

**Data Set Name: acttak.sas7bdat**

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Label</b>
1	Visit	Char	50	VisitName
2	VisitNo	Char	50	VisitNo
3	Group	Char	50	DataGroupName
4	GroupIns	Num	8	DataGroupInstanceNo
5	ATNONE	Num	8	None
6	NXDELY	Num	8	Next infusion delayed
7	AINFDI	Num	8	Infusions discontinued
8	UNMASK	Num	8	Unmasked
9	ACTINT	Num	8	Infusion interrupted
10	deidnum	Num	8	Deidentified SubjectNo
11	subranda	Num	8	Studyday of SubjectRandomizationDate
12	randdt	Num	8	Studyday of Date of Randomization

**Data Set Name: addlab.sas7bdat**

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Label</b>
1	Visit	Char	50	VisitName
2	VisitNo	Char	50	VisitNo
3	Group	Char	50	DataGroupName
4	GroupIns	Num	8	DataGroupInstanceNo
5	IRONND	Num	8	Iron Not done
6	IROVLU	Num	8	Iron Result
7	TIBND	Num	8	Total Iron binding Capacity Not Done
8	TIBVLU	Num	8	Total Iron binding Capacity Result
9	TIBC	Num	8	% TIBC
10	CRPND	Num	8	C-reactive protein Not Done
11	CRPVLU	Num	8	C-reactive protein Result
12	deidnum	Num	8	Deidentified SubjectNo
13	crpdt	Num	8	Studyday of C-Reactive Protein Draw Date
14	irodt	Num	8	Studyday of Iron Draw Date
15	subranda	Num	8	Studyday of SubjectRandomizationDate
16	tibdt	Num	8	Studyday of Total iron binding capacity Draw Date
17	randdt	Num	8	Studyday of Date of Randomization

**Data Set Name: addmed.sas7bdat**

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Label</b>
1	Visit	Char	50	VisitName
2	VisitNo	Char	50	VisitNo
3	Group	Char	50	DataGroupName
4	GroupIns	Num	8	DataGroupInstanceNo
5	deidnum	Num	8	Deidentified SubjectNo
6	adcodt	Num	8	Studyday of Date
7	subranda	Num	8	Studyday of SubjectRandomizationDate
8	randdt	Num	8	Studyday of Date of Randomization

**Data Set Name: ae.sas7bdat**

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Label</b>
1	Visit	Char	50	VisitName
2	VisitNo	Char	50	VisitNo
3	Group	Char	50	DataGroupName
4	GroupIns	Num	8	DataGroupInstanceNo
5	CATTRM	Num	8	Category
6	ENPTRM	Num	8	AE Term
7	CARTRM	Num	8	AE Term
8	GENTRM	Num	8	AE Term
9	VENTRM	Num	8	AE Term
10	RENTRM	Num	8	AE Term
11	GASTRM	Num	8	AE Term
12	LABTRM	Num	8	AE Term
13	NERTRM	Num	8	AE Term
14	MEDDRA	Char	100	MedDRA Term
15	MEDCD	Char	200	MEDCD
16	AESTDL	Num	8	Details
17	FREQ	Num	8	Increased frequency of event
18	INTENS	Num	8	Increased intensity of event
19	NATUR	Num	8	Change in nature of event
20	AESPDL	Num	8	Details
21	EVTRES	Num	8	Did this event result in:
22	SERIOS	Num	8	Was this event serious?
23	AERPT	Num	8	Are there additional AEs to report?
24	SOCABB	Char	100	MEDDRA SOCABB
25	SOCCOD	Char	100	MEDDRA SOCCODE
26	SOCNAM	Char	100	MEDDRA SOCNAME
27	PTNAME	Char	100	MEDDRA PTNAME
28	HLTNAM	Char	100	MEDDRA HLTNAME
29	PTCODE	Char	100	MEDDRA PTCODE
30	HLTCOD	Char	100	MEDDRA HLTCODE
31	HLGCOD	Char	100	MEDDRA HLGTCODE
32	deidnum	Num	8	Deidentified SubjectNo
33	aespdt	Num	8	Studyday of Outcome Date
34	aestdt	Num	8	Studyday of Onset Date
35	subranda	Num	8	Studyday of SubjectRandomizationDate
36	randdt	Num	8	Studyday of Date of Randomization



**Data Set Name: ae1.sas7bdat**

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Label</b>
1	Visit	Char	50	VisitName
2	VisitNo	Char	50	VisitNo
3	Group	Char	50	DataGroupName
4	GroupIns	Num	8	DataGroupInstanceNo
5	CATTRM	Num	8	Category
6	ENPTRM	Num	8	AE Term
7	CARTRM	Num	8	AE Term
8	GENTRM	Num	8	AE Term
9	VENTRM	Num	8	AE Term
10	RENTRM	Num	8	AE Term
11	GASTRM	Num	8	AE Term
12	LABTRM	Num	8	AE Term
13	NERTRM	Num	8	AE Term
14	MEDDRA	Char	100	MedDRA Term
15	MEDCD	Char	200	MEDCD
16	PTNAME	Char	100	MEDDRA PTNAME
17	deidnum	Num	8	Deidentified SubjectNo
18	aestdt	Num	8	Studyday of Onset Date
19	subranda	Num	8	Studyday of SubjectRandomizationDate
20	randdt	Num	8	Studyday of Date of Randomization

**Data Set Name: baseline.sas7bdat**

Num	Variable	Type	Len	Label
1	GENDER	Num	8	Gender
2	BPSYS	Num	8	BP Systolic
3	BPDIA	Num	8	BP Diastolic
4	PULSE	Num	8	Pulse
5	BASPIR	Num	8	Aspirin at baseline
6	BASPRS	Num	8	Reason why not taking aspirin at baseline
7	BBBLOC	Num	8	Beta-blocker at baseline
8	BBBRSN	Num	8	Reason why not taking beta-blocker at baseline
9	BSTAT	Num	8	Statin at baseline
10	BSTAR	Num	8	Reason why not taking statin at baseline
11	BACEI	Num	8	Ace-inhibitor at baseline
12	BACERS	Num	8	Reason why not taking ACE inhibitor at baseline
13	BARB	Num	8	Angiotensin receptor blocker at baseline
14	BABLOC	Num	8	Alpha-blocker at baseline
15	BCCCB	Num	8	Calcium channel blocker at baseline
16	BDIU	Num	8	Diuretic at baseline
17	BWARFA	Num	8	Warfarin at baseline
18	BAMIO	Num	8	Amiodarone at baseline
19	BOANTI	Num	8	Other antiarrhythmic drug at baseline
20	BDIGOX	Num	8	Digoxin at baseline
21	BCLOP	Num	8	Clopidogrel at baseline
22	BDIAIN	Num	8	Insulin at baseline
23	BDIABO	Num	8	Oral hypoglycemic at baseline
24	BTHYRT	Num	8	Thyroid replacement therapy at baseline
25	BPVDPL	Num	8	Pletal at baseline
26	BPVDPE	Num	8	Pentoxifyline at baseline
27	BMOSTE	Num	8	Osteoporosis med at baseline
28	BMULTV	Num	8	Multivitamin at baseline
29	BOVTMN	Num	8	Other vitamins/minerals at baseline
30	BHERBA	Num	8	Herbal products at baseline
31	hxangina	Num	8	Angina pectoris
32	hxchf	Num	8	Congestive Heart Failure
33	hxvalvhd	Num	8	Valvular Heart Disease
34	hxstroke	Num	8	Stroke
35	hxtia	Num	8	TIA
36	hxdiabet	Num	8	Diabetes

Num	Variable	Type	Len	Label
37	hxpvd	Num	8	Peripheral vascular disease
38	hxinclau	Num	8	Intermittent claudication
39	hxclauda	Num	8	Claudication severe enough to limit normal activities
40	hxhypten	Num	8	Hypertension
41	hxhchol	Num	8	Hypercholesterolemia
42	hxafib	Num	8	Atrial fibrillation/flutter
43	hxcasvt	Num	8	Cardiac arrest or sustained ventricular tachycardia
44	hxosteop	Num	8	Osteoporosis
45	hxthyroi	Num	8	Thyroid disease
46	hxfractu	Num	8	Fracture(s) since age 50
47	bantermi	Num	8	Anterior MI
48	hxpci	Num	8	PCI
49	hxcabg	Num	8	CABG
50	hxpace	Num	8	Pacemaker
51	hxaicd	Num	8	AICD
52	hxrevasl	Num	8	Revascularization of lower extremities
53	hxrevasc	Num	8	Revascularization of carotid arteries
54	hxsmoke	Num	8	Former cigarette smoker
55	hxpcicbg	Num	8	Any cardiac revascularization (CABG or PCI)
56	ccs	Num	8	CCS angina class
57	nyha	Num	8	NYHA HF class
58	bgly	Num	8	Glycosuria positive
59	bpro	Num	8	Proteinuria positive
60	bhem	Num	8	Hematuria positive
61	bglvlu	Num	8	Glucose (mg/dL)
62	bcrvlu	Num	8	Creatinine (mg/dL)
63	bkvlu	Num	8	Potassium (mmol/L)
64	bmgvlu	Num	8	Magnesium (mg/dL)
65	bcavlu	Num	8	Calcium (mg/dL)
66	bwbcvlu	Num	8	White blood cell count (x1000 cells/uL)
67	bhecvlu	Num	8	Hematocrit (%)
68	bpcvlu	Num	8	Platelet count (x1000 cells/uL)
69	bneuvlu	Num	8	Absolute Neutrophils (cells/uL)
70	bbilvlu	Num	8	Total Bilirubin (mg/dL)
71	balkvlu	Num	8	Alkaline phosphatase (U/L)
72	bastvlu	Num	8	AST (U/L)
73	baltvlu	Num	8	ALT (U/L)
74	btchvlu	Num	8	Total cholesterol (mg/dL)
75	bhdlvlu	Num	8	HDL (mg/dL)



Num	Variable	Type	Len	Label
76	bldlvlu	Num	8	LDL (mg/dL)
77	btrivlu	Num	8	Triglycerides (mg/dL)
78	birovlu	Num	8	Iron (mg/dL)
79	btibvlu	Num	8	Total iron binding capacity(ug/dL)
80	btibc	Num	8	Percent TIBC
81	bcrpvlu	Num	8	C-reactive protein (mg/L)
82	infus	Char	16	Infusion Randomized
83	Vitamin	Char	17	Vitamin Randomized
84	infusgp	Num	8	Infusion Group Randomized
85	vitgp	Num	8	Vitamin Group Randomized
86	sitetype	Num	8	Type of enrolling site
87	bace_arb	Num	8	ACE inhibitor or ARB at baseline
88	b_abs	Num	8	Aspirin, beta-blocker and statin at baseline
89	b_none	Num	8	No evidence-based therapies at baseline
90	race	Char	5	Race
91	balkdt	Num	8	Studyday of Date of alkaline phosphatase
92	baltdt	Num	8	Studyday of Date of ALT
93	bastdt	Num	8	Studyday of Date of AST
94	bbildt	Num	8	Studyday of Date of bilirubin
95	bcadt	Num	8	Studyday of Date of calcium
96	bcrdt	Num	8	Studyday of Date of creatinine
97	bcrpdt	Num	8	Studyday of Date of CRP
98	bgltdt	Num	8	Studyday of Date of glucose
99	bglydt	Num	8	Studyday of Date of baseline glycosuria
100	bhdldt	Num	8	Studyday of Date of HDL
101	bhecdt	Num	8	Studyday of Date of hematocrit
102	bhemdt	Num	8	Studyday of Date of baseline hematuria
103	birodt	Num	8	Studyday of Date of iron
104	bkdt	Num	8	Studyday of Date of potassium
105	bldldt	Num	8	Studyday of Date of LDL
106	bmgdt	Num	8	Studyday of Date of magnesium
107	bneudt	Num	8	Studyday of Date of neutrophils
108	bpcdt	Num	8	Studyday of Date of platelet count
109	bprodt	Num	8	Studyday of Date of baseline proteinuria
110	btchdt	Num	8	Studyday of Date of total cholesterol
111	btibdt	Num	8	Studyday of Date of TIBC
112	btridt	Num	8	Studyday of Date of triglycerides
113	bwbcdt	Num	8	Studyday of Date of white blood cell count
114	randdt	Num	8	Studyday of Date of Randomization

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Label</b>
115	smokdt	Num	8	Studyday of Date patient quit smoking
116	smokdt2	Num	8	Study month of Date patient quit smoking
117	age	Num	8	Age at time of enrollment (years)
118	hgt	Num	8	Height (inches)
119	wgt	Num	8	Weight (pounds)
120	bmi	Num	8	BMI
121	deidnum	Num	8	Deidentified SubjectNo

**Data Set Name: baseline\_new.sas7bdat**

Num	Variable	Type	Len	Label
1	GENDER	Num	8	Gender
2	BPSYS	Num	8	BP Systolic
3	BPDIA	Num	8	BP Diastolic
4	PULSE	Num	8	Pulse
5	BASPIR	Num	8	Aspirin at baseline
6	BASPRS	Num	8	Reason why not taking aspirin at baseline
7	BBBLOC	Num	8	Beta-blocker at baseline
8	BBBRSN	Num	8	Reason why not taking beta-blocker at baseline
9	BSTAT	Num	8	Statin at baseline
10	BSTAR	Num	8	Reason why not taking statin at baseline
11	BACEI	Num	8	Ace-inhibitor at baseline
12	BACERS	Num	8	Reason why not taking ACE inhibitor at baseline
13	BARB	Num	8	Angiotensin receptor blocker at baseline
14	BABLOC	Num	8	Alpha-blocker at baseline
15	BCCCB	Num	8	Calcium channel blocker at baseline
16	BDIU	Num	8	Diuretic at baseline
17	BWARFA	Num	8	Warfarin at baseline
18	BAMIO	Num	8	Amiodarone at baseline
19	BOANTI	Num	8	Other antiarrhythmic drug at baseline
20	BDIGOX	Num	8	Digoxin at baseline
21	BCLOP	Num	8	Clopidogrel at baseline
22	BDIAIN	Num	8	Insulin at baseline
23	BDIABO	Num	8	Oral hypoglycemic at baseline
24	BTHYRT	Num	8	Thyroid replacement therapy at baseline
25	BPVDPL	Num	8	Pletal at baseline
26	BPVDPE	Num	8	Pentoxifyline at baseline
27	BMOSTE	Num	8	Osteoporosis med at baseline
28	BMULTV	Num	8	Multivitamin at baseline
29	BOVTMN	Num	8	Other vitamins/minerals at baseline
30	BHERBA	Num	8	Herbal products at baseline
31	hxangina	Num	8	Angina pectoris
32	hxchf	Num	8	Congestive Heart Failure
33	hxvalvhd	Num	8	Valvular Heart Disease
34	hxstroke	Num	8	Stroke
35	hxtia	Num	8	TIA
36	hxdiabet	Num	8	Diabetes

