

Data Set Name: ancillary_form33.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	newid	Num	8	Z4.		ID
2	seqno	Num	8	SEQNO.	3.	Time Period
3	holt_hr	Num	8	3.	3.	Hour of Holter Recording
4	holt_min	Num	8	3.	3.	Minute of Holter Recording
5	holtdone	Num	8	YESNOF.	2.	Was Holter Recording Done
6	ptrefuse	Num	8	YESNOF.	2.	Holter not done - Patient Refused
7	drrefuse	Num	8	YESNOF.	2.	Holter not done - Physician Refused
8	nocontct	Num	8	YESNOF.	2.	Holter not done - Unable to Contact Patient
9	ptill	Num	8	YESNOF.	2.	Holter not done - Patient too ill
10	ptdead	Num	8	YESNOF.	2.	Holter not done - Patient Died
11	nd_otr	Num	8	YESNOF.	2.	Holter not done - Other Reason
12	nd_otrck	Char	15	\$15.	\$15.	Other Reason Holter not done
13	bbEP	Num	8	YNUNKF.	2.	Beta-blocker within 24 hrs of Holter
14	ccbEP	Num	8	YNUNKF.	2.	Calcium Channel Blocker within 24 hrs of Holter
15	digoxEP	Num	8	YNUNKF.	2.	Digoxin within 24 hrs of Holter
16	diurEP	Num	8	YNUNKF.	2.	Diuretic within 24 hrs of Holter
17	spirEP	Num	8	YNUNKF.	2.	Spironolactone within 24 hrs of Holter
18	aceEP	Num	8	YNUNKF.	2.	Angiotensin-converting-enzyme Inhibitor within 24 hrs of Holter
19	angrpEP	Num	8	YNUNKF.	2.	Angiotensin Receptor Blocker within 24 hrs of Holter
20	amiodEP	Num	8	YNUNKF.	2.	Amiodarone within 24 hrs of Holter
21	sotalEP	Num	8	YNUNKF.	2.	Sotalol within 24 hrs of Holter
22	azimiEP	Num	8	YNUNKF.	2.	Azimilide within 24 hrs of Holter
23	dofetEP	Num	8	YNUNKF.	2.	Dofetilide within 24 hrs of Holter
24	antarEP	Num	8	YNUNKF.	2.	Antiarrhythmic within 24 hrs of Holter
25	antEPrk	Char	15	\$15.	\$15.	Specific Antiarrhythmic
26	holtdays	Num	8			Days between Holter and Randomization

Data Set Name: ancillary_oat2166.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	NEWID	Num	8	Z4.		ID
2	TRT_GRP	Char	1	\$TX.		Treatment Group
3	age	Num	8			Age
4	age65	Num	8	AGECAT.		Age 65
5	male	Num	8	MFF01F.		Gender
6	qmidays	Num	8			Days between Qualifying MI and Randomization
7	qmidays7	Num	8	DAYCAT.		Qualifying MI Days > 7
8	diabhx	Num	8	YN01F.		History of Diabetes
9	anginahx	Num	8	YN01F.		History of Angina
10	mihx	Num	8	YN01F.		History of MI
11	htenhx	Num	8	YN01F.		History of Hypertension
12	killip24	Num	8	KILLIP2F.		Highest Killip Class during Index MI
13	period	Num	8	PD1F.		Time Period
14	threegrp	Char	6			Region
15	white	Num	8	RACEF.		White
16	finalrace	Num	8	FRACEFMT.		Race
17	newq	Num	8	YN01F.		New Q Waves
18	stelev	Num	8	YN01F.		ST-Segment Elevation
19	hiECGriskR	Num	8	YN01F.		ST-Segment Elevation or Q-Wave or R-Wave Loss
20	multi	Num	8	MULTI.		Multi Vessel Disease
21	collany	Num	8	YN01F.		Any Collaterals
22	ckd	Num	8	5.2		Estimated GFR
23	Efall	Num	8	4.1		Ejection Fraction
24	Efall50	Num	8	EF50F.		Ejection Fraction 50
25	iraall	Num	8	IRAF.		Infarct Related Artery
26	ladall	Num	8	IRA2F.		IRA=LAD
27	Efall40	Num	8	EF40F.		Ejection Fraction 40
28	cerevashx	Num	8	YN01F.	2.	History of Cerebrovascular Disease
29	pvdhx	Num	8	YN01F.	2.	History of Peripheral Vessel Disease
30	chfhx	Num	8	YN01F.	2.	History of CHF
31	pci hx	Num	8	YN01F.	2.	History of Percutaneous Coronary Intervention
32	cabghx	Num	8	YN01F.	2.	Prior History of CABG
33	insulin	Num	8	YN01F.	2.	History of Insulin
34	cursmoke	Num	8	YN01F.		Current Smoker at Baseline
35	nyharand	Num	8	2.	2.	NY Heart Assoc Highest Class Prior to or at Time of Randomization
36	thromb	Num	8	YN01F.		Thrombolytic Therapy During First 24 Hrs After MI

Num	Variable	Type	Len	Format	Informat	Label
37	strestst	Num	8	YN01F.	2.	Patient had a Stress Test
38	stira	Num	8	LVLF.	2.	Ischemia in IRA Territory
39	pregrade	Num	8	2.	12.	TIMI Flow Grade in IRA
40	nitrat1d	Num	8	YN01F.	2.	Long-acting Nitrates at Discharge
41	bbd	Num	8	YN01F.	2.	Beta-blocker at Discharge
42	ccbcd	Num	8	YN01F.	2.	Calcium Channel Blocker at Discharge
43	aspirind	Num	8	YN01F.	2.	Aspirin at Discharge
44	ticlopd	Num	8	YN01F.	2.	Ticlopidine at Discharge
45	clopidd	Num	8	YN01F.	2.	Clopidogrel at Discharge
46	warfrnd	Num	8	YN01F.	2.	Warfarin(Coumadin) at Discharge
47	digoxind	Num	8	YN01F.	2.	Digoxin at Discharge
48	diurd	Num	8	YN01F.	2.	Diuretic at Discharge
49	spirod	Num	8	YN01F.	2.	Spirolactone at Discharge
50	insulind	Num	8	YN01F.	2.	Insulin at Discharge
51	orhypogd	Num	8	YN01F.	2.	Oral Hypoclycemic at Discharge
52	lipidlod	Num	8	YN01F.	2.	Lipid Lowering Agent at Discharge
53	eitherd	Num	8	YN01F.		Thienopyridine at Discharge (Clopidogrel or Ticlopidine)
54	acearbd	Num	8	YN01F.		Angiotensin-converting-enzyme Inhibitor or Angiotensin Receptor Blocker at Discharge
55	atleast1	Num	8	YN01F.		One or more of Aspirin, Warfarin or Thienopyridine at Discharge
56	atleast2	Num	8	YN01F.		Two or more of Aspirin, Warfarin or Thienopyridine at Discharge
57	asporclopd	Num	8	YN01F.		Aspirin or Thienopyridine at Discharge
58	aspandclopd	Num	8	YN01F.		Aspirin plus Thienopyridine at Discharge
59	combfv	Num	8	YN01F.		MMCC Primary End Point
60	combdays	Num	8			Days to MMCC Primary End Point
61	deathfv	Num	8	YN01F.		Death End Point
62	deathdays	Num	8			Days to Death
63	mifv	Num	8	YN01F.		MMCC Fatal and Nonfatal Reinfarction End Point
64	midays	Num	8			Days to MMCC Fatal and Nonfatal Reinfarction
65	nfmifv	Num	8	YN01F.		MMCC Nonfatal Reinfarction End Point
66	nfmidays	Num	8			Days to MMCC Nonfatal Reinfarction
67	chf4days	Num	8			Days to MMCC NYHA Class IV Heart Failure
68	chf4	Num	8	YN01F.		MMCC NYHA Class IV Heart Failure End Point
69	deathcv	Num	8	YN01F.		MMCC Cardiovascular Death End Point
70	chf34	Num	8	YN01F.		MMCC NYHA Class III or IV Heart Failure End Point
71	chf34days	Num	8			Days to MMCC NYHA Class III or IV Heart Failure
72	strokefv	Num	8	YN01F.		MMCC Stroke End Point
73	strokedays	Num	8			Days to MMCC Stroke
74	scombfv	Num	8	YN01F.		Site Determined Primary End Point

Num	Variable	Type	Len	Format	Informat	Label
75	scombdays	Num	8			Days to Site Determined Primary End Point
76	smifv	Num	8	YN01F.		Site Determined Fatal and Nonfatal Reinfarction End Point
77	smidays	Num	8			Days to Site Determined Fatal and Nonfatal Reinfarction
78	snfmifv	Num	8	YN01F.		Site Determined Nonfatal Reinfarction End Point
79	snfmidays	Num	8			Days to Site Determined Nonfatal Reinfarction
80	schf34	Num	8	YN01F.		Site Determined NYHA Class III or IV Heart Failure End Point
81	schf34days	Num	8			Days to Site Determined NYHA Class III or IV Heart Failure
82	chffv	Num	8	YN01F.		Site Determined Hospitalization or Treatment for any Class Heart Failure
83	chfdays	Num	8			Days to Site Determined Hospitalization or Treatment for any Class Heart Failure
84	cabgfv	Num	8	YN01F.		CABG Endpoint
85	cabgdays	Num	8			Days to CABG
86	hism	Num	8	YN01F.		Repeated Elevation of Cardiac Marker Within 48 Hrs After Randomization
87	pciproc	Num	8	YN01F.		Procedure Related MMCC Fatal and Nonfatal Reinfarction
88	miproc	Num	8	YN01F.		Procedure Related Site Determined Fatal and Nonfatal Reinfarction
89	dmifv	Num	8	YN01F.		MMCC Death or Nonfatal Reinfarction End Point
90	dmidays	Num	8			Days to MMCC Death or Nonfatal Reinfarction
91	dmichf34fv	Num	8	YN01F.		MMCC Death, Reinfarction or NYHA Class III or IV Heart Failure
92	dmichf34days	Num	8			Days to MMCC Death, Reinfarction or NYHA Class III or IV Heart Failure
93	revasfv	Num	8	YN01F.		Revascularization Excluding Protocol Assigned PCI
94	revasdays	Num	8			Days to Revascularization Excluding Protocol Assigned PCI
95	astreat	Num	8	ASTREATF.		As Treated
96	alldata	Num	8	SUCCESSF.		PCI Success
97	randyr	Num	8	YRF.		Year of Randomization
98	TOSCA	Num	8	YN01F.		TOSCA Substudy
99	EP	Num	8	YN01F.		EP Substudy
100	NUC	Num	8	YN01F.		NUC Substudy
101	angv4	Num	8	YN12F.		Evaluation at 4 Months - Angina in Past 4 Months
102	angv12	Num	8	YN12F.		Evaluation at 12 Months - Angina in Past 4 Months
103	angv24	Num	8	YN12F.		Evaluation at 24 Months - Angina in Past 4 Months
104	angv36	Num	8	YN12F.		Evaluation at 36 Months - Angina in Past 4 Months
105	angv48	Num	8	YN12F.		Evaluation at 48 Months - Angina in Past 4 Months
106	angv60	Num	8	YN12F.		Evaluation at 60 Months - Angina in Past 4 Months
107	chfv4	Num	8	YN12F.		Evaluation at 4 Months - CHF in Past 4 Months
108	chfv12	Num	8	YN12F.		Evaluation at 12 Months - CHF in Past 4 Months
109	chfv24	Num	8	YN12F.		Evaluation at 24 Months - CHF in Past 4 Months
110	chfv36	Num	8	YN12F.		Evaluation at 36 Months - CHF in Past 4 Months
111	chfv48	Num	8	YN12F.		Evaluation at 48 Months - CHF in Past 4 Months
112	chfv60	Num	8	YN12F.		Evaluation at 60 Months - CHF in Past 4 Months

Data Set Name: ancillary_oatep1_3.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	NEWID	Num	8	Z4.		Random ID for Public Use
2	TRT_GRP	Char	1	\$TX.		Treatment Group
3	age	Num	8			Age
4	male	Num	8	MFF01F.		Gender
5	diabhx	Num	8	YN01F.		History of Diabetes
6	anginahx	Num	8	YN01F.		History of Angina
7	mihx	Num	8	YN01F.		History of MI
8	htenhx	Num	8	YN01F.		History of Hypertension
9	finalrace	Num	8	FRACEFMT.		Race
10	ckd	Num	8	5.2		Estimated GFR
11	cerevashx	Num	8	YN01F.	2.	History of Cerebrovascular Disease
12	pvdhx	Num	8	YN01F.	2.	History of Peripheral Vessel Disease
13	chfhx	Num	8	YN01F.	2.	History of CHF
14	pcihx	Num	8	YN01F.	2.	History of Percutaneous Coronary Intervention
15	cursmoke	Num	8	YN01F.		Current Smoker at Baseline
16	nyharand	Num	8	2.	2.	NY Heart Assoc Highest Class at Time of Randomization
17	qmidays	Num	8			Days between Qualifying MI and Randomization
18	collany	Num	8	YN01F.		Any Collaterals
19	Efall	Num	8	4.1		Ejection Fraction
20	Efall50	Num	8	EF50F.		Ejection Fraction 50
21	iraall	Num	8	IRAF.		Infarct Related Artery
22	thromb	Num	8	YN01F.		Thrombolytic Therapy During First 24 Hrs After MI
23	strestst	Num	8	YN01F.	2.	Patient had a Stress Test
24	stira	Num	8	LVLf.	2.	Ischemia in IRA Territory
25	pregrade	Num	8	2.	12.	TIMI Flow Grade in IRA
26	hiECGriskR	Num	8	YN01F.		1=high(Q or STE or R) 0=low
27	multi	Num	8	YN01F.		1=multi(>70), 0=single
28	aceepbl	Num	8	YN12F.		Angiotensin-converting-enzyme Inhibitor at Baseline
29	angrpepbl	Num	8	YN12F.		Angiotensin Receptor Blocker at Baseline
30	bbepbl	Num	8	YN12F.		Beta-blocker at Baseline
31	ccbepbl	Num	8	YN12F.		Calcium Channel Blocker at Baseline
32	digoxepbl	Num	8	YN12F.		Digoxin at Baseline
33	diurepbl	Num	8	YN12F.		Diuretic at Baseline
34	spirepbl	Num	8	YN12F.		Spironolactone at Baseline
35	combinedbl	Num	8	YN12F.		Class I or III Antiarrhythmic at Baseline
36	aceep1yr	Num	8	YN12F.		Angiotensin-converting-enzyme Inhibitor at 1 Year

Num	Variable	Type	Len	Format	Informat	Label
37	angrpep1yr	Num	8	YN12F.		Angiotensin Receptor Blocker at 1 Year
38	bbep1yr	Num	8	YN12F.		Beta-blocker at 1 Year
39	ccbep1yr	Num	8	YN12F.		Calcium Channel Blocker at 1 Year
40	digoxep1yr	Num	8	YN12F.		Digoxin at 1 Year
41	diurep1yr	Num	8	YN12F.		Diuretic at 1 Year
42	spirep1yr	Num	8	YN12F.		Spironolactone at 1 Year
43	combined1yr	Num	8	YN12F.		Class I or III Antiarrhythmic at 1 Year
44	mi_to_holt	Num	8			Days from MI to Holter
45	holtdaysbl	Num	8			Days between Baseline Holter and Randomization
46	holtdays1yr	Num	8			Days between 1 Year Holter and Randomization
47	astreat	Num	8	ASTREATF.		As Treated
48	alldata	Num	8	SUCCESSF.		PCI Success
49	exclusion	Char	16			Reasons for Exclusion
50	eitherdorh	Num	8	YN01F.		Thienopyridine during Hospitalization or at Discharge (Clopidogrel or Ticlopidine)
51	mi365	Num	8	YN01F.		MI within 1 Year
52	mi365days	Num	8			Days to MI within 1st Year

Data Set Name: ancillary_oatep4.sas7bdat

Num	Variable	Type	Len	Format	Label
1	newid	Num	8	Z4.	ID
2	alpha1bl	Num	8		Baseline Alpha 1
3	alpha1d30	Num	8		30-Day Alpha 1
4	alpha1y1	Num	8		1-Year Alpha 1
5	fqrdbl_w	Num	8		Baseline fQRS - Winsorized
6	fqr30_w	Num	8		30-Day fQRS - Winsorized
7	fqr1y_w	Num	8		1-Year fQRS - Winsorized
8	difalpha1_30bl	Num	8		Delta Alpha 1 30 - BL
9	difalpha1_1bl	Num	8		Delta Alpha 1 1Y - BL
10	diffqrs_30bl_w	Num	8		Delta fQRS 30 - BL - Winsorized
11	diffqrs_1bl_w	Num	8		Delta fQRS 1Y - BL - Winsorized
12	twv1000bl_w	Num	8		Baseline TWV x 1000 - Winsorized
13	twv1000d30_w	Num	8		30-Day TWV x 1000 - Winsorized
14	twv1000y1_w	Num	8		1-Year TWV x 1000 - Winsorized
15	diftwv1000_30bl_w	Num	8		Delta TWVx1000 30 - BL - Winsorized
16	diftwv1000_1bl_w	Num	8		Delta TWVx1000 1Y - BL - Winsorized
17	las1_w	Num	8		Baseline LAS - Winsorized
18	las2_w	Num	8		30-Day LAS - Winsorized
19	las3_w	Num	8		1-Year LAS - Winsorized
20	rms1_w	Num	8		Baseline RMS - Winsorized
21	rms2_w	Num	8		30-Day RMS - Winsorized
22	rms3_w	Num	8		1-Year RMS - Winsorized
23	mean_RR1	Num	8		Baseline Mean RR
24	mean_RR2	Num	8		30-Day Mean RR
25	mean_RR3	Num	8		1-Year Mean RR
26	sdnn1_w	Num	8		Baseline SDNN - Winsorized
27	sdnn2_w	Num	8		30-Day SDNN - Winsorized
28	sdnn3_w	Num	8		1-Year SDNN - Winsorized
29	sdann1_w	Num	8		Baseline SDANN - Winsorized
30	sdann2_w	Num	8		30-Day SDANN - Winsorized
31	sdann3_w	Num	8		1-Year SDANN - Winsorized
32	rMSSD1_w	Num	8		Baseline rMSSD - Winsorized
33	rMSSD2_w	Num	8		30-Day rMSSD - Winsorized
34	rMSSD3_w	Num	8		1-Year rMSSD - Winsorized
35	pNN501_w	Num	8		Baseline pNN50 - Winsorized
36	pNN502_w	Num	8		30-Day pNN50 - Winsorized

Num	Variable	Type	Len	Format	Label
37	pNN503_w	Num	8		1-Year pNN50 - Winsorized
38	total_power1_w	Num	8		Baseline Total Power - Winsorized
39	total_power2_w	Num	8		30-Day Total Power - Winsorized
40	total_power3_w	Num	8		1-Year Total Power - Winsorized
41	vlf1_w	Num	8		Baseline VLF - Winsorized
42	vlf2_w	Num	8		30-Day VLF - Winsorized
43	vlf3_w	Num	8		1-Year VLF - Winsorized
44	lf1_w	Num	8		Baseline LF - Winsorized
45	lf2_w	Num	8		30-Day LF - Winsorized
46	lf3_w	Num	8		1-Year LF - Winsorized
47	hf1_w	Num	8		Baseline HF - Winsorized
48	hf2_w	Num	8		30-Day HF - Winsorized
49	hf3_w	Num	8		1-Year HF - Winsorized
50	lf_hf1_w	Num	8		Baseline LF/HF Ratio - Winsorized
51	lf_hf2_w	Num	8		30-Day LF/HF Ratio - Winsorized
52	lf_hf3_w	Num	8		1-Year LF/HF Ratio - Winsorized
53	TRT_GRP	Char	1	\$TRF.	Treatment Group
54	diflas_30bl_w	Num	8		Delta LAS 30 - BL - Winsorized
55	diflas_1ybl_w	Num	8		Delta LAS 1Y - BL - Winsorized
56	difrms_30bl_w	Num	8		Delta RMS 30 - BL - Winsorized
57	difrms_1ybl_w	Num	8		Delta RMS 1Y - BL - Winsorized
58	difmeanrr_30bl	Num	8		Delta Mean RR 30 - BL
59	difmeanrr_1ybl	Num	8		Delta Mean RR 1Y - BL
60	difsdnn_30bl_w	Num	8		Delta SDNN 30 - BL - Winsorized
61	difsdnn_1ybl_w	Num	8		Delta SDNN 1Y - BL - Winsorized
62	difsdann_30bl_w	Num	8		Delta SDANN 30 - BL - Winsorized
63	difsdann_1ybl_w	Num	8		Delta SDANN 1Y - BL - Winsorized
64	difrmssd_30bl_w	Num	8		Delta rMSSD 30 - BL - Winsorized
65	difrmssd_1ybl_w	Num	8		Delta rMSSD 1Y - BL - Winsorized
66	difpnn50_30bl_w	Num	8		Delta pNN50 30 - BL - Winsorized
67	difpnn50_1ybl_w	Num	8		Delta pNN50 1Y - BL - Winsorized
68	diftotpow_30bl_w	Num	8		Delta Total Power 30 - BL - Winsorized
69	diftotpow_1ybl_w	Num	8		Delta Total Power 1Y - BL - Winsorized
70	difvlf_30bl_w	Num	8		Delta VLF 30 - BL - Winsorized
71	difvlf_1ybl_w	Num	8		Delta VLF 1Y - BL - Winsorized
72	diflf_30bl_w	Num	8		Delta LF 30 - BL - Winsorized
73	diflf_1ybl_w	Num	8		Delta LF 1Y - BL - Winsorized
74	difhf_30bl_w	Num	8		Delta HF 30 - BL - Winsorized
75	difhf_1ybl_w	Num	8		Delta HF 1Y - BL - Winsorized

