	Num	8	Type of nonfatal event - Nonfatal stroke
52	F12FD072	Num	8	Type of nonfatal event - Hospitalized/procedure for CHF
53	F12FD073	Num	8	Type of nonfatal event - Hospitalized/procedure for angina
54	F12FD074	Num	8	Type of nonfatal event - Hospitalized/procedure for peripheral arterial disease - Empty
55	F12FD075	Num	8	Type of nonfatal event - Hospitalized/procedure for new cancer(check primary site item #22 - Empty
56	F12FD076	Num	8	Type of nonfatal event - Accident or attempted suicide
57	F12FD077	Num	8	Type of nonfatal event - Kidney transplant or start of chronic dialysis - Empty
58	F12FD078	Num	8	Type of nonfatal event - Other (specify)
59	F12FD079	Num	8	Type of nonfatal event - Other (specify)
60	F12FD080	Num	8	Give primary site (1 lung 2 colon 3 breast 4 prostate 5 bladder 6 other (specify) 7 unknown)
61	F12FD081	Num	8	Give primary site other(specify) - Empty
62	F12FD082	Num	8	Date of coding(mm-dd-yy)
63	F12FD084	Num	8	Coding result(definite and possible CHD deaths must also agree on timing)(1 agree 2 disagree on major classification 3 disagree on timing)
64	F12FD085	Num	8	Cause of death(1 MI death 2 definite CHD death 3 possible CHD death 4 stroke death 5 CHF death 6 other CVD death 7 cancer death 8 accidental death, suicide, homicide 9 other non-CVD death 10 unknown cause)
65	F12FD086	Num	8	If definite or possible CHD, did death occur within 24 hours of symptoms?(1 yes 2 no 3 dk)
66	F12FD087	Num	8	Type of nonfatal event - Nonfatal MI
67	F12FD088	Num	8	Type of nonfatal event - Nonfatal stroke
68	F12FD089	Num	8	Type of nonfatal event - Hospitalized/procedure for CHF - Empty
69	F12FD090	Num	8	Type of nonfatal event - Hospitalized/procedure for angina - Empty

Num	Variable	Type	Len	Label
70	F12FD091	Num	8	Type of nonfatal event - Hospitalized/procedure for peripheral arterial disease - Empty
71	F12FD092	Num	8	Type of nonfatal event - Hospitalized/procedure for new cancer(check primary site item #22 - Empty
72	F12FD093	Num	8	Type of nonfatal event - Accident or attempted suicide - Empty
73	F12FD094	Num	8	Type of nonfatal event - Kidney transplant or start of chronic dialysis - Empty
74	F12FD095	Num	8	Type of nonfatal event - Other (specify)
75	F12FD096	Num	8	Type of nonfatal event - Other (specify)
76	F12FD097	Num	8	Give primary site (1 lung 2 colon 3 breast 4 prostate 5 bladder 6 other (specify) 7 unknown)
77	F12FD098	Num	8	Give primary site other(specify)
78	F12FD099	Num	8	Batch 1 Number of ECGs
79	F12FD100	Num	8	Batch 1 Date sent to coding center(mm-dd-yy)
80	F12FD101	Num	8	Batch 1 Date received back at CTC(mm-dd-yy)
81	F12FD102	Num	8	Batch 2 Number of ECGs

Data Set Name: ah20.sas7bdat

Num	Variable	Type	Len	Label
1	form	Num	8	
2	version	Num	8	
3	allhatid	Num	8	
4	days	Num	8	
5	F20FD021	Num	8	Location (1 ALLHAT clinic 2 home 3 phone (after 5,1,2000) 4 lost to follow-up 5 refusal 6 otherwise)
6	F20FD022	Num	8	Seated blood pressure readings(mmHg)systolic
7	F20FD023	Num	8	Seated blood pressure readings(mmHg)diastolic
8	F20FD024	Num	8	Seated blood pressure readings(mmHg)systolic
9	F20FD025	Num	8	Seated blood pressure readings(mmHg)diastolic
10	F20FD026	Num	8	Seated blood pressure readings(mmHg)systolic average
11	F20FD027	Num	8	Seated blood pressure readings(mmHg)diastolic average
12	F20FD029	Num	8	Collection of blinded Step 1 medication(1 done 2 not done 3 not prescribed at last visit)
13	F20FD030	Num	8	Participant is advised to take the following antihypertensive medication - none of the below
14	F20FD031	Num	8	Participant is advised to take the following antihypertensive medication - ALLHAT chlorthalidone
15	F20FD032	Num	8	Participant is advised to take the following antihypertensive medication - ALLHAT atenolol
16	F20FD033	Num	8	Participant is advised to take the following antihypertensive medication - ALLHAT clonidine
17	F20FD034	Num	8	Participant is advised to take the following antihypertensive medication - ALLHAT reserpine
18	F20FD035	Num	8	Participant is advised to take the following antihypertensive medication - ALLHAT hydralazine
19	F20FD036	Num	8	Participant is advised to take the following antihypertemeditation - other antihypertensive medication
20	F20FD037	Num	8	Number of overnight hospitalizations since patients last ALLHAT visit(00 none 99 unknown)
21	F20FD038	Num	8	No. of visits to any doctors office or clinic since the patients last ALLHAT visit(00 none 99 unknown)
22	F20FD039	Num	8	Acute myocardial infatction-including evolving MI with thrombolysis(1 hospitalized 2 treatment only 3 no)
23	F20FD040	Num	8	Stroke-not TIA or ministroke(1 hospitalized 2 treatment only 3 no)
24	F20FD041	Num	8	Cancer-a new primary diagnosis excluding non-melanoma skin cancer(1 hospitalized 2 treatment only 3 no 4 diagnosis only)
25	F20FD042	Num	8	Congestive heart failure(1 hospitalized 2 treatment only 3 no)
26	F20FD043	Num	8	Angina pectoris-actual episode of chest pain(1 hospitalized 2 treatment only 3 no)
27	F20FD044	Num	8	Lower extremity peripheral arterial disease(1 hospitalized 2 treatment only 3 no)
28	F20FD045	Num	8	Accident or attempted suicide(1 hospitalized 2 treatment only 3 no)
29	F20FD046	Num	8	Kidney transplant or start of chronic dialysis(1 yes 2 no)
30	F20FD047	Num	8	Coronary artery bypass graft(CABG) or transmyocardial laser revascularization(1 yes 2 no)
31	F20FD048	Num	8	Coronary PTCA(angioplasty), stent or atherectomy(1 yes 2 no)
32	F20FD049	Num	8	Lower extremity peripheral revascularization/bypass/angioplasty(1 yes 2 no)
33	F20FD050	Num	8	Initials of person completing this form

Data Set Name: ah22.sas7bdat

Num	Variable	Type	Len	Label
1	form	Num	8	
2	version	Num	8	
3	allhatid	Num	8	
4	days	Num	8	
5	F22FD021	Num	8	Has participant moved outside the United States, Canada, Puerto Rico or the U.S. Virgin Islands?(1 yes 2 no 3 dont know)
6	F22FD022	Num	8	Type of visit (1 ALLHAT clinic 2 home 3 phone)
7	F22FD023	Num	8	Date of visit(mmmddyyyy)
8	F22FD024	Num	8	Date last known alive(mmmddyyyy)
9	F22FD025	Num	8	Seated blood pressure readings(mmHg)systolic
10	F22FD026	Num	8	Seated blood pressure readings(mmHg)diastolic
11	F22FD027	Num	8	Seated blood pressure readings(mmHg)systolic
12	F22FD028	Num	8	Seated blood pressure readings(mmHg)diastolic
13	F22FD029	Num	8	Seated blood pressure readings(mmHg)systolic average
14	F22FD030	Num	8	Seated blood pressure readings(mmHg)diastolic average
15	F22FD032	Num	8	What dose of the ALLHAT step 1 (blinded) medication is the patient being advised to take?(1 dose 1 2 dose 2 3 dose 3 4 none)
16	F22FD033	Num	8	Which of the following medications is the patient being advised to take? - none of the below
17	F22FD034	Num	8	Which of the following medications is the patient being advised to take? - diuretic 1-2 x per week
18	F22FD035	Num	8	Which of the following medications is the patient being advised to take? - diuretic 3 or more x per week
19	F22FD036	Num	8	Which of the following medications is the patient being advised to take? - calcium-channel blocker
20	F22FD037	Num	8	Which of the following medications is the patient being advised to take? - ACE inhibitor
21	F22FD038	Num	8	Which of the following medications is the patient being advised to take? - alpha blocker
22	F22FD039	Num	8	Which of the following medications is the patient being advised to take? - atenolol
23	F22FD040	Num	8	Which of the following medications is the patient being advised to take? - clonidine
24	F22FD041	Num	8	Which of the following medications is the patient being advised to take? - reserpine
25	F22FD042	Num	8	Which of the following medications is the patient being advised to take? - hydralizine
26	F22FD043	Num	8	Which of the following medications is the patient being advised to take? - other antihypertensive medications, regardless of indication
27	F22FD044	Num	8	Which of the following medications is the patient being advised to take? - HMG CoA reductase inhibitor (include ALLHAT pravastatin)
28	F22FD045	Num	8	Which of the following medications is the patient being advised to take? - other lipid-lowering medication
29	F22FD046	Num	8	Which of the following medications is the patient being advised to take? - potassium supplement
30	F22FD047	Num	8	Which of the following medications is the patient being advised to take? - information not available
31	F22FD048	Num	8	Number of overnight hospitalizations since the patients last ALLHAT visit(00 none 99 unknown)
32	F22FD049	Num	8	No. of visits to any docs office/clinic since the patients last ALLHAT visit(00 none 99 unknown)(includes visits to ALLHAT clinic for bp measurements and/or drug titration)

Num	Variable	Type	Len	Label
33	F22FD050	Num	8	Since the last ALLHAT visit has participant experienced - acute myocardial infarction including evolving MI with thrombolysis(1 hospitalized 2 treatment only 3 no)
34	F22FD051	Num	8	Since the last ALLHAT visit has participant experienced - stroke (not TIA or ministroke)(1 hospitalized 2 treatment only 3 no)
35	F22FD052	Num	8	Since the last ALLHAT visit has participant experienced - cancer(new primary diagnosis; excluding non-melanoma skin cancer)(1 hospitalized 2 treatment only 3 no 4 diagnosis only)
36	F22FD053	Num	8	Since the last ALLHAT visit has participant experienced - congestive heart failure(1 hospitalized 2 treatment only 3 no)
37	F22FD054	Num	8	Since the last ALLHAT visit has participant experienced - angina pectoris(actual episode of chest pain)(1 hospitalized 2 treatment only 3 no)
38	F22FD055	Num	8	Since the last ALLHAT visit has participant experienced - lower extremity peripheral arterial disease(1 hospitalized 2 treatment only 3 no)
39	F22FD056	Num	8	Since the last ALLHAT visit has participant experienced - accident or attempted suicide(1 hospitalized 2 treatment only 3 no)
40	F22FD057	Num	8	Kidney transplant or start of chronic dialysis(1 yes 2 no)
41	F22FD058	Num	8	Coronary artery bypass graft(CABG) or transmyocardial laser revascularization(1 yes 2 no)
42	F22FD059	Num	8	Coronary PTCA (angioplasty), stent or atherectomy(1 yes 2 no)
43	F22FD060	Num	8	Lower extremity peripheral revascularization/bypass/angioplasty(1 yes 2 no)
44	F22FD061	Num	8	In general, would you say your health is (1 excellent 2 very good 3 good 4 fair 5 poor 6 no answer/unknown)
45	F22FD062	Num	8	If you were to rate your current health on a scale of 0 to 100, with 100 being perfect health and 0 being death, what number would you rate yourself today?(999 unknown)
46	F22FD063	Num	8	Have you ever smoked cigarettes?(1 current smoker(past 30 days) 2 past smoker(100+ cigarettes) 3 never smoked 4 unknown)
47	F22FD064	Num	8	Are you currently taking aspirin regularly?(1 yes 2 no 3 dont know)
48	F22FD065	Num	8	For women only: Are you currently prescribed an estrogen supplement?(1 yes 2 no 3 dont know)
49	F22FD066	Num	8	Were there any reasons that kept you from taking your ALLHAT medicine(black and blue capsul(1 yes 2 no)
50	F22FD067	Num	8	What were the reasons? - size or taste of pills was a problem
51	F22FD068	Num	8	What were the reasons? - too many pills
52	F22FD069	Num	8	What were the reasons? - I didnt like not knowing what the medicine was
53	F22FD070	Num	8	What were the reasons? - it was hard to remember to take the medicine
54	F22FD071	Num	8	What were the reasons? - I didnt think that I needed the medicine
55	F22FD072	Num	8	What were the reasons? - I didnt understand how to take the medicine
56	F22FD073	Num	8	What were the reasons? - I had a bad reaction to the medicine
57	F22FD074	Num	8	What were the reasons? - I was worried about the health effects of the study medicine
58	F22FD075	Num	8	What were the reasons? - living in nursing home
59	F22FD076	Num	8	What were the reasons? - lack of support from family/friends
60	F22FD077	Num	8	What were the reasons? - another doctor told me to stop
61	F22FD078	Num	8	What were the reasons? - my insurance changed
62	F22FD079	Num	8	What were the reasons? - other reason
63	F22FD080	Num	8	What were the reasons? - other reason
64	F22FD081	Num	8	What were the reasons? - no reason given