Num	Variable	Type	Len	Label
37	hxpvd	Num	8	Peripheral vascular disease
38	hxinclau	Num	8	Intermittent claudication
39	hxclauda	Num	8	Claudication severe enough to limit normal activities
40	hxhypten	Num	8	Hypertension
41	hxhchol	Num	8	Hypercholesterolemia
42	hxafib	Num	8	Atrial fibrillation/flutter
43	hxcasvt	Num	8	Cardiac arrest or sustained ventricular tachycardia
44	hxosteop	Num	8	Osteoporosis
45	hxthyroi	Num	8	Thyroid disease
46	hxfractu	Num	8	Fracture(s) since age 50
47	bantermi	Num	8	Anterior MI
48	hxpci	Num	8	PCI
49	hxcabg	Num	8	CABG
50	hxpace	Num	8	Pacemaker
51	hxaicd	Num	8	AICD
52	hxrevasl	Num	8	Revascularization of lower extremities
53	hxrevasc	Num	8	Revascularization of carotid arteries
54	hxsmoke	Num	8	Former cigarette smoker
55	hxpcicbg	Num	8	Any cardiac revascularization (CABG or PCI)
56	ccs	Num	8	CCS angina class
57	nyha	Num	8	NYHA HF class
58	bgly	Num	8	Glycosuria positive
59	bpro	Num	8	Proteinuria positive
60	bhem	Num	8	Hematuria positive
61	bglvlu	Num	8	Glucose (mg/dL)
62	bcrvlu	Num	8	Creatinine (mg/dL)
63	bkvlu	Num	8	Potassium (mmol/L)
64	bmgvlu	Num	8	Magnesium (mg/dL)
65	bcavlu	Num	8	Calcium (mg/dL)
66	bwbcvlu	Num	8	White blood cell count (x1000 cells/uL)
67	bhecvlu	Num	8	Hematocrit (%)
68	bpcvlu	Num	8	Platelet count (x1000 cells/uL)
69	bneuvlu	Num	8	Absolute Neutrophils (cells/uL)
70	bbilvlu	Num	8	Total Bilirubin (mg/dL)
71	balkvlu	Num	8	Alkaline phosphatase (U/L)
72	bastvlu	Num	8	AST (U/L)
73	baltvlu	Num	8	ALT (U/L)
74	btchvlu	Num	8	Total cholesterol (mg/dL)
75	bhdlvlu	Num	8	HDL (mg/dL)

Num	Variable	Type	Len	Label
76	bldlvlu	Num	8	LDL (mg/dL)
77	btrivlu	Num	8	Triglycerides (mg/dL)
78	birovlu	Num	8	Iron (mg/dL)
79	btibvlu	Num	8	Total iron binding capacity(ug/dL)
80	btibc	Num	8	Percent TIBC
81	bcrpvlu	Num	8	C-reactive protein (mg/L)
82	infus	Char	16	Infusion Randomized
83	Vitamin	Char	17	Vitamin Randomized
84	infusgp	Num	8	Infusion Group Randomized
85	vitgp	Num	8	Vitamin Group Randomized
86	sitetype	Num	8	Type of enrolling site
87	bace_arb	Num	8	ACE inhibitor or ARB at baseline
88	b_abs	Num	8	Aspirin, beta-blocker and statin at baseline
89	b_none	Num	8	No evidence-based therapies at baseline
90	race	Char	9	Race
91	race2	Char	5	Race2
92	balkdt	Num	8	Studyday of Date of alkaline phosphatase
93	baltdt	Num	8	Studyday of Date of ALT
94	bastdt	Num	8	Studyday of Date of AST
95	bbildt	Num	8	Studyday of Date of bilirubin
96	bcadt	Num	8	Studyday of Date of calcium
97	bcrdt	Num	8	Studyday of Date of creatinine
98	bcrpdt	Num	8	Studyday of Date of CRP
99	bgltdt	Num	8	Studyday of Date of glucose
100	bglydt	Num	8	Studyday of Date of baseline glycosuria
101	bhdldt	Num	8	Studyday of Date of HDL
102	bhecdt	Num	8	Studyday of Date of hematocrit
103	bhemdt	Num	8	Studyday of Date of baseline proteinuria
104	birodt	Num	8	Studyday of Date of iron
105	bkdt	Num	8	Studyday of Date of potassium
106	bldldt	Num	8	Studyday of Date of LDL
107	bmgdt	Num	8	Studyday of Date of magnesium
108	bneudt	Num	8	Studyday of Date of neutrophils
109	bpcdt	Num	8	Studyday of Date of platelet count
110	bprodt	Num	8	Studyday of Date of baseline proteinuria
111	btchdt	Num	8	Studyday of Date of total cholesterol
112	btibdt	Num	8	Studyday of Date of TIBC
113	btridt	Num	8	Studyday of Date of triglycerides
114	bwbcdt	Num	8	Studyday of Date of white blood cell count

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Label</b>
115	randdt	Num	8	Studyday of Date of Randomization
116	smokdt	Num	8	Studyday of Date patient quit smoking
117	smokdt2	Num	8	Study month of Date patient quit smoking
118	age	Num	8	Age at time of enrollment (years)
119	hgt	Num	8	Height (inches)
120	wgt	Num	8	Weight (pounds)
121	bmi	Num	8	BMI
122	deidnum	Num	8	Deidentified SubjectNo

**Data Set Name: *basemed.sas7bdat***

Num	Variable	Type	Len	Label
1	Visit	Char	50	VisitName
2	VisitNo	Char	50	VisitNo
3	Group	Char	50	DataGroupName
4	GroupIns	Num	8	DataGroupInstanceNo
5	BASPIR	Num	8	Aspirin
6	BASPRS	Num	8	If no, check primary reason.
7	BBBLOC	Num	8	Beta-blocker
8	BBBRSN	Num	8	check primary reason
9	BSTAT	Num	8	Statin
10	BSTAR	Num	8	Check primary reason.
11	BACEI	Num	8	Angiotensin converting enzyme inhibitor
12	BACERS	Num	8	Check primary reason.
13	BARB	Num	8	Angiotensin receptor blocker
14	BABLOC	Num	8	Alpha-blocker
15	BCCB	Num	8	Calcium channel blocker
16	BDIU	Num	8	Diuretic
17	BWARFA	Num	8	Warfarin
18	BAMIO	Num	8	Amiodarone
19	BOANTI	Num	8	Other antiarrhythmic drug
20	BDIGOX	Num	8	Digoxin
21	BCLOP	Num	8	Clopidogrel
22	BDIAIN	Num	8	Insulin
23	BDIABO	Num	8	Oral hypoglycemic
24	BTHYRT	Num	8	Thyroid replacement therapy
25	BPVDPL	Num	8	Pletal
26	BPVDPE	Num	8	Pentoxifylline
27	BMOSTE	Num	8	Medication for osteoporosis
28	BMULTV	Num	8	Multivitamin
29	BOVTMN	Num	8	Other vitamins/minerals
30	BHERBA	Num	8	Herbal products
31	deidnum	Num	8	Deidentified SubjectNo
32	subranda	Num	8	Studyday of SubjectRandomizationDate
33	randdt	Num	8	Studyday of Date of Randomization

**Data Set Name: cardhosp.sas7bdat**

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Label</b>
1	Visit	Char	50	VisitName
2	VisitNo	Char	50	VisitNo
3	Group	Char	50	DataGroupName
4	GroupIns	Num	8	DataGroupInstanceNo
5	HOSPA	Num	8	Has the patient been hospitalized
6	deidnum	Num	8	Deidentified SubjectNo
7	subranda	Num	8	Studyday of SubjectRandomizationDate
8	randdt	Num	8	Studyday of Date of Randomization



**Data Set Name: cardio.sas7bdat**

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Label</b>
1	Visit	Char	50	VisitName
2	VisitNo	Char	50	VisitNo
3	Group	Char	50	DataGroupName
4	GroupIns	Num	8	DataGroupInstanceNo
5	CVMIA	Num	8	MI
6	CVSTKA	Num	8	Stroke
7	CVPCIA	Num	8	PCI
8	CABGA	Num	8	CABG
9	CVICDA	Num	8	ICD
10	CVPACE	Num	8	Pacemaker
11	deidnum	Num	8	Deidentified SubjectNo
12	cacgld	Num	8	Studyday of Date
13	cvidad	Num	8	Studyday of Date
14	cvpiad	Num	8	Studyday of Date
15	cvpmad	Num	8	Studyday of Date
16	subranda	Num	8	Studyday of SubjectRandomizationDate
17	randdt	Num	8	Studyday of Date of Randomization

**Data Set Name: cardsin.sas7bdat**

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Label</b>
1	Visit	Char	50	VisitName
2	VisitNo	Char	50	VisitNo
3	Group	Char	50	DataGroupName
4	GroupIns	Num	8	DataGroupInstanceNo
5	HOSPD	Num	8	hospitalized since the previous contact
6	CVMID	Num	8	MI
7	CVSTKD	Num	8	Stroke
8	CVPCID	Num	8	PCI
9	CABGD	Num	8	CABG
10	CVICDD	Num	8	ICD
11	CVPACD	Num	8	Pacemaker
12	deidnum	Num	8	Deidentified SubjectNo
13	cvcg4d	Num	8	Studyday of Date
14	cvid4d	Num	8	Studyday of Date
15	cvpi4d	Num	8	Studyday of Date
16	cvpm4d	Num	8	Studyday of Date
17	subranda	Num	8	Studyday of SubjectRandomizationDate
18	randdt	Num	8	Studyday of Date of Randomization

**Data Set Name: causal.sas7bdat**

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Label</b>
1	Visit	Char	50	VisitName
2	VisitNo	Char	50	VisitNo
3	Group	Char	50	DataGroupName
4	GroupIns	Num	8	DataGroupInstanceNo
5	CAUSAL	Num	8	Was event associated with therapy?
6	AEVIT	Num	8	Vitamin therapy
7	AEDIS	Num	8	Concomitant disease
8	AEMED	Num	8	Concomitant medication
9	AEPROC	Num	8	Surgery/medical procedure
10	AEPROG	Num	8	Progression of disease under study
11	PROGYN	Num	8	Are there additional AEs to report?
12	deidnum	Num	8	Deidentified SubjectNo
13	subranda	Num	8	Studyday of SubjectRandomizationDate
14	randdt	Num	8	Studyday of Date of Randomization

**Data Set Name: char.sas7bdat**

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Label</b>
1	Visit	Char	50	VisitName
2	VisitNo	Char	50	VisitNo
3	Group	Char	50	DataGroupName
4	GroupIns	Num	8	DataGroupInstanceNo
5	NOANG	Num	8	Has angina completely resolved?
6	CCS	Num	8	Canadian Cardiovascular Society
7	NOHF	Num	8	No heart failure
8	NYHA	Num	8	NYHA heart failure class
9	deidnum	Num	8	Deidentified SubjectNo
10	subranda	Num	8	Studyday of SubjectRandomizationDate
11	randdt	Num	8	Studyday of Date of Randomization

**Data Set Name: cirhosp.sas7bdat**

Num	Variable	Type	Len	Label
1	Visit	Char	50	VisitName
2	VisitNo	Char	50	VisitNo
3	Group	Char	50	DataGroupName
4	GroupIns	Num	8	DataGroupInstanceNo
5	AENUM	Num	8	Adverse Event Number
6	ANGSYM	Num	8	Were the patient's anginal symptoms
7	PLNADM	Num	8	Was this a planned admission
8	CARCTH	Num	8	Cardiac Catheterization
9	ANCABG	Num	8	CABG
10	PPMIB	Num	8	In the investigator's opinion
11	ANGPCI	Num	8	PCI
12	PPMIC	Num	8	Peri-procedural or post-procedural MI
13	ANREVS	Num	8	Other revascularization
14	ANTMED	Num	8	Was there either an increase in
15	ANTPLT	Num	8	Anti-platelet
16	BETBLC	Num	8	Beta Blocker
17	CALCNL	Num	8	Calcium channel blocker
18	NITRAT	Num	8	Nitrates
19	OTANMD	Num	8	Other anti-ischemic medication:
20	AECGCA	Num	8	Were there new ECG changes
21	ASTDEB	Num	8	0.5 mm transient ST segment depression
22	ASTELB	Num	8	1 mm transient ST elevation
23	ATWAVB	Num	8	2 mm transient T wave
24	A5MMCB	Num	8	0.5 mm change as compared to ... ECG
25	ANEWQB	Num	8	New significant Q waves
26	AEVOLB	Num	8	Evolving ST-segment to T-wave
27	ALBBBB	Num	8	Development of new left bundle ... block
28	ASTPCB	Num	8	ST segment elevation ... thrombolytics
29	AECGOB	Num	8	Other
30	CRDMRB	Num	8	Were there cardiac ... association
31	ECKVAB	Num	8	Elevated CK values
32	CKPKB	Num	8	Peak
33	CKULNB	Num	8	ULN
34	ECKMBB	Num	8	Elevated CKMB values
35	CKMBPB	Num	8	Peak
36	CKMBUB	Num	8	ULN

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Label</b>
37	ETROPB	Num	8	Elevated Troponin values
38	TROPPB	Num	8	Peak
39	TROPUB	Num	8	ULN
40	deidnum	Num	8	Deidentified SubjectNo
41	admtdt	Num	8	Studyday of Date of Admission
42	ancadt	Num	8	Studyday of Date
43	angpdt	Num	8	Studyday of Date
44	anredt	Num	8	Studyday of Date
45	ccdate	Num	8	Studyday of Date
46	subranda	Num	8	Studyday of SubjectRandomizationDate
47	randdt	Num	8	Studyday of Date of Randomization