Num	Variable	Type	Len	Format	Label
76	diflfhf_30bl_w	Num	8		Delta LF/HF Ratio 30 - BL - Winsorized
77	diflfhf_1ybl_w	Num	8		Delta LF/HF Ratio 1Y - BL - Winsorized
78	fqrsbl	Num	8		Baseline fQRS
79	fqr30	Num	8		30-Day fQRS
80	fqr1y	Num	8		1-Year fQRS
81	diffqrs_30bl	Num	8		Delta fQRS 30 - BL
82	diffqrs_1bl	Num	8		Delta fQRS 1Y - BL
83	twv1000bl	Num	8		Baseline TWV x 1000
84	twv1000d30	Num	8		30-Day TWV x 1000
85	twv1000y1	Num	8		1-Year TWV x 1000
86	diftwv1000_30bl	Num	8		Delta TWVx1000 30 - BL
87	diftwv1000_1bl	Num	8		Delta TWVx1000 1Y - BL
88	las1	Num	8		Baseline LAS
89	las2	Num	8		30-Day LAS
90	las3	Num	8		1-Year LAS
91	rms1	Num	8		Baseline RMS
92	rms2	Num	8		30-Day RMS
93	rms3	Num	8		1-Year RMS
94	sdnn1	Num	8		Baseline SDNN
95	sdnn2	Num	8		30-Day SDNN
96	sdnn3	Num	8		1-Year SDNN
97	sdann1	Num	8		Baseline SDANN
98	sdann2	Num	8		30-Day SDANN
99	sdann3	Num	8		1-Year SDANN
100	rMSSD1	Num	8		Baseline rMSSD
101	rMSSD2	Num	8		30-Day rMSSD
102	rMSSD3	Num	8		1-Year rMSSD
103	pNN501	Num	8		Baseline pNN50
104	pNN502	Num	8		30-Day pNN50
105	pNN503	Num	8		1-Year pNN50
106	total_power1	Num	8		Baseline Total Power
107	total_power2	Num	8		30-Day Total Power
108	total_power3	Num	8		1-Year Total Power
109	vlf1	Num	8		Baseline VLF
110	vlf2	Num	8		30-Day VLF
111	vlf3	Num	8		1-Year VLF
112	lf1	Num	8		Baseline LF
113	lf2	Num	8		30-Day LF
114	lf3	Num	8		1-Year LF

Num	Variable	Type	Len	Format	Label
115	hf1	Num	8		Baseline HF
116	hf2	Num	8		30-Day HF
117	hf3	Num	8		1-Year HF
118	lf_hf1	Num	8		Baseline LF/HF Ratio
119	lf_hf2	Num	8		30-Day LF/HF Ratio
120	lf_hf3	Num	8		1-Year LF/HF Ratio
121	diflas_30bl	Num	8		Delta LAS 30 - BL
122	diflas_1ybl	Num	8		Delta LAS 1Y - BL
123	difrms_30bl	Num	8		Delta RMS 30 - BL
124	difrms_1ybl	Num	8		Delta RMS 1Y - BL
125	difsdnn_30bl	Num	8		Delta SDNN 30 - BL
126	difsdnn_1ybl	Num	8		Delta SDNN 1Y - BL
127	difsdann_30bl	Num	8		Delta SDANN 30 - BL
128	difsdann_1ybl	Num	8		Delta SDANN 1Y - BL
129	difrmssd_30bl	Num	8		Delta rMSSD 30 - BL
130	difrmssd_1ybl	Num	8		Delta rMSSD 1Y - BL
131	difpnn50_30bl	Num	8		Delta pNN50 30 - BL
132	difpnn50_1ybl	Num	8		Delta pNN50 1Y - BL
133	diftotpow_30bl	Num	8		Delta Total Power 30 - BL
134	diftotpow_1ybl	Num	8		Delta Total Power 1Y - BL
135	difvlf_30bl	Num	8		Delta VLF 30 - BL
136	difvlf_1ybl	Num	8		Delta VLF 1Y - BL
137	diflf_30bl	Num	8		Delta LF 30 - BL
138	diflf_1ybl	Num	8		Delta LF 1Y - BL
139	difhf_30bl	Num	8		Delta HF 30 - BL
140	difhf_1ybl	Num	8		Delta HF 1Y - BL
141	diflfhf_30bl	Num	8		Delta LF/HF Ratio 30 - BL
142	diflfhf_1ybl	Num	8		Delta LF/HF Ratio 1Y - BL

Data Set Name: ancillary_oattosca.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	NEWID	Num	8	Z4.		ID
2	TRT_GRP	Char	1	\$TX.		Treatment Group
3	age	Num	8			Age
4	male	Num	8	MFF01F.		Gender
5	qmidays	Num	8			Days between Qualifying MI and Randomization
6	diabhx	Num	8	YN01F.		History of Diabetes
7	mihx	Num	8	YN01F.		History of MI
8	htenhx	Num	8	YN01F.		History of Hypertension
9	hiecg riskr	Num	8	YN01F.		ST-Segment Elevation or Q-Wave or R-Wave Loss
10	ckd	Num	8	5.2		Estimated GFR
11	iraall	Num	8	IRAF.		Infarct Related Artery
12	cerevashx	Num	8	YN01F.	2.	History of Cerebrovascular Disease
13	pvdhx	Num	8	YN01F.	2.	History of Peripheral Vessel Disease
14	chfhx	Num	8	YN01F.	2.	History of CHF
15	pcihx	Num	8	YN01F.	2.	History of Percutaneous Coronary Intervention
16	cursmoke	Num	8	YN01F.		Current Smoker at Baseline
17	pregrade	Num	8	2.	12.	TIMI Flow Grade in IRA
18	bbd	Num	8	YN01F.	2.	Beta-blocker at Discharge
19	aspirind	Num	8	YN01F.	2.	Aspirin at Discharge
20	warfrnd	Num	8	YN01F.	2.	Warfarin (Coumadin) at Discharge
21	spirod	Num	8	YN01F.	2.	Spirolactone at Discharge
22	lipidlod	Num	8	YN01F.	2.	Lipid Lowering Agent at Discharge
23	eitherd	Num	8	YN01F.		Thienopyridine (Clopidogrel or Ticlopidine) at Discharge
24	acearbd	Num	8	YN01F.		Angiotensin-converting-enzyme Inhibitor or Angiotensin Receptor Blocker at Discharge
25	atleast1	Num	8	YN01F.		One or more of Aspirin, Warfarin or Thienopyridine at Discharge
26	atleast2	Num	8	YN01F.		Two or more of Aspirin, Warfarin or Thienopyridine at Discharge
27	asporclop	Num	8	YN01F.		Aspirin or Thienopyridine at Discharge
28	aspcandclop	Num	8	YN01F.		Aspirin Plus Thienopyridine at Discharge
29	combfv	Num	8	YN01F.		MMCC Primary End Point
30	combdays	Num	8			Days to MMCC Primary End Point
31	mifv	Num	8	YN01F.		MMCC Fatal and Nonfatal Reinfarction End Point
32	midays	Num	8			Days to MMCC Fatal and Nonfatal Reinfarction
33	hychhx	Num	8	YN01F.		History of Hypercholesterolemia
34	bmi	Num	8	F6.2		Body Mass Index
35	hrtrate	Num	8	4.	4.	Heart Rate
36	sbp	Num	8	4.	4.	Systolic Blood Pressure

Num	Variable	Type	Len	Format	Informat	Label
37	dbp	Num	8	4.	4.	Diastolic Blood Pressure
38	creat_mg	Num	8	4.1	4.1	Serum Creatinine, mg/dL
39	nyharand	Num	8		2.	NY Heart Assoc Highest Class Prior to or at Time of Randomization
40	pain30	Num	8	YN12F.	2.	Chest Pain or Equivalent
41	sttchg	Num	8	YN12F.	2.	ST-T changes, new LBBB
42	imimed	Num	8	MEDFMT.	2.	Therapy during First 24 Hours of MI
43	EF	Num	8	4.	12.	Ejection Fraction, %
44	wm	Num	8	BEST12.	12.	Wall Motion
45	precoll	Num	8	2.	12.	Pre Collateral Flow
46	nvessels	Num	8			# of Diseased Vessels
47	race	Num	8	RACET.		Race
48	himarkers	Num	8	YN01F.		Any Positive Serum Marker-Index MI
49	smgroup	Num	8	YN01F.		High Serum Marker - Index MI
50	EF50	Num	8	EF5012F.		Ejection Fraction < 50%
51	prox	Num	8	YN01F.		Proximal Occlusion
52	proxEFlt50	Num	8	YN12F.		Ejection Fraction < 50% or Proximal Occlusion
53	cholowc	Num	8	YN12F.	2.	Lipid Lowering Medication at 1 Year
54	aspirinc	Num	8	YN12F.	2.	Aspirin at 1 Year
55	bbc	Num	8	YN12F.	2.	Beta-blocker at 1 Year
56	splacc	Num	8	YN12F.	2.	Spironolactone at One Year
57	clopidno	Num	8	YN12F.		Thienopyridine at 1 Year
58	acearbc	Num	8	YN12F.		Angiotensin-converting-enzyme Inhibitor or Angiotensin Receptor Blocker at 1 Year
59	asporclopc	Num	8	YN12F.		Aspirin or Thienopyridine at 1 Year
60	aspandclopc	Num	8	YN12F.		Aspirin Plus Thienopyridine at 1 Year
61	presten	Num	8	F4.	12.	Pre % Diameter Stenosis
62	premdia	Num	8	4.2	12.	Pre Minimal Luminal Diameter
63	pststen	Num	8	F4.	12.	Post % Diameter Stenosis
64	pstmdia	Num	8	4.2	12.	Post Minimal Luminal Diameter
65	pststenstent	Num	8	F4.	12.	Post % Diameter Stenosis (in stent)
66	pstmdiastent	Num	8	F5.2	12.	Post Minimal Luminal Diameter (in stent)
67	fvsten	Num	8			1 Year % Diameter Stenosis
68	fvmdia	Num	8			1 Year Minimal Luminal Diameter
69	fvstenstent	Num	8			1 Year % Diameter Stenosis (in stent)
70	fvmdiastent	Num	8			1 Year Minimal Luminal Diameter (in stent)
71	fvstengt50	Num	8	RESTEN.		Restenosis
72	pstgrade	Num	8	2.	12.	Post TIMI Grade Flow
73	timi	Num	8	F2.	12.	1 Year TIMI Grade Flow
74	fvEF	Num	8	4.		1 Year Ejection Fraction %

Num	Variable	Type	Len	Format	Informat	Label
75	fvwm	Num	8			1 Year Wall Motion
76	edindex	Num	8			End Diastolic Volume Index
77	esindex	Num	8			End Systolic Volume Index
78	fvedindex	Num	8			1 Year End Diastolic Volume Index
79	fvesindex	Num	8			1 Year End Systolic Volume Index
80	chgedindex	Num	8			Baseline to 1 Yr Change in End Diastolic Volume Index
81	chgesindex	Num	8			Baseline to 1 Yr Change in End Systolic Volume Index
82	chgEF	Num	8			Baseline to 1 Yr Change in Ejection Fraction
83	chgwm	Num	8			Baseline to 1 Yr Change in Wall Motion
84	p_edindex	Num	8	6.2		% Baseline to 1 Yr Change in End Diastolic Index
85	p_esindex	Num	8	6.2		% Baseline to 1 Yr Change in End Systolic Index
86	p_EF	Num	8	6.2		% Baseline to 1 Yr Change in Ejection Fraction
87	p_wm	Num	8	6.2		% Baseline to 1 Yr Change in Wall Motion
88	chgedv	Num	8			Baseline to 1 Yr Change in End Diastolic Volume
89	chgesv	Num	8			Baseline to 1 Yr Change in End Systolic Volume
90	timetoang	Num	8			Days to Follow-up Angiography
91	killip24	Num	8	KILLIP2F.		Highest Killip Class during Index MI
92	thromb	Num	8	YN01F.		Thrombolytic Therapy During First 24 Hrs After MI
93	pcihours	Num	8			Hours to PCI
94	stnsuces	Num	8	YN12F.	2.	Successful Stent Among Those with Core Data Success
95	giibadmn	Num	8	2.	2.	Gp IIb/IIIa Antagonist Administered
96	coredata	Num	8	YN12F.		Core Lab PCI Result (Success/Failure)
97	comp48_rk	Char	33			48 Hour Complication
98	pcirelat	Num	8	YN01F.		PCI Related Complication
99	hism	Num	8	YN01F.		Repeated Elevation of Cardiac Marker within 48 Hours After Randomization
100	pcitype	Char	6			Type of PCI - Non-protocol or Repeat
101	nppcidays	Num	8			Days to Non-protocol PCI
102	cabgfv	Num	8	YN01F.		CABG Endpoint
103	cabgdays	Num	8			Days to CABG
104	edv	Num	8			End Diastolic Volume
105	esv	Num	8			End Systolic Volume
106	alldata	Num	8	SUCCESSF.		PCI Success
107	hrstopci	Num	8	PCIHRF.		Hours to PCI

Data Set Name: form01.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	NEWID	Num	8	Z4.		Patient ID (Pseudonym)
2	ANGINA	Num	8	YNU.	2.	fm01q4A: ANGINA
3	MI	Num	8	YNU.	2.	fm01q4B: MYOCARDIAL INFARCTION
4	CEREVAS	Num	8	YNU.	2.	fm01q4C: CEREBROVASCULAR DISEASE
5	STROKE	Num	8	YNU.	2.	fm01q4C1: STROKE
6	PVD	Num	8	YNU.	2.	fm01q4D: PERIPHERAL VESSEL DISEASE
7	RNLINSF	Num	8	YNU.	2.	fm01q4E: RENAL INSUFFICIENCY
8	AICD	Num	8	YNU.	2.	fm01q4F: AICD
9	CHF	Num	8	YNU.	2.	fm01q4G: CHF
10	PCI	Num	8	YNU.	2.	fm01q4H: PERCUTANEOUS CORONARY INTERVENTION
11	CABG	Num	8	YNU.	2.	fm01q4I: PRIOR HISTORY OF CABG
12	DIAB	Num	8	YNU.	2.	fm01q5A: DIABETES
13	DIABTRT	Num	8	YNU.	2.	fm01q5A_TRT: DIABETES TREATED WITH MEDICATION
14	INSULIN	Num	8	YNU.	2.	fm01q5A1: INSULIN USED
15	ORALAGT	Num	8	YNU.	2.	fm01q5A2: ORAL AGENTS USED
16	HYCH	Num	8	YNU.	2.	fm01q5B: HYPERCHOLESTEROLEMIA
17	HYCHTRT	Num	8	TRT.	2.	fm01q5B_TRT: HYPERCHOLESTEROLEMIA TREATED WITH MEDICATION
18	HTEN	Num	8	YNU.	2.	fm01q5C: HYPERTENSION
19	HTENTRT	Num	8	TRT.	2.	fm01q5C_TRT: HYPERTENSION TREATED WITH MEDICATION
20	FAMHX	Num	8	YNU.	2.	fm01q5D: FAMILY HISTORY
21	CIGARET	Num	8	SMOKE.	2.	fm01q6: CIGARETTE SMOKING HISTORY
22	NYHAPRI	Num	8	CLASS.	2.	fm01q7: HIGHEST NYHA CLASS PRIOR TO INDEX MI
23	FM01SEX	Num	8	SEX.		fm01q1: GENDER
24	FM01REV	Char	1	\$1.		REVISION

Data Set Name: form02.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	NEWID	Num	8	Z4.		Patient ID (Pseudonym)
2	HRTRATE	Num	8	4.	4.	fm02q3: HEART RATE
3	SBP	Num	8	4.	4.	fm02q4SY: BLOOD PRESSURE SYSTOLIC
4	DBP	Num	8	4.	4.	fm02q4DP: BLOOD PRESSURE DIASTOLIC
5	CREAT_MG	Num	8	4.1	4.1	fm02q5MG: SERUM CREATINE MG/DL
6	CREAT_UM	Num	8	4.	4.	fm02q5UM: SERUM CREATINE UMOL/L
7	FGLUC_MG	Num	8	4.	4.	fm02q6MG: FASTING BLOOD GLUCOSE MG/DL
8	FGLUC_MM	Num	8	5.1	5.1	fm02q6MM: FASTING BLOOD GLUCOSE MMOI/L
9	S3	Num	8	YNC.	2.	fm02q7A: S3
10	RALES	Num	8	LUNG.	2.	fm02q7B: RALES
11	KILLIP	Num	8	CLASS.	2.	fm02q8: HIGHEST KILLIP CLASS DURING INDEX MI
12	NYHARAND	Num	8	CLASS.	2.	fm02q9: NY HEART ASSOC CLASSIF TIME OF RANDOMIZATION
13	weight	Num	8			fm02q1: WEIGHT
14	height	Num	8			fm02q2: HEIGHT

Data Set Name: form03_3a.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	NEWID	Num	8	Z4.		Patient ID (Pseudonym)
2	PAIN30	Num	8	YN.	2.	fm03q2A: CHEST PAIN OR EQUIVALEN LAST AT LEAST 30 MIN
3	TOTCK	Num	8	YNNA.	2.	fm03q2Bi: TOTAL CK ELEVATION (>=2 TIMES ULN))
4	CK_MB	Num	8	YNNA.	2.	fm03q2Bii: CK/MB ELEVATION (>ULN)
5	TROP_I	Num	8	YNNA.	2.	fm03q2Biii: TROPONIN I ELEVATION (>=2 TIMES ULN)
6	TROP_T	Num	8	YNNA.	2.	fm03q2Biv: TROPONIN T elevation (>= 2 times ULN)
7	NEW_Q	Num	8	YNNA.	2.	fm03q2C: NEW Q-WAVES >=0.03
8	STTCHG	Num	8	YNNA.	2.	fm03q2D: ST-T SEGMENT CHANGES
9	ST_ELEV	Num	8	YNNA.	2.	fm03q3A: ST SEGMENT ELEVATION >=TWO LEADS
10	ST_INF	Num	8	YN.	2.	fm03q3A1a: ST SEGMENT INFERIOR (II,III, aVF)
11	ST_INFLD	Num	8	NUMERIC.	2.	fm03q3A1b: ST SEGMENT INFERIOR NUMBER OF LEADS IN AREA
12	ST_ANT	Num	8	YN.	2.	fm03q3A2a: ST SEGMENT ANTERIOR (V1 - V4)
13	ST_ANTLD	Num	8	NUMERIC.	2.	fm03q3A2b: ST SEGMENT ANTERIOR NUMBER OF LEADS IN AREA
14	ST_LAT	Num	8	YN.	2.	fm03q3A3a: ST SEGMENT LATERAL (I, aVL)
15	ST_LATLD	Num	8	NUMERIC.	2.	fm03q3a3b: ST SEGMENT LATERAL NUMBER OF LEADS IN AREA
16	ST_AP	Num	8	YN.	2.	fm03q3a4a: ST SEGMENT APICAL (V5 - V6)
17	ST_APLD	Num	8	NUMERIC.	2.	fm03q3A4b: APICAL NUMBER OF LEADS IN AREA
18	R_LOSS	Num	8	YNNA.	2.	fm03q3B: LOSS OF R-WAVE >=50% IN VOLTAGE IN AT LEAST 2 LEAD
19	R_INF	Num	8	YN.	2.	fm03q3B1a: R-WAVE INFERIOR (II, III, aVF)
20	R_INFLD	Num	8	NUMERIC.	2.	fm03q3B1b: R-WAVE INFERIOR NUMBER OF LEADS IN AREA
21	R_ANT	Num	8	YN.	2.	fm03q3B2a: R-WAVE ANTERIOR (V1 - V4)
22	R_ANTLD	Num	8	NUMERIC.	2.	fm03q3B2b: R-WAVE ANTERIOR NUMBER OF LEADS IN AREA
23	R_LAT	Num	8	YN.	2.	fm03q3B3a: R-WAVE LATERAL (I, aVL)
24	R_LATLD	Num	8	NUMERIC.	2.	fm03q3B3b: R-WAVE LATERAL NUMBER OF LEADS IN AREA
25	R_AP	Num	8	YN.	2.	fm03q3B4a: R-WAVE APICAL (V5 - V6)
26	R_APLD	Num	8	NUMERIC.	2.	fm03q3B4b: R-WAVE APICAL NUMBER OF LEADS IN AREA
27	NEWLBBB	Num	8	YNNA.	2.	fm03q3C1: NEW OR PRESUMABLE NEW LBBB
28	OLDLBBB	Num	8	YNNA.	2.	fm03q3C2: OLD LBBB
29	STDEPGE1	Num	8	YNNA.	2.	fm03q3D: ST SEGMENT DEPRESSED =>0.1MV
30	STDEPLD	Num	8	NUMERIC.	3.	fm03q3D1: ST SEGMENT DEPRESSED NUMBER OF LEADS
31	STDEPLT1	Num	8	YNNA.	2.	fm03q3E: ST SEGMENT DEPRESSED <0.1 MV
32	TINVGE3	Num	8	YNNA.	2.	fm03q3F: T-WAVES INVERTED >=3MM IN AT LEAST 2 LEADS
33	IMIMED	Num	8	AGNT.	2.	fm03q6: DURING FIRST 24HRS AFT ONSET INDEX MI PAT RECEIVED
34	IMITA	Num	8	TH_AGNT.	3.	fm03q6A: THROMBOLYTIC AGENTS
35	IMIGP	Num	8	GP_AGNT.	2.	fm03q6B: GP IIB/IIIa AGENTS
36	FM03REV	Char	1	\$1.		REVISION

Data Set Name: form04.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	NEWID	Num	8	Z4.		Patient ID (Pseudonym)
2	SCRANGIO	Num	8	YN.	2.	fm04q1: ANGIOGRAPHY PERFORMED BEFORE SCREENING OAT INIT
3	IRA	Num	8	ARTERY.	2.	fm04q2: INFARCT-RELATED ARTERY
4	EJTFRAC	Num	8	3.	3.	fm04q3: EJECTION FRACTION
5	EJTMETH	Num	8	EJTMETH.	2.	fm04q3A: EJECTION FRACTION METHOD
6	STRESTST	Num	8	YN.	2.	fm04q4: PATIENT HAD A STRESS TEST
7	STRSTYP1	Num	8	STRESS.	2.	fm04q5A: TYPE OF STRESS
8	STRSTYP2	Num	8	STRMETH.	2.	fm04q5B: METHOD OF RECORDING
9	STIRA	Num	8	STRRSLT.	2.	fm04q6A: IN IRA DISTRIBUTION
10	STNONIRA	Num	8	STRRSLT.	2.	fm04q6B: IN NON-IRA DISTRIBUTION
11	FM04REV	Char	1	\$1.		REVISION