Num	Variable	Type	Len	Label
65	F22FD082	Num	8	What were the reasons? - information not available
66	F22FD083	Num	8	Were there any reasons that kept you from coming to the clinic?(1 yes 2 no)
67	F22FD084	Num	8	What were the reasons? - I didnt want to be in the study
68	F22FD085	Num	8	What were the reasons? - I didnt want to come to the clinic
69	F22FD086	Num	8	What were the reasons? - it was not convenient to attend the clinic
70	F22FD087	Num	8	What were the reasons? - I didnt like the clinic
71	F22FD088	Num	8	What were the reasons? - I didnt like the visits
72	F22FD089	Num	8	What were the reasons? - transportation problems
73	F22FD090	Num	8	What were the reasons? - living in a nursing home
74	F22FD091	Num	8	What were the reasons? - lack of support from family/friends
75	F22FD092	Num	8	What were the reasons? - another doctor told me to stop
76	F22FD093	Num	8	What were the reasons? - my insurance changed
77	F22FD094	Num	8	What were the reasons? - other reason
78	F22FD095	Num	8	What were the reasons? - other reason
79	F22FD096	Num	8	What were the reasons? - no reason given
80	F22FD097	Num	8	What were the reasons? - information not available
81	F22FD099	Num	8	The person in #16a is(1 principal investigator 2 other physician 3 study coordinator 4 other staff member)
82	F22FD100	Num	8	To which medicine would you guess the participant was assigned in ALLHAT?(1 diuretic(chlorthalidone) 2 calcium-channel blocker(amlodipine) 3 ACE inhibitor(lisinopril) 4 not applicable - participant assigned to doxazosin)
83	F22FD101	Num	8	On which of the following do you base your guess? - drug code unblinded
84	F22FD102	Num	8	On which of the following do you base your guess? - laboratory findings
85	F22FD103	Num	8	On which of the following do you base your guess? - symptoms
86	F22FD104	Num	8	On which of the following do you base your guess? - blood pressure control
87	F22FD105	Num	8	On which of the following do you base your guess? - other reason
88	F22FD106	Num	8	On which of the following do you base your guess? - other reason
89	F22FD107	Num	8	On which of the following do you base your guess? - no reason
90	F22FD108	Num	8	Initials of person completing this form

Data Set Name: ah23.sas7bdat

Num	Variable	Type	Len	Label
1	form	Num	8	
2	version	Num	8	
3	allhatid	Num	8	
4	days	Num	8	
5	F23FD022	Num	8	Event date(mm/dd/yy)
6	F23FD023	Num	8	Event type - hospitalized fatal
7	F23FD024	Num	8	Event type - hospitalized nonfatal
8	F23FD025	Num	8	None
9	F23FD026	Num	8	Face sheet with diagnosis and procedure codes
10	F23FD027	Num	8	Discharge summary
11	F23FD028	Num	8	Admitting history and physical examination
12	F23FD029	Num	8	Chest x-ray reports
13	F23FD030	Num	8	Initial cardiology and pulmonary consultation notes
14	F23FD031	Num	8	Cardiac catheterization reports/procedure notes
15	F23FD032	Num	8	Echocardiography reports
16	F23FD033	Num	8	Radionuclide cardiac amaging reports
17	F23FD034	Num	8	Emergency room notes
18	F23FD035	Num	8	Pulmonary function test reports
19	F23FD036	Num	8	Autopsy/coroners reports
20	F23FD037	Num	8	Comments flag
21	F23FD039	Num	8	Signature flag
22	F23FD040	Num	8	Date additional documents(mm/dd/yyyy)
23	F23FD041	Num	8	CTC query date(mm/dd/yyyy)
24	F23FD042	Num	8	DT completed(mm/dd/yyyy)
25	F23FD043	Num	8	Comp. at CCCT
26	F23FD045	Num	8	Sign
27	F23FD047	Num	8	Coding date(mm/dd/yyyy)
28	F23FD048	Num	8	No documentation(1 yes (documented) 2 no (documented) 3 not mentioned/uncertain)
29	F23FD049	Num	8	PND
30	F23FD050	Num	8	Orthopnea
31	F23FD051	Num	8	Dyspnea at rest
32	F23FD052	Num	8	Dyspnea on ordinary exertion
33	F23FD053	Num	8	New York Heart Association Class III
34	F23FD054	Num	8	Night cough
35	F23FD055	Num	8	No documentation(1 yes 2 no 3 not mentioned)
36	F23FD056	Num	8	CHD

Num	Variable	Type	Len	Label
37	F23FD057	Num	8	Valvular disease
38	F23FD058	Num	8	Clinically significant pericardial disease
39	F23FD059	Num	8	Other clinically significant cardiac abnormality
40	F23FD060	Num	8	Persistent/perm atrial fibrillation/flutter
41	F23FD061	Num	8	COPD/chronic bronchitis/emphysema
42	F23FD062	Num	8	Severe lung disease other than COPD
43	F23FD063	Num	8	Smoking h/o 10 packs-year (1 yes (documented) 2 no (documented) 3 not mentioned/uncertain)
44	F23FD064	Num	8	Smoking h/o 10 packs-year - no documentation
45	F23FD065	Num	8	Ankle edema 2+ or greater
46	F23FD066	Num	8	Bilateral ankle edema
47	F23FD067	Num	8	Tachycardia 120+
48	F23FD068	Num	8	Jungular venous distention
49	F23FD069	Num	8	Increased venous pressure(> 8 and <= 16 cm h2o)
50	F23FD070	Num	8	Increased venous pressure(> 16 cm h2o)
51	F23FD071	Num	8	Heptatojugular reflux
52	F23FD072	Num	8	Rales
53	F23FD073	Num	8	S3 gallop
54	F23FD074	Num	8	Hepatomegaly
55	F23FD075	Num	8	Decrease in vital capacity by 1/3
56	F23FD076	Num	8	Circulation time > 26s arm-tongue
57	F23FD077	Num	8	I.V. therapy for CHF
58	F23FD078	Num	8	Weight loss on CHF RX 10 lbs/5days
59	F23FD080	Num	8	Chest x-ray (1 no documentation 2 done but no result provided)
60	F23FD081	Num	8	Cardiomegaly (1 yes 2 no 3 not mentioned)
61	F23FD082	Num	8	Acute pulmonary edema (1 yes 2 no 3 not mentioned)
62	F23FD083	Num	8	Pleural effusion (1 yes 2 no 3 not mentioned)
63	F23FD084	Num	8	Pulmonary vascular egorgement (1 yes 2 no 3 not mentioned)
64	F23FD085	Num	8	Pulmonary vascular re-distribution (1 yes 2 no 3 not mentioned)
65	F23FD086	Num	8	Char. of CHF Conc. of reviewer (1 yes 2 no 3 not mentioned)
66	F23FD087	Num	8	Char. of CHF Conc. of radiology (1 yes 2 no 3 not mentioned)
67	F23FD088	Num	8	Characteristic of lung disease Conclusion of reviewer (1 yes 2 no 3 not mentioned)
68	F23FD089	Num	8	Characteristic of lung disease Conclusion of radiology report (1 yes 2 no 3 not mentioned)
69	F23FD090	Num	8	Ecocardiogram? (1 yes 2 no 3 dn
70	F23FD091	Num	8	If yes, give ejection fraction %
71	F23FD092	Num	8	If yes, give ejection fraction range from %
72	F23FD094	Num	8	Description of left ventrical (1 normal 2 border 3 below 4 no)
73	F23FD096	Num	8	Measurements Lv post cm
74	F23FD100	Num	8	Measurements Lv atrial cm
75	F23FD103	Num	8	Measurements Moderate/greater

Num	Variable	Type	Len	Label
76	F23FD106	Num	8	Impressions cons. periodical m. report
77	F23FD115	Num	8	If yes, give ejection fraction res Range to %
78	F23FD116	Num	8	Description of left ventricular fun (1 normal 2 border 3 below 4 no)
79	F23FD119	Num	8	If yes, give ejection fraction res Range from %
80	F23FD120	Num	8	If yes, give ejection fraction res Range to %
81	F23FD121	Num	8	If ejection fraction not specifically provided - description of left ventricular(1 normal 2 border 3 below 4 no)
82	F23FD124	Num	8	If ejection fraction not specifically provided - cardiac index (9.9 if not available)
83	F23FD125	Num	8	Concurrent conditions/precipitating factors - no documentation
84	F23FD126	Num	8	Pneumonia (1 yes 2 no 3 not mentioned)
85	F23FD127	Num	8	Infective endocarditis (1 yes 2 no 3 not mentioned)
86	F23FD128	Num	8	Other infections (1 yes 2 no 3 not mentioned)
87	F23FD129	Num	8	Anemia/blood loss (1 yes 2 no 3 not mentioned)
88	F23FD130	Num	8	Hemodynamically significant arrhythmias - new onset or new episode of recurrent (1 yes 2 no 3 not mentioned)
89	F23FD131	Num	8	Hemodynamically significant arrhythmias - other sustained supraventricular (1 yes 2 no 3 not mentioned)
90	F23FD132	Num	8	Hemodynamically significant arrhythmias - sustained ventricular tachycardia (1 yes 2 no 3 not mentioned)
91	F23FD133	Num	8	Hemodynamically significant arrhythmias - sustained bradycardia (1 yes 2 no 3 not mentioned)
92	F23FD134	Num	8	Thyrotoxicosis (1 yes 2 no 3 not mentioned)
93	F23FD135	Num	8	Rheumatic and other forms of myocarditis (1 yes 2 no 3 not mentioned)
94	F23FD136	Num	8	Mycardial infarction - prior to CHF (1 yes 2 no 3 not mentioned)
95	F23FD137	Num	8	Mycardial infarction - associated with onset of CHF (1 yes 2 no 3 not mentioned)
96	F23FD138	Num	8	Pulmonary embolism (1 yes 2 no 3 not mentioned)
97	F23FD139	Num	8	Acute renal failure - prior to CHF (1 yes 2 no 3 not mentioned)
98	F23FD140	Num	8	Acute renal failure - associated with onset of CHF (1 yes 2 no 3 not mentioned)
99	F23FD141	Num	8	Uncontrolled hypertension (1 yes 2 no 3 not mentioned)
100	F23FD142	Num	8	Perioperative onset - cardiac surgery (1 yes 2 no 3 not mentioned)
101	F23FD143	Num	8	Perioperative onset - non-cardiac surgery (1 yes 2 no 3 not mentioned)
102	F23FD144	Num	8	Latrogenic fluid overload - in context of surgery (1 yes 2 no 3 not mentioned)
103	F23FD145	Num	8	Latrogenic fluid overload - transfusion (1 yes 2 no 3 not mentioned)
104	F23FD146	Num	8	Latrogenic fluid overload - hydration (1 yes 2 no 3 not mentioned)
105	F23FD147	Num	8	Latrogenic fluid overload - other .. excessive heat (1 yes 2 no 3 not mentioned)
106	F23FD148	Num	8	New meds or dose increase for heart failure at discharge - loop diuretics (1 yes 2 no 3 not mentioned)
107	F23FD149	Num	8	New meds or dose increase for heart failure at discharge - Ace inhibitors or ARBs (1 yes 2 no 3 not mentioned)
108	F23FD150	Num	8	New meds or dose increase for heart failure at discharge - digoxin (1 yes 2 no 3 not mentioned)
109	F23FD151	Num	8	New meds or dose increase for heart failure at discharge - beta-blocker (1 yes 2 no 3 not mentioned)
110	F23FD152	Num	8	New meds or dose increase for heart failure at discharge - aldosterone antagonists (1 yes 2 no 3 not mentioned)
111	F23FD153	Num	8	New meds or dose increase for heart failure at discharge - vaspdilators (1 yes 2 no 3 not mentioned)

Num	Variable	Type	Len	Label
112	F23FD154	Num	8	New meds or dose increase for heart failure at discharge - other (1 yes 2 no 3 not mentioned)
113	F23FD155	Num	8	Autopsy (1 not applicable 2 no documentation)
114	F23FD156	Num	8	Pulmonary edema or visceral congestion (1 yes documented 2 no documented 3 not mentioned/uncertain)
115	F23FD157	Num	8	The reviewer suspects non-cardiac etiology (1 yes 2 no 3 dk)
116	F23FD158	Num	8	Given all of the information (1 yes 2 no 3 dk)
117	F23FD159	Num	8	Signature flag

Data Set Name: ah24.sas7bdat

Num	Variable	Type	Len	Label
1	form	Num	8	
2	version	Num	8	
3	allhatid	Num	8	
4	days	Num	8	
5	F24FD018	Num	8	How would you rate your health today (0-10 0 worst 10 best 99 dn)
6	F24FD019	Num	8	In general, would you say your health is (1 poor 2 fair 3 good 4 very good 5 excellent)
7	F24FD020	Num	8	Take medicine for blood pressure now? (1 yes 2 no 3 dont know)
8	F24FD021	Num	8	Reasons for not taking medicine - Size or taste of pills a problem
9	F24FD022	Num	8	Reasons for not taking medicine - Too many pills
10	F24FD023	Num	8	Reasons for not taking medicine - Didnt like not knowing what it was
11	F24FD024	Num	8	Reasons for not taking medicine - Hard to remember to take medicine
12	F24FD025	Num	8	Reasons for not taking medicine - Didnt think I needed it
13	F24FD026	Num	8	Reasons for not taking medicine - Didnt understand how to take medicine
14	F24FD027	Num	8	Reasons for not taking medicine - Had a bad reaction to medicine
15	F24FD028	Num	8	Reasons for not taking medicine - Worried about health effects of medicine
16	F24FD029	Num	8	Reasons for not taking medicine - Didnt want to be in study
17	F24FD030	Num	8	Reasons for not taking medicine - Didnt want to come to clinic
18	F24FD031	Num	8	Reasons for not taking medicine - Not convenient to attend clinic
19	F24FD032	Num	8	Reasons for not taking medicine - Didnt lke the clinic
20	F24FD033	Num	8	Reasons for not taking medicine - Didnt like the visits
21	F24FD034	Num	8	Reasons for not taking medicine - Transportation problems
22	F24FD035	Num	8	Other reasons, including financial - Living in nursing home
23	F24FD036	Num	8	Other reasons, including financial - Lack of support from family/friends
24	F24FD037	Num	8	Other reasons, including financial - Another doctor told me to stop
25	F24FD038	Num	8	Other reasons, including financial - My insurance changed
26	F24FD039	Num	8	Other reasons, including financial - Other reason
27	F24FD040	Num	8	Specify flag
28	F24FD041	Num	8	No reason
29	F24FD042	Num	8	Comment flag
30	F24FD043	Num	8	Signature of person completing flag