**Data Set Name: *cirmi.sas7bdat***

Num	Variable	Type	Len	Label
1	Visit	Char	50	VisitName
2	VisitNo	Char	50	VisitNo
3	Group	Char	50	DataGroupName
4	GroupIns	Num	8	DataGroupInstanceNo
5	AENUM	Num	8	Adverse Event Number
6	ISCHEM	Num	8	Ischemic symptoms
7	AECGCH	Num	8	ECG changes consistent with ... ischemia
8	ASTDEP	Num	8	0.5 mm transient ST segment depression
9	ASTELE	Num	8	1 mm transient ST elevation
10	ATWAVE	Num	8	2 mm transient T wave change
11	A5MMCH	Num	8	0.5 mm change as compared to ... ECG
12	ANEWQ	Num	8	New significant Q waves
13	ADEPEL	Num	8	Evolving ST-segment to T-wave changes
14	ALBBB	Num	8	Development of new left bundle ... block
15	ASTPCI	Num	8	ST segment elevation ... thrombolytics
16	CRDMRA	Num	8	Were there cardiac markers drawn
17	ECKVAA	Num	8	Elevated CK values
18	CKPKA	Num	8	Peak
19	CKULNA	Num	8	ULN
20	ECKMBA	Num	8	Elevated CKMB values
21	CKMBPA	Num	8	Peak CK-MB level
22	CKMBUA	Num	8	Upper limit of normal
23	ETROPA	Num	8	Elevated Troponin values
24	TROPPE	Num	8	Peak
25	TROPUA	Num	8	ULN
26	REVAS	Num	8	Did a coronary revascularization occur
27	RCABC	Num	8	CABG
28	RPCI	Num	8	PCI
29	PPMIA	Num	8	Did a peri-procedural or ... occur
30	MSURG	Num	8	Did the MI occur following a surgical
31	deidnum	Num	8	Deidentified SubjectNo
32	midate	Num	8	Studyday of Date of MI
33	rcabdt	Num	8	Studyday of Date
34	rothdt	Num	8	Studyday of Date
35	rpeidt	Num	8	Studyday of Date
36	subranda	Num	8	Studyday of SubjectRandomizationDate

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Label</b>
37	randdt	Num	8	Studyday of Date of Randomization



**Data Set Name: *clincard.sas7bdat***

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Label</b>
1	Visit	Char	50	VisitName
2	VisitNo	Char	50	VisitNo
3	Group	Char	50	DataGroupName
4	GroupIns	Num	8	DataGroupInstanceNo
5	HOSPC	Num	8	Has the patient been hospitalized
6	HOSA3B	Num	8	MI
7	CVSTKC	Num	8	Stroke
8	CVPCI3	Num	8	PCI
9	CABGC	Num	8	CABG
10	CVICDC	Num	8	ICD
11	CVPACC	Num	8	Pacemaker
12	deidnum	Num	8	Deidentified SubjectNo
13	clvist	Num	8	Studyday of Date of clinic visit
14	cvcg3d	Num	8	Studyday of Date
15	cvid3d	Num	8	Studyday of Date
16	cvpi3d	Num	8	Studyday of Date
17	cvpm3d	Num	8	Studyday of Date
18	subranda	Num	8	Studyday of SubjectRandomizationDate
19	randdt	Num	8	Studyday of Date of Randomization

**Data Set Name: clindat2.sas7bdat**

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Label</b>
1	Visit	Char	50	VisitName
2	VisitNo	Char	50	VisitNo
3	Group	Char	50	DataGroupName
4	GroupIns	Num	8	DataGroupInstanceNo
5	CLBPSY	Num	8	BP Systolic
6	CLBPDI	Num	8	BP Diastolic
7	clpuls	Num	8	Pulse
8	CLRALE	Num	8	Pulmonary Rales
9	deidnum	Num	8	Deidentified SubjectNo
10	subranda	Num	8	Studyday of SubjectRandomizationDate
11	randdt	Num	8	Studyday of Date of Randomization

**Data Set Name: clindata.sas7bdat**

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Label</b>
1	Visit	Char	50	VisitName
2	VisitNo	Char	50	VisitNo
3	Group	Char	50	DataGroupName
4	GroupIns	Num	8	DataGroupInstanceNo
5	PREBPS	Num	8	BP Systolic: Pre-infusion
6	PREBPD	Num	8	BP Diastolic: Pre-infusion
7	MIDBPS	Num	8	BP Systolic: Mid-infusion
8	MIDBPD	Num	8	BP Diastolic: Mid-infusion
9	PSTBPS	Num	8	BP Systolic: Post-infusion
10	PSTBPD	Num	8	BP Diastolic: Post-infusion
11	PREPUL	Num	8	Pulse: Pre-infusion
12	MIDPUL	Num	8	Pulse: Mid-infusion
13	PSTPUL	Num	8	Pulse: Post-infusion
14	RALESA	Num	8	Pulmonary Rales: Pre-infusion
15	RALESB	Num	8	Pulmonary Rales: Post-infusion
16	deidnum	Num	8	Deidentified SubjectNo
17	subranda	Num	8	Studyday of SubjectRandomizationDate
18	randdt	Num	8	Studyday of Date of Randomization
19	infswg	Num	8	Weight

**Data Set Name: *clinsmok.sas7bdat***

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Label</b>
1	Visit	Char	50	VisitName
2	VisitNo	Char	50	VisitNo
3	Group	Char	50	DataGroupName
4	GroupIns	Num	8	DataGroupInstanceNo
5	CLSMOK	Num	8	Does the patient ... cigarettes?
6	deidnum	Num	8	Deidentified SubjectNo
7	subranda	Num	8	Studyday of SubjectRandomizationDate
8	randdt	Num	8	Studyday of Date of Randomization

**Data Set Name: clinstat.sas7bdat**

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Label</b>
1	Visit	Char	50	VisitName
2	VisitNo	Char	50	VisitNo
3	Group	Char	50	DataGroupName
4	GroupIns	Num	8	DataGroupInstanceNo
5	CLNMIS	Num	8	Was the clinic visit missed?
6	CLDTH	Num	8	Death
7	CLCVET	Num	8	Cardiovascular events
8	CLSAE	Num	8	Other Serious Adverse Event
9	CLNMED	Num	8	Non-medical reason
10	CLILL	Num	8	Intercurrent Non-cardiac Illness/Injury
11	CLWTDR	Num	8	Withdrew consent for the study
12	deidnum	Num	8	Deidentified SubjectNo
13	subranda	Num	8	Studyday of SubjectRandomizationDate
14	randdt	Num	8	Studyday of Date of Randomization

**Data Set Name: *clinvis.sas7bdat***

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Label</b>
1	Visit	Char	50	VisitName
2	VisitNo	Char	50	VisitNo
3	Group	Char	50	DataGroupName
4	GroupIns	Num	8	DataGroupInstanceNo
5	CLNVS	Num	8	Visit
6	deidnum	Num	8	Deidentified SubjectNo
7	subranda	Num	8	Studyday of SubjectRandomizationDate
8	randdt	Num	8	Studyday of Date of Randomization

**Data Set Name: conmed.sas7bdat**

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Label</b>
1	Visit	Char	50	VisitName
2	VisitNo	Char	50	VisitNo
3	Group	Char	50	DataGroupName
4	GroupIns	Num	8	DataGroupInstanceNo
5	CNAME	Char	100	Name
6	CDOSE	Num	8	Dose
7	CUNIT	Char	20	Units
8	CFREQ	Char	10	Freq.
9	CONT	Num	8	Continued
10	deidnum	Num	8	Deidentified SubjectNo
11	cspdt	Num	8	Studyday of Stop Date
12	cstdt	Num	8	Studyday of Start Date
13	subranda	Num	8	Studyday of SubjectRandomizationDate
14	randdt	Num	8	Studyday of Date of Randomization

**Data Set Name: curchar.sas7bdat**

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Label</b>
1	Visit	Char	50	VisitName
2	VisitNo	Char	50	VisitNo
3	Group	Char	50	DataGroupName
4	GroupIns	Num	8	DataGroupInstanceNo
5	CLNOAN	Num	8	No angina
6	CLCCS	Num	8	Canadian Cardiovascular Society
7	CLNOHG	Num	8	No heart failure
8	CLNYHA	Num	8	NYHA heart failure class
9	CLCLAU	Num	8	Intermittent claudication?
10	CLAUDS	Num	8	Is the claudication severe enough
11	deidnum	Num	8	Deidentified SubjectNo
12	subranda	Num	8	Studyday of SubjectRandomizationDate
13	randdt	Num	8	Studyday of Date of Randomization



**Data Set Name: death.sas7bdat**

Num	Variable	Type	Len	Label
1	Visit	Char	50	VisitName
2	VisitNo	Char	50	VisitNo
3	Group	Char	50	DataGroupName
4	GroupIns	Num	8	DataGroupInstanceNo
5	AENUM	Num	8	Adverse Event Number
6	CAUSE	Num	8	Cause of death
7	DTHTYP	Num	8	Subcategory of death
8	LOCDTH	Num	8	Location of death
9	DEATC	Num	8	Death certificate
10	HOSPRC	Num	8	Hospital Record
11	VERBAL	Num	8	Verbal report from next-of-kin
12	DOTHR	Num	8	Other: Specify
13	DTHWIT	Num	8	Was the death witnessed?
14	RESUSC	Num	8	Was emergency resuscitation attempted?
15	AUTOPS	Num	8	Was an autopsy performed?
16	deidnum	Num	8	Deidentified SubjectNo
17	dethdt	Num	8	Studyday of Date of death
18	subranda	Num	8	Studyday of SubjectRandomizationDate
19	randdt	Num	8	Studyday of Date of Randomization

**Data Set Name: demog.sas7bdat**

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Label</b>
1	Visit	Char	50	VisitName
2	VisitNo	Char	50	VisitNo
3	Group	Char	50	DataGroupName
4	GroupIns	Num	8	DataGroupInstanceNo
5	GENDER	Num	8	Gender
6	deidnum	Num	8	Deidentified SubjectNo
7	subranda	Num	8	Studyday of SubjectRandomizationDate
8	randdt	Num	8	Studyday of Date of Randomization
9	hgt	Num	8	Height (inches)
10	wgt	Num	8	Weight (pounds)
11	RACE	Char	5	Race

**Data Set Name: *discont.sas7bdat***

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Label</b>
1	Visit	Char	50	VisitName
2	VisitNo	Char	50	VisitNo
3	Group	Char	50	DataGroupName
4	GroupIns	Num	8	DataGroupInstanceNo
5	INFDIS	Num	8	Was the study infusion ... discontinued?
6	DISTHR	Num	8	Thrombocytopenia
7	DISAE	Num	8	Adverse Event
8	DSAESP	Num	8	Adverse Event Number
9	DISPTR	Num	8	Patient refusal
10	DISOPN	Num	8	Patient wants to receive open-label EDTA
11	DISPHY	Num	8	Physician preference
12	DISOTH	Num	8	Other
13	VITDIS	Num	8	Were the vitamin tablets discontinued
14	VITAE	Num	8	Adverse Event
15	VTAESP	Num	8	Adverse Event Number
16	VITPTR	Num	8	Patient refusal
17	VITPHY	Num	8	Physician preference
18	VITOTH	Num	8	Other
19	GELDIS	Num	8	Were the vitamin gel-caps discontinued
20	GELAE	Num	8	Adverse Event
21	GLAESP	Num	8	Adverse Event Number
22	GELPTR	Num	8	Patient refusal
23	GELPHY	Num	8	Physician preference
24	GELOTH	Num	8	Other
25	deidnum	Num	8	Deidentified SubjectNo
26	geldt	Num	8	Studyday of Date last gel-cap was taken
27	lstinf	Num	8	Studyday of Date of last infusion
28	subranda	Num	8	Studyday of SubjectRandomizationDate
29	tabdt	Num	8	Studyday of Date last table was taken
30	randdt	Num	8	Studyday of Date of Randomization

**Data Set Name: *dispos.sas7bdat***

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Label</b>
1	Visit	Char	50	VisitName
2	VisitNo	Char	50	VisitNo
3	Group	Char	50	DataGroupName
4	GroupIns	Num	8	DataGroupInstanceNo
5	DISPOS	Num	8	Disposition of patient ... infusion
6	NEXTVI	Num	8	Has the next visit been scheduled?
7	deidnum	Num	8	Deidentified SubjectNo
8	subranda	Num	8	Studyday of SubjectRandomizationDate
9	randdt	Num	8	Studyday of Date of Randomization

**Data Set Name: *dtheadj.sas7bdat***

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Label</b>
1	Visit	Char	50	VisitName
2	VisitNo	Char	50	VisitNo
3	Group	Char	50	DataGroupName
4	GroupIns	Num	8	DataGroupInstanceNo
5	DTEVNT	Num	8	Date of Event
6	DTHCUS	Num	8	Is death due to
7	RDTHCS	Num	8	Cause of death
8	CUSTYP	Num	8	Subcategory for Cause of Death
9	deidnum	Num	8	Deidentified SubjectNo
10	dadjdt	Num	8	Studyday of Adjudicated date
11	dvendt	Num	8	Studyday of Date of Site Reported Event
12	subranda	Num	8	Studyday of SubjectRandomizationDate
13	randdt	Num	8	Studyday of Date of Randomization

**Data Set Name: endpoint.sas7bdat**

Num	Variable	Type	Len	Label
1	sitemort	Num	8	Site-reported cause-specific mortality
2	cecmort	Num	8	CEC-reported cause-specific mortality
3	death	Num	8	Death
4	cvdeath	Num	8	Cardiovascular death (best available cause of death)
5	eventtyp	Char	5	Event type
6	dthcos1	Num	8	Cause of death category (best available)
7	dthach	Num	8	Cause of death - atherosclerotic coronary heart disease subcategory (best available)
8	MARKER	Num	8	Elevated markers that meet TACT criteria
9	stdep	Num	8	ST-segment depression
10	stelevat	Num	8	Transient ST-segment elevation
11	twave	Num	8	Transient T-wave change
12	recent	Num	8	$\geq 0.5$ mm change compared with recent ECG
13	qwave	Num	8	New significant Q-waves
14	estseg	Num	8	Evolving ST-segment to T-wave changes
15	newlbbb	Num	8	New left branch bundle block
16	stsegel	Num	8	ST segment elevation requiring thrombolytics or PCI
17	procedur	Num	8	Type of MI
18	sitevasc	Num	8	Site-reported vascular event type
19	mi	Num	8	MI
20	cecvasc	Num	8	CEC-adjusted vascular event type
21	nfmi	Num	8	Non-fatal MI
22	ang	Num	8	Hosp for angina
23	strk	Num	8	Stroke
24	nfstrk	Num	8	Non-fatal stroke
25	pci	Num	8	Post-rand PCI
26	cabg	Num	8	Post-rand CABG
27	revasc	Num	8	Coronary revascularization
28	infusgp	Num	8	Infusion Group Randomized
29	infus	Char	16	Infusion Randomized
30	vitgp	Num	8	Vitamin Group Randomized
31	Vitamin	Char	17	Vitamin Randomized
32	evtadjud	Num	8	Event has been adjudicated
33	deidnum	Num	8	Deidentified SubjectNo
34	angdt	Num	8	Studyday of Date of hosp. for angina
35	cabgdt	Num	8	Studyday of Date of post-rand CABG
36	cvdthdt	Num	8	Studyday of Date of CV Death