Data Set Name: form05.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	NEWID	Num	8	Z4.		Patient ID (Pseudonym)
2	PCI_HR	Num	8	3.	3.	PCI TIME HOUR
3	PCI_MIN	Num	8	3.	3.	PCI TIME MINUTES
4	PCI_ATMT	Num	8	YN.	2.	fm05q1: PCI OF THE IRA ATTEMPTED
5	ARTERY	Num	8	ARTERY.	2.	fm05q2: INFARCT-RELATED ARTERY
6	PCISUCES	Num	8	YN.	2.	fm05q3: WAS PCI SUCCESSFUL
7	PCGUIDE	Num	8	YN.	2.	fm05q3A: UNABLE TO CROSS WITH GUIDEWIRE
8	PCLUMEN	Num	8	YN.	2.	fm05q3B: UNABLE TO ACCESS TRUE DISTAL LUMEN
9	PCDILATN	Num	8	YN.	2.	fm05q3C: UNABLE TO DELIVER DILATATION DEVICE
10	PCEXTHRM	Num	8	YN.	2.	fm05q3D: EXCESSIVE THROMBUS
11	PCGT50ST	Num	8	YN.	2.	fm05q3E: >50% RESIDUAL STENOSIS
12	PCFLOW	Num	8	YN.	2.	fm05q3F: FINAL TIMI FLOW 0 OR 1
13	PC_SU_OT	Num	8	YN.	2.	fm05q3G: OTHER
14	STN_ATMT	Num	8	YN.	2.	fm05q4: WAS STENT PLACEMENT ATTEMPTED
15	VESLE2_5	Num	8	YN.	2.	fm05q4A: VESSEL SIZE <2.5 MM
16	FAILPRED	Num	8	YN.	2.	fm05q4B: FAILED DELIVERY PREDICTED
17	DIFUSDIS	Num	8	YN.	2.	fm05q4C: DIFFUSE DISEASE
18	ST_AT_OT	Num	8	YN.	2.	fm05q4D: OTHER
19	STNSUCES	Num	8	YN.	2.	fm05q5: WAS STENT PLACEMENT SUCCESSFUL
20	STNOTATM	Num	8	YN.	2.	fm05q5A: NOT ATTEMPTED
21	STDELIVR	Num	8	YN.	2.	fm05q5B: UNABLE TO DELIVER
22	STDEPLOY	Num	8	YN.	2.	fm05q5C: UNABLE TO DEPLOY
23	ST_SU_OT	Num	8	YN.	2.	fm05q5D: OTHER
24	GIIBADMN	Num	8	YN.	2.	fm05q6: WAS GP Iib/IIIa ANTAGONIST ADMINISTERED
25	ACTVBLED	Num	8	YN.	2.	fm05q6A: ACTIVE BLEEDING
26	BLEDRISK	Num	8	YN.	2.	fm05q6B: BLEEDING RISK
27	LOWPLT	Num	8	YN.	2.	fm05q6C: LOW PLATELET COUNT
28	MDPREF	Num	8	YN.	2.	fm05q6D: MD PREFERENCE
29	GIIB_OT	Num	8	YN.	2.	fm05q6E: OTHER
30	GATAG	Num	8	GP_AGNT.	2.	fm05q6F: SELECT Gp Iib/IIIa ANTAGONIST
31	FM05REV	Char	1	\$1.		REVISION
32	FM05DAYS	Num	8			DAYS OF PCI FROM RANDOMIZATION

Data Set Name: form06.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	NEWID	Num	8	Z4.		Patient ID (Pseudonym)
2	COMP48	Num	8	YN.	2.	fm06q1: ANY SERIOUS CLINICAL COMPLICATIONS WITHIN 48 HRS
3	C_DEATH	Num	8	YN.	2.	fm06q1A2: DEATH WITHIN 48 HRS
4	C_DEA_PC	Num	8	YN.	2.	fm06q1A3: DEATH PCI RELATED
5	C_CABG	Num	8	YN.	2.	fm06q1B2: EMERGENCY BYPASS SURGERY WITHIN 48 HRS
6	C_CAB_PC	Num	8	YN.	2.	fm06q1B3: EMERGENCY BYPASS SURGERY PCI RELATED
7	C_CHF	Num	8	YN.	2.	fm06q1C2: CHF CLASS III OR IV WITHIN 48 HRS
8	C_CHF_PC	Num	8	YN.	2.	fm06q1C3: CHF CLASS III OR IV PCI RELATED
9	C_STROKE	Num	8	YN.	2.	fm06q1D2: STROKE AND/OR COMA WITHIN 48 HRS
10	C_STR_PC	Num	8	YN.	2.	fm06q1D3: STROKE AND/OR COMA PCI RELATED
11	C_HEM	Num	8	YN.	2.	fm06q1E2: MAJOR HEMORRHAGE WITHIN 48 HRS
12	C_HEM_PC	Num	8	YN.	2.	fm06q1E3: MAJOR HEMORRHAGE PCI RELATED
13	C_RUNITS	Num	8	BLDUNITS.	2.	fm06q1E2Ei: MAJOR HEMORRHAGE NUMBER OF UNITS
14	C_CRARST	Num	8	YN.	2.	fm06q1F2: CARDIAC ARREST WITHIN 48 HRS
15	C_CRA_PC	Num	8	YN.	2.	fm06q1F3: CARDIAC ARREST PCI RELATED
16	C_EMGPCI	Num	8	YN.	2.	fm06q1G2: EMERGENCY PCI WITHIN 48 HRS
17	C_EMG_PC	Num	8	YN.	2.	fm06q1G3: EMERGENCY PCI RELATED
18	C_PVC	Num	8	YN.	2.	fm06q1H2: PERIPHERAL VASCULAR COMPLICATIONS WITHIN 48 HRS
19	C_PVC_PC	Num	8	YN.	2.	fm06q1H3: PERIPHERAL VASCULAR COMPLICATIONS PCI RELATED
20	C_INTV	Num	8	YN.	2.	fm06q1H2Hi: PERIPHERAL VASCULAR COMPLICATIONS INTERVENTION
21	C_INTTYP	Num	8	INTERV.	2.	fm06q1H2Hii: PERIPHERAL VASCULAR COMPLICATIONS TYPE
22	C_AORDIS	Num	8	YN.	2.	fm06q1I2: AORTIC DISSECTION WITHIN 48 HRS
23	C_AOR_PC	Num	8	YN.	2.	fm06q1I3: AORTIC DISSECTION PCI RELATED
24	C_CORPER	Num	8	YN.	2.	fm06q1J2: CORONARY PERFORATION WITHIN 48 HRS
25	C_COR_PC	Num	8	YN.	2.	fm06q1J3: CORONARY PERFORATION PCI RELATED
26	C_TAMPON	Num	8	YN.	2.	fm06q1K2: CARDIAC TAMPONADE WITHIN 48 HRS
27	C_TAM_PC	Num	8	YN.	2.	fm06q1K3: CARDIAC TAMPONADE PCI RELATED
28	C_OTH	Num	8	YN.	2.	fm06q1L2: OTHER, SPECIFY WITHIN 48 HRS
29	C_OTH_PC	Num	8	YN.	2.	fm06q1L3: OTHER, SPECIFY PCI RELATED
30	FM06REV	Char	1	\$1.		REVISION

Data Set Name: form06a.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	NEWID	Num	8	Z4.		Patient ID (Pseudonym)
2	COMPDPCCI	Num	8	YN.	2.	fm6Aq1: Complication 48hrs after entry-24hrs after pci
3	P_DEATH	Num	8	YN.	2.	fm6Aq2A: Death after 48 before PCI
4	P_DEAAPC	Num	8	YN.	2.	fm6Aq3A: Death after PCI
5	P_DEA_PC	Num	8	YN.	2.	fm6Aq4A: Death PCI related
6	P_CABG	Num	8	YN.	2.	fm6Aq2B: CABG after 48 before PCI
7	P_CABAPC	Num	8	YN.	2.	fm6Aq3B: CABG after PCI
8	P_CAB_PC	Num	8	YN.	2.	fm6Aq4B: CABG PCI related
9	P_CHF	Num	8	YN.	2.	fm6Aq2C: CHF III/IV after 48 before PCI
10	P_CHFAPC	Num	8	YN.	2.	fm6Aq3C: CHF III/IV after PCI
11	P_CHF_PC	Num	8	YN.	2.	fm6Aq4C: CHF III/IV PCI related
12	P_STROKE	Num	8	YN.	2.	fm6Aq2D: Stroke after 48 before PCI
13	P_STRAPC	Num	8	YN.	2.	fm6Aq3D: Stroke after PCI
14	P_STR_PC	Num	8	YN.	2.	fm6Aq4D: Stroke PCI related
15	P_HEM	Num	8	YN.	2.	fm6Aq2E: Hemorrhage after 48 before PCI
16	P_HEMAPC	Num	8	YN.	2.	fm6Aq3E: Hemorrhage after PCI
17	P_HEM_PC	Num	8	YN.	2.	fm6Aq4E: Hemorrhage PCI related
18	P_RUNITS	Num	8	BLDUNITS.	2.	fm6Aq2E_i: Units of RBC or whole blood
19	P_CRARST	Num	8	YN.	2.	fm6Aq2F: Cardiac arrest after 48 before PCI
20	P_CRAAPC	Num	8	YN.	2.	fm6Aq3F: Cardiac arrest after PCI
21	P_CRA_PC	Num	8	YN.	2.	fm6Aq4F: Cardiac arrest PCI related
22	P_EMGPCI	Num	8	YN.	2.	fm6Aq2G: Emergency PCI after 48 before PCI
23	P_EMGAPC	Num	8	YN.	2.	fm6Aq3G: Emergency PCI after PCI
24	P_EMG_PC	Num	8	YN.	2.	fm6Aq4G: Emergency PCI PCI related
25	P_PVC	Num	8	YN.	2.	fm6Aq2H: PVC after 48 before PCI
26	P_PVCAPC	Num	8	YN.	2.	fm6Aq3H: PVC after PCI
27	P_PVC_PC	Num	8	YN.	2.	fm6Aq4H: PVC PCI related
28	P_INTV	Num	8	YN.	2.	fm6Aq2H_i: Intervention after 48 before PCI
29	P_INTAPC	Num	8	YN.	2.	fm6Aq3H_i: Intervention after PCI
30	P_INTTYP	Num	8	INTERV.	2.	fm6Aq2H_ii: Intervention type
31	P_AORDIS	Num	8	YN.	2.	fm6Aq2I: Aortic dissection after 48 before PCI
32	P_AORAPC	Num	8	YN.	2.	fm6Aq3I: Aortic dissection after PCI
33	P_AOR_PC	Num	8	YN.	2.	fm6Aq4I: Aortic dissection PCI related
34	P_CORPER	Num	8	YN.	2.	fm6Aq2J: Coronary perforation after 48 before PCI
35	P_CORAPC	Num	8	YN.	2.	fm6Aq3J: Coronary perforation after PCI
36	P_COR_PC	Num	8	YN.	2.	fm6Aq4J: Coronary perforation PCI related

Num	Variable	Type	Len	Format	Informat	Label
37	P_TAMPON	Num	8	YN.	2.	fm6Aq2K: Cardiac Tamponade after 48 before PCI
38	P_TAMAPC	Num	8	YN.	2.	fm6Aq3K: Cardiac Tamponade after PCI
39	P_TAM_PC	Num	8	YN.	2.	fm6Aq4K: Cardiac Tamponade PCI related
40	P_MI	Num	8	YN.	2.	fm6Aq2L: MI after 48 before PCI
41	P_MIAPC	Num	8	YN.	2.	fm6Aq3L: MI after PCI
42	P_MI_PC	Num	8	YN.	2.	fm6Aq4L: MI PCI related
43	P_OTH	Num	8	YN.	2.	fm6Aq2M: Other after 48 before PCI
44	P_OTHAPC	Num	8	YN.	2.	fm6Aq3M: Other after PCI
45	P_OTH_PC	Num	8	YN.	2.	fm6Aq4M: Other PCI related

Data Set Name: form07.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	NEWID	Num	8	Z4.		Patient ID (Pseudonym)
2	PAIN30MN	Num	8	YN.	2.	fm07q1A: CHEST PAIN SYMPTOMS LASTING 30MIN OR LONGER
3	REL_TCK	Num	8	YNNA.	2.	fm07q1Bi: RE-ELEVATION OF TOTAL CK
4	REL_CKMB	Num	8	YNNA.	2.	fm07q1Bii: RE-ELEVATION OF CK/MB
5	REL_TRPI	Num	8	YNNA.	2.	fm07q1Biii: RE-ELEVATION OF TROPONIN I
6	REL_TRPT	Num	8	YNNA.	2.	fm07q1Biv: RE-ELEVATION OF TROPONIN T
7	NEWQWAVE	Num	8	YNNA.	2.	fm07q1C: NEW Q-WAVES >=0.03 SEC
8	NEWSTTEL	Num	8	YNNA.	2.	fm07q1D: NEW OR RECURRENT ST-T SEGMENT CHANGES
9	NEWSTT2	Num	8	YN.	2.	fm07q1Di: ST ELEVATIONS >=1 MM IN 2 OR MORE RELATED LEADS
10	FM07REV	Char	1	\$1.		REVISION

Data Set Name: form08a.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	NEWID	Num	8	Z4.		Patient ID (Pseudonym)
2	PEAK_HR	Num	8	3.	3.	fm8Aq1_HR: QUALIFYING MI PEAK TIME - HOURS
3	PEAK_MIN	Num	8	3.	3.	fm8Aq1_MN: QUALIFYING MI PEAK TIME - MINUTES
4	CKA	Num	8	10.2	10.2	fm8Aq1A: QUALIFYING MI TOTAL CK
5	CKUTA	Num	8	UNIT1F.	2.	fm8Aq1A_UNIT: QUALIFYING MI TOTAL CK UNITS
6	CKAUK	Num	8	NA.	2.	fm8Aq1A_UK: QUALIFYING MI TOTAL CK NA
7	CKMBA	Num	8	9.1	9.1	fm8Aq1B: QUALIFYING MI CK-MB
8	CKMBUTA	Num	8	UNIT2F.	2.	fm8Aq1B_UNIT: QUALIFYING MI CK-MB UNITS
9	CKMBAUK	Num	8	NA.	2.	fm8Aq1B_UK: QUALIFYING MI CK-MB NA
10	TROPIA	Num	8	8.2	8.2	fm8Aq1C_I: QUALIFYING MI TROPONIN I
11	TROPTA	Num	8	8.2	8.2	fm8Aq1C_T: QUALIFYING MI TROPONIN T
12	TROPAUK	Num	8	NA.	2.	fm8Aq1C_NA: QUALIFYING MI TROPONIN NA
13	ULNWHEREA	Num	8	WHERELAB.	2.	fm8Aq2A: WHERE WERE QUALIFYING LEVELS OBTAINED
14	UCKA	Num	8	10.2	10.2	fm8Aq2B: ULN TOTAL CK
15	UCKUTA	Num	8	UNIT1F.	2.	fm8Aq2B_UNIT: ULN TOTAL CK UNITS
16	UCKMBA	Num	8	9.1	9.1	fm8Aq2C: ULN CK-MB
17	UCKMBUTA	Num	8	UNIT2F.	2.	fm8Aq2C_UNIT: ULN CK-MB UNITS
18	UTROPIA	Num	8	8.2	8.2	fm8Aq2D_I: ULN TROPONIN I
19	UTROPTA	Num	8	8.2	8.2	fm8Aq2D_T: ULN TROPONIN T
20	PCIGT32	Num	8	YN.	2.	fm8Aq3: PCI PERFORMED MORE THAN 32 HRS AFTER RAND
21	FM8AREV	Char	1	\$1.		REVISION
22	PEAKDAYS	Num	8			DAYS FROM RANDOMIZATION FOR QUALIFYING MI PEAK DATE

Data Set Name: form08b.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	NEWID	Num	8	Z4.		Patient ID (Pseudonym)
2	FM8BREV	Char	1	\$1.	\$1.	REVISION
3	SEQNO	Num	8	PERIOD.	3.	PERIOD
4	SLAB_HR	Num	8	3.	3.	fm8Bq1_HR: SERIAL LAB TIME - HOURS
5	SLAB_MIN	Num	8	3.	3.	fm8Bq1_MN: SERIAL LAB TIME - MINUTES
6	CKB	Num	8	10.2	10.2	fm8Bq1A: TOTAL CK
7	CKUTB	Num	8	UNIT1F.	2.	fm8Bq1A_UNIT: TOTAL CK UNITS
8	CKBUK	Num	8	NA.	2.	fm8Bq1A_NA: TOTAL CK NA
9	CKMBB	Num	8	9.1	9.1	fm8Bq1B: CK-MB
10	CKMBUTB	Num	8	UNIT2F.	2.	fm8Bq1B_UNIT: CK-MB UNITS
11	CKMBLT5B	Num	8	LT5F.	2.	fm8Bq1B_5: CK-MB < 5
12	CKMBBUK	Num	8	NA.	2.	fm8Bq1B_NA: CK-MB NA
13	TROPIB	Num	8	8.2	8.2	fm8Bq1C_I: TROPONIN I
14	TROPTB	Num	8	8.2	8.2	fm8Bq1C_T: TROPONIN T
15	TROPBUK	Num	8	NA.	2.	fm8Bq1C_NA: TROPONIN NA
16	ULNWHEREB	Num	8	WHERELAB.	2.	fm8Bq2A: WHERE WERE LEVELS OBTAINED
17	UCKB	Num	8	10.2	10.2	fm8Bq2B: ULN TOTAL CK
18	UCKUTB	Num	8	UNIT1F.	2.	fm8Bq2B_UNIT: ULN TOTAL CK UNITS
19	UCKMBB	Num	8	9.1	9.1	fm8Bq2C: ULN CK-MB
20	UCKMBUTB	Num	8	UNIT2F.	2.	fm8Bq2C_UNIT: ULN CK-MB UNITS
21	UTROPIB	Num	8	8.2	8.2	fm8Bq2D_I: ULN TROPONIN I
22	UTROPTB	Num	8	8.2	8.2	fm8Bq2D_T: ULN TROPONIN T
23	SLABDAYS	Num	8			DAYS FROM RANDOMIZATION FOR SERIAL LAB DATE

Data Set Name: form08c.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	NEWID	Num	8	Z4.		Patient ID (Pseudonym)
2	SEQNO	Num	8	PERIOD.	3.	PERIOD
3	SLAB_HR	Num	8	3.	3.	fm8Cq1_HR: SERIAL LAB TIME - HOURS
4	SLAB_MIN	Num	8	3.	3.	fm8Cq1_MN: SERIAL LAB TIME - MINUTES
5	CKB	Num	8	10.2	10.2	fm8Cq1A: TOTAL CK
6	CKUTB	Num	8	UNIT1F.	2.	fm8Cq1A_UNIT: TOTAL CK UNITS
7	CKBUK	Num	8	NA.	2.	fm8Cq1A_NA: TOTAL CK NA
8	CKMBB	Num	8	9.1	9.1	fm8Cq1B: CK-MB
9	CKMBUTB	Num	8	UNIT2F.	2.	fm8Cq1B_UNIT: CK-MB UNITS
10	CKMBLT5B	Num	8	LT5F.	2.	fm8Cq1B_5: CK-MB < 5
11	CKMBBUK	Num	8	NA.	2.	fm8Cq1B_NA: CK-MB NA
12	TROPIB	Num	8	8.2	8.2	fm8Cq1C_I: TROPONIN I
13	TROPTB	Num	8	8.2	8.2	fm8Cq1C_T: TROPONIN T
14	TROPBUK	Num	8	NA.	2.	fm8Cq1C_NA: TROPONIN NA
15	ULNWHEREB	Num	8	WHERELAB.	2.	fm8Cq2A: WHERE WERE LEVELS OBTAINED
16	UCKB	Num	8	10.2	10.2	fm8Cq2B: ULN TOTAL CK
17	UCKUTB	Num	8	UNIT1F.	2.	fm8Cq2B_UNIT: ULN TOTAL CK UNITS
18	UCKMBB	Num	8	9.1	9.1	fm8Cq2C: ULN CK-MB
19	UCKMBUTB	Num	8	UNIT2F.	2.	fm8Cq2C_UNIT: ULN CK-MB UNITS
20	UTROPIB	Num	8	8.2	8.2	fm8Cq2D_I: ULN TROPONIN I
21	UTROPTB	Num	8	8.2	8.2	fm8Cq2D_T: ULN TROPONIN T
22	SLABDAYS	Num	8			DAYS FROM RANDOMIZATION FOR SERIAL LAB DATE

Data Set Name: form09.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	NEWID	Num	8	Z4.		Patient ID (Pseudonym)
2	NITRAT1H	Num	8	YNU.	2.	fm09q01a_A: LONG-ACTING NITRATES IN HOSPITAL
3	NITRAT1D	Num	8	YNU.	2.	fm09q01a_B: LONG-ACTING NITRATES AT DISCHARGE
4	NITRAT2H	Num	8	YNU.	2.	fm09q01b_A: SUBLINGUAL NITRATE IN HOSPITAL
5	NITRAT2D	Num	8	YNU.	2.	fm09q01b_B: SUBLINGUAL NITRATE AT DISCHARGE
6	BBH	Num	8	YNU.	2.	fm09q02A: BETA-BLOCKER IN HOSPITAL
7	BBD	Num	8	YNU.	2.	fm09q02B: BETA-BLOCKER AT DISCHARGE
8	CCBH	Num	8	YNU.	2.	fm09q03A: CALCIUM CHANNEL BLOCKER IN HOSPITAL
9	CCBD	Num	8	YNU.	2.	fm09q03B: CALCIUM CHANNEL BLOCKER AT DISCHARGE
10	ASPIRINH	Num	8	YNU.	2.	fm09q04A: ASPIRIN IN HOSPITAL
11	ASPIRIND	Num	8	YNU.	2.	fm09q04B: ASPIRIN AT DISCHARGE
12	TICLOPH	Num	8	YNU.	2.	fm09q05A: TICLOPIDINE IN HOSPITAL
13	TICLOPD	Num	8	YNU.	2.	fm09q05B: TICLOPIDINE AT DISCHARGE
14	CLOPIDH	Num	8	YNU.	2.	fm09q06A: CLOPIDOGREL IN HOSPITAL
15	CLOPIDD	Num	8	YNU.	2.	fm09q06B: CLOPIDOGREL AT DISCHARGE
16	IVGPH	Num	8	YNU.	2.	fm09q07A: IV GP IIB/IIIA ANTAGONIST IN HOSPITAL
17	IVGPD	Num	8	YNU.	2.	fm09q07B: IV GP IIB/IIIA ANTAGONIST AT DISCHARGE
18	WARFRNH	Num	8	YNU.	2.	fm09q08A: WARFARIN (COUMADIN) IN HOSPITAL
19	WARFRND	Num	8	YNU.	2.	fm09q08B: WARFARIN (COUMADIN) AT DISCHARGE
20	DIGOXINH	Num	8	YNU.	2.	fm09q09A: DIGOXIN IN HOSPITAL
21	DIGOXIND	Num	8	YNU.	2.	fm09q09B: DIGOXIN AT DISCHARGE
22	DIURH	Num	8	YNU.	2.	fm09q10A: DIURETIC IN HOSPITAL
23	DIURD	Num	8	YNU.	2.	fm09q10B: DIURETIC AT DISCHARGE
24	SPIROH	Num	8	YNU.	2.	fm09q11A: SPIRONOLACTONE IN HOSPITAL
25	SPIROD	Num	8	YNU.	2.	fm09q11B: SPIRONOLACTONE AT DISCHARGE
26	ACEINHH	Num	8	YNU.	2.	fm09q12A: ACE INHIBITOR IN HOSPITAL
27	ACEINH D	Num	8	YNU.	2.	fm09q12B: ACE INHIBITOR AT DISCHARGE
28	ARBLKH	Num	8	YNU.	2.	fm09q13A: ANGIOTENSIN RECEPTOR BLOCKER IN HOSPITAL
29	ARBLKD	Num	8	YNU.	2.	fm09q13B: ANGIOTENSIN RECEPTOR BLOCKER AT DISCHARGE
30	INSULINH	Num	8	YNU.	2.	fm09q14A: INSULIN IN HOSPITAL
31	INSULIND	Num	8	YNU.	2.	fm09q14B: INSULIN AT DISCHARGE
32	ORHYPOGH	Num	8	YNU.	2.	fm09q15A: ORAL HYPOGLYCEMIC IN HOSPITAL
33	ORHYPOGD	Num	8	YNU.	2.	fm09q15B: ORAL HYPOGLYCEMIC AT DISCHARGE
34	LIPIDLOH	Num	8	YNU.	2.	fm09q16A: LIPID LOWERING AGENT IN HOSPITAL
35	LIPIDLOD	Num	8	YNU.	2.	fm09q16B: LIPID LOWERING AGENT AT DISCHARGE
36	ANTARHYH	Num	8	YNU.	2.	fm09q17A: ANTIARRHYTHMIC IN HOSPITAL