Data Set Name: ah25.sas7bdat

Num	Variable	Type	Len	Label
1	form	Num	8	
2	version	Num	8	
3	allhatid	Num	8	
4	days	Num	8	
5	F25FD018	Num	8	Where obtained BP medication info for this person? - ALLHAT records at randomization(1 yes 2 no)
6	F25FD019	Num	8	Where obtained BP medication info for this person? - Other medical chart of patient (1 yes 2 no)
7	F25FD020	Num	8	Where obtained BP medication info for this person? - Asked participant (1 yes 2 no)
8	F25FD021	Num	8	Where obtained BP medication info for this person? - Other specify (1 yes 2 no)
9	F25FD022	Num	8	Where obtained BP medication info for this person? - Other specify (1 yes 2 no)
10	F25FD023	Num	8	Diuretics (1 yes 2 no)
11	F25FD024	Num	8	Drug name
12	F25FD025	Num	8	Beta-blocker (1 yes 2 no)
13	F25FD026	Num	8	Drug name
14	F25FD027	Num	8	Calcium-channel blocker(CCB) (1 yes 2 no)
15	F25FD028	Num	8	Drug name
16	F25FD029	Num	8	ACE inhibitor (1 yes 2 no)
17	F25FD030	Num	8	Drug name
18	F25FD031	Num	8	ARB (angiotensin II receptor antagonist) (1 yes 2 no)
19	F25FD032	Num	8	Drug name
20	F25FD033	Num	8	Alpha blocker (1 yes 2 no)
21	F25FD034	Num	8	Drug name
22	F25FD035	Num	8	Med not fit one of above classes or do not know class or drug not sure was taken for BP(1 yes 2 no)
23	F25FD036	Num	8	Drug name
24	F25FD037	Num	8	Signature of person completing this form

Data Set Name: ah30.sas7bdat

Num	Variable	Type	Len	Label
1	form	Num	8	
2	version	Num	8	
3	allhatid	Num	8	
4	days	Num	8	
5	F30FD023	Num	8	Hours since last ate
6	F30FD024	Num	8	Potassium first K - Lvalve
7	F30FD025	Char	10	Potassium first K - TPC
8	F30FD026	Char	10	Potassium first K - TRC
9	F30FD027	Num	8	Potassium first K - Rlevel
10	F30FD028	Num	8	Potassium first K - Tstatus
11	F30FD029	Char	1	Potassium first K - Rtype
12	F30FD030	Char	10	Potassium first K - OTcode
13	F30FD031	Num	8	Potassium first K - SRdate
14	F30FD032	Num	8	Potassium first K - SRtime
15	F30FD033	Num	8	Potassium K - Lvalve
16	F30FD034	Char	10	Potassium K - TPC
17	F30FD035	Char	10	Potassium K - TRC
18	F30FD036	Num	8	Potassium K - Rlevel
19	F30FD037	Char	1	Potassium K - Tstatus
20	F30FD038	Char	1	Potassium K - Rtype
21	F30FD039	Char	10	Potassium K - OTcode
22	F30FD040	Num	8	Potassium K - SRdate
23	F30FD041	Num	8	Potassium K - SRtime
24	F30FD042	Num	8	ALT - Lvalve
25	F30FD043	Char	10	ALT - TPC
26	F30FD044	Char	10	ALT - TRC
27	F30FD045	Num	8	ALT - Rlevel
28	F30FD046	Char	1	ALT - Tstatus
29	F30FD047	Char	1	ALT - Rtype
30	F30FD048	Char	10	ALT - OTcode
31	F30FD049	Num	8	ALT - SRdate
32	F30FD050	Num	8	ALT - SRtime
33	F30FD051	Num	8	Creatinine - Lvalve
34	F30FD052	Char	10	Creatinine - TPC
35	F30FD053	Char	10	Creatinine - TRC
36	F30FD054	Num	8	Creatinine - Rlevel

Num	Variable	Type	Len	Label
37	F30FD055	Char	1	Creatinine - Tstatus
38	F30FD056	Char	1	Creatinine - Rtype
39	F30FD057	Char	10	Creatinine - OTcode
40	F30FD058	Num	8	Creatinine - SRdate
41	F30FD059	Num	8	Creatinine - SRtime
42	F30FD060	Num	8	Glucose - Lvalve
43	F30FD061	Char	10	Glucose - TPC
44	F30FD062	Char	10	Glucose - TRC
45	F30FD063	Num	8	Glucose - Rlevel
46	F30FD064	Char	1	Glucose - Tstatus
47	F30FD065	Char	1	Glucose - Rtype
48	F30FD066	Char	10	Glucose - OTcode
49	F30FD067	Num	8	Glucose - SRdate
50	F30FD068	Num	8	Glucose - SRtime
51	F30FD069	Num	8	Cholesterol - Lvalve
52	F30FD070	Char	10	Cholesterol - TPC
53	F30FD071	Char	10	Cholesterol - TRC
54	F30FD072	Num	8	Cholesterol - Rlevel
55	F30FD073	Char	1	Cholesterol - Tstatus
56	F30FD074	Char	1	Cholesterol - Rtype
57	F30FD075	Char	10	Cholesterol - OTcode
58	F30FD076	Num	8	Cholesterol - SRdate
59	F30FD077	Num	8	Cholesterol - SRtime
60	F30FD078	Num	8	HDLC - Lvalve
61	F30FD079	Char	10	HDLC - TPC
62	F30FD080	Char	10	HDLC - TRC
63	F30FD081	Num	8	HDLC - Rlevel
64	F30FD082	Char	1	HDLC - Tstatus
65	F30FD083	Char	1	HDLC - Rtype
66	F30FD084	Char	10	HDLC - OTcode
67	F30FD085	Num	8	HDLC - SRdate
68	F30FD086	Num	8	HDLC - SRtime
69	F30FD087	Num	8	LCL-Calc - Lvalve
70	F30FD088	Char	10	LCL-Calc - TPC
71	F30FD089	Char	10	LCL-Calc - TRC
72	F30FD090	Num	8	LCL-Calc - Rlevel
73	F30FD091	Char	1	LCL-Calc - Tstatus
74	F30FD092	Char	1	LCL-Calc - Rtype
75	F30FD093	Char	10	LCL-Calc - OTcode

Num	Variable	Type	Len	Label
76	F30FD094	Num	8	LCL-Calc - SRdate
77	F30FD095	Num	8	LCL-Calc - SRtime
78	F30FD096	Num	8	Triglycer - Lvalve
79	F30FD097	Char	10	Triglycer - TPC
80	F30FD098	Char	10	Triglycer - TRC
81	F30FD099	Num	8	Triglycer - Rlevel
82	F30FD100	Char	10	Triglycer - Tstatus
83	F30FD101	Char	1	Triglycer - Rtype
84	F30FD102	Char	10	Triglycer - OTcode
85	F30FD103	Num	8	Triglycer - SRdate
86	F30FD104	Num	8	Triglycer - SRtime
87	F30FD105	Num	8	Beta Quant - Lvalve
88	F30FD106	Char	10	Beta Quant - TPC
89	F30FD107	Char	10	Beta Quant - TRC
90	F30FD108	Num	8	Beta Quant - Rlevel
91	F30FD109	Num	8	Beta Quant - Tstatus
92	F30FD110	Char	1	Beta Quant - Rtype
93	F30FD111	Char	10	Beta Quant - OTcode
94	F30FD112	Num	8	Beta Quant - SRdate
95	F30FD113	Num	8	Beta Quant - SRtime
96	F30FD018	Num	8	Visit number
97	F30FD020	Num	8	Ctime
98	F30FD021	Num	8	Vfdate
99	F30FD022	Num	8	Vftime

Data Set Name: ah31.sas7bdat

Num	Variable	Type	Len	Label
1	form	Num	8	
2	version	Num	8	
3	allhatid	Num	8	
4	days	Num	8	
5	F31FD030	Num	8	6 Code
6	F31FD031	Num	8	Q code: I,AVL,V6 (anterolateral)
7	F31FD032	Num	8	Q code: II, III, AVF (posterior)
8	F31FD033	Num	8	Q code: V1-V5 (anterior)
9	F31FD034	Num	8	4 Code (I,AVL,V6 (anterolater))
10	F31FD035	Num	8	5 Code (I,AVL,V6 (anterolater))
11	F31FD036	Num	8	4 Code (II,III,AVF (posterior))
12	F31FD037	Num	8	5 Code (II,III,AVF (posterior))
13	F31FD038	Num	8	4 Code (V1-V5 (anterior))
14	F31FD039	Num	8	5 Code (V1-V5 (anterior))
15	F31FD040	Num	8	9 Code (I,AVL,V6 (anterolater))
16	F31FD041	Num	8	9 Code (II,III,AVF (posterior))
17	F31FD042	Num	8	9 Code (V1-V5 (anterior))
18	F31FD043	Num	8	3 Code
19	F31FD044	Num	8	TP
20	F31FD045	Num	8	Clear
21	F31FD046	Num	8	Midate
22	F31FD047	Char	1	MINO
23	F31FD048	Char	1	MITOT
24	F31FD049	Num	8	AR8X3
25	F31FD018	Char	3	Visit number (ECG)
26	F31FD019	Char	1	Hospital or clinic
27	F31FD023	Num	8	Worksheet number
28	F31FD024	Num	8	Date baseline coded
29	F31FD026	Num	8	RHT
30	F31FD027	Num	8	SV3
31	F31FD028	Num	8	Arrythmia code
32	F31FD029	Num	8	7 Code

Data Set Name: ah32.sas7bdat

Num	Variable	Type	Len	Label
1	form	Num	8	
2	version	Num	8	
3	allhatid	Num	8	
4	days	Num	8	
5	F32FD027	Num	8	Date baseline coded
6	F32FD029	Num	8	RHT
7	F32FD030	Num	8	SV3
8	F32FD031	Num	8	Arrythmia code
9	F32FD032	Num	8	7 Code
10	F32FD033	Num	8	6 Code
11	F32FD034	Num	8	Q code: I,AVL,V6 (anterolateral)
12	F32FD035	Num	8	Q code: II,III,AVF (posterior)
13	F32FD036	Num	8	Q code: V1-V5 (anterior)
14	F32FD037	Num	8	4 Code (I,AVL,V6 (anterolater))
15	F32FD038	Num	8	5 Code (I,AVL,V6 (anterolater))
16	F32FD039	Num	8	4 Code (II,III,AVF (posterior))
17	F32FD040	Num	8	5 Code (II,III,AVF (posterior))
18	F32FD041	Num	8	4 Code (V1-V5 (anterior))
19	F32FD042	Num	8	5 Code (V1-V5 (anterior))
20	F32FD043	Num	8	9 Code (I,AVL,V6 (anterolater))
21	F32FD044	Num	8	9 Code (II,III,AVF (posterior))
22	F32FD045	Num	8	9 Code (V1-V5 (anterior))
23	F32FD046	Num	8	3 Code
24	F32FD047	Num	8	TP
25	F32FD048	Num	8	Clear
26	F32FD049	Char	3	Visit number (ECG)
27	F32FD052	Num	8	Worksheet number
28	F32FD053	Num	8	Followup date coded
29	F32FD055	Num	8	RHT
30	F32FD056	Num	8	SV3
31	F32FD057	Num	8	Arrythmia code
32	F32FD058	Num	8	7 Code
33	F32FD059	Num	8	6 Code
34	F32FD060	Num	8	Q code: I,AVL,V6 (anterolateral)
35	F32FD061	Num	8	Q code: II,III,AVF (posterior)
36	F32FD062	Num	8	Q code: V1-V5 (anterior)

Num	Variable	Type	Len	Label
37	F32FD063	Num	8	4 Code (I,AVL,V6 (anterolater))
38	F32FD064	Num	8	5 Code (I,AVL,V6 (anterolater))
39	F32FD065	Num	8	4 Code (II,III,AVF (posterior))
40	F32FD066	Num	8	5 Code (II,III,AVF (posterior))
41	F32FD067	Num	8	4 Code (V1-V5 (anterior))
42	F32FD068	Num	8	5 Code (V1-V5 (anterior))
43	F32FD069	Num	8	9 Code (I,AVL,V6 (anterolater))
44	F32FD070	Num	8	9 Code (II,III,AVF (posterior))
45	F32FD071	Num	8	9 Code (V1-V5 (anterior))
46	F32FD072	Num	8	3 Code
47	F32FD073	Num	8	TP
48	F32FD074	Num	8	Clear
49	F32FD075	Num	8	Serial date coded
50	F32FD077	Num	8	Cond1-1
51	F32FD078	Num	8	Cond1-2
52	F32FD079	Num	8	Cond1-3
53	F32FD080	Num	8	Cond2-1
54	F32FD081	Num	8	Cond2-2
55	F32FD082	Num	8	Cond2-3
56	F32FD083	Num	8	Cond3-1
57	F32FD084	Num	8	Cond3-2
58	F32FD085	Num	8	Cond3-3
59	F32FD086	Num	8	Cond4-1
60	F32FD087	Num	8	Cond4-2
61	F32FD088	Num	8	Cond4-3
62	F32FD089	Num	8	Cond7-1
63	F32FD090	Num	8	Cond7-2
64	F32FD091	Num	8	Cond7-3
65	F32FD092	Num	8	Cond8-1 - Empty
66	F32FD093	Num	8	Cond8-2 - Empty
67	F32FD094	Num	8	Cond8-3 - Empty
68	F32FD095	Num	8	Cond9-1
69	F32FD096	Num	8	Cond9-2
70	F32FD097	Num	8	Cond9-3
71	F32FD098	Num	8	Cond10-1 - Empty
72	F32FD099	Num	8	Cond10-2 - Empty
73	F32FD100	Num	8	Cond10-3 - Empty
74	F32FD101	Num	8	Cond11-1
75	F32FD102	Num	8	Cond11-2