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Label</b>
37	deathdt	Num	8	Studyday of Date of death
38	dvendt	Num	8	Studyday of Date of site-reported death
39	midate	Num	8	Studyday of Date of MI
40	nfmidt	Num	8	Studyday of Date of non-fatal MI
41	nfstrkdt	Num	8	Studyday of Date of non-fatal stroke
42	pcidt	Num	8	Studyday of Date of post-rand PCI
43	randdt	Num	8	Studyday of Date of Randomization
44	revascdt	Num	8	Studyday of Date of coronary revascularization
45	sevndt	Num	8	Studyday of Date of site-reported stroke
46	strkdt	Num	8	Studyday of Date of stroke

**Data Set Name: endpt2.sas7bdat**

Num	Variable	Type	Len	Label
1	infusgp	Num	8	Infusion Group Randomized
2	infus	Char	16	Infusion Randomized
3	vitgp	Num	8	Vitamin Group Randomized
4	Vitamin	Char	17	Vitamin Randomized
5	mi	Num	8	MI
6	nfmi	Num	8	Non-fatal MI
7	midays	Num	8	Days to MI
8	nfmidays	Num	8	Days to non-fatal MI
9	ang	Num	8	Hospitalized for angina
10	angdays	Num	8	Days to hosp. for angina
11	strk	Num	8	Stroke
12	nfstrk	Num	8	Non-fatal stroke
13	strkdays	Num	8	Days to stroke
14	nfstrkdy	Num	8	Days to non-fatal stroke
15	pci	Num	8	PCI
16	cabg	Num	8	CABG
17	revasc	Num	8	Coronary revascularization
18	cecrevas	Num	8	Revasc has been reviewed by DCRI CEC
19	pcidays	Num	8	Days to PCI
20	cabgdays	Num	8	Days to CABG
21	revascdy	Num	8	Days to coronary revascularization
22	death	Num	8	Death
23	cvdeath	Num	8	Cardiovascular death
24	deathday	Num	8	Days to death
25	cvdthdy	Num	8	Days to CV Death
26	bacomp1	Num	8	Best Available Death, MI, Hosp. for angina, Stroke or Coronary revascularization
27	bacomp2	Num	8	Best Available CV Death, Non-fatal MI or Non-fatal Stroke
28	bacomp3	Num	8	Best Available Death, Hospitalization for Angina, or Coronary revascularization
29	bacomp4	Num	8	Best Available Death or MI
30	bacomp5	Num	8	Best Available CV Death or Non-fatal MI (best available)
31	bacomp1d	Num	8	Days to primary endpoint
32	bacomp2d	Num	8	Days to secondary composite endpoint
33	bacomp3d	Num	8	Days to Death, Hosp for angina or Coronary revasc (best available)
34	bacomp4d	Num	8	Days to Death or MI
35	bacomp5d	Num	8	Days to CV Death or Non-fatal MI (best available)
36	cecmi	Num	8	MI has been adjudicated



Num	Variable	Type	Len	Label
37	cecnfmi	Num	8	CEC-adjudicated non-fatal MI
38	ceclang	Num	8	Angina has been adjudicated
39	cecstrk	Num	8	Stroke has been adjudicated
40	cecnfstr	Num	8	CEC-adjudicated Non-fatal Stroke
41	cecdth	Num	8	Death has been adjudicated
42	ceccabg	Num	8	CEC-adjudicated CABG
43	cecpci	Num	8	CEC-adjudicated PCI
44	cecmidy	Num	8	Days to CEC-adjudicated MI
45	cecanyst	Num	8	Days to CEC-adjudicated Stroke
46	cecnfmid	Num	8	Days to CEC-adjudicated non-fatal MI
47	cecstrkd	Num	8	Days to CEC-adjudicated Non-fatal Stroke
48	ceclangdy	Num	8	Days to CEC-adjudicated Angina
49	cecrvasd	Num	8	Days to CEC-adjudicated Coronary Revascularization
50	ceccabgd	Num	8	Days to CEC-adjudicated CABG
51	cecpcidy	Num	8	Days to CEC-adjudicated PCI
52	ceccomp1	Num	8	Primary composite endpoint has been adjudicated
53	comp1dy	Num	8	Days to primary endpoint
54	comp2dy	Num	8	Days to secondary composite endpoint
55	comp3dy	Num	8	Days to Death, Hospitalization for angina or Coronary revascularization
56	comp4dy	Num	8	Days to Death or MI
57	comp5dy	Num	8	Days to CV Death or Non-fatal MI
58	ev6mon	Num	8	Indicator for patients reaching composite endpoint within 1st 6 months
59	ev1yr	Num	8	Indicator for patients reaching composite endpoint within 1st year
60	ev1_5yr	Num	8	Indicator for patients reaching composite endpoint within 1.5 years
61	ev2yr	Num	8	Indicator for patients reaching composite endpoint within 2 years
62	ev2_5yr	Num	8	Indicator for patients reaching composite endpoint within 2.5 years
63	ev3yr	Num	8	Indicator for patients reaching composite endpoint within 3 years
64	comp1	Num	8	Death, MI, Hosp. for angina, Stroke or Coronary revascularization
65	comp2	Num	8	CV Death, Non-fatal MI or Non-fatal Stroke
66	comp3	Num	8	Death, Hospitalization for Angina, or Coronary revascularization
67	comp4	Num	8	Death or MI
68	comp5	Num	8	CV Death or Non-fatal MI
69	comp6	Num	8	Death or Non-fatal MI
70	comp7	Num	8	Death or CV Death
71	comp8	Num	8	Death, Hospitalization for angina or Coronary revascularization
72	comp9	Num	8	CV Death or Non-fatal MI
73	comp10	Num	8	PCI or CABG
74	comp11	Num	8	CV Death, Non-fatal MI, Hospitalization for angina or Coronary Revascularization
75	comp12	Num	8	CV Death, MI, Hospitalization for angina, Stroke or Coronary revascularization

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Label</b>
76	comp6dy	Num	8	Days to Death or Non-fatal MI
77	comp7dy	Num	8	Days to Death or CV Death
78	comp8dy	Num	8	Days to Death, Hospitalization for angina or Coronary revascularization
79	comp9dy	Num	8	Days to CV Death or Non-fatal MI
80	comp10dy	Num	8	Days to PCI or CABG
81	comp11dy	Num	8	Days to CV Death, Non-fatal MI, Hospitalization for angina or Coronary Revascularization
82	comp12dy	Num	8	Days to CV Death, MI, Hospitalization for angina, Stroke or Coronary Revascularization
83	deidnum	Num	8	Deidentified SubjectNo
84	randdt	Num	8	Studyday of Date of Randomization

**Data Set Name: eos.sas7bdat**

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Label</b>
1	Visit	Char	50	VisitName
2	VisitNo	Char	50	VisitNo
3	Group	Char	50	DataGroupName
4	GroupIns	Num	8	DataGroupInstanceNo
5	TERM	Num	8	Reason for patient terminating the study
6	deidnum	Num	8	Deidentified SubjectNo
7	endsty	Num	8	Studyday of End of study date
8	subranda	Num	8	Studyday of SubjectRandomizationDate
9	randdt	Num	8	Studyday of Date of Randomization

**Data Set Name: followup.sas7bdat**

Num	Variable	Type	Len	Label
1	death	Num	8	Death
2	infus	Char	16	Infusion Randomized
3	Vitamin	Char	17	Vitamin Randomized
4	infusgp	Num	8	Infusion Group Randomized
5	vitgp	Num	8	Vitamin Group Randomized
6	lstcondy	Num	8	Days since last contact as of 10/31/11
7	daysfu	Num	8	Days to death or last follow-up
8	daysfu2	Num	8	Days to last follow-up for composite endpoints which include death
9	daysfu3	Num	8	Days to last follow-up for non-death events or composite endpoints
10	lenfu	Num	8	Months to death or last follow-up
11	lenfu2	Num	8	Months to last follow-up for composite endpoints which include death
12	lenfu3	Num	8	Months to last follow-up for non-death events or composite endpoints
13	fu_lt3	Num	8	Contact within past 3 months
14	FU_3TO6	Num	8	Contact within past 3-6 months
15	FU_6TO9	Num	8	Contact within past 6-9 months
16	FU_9TO12	Num	8	Contact within past 9-12 months
17	FU_GT12	Num	8	Days since last contact > 12 months
18	fusmoke	Num	8	Visit 40: current smoker?
19	deidnum	Num	8	Deidentified SubjectNo
20	deathdt	Num	8	Studyday of Date of Death
21	lstcond2	Num	8	Studyday of Date of last contact for non-death events
22	lstcond3	Num	8	Studyday of Date of last contact for non-death events or composite endpoints
23	lstcondt	Num	8	Studyday of Date of last contact
24	randdt	Num	8	Studyday of Date of Randomization

**Data Set Name: hemat.sas7bdat**

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Label</b>
1	Visit	Char	50	VisitName
2	VisitNo	Char	50	VisitNo
3	Group	Char	50	DataGroupName
4	GroupIns	Num	8	DataGroupInstanceNo
5	WBCND	Num	8	White blood cell count Not Done
6	WBCVLU	Num	8	White blood cell count Result
7	HECND	Num	8	Hematocrit Not Done
8	HECVLU	Num	8	Hematocrit Result
9	PCND	Num	8	Platelet count Not Done
10	PCVLU	Num	8	Platelet count Result
11	NEUND	Num	8	Neutrophils Not Done
12	NEUVLU	Num	8	Neutrophils Result
13	deidnum	Num	8	Deidentified SubjectNo
14	hecdt	Num	8	Studyday of Hematocrit Draw Date
15	neudt	Num	8	Studyday of Neutrophils Draw Date
16	pcdt	Num	8	Studyday of Platelet Count Draw Date
17	subranda	Num	8	Studyday of SubjectRandomizationDate
18	wbcdt	Num	8	Studyday of White Blood Cell Count Draw Date
19	randdt	Num	8	Studyday of Date of Randomization

**Data Set Name: herbal.sas7bdat**

Num	Variable	Type	Len	Label
1	Visit	Char	50	VisitName
2	VisitNo	Char	50	VisitNo
3	Group	Char	50	DataGroupName
4	GroupIns	Num	8	DataGroupInstanceNo
5	ECH	Num	8	Echinacea
6	FIS	Num	8	Fish oils/omega fatty acids
7	FISCV	Num	8	CV disease
8	FISOH	Num	8	Other health condition
9	GAR	Num	8	Garlic supplements
10	GARCV	Num	8	CV disease
11	GAROH	Num	8	Other health condition
12	GIN	Num	8	Ginkgo biloba
13	GINOH	Num	8	Other health condition
14	GLU	Num	8	Glucosamine with or without chondroitin
15	GLUOH	Num	8	Other health condition
16	HAW	Num	8	Hawthorn
17	HAWCV	Num	8	CV disease
18	MHU	Num	8	Ma huang (ephedra)
19	MHUOH	Num	8	Other health condition
20	SAM	Num	8	SAM-e
21	SAMCV	Num	8	CV disease
22	SAW	Num	8	Saw palmetto
23	SAWOH	Num	8	Other health condition
24	SOY	Num	8	Soy supplements
25	STJ	Num	8	St. John's wort
26	STJCV	Num	8	CV disease
27	VAL	Num	8	Valerian
28	VALCV	Num	8	CV disease
29	HOT	Num	8	Other
30	HOTCV	Num	8	CV disease
31	HOTOH	Num	8	Other health condition
32	deidnum	Num	8	Deidentified SubjectNo
33	subranda	Num	8	Studyday of SubjectRandomizationDate
34	randdt	Num	8	Studyday of Date of Randomization

**Data Set Name: *herbsup.sas7bdat***

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Label</b>
1	Visit	Char	50	VisitName
2	VisitNo	Char	50	VisitNo
3	Group	Char	50	DataGroupName
4	GroupIns	Num	8	DataGroupInstanceNo
5	ECHA	Num	8	Echinacea
6	EHCVA	Num	8	CV disease
7	ECHOHA	Num	8	Other health condition
8	FISA	Num	8	Fish oils/omega fatty acids
9	FISCVA	Num	8	CV disease
10	FISOHA	Num	8	Other health condition
11	GARA	Num	8	Garlic supplements
12	GARCVA	Num	8	CV disease
13	GAROHA	Num	8	Other health condition
14	GINA	Num	8	Ginkgo biloba
15	GINCVA	Num	8	CV disease
16	GINOHA	Num	8	Other health condition
17	GLUA	Num	8	Glucosamine with or without chondroitin
18	GLUCVA	Num	8	CV disease
19	GLUOHA	Num	8	Other health condition
20	HAWA	Num	8	Hawthorn
21	HAWCVA	Num	8	CV disease
22	HAWOHA	Num	8	Other health condition
23	MHUA	Num	8	Ma huang (ephedra)
24	MHUCVA	Num	8	CV disease
25	MHUOHA	Num	8	Other health condition
26	SAMA	Num	8	SAM-e
27	SAMCVA	Num	8	CV disease
28	SAMOHA	Num	8	Other health condition
29	SAWA	Num	8	Saw palmetto
30	SAWCVA	Num	8	CV disease
31	SAWOHA	Num	8	Other health condition
32	SOYA	Num	8	Soy supplements
33	SOYCVA	Num	8	CV disease
34	SOYOHA	Num	8	Other health condition
35	STJA	Num	8	St. John's wort
36	STJCVA	Num	8	CV disease

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Label</b>
37	STJOHA	Num	8	Other health condition
38	VALA	Num	8	Valerian
39	VALCVA	Num	8	CV disease
40	VALOHA	Num	8	Other health condition
41	HOTA	Num	8	Other
42	HOTCVA	Num	8	CV disease
43	HOTOHA	Num	8	Other health condition
44	deidnum	Num	8	Deidentified SubjectNo
45	subranda	Num	8	Studyday of SubjectRandomizationDate
46	randdt	Num	8	Studyday of Date of Randomization



**Data Set Name: hospang.sas7bdat**

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Label</b>
1	Visit	Char	50	VisitName
2	VisitNo	Char	50	VisitNo
3	Group	Char	50	DataGroupName
4	GroupIns	Num	8	DataGroupInstanceNo
5	HOSAA	Num	8	Was the hospitalization due to angina?
6	deidnum	Num	8	Deidentified SubjectNo
7	hosadd	Num	8	Studyday of Date of hospitalization
8	subranda	Num	8	Studyday of SubjectRandomizationDate
9	randdt	Num	8	Studyday of Date of Randomization