Num	Variable	Type	Len	Format	Informat	Label
37	ANTARHYD	Num	8	YNU.	2.	fm09q17B: ANTIARRHYTHMIC AT DISCHARGE
38	FM09REV	Char	1	\$1.		REVISION

Data Set Name: form10.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	NEWID	Num	8	Z4.		Patient ID (Pseudonym)
2	D_DEATH	Num	8	BEFAFT.	2.	fm10q1A: DEATH
3	D_MI	Num	8	BEFAFT.	2.	fm10q1B: RECURRENT MI
4	D_STROKE	Num	8	BEFAFT.	2.	fm10q1C: STROKE AND/OR COMA
5	D_CA	Num	8	BEFAFT.	2.	fm10q1D: CARDIAC ARREST
6	D_CHF	Num	8	BEFAFT.	2.	fm10q1E: CONGESTIVE HEART FAILURE
7	D_NYHACL	Num	8	CLASS.	2.	fm10q1Ea: HIGHEST NYHA CLASS
8	D_ISCHEM	Num	8	BEFAFT.	2.	fm10q1F: RECURRENT ISCHEMIA
9	D_HEM	Num	8	BEFAFT.	2.	fm10q1G: MAJOR HEMORRHAGE
10	D_RUNITS	Num	8	BLDUNITP.	2.	fm10q1G_RBC: NUMBER OF UNITS RBC
11	D_ARRYTH	Num	8	BEFAFT.	2.	fm10q1H: SUSTAINED VENTRICULAR ARRHYTHMIA
12	D_AICD	Num	8	BEFAFT.	2.	fm10q1I: AICD IMPLANTATION
13	NONPRPCI	Num	8	YN.	2.	fm10q2A: NON-PROTOCOL PCI
14	CABGDONE	Num	8	YN.	2.	fm10q2B: CABG
15	VASC SURG	Num	8	YN.	2.	fm10q2C: VASCULAR SURGERY
16	DISCHRG	Num	8	DISP.	2.	fm10q3: DISPOSITION AT DISCHARGE
17	SEQNO	Num	8	DISPERD.	3.	PERIOD
18	FM10REV	Char	1	\$1.		REVISION
19	FM10DAYS	Num	8			DAYS FROM RANDOMIZATION FOR FORM 10 DATE

Data Set Name: form11.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	NEWID	Num	8	Z4.		Patient ID (Pseudonym)
2	VISIT	Char	2	\$2.	\$2.	VISIT
3	FORM11ND	Num	8	NOTDONE.	2.	FORM 11 NOT DONE
4	ODEATH	Num	8	YNU.	2.	fm11q1: DEATH
5	OMI	Num	8	YNU.	2.	fm11q2: RECURRENT MI
6	OCHF	Num	8	YNU.	2.	fm11q3: HOSPITAL OR OUTPATIENT CHF THRPY
7	OHOSP	Num	8	YNU.	2.	fm11q4: OTHER REHOSPITALIZATION
8	OSTROKE	Num	8	YNU.	2.	fm11q5: STROKE
9	OCATH	Num	8	YNU.	2.	fm11q6: CATHETERIZATION
10	OPCI	Num	8	YNU.	2.	fm11q7: PCI
11	OCABG	Num	8	YNU.	2.	fm11q8: CABG
12	NVISIT	Num	8	8.		VISIT NUMBER
13	FM11REV	Char	1	\$1.		REVISION
14	FM11DAYS	Num	8			DAYS FROM RANDOMIZATION FOR DATE OF CONTACT
15	OCABGDAYS	Num	8			DAYS FROM RANDOMIZATION FOR CABG DATE
16	OCATHDAYS	Num	8			DAYS FROM RANDOMIZATION FOR CATHETERIZATION DATE
17	OCHFDAYS	Num	8			DAYS FROM RANDOMIZATION FOR HOSPITAL OR OUTPATIENT CHF THERAPY DATE
18	ODTHDAYS	Num	8			DAYS FROM RANDOMIZATION FOR DEATH DATE
19	OHOSPDAYS	Num	8			DAYS FROM RANDOMIZATION FOR OTHER REHOSPITALIZATION DATE
20	OMIDAYS	Num	8			DAYS FROM RANDOMIZATION FOR RECURRENT MI DATE
21	OPCIDAYS	Num	8			DAYS FROM RANDOMIZATION FOR PCI DATE
22	OSTRKDAYS	Num	8			DAYS FROM RANDOMIZATION FOR STROKE DATE

Data Set Name: form12.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	NEWID	Num	8	Z4.		Patient ID (Pseudonym)
2	VISIT	Char	2	\$2.	\$2.	VISIT
3	FORM12ND	Num	8	NOTDONE.	2.	FORM 12 NOT DONE
4	ANGINA_4	Num	8	YNC.	2.	fm12q1: ANGINA PECTORIS /ANGINAL EQUIV PAST 4 MONTHS
5	ANGCLASS	Num	8	CLASS.	2.	fm12q1A: RATE THE PATIENT'S ANGINAL STATUS
6	CHF_4	Num	8	YNC.	2.	fm12q2: DIAGNOSED OR TREATED FOR CHF IN PAST 4 MONTHS
7	CHFCLASS	Num	8	CLASS.	2.	fm12q2A: RATE PATIENT'S MOST SEVERE HEART FAIL PAST 4 MON
8	CHFNEW	Num	8	YNC.	2.	fm12q2B: IS THIS THE FIRST EPISODE OF CHF SINCE STUDY ENTRY
9	NVISIT	Num	8	8.		VISIT NUMBER
10	FM12REV	Char	1	\$1.		REVISION
11	FM12DAYS	Num	8			DAYS FROM RANDOMIZATION FOR DATE OF FOLLOW-UP

Data Set Name: form13.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	NEWID	Num	8	Z4.		Patient ID (Pseudonym)
2	VISIT	Char	2	\$2.	\$2.	VISIT
3	FORM13ND	Num	8	NOTDONE.	2.	FORM 13 NOT DONE
4	CHOWOWO	Num	8	YN.	2.	fm13q01a: Cholesterol lowering (e.g. statin) on-going
5	CHOWOWN	Num	8	YN.	2.	fm13q01b: Cholesterol lowering (e.g. statin) newly prescribed
6	CHOWOWC	Num	8	YNU.	2.	fm13q1: CHOLESTEROL LOWERING
7	ASPIRINO	Num	8	YN.	2.	fm13q02a: Aspirin on-going
8	ASPIRINN	Num	8	YN.	2.	fm13q02b: Aspirin newly prescribed
9	ASPIRINC	Num	8	YNU.	2.	fm13q2: ASPIRIN
10	ACEINHO	Num	8	YN.	2.	fm13q03a: ACE-inhibitors on-going
11	ACEINHON	Num	8	YN.	2.	fm13q03b: ACE-inhibitors newly prescribed
12	ACEINHOC	Num	8	YNU.	2.	fm13q3: ACE INHIBITORS
13	BBO	Num	8	YN.	2.	fm13q04a: B-blockers on-going
14	BBN	Num	8	YN.	2.	fm13q04b: B-blockers newly prescribed
15	BBC	Num	8	YNU.	2.	fm13q4: B BLOCKERS
16	CCBO	Num	8	YN.	2.	fm13q05a: Calcium channel blockers on-going
17	CCBN	Num	8	YN.	2.	fm13q05b: Calcium channel blockers newly prescribed
18	CCBC	Num	8	YNU.	2.	fm13q5: CALCIUM CHANNEL BLOCKERS
19	ABLOCKO	Num	8	YN.	2.	fm13q06a: AR-blockers on-going
20	ABLOCKN	Num	8	YN.	2.	fm13q06b: AR-blockers newly prescribed
21	ABLOCKC	Num	8	YNU.	2.	fm13q6: AR BLOCKERS
22	DIURO	Num	8	YN.	2.	fm13q07a: Diuretics on-going
23	DIURN	Num	8	YN.	2.	fm13q07b: Diuretics newly prescribed
24	DIURC	Num	8	YNU.	2.	fm13q7: DIURETICS
25	DIGOXINO	Num	8	YN.	2.	fm13q08a: Digoxin on-going
26	DIGOXINN	Num	8	YN.	2.	fm13q08b: Digoxin newly prescribed
27	DIGOXINC	Num	8	YNU.	2.	fm13q8: DIGOXIN
28	SPLACO	Num	8	YN.	2.	fm13q09a: Spironolactone on-going
29	SPLACN	Num	8	YN.	2.	fm13q09b: Spironolactone newly prescribed
30	SPLACC	Num	8	YNU.	2.	fm13q9: SPIRONOLACTONE
31	ESTROGNO	Num	8	YN.	2.	fm13q10aa: Estrogen on-going
32	ESTROGNN	Num	8	YN.	2.	fm13q10ab: Estrogen prescribed
33	ESTROGNC	Num	8	YN.	2.	fm13q10a: ESTROGEN
34	PROGESTO	Num	8	YN.	2.	fm13q10ba: Progestin on-going
35	PROGESTN	Num	8	YN.	2.	fm13q10bb: Progestin prescribed
36	PROGESTC	Num	8	YN.	2.	fm13q10b: PROGESTIN

Num	Variable	Type	Len	Format	Informat	Label
37	CLOPDIC	Num	8	YNU.	2.	fm13q10: Clopidogrel
38	NVISIT	Num	8	8.		VISIT NUMBER
39	FM13REV	Char	1	\$1.		REVISION
40	FM13DAYS	Num	8			DAYS FROM RANDOMIZATION FOR DATE OF CONTACT

Data Set Name: form14.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	NEWID	Num	8	Z4.		Patient ID (Pseudonym)
2	FM14REV	Char	1	\$1.	\$1.	REVISION
3	DTHCRON	Num	8	DEATH.	2.	fm14q2: Chronology of death
4	DEATHIMM	Num	8	CAUSE19F.	3.	fm14q4A: Immediate cause of death
5	DEATHPRI	Num	8	CAUSE19F.	3.	fm14q4B: Primary underlying cause of death
6	DCVIMMYN	Num	8	YN.	2.	fm14q4: Immediate cause of death cardiovascular
7	DCVIMM	Num	8	CDEATH.	3.	fm14q4_CAUSE: Immediate cardiovascular cause of death
8	DCVPRIYN	Num	8	YN.	2.	fm14q5: Underlying cause of death cardiovascular
9	DCVPRI	Num	8	CDEATH.	3.	fm14q5_CAUSE: Underlying cardiovascular cause of death
10	DNCIMMYN	Num	8	YN.	2.	fm14q6: Immediate cause of death non-cardiovascular
11	DNCIMM	Num	8	ODEATH.	3.	fm14q6_CAUSE: Immediate non-cardiovascular cause of death
12	DNCPRIYN	Num	8	YN.	2.	fm14q7: Underlying cause of death non-cardiovascular
13	DNCPRI	Num	8	ODEATH.	3.	fm14q7_CAUSE: Underlying non-cardiovascular cause of death
14	FM14DAYS	Num	8			DAYS FROM RANDOMIZATION FOR DATE OF DEATH
15	DTHONSET	Num	8	WDEATH.		fm14q3: At time of death patient in:

Data Set Name: form15.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	NEWID	Num	8	Z4.		Patient ID (Pseudonym)
2	FM15REV	Char	1	\$1.	\$1.	REVISION
3	SEQNO	Num	8	8.	3.	SEQUENCE NUMBER
4	DSCH2TYP	Num	8	DISCTYP.	2.	fm15q2B: Discharge dead or alive
5	H2_CVPNU	Num	8	YN.	2.	fm15q5A: Hosp for cardiovascular cause or pneumonia
6	H2_CVEVT	Num	8	YN.	2.	fm15q5B: Cardiovascular or pneumonia event or CV proc
7	H2_ELECT	Num	8	YN.	2.	fm15q3: Hospitalization elective?
8	H2_CARDV	Num	8	YN.	2.	fm15q6: Hospitalization for cardiovascular causes?
9	H2_MI	Num	8	YN.	2.	fm15q6A: Recurrent MI
10	H2_CHF4	Num	8	YN.	2.	fm15q6B: Class III or IV CHF
11	H2_CHF2	Num	8	YN.	2.	fm15q6C: Class I or II CHF
12	H2_STROK	Num	8	YN.	2.	fm15q6D: Stroke
13	H2_VTVF	Num	8	YN.	2.	fm15q6E: Cardiovascular or external cardiac defirillation
14	H2_PCI	Num	8	YN.	2.	fm15q6F: PCI
15	H2_CABG	Num	8	YN.	2.	fm15q6G: CABG
16	H2_AICD	Num	8	YN.	2.	fm15q6H: Placement of AICD
17	H2_ANGNA	Num	8	YN.	2.	fm15q6I: Unstable Angina
18	H2_OCV	Num	8	YN.	2.	fm15q6J: Other CV event
19	E2_MI	Num	8	YNU.	2.	fm15q7A: MI during hospitalization
20	E2_ANGNA	Num	8	YNU.	2.	fm15q7B: Angina during hospitalization
21	E2_CHF	Num	8	YNU.	2.	fm15q7C: CHF during hospitalization
22	E2_STROK	Num	8	YNU.	2.	fm15q7D: Stroke during hospitalization
23	E2_ARYTH	Num	8	YNU.	2.	fm15q7E: Arrhythmia during hospitalization
24	E2_ARATR	Num	8	YNU.	2.	fm15q7E1: Sustained atrial arrhymia
25	E2_ARVNT	Num	8	YNU.	2.	fm15q7E2: Sustained ventricular arrhymia
26	E2_ARDFB	Num	8	YNU.	2.	fm15q7E3: Cardioversion or external cardiac defibrillation
27	E2_PNEUM	Num	8	YNU.	2.	fm15q7F: Pneumonia or respirator distress
28	E2_CARDV	Num	8	YN.	2.	fm15q7G: Cardiovascular procedure
29	E2_ANGIO	Num	8	YN.	2.	fm15q7G1: Coronary angiography
30	E2_PCI	Num	8	YN.	2.	fm15q7G2: PCI
31	E2_CABG	Num	8	YN.	2.	fm15q7G3: CABG
32	E2_AICD	Num	8	YN.	2.	fm15q7G4: Placement of AICD
33	E2_AICDI	Num	8	AICDIND.	2.	fm15q7G4A: Indications for AICD
34	E2_OCS	Num	8	YN.	2.	fm15q7G5: Other cardiac surgery
35	E2_OSU	Num	8	YN.	2.	fm15q7H: Other surgery during hospitalization
36	E2_SMOBT	Num	8	YN.	2.	fm15q8: Serum cardiac markers obtained

Num	Variable	Type	Len	Format	Informat	Label
37	FM15CV	Num	8	YN.		fm15qFM15CV: CV hospitalization (calculated variable)
38	FM15DAYS	Num	8			DAYS FROM RANDOMIZATION FOR FORM 15 DATE

Data Set Name: form16.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	NEWID	Num	8	Z4.		Patient ID (Pseudonym)
2	FM16REV	Char	1	\$1.	\$1.	REVISION
3	SEQNO	Num	8	8.	3.	SEQUENCE NUMBER
4	PCI_HR	Num	8	3.	3.	PCI hour
5	PCI_MIN	Num	8	3.	3.	PCI minute
6	PCITMING	Num	8	PCITIME.	2.	fm16q1A: Timing of event relative ot OAT randomization
7	PCITRLOC	Num	8	PCISITE.	2.	fm16q1B: PCI Treatment Site
8	PCINATVE	Num	8	YN.	2.	fm16q2: PCI of the native vessels attempted
9	PCINBRVE	Num	8	8.	3.	fm16q2A: If yes, number of native vessels
10	PCIVELAD	Num	8	YN.	2.	fm16q2B1: LAD
11	PCIVECIR	Num	8	YN.	2.	fm16q2B2: Circ
12	PCIVERCA	Num	8	YN.	2.	fm16q2B3: RCA
13	PCIVELFT	Num	8	YN.	2.	fm16q2B4: Left Main
14	PCIBYPAS	Num	8	YN.	2.	fm16q3: PCI of bypass grafts attempted
15	PCINBRBY	Num	8	NUMERIC.	3.	fm16q3A: If yes, number of grafts
16	PCINOINF	Num	8	YN.	2.	fm16q4A: Reason - Index MI not infarct related
17	PCINEWMI	Num	8	YN.	2.	fm16q4B: Reason - MI (new not index mi)
18	PCINEWCH	Num	8	YN.	2.	fm16q4C: Reason - CHF (new or worsening)
19	PCIVENTR	Num	8	YN.	2.	fm16q4D: Reason - Ventricular arrhythmia
20	PCIANGNA	Num	8	YN.	2.	fm16q4E: Reason - Unstable angina
21	PCIANGCL	Num	8	CLASS0F.	2.	fm16q4F: Reason - Stable angina class
22	PCIISCH	Num	8	YN.	2.	fm16q4G: Reason - Silent ischemia
23	PCIPOST	Num	8	YN.	2.	fm16q4H: Reason - Positive stress test
24	PCIDRPRF	Num	8	YN.	2.	fm16q4I: Reason - Physician preference
25	PCIPTPRF	Num	8	YN.	2.	fm16q4J: Reason - Patient preference
26	PCIOTRSN	Num	8	YN.	2.	fm16q4K: Reason - Other
27	PCIRSNUK	Num	8	YN.	2.	fm16q4L: Reason - Unknown
28	PCIQMI	Num	8	YN.	2.	fm16q5: PCI attempted in the index infarct related artery
29	PCIQREST	Num	8	YN.	2.	fm16q5A: For restenosis
30	PCIQNEWL	Num	8	YN.	2.	fm16q5B: For new lesions
31	PCIQIRAL	Num	8	YN.	2.	fm16q5C: For original index IRA lesion
32	PCIREIRA	Num	8	YN.	2.	fm16q5C1: Reocclusion in original index IRA
33	PCININF	Num	8	YN.	2.	fm16q6: PCI attempted in a non infarct-related artery
34	PCINREST	Num	8	YN.	2.	fm16q6A: For restenosis
35	PCINNEWL	Num	8	YN.	2.	fm16q6B: For new lesions
36	PCIGIIB	Num	8	YNU.	2.	fm16q7: GpIIIb/IIIa antagonist administered

Num	Variable	Type	Len	Format	Informat	Label
37	PCISTENT	Num	8	YNU.	2.	fm16q8: Stents placed
38	PCIPCIOK	Num	8	YNU.	2.	fm16q9: PCI successful
39	FM16DAYS	Num	8			DAYS FROM RANDOMIZATION FOR FORM 16 DATE

Data Set Name: form17.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	NEWID	Num	8	Z4.		Patient ID (Pseudonym)
2	SEQNO	Num	8	8.	3.	SEQUENCE NUMBER
3	MIEV_HR	Num	8	3.	3.	fm17q1_HR: MI hour
4	MIEV_MIN	Num	8	3.	3.	fm17q1_MIN: MI minute
5	MIEVTMNA	Num	8	NA.	2.	fm17q1_NA: Time not available
6	MITMING	Num	8	PCITIME.	2.	fm17q1A: Timing of event relative to OAT randomization
7	MICATH	Num	8	YN.	2.	fm17q1Bi: Catheterization related
8	MIPCI	Num	8	YN.	2.	fm17q1Bii: PCI related
9	MICABG	Num	8	YN.	2.	fm17q1Biii: CABG related
10	MICHSTP	Num	8	YN.	2.	fm17q2A: Prolonged chest pain/ischemic symptoms
11	MICP_HR	Num	8	3.	3.	fm17q2A1_HR: If yes, duration of pain - hours
12	MICP_MIN	Num	8	3.	3.	fm17q2A1_MIN: If yes, duration of pain - minutes
13	MISMEVID	Num	8	YN.	2.	fm17q2B: Cardiac serum marker evidence
14	MIECG	Num	8	YN.	2.	fm17q2C: ECG Evidence
15	MINEW_Q	Num	8	YN.	2.	fm17q2C1: New Q-waves ge 0.03 sec etc
16	MISTELEV	Num	8	YN.	2.	fm17q2C2: ST segment elevation ge 0.1 mV
17	MIRLOSS	Num	8	YN.	2.	fm17q2C3: Loss of R-wave ge 50% in at least 2 leads
18	MINEWLBB	Num	8	YN.	2.	fm17q2C4: New LBBB
19	MIOLDLBB	Num	8	YN.	2.	fm17q2C5: Old LBBB
20	MISTDGE1	Num	8	YN.	2.	fm17q2C6: ST segment depressed ge 0.1 mV
21	MISTDLT1	Num	8	YN.	2.	fm17q2C7: ST segment depressed lt 0.1 mV
22	MITINGE3	Num	8	YN.	2.	fm17q2C8: T-waves inverted ge 3 mm in at least 2 leads
23	MIANGIO	Num	8	YN.	2.	fm17q3: Angiography performed
24	FM17DAYS	Num	8			DAYS FROM RANDOMIZATION FOR FORM 17 DATE