Num	Variable	Type	Len	Label
76	F32FD103	Num	8	Cond11-3
77	F32FD104	Num	8	Cond12-1 - Empty
78	F32FD105	Num	8	Cond12-2 - Empty
79	F32FD106	Num	8	Cond12-3 - Empty
80	F32FD107	Num	8	Cond13-1
81	F32FD108	Num	8	Cond13-2 - Empty
82	F32FD109	Num	8	Cond13-3
83	F32FD110	Num	8	Cond14-1 - Empty
84	F32FD111	Num	8	Cond14-2 - Empty
85	F32FD112	Num	8	Cond14-3 - Empty
86	F32FD113	Num	8	Cond15-1
87	F32FD114	Num	8	Cond15-2
88	F32FD115	Num	8	Cond15-3
89	F32FD116	Num	8	Cond16-1 - Empty
90	F32FD117	Num	8	Cond16-2 - Empty
91	F32FD118	Num	8	Cond16-3 - Empty
92	F32FD119	Num	8	Cond17-1
93	F32FD120	Num	8	Cond17-2
94	F32FD121	Num	8	Cond17-3
95	F32FD122	Num	8	Cond18-1 - Empty
96	F32FD123	Num	8	Cond18-2 - Empty
97	F32FD124	Num	8	Cond18-3 - Empty
98	F32FD125	Num	8	Cond19-1
99	F32FD126	Num	8	Cond19-2
100	F32FD127	Num	8	Cond19-3
101	F32FD128	Num	8	Cond20-1 - Empty
102	F32FD129	Num	8	Cond20-2 - Empty
103	F32FD130	Num	8	Cond20-3 - Empty
104	F32FD131	Num	8	Cond21-1
105	F32FD132	Num	8	Cond21-2
106	F32FD133	Num	8	Cond21-3
107	F32FD134	Num	8	Cond22-1 - Empty
108	F32FD135	Num	8	Cond22-2 - Empty
109	F32FD136	Num	8	Cond22-3 - Empty
110	F32FD137	Num	8	Cond23-1
111	F32FD138	Num	8	Cond23-2
112	F32FD139	Num	8	Cond23-3
113	F32FD140	Num	8	Cond24-1
114	F32FD141	Num	8	Cond24-2

Num	Variable	Type	Len	Label
115	F32FD142	Num	8	Cond24-3
116	F32FD143	Num	8	Cond25-1 - Empty
117	F32FD144	Num	8	Cond25-2 - Empty
118	F32FD145	Num	8	Cond25-3 - Empty
119	F32FD146	Num	8	Cond26-1 - Empty
120	F32FD147	Num	8	Cond26-2 - Empty
121	F32FD148	Num	8	Cond26-3 - Empty
122	F32FD149	Num	8	Cond27
123	F32FD150	Num	8	Cond28
124	F32FD151	Num	8	Cond29
125	F32FD152	Num	8	Cond30
126	F32FD153	Num	8	Cond31
127	F32FD154	Num	8	Cond32
128	F32FD155	Num	8	Cond33
129	F32FD156	Num	8	Cond34
130	F32FD157	Num	8	Cond35
131	F32FD158	Num	8	Cond36
132	F32FD159	Num	8	Cond37
133	F32FD160	Num	8	ED1
134	F32FD161	Num	8	ED2A
135	F32FD162	Num	8	ED2B - Empty
136	F32FD163	Num	8	ED3A
137	F32FD164	Num	8	ED3B
138	F32FD165	Num	8	ED4A
139	F32FD166	Num	8	ED4B - Empty
140	F32FD167	Num	8	ED5A
141	F32FD168	Num	8	ED5B
142	F32FD169	Num	8	ED6A
143	F32FD170	Num	8	ED6B
144	F32FD171	Num	8	ED7A
145	F32FD172	Num	8	ED7B
146	F32FD173	Num	8	EV1
147	F32FD174	Num	8	EV2
148	F32FD175	Num	8	EV3
149	F32FD176	Num	8	EV4
150	F32FD177	Num	8	EV5
151	F32FD178	Num	8	EV6
152	F32FD179	Num	8	EV7
153	F32FD180	Num	8	EV8

Num	Variable	Type	Len	Label
154	F32FD181	Num	8	EV9A - Empty
155	F32FD182	Num	8	EV9B - Empty
156	F32FD183	Num	8	ELVH1
157	F32FD184	Num	8	ELVH2
158	F32FD185	Num	8	ELVH3
159	F32FD186	Num	8	ELVH4
160	F32FD187	Num	8	ELVH5
161	F32FD188	Num	8	ELVH6
162	F32FD189	Num	8	EBBB1
163	F32FD190	Num	8	EBBB2
164	F32FD191	Num	8	EBBB3
165	F32FD192	Num	8	MI DATE
166	F32FD193	Char	1	MINO
167	F32FD194	Char	1	MITOT
168	F32FD195	Num	8	BAR8X3
169	F32FD196	Num	8	FAR8X3
170	F32FD197	Num	8	SECG MI LIST DATE
171	F32FD018	Num	8	Visit number (ECG)
172	F32FD019	Char	1	Hospital or clinic
173	F32FD025	Num	8	Worksheet number
174	F32FD026	Num	8	Date baseline coded

Data Set Name: ah40.sas7bdat

Num	Variable	Type	Len	Label
1	form	Num	8	
2	version	Num	8	
3	allhatid	Num	8	
4	days	Num	8	
5	F40FD018	Num	8	Date of report of death (search date)(mm/dd/yyyy)
6	F40FD019	Num	8	Source of death - Empty
7	F40FD020	Num	8	Search round - Empty
8	F40FD022	Num	8	NDI score (01-17) - Empty
9	F40FD024	Char	6	Death certificate ICD(ICD9 or ICD10)
10	F40FD025	Num	8	Cause of death (01 definite MI 02 definite CHD 03 possible CHD 04 stroke 05 CHF 06 other cardiovascular disease 07 cancer 08 kidney disease 09 accident,suicide,homocide 10 other non-cardiovascular disease 11 unknown cause)
11	F40FD026	Num	8	Date of confirmation (mm/dd/yyyy)
12	F40FD027	Num	8	How used in analysis(1 used as dth and cause of dth 2 used for cause of dth only 3 not used)
13	F40FD028	Num	8	Available for doxazosin final papers (1 yes blank/0 no)
14	F40FD029	Num	8	Available for antihypertensive final papers (1 yes blank/0 no)

Data Set Name: ah41.sas7bdat

Num	Variable	Type	Len	Label
1	form	Num	8	
2	version	Num	8	
3	allhatid	Num	8	
4	days	Num	8	
5	F41FD018	Num	8	Date of discharge (mm/dd/yyyy)
6	F41FD019	Num	8	Date of report of event(search date)(mm/dd/yyyy)
7	F41FD020	Num	8	Source of report(HCFA)HCFA/CMS VAE)VA Events VAP)Procedures
8	F41FD021	Char	6	Primary code(ICD)
9	F41FD022	Char	6	Secondary Code 1 (ICD)
10	F41FD023	Char	6	Secondary Code 2 (ICD)
11	F41FD024	Char	6	Secondary Code 3 (ICD)
12	F41FD025	Char	6	Secondary Code 4 (ICD)
13	F41FD026	Char	6	Secondary Code 5 (ICD)
14	F41FD027	Char	6	Secondary Code 6 (ICD)
15	F41FD028	Char	6	Secondary Code 7 (ICD)
16	F41FD029	Char	6	Secondary Code 8 (ICD)
17	F41FD030	Char	6	Secondary Code 9 (ICD)
18	F41FD031	Num	8	Secondary Code 10 (ICD)
19	F41FD032	Num	8	Procedure Code 1 (ICD)
20	F41FD033	Num	8	Procedure Code 2 (ICD)
21	F41FD034	Num	8	Procedure Code 3 (ICD)
22	F41FD035	Num	8	Procedure Code 4 (ICD)
23	F41FD036	Num	8	Procedure Code 5 (ICD)
24	F41FD037	Num	8	Procedure Code 6 (ICD)
25	F41FD038	Num	8	Procedure Code 7 (ICD) - Empty
26	F41FD039	Num	8	Procedure Code 8 (ICD) - Empty
27	F41FD040	Num	8	Procedure Code 9 (ICD) - Empty
28	F41FD041	Num	8	Procedure Code 10 (ICD) - Empty
29	F41FD042	Num	8	MI selection (Blank/0 Not selected 1 Selected)
30	F41FD043	Num	8	MI verification (1 confirmed MI 2 confirmed no MI or not right person 3 unconfirmed)
31	F41FD044	Num	8	DRG code
32	F41FD045	Num	8	Available for Doxazosin final papers (blank/0 no 1 yes)
33	F41FD046	Num	8	Available for antihypertensive final papers (blank/0 no 1 yes)

Data Set Name: ah80.sas7bdat

Num	Variable	Type	Len	Label
1	form	Num	8	
2	version	Num	8	
3	allhatid	Num	8	
4	days	Num	8	
5	F80FD021	Num	8	Exclusion criteria for antihypertensive trial: Factors suggesting a low lever of compliance (1 yes 2 no)
6	F80FD022	Num	8	Exclusion criteria for antihypertensive trial: Any of items 5 thru 12 answered yes
7	F80FD023	Num	8	Eligibility criteria for antihyperten trial: Old(> 6 months) or age indeterminate MI or stroke (1 yes 2 no)
8	F80FD024	Num	8	Eligibility criteria for antihyperten trial: History of CABG, coronary angio, or other revascularization procedure (1 yes 2 no)
9	F80FD025	Num	8	Eligibility criteria for antihyperten trial: Other documented atherosclerotic cardiovascular disease(ASCVD) (1 yes 2 no)
10	F80FD026	Num	8	Eligibility criteria for antihyperten trial: Type II diabetes mellitus (1 yes 2 no)
11	F80FD027	Num	8	Eligibility criteria for antihyperten trial: HDL-cholesterol < 35 mg/dl (twice thin five years) (1 yes 2 no)
12	F80FD028	Num	8	Eligibility criteria for antihyperten trial: Left ventricular hypertrophy(LVH) by ECG (1 yes 2 no)
13	F80FD029	Num	8	Visit 1 information: Date(mm/dd/yy)
14	F80FD030	Num	8	Visit 1 information: Systolic blood pressure
15	F80FD031	Char	3	Visit 1 information: Diastolic blood pressure
16	F80FD032	Char	3	Visit 1 information: Systolic blood pressure
17	F80FD033	Num	8	Visit 1 information: Diastolic blood pressure
18	F80FD034	Num	8	Visit 1 information: Average systolic blood pressure
19	F80FD035	Num	8	Visit 1 information: Average diastolic blood pressure
20	F80FD036	Num	8	Visit 1 information: Antihypertensive med status (1=on 1-2 drugs 3+ yrs 2=on 1-2 drugs 2+ months but <3 years 3=on drugs <2 months 4=currently untreated)
21	F80FD037	Num	8	Visit 2 information: Date(mm/dd/yyyy)
22	F80FD039	Num	8	Visit 2 information: Age - Empty
23	F80FD040	Char	3	Visit 2 information: Systolic blood pressure
24	F80FD041	Char	3	Visit 2 information: Diastolic blood pressure
25	F80FD042	Char	3	Visit 2 information: Systolic blood pressure
26	F80FD043	Num	8	Visit 2 information: Diastolic blood pressure
27	F80FD044	Num	8	Visit 2 information: Average systolic blood pressure
28	F80FD045	Num	8	Visit 2 information: Average diastolic blood pressure
29	F80FD046	Num	8	Visit 2 information: Consent for antihypertensive trial randomization signed? (1 yes 2 no)
30	F80FD052	Num	8	Visit 2 information: Race (1 white 2 black 3 amer indian/alaskan native 4 asian/pacific islander 5 other)
31	F80FD047	Num	8	Visit 2 information: Antihypertensive drug bottle number
32	F80FD049	Num	8	Visit 2 information: Randomization group (1-4)
33	F80FD050	Num	8	Visit 2 information: Active site - Empty
34	F80FD051	Char	6	Visit 2 information: Active acrostic - Empty

Data Set Name: ah81.sas7bdat

Num	Variable	Type	Len	Label
1	form	Num	8	
2	version	Num	8	
3	allhatid	Num	8	
4	days	Num	8	
5	F81FD018	Num	8	Does patient have evidence of CHD? (1 yes 2 no)
6	F81FD019	Num	8	Current use of lipid-lowering agents, niacin, probucol (1 yes 2 no)
7	F81FD020	Num	8	Contraindications to HMG CoA reductase inhibitors (1 yes 2 no)
8	F81FD021	Num	8	Known untreated secondary cause of hypercholesterolemia (1 yes 2 no)
9	F81FD022	Num	8	Central lab results from visit 2: LDL cholesterol
10	F81FD023	Num	8	Central lab results from visit 2: Triglycerides
11	F81FD024	Num	8	Central lab results from visit 2: ALT value confirmed as twice upper limit (1 yes 2 no)
12	F81FD025	Num	8	Lipid-lowering trial informed consent signed?
13	F81FD027	Num	8	RZ group assignment (1 pravastatin 2 usual care)
14	F81FD028	Num	8	Sample (1 include 2 exclude)
15	F81FD030	Num	8	Lipid RZ center - Empty
16	F81FD029	Num	8	Central lab results from visit 2: Confirmed ALT value
17	F81FD031	Num	8	Blood redrawn? (1 yes 2 no)
18	F81FD032	Num	8	Date redrawn(mmdyyy)