**Data Set Name: hospital.sas7bdat**

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Label</b>
1	Visit	Char	50	VisitName
2	VisitNo	Char	50	VisitNo
3	Group	Char	50	DataGroupName
4	GroupIns	Num	8	DataGroupInstanceNo
5	HSPANG	Num	8	Was the hospitalization due to Angina
6	deidnum	Num	8	Deidentified SubjectNo
7	disgdt	Num	8	Studyday of Date of discharge
8	hspldt	Num	8	Studyday of Date of hospitalization
9	subranda	Num	8	Studyday of SubjectRandomizationDate
10	randdt	Num	8	Studyday of Date of Randomization

**Data Set Name: imaginev.sas7bdat**

Num	Variable	Type	Len	Label
1	Visit	Char	50	VisitName
2	VisitNo	Char	50	VisitNo
3	Group	Char	50	DataGroupName
4	GroupIns	Num	8	DataGroupInstanceNo
5	MISCAR	Num	8	Imaging evidence
6	NONREV	Num	8	Non-reversible perfusion defect
7	CANGIO	Num	8	Contrast angiography
8	RANGIO	Num	8	Radionuclide angiography
9	ECHOCA	Num	8	Echocardiography
10	ANGEVI	Num	8	Angiographic evidence of epicardial
11	CLESIO	Num	8	Is the myocardial scar consistent
12	deidnum	Num	8	Deidentified SubjectNo
13	subranda	Num	8	Studyday of SubjectRandomizationDate
14	randdt	Num	8	Studyday of Date of Randomization

**Data Set Name: *ininfo.sas7bdat***

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Label</b>
1	Visit	Char	50	VisitName
2	VisitNo	Char	50	VisitNo
3	Group	Char	50	DataGroupName
4	GroupIns	Num	8	DataGroupInstanceNo
5	NUMRFI	Char	200	Number of refills
6	INFUST	Num	8	Was the infusion started?
7	INPCNT	Num	8	Did the patient receive greater than 50%
8	SOLDIS	Num	8	Unused solution disposed
9	FINALI	Num	8	Final Infusion
10	deidnum	Num	8	Deidentified SubjectNo
11	infend	Num	8	Studyday of End Date of infusion
12	infstd	Num	8	Studyday of Start Date of infusions
13	subranda	Num	8	Studyday of SubjectRandomizationDate
14	randdt	Num	8	Studyday of Date of Randomization

**Data Set Name: infvisit.sas7bdat**

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Label</b>
1	Visit	Char	50	VisitName
2	VisitNo	Char	50	VisitNo
3	Group	Char	50	DataGroupName
4	GroupIns	Num	8	DataGroupInstanceNo
5	PTINFV	Num	8	Did the patient come to the scheduled
6	deidnum	Num	8	Deidentified SubjectNo
7	subranda	Num	8	Studyday of SubjectRandomizationDate
8	randdt	Num	8	Studyday of Date of Randomization

**Data Set Name: intcard.sas7bdat**

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Label</b>
1	Visit	Char	50	VisitName
2	VisitNo	Char	50	VisitNo
3	Group	Char	50	DataGroupName
4	GroupIns	Num	8	DataGroupInstanceNo
5	HOSPB	Num	8	Has the patient been hospitalized
6	CVMIB	Num	8	MI
7	CVSTKB	Num	8	Stroke
8	CVPCIB	Num	8	PCI
9	CABGB	Num	8	CABG
10	CVICDB	Num	8	ICD
11	CVPACB	Num	8	Pacemaker
12	deidnum	Num	8	Deidentified SubjectNo
13	cvcg2d	Num	8	Studyday of Date
14	cvid2d	Num	8	Studyday of Date
15	cvpi2d	Num	8	Studyday of Date
16	cvpm2d	Num	8	Studyday of Date
17	subranda	Num	8	Studyday of SubjectRandomizationDate
18	tlfudt	Num	8	Studyday of Date of telephone follow-up
19	randdt	Num	8	Studyday of Date of Randomization

**Data Set Name: km\_endpt.sas7bdat**

Num	Variable	Type	Len	Label
1	infusgp	Num	8	Infusion Group Randomized
2	infus	Char	16	Infusion Randomized
3	vitgp	Num	8	Vitamin Group Randomized
4	Vitamin	Char	17	Vitamin Randomized
5	mi	Num	8	MI
6	nfmi	Num	8	Non-fatal MI
7	midays	Num	8	Days to MI
8	nfmidays	Num	8	Days to non-fatal MI
9	ang	Num	8	Hospitalized for angina
10	angdays	Num	8	Days to hosp. for angina
11	strk	Num	8	Stroke
12	nfstrk	Num	8	Non-fatal stroke
13	strkdays	Num	8	Days to stroke
14	nfstrkdy	Num	8	Days to non-fatal stroke
15	pci	Num	8	PCI
16	cabg	Num	8	CABG
17	revasc	Num	8	Coronary revascularization
18	cecrevas	Num	8	Revasc has been reviewed by DCRI CEC
19	pcidays	Num	8	Days to PCI
20	cabgdays	Num	8	Days to CABG
21	revascdy	Num	8	Days to coronary revascularization
22	death	Num	8	Death
23	cvdeath	Num	8	Cardiovascular death
24	deathday	Num	8	Days to death
25	cvdthdy	Num	8	Days to CV Death
26	cecmi	Num	8	CEC-adjudicated MI
27	cecnfmi	Num	8	CEC-adjudicated non-fatal MI
28	ceclang	Num	8	Angina has been adjudicated
29	cecstrk	Num	8	CEC-adjudicated Stroke
30	cecfnstr	Num	8	CEC-adjudicated Non-fatal Stroke
31	cecmidy	Num	8	Days to CEC-adjudicated MI
32	cecanyst	Num	8	Days to CEC-adjudicated Stroke
33	cecfnmid	Num	8	Days to CEC-adjudicated non-fatal MI
34	cecstrkd	Num	8	Days to CEC-adjudicated Non-fatal Stroke
35	ceclangdy	Num	8	Days to CEC-adjudicated Angina
36	cecrvasd	Num	8	Days to CEC-adjudicated Coronary Revascularization

Num	Variable	Type	Len	Label
37	comp1dy	Num	8	Days to primary endpoint
38	comp2dy	Num	8	Days to secondary composite endpoint
39	comp3dy	Num	8	Days to Death, Hospitalization for angina or Coronary revascularization
40	comp4dy	Num	8	Days to Death or MI
41	comp5dy	Num	8	Days to CV Death or Non-fatal MI
42	ev6mon	Num	8	Indicator for patients reaching composite endpoint withint 1st 6 months
43	ev1yr	Num	8	Indicator for patients reaching composite endpoint within 1st year
44	ev1_5yr	Num	8	Indicator for patients reaching composite endpoint within 1.5 years
45	ev2yr	Num	8	Indicator for patients reaching composite endpoint within 2 years
46	ev2_5yr	Num	8	Indicator for patients reaching composite endpoint within 2.5 years
47	ev3yr	Num	8	Indicator for patients reaching composite endpoint within 3 years
48	comp1	Num	8	Death, MI, Hosp. for angina, Stroke or Coronary revasculariztion
49	comp2	Num	8	CV Death, Non-fatal MI or Non-fatal Stroke
50	comp3	Num	8	Death, Hospitalization for Angina, or Coronary revascularization
51	comp4	Num	8	Death or MI
52	comp5	Num	8	CV Death or Non-fatal MI
53	comp6	Num	8	Death or Non-fatal MI
54	comp7	Num	8	Death or CV Death
55	comp8	Num	8	Death, Hospitalization for angina or Coronary revascularization
56	comp9	Num	8	CV Death or Non-fatal MI
57	comp10	Num	8	PCI or CABG
58	comp11	Num	8	CV Death, Non-fatal MI, Hospitalization for angina or Coronary Revascularization
59	comp12	Num	8	CV Death, MI, Hospitalization for angina, Stroke or Coronary revascularization
60	comp6dy	Num	8	Days to Death or Non-fatal MI
61	comp7dy	Num	8	Days to Death or CV Death
62	comp8dy	Num	8	Days to Death, Hospitalization for angina or Coronary revascularization
63	comp9dy	Num	8	Days to CV Death or Non-fatal MI
64	comp10dy	Num	8	Days to PCI or CABG
65	comp11dy	Num	8	Days to CV Death, Non-fatal MI, Hospitalization for angina or Coronary Revascularization
66	comp12dy	Num	8	Days to CV Death, MI, Hospitalization for angina, Stroke or Coronary Revascularization
67	kmdthdy	Num	8	Days to death or last follow-up
68	kmcvdtld	Num	8	Days to CV Death or last follow-up
69	kmmidays	Num	8	Days to MI or last follow-up
70	kmnfmidy	Num	8	Days to non-fatal MI or last follow-up
71	kmangdy	Num	8	Days to hosp. for angina or last follow-up
72	kmcecmid	Num	8	Days to CEC-adjudicated MI or last follow-up
73	kmcecnfm	Num	8	Days to CEC-adjudicated Non-fatal MI or last follow-up
74	kmcecang	Num	8	Days to CEC-adjudicated Hosp. for angina or last follow-up
75	kmstrkdy	Num	8	Days to stroke or last follow-up



Num	Variable	Type	Len	Label
76	kmmfstrk	Num	8	Days to non-fatal stroke or last follow-up
77	kmcecnfs	Num	8	Days to CEC-adjudicated Non-fatal stroke or last follow-up
78	kmcecstr	Num	8	Days to CEC-adjudicated Stroke or last follow-up
79	kmpcidy	Num	8	Days to PCI or last followup
80	kmcabgdy	Num	8	Days to CABG or last follow-up
81	kmrevasc	Num	8	Days to coronary revascularization or last follow-up
82	kmcecrvs	Num	8	Days to CEC-adjudicated Coronary revascularization or last follow-up
83	kmcp1dy	Num	8	Days to primary endpoint or last follow-up
84	kmcp2dy	Num	8	Days to secondary endpoint or last follow-up
85	kmcp3dy	Num	8	Days to Death, Hospitalization for angina or Coronary revascularization or last follow-up
86	kmcp4dy	Num	8	Days to Death or MI or last follow-up
87	kmcp5dy	Num	8	Days to CV Death or Non-fatal MI or last follow-up
88	kmcp6dy	Num	8	Days to Death or Non-fatla MI or last follow-up
89	kmcp7dy	Num	8	Days to Death or CV Death or last follow-up
90	kmcp8dy	Num	8	Days to Death, Hosp. for angina, Corornary revascularization or last follow-up
91	kmcp9dy	Num	8	Days to CV Death or Non-fatal MI
92	kmcp10dy	Num	8	Days to PCI, CABG or last follow-up
93	kmcp11dy	Num	8	Days to CV Death, Non-fatal MI, Hospitalization for angina or Coronary Revascularization or last follow-up
94	kmcp12dy	Num	8	Days to CV Death, MI, Hospitalization for angina, Stroke or Coronary Revascularization or last follow-up
95	deidnum	Num	8	Deidentified SubjectNo
96	randdt	Num	8	Studyday of Date of Randomization

**Data Set Name: lab.sas7bdat**

Num	Variable	Type	Len	Label
1	Visit	Char	50	VisitName
2	VisitNo	Char	50	VisitNo
3	Group	Char	50	DataGroupName
4	GroupIns	Num	8	DataGroupInstanceNo
5	LNAME	Char	100	Name of Test
6	LRSLT	Num	8	Result
7	LUNIT	Char	20	Unit
8	LLN	Num	8	Normal Range: Min
9	ULN	Num	8	Normal Range: Max
10	deidnum	Num	8	Deidentified SubjectNo
11	labdt	Num	8	Studyday of Date
12	subranda	Num	8	Studyday of SubjectRandomizationDate
13	randdt	Num	8	Studyday of Date of Randomization

**Data Set Name: lipid.sas7bdat**

Num	Variable	Type	Len	Label
1	Visit	Char	50	VisitName
2	VisitNo	Char	50	VisitNo
3	Group	Char	50	DataGroupName
4	GroupIns	Num	8	DataGroupInstanceNo
5	TCHND	Num	8	Total Cholesterol Not Done
6	TCHVLU	Num	8	Total Cholesterol Result
7	HDLND	Num	8	HDL Not Done
8	HDLVLU	Num	8	HDL Result
9	LDLND	Num	8	LDL Not Done
10	LDLVLU	Num	8	LDL Result
11	TRIND	Num	8	Triglycerides Not Done
12	TRIVLU	Num	8	Triglycerides Result
13	deidnum	Num	8	Deidentified SubjectNo
14	hdlldt	Num	8	Studyday of HDL Draw Date
15	ldldt	Num	8	Studyday of LDL Draw Date
16	subranda	Num	8	Studyday of SubjectRandomizationDate
17	tchdt	Num	8	Studyday of Total Cholesterol Draw Date
18	tridt	Num	8	Studyday of Triglycerides Draw Date
19	randdt	Num	8	Studyday of Date of Randomization

**Data Set Name: liver.sas7bdat**

Num	Variable	Type	Len	Label
1	Visit	Char	50	VisitName
2	VisitNo	Char	50	VisitNo
3	Group	Char	50	DataGroupName
4	GroupIns	Num	8	DataGroupInstanceNo
5	BILND	Num	8	Bilirubin, Total Not done
6	BILVLU	Num	8	Bilirubin, Total Results
7	ALKND	Num	8	Alkaline phosphatase Not Done
8	ALKVLU	Num	8	Alkaline phosphatase Result
9	ASTND	Num	8	AST Not done
10	ASTVLU	Num	8	AST Result
11	ALTND	Num	8	ALT Not Done
12	ALTVLU	Num	8	ALT Result
13	deidnum	Num	8	Deidentified SubjectNo
14	alkdt	Num	8	Studyday of Alkaline Phosphatase Draw Date
15	altdt	Num	8	Studyday of ALT Draw Date
16	astdt	Num	8	Studyday of AST Draw Date
17	bildt	Num	8	Studyday of Bilirubin, Total Draw Date
18	subranda	Num	8	Studyday of SubjectRandomizationDate
19	randdt	Num	8	Studyday of Date of Randomization