Data Set Name: form18.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	NEWID	Num	8	Z4.		Patient ID (Pseudonym)
2	FM18REV	Char	1	\$1.	\$1.	REVISION
3	SEQNO	Num	8	8.	3.	SEQUENCE NUMBER
4	CHFTMING	Num	8	PCITIME.	2.	fm18q1A: Timing of event relative to OAT randomization
5	CHFTRLOC	Num	8	CHFSITE.	3.	fm18q1B: CHF Treatment Site
6	CHFCATH	Num	8	YN.	2.	fm18q1Ci: Catherization related
7	CHFPCI	Num	8	YN.	2.	fm18q1Cii: PCI related
8	CHFCABG	Num	8	YN.	2.	fm18q1CIII: CABG related
9	CHFADMIT	Num	8	YNNA.	2.	fm18q1D: Was CHF primary admitting diagnosis
10	CHFPREST	Num	8	CHFPRES.	2.	fm18q1E: CHF presentation
11	CHFEJECT	Num	8	3.	3.	fm18q3: Ejection fraction
12	CHFEVTCL	Num	8	CLASS.	2.	fm18q4A: Highest NYHA class
13	CHFS3	Num	8	YNC.	2.	fm18q4B: S3
14	CHFRALGE	Num	8	YNC.	2.	fm18q4C: Rales ge 1/2 lung field
15	CHFRALLT	Num	8	YNC.	2.	fm18q4D: Rales lt 1/2 lung field
16	CHFPULED	Num	8	YNC.	2.	fm18q4E: PE on chest x-ray
17	CHFPCONG	Num	8	YNC.	2.	fm18q4F: Pulmonary congestion other than pe on chest x-ray
18	CHFUCTRL	Num	8	YNC.	2.	fm18q4G: Outpatient therapy unable to control heart failure
19	CHFCARD	Num	8	YNC.	2.	fm18q4H: New or increased cardiomegaly
20	CHFREST	Num	8	YNC.	2.	fm18q4I: CHF symptoms ar rest or minimal activity
21	CHFSHORB	Num	8	YNC.	2.	fm18q4Ii: Shortness of breath at rest
22	CHFFATIG	Num	8	YN.	2.	fm18q4Iii: Fatigue
23	CHF3PILL	Num	8	YN.	2.	fm18q4Iiii: Orthopnea three-pillow
24	CHFSBLOW	Num	8	YNC.	2.	fm18q4J: Shortness of breath at low level of effort
25	CHFO2SAT	Num	8	YNC.	2.	fm18q4K: Oxygen saturation lt 90%
26	CHFVHRTD	Num	8	YNC.	2.	fm18q4L: Valvular heart disease
27	CHFPHRED	Num	8	EDEMA.	2.	fm18q4M: Peripheral edema
28	CHFPLAN	Num	8	YNUNA.	2.	fm18q4N: Current hospitalization planned
29	CHFBNPMS	Num	8	YNUNA.	2.	fm18q4O: bnp measured prior to use of nesiritide infusion
30	CHFBNP	Num	8	4.	4.	fm18q4O_bnp: bnp highest level pg/ml
31	CHFBMPUL	Num	8	4.	4.	fm18q4O_uln: bnp ULN pg/ml
32	CHFSUPO2	Num	8	YNC.	2.	fm18q5A: Supplemental oxygen
33	CHFIVDIU	Num	8	YNC.	2.	fm18q5B: IV diuretics
34	CHFREPDO	Num	8	YNC.	2.	fm18q5C: Repeated doses of IV diuretics
35	CHFIVPRS	Num	8	YNC.	2.	fm18q5D: IV pressors or inotropes other than digoxin
36	CHFORDIU	Num	8	YNC.	2.	fm18q5E: New oral diuretic or dose increase

Num	Variable	Type	Len	Format	Informat	Label
37	CHFBNPYN	Num	8	YNC.	2.	fm18q5F: Was nesiritide (bnp, Natrecor used?)
38	CHFRENAL	Num	8	YNC.	2.	fm18q5G: Renal dose dopamine
39	CHFMI	Num	8	YNU.	2.	fm18q6: Event associated with acute MI
40	CHFDIG1	Num	8	YNU.	2.	fm18q7A1: Digitalis GT 1 month prior to event
41	CHFDIG2	Num	8	YNU.	2.	fm18q7A2: Digitalis within 1 month of event
42	CHFDIG3	Num	8	YNU.	2.	fm18q7A3: Digitalis during the event
43	CHFDIG4	Num	8	YNU.	2.	fm18q7A4: Digitalis on discharge
44	CHFSP1R1	Num	8	YNU.	2.	fm18q7B1: Spironolactone GT 1 month prior to event
45	CHFSP1R2	Num	8	YNU.	2.	fm18q7B2: Spironolactone within 1 month of event
46	CHFSP1R3	Num	8	YNU.	2.	fm18q7B3: Spironolactone during the event
47	CHFSP1R4	Num	8	YNU.	2.	fm18q7B4: Spironolactone on discharge
48	CHFTHIZ1	Num	8	YNU.	2.	fm18q7C1: Thiazide GT 1 month prior to event
49	CHFTHIZ2	Num	8	YNU.	2.	fm18q7C2: Thiazide within 1 month of event
50	CHFTHIZ3	Num	8	YNU.	2.	fm18q7C3: Thiazide during the event
51	CHFTHIZ4	Num	8	YNU.	2.	fm18q7C4: Thiazide on discharge
52	CHFDIUR1	Num	8	YNU.	2.	fm18q7D1: Loop diuretic GT 1 month prior to event
53	CHFDIUR2	Num	8	YNU.	2.	fm18q7D2: Loop diuretic within 1 month of event
54	CHFDIUR3	Num	8	YNU.	2.	fm18q7D3: Loop diuretic during the event
55	CHFDIUR4	Num	8	YNU.	2.	fm18q7D4: Loop diuretic on discharge
56	CHFACE1	Num	8	YNU.	2.	fm18q7E1: ACE inhibitor GT 1 month prior to event
57	CHFACE2	Num	8	YNU.	2.	fm18q7E2: ACE inhibitor within 1 month of event
58	CHFACE3	Num	8	YNU.	2.	fm18q7E3: ACE inhibitor during the event
59	CHFACE4	Num	8	YNU.	2.	fm18q7E4: ACE inhibitor on discharge
60	CHFBB1	Num	8	YNU.	2.	fm18q7F1: Beta-blocker GT 1 month prior to event
61	CHFBB2	Num	8	YNU.	2.	fm18q7F2: Beta-blocker within 1 month of event
62	CHFBB3	Num	8	YNU.	2.	fm18q7F3: Beta-blocker during the event
63	CHFBB4	Num	8	YNU.	2.	fm18q7F4: Beta-blocker on discharge
64	CHFANGT1	Num	8	YNU.	2.	fm18q7G1: Angiotensin II blocker GT 1 month prior to event
65	CHFANGT2	Num	8	YNU.	2.	fm18q7G2: Angiotensin II blocker within 1 month of event
66	CHFANGT3	Num	8	YNU.	2.	fm18q7G3: Angiotensin II blocker during the event
67	CHFANGT4	Num	8	YNU.	2.	fm18q7G4: Angiotensin II blocker on discharge
68	FM18DAYS	Num	8			DAYS FROM RANDOMIZATION FOR FORM 18 DATE
69	CHFWT	Num	8			fm18q2: Weight

Data Set Name: form19.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	NEWID	Num	8	Z4.		Patient ID (Pseudonym)
2	SEQNO	Num	8	8.	3.	SEQUENCE NUMBER
3	CABTMING	Num	8	CABGTIME.	2.	fm19q1A: Timing of event relative to OAT randomization
4	CABTRLOC	Num	8	PCISITE.	2.	fm19q1B: CABG treatment site
5	CABNVENG	Num	8	NUMERIC.	3.	fm19q2: Number of new venous grafts
6	CABNARTG	Num	8	NUMERIC.	3.	fm19q3: Number of new arterial grafts
7	CABNIDXG	Num	8	YNU.	2.	fm19q4: Any new grafts placed to the index ira
8	CABMI	Num	8	YN.	2.	fm19q5A: Reason - MI
9	CABCHF	Num	8	YN.	2.	fm19q5B: Reason - CHF new or worsening
10	CABVENTR	Num	8	YN.	2.	fm19q5C: Reason - Ventricular arrhythmia
11	CABANGNA	Num	8	YN.	2.	fm19q5D: Reason - Unstable angina
12	CABANGCL	Num	8	CLASS0F.	2.	fm19q5E: Reason - Stable angina class
13	CABISCH	Num	8	YN.	2.	fm19q5F: Reason - Silent ischemia
14	CABPOSST	Num	8	YN.	2.	fm19q5G: Reason - Positive stress test
15	CABDRPRF	Num	8	YN.	2.	fm19q5H: Reason - Physician preference
16	CABTPRF	Num	8	YN.	2.	fm19q5I: Reason - Patient preference
17	CABCOPCI	Num	8	YN.	2.	fm19q5J: Reason - Complication of PCI
18	CABCOANG	Num	8	YN.	2.	fm19q5K: Reason - Complication of Angiography
19	CABRSNUK	Num	8	YN.	2.	fm19q5L: Reason - Unknown
20	CABOTR	Num	8	YN.	2.	fm19q5M: Resaon - Other
21	FM19DAYS	Num	8			DAYS FROM RANDOMIZATION FOR FORM 19 DATE

Data Set Name: form20.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	NEWID	Num	8	Z4.		Patient ID (Pseudonym)
2	SEQNO	Num	8	8.	3.	SEQUENCE NUMBER
3	AICDI	Num	8	YNU.	2.	fm20q2: Retro-AICD discharged for ventricular arrythmia
4	AICDFV	Num	8	8.	3.	fm20q4: Prospective-Follow-up visit number
5	AICDII	Num	8	YNU.	2.	fm20q5: Prospective-AICD discharged for vent arrythmia
6	FM20DAYS	Num	8			DAYS FROM RANDOMIZATION FOR FORM 20 DATE
7	AIDAYS	Num	8			DAYS FROM RANDOMIZATION FOR RETRO-DATE DISCHARGED
8	AIIDAYS	Num	8			DAYS FROM RANDOMIZATION FOR PROSPECTIVE-DATE DISCHARGED

Data Set Name: form21.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	NEWID	Num	8	Z4.		Patient ID (Pseudonym)
2	FM21REV	Char	1	\$1.	\$1.	REVISION
3	SEQNO	Num	8	8.	3.	SEQUENCE NUMBER
4	EVNT_HR	Num	8	3.	3.	fm21qHR: Event hour
5	EVNT_MIN	Num	8	3.	3.	fm21qMIN: Event minute
6	SLABE_HR	Num	8	3.	3.	fm21q1_HR: Lab hour
7	SLABEMIN	Num	8	3.	3.	fm21q1_MN: lab minute
8	CKE	Num	8	10.2	10.2	fm21q1A: Total CPK
9	CKUTE	Num	8	UNIT1F.	2.	fm21q1A_UNIT: Total CPK units
10	CKMBE	Num	8	9.1	9.1	fm21q1B: CPK-MB
11	CKMBUTE	Num	8	UNIT2F.	2.	fm21q1B_UNIT: CPK-MB units
12	CKMBLT5E	Num	8	LT5F.	2.	fm21q1B_LT5: CPK-MB lt 5
13	TROPIE	Num	8	8.2	8.2	fm21q1C_I: Troponin I
14	TROPTE	Num	8	8.2	8.2	fm21q1C_T: Troponin T
15	UCKE	Num	8	10.2	10.2	fm21q2B: ULN Total CPK
16	UCKUTE	Num	8	UNIT1F.	2.	fm21q2B_UNIT: ULN Total CPK units
17	UCKMBE	Num	8	9.1	9.1	fm21q2C: ULN CPK-MB
18	UCKMBUTE	Num	8	UNIT2F.	2.	fm21q2C_UNIT: ULN CPK-MB units
19	UTROPIE	Num	8	8.2	8.2	fm21q2D_I: ULN Troponin I
20	UTROPTE	Num	8	8.2	8.2	fm21q2D_T: ULN Troponin T
21	FM21DAYS	Num	8			DAYS FROM RANDOMIZATION FOR FORM 21 DATE
22	SLABEDAYS	Num	8			DAYS FROM RANDOMIZATION FOR LAB DATE

Data Set Name: form31.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	NEWID	Num	8	Z4.		Patient ID (Pseudonym)
2	ANGIO_YN	Num	8	YN.	2.	fm31q1: Was angiography done
3	ANGPATNO	Num	8	YN.	2.	fm31q1A_PAT: Patient refused
4	ANGPHYNO	Num	8	YN.	2.	fm31q1A_MD: Physician refused
5	ANGLSTFU	Num	8	YN.	2.	fm31q1A_LOST: Lost to follow-up
6	ANGNOOTH	Num	8	YN.	2.	fm31q1A_OTH: Other
7	ANGCALLV	Num	8	YN.	2.	fm31q2: Calibrated left ventriculogram done
8	ANG24CMP	Num	8	YN.	2.	fm31q3: Serious clinical complications w/in 24hrs of angio
9	ANGDEATH	Num	8	YN.	2.	fm31q3A: Death
10	ANGCABG	Num	8	YN.	2.	fm31q3B: Emergency by-pass
11	ANGCHF	Num	8	YN.	2.	fm31q3C: CHF Class III or IV
12	ANGSTROK	Num	8	YN.	2.	fm31q3D: Stroke and/or coma
13	ANGHMORG	Num	8	YN.	2.	fm31q3E: Major hemorrhage
14	ANGHMOUT	Num	8	BLDUNITS.	2.	fm31q3Ei: Units of red blood cells or whole blood
15	ANGCA	Num	8	YN.	2.	fm31q3F: Cardiac arrest
16	ANGPCI	Num	8	YN.	2.	fm31q3G: Emergency pci
17	ANGPVC	Num	8	YN.	2.	fm31q3H: Peripheral vascular complications
18	ANGIN_YN	Num	8	YN.	2.	fm31q3Hi: Intervention
19	ANGINVNT	Num	8	INTERV.	2.	fm31q3Hii: Thrombectomy/ Bypass/ Amputation/ Other
20	ANGADISS	Num	8	YN.	2.	fm31q3I: Aortic dissection
21	ANGCPRF	Num	8	YN.	2.	fm31q3J: Coronary perforation
22	ANGCTAMP	Num	8	YN.	2.	fm31q3K: Cardiac tamponade
23	ANGOTH	Num	8	YN.	2.	fm31q3L: Other
24	FM31DAYS	Num	8			DAYS FROM RANDOMIZATION FOR FORM 31 DATE

Data Set Name: form33.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	NEWID	Num	8	Z4.		Patient ID (Pseudonym)
2	TIMEPRD3	Num	8	TIMEPRD.	3.	Time period
3	HOLT_HR	Num	8	3.	3.	fm33q2_HR: Hour of Holter recording
4	HOLT_MIN	Num	8	3.	3.	fm33q2_MIN: Minute of Holter recording
5	HOLTDONE	Num	8	YN.	2.	fm33q1: Holter recording done
6	PTREFUSE	Num	8	YN.	2.	fm33q1A_1: Patient refused
7	DRREFUSE	Num	8	YN.	2.	fm33q1A_2: Physician refused
8	NOCONTCT	Num	8	YN.	2.	fm33q1A_3: Unable to contact patient
9	PTILL	Num	8	YN.	2.	fm33q1A_4: Patient too ill
10	PTDEAD	Num	8	YN.	2.	fm33q1A_5: Patient died
11	ND_OTR	Num	8	YN.	2.	fm33q1A_6: Other, specify
12	BBEP	Num	8	YNU.	2.	fm33q3A: Beta-blocker
13	CCBEP	Num	8	YNU.	2.	fm33q3B: Calcium channel blocker
14	DIGOXEP	Num	8	YNU.	2.	fm33q3C: Digoxin
15	DIUREP	Num	8	YNU.	2.	fm33q3D: Diuretic
16	SPIREP	Num	8	YNU.	2.	fm33q3E: Spironolactone
17	ACEEP	Num	8	YNU.	2.	fm33q3F: ACE inhibitor
18	ANGRPEP	Num	8	YNU.	2.	fm33q3G: Angiotensin receptor blocker
19	AMIODEP	Num	8	YNU.	2.	fm33q3H: Amiodarone
20	SOTALEP	Num	8	YNU.	2.	fm33q3I: Sotalol
21	AZIMIEP	Num	8	YNU.	2.	fm33q3J: Azimilide
22	DOFETEP	Num	8	YNU.	2.	fm33q3K: Dofetilide
23	ANTAREP	Num	8	YNU.	2.	fm33q3L: Antiarrhythmic, specify
24	FM33DAYS	Num	8			DAYS FROM RANDOMIZATION FOR FORM 33 DATE

Data Set Name: form35.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	NEWID	Num	8	Z4.		Patient ID (Pseudonym)
2	TIMEPRD2	Num	8	TIMEPRD2F.	3.	Time period
3	IMAGDONE	Num	8	YN.	2.	fm35q1: SPECT imaging has been done
4	PTREFUSE	Num	8	YN.	2.	fm35q1A1: Patient refused
5	DRREFUSE	Num	8	YN.	2.	fm35q1A2: Physician refused
6	NOCONTACT	Num	8	YN.	2.	fm35q1A3: Unable to contact patient
7	PTILL	Num	8	YN.	2.	fm35q1A4: Patient too ill
8	PTDEAD	Num	8	YN.	2.	fm35q1A5: Patient died
9	ND_OTR	Num	8	YN.	2.	fm35q1A6: Other
10	SUBNITRO	Num	8	YN.	2.	fm35q2: Sublingual nitroglycerin given before sestamibi
11	NITR_HR	Num	8	3.	3.	fm35q2A: Hour nitroglycerin given
12	NITR_MIN	Num	8	3.	3.	fm35q2A: Minute nitroglycerin given
13	NITRODSE	Num	8	4.1	4.1	fm35q2B: Dose of nitroglycerin
14	ISODOSE	Num	8	6.2	6.2	fm35q3A: Isotope Dose
15	MIBI_HR	Num	8	3.	3.	fm35q3B: Hour MIBI given
16	MIBI_MIN	Num	8	3.	3.	fm35q3B: Minute MIBI given
17	SIMG_HR	Num	8	3.	3.	fm35q4: Hour of SPECT imaging
18	SIMG_MIN	Num	8	3.	3.	fm35q4: Minute of SPECT imaging
19	SPECDONE	Num	8	YN.	2.	fm35q5: Exercise SPECT imaging done
20	SEXE_HR	Num	8	3.	3.	fm35q5A: Hour of SPECT exercise imaging
21	SEXE_MIN	Num	8	3.	3.	fm35q5A: Minute of SPECT exercise imaging
22	NITRDAYS	Num	8			DAYS FROM RANDOMIZATION FOR DATE NITROGLYCERIN GIVEN
23	MIBIDAYS	Num	8			DAYS FROM RANDOMIZATION FOR DATE MIBI GIVEN
24	SIMGDAYS	Num	8			DAYS FROM RANDOMIZATION FOR DATE SPECT IMAGING
25	SEXEDAYS	Num	8			DAYS FROM RANDOMIZATION FOR DATE OF SPECT EXERCISE IMAGING

Data Set Name: form37.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	NEWID	Num	8	Z4.		Patient ID (Pseudonym)
2	TIMEPRD2	Num	8	TIMEPRD2F.	3.	Time period
3	BIOBLOOD	Num	8	YN.	2.	fm37q1: Blood sample drawn for biomarkers
4	PTREFUSE	Num	8	YN.	2.	fm37q1A1: Patient refused
5	DRREFUSE	Num	8	YN.	2.	fm37q1A2: Physician refused
6	NOCONTCT	Num	8	YN.	2.	fm37q1A3: Unable to contact patient
7	PTILL	Num	8	YN.	2.	fm37q1A4: Patient too ill
8	PTDEAD	Num	8	YN.	2.	fm37q1A5: Patient died
9	ND_OTR	Num	8	YN.	2.	fm37q1A6: Other
10	BIO_HR	Num	8	3.	3.	fm37q2: Hour blood sample drawn
11	BIO_MIN	Num	8	3.	3.	fm37q2: Minute blood sample drawn
12	BIOSAMPL	Num	8	NUMERIC.	2.	fm37q3: Number of samples sent to the lab
13	BIOLBL1	Char	5	\$5.	\$5.	fm37q4A: Blood sample 1
14	BIOLBL2	Char	5	\$5.	\$5.	fm37q4B: Blood sample 2
15	BIODAYS	Num	8			DAYS FROM RANDOMIZATION FOR DATE BLOOD SAMPLE DRAWN

Data Set Name: form52.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	NEWID	Num	8	Z4.		Patient ID (Pseudonym)
2	FM52REV	Char	1	\$1.	\$1.	REVISION
3	SEQNO	Num	8	3.	3.	SEQUENCE NUMBER
4	PCICOMP	Num	8	YNU.	2.	fm52q3: PCI related complication
5	PCINTRVT	Num	8	YNNA.	2.	fm52q4A: Coronary artery intervention
6	PCLOSURE	Num	8	YNNA.	2.	fm52q4A1: Abrupt closure
7	PCTHRMB	Num	8	YNNA.	2.	fm52q4A1a: Thrombosis
8	PCDEMBO	Num	8	YNNA.	2.	fm52q4A1b: Distal embolism
9	PCDISST	Num	8	YNNA.	2.	fm52q4A1c: Dissection
10	PCREFLOW	Num	8	YNNA.	2.	fm52q4A2: No reflow
11	PCPERF	Num	8	YNNA.	2.	fm52q4A3: Coronary artery perforation
12	PCEFFUS	Num	8	YNNA.	2.	fm52q4A3a: Effusion
13	PCTAMP	Num	8	YNNA.	2.	fm52q4A3b: Tamponade
14	PCPERI	Num	8	YNNA.	2.	fm52q4A3c: Pericardiocentesis performed
15	PCSILEN	Num	8	YNNA.	2.	fm52q4A3d: Silent (asymptomatic)
16	PCAIR	Num	8	YNNA.	2.	fm52q4A4: Air embolism
17	PCOCCLU	Num	8	YNNA.	2.	fm52q4A5: Side branch occlusion
18	PCREPER	Num	8	YNNA.	2.	fm52q4A6: Reperfusion injury
19	PARRHYTH	Num	8	YNNA.	2.	fm52q4B: Arrhythmia
20	PCARDA	Num	8	YNNA.	2.	fm52q4C: Cardiac arrest
21	PMYORUPT	Num	8	YNNA.	2.	fm52q4D: Myocardial rupture
22	PNCEVT	Num	8	YNNA.	2.	fm52q4E: Non-cardiac events
23	PNCVASCU	Num	8	YNNA.	2.	fm52q4E1: Vascular access disturbance
24	PNCHEMOR	Num	8	YNNA.	2.	fm52q4E1a: Hemorrhage
25	PNCTHRMB	Num	8	YNNA.	2.	fm52q4E1b: Thrombosis
26	PNCEMBO	Num	8	YNNA.	2.	fm52q4E1c: Embolism
27	PNCDISST	Num	8	YNNA.	2.	fm52q4E1d: Dissection
28	PNCOCCLU	Num	8	YNNA.	2.	fm52q4E1e: Occlusion
29	PNCOTH	Num	8	YNNA.	2.	fm52q4E1f: Other, specify
30	PNCANAP	Num	8	YNNA.	2.	fm52q4E2: Anaphylaxis
31	PNCRENAL	Num	8	YNNA.	2.	fm52q4E3: Renal failure
32	PNCRTYPE	Num	8	YNNA.	2.	fm52q4E3a: Renal failure type
33	PNCOTR	Num	8	YN.	2.	fm52q4E4: If Other, specify
34	FM52DAYS	Num	8			DAYS FROM RANDOMIZATION FOR FORM 52 DATE