Data Set Name: ah84.sas7bdat

Num	Variable	Type	Len	Label
1	form	Num	8	
2	version	Num	8	
3	allhatid	Num	8	
4	days	Num	8	
5	F84FD018	Num	8	ECG type (0 BL 2 2YR 4 4YR 6 6YR)
6	F84FD019	Num	8	Date mailed to ECG center (yyyymmdd)

Data Set Name: dox_ysc.sas7bdat

Num	Variable	Type	Len	Format	Label
1	RZGROUP	Num	8	FRZGRP.	Antihypertensive randomization group
2	AGE	Num	8		Age at Randomization
3	RACE	Num	8	FRACE.	Race
4	HISPANIC	Num	8	FYNDK.	Hispanic
5	SEX	Num	8	FSEX.	Gender
6	BLMEDS	Num	8	FBLMEDS.	Antihypertensive treatment
7	BLWGT	Num	8		Weight
8	BLHGT	Num	8		Height
9	BLBMI	Num	8		Body mass index
10	BV2SBP	Num	8		Baseline SBP
11	BV2DBP	Num	8		Baseline DBP
12	MISTROKE	Num	8	FYESNO.	History of MI or Stroke
13	HXCABG	Num	8	FYESNO.	History of coronary revascularization
14	STDEPR	Num	8	FYESNO.	Hx of major ST depr or T-wave inversion
15	OASCVD	Num	8	FYESNO.	Other ASCVD
16	DIABETES	Num	8	FYESNO.	Type II diabetes
17	HDLLT35	Num	8	FYESNO.	HDL-C < 35 mg/dl twice in past 5 years
18	LVHECG	Num	8	FYESNO.	LVH by electrocardiogram in past 2 years
19	WALL25	Num	8	FYESNO.	LVH by echocardiogram in past 2 years
20	ACHOL	Num	8		Baseline total cholesterol
21	AHDL	Num	8		Baseline HDL cholesterol
22	ALDL	Num	8		Baseline LDL cholesterol
23	CURSMOKE	Num	8	FSMOKE.	Cigarette smoker
24	EDUCAT	Num	8		Education
25	ASPIRIN	Num	8	FYNDK.	Aspirin use
26	AFGLUC	Num	8		Baseline fasting serum glucose
27	APOTAS	Num	8		Baseline serum potassium
28	ACREAT	Num	8		Baseline serum creatinine
29	AFTRIG	Num	8		Baseline fasting triglycerides
30	VITSTAT	Num	8	FVSTAT.	Final vital status
31	BLGFR	Num	8		Baseline est glomerular filtration rate
32	ACHD	Num	8	FYESNO.	History of CHD at baseline
33	GEOREGN	Num	8	FGEOREGN.	Geographic Region
34	STUDYID	Num	8		Study ID
35	LLT	Num	8	FYESNO.	Lipid-lowering trial
36	RACE2	Num	8	F2RACE.	Race (2 groups)

Num	Variable	Type	Len	Format	Label
37	BLMEDS2	Num	8	FYESNO.	Antihypertensive treatment, recoded
38	ETHNIC	Num	8	F5ETHN.	Ethnicity
39	VEXPY1	Num	8	FYESNO.	Visit expected at 1 year
40	VFNDY1	Num	8	FYESNO.	Actual visit at 1 year
41	VEXPY2	Num	8	FYESNO.	Visit expected at 2 years
42	VFNDY2	Num	8	FYESNO.	Actual visit at 2 years
43	VEXPY3	Num	8	FYESNO.	Visit expected at 3 years
44	VFNDY3	Num	8	FYESNO.	Actual visit at 3 years
45	VEXPY4	Num	8	FYESNO.	Visit expected at 4 years
46	VFNDY4	Num	8	FYESNO.	Actual visit at 4 years
47	VEXPY5	Num	8	FYESNO.	Visit expected at 5 years
48	VFNDY5	Num	8	FYESNO.	Actual visit at 5 years
49	ONST1Y1	Num	8	FYESNO.	Receiving blinded study drug year 1
50	SAMCLY1	Num	8	FYESNO.	Receiving same class year 1
51	CROSSY1	Num	8	FCROSS.	Treatment crossover year 1
52	ONS23Y1	Num	8	FYESNO.	Receiving Step 2 or 3 year 1
53	NHYPRY1	Num	8		Number of antihypertensive meds year 2
54	ONST1Y2	Num	8	FYESNO.	Receiving blinded study drug year 2
55	SAMCLY2	Num	8	FYESNO.	Receiving same class year 2
56	CROSSY2	Num	8	FCROSS.	Treatment crossover year 2
57	ONS23Y2	Num	8	FYESNO.	Receiving Step 2 or 3 year 2
58	NHYPRY2	Num	8		Number of antihypertensive meds year 2
59	ONST1Y3	Num	8	FYESNO.	Receiving blinded study drug year 3
60	SAMCLY3	Num	8	FYESNO.	Receiving same class year 3
61	CROSSY3	Num	8	FCROSS.	Treatment crossover year 3
62	ONS23Y3	Num	8	FYESNO.	Receiving Step 2 or 3 year 3
63	NHYPRY3	Num	8		Number of antihypertensive meds year 3
64	ONST1Y4	Num	8	FYESNO.	Receiving blinded study drug year 4
65	SAMCLY4	Num	8	FYESNO.	Receiving same class year 4
66	CROSSY4	Num	8	FCROSS.	Treatment crossover year 4
67	ONS23Y4	Num	8	FYESNO.	Receiving Step 2 or 3 year 4
68	NHYPRY4	Num	8		Number of antihypertensive meds year 4
69	ONST1Y5	Num	8	FYESNO.	Receiving blinded study drug year 5
70	SAMCLY5	Num	8	FYESNO.	Receiving same class year 5
71	CROSSY5	Num	8	FCROSS.	Treatment crossover year 5
72	ONS23Y5	Num	8	FYESNO.	Receiving Step 2 or 3 year 5
73	NHYPRY5	Num	8		Number of antihypertensive meds year 5
74	MORBIDY5	Num	8	FYESNO.	Reason discount step 1 yr 5-Morbid event
75	SYMPAEY5	Num	8	FYESNO.	Reason discount step 1 yr 5-Sympt adv evt

Num	Variable	Type	Len	Format	Label
76	OTHAERY5	Num	8	FYESNO.	Reason discount step 1 yr 5-Other adv eff
77	BPHIY5	Num	8	FYESNO.	Reason discount step 1 yr 5-BP elevation
78	BPLOWY5	Num	8	FYESNO.	Reason discount step 1 yr 5-BP too low
79	REFUSEY5	Num	8	FYESNO.	Reason discount step 1 yr 5-Unspec refusl
80	NONMEDY5	Num	8	FYESNO.	Reason discount step 1 yr 5-Other nonmed
81	OTHRYS5	Num	8	FYESNO.	Reason discount step 1 yr 5-Other reason
82	SBP6M12	Num	8		SBP 1 year
83	DBP6M12	Num	8		DBP 1 year
84	SBP6M24	Num	8		SBP 2 years
85	DBP6M24	Num	8		DBP 2 years
86	SBP6M36	Num	8		SBP 3 years
87	DBP6M36	Num	8		DBP 3 years
88	SBP6M48	Num	8		SBP 4 years
89	DBP6M48	Num	8		DBP 4 years
90	SBP6M60	Num	8		SBP 5 years
91	DBP6M60	Num	8		DBP 5 years
92	GFRM24	Num	8		Est glomerular filtration rate 2 years
93	CREATM24	Num	8		Serum creatinine 2 years
94	POTASM24	Num	8		Serum potassium 2 years
95	CHOLM24	Num	8		Total serum cholesterol 2 years
96	FGLUCM24	Num	8		Fasting serum glucose 2 years
97	GFRM48	Num	8		Est glomerular filtration rate 4 years
98	CREATM48	Num	8		Serum creatinine 4 years
99	POTASM48	Num	8		Serum potassium 4 years
100	CHOLM48	Num	8		Total serum cholesterol 4 years
101	FGLUCM48	Num	8		Fasting serum glucose 4 years
102	MXFUPCR	Num	8		Maximum Follow-up Creatinine
103	DEATH	Num	8	FYESNO.	All-cause mortality
104	DYDEATH	Num	8		All-cause mortality f/up time in days
105	STROKE	Num	8	FYESNO.	Stroke
106	DYSTROKE	Num	8		Stroke f/up time in days
107	EP_CHD	Num	8	FYESNO.	Nonfatal MI or fatal CHD
108	DYCHD	Num	8		Nonfatal MI or fatal CHD f/up time days
109	CHF	Num	8	FYESNO.	Heart failure
110	DYCHF	Num	8		Heart failure f/up time in days
111	CANCER	Num	8	FYESNO.	Cancer
112	DYCANC	Num	8		Cancer f/up time in days
113	CCHD	Num	8	FYESNO.	Combined CHD
114	DYCCHD	Num	8		Combined CHD f/up time in days

Num	Variable	Type	Len	Format	Label
115	CCVD	Num	8	FYESNO.	Combined CVD
116	DYCCVD	Num	8		Combined CVD f/up time in days
117	OCHF	Num	8	FYESNO.	Hosp/fatal heart failure
118	DYOCHF	Num	8		Hosp/fatal heart failure f/up time days
119	CRVSC	Num	8	FYESNO.	Coronary revascularization
120	DYCRVSC	Num	8		Coronary revasc f/up time in days
121	ANG	Num	8	FYESNO.	Hosp/treated Angina
122	DYANG	Num	8		Hosp/treated Angina f/up time in days
123	LEXT	Num	8	FYESNO.	Periph arter disease
124	DYLEXT	Num	8		Periph arter disease f/up time in days
125	REND	Num	8	FYESNO.	End-stage renal disease
126	DYREND	Num	8		End-stage renal dis f/up time in days
127	DTHCAUSE	Num	8	DCAUSE.	Cause of death
128	VQOLBL	Num	8		Current Health score at Baseline
129	HLTHBL	Num	8		Current Health rating at Baseline
130	VQOLY2	Num	8		Current Health score at 2 years
131	HLTHY2	Num	8		Current Health rating at 2 years
132	VQOLY4	Num	8		Current Health score at 4 years
133	HLTHY4	Num	8		Current Health rating at 4 years
134	HMGCOY1	Num	8	FYESNO.	On HMG CoA reductase inhibitor-Year 1
135	OLLMY1	Num	8	FYESNO.	On Other lipid-lowering med-Year 1
136	HMGCOY2	Num	8	FYESNO.	On HMG CoA reductase inhibitor-Year 2
137	OLLMY2	Num	8	FYESNO.	On Other lipid-lowering med-Year 2
138	HRTY2	Num	8	FYNDK.	Currently taking Estrogen-Year 2
139	HMGCOY3	Num	8	FYESNO.	On HMG CoA reductase inhibitor-Year 3
140	OLLMY3	Num	8	FYESNO.	On Other lipid-lowering med-Year 3
141	HMGCOY4	Num	8	FYESNO.	On HMG CoA reductase inhibitor-Year 4
142	OLLMY4	Num	8	FYESNO.	On Other lipid-lowering med-Year 4
143	HRTY4	Num	8	FYNDK.	Currently taking Estrogen-Year 4
144	HMGCOY5	Num	8	FYESNO.	On HMG CoA reductase inhibitor-Year 5
145	OLLMY5	Num	8	FYESNO.	On Other lipid-lowering med-Year 5
146	HMGCOY6	Num	8	FYESNO.	On HMG CoA reductase inhibitor-Year 6
147	OLLMY6	Num	8		On Other lipid-lowering med-Year 6
148	HRTY6	Num	8	FYNDK.	Currently taking Estrogen-Year 6

Data Set Name: fp1_hyp.sas7bdat

Num	Variable	Type	Len	Format	Label
1	RZGROUP	Num	8	FRZGRP.	Antihypertensive randomization group
2	AGE	Num	8		Age at Randomization
3	RACE	Num	8	FRACE.	Race
4	HISPANIC	Num	8	FYNDK.	Hispanic
5	SEX	Num	8	FSEX.	Gender
6	BLMEDS	Num	8	FBLMEDS.	Antihypertensive treatment
7	BLWGT	Num	8		Weight
8	BLHGT	Num	8		Height
9	BLBMI	Num	8		Body mass index
10	BV2SBP	Num	8		Baseline SBP
11	BV2DBP	Num	8		Baseline DBP
12	MISTROKE	Num	8	FYESNO.	History of MI or Stroke
13	HXCABG	Num	8	FYESNO.	History of coronary revascularization
14	STDEPR	Num	8	FYESNO.	Hx of major ST depr or T-wave inversion
15	OASCVD	Num	8	FYESNO.	Other ASCVD
16	DIABETES	Num	8	FYESNO.	Type II diabetes
17	HDLLT35	Num	8	FYESNO.	HDL-C < 35 mg/dl twice in past 5 years
18	LVHECG	Num	8	FYESNO.	LVH by electrocardiogram in past 2 years
19	WALL25	Num	8	FYESNO.	LVH by echocardiogram in past 2 years
20	ACHOL	Num	8		Baseline total cholesterol
21	LCHD	Num	8	FYESNO.	History of CHD at baseline
22	CURSMOKE	Num	8	FSMOKE.	Cigarette smoker
23	EDUCAT	Num	8		Education
24	ASPIRIN	Num	8	FYNDK.	Aspirin use
25	ESTROGEN	Num	8	FYNDK.	Estrogen supplementation
26	AFGLUC	Num	8		Baseline fasting serum glucose
27	APOTAS	Num	8		Baseline serum potassium
28	VITSTAT	Num	8	FVSTAT.	Final vital status
29	ETHNIC	Num	8	F5ETHN.	Ethnicity
30	BLGFR	Num	8		Baseline est glomerular filtration rate
31	VITSTAT2	Num	8	FVSTAT.	Final vital status-Unconfirmed
32	STUDYID	Num	8		Study ID
33	LLT	Num	8	FYESNO.	Lipid-lowering trial
34	RACE2	Num	8	F2RACE.	Race (2 groups)
35	BLMEDS2	Num	8	FYESNO.	Antihypertensive treatment, recoded
36	VEXPY1	Num	8	FYESNO.	Visit expected at 1 year