**Data Set Name: markerev.sas7bdat**

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Label</b>
1	Visit	Char	50	VisitName
2	VisitNo	Char	50	VisitNo
3	Group	Char	50	DataGroupName
4	GroupIns	Num	8	DataGroupInstanceNo
5	TROPLV	Num	8	Troponin level measured
6	CKMBMS	Num	8	Was CK-MB level
7	CKMBPA	Num	8	Peak CK-MB level
8	CKMBUA	Num	8	Upper limit of normal
9	TPEAK	Num	8	Peak Troponin level
10	TULN	Num	8	Upper limit of normal
11	BEDASY	Num	8	If bedside assay was used
12	ISCHEM	Num	8	Ischemic symptoms
13	PATHQ	Num	8	Pathologic Q waves
14	STELEV	Num	8	ST elevation
15	STDEP	Num	8	ST depression
16	deidnum	Num	8	Deidentified SubjectNo
17	subranda	Num	8	Studyday of SubjectRandomizationDate
18	randdt	Num	8	Studyday of Date of Randomization

**Data Set Name: maxint.sas7bdat**

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Label</b>
1	Visit	Char	50	VisitName
2	VisitNo	Char	50	VisitNo
3	Group	Char	50	DataGroupName
4	GroupIns	Num	8	DataGroupInstanceNo
5	MAXINT	Num	8	Maximum Intensity
6	deidnum	Num	8	Deidentified SubjectNo
7	subranda	Num	8	Studyday of SubjectRandomizationDate
8	randdt	Num	8	Studyday of Date of Randomization

**Data Set Name: medhx.sas7bdat**

Num	Variable	Type	Len	Label
1	Visit	Char	50	VisitName
2	VisitNo	Char	50	VisitNo
3	Group	Char	50	DataGroupName
4	GroupIns	Num	8	DataGroupInstanceNo
5	PIPCP	Char	5	Is the Principal Investigator the primary physician?
6	ANGINA	Num	8	Angina pectoris
7	CHF	Num	8	Congestive Heart Failure
8	VALVHD	Num	8	Valvular Heart Disease
9	STROKE	Num	8	Stroke
10	TIA	Num	8	TIA
11	DIABET	Num	8	Diabetes
12	PVD	Num	8	Peripheral vascular disease
13	INCLAU	Num	8	Intermittent claudication
14	CLAUDA	Num	8	Is the claudication severe enough
15	HYPTEN	Num	8	Hypertension
16	HYPCHO	Num	8	Hypercholesterolemia
17	AFIB	Num	8	Atrial fibrillation/flutter
18	CASVT	Num	8	Cardiac arrest or
19	OSTEOP	Num	8	Osteoporosis
20	SMOKE	Num	8	Cigarette smoking
21	THYROI	Num	8	Thyroid disease
22	FRACTU	Num	8	Fracture(s) since age 50
23	deidnum	Num	8	Deidentified SubjectNo
24	smokdt	Num	8	Studyday of Quit since:
25	smokdt2	Num	8	Study month of Quit since:
26	subranda	Num	8	Studyday of SubjectRandomizationDate
27	randdt	Num	8	Studyday of Date of Randomization

**Data Set Name: medssin.sas7bdat**

Num	Variable	Type	Len	Label
1	Visit	Char	50	VisitName
2	VisitNo	Char	50	VisitNo
3	Group	Char	50	DataGroupName
4	GroupIns	Num	8	DataGroupInstanceNo
5	FASPIR	Num	8	Aspirin
6	FASPRS	Num	8	Check primary reason.
7	FBBLOC	Num	8	Beta-blocker
8	FBBRSN	Num	8	Check primary reason
9	FSTATI	Num	8	Statin
10	FSTATR	Num	8	Check primary reason.
11	FACE	Num	8	Angiotensin converting enzyme inhibitor
12	FACERS	Num	8	Check primary reason.
13	FARB	Num	8	Angiotensin receptor blocker
14	FDIU	Num	8	Alpha-blocker
15	FCCB	Num	8	Calcium channel blocker
16	FDIUR	Num	8	Diuretic
17	FWARFA	Num	8	Warfarin
18	FAMIOA	Num	8	Amiodarone
19	FOANTI	Num	8	Other antiarrhythmic drug
20	FDIGOX	Num	8	Digoxin
21	FCLOP	Num	8	Clopidogrel
22	FDIAIN	Num	8	Insulin
23	FDIABO	Num	8	Oral hypoglycemic
24	FTHYRT	Num	8	Thyroid replacement therapy
25	FPVDPL	Num	8	Pletal
26	FPVDPE	Num	8	Pentoxifylline
27	FMOSTE	Num	8	Medication for osteoporosis
28	FMULTV	Num	8	Multivitamin
29	FOVTMN	Num	8	Other vitamins/minerals
30	FHERBA	Num	8	Herbal products
31	deidnum	Num	8	Deidentified SubjectNo
32	cmcldt	Num	8	Studyday of Collection Date
33	subranda	Num	8	Studyday of SubjectRandomizationDate
34	randdt	Num	8	Studyday of Date of Randomization



**Data Set Name: metab.sas7bdat**

Num	Variable	Type	Len	Label
1	Visit	Char	50	VisitName
2	VisitNo	Char	50	VisitNo
3	Group	Char	50	DataGroupName
4	GroupIns	Num	8	DataGroupInstanceNo
5	GLND	Num	8	Glucose Not done
6	GLVLU	Num	8	Glucose Result
7	CRND	Num	8	Creatinine Not Done
8	CRVLU	Num	8	Creatinine Result
9	KND	Num	8	Potassium Not Done
10	KVLU	Num	8	Potassium Results
11	MGND	Num	8	Magnesium Not Done
12	MGVLU	Num	8	Magnesium Result
13	CAND	Num	8	Calcium Not Done
14	CAVLU	Num	8	Calcium Result
15	ALBND	Char	200	Albumin Not Done
16	ALBVLU	Num	8	Albumin Result
17	CCAVLU	Char	20	Corrected Calcium Result
18	deidnum	Num	8	Deidentified SubjectNo
19	albdt	Num	8	Studyday of Albumin Phosphatase Draw Date
20	cadt	Num	8	Studyday of Calcium Draw Date
21	crdt	Num	8	Studyday of Creatinine Draw Date
22	gldt	Num	8	Studyday of Glucose Draw Date
23	kdt	Num	8	Studyday of Potassium Draw Date
24	mgdt	Num	8	Studyday of Magnesium Draw Date
25	subranda	Num	8	Studyday of SubjectRandomizationDate
26	randdt	Num	8	Studyday of Date of Randomization

*Data Set Name: mi.sas7bdat*

Num	Variable	Type	Len	Label
1	Visit	Char	50	VisitName
2	VisitNo	Char	50	VisitNo
3	Group	Char	50	DataGroupName
4	GroupIns	Num	8	DataGroupInstanceNo
5	MILOC	Num	8	MI location
6	ACUTEM	Num	8	Since the qualifying MI
7	deidnum	Num	8	Deidentified SubjectNo
8	amidt	Num	8	Studyday of Date
9	qmidt	Num	8	Studyday of Date of most recent
10	subranda	Num	8	Studyday of SubjectRandomizationDate
11	randdt	Num	8	Studyday of Date of Randomization

**Data Set Name: miadj.sas7bdat**

Num	Variable	Type	Len	Label
1	Visit	Char	50	VisitName
2	VisitNo	Char	50	VisitNo
3	Group	Char	50	DataGroupName
4	GroupIns	Num	8	DataGroupInstanceNo
5	MAEVNT	Num	8	Event:
6	MEVNUM	Char	10	Event #
7	ISCSYM	Num	8	Ischemic symptoms criteria
8	ECGCHG	Num	8	ECG changes consistent
9	STSEGD	Num	8	>= 0.5 mm transient ST segment
10	TRANST	Num	8	>= 1 mm transient ST elevation
11	TTWAVE	Num	8	>= 2 mm transient T wave
12	RECECG	Num	8	>= 0.5 mm change as compared to ECG
13	NSQWAV	Num	8	new Q waves
14	ELVSTT	Num	8	evolving ST-segment to T-wave changes
15	NLBBB	Num	8	Development of new left bundle ... block
16	STSEGE	Num	8	ST segment elevation
17	ECRMRK	Num	8	Elevated cardiac markers
18	MARKER	Num	8	Specific event criteria
19	CRITER	Num	8	TACT MI criteria met
20	MIEVDC	Num	8	Criteria met
21	HOSPIT	Num	8	Hospitalization for Angina
22	PROMP	Num	8	Promoting
23	MIEVNT	Num	8	Date of event
24	deidnum	Num	8	Deidentified SubjectNo
25	madjdt	Num	8	Studyday of Adjudicated date
26	mevndt	Num	8	Studyday of Date of site Reported
27	subranda	Num	8	Studyday of SubjectRandomizationDate
28	randdt	Num	8	Studyday of Date of Randomization

**Data Set Name: miss.sas7bdat**

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Label</b>
1	Visit	Char	50	VisitName
2	VisitNo	Char	50	VisitNo
3	Group	Char	50	DataGroupName
4	GroupIns	Num	8	DataGroupInstanceNo
5	MVDEAT	Num	8	Death
6	MVCVEV	Num	8	Cardiovascular Event
7	MVSAE	Num	8	Other Serious Adverse Event
8	MVNONM	Num	8	Non-medical reason
9	MVCARD	Num	8	Intercurrent Non-cardiac Illness/Injury
10	MVPTRE	Num	8	Patient refuses any further infusions
11	deidnum	Num	8	Deidentified SubjectNo
12	subranda	Num	8	Studyday of SubjectRandomizationDate
13	randdt	Num	8	Studyday of Date of Randomization

**Data Set Name: nontact.sas7bdat**

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Label</b>
1	Visit	Char	50	VisitName
2	VisitNo	Char	50	VisitNo
3	Group	Char	50	DataGroupName
4	GroupIns	Num	8	DataGroupInstanceNo
5	SUPPLM	Num	8	supplements not supplied by TACT
6	SUPTYP	Num	8	Please indicate which type
7	deidnum	Num	8	Deidentified SubjectNo
8	subranda	Num	8	Studyday of SubjectRandomizationDate
9	randdt	Num	8	Studyday of Date of Randomization

**Data Set Name: patdem.sas7bdat**

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Label</b>
1	Visit	Char	50	VisitName
2	VisitNo	Char	50	VisitNo
3	Group	Char	50	DataGroupName
4	GroupIns	Num	8	DataGroupInstanceNo
5	deidnum	Num	8	Deidentified SubjectNo
6	subranda	Num	8	Studyday of SubjectRandomizationDate
7	randdt	Num	8	Studyday of Date of Randomization
8	patage	Num	8	Age

**Data Set Name: *prochx.sas7bdat***

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Label</b>
1	Visit	Char	50	VisitName
2	VisitNo	Char	50	VisitNo
3	Group	Char	50	DataGroupName
4	GroupIns	Num	8	DataGroupInstanceNo
5	PCI	Num	8	PCI
6	CABG	Num	8	CABG
7	PACE	Num	8	Pacemaker
8	AICD	Num	8	AICD
9	REVASL	Num	8	Revascularization of lower extremities
10	REVASC	Num	8	Revascularization of carotid arteries
11	deidnum	Num	8	Deidentified SubjectNo
12	subranda	Num	8	Studyday of SubjectRandomizationDate
13	randdt	Num	8	Studyday of Date of Randomization

**Data Set Name: *golbase.sas7bdat***

Num	Variable	Type	Len	Label
1	Visit	Char	50	VisitName
2	VisitNo	Char	50	VisitNo
3	Group	Char	50	DataGroupName
4	GroupIns	Num	8	DataGroupInstanceNo
5	GENHL	Num	8	In genera, would you say your health is
6	RATEHL	Num	8	Compared to one year ago, rate health
7	SLFSAS	Num	8	Describe the way you were in ... month
8	BEDRST	Num	8	How many days did you stay in bed
9	CUTACT	Num	8	How many days have you had to cut down
10	DSSELF	Num	8	Take care of yourself
11	DSWLKI	Num	8	Walk indoors
12	DSWLKO	Num	8	walk a block or two on level ground?
13	DSSTRS	Num	8	climb a flight of stairs or ... hill
14	DSRUN	Num	8	run a short distance
15	DSLTHS	Num	8	do light work around the house
16	MDHS	Num	8	do moderate work around the house
17	DSHVHS	Num	8	do heavy work around the house
18	DSYARD	Num	8	do yard work
19	DASSEX	Num	8	have sexual relations
20	DSMDRC	Num	8	participate in moderte ... activities
21	DSSPOR	Num	8	participate in strenuous sports
22	WSTAT	Num	8	describe your current working status
23	WEVER	Num	8	Did you ever work for pay?
24	W6MOS	Num	8	Is this date within the past six months?
25	WRETRN	Num	8	Are you planning to return to work?
26	WHOWPD	Num	8	How you are paid
27	WNHRS	Num	8	how many hours per week
28	SFCUTW	Num	8	Cut down on the amount of time
29	SFACCL	Num	8	Accomplished less than you would like
30	SFLIMIT	Num	8	Were limited in work or activities
31	SFDIFF	Num	8	Had difficulties performing work
32	EMCUTW	Num	8	Cut down on the time you spent at work
33	EMACCL	Num	8	Accomplished less than you would like
34	SFSLOP	Num	8	Did not do work or other
35	SFEXT	Num	8	physical health or emotional problems
36	SFBPN	Num	8	How much bodily pain you had



Num	Variable	Type	Len	Label
37	SFPNIN	Num	8	how much did pain interfere ... work
38	SACPST	Num	8	how often do you have chest pain
39	SACPAV	Num	8	how many times have you had chest pain
40	SANTRO	Num	8	how many times have ... nitroglycerin
41	SAENJY	Num	8	chest pain limited your ... life
42	SASAT	Num	8	how would you feel about this
43	SAWRRY	Num	8	How often do you worry
44	SFPEP	Num	8	Did you feel full of pep?
45	SFNERV	Num	8	Have you been a very nervous
46	SFDOWN	Num	8	Have you felt so down
47	SFCALM	Num	8	Have you felt calm and peaceful?
48	SFNRGY	Num	8	Did you have a lot of energy?
49	SFBLUE	Num	8	Have you felt downhearted and blue?
50	SFWORN	Num	8	Did you feel worn out?
51	SFHAPY	Num	8	Have you been a happy person?
52	SFTIRD	Num	8	Did you feel tired?
53	SFLIM	Num	8	health and problems ... activities
54	SFAVIG	Num	8	Vigorous activities, such as ... objects
55	SFAMOD	Num	8	Moderate activities, such as ... table
56	SFAGRO	Num	8	Lifting or carrying groceries
57	SFASTS	Num	8	Climbing several flights of stairs
58	SFASTO	Num	8	Climbing one flight of stairs
59	SFAKNL	Num	8	Bending, kneeling or stooping
60	SFAWMI	Num	8	Walking more than a mile
61	SFAWSV	Num	8	Walking several blocks
62	SFAWBK	Num	8	Walking one block
63	SFABAT	Num	8	Bathing or dressing yourself
64	SFGTSK	Num	8	I seem to get sick easier
65	SFHLTH	Num	8	I am as healthy as anybody I know
66	SFWORS	Num	8	I expect my health to get worse
67	SFEXHL	Num	8	My health is excellent
68	EUMOBL	Num	8	Mobility
69	EUCARE	Num	8	Self-care
70	EUACTV	Num	8	Usual activities
71	EUPAIN	Num	8	Pain/Discomfort
72	EUDEPR	Num	8	Anxiety/Depression
73	RATPCT	Num	8	how good or bad your current ... is
74	deidnum	Num	8	Deidentified SubjectNo
75	qxdt	Num	8	Studyday of Date Questionnaire