Data Set Name: form53.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	NEWID	Num	8	Z4.		Patient ID (Pseudonym)
2	SEQNO	Num	8	3.	3.	SEQUENCE NUMBER
3	SNE	Num	8	YN.	2.	fm53q2: A severe neurologic event
4	SNEA	Num	8	YN.	2.	fm53q2A: Infarction
5	SNEB	Num	8	YN.	2.	fm53q2B: Hemorrhage
6	SNEC	Num	8	YN.	2.	fm53q2C: Transient ischemic attack
7	SNED	Num	8	YN.	2.	fm53q2D: Other
8	SNEDIAG	Num	8	YN.	2.	fm53q3: A diagnosis possible
9	SNEINF	Num	8	YN.	2.	fm53q4: There is infarction
10	SNEINFA	Num	8	YN.	2.	fm53q4A: Lacune
11	SNEINFB	Num	8	YN.	2.	fm53q4B: Embolism
12	SNEINFB1	Num	8	YN.	2.	fm53q4B1: Cardiac or Non-Cardiac
13	SNEINFC	Num	8	YN.	2.	fm53q4C: Thrombosis/Atherosclerosis
14	SNEINFD	Num	8	YN.	2.	fm53q4D: Unknown
15	SNEAREA	Num	8	YN.	2.	fm53q5: Hemorrhage occurs in the infarcted area
16	SNEHEM	Num	8	YN.	2.	fm53q6: Primary hemorrhage
17	SNEHEMA	Num	8	YN.	2.	fm53q6A: Subdural
18	SNEHEMB	Num	8	YN.	2.	fm53q6B: Parenchymatous
19	SNEHEMC	Num	8	YN.	2.	fm53q6C: Subarachnoid
20	SNEHEMD	Num	8	YN.	2.	fm53q6D: Epidural
21	SNEHEME	Num	8	YN.	2.	fm53q6E: Intraventricular
22	SNEHEMF	Num	8	YN.	2.	fm53q6F: Unknown
23	SNEEXT	Num	8	YN.	2.	fm53q7: Extension of hemorrhage
24	SNEEXTA	Num	8	YN.	2.	fm53q7A: Subdural space
25	SNEEXTB	Num	8	YN.	2.	fm53q7B: Parenchymatous
26	SNEEXTC	Num	8	YN.	2.	fm53q7C: Subarachnoid space
27	SNEEXTD	Num	8	YN.	2.	fm53q7D: Epidural space
28	SNEEXTE	Num	8	YN.	2.	fm53q7E: Intraventricular
29	SNECFA	Num	8	YN.	2.	fm53q8A: t-PA
30	SNECFB	Num	8	YN.	2.	fm53q8B: Heparin controlled according to PTT
31	SNECFC	Num	8	YN.	2.	fm53q8C: Heparin not documented to be controlled by PTT
32	SNECFD	Num	8	YN.	2.	fm53q8D: Coumadin controlled according to PT
33	SNECFE	Num	8	YN.	2.	fm53q8E: Coumadin not documented to be controlled
34	SNECFE	Num	8	YN.	2.	fm53q8E: Coumadin not documented to be controlled
34	SNECFF	Num	8	YN.	2.	fm53q8F: Embolism
35	SNECFG	Num	8	YN.	2.	fm53q8G: Hypotension
36	SNECFH	Num	8	YN.	2.	fm53q8H: Hypertension

Num	Variable	Type	Len	Format	Informat	Label
37	SNECFI	Num	8	YN.	2.	fm53q8I: Trauma
38	SNECFJ	Num	8	YN.	2.	fm53q8J: Aortic balloon pump
39	SNECFK	Num	8	YN.	2.	fm53q8K: Coronary Angiography
40	SNECFL	Num	8	YN.	2.	fm53q8L: PCI
41	SNECFM	Num	8	YN.	2.	fm53q8M: Surgery
42	SNECFN	Num	8	YN.	2.	fm53q8N: Vascular malformation
43	SNECFO	Num	8	YN.	2.	fm53q8O: Other
44	FM53DAYS	Num	8			DAYS FROM RANDOMIZATION FOR FORM 53 DATE

Data Set Name: form54.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	NEWID	Num	8	Z4.		Patient ID (Pseudonym)
2	DCCVIMYN	Num	8	YN.	2.	fm54q2: Immediate cause of death cardiovascular
3	DCCVIM	Num	8	DTH1F.	3.	fm54q2_CAUSE: Immediate cardiovascular cause
4	DCCVPRYN	Num	8	YN.	2.	fm54q3: Primary underlying cause of death cardiovascular
5	DCCVPR	Num	8	DTH1F.	3.	fm54q3_CAUSE: Primary underlying cardiovascular cause
6	DCNCIMYN	Num	8	YN.	2.	fm54q4: Immediate cause of death non-cardiovascular
7	DCNCIM	Num	8	DTH2F.	3.	fm54q4_CAUSE: Immediate non-cardiovascular cause
8	DCNCPRYN	Num	8	YN.	2.	fm54q5: Primary underlying cause non-cardiovascular
9	DCNCPR	Num	8	DTH2F.	3.	fm54q5_CAUSE: Primary underlying non CV cause
10	DCCATH	Num	8	YN.	2.	fm54q6A: Catheterization related
11	DCPCI	Num	8	YN.	2.	fm54q6B: PCI related
12	DCCABG	Num	8	YN.	2.	fm54q6C: CABG related
13	DCOTHR	Num	8	YN.	2.	fm54q6D: Other
14	FM54DAYS	Num	8			DAYS FROM RANDOMIZATION FOR FORM 54 DATE

Data Set Name: form55.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	NEWID	Num	8	Z4.		Patient ID (Pseudonym)
2	READNBR	Num	8	READNBR.	3.	Reader Number
3	ECOTHRRK	Char	20	\$20.	\$20.	fm55q5D_RMK: Other procedure specified
4	FM55REV	Char	1	\$1.	\$1.	REVISION
5	ECEVTYN	Num	8	YN.	2.	fm55q3: Stroke, Ventricular Arrhythmia or AICD implant
6	ECSTROK	Num	8	YN.	2.	fm55q4: Did patient have a stroke
7	ECSTRREL	Num	8	YN.	2.	fm55q5: Was the stroke procedure related
8	ECCATH	Num	8	YN.	2.	fm55q5A: Cath related
9	ECPCI	Num	8	YN.	2.	fm55q5B: PCI related
10	ECCABG	Num	8	YN.	2.	fm55q5C: CABG related
11	ECOTHR	Num	8	YN.	2.	fm55q5D: Other
12	ECVENTA	Num	8	YNSND.	2.	fm55q6: Ventricular Arrhythmia Event
13	ECVFIB	Num	8	YN.	2.	fm55q6A: Ventricular fibrillation
14	ECVTAC	Num	8	YN.	2.	fm55q6B: Ventricular tachycardia
15	ECAICD	Num	8	YN.	2.	fm55q7: AICD implant
16	ECPROP	Num	8	YN.	2.	fm55q7A: Prophylactic
17	ECSSVA	Num	8	YNSND.	2.	fm55q7B: Spontaneous sustained ventricular arrhythmia
18	ECEPS	Num	8	YN.	2.	fm55q7C: EPS (inducible VT/VF)
19	ECPRERND	Num	8	YN.	2.	fm55q7D: Indication for AICD pre-date randomization
20	ECLVEF	Num	8	YN.	2.	fm55q7E: Depressed LVEF only
21	SEQNO	Num	8	8.	3.	Sequence Number
22	FM55DAYS	Num	8			DAYS FROM RANDOMIZATION FOR FORM 55 DATE
23	HOSPDAYS	Num	8			DAYS FROM RANDOMIZATION FOR HOSPITALIZATION DATE

Data Set Name: form56.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	NEWID	Num	8	Z4.		Patient ID (Pseudonym)
2	PCLBYPAS	Num	8	YN.	2.	fm56q2: Was PCI of bypass grafts attempted
3	PCLNOINF	Num	8	YN.	2.	fm56q3A: Index MI - non infarct-related artery
4	PCLNEWMI	Num	8	YN.	2.	fm56q3B: MI (new, not index)
5	PCLNEWCH	Num	8	YN.	2.	fm56q3C: CHF (new or worsening)
6	PCLVENTR	Num	8	YN.	2.	fm56q3D: Ventricular arrhythmia
7	PCLANGNA	Num	8	YN.	2.	fm56q3E: Unstable angina
8	PCLSANG	Num	8	YNU.	2.	fm56q3F: Stable angina
9	PCLANGCL	Num	8	CLASS.	2.	fm56q3F_CLASS: Canadian Cardiovascular Society Class
10	PCLISCH	Num	8	YN.	2.	fm56q3G: Silent ischemia
11	PCLOTRSN	Num	8	YN.	2.	fm56q3H: Other (specify)
12	PCLRSNUK	Num	8	YN.	2.	fm56q3I: Unknown
13	PCLPCIOK	Num	8	YN.	2.	fm56q4: Was PCI successful
14	READNBR	Num	8	READNBR.	3.	Reader Number
15	SEQNO	Num	8	3.	3.	Sequence Number
16	FM56DAYS	Num	8			DAYS FROM RANDOMIZATION FOR FORM 56 DATE

Data Set Name: form57.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	NEWID	Num	8	Z4.		Patient ID (Pseudonym)
2	MCCATH	Num	8	YN.	2.	fm57q1_Ai: Procedure CATH related
3	MCPCI	Num	8	YN.	2.	fm57q1_Aii: Procedure PCI related
4	MCCABG	Num	8	YN.	2.	fm57q1_Aiii: Procedure CABG related
5	MCMI	Num	8	YN.	2.	fm57q2: Recurrent MI
6	MCCHSTPN	Num	8	YN.	2.	fm57q3_A: Not Proc Related-Chest pain/symptom ge 30 minutes
7	MCTOTCK	Num	8	YN.	2.	fm57q3_Bi: Not Proc Related-Total CK >= 2 times uln
8	MCCK_MB	Num	8	YN.	2.	fm57q3_Bii: Not Proc Related-CK-MB gt uln
9	MCTROPIN	Num	8	YN.	2.	fm57q3_Biii: Not Proc Related-Tropoin I ge 2 time uln
10	MCTROPTN	Num	8	YN.	2.	fm57q3_Biv: Not Proc Related-Tropoin T ge 2 time uln
11	MCNEW_QN	Num	8	YN.	2.	fm57q3_Ci: Not Proc Related-ECG New Q-waves ge 0.03
12	MCSTTCHG	Num	8	YN.	2.	fm57q3_Cii: Not Proc Related-ECG New ST-T changes in 2 leads..
13	MCCHSTPP	Num	8	YN.	2.	fm57q4_A: Proc Related-Chest pain/symptom ge 30 minutes
14	MCPTCA	Num	8	YN.	2.	fm57q4_Bi: Proc Related-Post PTCA/stent total CK or CK-MB....
15	MCCABGP	Num	8	YN.	2.	fm57q4_Bii: Proc Related-Post CABG total CK elevation....
16	MCTROPIP	Num	8	YN.	2.	fm57q4_Biii: Proc Related-Tropoin I ge 2 time uln
17	MCTROPTP	Num	8	YN.	2.	fm57q4_Biv: Proc Related-Tropoin T ge 2 time uln
18	MCNEW_QP	Num	8	YN.	2.	fm57q4_Ci: Proc Related-ECG New Q-waves ge 0.03
19	MCSTELEV	Num	8	YN.	2.	fm57q4_Cii: Proc Related-ECG ST-T segment elevation.....
20	MCOTHR	Num	8	YN.	2.	fm57q4_D: Proc Related-Other
21	READNBR	Num	8	READNBR.		Reader Number
22	SEQNO	Num	8	8.	3.	SEQUENCE NUMBER
23	FM57DAYS	Num	8			DAYS FROM RANDOMIZATION FOR FORM 57 DATE

Data Set Name: form58.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	NEWID	Num	8	Z4.		Patient ID (Pseudonym)
2	CCNYHA	Num	8	CLASS0F.	2.	fm58q2: Highest Class of Heart Failure (NYHA)
3	CCCHF	Num	8	YN.	2.	fm58q3: Congestive Heart Failure Features (Rev 0)
4	CCREST	Num	8	YN.	2.	fm58q3A: Symptoms at rest or any exertion
5	RESTSOB	Num	8	YN.	2.	fm58q3A1: Symptoms at rest - Shortness of breath
6	RESTFATG	Num	8	YN.	2.	fm58q3A2: Symptoms at rest - Fatigue
7	RESTORTH	Num	8	YN.	2.	fm58q3A3: Symptoms at rest - Orthopnea (three pillow)
8	CCCLASS3	Num	8	YN.	2.	fm58q3B: Class III CHF-symptoms markedly limit activity
9	CL3SOB	Num	8	YN.	2.	fm58q3B1: Class III CHF -Shortness of breath
10	CL3FATG	Num	8	YN.	2.	fm58q3B2: Class III CHF -Fatigue
11	CL3ORTH	Num	8	YN.	2.	fm58q3B3: Class III CHF -Orthopnea
12	CHFTHRPY	Num	8	YN.	2.	fm58q3C: Specific therapy for CHF
13	CCIVDIU	Num	8	YN.	2.	fm58q3B: Intravenous loop diuretic (Rev 0)
14	TXIVDIUR	Num	8	YN.	2.	fm58q3C1: Intravenous diuretic
15	TXIVINOT	Num	8	YN.	2.	fm58q3C2: Ingravenous inotropic agent not digitalis
16	TXBNP	Num	8	YN.	2.	fm58q3C3: Nesiritide (bnp)
17	TXIABP	Num	8	YN.	2.	fm58q3C4: Intra-aortic balloon pump (IABP)
18	NTXCONRA	Num	8	YN.	2.	fm58q3C5: Contraindication
19	NTXDIAG	Num	8	YN.	2.	fm58q3C6: Diagnosis of Class IV not made at time of treatmnt
20	NTXDECIS	Num	8	YN.	2.	fm58q3C7: Decision not to treat for diagnosis of CHF
21	CCHOSP	Num	8	YN.	2.	fm58q3D: Admitted to hospital or special treatment unit
22	CCXRAY	Num	8	YN.	2.	fm58q3D: Chest X-ray (Rev 0)
23	CCXRAYVR	Num	8	YNNA.	2.	fm58q3E: Chest X-ray w/vascular redistribution or pulm edema
24	CCBNP	Num	8	YNNA.	2.	fm58q3F: BNP elevated above diagnostic cut point(100 pg/ml)
25	CCOTHR	Num	8	YNNA.	2.	fm58q3G: Other objective evidence
26	CCCL4	Num	8	YN.	2.	fm58q3H: Required 3 criteria for OAT Class IV CHF present
27	CCCHFPRI	Num	8	YN.	2.	fm58q4: CHF primary cause for this hospitalization
28	CCPCI	Num	8	YN.	2.	fm58q5: Event immediately due to an attempted PCI
29	CCSYMPT	Num	8	YN.	2.	fm58q6: Symptoms due to diagnosis other than CHF
30	DIAGPNEU	Num	8	YN.	2.	fm58q6A: Pneumonia
31	DIAGOTHR	Num	8	YN.	2.	fm58q6B: Other, specify
32	READNBR	Num	8	READNBR.		Reader Number
33	SEQNO	Num	8	3.	3.	SEQUENCE NUMBER
34	FM58DAYS	Num	8			DAYS FROM RANDOMIZATION FOR FORM 58 DATE

Data Set Name: form59.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	NEWID	Num	8	Z4.		Patient ID (Pseudonym)
2	SCIMI	Num	8	YN.	2.	fm59q2i: Index MI (OAT Qualifying) Artery
3	SCNIMI	Num	8	YN.	2.	fm59q2ii: Non-Index MI Artery
4	SCCOMPL	Num	8	YN.	2.	fm59q2iii: Complete
5	SCMI	Num	8	YN.	2.	fm59q3A: MI (new-not index mi)
6	SCCHF	Num	8	YN.	2.	fm59q3B: CHF (new or worsening)
7	SCVENTA	Num	8	YN.	2.	fm59q3C: Ventricular arrhythmia
8	SCUANGNA	Num	8	YN.	2.	fm59q3D: Unstable angina
9	SCSANGNA	Num	8	YNU.	2.	fm59q3E: Stable angina
10	SCCANCL	Num	8	CLASS.	2.	fm59q3E_CLASS: Canadian Cardiovascular Society Class
11	SCISCH	Num	8	YN.	2.	fm59q3F: Silent Ischemia
12	SCPOSST	Num	8	YN.	2.	fm59q3G: Positive stress test
13	SCCOPCI	Num	8	YN.	2.	fm59q3H: Complication of PCI
14	SCCOANG	Num	8	YN.	2.	fm59q3I: Complication of Angiography
15	SCRSNUK	Num	8	YN.	2.	fm59q3J: Unknown
16	SCOTHR	Num	8	YN.	2.	fm59q3K: Other, specify
17	READNBR	Num	8	READNBR.		Reader Number
18	SEQNO	Num	8	3.	3.	SEQUENCE NUMBER
19	FM59DAYS	Num	8			DAYS FROM RANDOMIZATION FOR FORM 59 DATE

Data Set Name: form70.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	NEWID	Num	8	Z4.		Patient ID (Pseudonym)
2	SEQNO	Num	8	3.	3.	SEQUENCE NUMBER
3	CONTCT70	Num	8	YN.	2.	fm70q1: Contact patient for LTF
4	HIPPA70	Num	8	YNNA.	2.	fm70q1A: HIPAA authorization
5	CONSNT70	Num	8	YN.	2.	fm70q3: Patient gave consent to participate in LTF
6	CURRSITE	Num	8	YN.	2.	fm70q4: Patient's current clinical site will complete LTF
7	INLTFU	Num	8	YN.		In Long-Term Follow up
8	SITEFOLLOW	Num	8	YN.		Site will follow

Data Set Name: form71.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	NEWID	Num	8	Z4.		Patient ID (Pseudonym)
2	VISIT	Char	3	\$3.	\$2.	VISIT
3	FORM71ND	Num	8	NOTDONE.	2.	FORM 71 NOT DONE
4	ODEATH	Num	8	YNU.	2.	fm71q1: DEATH
5	OMI	Num	8	YNU.	2.	fm71q2: RECURRENT MI
6	OCHF	Num	8	YNU.	2.	fm71q3: HOSPITAL OR OUTPATIENT CHF THRPY
7	OHOSP	Num	8	YNU.	2.	fm71q4: OTHER CV REHOSPITALIZATION
8	OSTROKE	Num	8	YNU.	2.	fm71q5: STROKE
9	OAICD	Num	8	YNU.	2.	fm71q6: PLACEMENT OF AICD
10	OPCI	Num	8	YNU.	2.	fm71q7: PCI
11	OCABG	Num	8	YNU.	2.	fm71q8: CABG
12	EVENT	Num	8	NUMERIC.		fm71qEVENT: EVENT
13	NVISIT	Num	8			Visit Number
14	FM71DAYS	Num	8			DAYS FROM RANDOMIZATION FOR DATE OF CONTACT
15	OCABGDAYS	Num	8			DAYS FROM RANDOMIZATION FOR CABG DATE
16	OAICDDAYS	Num	8			DAYS FROM RANDOMIZATION FOR PLACEMENT OF ACID DATE
17	OCHFDAYS	Num	8			DAYS FROM RANDOMIZATION FOR HOSPITAL OR OUTPATIENT CHF THERAPY DATE
18	ODTHDAYS	Num	8			DAYS FROM RANDOMIZATION FOR DEATH DATE
19	OHOSPDAYS	Num	8			DAYS FROM RANDOMIZATION FOR OTHER CV REHOSPITALIZATION DATE
20	OMIDAYS	Num	8			DAYS FROM RANDOMIZATION FOR RECURRENT MI DATE
21	OPCIDAYS	Num	8			DAYS FROM RANDOMIZATION FOR PCI DATE
22	OSTRKDAYS	Num	8			DAYS FROM RANDOMIZATION FOR STROKE DATE

Data Set Name: form72.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	NEWID	Num	8	Z4.		Patient ID (Pseudonym)
2	VISIT	Char	2	\$2.	\$2.	VISIT
3	FORM72ND	Num	8	NOTDONE.	2.	FORM 72 NOT DONE
4	ANGINA_6	Num	8	YNC.	2.	fm72q1: ANGINA PECTORIS /ANGINAL EQUIV PAST 6 MONTHS
5	ANGCLASS	Num	8	CLASS.	2.	fm72q1A: RATE THE PATIENT'S ANGINAL STATUS
6	CHF_6	Num	8	YNC.	2.	fm72q2: DIAGNOSED OR TREATED FOR CHF IN PAST 6 MONTHS
7	CHFCLASS	Num	8	CLASS.	2.	fm72q2A: RATE PATIENT'S MOST SEVERE HEART FAIL PAST 6 MON
8	CHFNEW	Num	8	YNC.	2.	fm72q2B: IS THIS THE FIRST EPISODE OF CHF SINCE STUDY ENTRY
9	NVISIT	Num	8			Visit Number
10	FM72DAYS	Num	8			DAYS FROM RANDOMIZATION FOR FORM 72 DATE