Num	Variable	Type	Len	Format	Label
37	VFNDY1	Num	8	FYNNA.	Actual visit at 1 year
38	VEXPY2	Num	8	FYESNO.	Visit expected at 2 years
39	VFNDY2	Num	8	FYNNA.	Actual visit at 2 years
40	VEXPY3	Num	8	FYESNO.	Visit expected at 3 years
41	VFNDY3	Num	8	FYNNA.	Actual visit at 3 years
42	VEXPY4	Num	8	FYESNO.	Visit expected at 4 years
43	VFNDY4	Num	8	FYNNA.	Actual visit at 4 years
44	VEXPY5	Num	8	FYESNO.	Visit expected at 5 years
45	VFNDY5	Num	8	FYNNA.	Actual visit at 5 years
46	ONST1Y1	Num	8	FYESNO.	Receiving blinded study drug year 1
47	SAMCLY1	Num	8	FYESNO.	Receiving same class year 1
48	CROSSY1	Num	8	FCROSS.	Treatment crossover year 1
49	ONS23Y1	Num	8	FYESNO.	Receiving Step 2 or 3 year 1
50	NHYPRY1	Num	8		Number of antihypertensive meds year 1
51	ONST1Y2	Num	8	FYESNO.	Receiving blinded study drug year 2
52	SAMCLY2	Num	8	FYESNO.	Receiving same class year 2
53	CROSSY2	Num	8	FCROSS.	Treatment crossover year 2
54	ONS23Y2	Num	8	FYESNO.	Receiving Step 2 or 3 year 2
55	NHYPRY2	Num	8		Number of antihypertensive meds year 2
56	ONST1Y3	Num	8	FYESNO.	Receiving blinded study drug year 3
57	SAMCLY3	Num	8	FYESNO.	Receiving same class year 3
58	CROSSY3	Num	8	FCROSS.	Treatment crossover year 3
59	ONS23Y3	Num	8	FYESNO.	Receiving Step 2 or 3 year 3
60	NHYPRY3	Num	8		Number of antihypertensive meds year 3
61	ONST1Y4	Num	8	FYESNO.	Receiving blinded study drug year 4
62	SAMCLY4	Num	8	FYESNO.	Receiving same class year 4
63	CROSSY4	Num	8	FCROSS.	Treatment crossover year 4
64	ONS23Y4	Num	8	FYESNO.	Receiving Step 2 or 3 year 4
65	NHYPRY4	Num	8		Number of antihypertensive meds year 4
66	ONST1Y5	Num	8	FYESNO.	Receiving blinded study drug year 5
67	SAMCLY5	Num	8	FYESNO.	Receiving same class year 5
68	CROSSY5	Num	8	FCROSS.	Treatment crossover year 5
69	ONS23Y5	Num	8	FYESNO.	Receiving Step 2 or 3 year 5
70	NHYPRY5	Num	8		Number of antihypertensive meds year 5
71	MORBIDY5	Num	8	FYESNO.	Reason discount step 1 yr 5-Morbid event
72	SYMPAEY5	Num	8	FYESNO.	Reason discount step 1 yr 5-Sympt adv evt
73	OTHAHEY5	Num	8	FYESNO.	Reason discount step 1 yr 5-Other adv eff
74	BPHIY5	Num	8	FYESNO.	Reason discount step 1 yr 5-BP elevation
75	BPLOWY5	Num	8	FYESNO.	Reason discount step 1 yr 5-BP too low

Num	Variable	Type	Len	Format	Label
76	REFUSEY5	Num	8	FYESNO.	Reason discount step 1 yr 5-Unspec refusl
77	NONMEDY5	Num	8	FYESNO.	Reason discount step 1 yr 5-Other nonmed
78	OTHRSY5	Num	8	FYESNO.	Reason discount step 1 yr 5-Other reason
79	ONDIUY1	Num	8	FYESNO.	On OL diuretic-Yr 1
80	ONCCBY1	Num	8	FYESNO.	On OL CCB-Yr 1
81	ONACEY1	Num	8	FYESNO.	On OL ACE-Yr 1
82	ONOHYY1	Num	8	FYESNO.	On Other Antihypertensive meds-Yr 1
83	ONDIUY2	Num	8	FYESNO.	On OL diuretic-Yr 2
84	ONCCBY2	Num	8	FYESNO.	On OL CCB-Yr 2
85	ONACEY2	Num	8	FYESNO.	On OL ACE-Yr 2
86	ONOHYY2	Num	8	FYESNO.	On Other Antihypertensive meds-Yr 2
87	ONDIUY3	Num	8	FYESNO.	On OL diuretic-Yr 3
88	ONCCBY3	Num	8	FYESNO.	On OL CCB-Yr 3
89	ONACEY3	Num	8	FYESNO.	On OL ACE-Yr 3
90	ONOHYY3	Num	8	FYESNO.	On Other Antihypertensive meds-Yr 3
91	ONDIUY4	Num	8	FYESNO.	On OL diuretic-Yr 4
92	ONCCBY4	Num	8	FYESNO.	On OL CCB-Yr 4
93	ONACEY4	Num	8	FYESNO.	On OL ACE-Yr 4
94	ONOHYY4	Num	8	FYESNO.	On Other Antihypertensive meds-Yr 4
95	ONDIUY5	Num	8	FYESNO.	On OL diuretic-Yr 5
96	ONCCBY5	Num	8	FYESNO.	On OL CCB-Yr 5
97	ONACEY5	Num	8	FYESNO.	On OL ACE-Yr 5
98	ONOHYY5	Num	8	FYESNO.	On Other Antihypertensive meds-Yr 5
99	SBP6M12	Num	8		SBP 1 year
100	DBP6M12	Num	8		DBP 1 year
101	SBP6M24	Num	8		SBP 2 years
102	DBP6M24	Num	8		DBP 2 years
103	SBP6M36	Num	8		SBP 3 years
104	DBP6M36	Num	8		DBP 3 years
105	SBP6M48	Num	8		SBP 4 years
106	DBP6M48	Num	8		DBP 4 years
107	SBP6M60	Num	8		SBP 5 years
108	DBP6M60	Num	8		DBP 5 years
109	SBP6M72	Num	8		SBP 6 years
110	DBP6M72	Num	8		DBP 6 years
111	GFRM24	Num	8		Est glomerular filtration rate 2 years
112	POTASM24	Num	8		Serum potassium 2 years
113	CHOLM24	Num	8		Total serum cholesterol 2 years
114	FGLUCM24	Num	8		Fasting serum glucose 2 years

Num	Variable	Type	Len	Format	Label
115	GFRM48	Num	8		Est glomerular filtration rate 4 years
116	POTASM48	Num	8		Serum potassium 4 years
117	CHOLM48	Num	8		Total serum cholesterol 4 years
118	FGLUCM48	Num	8		Fasting serum glucose 4 years
119	DEATH	Num	8	FYESNO.	All-cause mortality
120	DYDEATH	Num	8		All-cause mortality f/up time in days
121	STROKE	Num	8	FYESNO.	Stroke
122	DYSTROKE	Num	8		Stroke f/up time in days
123	EP_CHD	Num	8	FYESNO.	Nonfatal MI or fatal CHD
124	DYCHD	Num	8		Nonfatal MI or fatal CHD f/up time days
125	CHF	Num	8	FYESNO.	Heart failure
126	DYCHF	Num	8		Heart failure f/up time in days
127	CANCER	Num	8	FYESNO.	Cancer
128	DYCANC	Num	8		Cancer f/up time in days
129	CCHD	Num	8	FYESNO.	Combined CHD
130	DYCCHD	Num	8		Combined CHD f/up time in days
131	CCVD	Num	8	FYESNO.	Combined CVD
132	DYCCVD	Num	8		Combined CVD f/up time in days
133	OCHF	Num	8	FYESNO.	Hosp/fatal heart failure
134	DYOCHF	Num	8		Hosp/fatal heart failure f/up time days
135	CRVSC	Num	8	FYESNO.	Coronary revascularization
136	DYCRVSC	Num	8		Coronary revasc f/up time in days
137	ANG	Num	8	FYESNO.	Hosp/treated Angina
138	DYANG	Num	8		Hosp/treated Angina f/up time in days
139	LEXT	Num	8	FYESNO.	Periph arter disease
140	DYLEXT	Num	8		Periph arter disease f/up time in days
141	REND	Num	8	FYESNO.	End-stage renal disease
142	DYREND	Num	8		End-stage renal dis f/up time in days
143	HANG	Num	8	FYESNO.	Hospitalized angina
144	DYHANG	Num	8		Hospitalized angina f/up time in days
145	GIBLEED	Num	8	FYNNA.	Hosp for GI bleed
146	DYGIBLD	Num	8		Hosp for GI bleed f/up time in days
147	ANGIOED	Num	8	FYESNO.	Angioedema-f/up Adverse event
148	DTHCAUSE	Num	8	DCAUSE.	Cause of death

Data Set Name: fp2_llt.sas7bdat

Num	Variable	Type	Len	Format	Label
1	RZGROUP	Num	8	FRZGRP.	Antihypertensive randomization group
2	AGE	Num	8		Age at Randomization
3	RACE	Num	8	FRACE.	Race
4	HISPANIC	Num	8	FYNDK.	Hispanic
5	SEX	Num	8	FSEX.	Gender
6	BLMEDS	Num	8	FBLMEDS.	Antihypertensive treatment
7	BLWGT	Num	8		Weight
8	BLHGT	Num	8		Height
9	BLBMI	Num	8		Body mass index
10	BV1SBP	Num	8		Baseline SBP
11	BV1DBP	Num	8		Baseline DBP
12	DIABETES	Num	8	FYESNO.	Type II diabetes
13	LRZGRP	Num	8	FLRZGRP.	Lipid-lowering trial randomization group
14	LCHD	Num	8	FYESNO.	History of CHD at baseline
15	CCHOL	Num	8		LLT BL total cholesterol
16	CHDL	Num	8		LLT BL HDL cholesterol
17	CLDL	Num	8		LLT BL LDL cholesterol
18	CURSMOKE	Num	8	FSMOKE.	Cigarette smoker
19	EDUCAT	Num	8		Education
20	ASPIRIN	Num	8	FYNDK.	Aspirin use
21	ESTROGEN	Num	8	FYNDK.	Estrogen supplementation
22	VITSTAT	Num	8	FVSTAT.	Final vital status
23	ETHNIC	Num	8	F5ETHN.	Ethnicity
24	CFTRIG	Num	8		LLT BL Fasting Triglycerides
25	VITSTAT2	Num	8	FVSTAT.	Final vital status w/unconfirmed deaths
26	CFGLUC	Num	8		LLT BL Fasting Glucose
27	STUDYID	Num	8		Study ID
28	RACE2	Num	8	F2RACE.	Race (2 groups)
29	BLMEDS2	Num	8	FYESNO.	Antihypertensive treatment, recoded
30	VEXPY2	Num	8	FYESNO.	Visit expected at 2 years
31	VFNDY2	Num	8	FYNNA.	Actual visit at 2 years
32	ONPRAY2	Num	8	FONPRA.	Study Pravastatin 2 years
33	OFFPRAY2	Num	8	FOFFPRA.	Non-study statin/Oth LL drug 2y
34	VEXPY4	Num	8	FYESNO.	Visit expected at 4 years
35	VFNDY4	Num	8	FYNNA.	Actual visit at 4 years
36	ONPRAY4	Num	8	FONPRA.	Study Pravastatin 4 years

Num	Variable	Type	Len	Format	Label
37	OFFPRAY4	Num	8	FOFFPRA.	Non-study statin/Oth LL drug 4y
38	VEXPY6	Num	8	FYESNO.	Visit expected at 6 years
39	VFNDY6	Num	8	FYNNA.	Actual visit at 6 years
40	ONPRAY6	Num	8	FONPRA.	Study Pravastatin 6 years
41	OFFPRAY6	Num	8	FOFFPRA.	Non-study statin/Oth LL drug 6y
42	CHOLY2	Num	8		Total cholesterol 2 years
43	HDLY2	Num	8		HDL cholesterol 2 years
44	LDLY2	Num	8		LDL cholesterol 2 years
45	FGLUCY2	Num	8		Fasting glucose 2 years
46	FTRIGY2	Num	8		Fasting triglycerides 2 years
47	CHOLY4	Num	8		Total cholesterol 4 years
48	HDLY4	Num	8		HDL cholesterol 4 years
49	LDLY4	Num	8		LDL cholesterol 4 years
50	FGLUCY4	Num	8		Fasting glucose 4 years
51	FTRIGY4	Num	8		Fasting triglycerides 4 years
52	CHOLY6	Num	8		Total cholesterol 6 years
53	HDLY6	Num	8		HDL cholesterol 6 years
54	LDLY6	Num	8		LDL cholesterol 6 years
55	FGLUCY6	Num	8		Fasting glucose 6 years
56	FTRIGY6	Num	8		Fasting triglycerides 6 years
57	LDEATH	Num	8	FYESNO.	All-cause mortality
58	LDYDEATH	Num	8		All-cause mortality f/up time in days
59	LSTROKE	Num	8	FYESNO.	Stroke
60	LDYSTROK	Num	8		Stroke f/up time in days
61	LEP_CHD	Num	8	FYESNO.	Nonfatal MI or fatal CHD
62	LDYCHD	Num	8		Nonfatal MI or fatal CHD f/up time days
63	LCANCER	Num	8	FYESNO.	Any Cancer
64	LDYCANC	Num	8		Any Cancer f/up time in days
65	LOCHF	Num	8	FYESNO.	Hosp/fatal heart failure
66	LDYOCHE	Num	8		Hosp/fatal heart failure f/up time days
67	LNFMI	Num	8	FYESNO.	Non-fatal MI(AL04)
68	LDYNFMI	Num	8		Non-fatal MI(AL04) f/up time in days
69	DTHCAUSE	Num	8	DCAUSE.	Cause of death
70	ALT150	Num	8	FYESNO.	Ever ALT>150
71	LLMDAYS	Num	8		Usual Care Days to Lipid-lowering Meds