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Label</b>
76	subranda	Num	8	Studyday of SubjectRandomizationDate
77	wstpdt	Num	8	Studyday of When did you stop?
78	wstpdt2	Num	8	Study month of When did you stop?
79	randdt	Num	8	Studyday of Date of Randomization

**Data Set Name: qolbsum.sas7bdat**

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Label</b>
1	Visit	Char	50	VisitName
2	VisitNo	Char	50	VisitNo
3	Group	Char	50	DataGroupName
4	GroupIns	Num	8	DataGroupInstanceNo
5	QSTATB	Num	8	Final Quest. Status 1=Complete 3=NotDone run
6	deidnum	Num	8	Deidentified SubjectNo
7	subranda	Num	8	Studyday of SubjectRandomizationDate
8	randdt	Num	8	Studyday of Date of Randomization

**Data Set Name: *golfsun.sas7bdat***

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Label</b>
1	Visit	Char	50	VisitName
2	VisitNo	Char	50	VisitNo
3	Group	Char	50	DataGroupName
4	GroupIns	Num	8	DataGroupInstanceNo
5	QSTATF	Num	8	Final Questionnaire Status
6	MSRESF	Num	8	Reason For Incomplete or Not Done
7	FUSTAT	Num	8	Foll Up Status
8	INFSRC	Num	8	Source of Information
9	PRXREL	Num	8	Relationship
10	RESID	Num	8	Residence
11	deidnum	Num	8	Deidentified SubjectNo
12	fsttdt	Num	8	Studyday of Date Last Contact Alive
13	qdiedt	Num	8	Studyday of Date of Death
14	subranda	Num	8	Studyday of SubjectRandomizationDate
15	randdt	Num	8	Studyday of Date of Randomization

**Data Set Name: *qolfu.sas7bdat***

Num	Variable	Type	Len	Label
1	Visit	Char	50	VisitName
2	VisitNo	Char	50	VisitNo
3	Group	Char	50	DataGroupName
4	GroupIns	Num	8	DataGroupInstanceNo
5	GENHL	Num	8	In genera, would you say your health is
6	RATEHL	Num	8	Compared to one year ago, rate health
7	SLFSAS	Num	8	Describe the way you were in ... month
8	BEDRST	Num	8	How many days did you stay in bed
9	CUTACT	Num	8	How many days have you had to cut down
10	DSSELF	Num	8	Take care of yourself
11	DSWLKI	Num	8	Walk indoors
12	DSWLKO	Num	8	walk a block or two on level ground?
13	DSSTRS	Num	8	climb a flight of stairs or ... hill
14	DSRUN	Num	8	run a short distance
15	DSLTHS	Num	8	do light work around the house
16	MDHS	Num	8	do moderate work around the house
17	DSHVHS	Num	8	do heavy work around the house
18	DSYARD	Num	8	do yard work
19	DASSEX	Num	8	have sexual relations
20	DSMDRC	Num	8	participate in moderte ... activities
21	DSSPOR	Num	8	participate in strenuous sports
22	WSTAT	Num	8	describe your current working status
23	WRKCH	Num	8	Has work status changed?
24	STPH	Num	8	Stopped working because of my health
25	STOP	Num	8	Stopped working for some other reason
26	RES	Num	8	Resumed Working
27	MOR	Num	8	Working more hours
28	LES	Num	8	Working fewer hours
29	MSTREN	Num	8	Doing more strenuous work
30	LSTREN	Num	8	Doing less strenuous work
31	SICK	Num	8	Went on long or short term sick leave
32	LDOFF	Num	8	Temporarily laid off
33	WCHOTH	Num	8	Other
34	SFCUTW	Num	8	Cut down on the amount of time
35	SFACCL	Num	8	Accomplished less than you would like
36	SFLIMIT	Num	8	Were limited in work or activities

Num	Variable	Type	Len	Label
37	SFDIFF	Num	8	Had difficulties performing work
38	EMCUTW	Num	8	Cut down on the time you spent at work
39	EMACCL	Num	8	Accomplished less than you would like
40	SFSLOP	Num	8	Did not do work or other
41	SFEXT	Num	8	physical health or emotional problems
42	SFBPN	Num	8	How much bodily pain you had
43	SFPNIN	Num	8	how much did pain interfere ... work
44	SACPST	Num	8	how often do you have chest pain
45	SACPAV	Num	8	how many times have you had chest pain
46	SANTRO	Num	8	how many times have ... nitroglycerin
47	SAENJY	Num	8	chest pain limited your ... life
48	SASAT	Num	8	how would you feel about this
49	SAWRRY	Num	8	How often do you worry
50	SFPEP	Num	8	Did you feel full of pep?
51	SFNERV	Num	8	Have you been a very nervous
52	SFDOWN	Num	8	Have you felt so down
53	SFCALM	Num	8	Have you felt calm and peaceful?
54	SFNRGY	Num	8	Did you have a lot of energy?
55	SFBLUE	Num	8	Have you felt downhearted and blue?
56	SFWORN	Num	8	Did you feel worn out?
57	SFHAPY	Num	8	Have you been a happy person?
58	SFTIRD	Num	8	Did you feel tired?
59	SFLIM	Num	8	health and problems ... activities
60	SFAVIG	Num	8	Vigorous activities, such as ... objects
61	SFAMOD	Num	8	Moderate activities, such as ... table
62	SFAGRO	Num	8	Lifting or carrying groceries
63	SFASTS	Num	8	Climbing several flights of stairs
64	SFASTO	Num	8	Climbing one flight of stairs
65	SFAKNL	Num	8	Bending, kneeling or stooping
66	SFAWMI	Num	8	Walking more than a mile
67	SFAWSV	Num	8	Walking several blocks
68	SFAWBK	Num	8	Walking one block
69	SFABAT	Num	8	Bathing or dressing yourself
70	SFGTSK	Num	8	I seem to get sick easier
71	SFHLTH	Num	8	I am as healthy as anybody I know
72	SFWORS	Num	8	I expect my health to get worse
73	SFEXHL	Num	8	My health is excellent
74	EUMOBL	Num	8	Mobility
75	EUCARE	Num	8	Self-care

Num	Variable	Type	Len	Label
76	EUACTV	Num	8	Usual activities
77	EUPAIN	Num	8	Pain/Discomfort
78	EUDEPR	Num	8	Anxiety/Depression
79	RATPCT	Num	8	how good or bad your current ... is
80	GUSTRT	Num	8	Which treatment do you ... received?
81	GUSSCL	Num	8	how certain are you about this guess?
82	GUSLCP	Num	8	Less chest pain/angina
83	GUSLSB	Num	8	Less shortness of breath or ... swelling
84	GUSIMP	Num	8	Improved ability to get around
85	GUSSE	Num	8	side effects
86	GUSOTH	Num	8	Any other reasons
87	GUSWHY	Num	8	severity or type of side effects?
88	INCML	Num	8	Is monthly income same or changed?
89	INCADQ	Num	8	Does household income meet basic needs?
90	deidnum	Num	8	Deidentified SubjectNo
91	qxdt	Num	8	Studyday of Date Questionnaire
92	resdt	Num	8	Studyday of Date:
93	spthdt	Num	8	Studyday of Date:
94	stpodt	Num	8	Studyday of Date:
95	subranda	Num	8	Studyday of SubjectRandomizationDate
96	randdt	Num	8	Studyday of Date of Randomization

**Data Set Name: random.sas7bdat**

Num	Variable	Type	Len	Label
1	Visit	Char	50	VisitName
2	VisitNo	Char	50	VisitNo
3	Group	Char	50	DataGroupName
4	GroupIns	Num	8	DataGroupInstanceNo
5	ICF	Num	8	Has the patient signed
6	EXCL	Num	8	Do any of the exclusion criteria
7	BPSYS	Num	8	BP Systolic
8	BPDIA	Num	8	BP Diastolic
9	PULSE	Num	8	Pulse
10	QUALMI	Num	8	Has the patient had
11	deidnum	Num	8	Deidentified SubjectNo
12	subranda	Num	8	Studyday of SubjectRandomizationDate
13	randdt	Num	8	Studyday of Date of Randomization



**Data Set Name: relmed.sas7bdat**

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Label</b>
1	Visit	Char	50	VisitName
2	VisitNo	Char	50	VisitNo
3	Group	Char	50	DataGroupName
4	GroupIns	Num	8	DataGroupInstanceNo
5	LABVAL	Num	8	Is there additional ... history?
6	deidnum	Num	8	Deidentified SubjectNo
7	subranda	Num	8	Studyday of SubjectRandomizationDate
8	randdt	Num	8	Studyday of Date of Randomization

**Data Set Name: sae.sas7bdat**

Num	Variable	Type	Len	Label
1	Visit	Char	50	VisitName
2	VisitNo	Char	50	VisitNo
3	Group	Char	50	DataGroupName
4	GroupIns	Num	8	DataGroupInstanceNo
5	AENUM	Num	8	Adverse Event Number
6	DEATH	Num	8	Death
7	LIFET	Num	8	Is life-threatening
8	DISABL	Num	8	A persistent or significant disability
9	PROLNG	Num	8	Requires or prolongs hospitalization
10	DEFECT	Num	8	A congenital anomaly/birth defect
11	MEDEVT	Num	8	Serious Adverse Event definition
12	deidnum	Num	8	Deidentified SubjectNo
13	subranda	Num	8	Studyday of SubjectRandomizationDate
14	randdt	Num	8	Studyday of Date of Randomization

**Data Set Name: smoke.sas7bdat**

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Label</b>
1	Visit	Char	50	VisitName
2	VisitNo	Char	50	VisitNo
3	Group	Char	50	DataGroupName
4	GroupIns	Num	8	DataGroupInstanceNo
5	SMOKEA	Num	8	Does the patient smoke cigarettes?
6	deidnum	Num	8	Deidentified SubjectNo
7	subranda	Num	8	Studyday of SubjectRandomizationDate
8	randdt	Num	8	Studyday of Date of Randomization

**Data Set Name: status2.sas7bdat**

Num	Variable	Type	Len	Label
1	INFDIS	Num	8	Infusion discontinued
2	DISTHR	Num	8	Infusion discontinued due to thrombocytopenia
3	DISOTH	Num	8	Infusion discontinued for other reason
4	VITDIS	Num	8	High-dose/placebo vitamin tablets discontinued
5	VITAE	Num	8	High-dose/placebo vitamin tablets discontinued due to AE
6	VITPTR	Num	8	High-dose/placebo vitamin tablets discontinued due to pt. refusal
7	VITPHY	Num	8	High-dose/placebo vitamin tablets discontinued due to physician preference
8	VITOTH	Num	8	High-dose/placebo vitamin tablets discontinued for other reason
9	GELDIS	Num	8	Low-dose vitamin gel-caps discontinued
10	GELAE	Num	8	Low-dose/placebo vitamin gel-caps discontinued due to AE
11	GELPTR	Num	8	Low-dose/placebo vitamin gel-caps discontinued due to pt. refusal
12	GELPHY	Num	8	Low-dose/placebo vitamin gel-caps discontinued due to physician preference
13	GELOTH	Num	8	Low-dose/placebo vitamin gel-caps discontinued for other reason
14	TERM	Num	8	Reason for pt terminating study
15	numinfus	Num	8	Number of infusions (pre-discontinuation)
16	drgunb	Num	8	Was the study infusion unmasked?
17	vitunb	Num	8	Was the vitamin dosage unmasked?
18	EQOL	Char	12	Randomized to EQOL substudy (Y/N)?
19	numfuvis	Num	8	Number of follow-up visits
20	numinf_m	Num	8	Number of monitored infusions
21	numfuv_m	Num	8	Number of monitored follow-up visits
22	infdis30	Num	8	Infusion discontinued prior to Infusion 30
23	infdis34	Num	8	Infusion discontinued prior to Infusion 34
24	TM2INF40	Num	8	Time to complete 40 infusions (months)
25	disae2	Num	8	Infusion discontinued due to AE, procedure or endpoint
26	disopn2	Num	8	Infusion discontinued to receive open-label EDTA
27	disptr2	Num	8	Infusion discontinued due to pt. refusal or noncompliance
28	disphy2	Num	8	Infusion discontinued due to physician preference
29	disclos	Num	8	Infusion discontinued due to closed site
30	disiv	Num	8	Infusion discontinued due to pain, IV access or side effects
31	disillns	Num	8	Infusion discontinued due to terminal illness or comorbidities
32	dismain	Num	8	Primary reason for discontinuation
33	pdisilln	Num	8	Primary reason is terminal illness or comorbidities
34	pdisiv	Num	8	Primary reason is pain, IV access or side effects
35	pdisopn	Num	8	Primary reason is wanting to receive open-label EDTA
36	pdisae	Num	8	Primary reason is adverse event