Data Set Name: form75.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	NEWID	Num	8	Z4.		Patient ID (Pseudonym)
2	SEQNO	Num	8	3.	3.	SEQUENCE NUMBER
3	VSALIVE	Num	8	VSTATUS.	2.	fm75q1: Vital status
4	SSDI	Num	8	YN.	2.	fm75q3A: Social Security Death Index used
5	SSDILIST	Num	8	YN.	2.	fm75q3A1: Patient listed in Social Security Death Index
6	NDI	Num	8	YN.	2.	fm75q3B: National Provincial/Regional Death Index used
7	NDILIST	Num	8	VSTATUS.	2.	fm75q3B1: Vital status from NDI
8	VSHOSP	Num	8	YN.	2.	fm75q3C: Hospital records used
9	VSFAMILY	Num	8	YN.	2.	fm75q3D: Family member contacted
10	VSFRIEND	Num	8	YN.	2.	fm75q3E: Emergency contact or friend
11	VSMD	Num	8	YN.	2.	fm75q3F: Personal Physicial or referring MD
12	VSPAT	Num	8	YN.	2.	fm75q3G: Patient contacted directly
13	VSOTHR	Num	8	YN.	2.	fm75q3H: Other contact
14	VSSTEP	Num	8	VSSTEP.	2.	fm75q4: Which step most effective
15	FM75DAYS	Num	8			DAYS FROM RANDOMIZATION FOR FORM 75 DATE
16	VSDAYS	Num	8			DAYS FROM RANDOMIZATION FOR VITAL STATUS DATE

Data Set Name: form77.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	NEWID	Num	8	Z4.		Patient ID (Pseudonym)
2	F77IRA	Num	8	YNU.	2.	fm77q2: was MI-IRA same as OAT qual IRA?
3	F77STE	Num	8	YNU.	2.	fm77q3: ST elevation?
4	F77STEA	Num	8	YNU.	2.	fm77q3A: STelev new or more pronounced?
5	F77STEB	Num	8	YNU.	2.	fm77q3B: STelev in OAT qual IRA?
6	F77STEC	Num	8	YNU.	2.	fm77q3C: STelev >=1mm in 2leads?
7	F77TW	Num	8	YNU.	2.	fm77q4: Twave?
8	F77TWNEW	Num	8	YNU.	2.	fm77q4A: Twave new ?
9	F77TWIRA	Num	8	YNU.	2.	fm77q4B: Twave in OAT qual IRA?
10	F77QW	Num	8	YNU.	2.	fm77q5: Qwave?
11	F77QWNEW	Num	8	YNU.	2.	fm77q5A: Qwave new?
12	F77QWIRA	Num	8	YNU.	2.	fm77q5B: Qwave in OAT qual IRA?
13	F77RW	Num	8	YNU.	2.	fm77q6: Rwave loss?
14	F77RWNEW	Num	8	YNU.	2.	fm77q6A: Rwave loss new?
15	F77RWIRA	Num	8	YNU.	2.	fm77q6B: Rwave loss in OAT qual IRA?
16	F77LBBB	Num	8	YNU.	2.	fm77q7: LBBB?
17	F77LBNEW	Num	8	YNU.	2.	fm77q7A: LBBB new?
18	F77STDEP	Num	8	YNU.	2.	fm77q8: ST depression >0.5mm?
19	F77STDA	Num	8	YNU.	2.	fm77q8A: ST depression new or more pronounced?
20	F77STDB	Num	8	YNU.	2.	fm77q8B: ST depression in OAT qual IRA?
21	F77WM	Num	8	YNU.	2.	fm77q9: Wall motion abnormality?
22	F77WMNEW	Num	8	YNU.	2.	fm77q9A: Wall motion abnormality new?
23	F77WMIRA	Num	8	YNU.	2.	fm77q9B: Wall motion abnormality in OAT qual IRA?
24	F77EF	Num	8	3.	3.	fm77q10: LV Ejection Fraction
25	F77EFMET	Num	8	EFMETF.	2.	fm77q10A: EF method
26	F77QUALB	Num	8	YN.	2.	fm77q10B: Qualitative EF available
27	F77QUALC	Num	8	EFQUALF.	2.	fm77q10C: Qualitative EF
28	F77CK	Num	8	8.1	8.1	fm77q11: Peak CK
29	F77CKU	Num	8	CKUFMT.	2.	fm77q11: Peak CK unit
30	F77CKUL	Num	8	8.1	8.1	fm77q12: F77CK upper limit normal
31	F77CKULU	Num	8	CKUFMT.	2.	fm77q12: F77CK upper limit normal unit
32	F77CKUNA	Num	8	YNSND.	2.	fm77q12: CK upper limit of normal NA or ND
33	F77MB	Num	8	9.2	9.2	fm77q13: Peak CKMB
34	F77MBU	Num	8	MBUFMT.	2.	fm77q13: Peak CKMB unit
35	F77MBUL	Num	8	9.2	9.2	fm77q14: CKMB upper limit normal
36	F77MBULU	Num	8	MBUFMT.	2.	fm77q14: CKMB upper limit normal unit

Num	Variable	Type	Len	Format	Informat	Label
37	F77TRPI	Num	8	7.2	7.2	fm77q15: Peak Troponin I
38	F77TRPT	Num	8	7.2	7.2	fm77q15: Peak Troponin T
39	F77IUL	Num	8	7.2	7.2	fm77q16: troponin I ULN
40	F77TUL	Num	8	7.2	7.2	fm77q16: troponin T ULN
41	F77ANG	Num	8	YN.	2.	fm77q17: Angiography performed?
42	F77ANGA	Num	8	YNU.	2.	fm77q17A: Can culprit vessel be identified?
43	F77ANGB	Num	8	IRAFMT.	2.	fm77q17B: Location of culprit
44	F77ANGC1	Num	8	STENFMT.	2.	fm77q17C1: LAD stenosis
45	F77ANGC2	Num	8	STENFMT.	2.	fm77q17C2: LCX stenosis
46	F77ANGC3	Num	8	STENFMT.	2.	fm77q17C3: RCA stenosis
47	F77ANGC4	Num	8	STENFMT.	2.	fm77q17C4: LM stenosis
48	F77ANGC5	Num	8	STENFMT.	2.	fm77q17C5: Bypass Graft stenosis
49	F77ANGD	Num	8	GRADEFMT.	2.	fm77q17D: culprit vessel TIMI grade
50	F77ANGE	Num	8	YNU.	2.	fm77q17E: in-stent restenosis in OAT qualifying IRA?
51	F77ANGE1	Num	8	POSPROBF.	2.	fm77q17E1: stent thrombosis in OAT qualifying IRA?
52	F77ANGF	Num	8	YNU.	2.	fm77q17F: in-stent restenosis in another artery?
53	F77ANGF1	Num	8	POSPROBF.	2.	fm77q17F1: stent thrombosis in another artery?
54	F77ANGF2	Num	8	IRAFMT.	2.	fm77q17F2: location stent thrombosis in another artery
55	F77CULA	Num	8	IRAFMT.	2.	fm77q18A: culprit vessel identifiable by ECG
56	F77CULB	Num	8	IRAFMT.	2.	fm77q18B: culprit vessel identifiable by angiography
57	F77CULC	Num	8	IRAFMT.	2.	fm77q18C: culprit vessel identifiable by WM studies
58	F77MYOC	Num	8	YNU.	2.	fm77q19: Is original OAT myocardium the site of reinfarction?
59	F77PCI	Num	8	YNU.	2.	fm77q20: Was culprit vessel subject to PCI prior to this MI?
60	F77SMOKE	Num	8	SMOKEF.	2.	fm77q21: smoking status
61	F77KILIP	Num	8	KILLIPF.	2.	fm77q22: Highest Killip during MI event
62	F77ASA	Num	8	YNU.	2.	fm77q23: off aspirin time of MI event?
63	F77ASAA	Num	8	YNU.	2.	fm77q23A1: aspirin stopped in relation to this MI event?
64	F77ASA1	Num	8	STOPFMT.	2.	fm77q23A1: when aspirin stopped?
65	F77ASA2A	Num	8	YNU.	2.	fm77q23A2a: aspirin stopped for surgery
66	F77ASA2B	Num	8	YNU.	2.	fm77q23A2b: aspirin stopped for bleeding
67	F77ASA2C	Num	8	YNU.	2.	fm77q23A2c: aspirin stopped for other
68	F77TH	Num	8	YNU.	2.	fm77q24: off thienopyridine time of MI event?
69	F77THA	Num	8	YNU.	2.	fm77q24A: thienopyridine stopped in relation to this MI event?
70	F77THA1	Num	8	STOPFMT.	2.	fm77q24A1: when thienopyridine stopped?
71	F77TH2A	Num	8	YNU.	2.	fm77q24A2a: thienopyridine stopped for surgery
72	F77TH2B	Num	8	YNU.	2.	fm77q24A2b: thienopyridine stopped for bleeding
73	F77TH2C	Num	8	YNU.	2.	fm77q24A2c: thienopyridine stopped for other
74	F77CLASS	Num	8	I25FMT.	2.	fm77q25: Classification based on universal MI definition
75	FM77DAYS	Num	8			DAYS FROM RANDOMIZATION FOR DATE OF RECURRENT MI

Data Set Name: allangionves50.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	NEWID	Num	8	Z4.		Patient ID (Pseudonym)
2	EF	Num	8	4.1	12.	Ejection fraction
3	WM	Num	8	BEST12.	12.	Wall motion score for IRA target
4	IRA	Num	8	CASSCODE.	12.	CASS code of IRA segment
5	PREGRADE	Num	8	TIMIGRD.	5.	Pre PCI TIMI flow grade in IRA
6	PRECOLL	Num	8	COLLGRD.	5.	Pre PCI Collateral Flow grade
7	PRERD	Num	8	4.2	5.	Pre PCI reference diameter (mm)
8	PRESTEN	Num	8	5.1	5.	Pre PCI %DS
9	PREMDIA	Num	8	4.2	5.	Pre PCI MLD (mm)
10	PSTGRADE	Num	8	TIMIGRD.	5.	Post PCI TIMI flow grade in IRA
11	PSTCOLL	Num	8	COLLGRD.	5.	Post PCI Collateral Flow grade
12	PSTRD	Num	8	4.2	5.	Post PCI reference diameter (mm)
13	PSTSTEN	Num	8	5.1	5.	Post %DS of most severe lesion in PCI work area
14	PSTMDIA	Num	8	4.2	5.	Post PCI MLD of most severe lesion in PCI work area
15	STENT	Char	8	\$CHAR1.	5.	Stent(s) deployed
16	LMCODE	Num	8	CASSCODE.	5.	Left main CASS Code
17	LMSTEN	Char	8	\$CHAR5.	5.	%DS of most severe lesion in LM
18	LADCODE	Num	8	CASSCODE.	5.	CASS Code of segment in LAD with most severe stenosis
19	LADSTEN	Char	8	\$CHAR5.	14.	%DS of most severe lesion in LAD
20	LCXCODE	Num	8	CASSCODE.	5.	CASS Code of segment in LCX with most severe stenosis
21	LCXSTEN	Char	8	\$CHAR5.	14.	%DS of most severe lesion in LCX
22	LCXDOM	Char	8	\$CHAR1.	5.	Left dominance
23	RCACODE	Num	8	CASSCODE.	5.	CASS code of segment in RCA with most severe stenosis
24	RCASTEN	Char	8	\$CHAR5.	14.	%DS of most severe lesion in RCA
25	RCADOM	Char	8	\$CHAR1.	5.	Right dominance
26	IRACODE	Char	3			CASS code of IRA segment
27	PCIDONE	Num	8	YN01N.		PCI done
28	ACCEPTABLE_	Char	12	\$CHAR1.	12.	LV acceptable for analysis
29	MITRAL_REGURG	Num	8	BEST12.	12.	Mitral valve regurgitation grade
30	PRE_CATH	Num	8	BEST5.	5.	Catheter size used in pre PCI views
31	PRETTFLOW	Num	8	2.	5.	Pre PCI total TIMI Flow
32	POST_CATH	Num	8	BEST5.	5.	Catheter size used in post PCI view
33	PSTTTFLOW	Num	8	2.	5.	Post PCI total TIMI Flow

Num	Variable	Type	Len	Format	Informat	Label
34	PSTSTENSTENT	Num	8	BEST5.	5.	Post PCI %DS within stent
35	PSTMDIASTENT	Num	8	BEST5.	5.	Post PCI MLD within stent
36	PERSIST	Char	5	\$CHAR1.	5.	lesion MLD and %DS in the persistent region
37	SUBSUCCESS	Char	5	\$CHAR1.	5.	Subjective lesion success?
38	POST_PCI_CASS	Num	8	CASSCODE.	5.	CASS code of segment in residual tree with PCI on diagnostic angiogram
39	POST_PCI_DS	Char	14	14.	14.	Post PCI %DS of segment in POST_PCI_CASS
40	BASE_NON_TARGET_WALL_MOTION	Num	8	BEST5.	5.	TOSCA 2 only: Baseline wall motion for nontarget (non IRA) artery
41	ED_VOLUME	Num	8	BEST5.	5.	TOSCA 2 only: ED LV volume in mL
42	ES_VOLUME	Num	8	BEST5.	5.	TOSCA 2 only: ES LV volume in mL
43	ED_AXISMID	Num	8	BEST12.	12.	LV gram: ED short/long axis ratio at midpoint of ventricle
44	ED_AXISMAX	Num	8	BEST12.	12.	LV gram: ED short/long axis ratio at largest short axis length
45	ED_SIND	Num	8	BEST12.	12.	LV gram: ED sphericity index
46	ES_AXISMID	Num	8	BEST12.	12.	LV gram: ES short/long axis ratio at midpoint of ventricle
47	ES_AXISMAX	Num	8	BEST12.	12.	LV gram: ES short/long axis ratio at largest short axis length
48	ES_SIND	Num	8	BEST12.	12.	LV gram: ES sphericity index
49	EMBODEV	Num	8	YN012N.	12.	Embolic protection device used in IRA
50	THROMBDEV	Char	35	\$THROMDEV.	35.	Thrombectomy device used in IRA
51	TIMIAGENT	Char	38	\$TIMIAGT.	38.	Agents used to improve TIMI flow
52	CYPHERDS	Num	8	BEST12.	12.	Post PCI %DS within Cypher stent
53	CYPHERMLD	Num	8	BEST12.	12.	Post PCI MLD within Cypher stent
54	TAXUSDS	Num	8	BEST12.	12.	Post PCI %DS within Taxus stent
55	TAXUSMLD	Num	8	BEST12.	12.	Post PCI MLD within Taxus stent
56	ANGDAYS	Num	8			DAYS FROM RANDOMIZATION FOR ANGIO DATE
57	PCIDAYS	Num	8			DAYS FROM RANDOMIZATION FOR PCI DATE
58	LVDAYS	Num	8			DAYS FROM RANDOMIZATION FOR LV DATE

Data Set Name: allenrol.sas7bdat

Num	Variable	Type	Len	Format	Label
1	NEWID	Num	8	Z4.	Patient ID (Pseudonym)
2	TRT_GRP	Char	1	\$TRTGRP.	Treatment group
3	PILOT_PA	Char	1	\$YNULL.	Pilot patient
4	TCONSENT	Char	1	\$YNULL.	TOSCA substudy
5	EP_CONSE	Char	1	\$YNULL.	EP substudy
6	NUC_CONS	Char	1	\$YNULL.	NUC substudy
7	BIO_CONS	Char	1	\$YNULL.	Biomarker substudy
8	RANDYR	Char	5		Randomization year

Data Set Name: *allpci.sas7bdat*

Num	Variable	Type	Len	Format	Label
1	NEWID	Num	8	Z4.	Patient ID (Pseudonym)
2	TRT_GRP	Char	1	\$TRTGRP.	Treatment group
3	PCIFV	Num	8	YN01N.	Site report 1st PCI event
4	PCIDAYS	Num	8		Censoring time (study days)
5	PCITYPE	Char	6		PCI type

Data Set Name: *anginaall.sas7bdat*

Num	Variable	Type	Len	Format	Label
1	NEWID	Num	8	Z4.	Patient ID (Pseudonym)
2	TRT_GRP	Char	1	\$TRTGRP.	Treatment group
3	ANGYNV4	Num	8	YN01N.	Angina reported at visit 4 (solely based on Form 12)
4	ANGYNV12	Num	8	YN01N.	Angina reported at visit 12 (solely based on Form 12)
5	ANGYNV24	Num	8	YN01N.	Angina reported at visit 24 (solely based on Form 12)
6	ANGYNV36	Num	8	YN01N.	Angina reported at visit 36 (solely based on Form 12)
7	ANGYNV48	Num	8	YN01N.	Angina reported at visit 48 (solely based on Form 12)
8	ANGYNV60	Num	8	YN01N.	Angina reported at visit 60 (solely based on Form 12)
9	ANGYNV72	Num	8	YN01N.	Angina reported at visit 72 (solely based on Form 12)
10	ANGYNV84	Num	8	YN01N.	Angina reported at visit 84 (solely based on Form 12)
11	ANGYNV96	Num	8	YN01N.	Angina reported at visit 96 (solely based on Form 12)
12	ANGALLV4	Num	8	YN01N.	Angina reported at visit 4
13	ANGALLV12	Num	8	YN01N.	Angina reported at visit 12
14	ANGALLV24	Num	8	YN01N.	Angina reported at visit 24
15	ANGALLV36	Num	8	YN01N.	Angina reported at visit 36
16	ANGALLV48	Num	8	YN01N.	Angina reported at visit 48
17	ANGALLV60	Num	8	YN01N.	Angina reported at visit 60
18	ANGALLV72	Num	8	YN01N.	Angina reported at visit 72
19	ANGALLV84	Num	8	YN01N.	Angina reported at visit 84
20	ANGALLV96	Num	8	YN01N.	Angina reported at visit 96
21	NUMANGINA	Num	8		Number of visits with angina reported
22	ANGALL	Num	8	YN01N.	Site reported angina
23	ANGALLDAYS	Num	8		Study days until first visit with reported angina
24	NUMVISITS	Num	8		Number of visits with response to angina question
25	PCTANGINA	Num	8	8.	Percent of visits with angina

Data Set Name: *anginaallt.sas7bdat*

Num	Variable	Type	Len	Format	Label
1	NEWID	Num	8	Z4.	Patient ID (Pseudonym)
2	TRTGRP	Num	8	TRT01N.	Treatment group
3	ANGALL	Num	8	YN01N.	Angina reported on Form 12, 15, 16, or 19
4	ANGALLDAYS	Num	8		Study days to first visit with angina reported
5	ANGDAYSLESS90	Num	8		Angina censoring time (study days)

Data Set Name: angtoscajan2007.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	NEWID	Num	8	Z4.		Patient ID (Pseudonym)
2	ACCEPTABLE_	Char	12	12.	12.	LV acceptable for analysis
3	MITRAL_REGURG	Num	8	BEST12.	12.	Mitral valve regurgitation grade
4	EF	Num	8	BEST12.	12.	Ejection fraction
5	TARGET_WALL_MOTION	Num	8	BEST12.	12.	Wall motion score for IRA target
6	NON_TARGET_WALL_MOTION	Num	8	BEST12.	12.	Wall motion for nontarget (non IRA) artery
7	ED_VOLUME	Num	8	BEST12.	12.	ED LV volume in mL
8	ES_VOLUME	Num	8	BEST12.	12.	ES LV volume in mL
9	ED_AXISMID	Num	8	BEST12.	12.	LV gram: ED short/long axis ratio at midpoint of ventricle
10	ED_AXISMAX	Num	8	BEST12.	12.	LV gram: ED short/long axis ratio at largest short axis length
11	ED_SIND	Num	8	BEST12.	12.	LV gram: ED sphericity index
12	ES_AXISMID	Num	8	BEST12.	12.	LV gram: ES short/long axis ratio at midpoint of ventricle
13	ES_AXISMAX	Num	8	BEST12.	12.	LV gram: ES short/long axis ratio at largest short axis length
14	ES_SIND	Num	8	BEST12.	12.	LV gram: ES sphericity index
15	IRA	Num	8	CASSCODE.	12.	CASS code of IRA segment
16	TIMI	Num	8	TIMIGRD.	12.	TIMI flow grade in IRA
17	COLLATERAL_FLOW	Num	8	COLLGRD.	12.	Collateral flow grade
18	TOTAL_TT_FLOW	Num	8	BEST5.	5.	Total TIMI flow
19	RD	Num	8	BEST5.	5.	Reference diameter (mm)
20	_DS__IN_STENT_	Num	8	BEST5.	5.	%DS within stent
21	MLD__IN_STENT_	Num	8	BEST5.	5.	MLD within stent
22	_DS__LESION_	Num	8	BEST5.	5.	%DS of most severe lesion within PCI work area
23	MLD__LESION_	Num	8	BEST5.	5.	MLD of most severe lesion within PCI work area
24	PERSIST	Char	5	5.	5.	lesion MLD and %DS in the persistent region
25	AD_HOC_REVASC_OF_IRA_	Char	5	5.	5.	Revascularization of the IRA on follow-up angiogram
26	LMCODE	Num	8	CASSCODE.	5.	Left main CASS Code
27	LMSTEN	Char	5	\$CHAR5.	5.	%DS of most severe lesion in LM
28	LADCODE	Num	8	CASSCODE.	5.	CASS Code of segment in LAD with most severe stenosis
29	LADSTEN	Char	14	\$CHAR5.	14.	%DS of most severe lesion in LAD
30	LCXCODE	Num	8	CASSCODE.	5.	CASS Code of segment in LCX with most severe stenosis
31	LCXSTEN	Char	14	\$CHAR5.	14.	%DS of most severe lesion in LCX
32	LCXDOM	Char	5	\$CHAR5.	5.	Left dominance

Num	Variable	Type	Len	Format	Informat	Label
33	RCACODE	Num	8	CASSCODE.	5.	CASS code of segment in RCA with most severe stenosis
34	RCASTEN	Char	14	\$CHAR5.	14.	%DS of most severe lesion in RCA
35	RCADOM	Char	5	\$CHAR5.	5.	Right dominance
36	DES	Char	5	5.	5.	Drug Eluting Stent
37	CYPHERDS	Num	8	BEST5.	5.	Post PCI %DS within Cypher stent
38	CYPHERMLD	Num	8	BEST5.	5.	Post PCI MLD within Cypher stent
39	TAXUSDS	Num	8	BEST5.	5.	Post PCI %DS within Taxus stent
40	TAXUSMLD	Num	8	BEST5.	5.	Post PCI MLD within Taxus stent
41	IRACODE	Char	3			CASS code of IRA segment
42	ANGDAYS	Num	8			DAYS FROM RANDOMIZATION FOR ANGIO DATE
43	LVDAYS	Num	8			DAYS FROM RANDOMIZATION FOR LV DATE