Data Set Name: fp_dox.sas7bdat

Num	Variable	Type	Len	Format	Label
1	RZGROUP	Num	8	FRZGRP.	Antihypertensive randomization group
2	AGE	Num	8		Age at Randomization
3	RACE	Num	8	FRACE.	Race
4	HISPANIC	Num	8	FYNDK.	Hispanic
5	SEX	Num	8	FSEX.	Gender
6	BLMEDS	Num	8	FBLMEDS.	Antihypertensive treatment
7	BLWGT	Num	8		Weight
8	BLHGT	Num	8		Height
9	BLBMI	Num	8		Body mass index
10	BV2SBP	Num	8		Baseline SBP
11	BV2DBP	Num	8		Baseline DBP
12	MISTROKE	Num	8	FYESNO.	History of MI or Stroke
13	HXCABG	Num	8	FYESNO.	History of coronary revascularization
14	STDEPR	Num	8	FYESNO.	Hx of major ST depr or T-wave inversion
15	OASCVD	Num	8	FYESNO.	Other ASCVD
16	DIABETES	Num	8	FYESNO.	Type II diabetes
17	HDLLT35	Num	8	FYESNO.	HDL-C < 35 mg/dl twice in past 5 years
18	LVHECG	Num	8	FYESNO.	LVH by electrocardiogram in past 2 years
19	WALL25	Num	8	FYESNO.	LVH by echocardiogram in past 2 years
20	ACHOL	Num	8		Baseline total cholesterol
21	AHDL	Num	8		Baseline HDL cholesterol
22	ALDL	Num	8		Baseline LDL cholesterol
23	CURSMOKE	Num	8	FSMOKE.	Cigarette smoker
24	EDUCAT	Num	8		Education
25	ASPIRIN	Num	8	FYNDK.	Aspirin use
26	AFGLUC	Num	8		Baseline fasting serum glucose
27	APOTAS	Num	8		Baseline serum potassium
28	ACREAT	Num	8		Baseline serum creatinine
29	AFTRIG	Num	8		Baseline fasting triglycerides
30	VITSTAT	Num	8	FVSTAT.	Final vital status
31	BLGFR	Num	8		Baseline est glomerular filtration rate
32	ACHD	Num	8	FYESNO.	History of CHD at baseline
33	STUDYID	Num	8		Study ID
34	LLT	Num	8	FYESNO.	Lipid-lowering trial
35	RACE2	Num	8	F2RACE.	Race (2 groups)
36	BLMEDS2	Num	8	FYESNO.	Antihypertensive treatment, recoded

Num	Variable	Type	Len	Format	Label
37	ETHNIC	Num	8	F5ETHN.	Ethnicity
38	VEXPY1	Num	8	FYESNO.	Visit expected at 1 year
39	VFNDY1	Num	8	FYESNO.	Actual visit at 1 year
40	VEXPY2	Num	8	FYESNO.	Visit expected at 2 years
41	VFNDY2	Num	8	FYESNO.	Actual visit at 2 years
42	VEXPY3	Num	8	FYESNO.	Visit expected at 3 years
43	VFNDY3	Num	8	FYESNO.	Actual visit at 3 years
44	VEXPY4	Num	8	FYESNO.	Visit expected at 4 years
45	VFNDY4	Num	8	FYESNO.	Actual visit at 4 years
46	VEXPY5	Num	8	FYESNO.	Visit expected at 5 years
47	VFNDY5	Num	8	FYESNO.	Actual visit at 5 years
48	ONST1Y1	Num	8	FYESNO.	Receiving blinded study drug year 1
49	SAMCLY1	Num	8	FYESNO.	Receiving same class year 1
50	CROSSY1	Num	8	FCROSS.	Treatment crossover year 1
51	ONS23Y1	Num	8	FYESNO.	Receiving Step 2 or 3 year 1
52	NHYPRY1	Num	8		Number of antihypertensive meds year 2
53	ONST1Y2	Num	8	FYESNO.	Receiving blinded study drug year 2
54	SAMCLY2	Num	8	FYESNO.	Receiving same class year 2
55	CROSSY2	Num	8	FCROSS.	Treatment crossover year 2
56	ONS23Y2	Num	8	FYESNO.	Receiving Step 2 or 3 year 2
57	NHYPRY2	Num	8		Number of antihypertensive meds year 2
58	ONST1Y3	Num	8	FYESNO.	Receiving blinded study drug year 3
59	SAMCLY3	Num	8	FYESNO.	Receiving same class year 3
60	CROSSY3	Num	8	FCROSS.	Treatment crossover year 3
61	ONS23Y3	Num	8	FYESNO.	Receiving Step 2 or 3 year 3
62	NHYPRY3	Num	8		Number of antihypertensive meds year 3
63	ONST1Y4	Num	8	FYESNO.	Receiving blinded study drug year 4
64	SAMCLY4	Num	8	FYESNO.	Receiving same class year 4
65	CROSSY4	Num	8	FCROSS.	Treatment crossover year 4
66	ONS23Y4	Num	8	FYESNO.	Receiving Step 2 or 3 year 4
67	NHYPRY4	Num	8		Number of antihypertensive meds year 4
68	ONST1Y5	Num	8	FYESNO.	Receiving blinded study drug year 5
69	SAMCLY5	Num	8	FYESNO.	Receiving same class year 5
70	CROSSY5	Num	8	FCROSS.	Treatment crossover year 5
71	ONS23Y5	Num	8	FYESNO.	Receiving Step 2 or 3 year 5
72	NHYPRY5	Num	8		Number of antihypertensive meds year 5
73	MORBIDY5	Num	8	FYESNO.	Reason discount step 1 yr 5-Morbid event
74	SYMPAEY5	Num	8	FYESNO.	Reason discount step 1 yr 5-Sympt adv evt
75	OTHAHEY5	Num	8	FYESNO.	Reason discount step 1 yr 5-Other adv eff

Num	Variable	Type	Len	Format	Label
76	BPHIY5	Num	8	FYESNO.	Reason discount step 1 yr 5-BP elevation
77	BPLOWY5	Num	8	FYESNO.	Reason discount step 1 yr 5-BP too low
78	REFUSEY5	Num	8	FYESNO.	Reason discount step 1 yr 5-Unspec refusl
79	NONMEDY5	Num	8	FYESNO.	Reason discount step 1 yr 5-Other nonmed
80	OTHRSY5	Num	8	FYESNO.	Reason discount step 1 yr 5-Other reason
81	SBP6M12	Num	8		SBP 1 year
82	DBP6M12	Num	8		DBP 1 year
83	SBP6M24	Num	8		SBP 2 years
84	DBP6M24	Num	8		DBP 2 years
85	SBP6M36	Num	8		SBP 3 years
86	DBP6M36	Num	8		DBP 3 years
87	SBP6M48	Num	8		SBP 4 years
88	DBP6M48	Num	8		DBP 4 years
89	SBP6M60	Num	8		SBP 5 years
90	DBP6M60	Num	8		DBP 5 years
91	GFRM24	Num	8		Est glomerular filtration rate 2 years
92	CREATM24	Num	8		Serum creatinine 2 years
93	POTASM24	Num	8		Serum potassium 2 years
94	CHOLM24	Num	8		Total serum cholesterol 2 years
95	FGLUCM24	Num	8		Fasting serum glucose 2 years
96	GFRM48	Num	8		Est glomerular filtration rate 4 years
97	CREATM48	Num	8		Serum creatinine 4 years
98	POTASM48	Num	8		Serum potassium 4 years
99	CHOLM48	Num	8		Total serum cholesterol 4 years
100	FGLUCM48	Num	8		Fasting serum glucose 4 years
101	MXFUPCR	Num	8		Maximum Follow-up Creatinine
102	DEATH	Num	8	FYESNO.	All-cause mortality
103	DYDEATH	Num	8		All-cause mortality f/up time in days
104	STROKE	Num	8	FYESNO.	Stroke
105	DYSTROKE	Num	8		Stroke f/up time in days
106	EP_CHD	Num	8	FYESNO.	Nonfatal MI or fatal CHD
107	DYCHD	Num	8		Nonfatal MI or fatal CHD f/up time days
108	CHF	Num	8	FYESNO.	Heart failure
109	DYCHF	Num	8		Heart failure f/up time in days
110	CANCER	Num	8	FYESNO.	Cancer
111	DYCANC	Num	8		Cancer f/up time in days
112	CCHD	Num	8	FYESNO.	Combined CHD
113	DYCCHD	Num	8		Combined CHD f/up time in days
114	CCVD	Num	8	FYESNO.	Combined CVD

Num	Variable	Type	Len	Format	Label
115	DYCCVD	Num	8		Combined CVD f/up time in days
116	OCHF	Num	8	FYESNO.	Hosp/fatal heart failure
117	DYOCHF	Num	8		Hosp/fatal heart failure f/up time days
118	CRVSC	Num	8	FYESNO.	Coronary revascularization
119	DYCRVSC	Num	8		Coronary revasc f/up time in days
120	ANG	Num	8	FYESNO.	Hosp/treated Angina
121	DYANG	Num	8		Hosp/treated Angina f/up time in days
122	LEXT	Num	8	FYESNO.	Periph arter disease
123	DYLEXT	Num	8		Periph arter disease f/up time in days
124	REND	Num	8	FYESNO.	End-stage renal disease
125	DYREND	Num	8		End-stage renal dis f/up time in days
126	DTHCAUSE	Num	8	DCAUSE.	Cause of death
127	VQOLBL	Num	8		Current Health score at Baseline
128	HLTHBL	Num	8		Current Health rating at Baseline
129	VQOLY2	Num	8		Current Health score at 2 years
130	HLTHY2	Num	8		Current Health rating at 2 years
131	VQOLY4	Num	8		Current Health score at 4 years
132	HLTHY4	Num	8		Current Health rating at 4 years

Data Set Name: hyp_ysc.sas7bdat

Num	Variable	Type	Len	Format	Label
1	RZGROUP	Num	8	FRZGRP.	Antihypertensive randomization group
2	AGE	Num	8		Age at Randomization
3	RACE	Num	8	FRACE.	Race
4	HISPANIC	Num	8	FYNDK.	Hispanic
5	SEX	Num	8	FSEX.	Gender
6	BLMEDS	Num	8	FBLMEDS.	Antihypertensive treatment
7	BLWGT	Num	8		Weight
8	BLHGT	Num	8		Height
9	BLBMI	Num	8		Body mass index
10	BV2SBP	Num	8		Baseline SBP
11	BV2DBP	Num	8		Baseline DBP
12	MISTROKE	Num	8	FYESNO.	History of MI or Stroke
13	HXCABG	Num	8	FYESNO.	History of coronary revascularization
14	STDEPR	Num	8	FYESNO.	Hx of major ST depr or T-wave inversion
15	OASCVD	Num	8	FYESNO.	Other ASCVD
16	DIABETES	Num	8	FYESNO.	Type II diabetes
17	HDLLT35	Num	8	FYESNO.	HDL-C < 35 mg/dl twice in past 5 years
18	LVHECG	Num	8	FYESNO.	LVH by electrocardiogram in past 2 years
19	WALL25	Num	8	FYESNO.	LVH by echocardiogram in past 2 years
20	ACHOL	Num	8		Baseline total cholesterol
21	LCHD	Num	8	FYESNO.	History of CHD at baseline
22	CURSMOKE	Num	8	FSMOKE.	Cigarette smoker
23	EDUCAT	Num	8		Education
24	ASPIRIN	Num	8	FYNDK.	Aspirin use
25	ESTROGEN	Num	8	FYNDK.	Estrogen supplementation
26	AFGLUC	Num	8		Baseline fasting serum glucose
27	APOTAS	Num	8		Baseline serum potassium
28	VITSTAT	Num	8	FVSTAT.	Final vital status
29	ETHNIC	Num	8	F5ETHN.	Ethnicity
30	BLGFR	Num	8		Baseline est glomerular filtration rate
31	VITSTAT2	Num	8	FVSTAT.	Final vital status-Unconfirmed
32	GEOREGN	Num	8	FGEOREGN.	Geographic Region
33	LLT	Num	8	FYESNO.	Lipid-lowering trial
34	RACE2	Num	8	F2RACE.	Race (2 groups)
35	BLMEDS2	Num	8	FYESNO.	Antihypertensive treatment, recoded
36	VEXPY1	Num	8	FYESNO.	Visit expected at 1 year