Num	Variable	Type	Len	Label
37	pdisclos	Num	8	Primary reason is closed site
38	pdisptr	Num	8	Primary reason is patient refusal or noncompliance
39	pdisphy	Num	8	Primary reason is physician preference
40	pdisthr	Num	8	Primary reason is thrombocytopenia
41	d2lstinf	Num	8	Days to last infusion or last follow-up
42	vitlln	Num	8	High-dose vitamins discontinued due to terminal illness or comorbidities
43	VITAE2	Num	8	High-dose vitamins discontinued due to AE or side effect
44	VITCLOS	Num	8	High-dose vitamins discontinued due to closed site or inability to contact pt
45	VITPTR2	Num	8	High-dose vitamins discontinued due to pt. refusal or noncompliance
46	VITPHY2	Num	8	High-dose vitamins discontinued due to physician preference
47	VITMAIN	Num	8	Primary reason for high-dose vitamin discontinuation
48	pvitlln	Num	8	Primary reason for vitamin dc is terminal illness or comorbidities
49	PVITAE	Num	8	Primary reason for vitamin dc is AE or side effect
50	PVITCLOS	Num	8	Primary reason for vitamin dc is closed site or inability to contact pt
51	PVITPTR	Num	8	Primary reason for vitamin dc is pt. refusal or noncompliance
52	PVITPHY	Num	8	Primary reason for vitamin dc is physician preference
53	recvitdy	Num	8	Days from rand to last vitamin
54	RAND2VDC	Num	8	Time from randomization to vitamin discontinuation
55	VIT1YR	Num	8	Patient completed at least 1 year of high-dose vitamins
56	VIT3YR	Num	8	Patient completed at least 3 years of high-dose vitamins
57	VITPCT	Num	8	Percent of total follow-up time pt was taking high-dose vitamins
58	D2LSTVIT	Num	8	Days to last high-dose vitamins or last follow-up
59	vitdis_r	Num	8	High-dose/placebo vit tabs discontinued
60	vitae_r	Num	8	H.d. vits disc due to AE - revised
61	vitptr_r	Num	8	H.d. vits disc - pt. refusal - revised
62	vitphy_r	Num	8	H.d. vits disc - phys pref - revised
63	vitoth_r	Num	8	H.d. vits disc - other reason - revised
64	villnsr	Num	8	Vits disc-term illness/comorbid-revised
65	vitae2_r	Num	8	Vits disc due to AE/side effect - revised
66	vitclosr	Num	8	Vits disc due to closed site - revised
67	vitptr2r	Num	8	Vits disc-pt refusal/noncompl - revised
68	vitphy2r	Num	8	Vits disc-physician preference - revised
69	vitmainr	Num	8	Primary reason for h.d. vit disc-revised
70	pvillnsr	Num	8	Prim reason dc:term illness/comorb-rev
71	pvitae_r	Num	8	Prim reason dc is AE/side effect-revised
72	pvclosr	Num	8	Prim reason dc is closed site - revised
73	pvptrr	Num	8	Prim reason dc is pt. refusal - revised
74	pvphyr	Num	8	Prim reason dc is phys pref - revised
75	deidnum	Num	8	Deidentified SubjectNo

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Label</b>
76	drgdt	Num	8	Studyday of Date infusion trt unmasked
77	endsty	Num	8	Studyday of End of study date
78	finalinf	Num	8	Studyday of Date of final infusion
79	geldt	Num	8	Studyday of Date last gel-cap was taken
80	infvisdt	Num	8	Studyday of Date of most recent infusion visit
81	lstinf	Num	8	Studyday of Date of last infusion
82	randdt	Num	8	Studyday of Date of Randomization
83	recinfdt	Num	8	Studyday of Date of most recent infusion
84	recvitdt	Num	8	Studyday of Date vitamins were last taken
85	tabdt	Num	8	Studyday of Date last tablet was taken
86	tabdt_r	Num	8	Studyday of Date last tablet was taken - revised
87	vitdt	Num	8	Studyday of Date vitamin dosage unmasked

**Data Set Name: strkadj.sas7bdat**

Num	Variable	Type	Len	Label
1	Visit	Char	50	VisitName
2	VisitNo	Char	50	VisitNo
3	Group	Char	50	DataGroupName
4	GroupIns	Num	8	DataGroupInstanceNo
5	SEVNUM	Char	10	Event #
6	FOCNUR	Num	8	Focal neurological deficit
7	SYMRVS	Num	8	Symptoms reversible
8	IMAGST	Num	8	Was imaging performed
9	DOCHEM	Num	8	Documentation of hemorrhage
10	STCRTA	Num	8	TACT Stroke Criteria
11	STEVDC	Num	8	TACT Stroke Criteria met
12	SKEVNT	Num	8	Date of Event
13	deidnum	Num	8	Deidentified SubjectNo
14	sadjdt	Num	8	Studyday of Adjudicated date of event
15	sevndt	Num	8	Studyday of Date of Site Reported Event
16	subranda	Num	8	Studyday of SubjectRandomizationDate
17	randdt	Num	8	Studyday of Date of Randomization

**Data Set Name: stroke.sas7bdat**

Num	Variable	Type	Len	Label
1	Visit	Char	50	VisitName
2	VisitNo	Char	50	VisitNo
3	Group	Char	50	DataGroupName
4	GroupIns	Num	8	DataGroupInstanceNo
5	AENUM	Num	8	Adverse Event Number
6	SNEURO	Num	8	Did the patient experience a focal
7	SAPHAS	Num	8	Aphasia
8	SWEAK	Num	8	Focal motor weakness
9	SSENAT	Num	8	Altered sensation
10	SOTHER	Num	8	Other
11	SSYMP	Num	8	Was there a sudden onset of symptoms?
12	SSYMDR	Num	8	Duration of symptoms
13	SCAUSE	Num	8	Was there any readily ... cause
14	STKDOC	Num	8	Is there documentation
15	SCT	Num	8	CT
16	SMRI	Num	8	MRI
17	SANGIO	Num	8	Angiography
18	SOTHRB	Num	8	Other
19	SEXAM	Num	8	Did a specialist in ... neurosurgery
20	NEUOPN	Num	8	In the opinion
21	deidnum	Num	8	Deidentified SubjectNo
22	subranda	Num	8	Studyday of SubjectRandomizationDate
23	sympdt	Num	8	Studyday of Date of event
24	randdt	Num	8	Studyday of Date of Randomization



**Data Set Name: subgroup.sas7bdat**

Num	Variable	Type	Len	Label
1	GENDER	Num	8	Gender
2	CAUCAS	Num	8	Caucasian
3	BPSYS	Num	8	BP Systolic
4	BBBLOC	Num	8	Beta-blocker at baseline
5	BSTAT	Num	8	Statin at baseline
6	hxdiabet	Num	8	Diabetes
7	hxpvd	Num	8	Peripheral vascular disease
8	hxinclau	Num	8	Intermittent claudication
9	bantermi	Num	8	Anterior MI
10	hxpci	Num	8	PCI
11	hxcabg	Num	8	CABG
12	hxsmoke	Num	8	Former cigarette smoker
13	hxpcicbg	Num	8	Any cardiac revascularization
14	ccs	Num	8	CCS angina class
15	nyha	Num	8	NYHA HF class
16	infus	Char	16	Infusion Randomized
17	Vitamin	Char	17	Vitamin Randomized
18	infusgp	Num	8	Infusion Group Randomized
19	vitgp	Num	8	Vitamin Group Randomized
20	bace_arb	Num	8	ACE inhibitor or ARB at baseline
21	mi	Num	8	MI
22	nfmi	Num	8	Non-fatal MI
23	ang	Num	8	Hospitalized for angina
24	strk	Num	8	Stroke
25	nfstrk	Num	8	Non-fatal stroke
26	pci	Num	8	PCI
27	cabg	Num	8	CABG
28	revasc	Num	8	Coronary revascularization
29	death	Num	8	Death
30	cvdeath	Num	8	Cardiovascular death
31	comp1	Num	8	Death, MI, Hosp. for angina, Stroke or Coronary revascularization
32	comp2	Num	8	CV Death, Non-fatal MI or Non-fatal Stroke
33	kmdthdy	Num	8	Days to death or last follow-up
34	kmcvdthd	Num	8	Days to CV Death or last follow-up
35	kmmidays	Num	8	Days to MI or last follow-up
36	kmnfmidy	Num	8	Days to non-fatal MI or last follow-up

Num	Variable	Type	Len	Label
37	kmangdy	Num	8	Days to hosp. for angina or last follow-up
38	kmstrkdy	Num	8	Days to stroke or last follow-up
39	kmnfstdy	Num	8	Days to non-fatal stroke or last follow-up
40	kmpcidy	Num	8	Days to PCI or last follow-up
41	kmcabgdy	Num	8	Days to CABG or last follow-up
42	kmrevdy	Num	8	Days to coronary revascularization or last follow-up
43	kmcomp1d	Num	8	Days to primary endpoint or last follow-up
44	kmcomp2d	Num	8	Days to secondary endpoint or last follow-up
45	insulin	Num	8	Insulin use at baseline (or earliest known time point)
46	bldl	Num	8	Baseline LDL (mg/dL)
47	agege70	Num	8	Age >= 70
48	btgldl	Num	8	Baseline TG/LDL ratio
49	t_ldl	Num	8	LDL tertiles
50	t_tgldl	Num	8	TG/LDL tertiles
51	kmdthmo	Num	8	Months to death or last follow-up
52	kmcvthm	Num	8	Months to CV death or last follow-up
53	kmmimo	Num	8	Months to MI or last follow-up
54	kmnfmimo	Num	8	Months to non-fatal MI or last follow-up
55	kmangmo	Num	8	Months to hosp. for angina or last follow-up
56	kmstrkmo	Num	8	Months to stroke or last follow-up
57	kmnfstmo	Num	8	Months to non-fatal stroke or last follow-up
58	kmpcimo	Num	8	Months to PCI or last follow-up
59	kmcabgmo	Num	8	Months to CABG or last follow-up
60	kmrevamo	Num	8	Months to coronary revascularization or last follow-up
61	kmcomp1m	Num	8	Months to primary endpoint or last follow-up
62	kmcomp2m	Num	8	Months to secondary endpoint or last follow-up
63	actinf	Num	8	Active Infusion Arm
64	actvit	Num	8	Active Vitamin Arm
65	all4	Num	8	All 4 treatment groups
66	mi2rand	Num	8	Time from index MI to randomization (years)
67	mi2rndgp	Num	8	Categorical: Time from index MI to rand
68	sbpge130	Num	8	Systolic BP >= 130
69	ccsang	Num	8	CCS Angina
70	nyhahf	Num	8	NYHA HF
71	pvdclaud	Num	8	PVD or intermittent claudication
72	cam01	Num	8	CAM vs. Non-CAM
73	cccaml	Num	8	CAM vs. Cardiology classifying CAM+Card as CAM
74	cccaml	Num	8	CAM vs. Cardiology classifying CAM+Card as Card
75	type3gp	Num	8	CAM, Cardiology or CAM+Cardiology

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Label</b>
76	rcdinfus	Num	8	Patient received at least 1 infusion
77	metaboli	Num	8	Metabolic syndrome
78	basegluc	Num	8	Baseline glucose - Derived
79	oralhypo	Num	8	Oral Hypoglycemic Use - Derived
80	diabetes	Num	8	Diabetes - Derived including DM meds
81	diabete2	Num	8	Diabetes - Derived including DM meds and baseline glucose
82	rcd80pct	Num	8	Patient received at least 80% of therapy (infusion)
83	deidnum	Num	8	Deidentified SubjectNo
84	randdt	Num	8	Studyday of Date of Randomization
85	age	Num	8	Age at time of enrollment (years)

**Data Set Name: telefu.sas7bdat**

Num	Variable	Type	Len	Label
1	Visit	Char	50	VisitName
2	VisitNo	Char	50	VisitNo
3	Group	Char	50	DataGroupName
4	GroupIns	Num	8	DataGroupInstanceNo
5	TELEFU	Num	8	Was the telephone follow-up conducted?
6	TELDTH	Num	8	Death
7	TELHOS	Num	8	Hospitalization
8	TELNON	Num	8	aNon-medical reason
9	TELNCA	Num	8	Intercurrent Non-cardiac Illness/Injury
10	TELWDR	Num	8	Withdrew consent for the study
11	TELPTR	Num	8	Patient refusal
12	TELPT	Num	8	Unable to reach patient
13	deidnum	Num	8	Deidentified SubjectNo
14	subranda	Num	8	Studyday of SubjectRandomizationDate
15	randdt	Num	8	Studyday of Date of Randomization

**Data Set Name: unmask.sas7bdat**

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Label</b>
1	Visit	Char	50	VisitName
2	VisitNo	Char	50	VisitNo
3	Group	Char	50	DataGroupName
4	GroupIns	Num	8	DataGroupInstanceNo
5	DRGUNB	Num	8	Was the study infusion unmasked?
6	DDTOX	Num	8	Suspected drug toxicity
7	DSAE	Num	8	Serious Adverse Event
8	DOTHER	Num	8	Other
9	VITUNB	Num	8	Was the vitamin dosage unmasked?
10	VDTOX	Num	8	Suspected drug toxicity
11	VSAE	Num	8	Serious Adverse Event
12	VOTHER	Num	8	Other
13	deidnum	Num	8	Deidentified SubjectNo
14	drgdt	Num	8	Studyday of Date of unmasking
15	subranda	Num	8	Studyday of SubjectRandomizationDate
16	vitdt	Num	8	Studyday of Date of unmasking
17	randdt	Num	8	Studyday of Date of Randomization

**Data Set Name: *urinal.sas7bdat***

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Label</b>
1	Visit	Char	50	VisitName
2	VisitNo	Char	50	VisitNo
3	Group	Char	50	DataGroupName
4	GroupIns	Num	8	DataGroupInstanceNo
5	GLYND	Num	8	Glycosuria Not Done
6	GLYNEG	Num	8	Glycosuria Negative
7	GLYPOS	Num	8	Glycosuria Positive
8	PROND	Num	8	Proteinuria Not Done
9	PRONEG	Num	8	Proteinuria Negative
10	PROPOS	Num	8	Proteinuria Positive
11	HEMND	Num	8	Hematuria Not Done
12	HEMNEG	Num	8	Hematuria Negative
13	HEMPOS	Num	8	Hematuria Positive
14	deidnum	Num	8	Deidentified SubjectNo
15	glydt	Num	8	Studyday of Glycosuria Draw Date
16	hemdt	Num	8	Studyday of Hematuria Draw Date
17	prodt	Num	8	Studyday of Proteinuria Draw Date
18	subranda	Num	8	Studyday of SubjectRandomizationDate
19	randdt	Num	8	Studyday of Date of Randomization

**Data Set Name: visit.sas7bdat**

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Label</b>
1	Visit	Char	50	VisitName
2	VisitNo	Char	50	VisitNo
3	Group	Char	50	DataGroupName
4	GroupIns	Num	8	DataGroupInstanceNo
5	LABVIS	Num	8	Visit
6	deidnum	Num	8	Deidentified SubjectNo
7	subranda	Num	8	Studyday of SubjectRandomizationDate
8	vistdt	Num	8	Studyday of Visit Date
9	randdt	Num	8	Studyday of Date of Randomization

**Data Set Name: vitamin.sas7bdat**

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Label</b>
1	Visit	Char	50	VisitName
2	VisitNo	Char	50	VisitNo
3	Group	Char	50	DataGroupName
4	GroupIns	Num	8	DataGroupInstanceNo
5	VITDPN	Num	8	Were vitamins dispensed at this visit?
6	deidnum	Num	8	Deidentified SubjectNo
7	subranda	Num	8	Studyday of SubjectRandomizationDate
8	randdt	Num	8	Studyday of Date of Randomization