Num	Variable	Type	Len	Format	Label
37	VFNDY1	Num	8	FYNNA.	Actual visit at 1 year
38	VEXPY2	Num	8	FYESNO.	Visit expected at 2 years
39	VFNDY2	Num	8	FYNNA.	Actual visit at 2 years
40	VEXPY3	Num	8	FYESNO.	Visit expected at 3 years
41	VFNDY3	Num	8	FYNNA.	Actual visit at 3 years
42	VEXPY4	Num	8	FYESNO.	Visit expected at 4 years
43	VFNDY4	Num	8	FYNNA.	Actual visit at 4 years
44	VEXPY5	Num	8	FYESNO.	Visit expected at 5 years
45	VFNDY5	Num	8	FYNNA.	Actual visit at 5 years
46	ONST1Y1	Num	8	FYESNO.	Receiving blinded study drug year 1
47	SAMCLY1	Num	8	FYESNO.	Receiving same class year 1
48	CROSSY1	Num	8	FCROSS.	Treatment crossover year 1
49	ONS23Y1	Num	8	FYESNO.	Receiving Step 2 or 3 year 1
50	NHYPRY1	Num	8		Number of antihypertensive meds year 1
51	ONST1Y2	Num	8	FYESNO.	Receiving blinded study drug year 2
52	SAMCLY2	Num	8	FYESNO.	Receiving same class year 2
53	CROSSY2	Num	8	FCROSS.	Treatment crossover year 2
54	ONS23Y2	Num	8	FYESNO.	Receiving Step 2 or 3 year 2
55	NHYPRY2	Num	8		Number of antihypertensive meds year 2
56	ONST1Y3	Num	8	FYESNO.	Receiving blinded study drug year 3
57	SAMCLY3	Num	8	FYESNO.	Receiving same class year 3
58	CROSSY3	Num	8	FCROSS.	Treatment crossover year 3
59	ONS23Y3	Num	8	FYESNO.	Receiving Step 2 or 3 year 3
60	NHYPRY3	Num	8		Number of antihypertensive meds year 3
61	ONST1Y4	Num	8	FYESNO.	Receiving blinded study drug year 4
62	SAMCLY4	Num	8	FYESNO.	Receiving same class year 4
63	CROSSY4	Num	8	FCROSS.	Treatment crossover year 4
64	ONS23Y4	Num	8	FYESNO.	Receiving Step 2 or 3 year 4
65	NHYPRY4	Num	8		Number of antihypertensive meds year 4
66	ONST1Y5	Num	8	FYESNO.	Receiving blinded study drug year 5
67	SAMCLY5	Num	8	FYESNO.	Receiving same class year 5
68	CROSSY5	Num	8	FCROSS.	Treatment crossover year 5
69	ONS23Y5	Num	8	FYESNO.	Receiving Step 2 or 3 year 5
70	NHYPRY5	Num	8		Number of antihypertensive meds year 5
71	MORBIDY5	Num	8	FYESNO.	Reason discount step 1 yr 5-Morbid event
72	SYMPAEY5	Num	8	FYESNO.	Reason discount step 1 yr 5-Sympt adv evt
73	OTHAEY5	Num	8	FYESNO.	Reason discount step 1 yr 5-Other adv eff
74	BPHIY5	Num	8	FYESNO.	Reason discount step 1 yr 5-BP elevation
75	BPLOWY5	Num	8	FYESNO.	Reason discount step 1 yr 5-BP too low

Num	Variable	Type	Len	Format	Label
76	REFUSEY5	Num	8	FYESNO.	Reason discount step 1 yr 5-Unspec refusl
77	NONMEDY5	Num	8	FYESNO.	Reason discount step 1 yr 5-Other nonmed
78	OTHRYS5	Num	8	FYESNO.	Reason discount step 1 yr 5-Other reason
79	ONDIUY1	Num	8	FYESNO.	On OL diuretic-Yr 1
80	ONCCBY1	Num	8	FYESNO.	On OL CCB-Yr 1
81	ONACEY1	Num	8	FYESNO.	On OL ACE-Yr 1
82	ONOHYY1	Num	8	FYESNO.	On Other Antihypertensive meds-Yr 1
83	ONDIUY2	Num	8	FYESNO.	On OL diuretic-Yr 2
84	ONCCBY2	Num	8	FYESNO.	On OL CCB-Yr 2
85	ONACEY2	Num	8	FYESNO.	On OL ACE-Yr 2
86	ONOHYY2	Num	8	FYESNO.	On Other Antihypertensive meds-Yr 2
87	ONDIUY3	Num	8	FYESNO.	On OL diuretic-Yr 3
88	ONCCBY3	Num	8	FYESNO.	On OL CCB-Yr 3
89	ONACEY3	Num	8	FYESNO.	On OL ACE-Yr 3
90	ONOHYY3	Num	8	FYESNO.	On Other Antihypertensive meds-Yr 3
91	ONDIUY4	Num	8	FYESNO.	On OL diuretic-Yr 4
92	ONCCBY4	Num	8	FYESNO.	On OL CCB-Yr 4
93	ONACEY4	Num	8	FYESNO.	On OL ACE-Yr 4
94	ONOHYY4	Num	8	FYESNO.	On Other Antihypertensive meds-Yr 4
95	ONDIUY5	Num	8	FYESNO.	On OL diuretic-Yr 5
96	ONCCBY5	Num	8	FYESNO.	On OL CCB-Yr 5
97	ONACEY5	Num	8	FYESNO.	On OL ACE-Yr 5
98	ONOHYY5	Num	8	FYESNO.	On Other Antihypertensive meds-Yr 5
99	SBP6M12	Num	8		SBP 1 year
100	DBP6M12	Num	8		DBP 1 year
101	SBP6M24	Num	8		SBP 2 years
102	DBP6M24	Num	8		DBP 2 years
103	SBP6M36	Num	8		SBP 3 years
104	DBP6M36	Num	8		DBP 3 years
105	SBP6M48	Num	8		SBP 4 years
106	DBP6M48	Num	8		DBP 4 years
107	SBP6M60	Num	8		SBP 5 years
108	DBP6M60	Num	8		DBP 5 years
109	SBP6M72	Num	8		SBP 6 years
110	DBP6M72	Num	8		DBP 6 years
111	GFRM24	Num	8		Est glomerular filtration rate 2 years
112	POTASM24	Num	8		Serum potassium 2 years
113	CHOLM24	Num	8		Total serum cholesterol 2 years
114	FGLUCM24	Num	8		Fasting serum glucose 2 years

Num	Variable	Type	Len	Format	Label
115	GFRM48	Num	8		Est glomerular filtration rate 4 years
116	POTASM48	Num	8		Serum potassium 4 years
117	CHOLM48	Num	8		Total serum cholesterol 4 years
118	FGLUCM48	Num	8		Fasting serum glucose 4 years
119	DEATH	Num	8	FYESNO.	All-cause mortality
120	DYDEATH	Num	8		All-cause mortality f/up time in days
121	STROKE	Num	8	FYESNO.	Stroke
122	DYSTROKE	Num	8		Stroke f/up time in days
123	EP_CHD	Num	8	FYESNO.	Nonfatal MI or fatal CHD
124	DYCHD	Num	8		Nonfatal MI or fatal CHD f/up time days
125	CHF	Num	8	FYESNO.	Heart failure
126	DYCHF	Num	8		Heart failure f/up time in days
127	CANCER	Num	8	FYESNO.	Cancer
128	DYCANC	Num	8		Cancer f/up time in days
129	CCHD	Num	8	FYESNO.	Combined CHD
130	DYCCHD	Num	8		Combined CHD f/up time in days
131	CCVD	Num	8	FYESNO.	Combined CVD
132	DYCCVD	Num	8		Combined CVD f/up time in days
133	OCHF	Num	8	FYESNO.	Hosp/fatal heart failure
134	DYOCHF	Num	8		Hosp/fatal heart failure f/up time days
135	CRVSC	Num	8	FYESNO.	Coronary revascularization
136	DYCRVSC	Num	8		Coronary revasc f/up time in days
137	ANG	Num	8	FYESNO.	Hosp/treated Angina
138	DYANG	Num	8		Hosp/treated Angina f/up time in days
139	LEXT	Num	8	FYESNO.	Periph arter disease
140	DYLEXT	Num	8		Periph arter disease f/up time in days
141	REND	Num	8	FYESNO.	End-stage renal disease
142	DYREND	Num	8		End-stage renal dis f/up time in days
143	HANG	Num	8	FYESNO.	Hospitalized angina
144	DYHANG	Num	8		Hospitalized angina f/up time in days
145	GIBLEED	Num	8	FYNNA.	Hosp for GI bleed
146	DYGIBLD	Num	8		Hosp for GI bleed f/up time in days
147	ANGIOED	Num	8	FYESNO.	Angioedema-f/up Adverse event
148	DTHCAUSE	Num	8	DCAUSE.	Cause of death
149	STUDYID	Num	8		Study ID

Data Set Name: *llt_vsc.sas7bdat*

Num	Variable	Type	Len	Format	Label
1	RZGROUP	Num	8	FRZGRP.	Antihypertensive randomization group
2	AGE	Num	8		Age at Randomization
3	RACE	Num	8	FRACE.	Race
4	HISPANIC	Num	8	FYNDK.	Hispanic
5	SEX	Num	8	FSEX.	Gender
6	BLMEDS	Num	8	FBLMEDS.	Antihypertensive treatment
7	BLWGT	Num	8		Weight
8	BLHGT	Num	8		Height
9	BLBMI	Num	8		Body mass index
10	BV1SBP	Num	8		Baseline SBP
11	BV1DBP	Num	8		Baseline DBP
12	DIABETES	Num	8	FYESNO.	Type II diabetes
13	LRZGRP	Num	8	FLRZGRP.	Lipid-lowering trial randomization group
14	LCHD	Num	8	FYESNO.	History of CHD at baseline
15	CCHOL	Num	8		LLT BL total cholesterol
16	CHDL	Num	8		LLT BL HDL cholesterol
17	CLDL	Num	8		LLT BL LDL cholesterol
18	CURSMOKE	Num	8	FSMOKE.	Cigarette smoker
19	EDUCAT	Num	8		Education
20	ASPIRIN	Num	8	FYNDK.	Aspirin use
21	ESTROGEN	Num	8	FYNDK.	Estrogen supplementation
22	VITSTAT	Num	8	FVSTAT.	Final vital status
23	ETHNIC	Num	8	F5ETHN.	Ethnicity
24	CFTRIG	Num	8		LLT BL Fasting Triglycerides
25	VITSTAT2	Num	8	FVSTAT.	Final vital status w/unconfirmed deaths
26	CFGLUC	Num	8		LLT BL Fasting Glucose
27	STUDYID	Num	8		Study ID
28	RACE2	Num	8	F2RACE.	Race (2 groups)
29	BLMEDS2	Num	8	FYESNO.	Antihypertensive treatment, recoded
30	VEXPY2	Num	8	FYESNO.	Visit expected at 2 years
31	VFNDY2	Num	8	FYNNA.	Actual visit at 2 years
32	ONPRAY2	Num	8	FONPRA.	Study Pravastatin 2 years
33	OFFPRAY2	Num	8	FOFFPRA.	Non-study statin/Oth LL drug 2y
34	VEXPY4	Num	8	FYESNO.	Visit expected at 4 years
35	VFNDY4	Num	8	FYNNA.	Actual visit at 4 years
36	ONPRAY4	Num	8	FONPRA.	Study Pravastatin 4 years

Num	Variable	Type	Len	Format	Label
37	OFFPRAY4	Num	8	FOFFPRA.	Non-study statin/Oth LL drug 4y
38	VEXPY6	Num	8	FYESNO.	Visit expected at 6 years
39	VFNDY6	Num	8	FYNNA.	Actual visit at 6 years
40	ONPRAY6	Num	8	FONPRA.	Study Pravastatin 6 years
41	OFFPRAY6	Num	8	FOFFPRA.	Non-study statin/Oth LL drug 6y
42	CHOLY2	Num	8		Total cholesterol 2 years
43	HDLY2	Num	8		HDL cholesterol 2 years
44	LDLY2	Num	8		LDL cholesterol 2 years
45	FGLUCY2	Num	8		Fasting glucose 2 years
46	FTRIGY2	Num	8		Fasting triglycerides 2 years
47	CHOLY4	Num	8		Total cholesterol 4 years
48	HDLY4	Num	8		HDL cholesterol 4 years
49	LDLY4	Num	8		LDL cholesterol 4 years
50	FGLUCY4	Num	8		Fasting glucose 4 years
51	FTRIGY4	Num	8		Fasting triglycerides 4 years
52	CHOLY6	Num	8		Total cholesterol 6 years
53	HDLY6	Num	8		HDL cholesterol 6 years
54	LDLY6	Num	8		LDL cholesterol 6 years
55	FGLUCY6	Num	8		Fasting glucose 6 years
56	FTRIGY6	Num	8		Fasting triglycerides 6 years
57	LDEATH	Num	8	FYESNO.	All-cause mortality
58	LDYDEATH	Num	8		All-cause mortality f/up time in days
59	LSTROKE	Num	8	FYESNO.	Stroke
60	LDYSTROK	Num	8		Stroke f/up time in days
61	LEP_CHD	Num	8	FYESNO.	Nonfatal MI or fatal CHD
62	LDYCHD	Num	8		Nonfatal MI or fatal CHD f/up time days
63	LCANCER	Num	8	FYESNO.	Any Cancer
64	LDYCANC	Num	8		Any Cancer f/up time in days
65	LOCHF	Num	8	FYESNO.	Hosp/fatal heart failure
66	LDYOCHF	Num	8		Hosp/fatal heart failure f/up time days
67	LNFMI	Num	8	FYESNO.	Non-fatal MI(AL04)
68	LDYNFMI	Num	8		Non-fatal MI(AL04) f/up time in days
69	DTHCAUSE	Num	8	DCAUSE.	Cause of death
70	ALT150	Num	8	FYESNO.	Ever ALT>150
71	LLMDAYS	Num	8		Usual Care Days to Lipid-lowering Meds