Data Set Name: *astreat.sas7bdat*

Num	Variable	Type	Len	Format	Label
1	NEWID	Num	8	Z4.	Patient ID (Pseudonym)
2	ASTREAT	Num	8	ASTREAT.	As Treated

Data Set Name: biomarker.sas7bdat

Num	Variable	Type	Len	Format	Label
1	NEWID	Num	8	Z4.	Patient ID (Pseudonym)
2	BNP1	Num	8		BL BNP
3	VEGF1	Num	8		BL VEGF
4	MMP21	Num	8		BL MMP2
5	MMP91	Num	8		BL MMP9
6	TIMP21	Num	8		BL TIMP2
7	GALECTIN1	Num	8		BL GALECTIN
8	BNP	Num	8		1-year BNP
9	VEGF	Num	8		1-year VEGF
10	MMP2	Num	8		1-year MMP2
11	MMP9	Num	8		1-year MMP9
12	TIMP2	Num	8		1-year TIMP2
13	GALECTIN	Num	8		1-year GALECTIN
14	BNP1P	Num	8		BL BNP paired
15	BNPP	Num	8		1-year BNP paired
16	VEGF1P	Num	8		BL VEGF paired
17	VEGFP	Num	8		1-year VEGF paired
18	MMP21P	Num	8		BL MMP2 paired
19	MMP2P	Num	8		1-year MMP2 paired
20	MMP91P	Num	8		BL MMP9 paired
21	MMP9P	Num	8		1-year MMP9 paired
22	TIMP21P	Num	8		BL TIMP2 paired
23	TIMP2P	Num	8		1-year TIMP2 paired
24	GALEC1P	Num	8		BL GALECTIN paired
25	GALECP	Num	8		1-year GALECTIN paired
26	DIFBNP	Num	8		BNP diff 1-year to BL
27	DIFVEGF	Num	8		VEGF diff 1-year to BL
28	DIFMMP2	Num	8		MMP2 diff 1-year to BL
29	DIFMMP9	Num	8		MMP9 diff 1-year to BL
30	DIFTIMP2	Num	8		TIMP2 diff 1-year to BL
31	DIFGALEC	Num	8		GALECTIN diff 1-year to BL
32	PERBNP	Num	8		BNP % change 1-year to BL
33	PERVEGF	Num	8		VEGF % change 1-year to BL
34	PERMMP2	Num	8		MMP2 % change 1-year to BL
35	PERMMP9	Num	8		MMP9 % change 1-year to BL
36	PERTIMP2	Num	8		TIMP2 % change 1-year to BL

Num	Variable	Type	Len	Format	Label
37	PERGALEC	Num	8		GALECTIN % change 1-year to BL
38	BLDAYS	Num	8		Days of BL date for biomarker from randomization
39	YR1DAYS	Num	8		Days of 1-year date for biomarker from randomization

Data Set Name: *blush.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	NEWID	Num	8	Z4.		Patient ID (Pseudonym)
2	GROUPE	Num	8			EP Group
3	GROUPN	Num	8			NUC Group
4	BLBLUSHGRADE	Num	8	BEST12.	12.	Baseline Blush Grade
5	BLRESIDUALTHROMBUS	Char	12	12.	12.	Baseline Residual Thrombus
6	BLDISTALEMBOLUS	Char	12	12.	12.	Baseline Distal Embolus
7	BLDISTALFILLDEFECT	Char	12	12.	12.	Baseline Distal Fill Defect
8	BLOCCLUSIVEEMBOLUS	Char	12	12.	12.	Baseline Occlusive Embolus
9	GROUPT	Num	8			TOSCA Group
10	PSTGRADE	Num	8	2.	5.	Post TIMI grade
11	MPG2CAT	Num	8	MPG2F.		Baseline MPG(Blush) Grade Category
12	FVBLUSHGRADE	Num	8	BEST12.	12.	Follow-up Blush Grade
13	FVRESIDUALTHROMBUS	Char	12	12.	12.	Follow-up Residual Thrombus
14	FVDISTALEMBOLUS	Char	12	12.	12.	Follow-up Distal Embolus
15	FVDISTALFILLDEFECT	Char	12	12.	12.	Follow-up Distal Fill Defect
16	FVOCCLUSIVEEMBOLUS	Char	12	12.	12.	Follow-up Occlusive Embolus
17	FVMPG2CAT	Num	8	MPG2F.		Follow-up MPG(Blush) Grade Category

Data Set Name: cabgall.sas7bdat

Num	Variable	Type	Len	Format	Label
1	NEWID	Num	8	Z4.	Patient ID (Pseudonym)
2	TRT_GRP	Char	1	\$TRTGRP.	Treatment group
3	CABGFV	Num	8	YN01N.	Site reported CABG first event
4	CABGDAYS	Num	8		CABG censoring time (study days)

Data Set Name: cd303noncv.sas7bdat

Num	Variable	Type	Len	Format	Label
1	NEWID	Num	8	Z4.	Patient ID (Pseudonym)
2	DEATHDAYS	Num	8		Death study days
3	FORM54	Num	8	FLAG.	Form 54 available
4	IMMEDIATECAUSE	Num	8	CAUSECV.	Immediate cardiovascular cause
5	PRIMARYCAUSE	Num	8	CAUSECV.	Primary cardiovascular cause
6	IMMEDIATENONCVCAUSE	Num	8	CAUSENON.	Immediate nonCV Cause of Death
7	PRIMARYNONCVCAUSE	Num	8	CAUSENON.	Primary Underlying nonCV Cause of Death
8	IMMEDCV	Num	8	YN01N.	Immediate cause of death cardiovascular
9	PRIMECV	Num	8	YN01N.	Primary underlying cause of death cardiovascular
10	IMMEDSUD	Num	8	YN01N.	Immediate cause of death sudden unexplained
11	PRIMESUD	Num	8	YN01N.	Primary underlying cause of death immediate sudden unexplained

Data Set Name: *chf34dataall.sas7bdat*

Num	Variable	Type	Len	Format	Label
1	NEWID	Num	8	Z4.	Patient ID (Pseudonym)
2	TRT_GRP	Char	1	\$TRTGRP.	Treatment group
3	CHF34	Num	8	YN01N.	site report CHF class 3 or 4 1st event
4	CHF34DAYS	Num	8		censoring time (study days)

Data Set Name: *chf34mmccall.sas7bdat*

Num	Variable	Type	Len	Format	Label
1	NEWID	Num	8	Z4.	Patient ID (Pseudonym)
2	TRT_GRP	Char	1	\$TRTGRP.	Treatment group
3	CHF34DAYS	Num	8		censoring time (study days)
4	CHF34	Num	8	YN01N.	MMCC CHF class 3 or 4 1st event

Data Set Name: chf4dataall.sas7bdat

Num	Variable	Type	Len	Format	Label
1	NEWID	Num	8	Z4.	Patient ID (Pseudonym)
2	TRT_GRP	Char	1	\$TRTGRP.	Treatment group
3	CHF4	Num	8	YN01N.	site report CHF class 4 1st event
4	CHF4DAYS	Num	8		censoring time (study days)

Data Set Name: *chf4mmccall.sas7bdat*

Num	Variable	Type	Len	Format	Label
1	NEWID	Num	8	Z4.	Patient ID (Pseudonym)
2	TRT_GRP	Char	1	\$TRTGRP.	Treatment group
3	CHF4DAYS	Num	8		censoring time (study days)
4	CHF4	Num	8	YN01N.	MMCC CHF class 4 1st event

Data Set Name: chfbgroup.sas7bdat

Num	Variable	Type	Len	Format	Label
1	NEWID	Num	8	Z4.	Patient ID (Pseudonym)
2	CHFHX	Num	8	YN01N.	History of CHF
3	KILLIP24	Num	8	KIL24N.	Killip 2-4
4	S3ANY	Num	8	YN01N.	s3 present
5	RALESANY	Num	8	HFSPRES.	Rales present
6	NYHAPRI24	Num	8	NYHA24N.	Highest NYHA prior to MI
7	NYHARAND24	Num	8	NYHA24N.	NYHA at randomization
8	CHFGROUP	Num	8	YN01N.	CHF history or baseline
9	CHFFACTORS	Num	8		Number of CHF factors

Data Set Name: *chfdataall.sas7bdat*

Num	Variable	Type	Len	Format	Label
1	NEWID	Num	8	Z4.	Patient ID (Pseudonym)
2	TRT_GRP	Char	1	\$TRTGRP.	Treatment group
3	CHFFV	Num	8	YN01N.	Site reported CHF first event
4	CHFDAYS	Num	8		CHF censoring time (study days)

Data Set Name: coatpcidone.sas7bdat

Num	Variable	Type	Len	Format	Label
1	NEWID	Num	8	Z4.	Patient ID (Pseudonym)
2	DESCOAT	Num	8	DESfmt.	Type of stent

Data Set Name: deathall.sas7bdat

Num	Variable	Type	Len	Format	Label
1	NEWID	Num	8	Z4.	Patient ID (Pseudonym)
2	TRT_GRP	Char	1	\$TRTGRP.	Treatment group
3	FVDAYS	Num	8		Study days at last visit
4	DEATHDAYS	Num	8		Censoring time (study days)
5	DEATHFV	Num	8	YN01N.	Death

Data Set Name: deathvall.sas7bdat

Num	Variable	Type	Len	Format	Label
1	NEWID	Num	8	Z4.	Patient ID (Pseudonym)
2	TRT_GRP	Char	1	\$TRTGRP.	Treatment group
3	DEATHDAYS	Num	8		Censoring time (study days)
4	DEATHCV	Num	8	YN01N.	Site report cardiovascular death

Data Set Name: deathcymmccall.sas7bdat

Num	Variable	Type	Len	Format	Label
1	NEWID	Num	8	Z4.	Patient ID (Pseudonym)
2	TRT_GRP	Char	1	\$TRTGRP.	Treatment group
3	DEATHDAYS	Num	8		Censoring time (study days)
4	DEATHCV	Num	8	YN01N.	MMCC cardiovascular death

Data Set Name: *des3grp.sas7bdat*

Num	Variable	Type	Len	Format	Label
1	NEWID	Num	8	Z4.	Patient ID (Pseudonym)
2	DES3	Num	8	DES3FMT.	Type of stent or medical group

Data Set Name: des3grpall.sas7bdat

Num	Variable	Type	Len	Format	Label
1	NEWID	Num	8	Z4.	Patient ID (Pseudonym)
2	DES3	Num	8	DES3FMT.	Type of stent or medical group

Data Set Name: dmichf34mmccall.sas7bdat

Num	Variable	Type	Len	Format	Label
1	NEWID	Num	8	Z4.	Patient ID (Pseudonym)
2	TRT_GRP	Char	1	\$TRTGRP.	Treatment group
3	DMICHF34	Num	8	YN01N.	Death or MI or MMCC CHF 3 or 4 first event
4	DMICHF34DAYS	Num	8		Death or MI or MMCC CHF 3 or 4 censoring time (study days)

Data Set Name: dmichf4mmccall.sas7bdat

Num	Variable	Type	Len	Format	Label
1	NEWID	Num	8	Z4.	Patient ID (Pseudonym)
2	TRT_GRP	Char	1	\$TRTGRP.	Treatment group
3	DMICHF4	Num	8	YN01N.	Death or MI or MMCC CHF4 first event
4	DMICHF4DAYS	Num	8		Death or MI or MMCC CHF4 censoring time (study days)

Data Set Name: *dmichf4tertile.sas7bdat*

Num	Variable	Type	Len	Format	Label
1	NEWID	Num	8	Z4.	Patient ID (Pseudonym)
2	TRTGRP	Num	8	TRT01N.	Treatment group
3	RISK9DMICHF4TERTILE	Num	8	RISK.	Risk tertile

Data Set Name: ep.sas7bdat

Num	Variable	Type	Len	Format	Label
1	NEWID	Num	8	Z4.	Patient ID (Pseudonym)
2	ALPHA1BL	Num	8		Baseline Alpha 1
3	ALPHA1D30	Num	8		30-Day Alpha 1
4	ALPHA1Y1	Num	8		1-Year Alpha 1
5	FQRSBL_W	Num	8		Baseline fQRS - Winsorized
6	FQRS30_W	Num	8		30-Day fQRS - Winsorized
7	FQRSY1_W	Num	8		1-Year fQRS - Winsorized
8	DIFALPHA1_30BL	Num	8		Delta Alpha 1 30 - BL
9	DIFALPHA1_1BL	Num	8		Delta Alpha 1 1Y - BL
10	DIFFQRS_30BL_W	Num	8		Delta fQRS 30 - BL - Winsorized
11	DIFFQRS_1BL_W	Num	8		Delta fQRS 1Y - BL - Winsorized
12	TWV1000BL_W	Num	8		Baseline TWV x 1000 - Winsorized
13	TWV1000D30_W	Num	8		30-Day TWV x 1000 - Winsorized
14	TWV1000Y1_W	Num	8		1-Year TWV x 1000 - Winsorized
15	DIFTWV1000_30BL_W	Num	8		Delta TWVx1000 30 - BL - Winsorized
16	DIFTWV1000_1BL_W	Num	8		Delta TWVx1000 1Y - BL - Winsorized
17	LAS1_W	Num	8		Baseline LAS - Winsorized
18	LAS2_W	Num	8		30-Day LAS - Winsorized
19	LAS3_W	Num	8		1-Year LAS - Winsorized
20	RMS1_W	Num	8		Baseline RMS - Winsorized
21	RMS2_W	Num	8		30-Day RMS - Winsorized
22	RMS3_W	Num	8		1-Year RMS - Winsorized
23	MEAN_RR1	Num	8		Baseline Mean RR
24	MEAN_RR2	Num	8		30-Day Mean RR
25	MEAN_RR3	Num	8		1-Year Mean RR
26	SDNN1_W	Num	8		Baseline SDNN - Winsorized
27	SDNN2_W	Num	8		30-Day SDNN - Winsorized
28	SDNN3_W	Num	8		1-Year SDNN - Winsorized
29	SDANN1_W	Num	8		Baseline SDANN - Winsorized
30	SDANN2_W	Num	8		30-Day SDANN - Winsorized
31	SDANN3_W	Num	8		1-Year SDANN - Winsorized
32	RMSSD1_W	Num	8		Baseline rMSSD - Winsorized
33	RMSSD2_W	Num	8		30-Day rMSSD - Winsorized
34	RMSSD3_W	Num	8		1-Year rMSSD - Winsorized
35	PNN501_W	Num	8		Baseline pNN50 - Winsorized
36	PNN502_W	Num	8		30-Day pNN50 - Winsorized

Num	Variable	Type	Len	Format	Label
37	PNN503_W	Num	8		1-Year pNN50 - Winsorized
38	TOTAL_POWER1_W	Num	8		Baseline Total Power - Winsorized
39	TOTAL_POWER2_W	Num	8		30-Day Total Power - Winsorized
40	TOTAL_POWER3_W	Num	8		1-Year Total Power - Winsorized
41	VLF1_W	Num	8		Baseline VLF - Winsorized
42	VLF2_W	Num	8		30-Day VLF - Winsorized
43	VLF3_W	Num	8		1-Year VLF - Winsorized
44	LF1_W	Num	8		Baseline LF - Winsorized
45	LF2_W	Num	8		30-Day LF - Winsorized
46	LF3_W	Num	8		1-Year LF - Winsorized
47	HF1_W	Num	8		Baseline HF - Winsorized
48	HF2_W	Num	8		30-Day HF - Winsorized
49	HF3_W	Num	8		1-Year HF - Winsorized
50	LF_HF1_W	Num	8		Baseline LF/HF Ratio - Winsorized
51	LF_HF2_W	Num	8		30-Day LF/HF Ratio - Winsorized
52	LF_HF3_W	Num	8		1-Year LF/HF Ratio - Winsorized
53	TRT_GRP	Char	1	\$TRTGRP.	Treatment Group
54	DIFLAS_30BL_W	Num	8		Delta LAS 30 - BL - Winsorized
55	DIFLAS_1YBL_W	Num	8		Delta LAS 1Y - BL - Winsorized
56	DIFRMS_30BL_W	Num	8		Delta RMS 30 - BL - Winsorized
57	DIFRMS_1YBL_W	Num	8		Delta RMS 1Y - BL - Winsorized
58	DIFMEANRR_30BL	Num	8		Delta Mean RR 30 - BL
59	DIFMEANRR_1YBL	Num	8		Delta Mean RR 1Y - BL
60	DIFSDNN_30BL_W	Num	8		Delta SDNN 30 - BL - Winsorized
61	DIFSDNN_1YBL_W	Num	8		Delta SDNN 1Y - BL - Winsorized
62	DIFSDANN_30BL_W	Num	8		Delta SDANN 30 - BL - Winsorized
63	DIFSDANN_1YBL_W	Num	8		Delta SDANN 1Y - BL - Winsorized
64	DIFRMSSD_30BL_W	Num	8		Delta rMSSD 30 - BL - Winsorized
65	DIFRMSSD_1YBL_W	Num	8		Delta rMSSD 1Y - BL - Winsorized
66	DIFPNN50_30BL_W	Num	8		Delta pNN50 30 - BL - Winsorized
67	DIFPNN50_1YBL_W	Num	8		Delta pNN50 1Y - BL - Winsorized
68	DIFTOTPOW_30BL_W	Num	8		Delta Total Power 30 - BL - Winsorized
69	DIFTOTPOW_1YBL_W	Num	8		Delta Total Power 1Y - BL - Winsorized
70	DIFVLF_30BL_W	Num	8		Delta VLF 30 - BL - Winsorized
71	DIFVLF_1YBL_W	Num	8		Delta VLF 1Y - BL - Winsorized
72	DIFLF_30BL_W	Num	8		Delta LF 30 - BL - Winsorized
73	DIFLF_1YBL_W	Num	8		Delta LF 1Y - BL - Winsorized
74	DIFHF_30BL_W	Num	8		Delta HF 30 - BL - Winsorized
75	DIFHF_1YBL_W	Num	8		Delta HF 1Y - BL - Winsorized

Num	Variable	Type	Len	Format	Label
76	DIFLFHF_30BL_W	Num	8		Delta LF/HF Ratio 30 - BL - Winsorized
77	DIFLFHF_1YBL_W	Num	8		Delta LF/HF Ratio 1Y - BL - Winsorized
78	FQRSBL	Num	8		Baseline fQRS
79	FQRSD30	Num	8		30-Day fQRS
80	FQRSY1	Num	8		1-Year fQRS
81	DIFFQRS_30BL	Num	8		Delta fQRS 30 - BL
82	DIFFQRS_1BL	Num	8		Delta fQRS 1Y - BL
83	TWV1000BL	Num	8		Baseline TWV x 1000
84	TWV1000D30	Num	8		30-Day TWV x 1000
85	TWV1000Y1	Num	8		1-Year TWV x 1000
86	DIFTWV1000_30BL	Num	8		Delta TWVx1000 30 - BL
87	DIFTWV1000_1BL	Num	8		Delta TWVx1000 1Y - BL
88	LAS1	Num	8		Baseline LAS
89	LAS2	Num	8		30-Day LAS
90	LAS3	Num	8		1-Year LAS
91	RMS1	Num	8		Baseline RMS
92	RMS2	Num	8		30-Day RMS
93	RMS3	Num	8		1-Year RMS
94	SDNN1	Num	8		Baseline SDNN
95	SDNN2	Num	8		30-Day SDNN
96	SDNN3	Num	8		1-Year SDNN
97	SDANN1	Num	8		Baseline SDANN
98	SDANN2	Num	8		30-Day SDANN
99	SDANN3	Num	8		1-Year SDANN
100	RMSSD1	Num	8		Baseline rMSSD
101	RMSSD2	Num	8		30-Day rMSSD
102	RMSSD3	Num	8		1-Year rMSSD
103	PNN501	Num	8		Baseline pNN50
104	PNN502	Num	8		30-Day pNN50
105	PNN503	Num	8		1-Year pNN50
106	TOTAL_POWER1	Num	8		Baseline Total Power
107	TOTAL_POWER2	Num	8		30-Day Total Power
108	TOTAL_POWER3	Num	8		1-Year Total Power
109	VLF1	Num	8		Baseline VLF
110	VLF2	Num	8		30-Day VLF
111	VLF3	Num	8		1-Year VLF
112	LF1	Num	8		Baseline LF
113	LF2	Num	8		30-Day LF
114	LF3	Num	8		1-Year LF

Num	Variable	Type	Len	Format	Label
115	HF1	Num	8		Baseline HF
116	HF2	Num	8		30-Day HF
117	HF3	Num	8		1-Year HF
118	LF_HF1	Num	8		Baseline LF/HF Ratio
119	LF_HF2	Num	8		30-Day LF/HF Ratio
120	LF_HF3	Num	8		1-Year LF/HF Ratio
121	DIFLAS_30BL	Num	8		Delta LAS 30 - BL
122	DIFLAS_1YBL	Num	8		Delta LAS 1Y - BL
123	DIFRMS_30BL	Num	8		Delta RMS 30 - BL
124	DIFRMS_1YBL	Num	8		Delta RMS 1Y - BL
125	DIFSDNN_30BL	Num	8		Delta SDNN 30 - BL
126	DIFSDNN_1YBL	Num	8		Delta SDNN 1Y - BL
127	DIFSDANN_30BL	Num	8		Delta SDANN 30 - BL
128	DIFSDANN_1YBL	Num	8		Delta SDANN 1Y - BL
129	DIFRMSSD_30BL	Num	8		Delta rMSSD 30 - BL
130	DIFRMSSD_1YBL	Num	8		Delta rMSSD 1Y - BL
131	DIFPNN50_30BL	Num	8		Delta pNN50 30 - BL
132	DIFPNN50_1YBL	Num	8		Delta pNN50 1Y - BL
133	DIFTOTPOW_30BL	Num	8		Delta Total Power 30 - BL
134	DIFTOTPOW_1YBL	Num	8		Delta Total Power 1Y - BL
135	DIFVLF_30BL	Num	8		Delta VLF 30 - BL
136	DIFVLF_1YBL	Num	8		Delta VLF 1Y - BL
137	DIFLF_30BL	Num	8		Delta LF 30 - BL
138	DIFLF_1YBL	Num	8		Delta LF 1Y - BL
139	DIFHF_30BL	Num	8		Delta HF 30 - BL
140	DIFHF_1YBL	Num	8		Delta HF 1Y - BL
141	DIFLFHF_30BL	Num	8		Delta LF/HF Ratio 30 - BL
142	DIFLFHF_1YBL	Num	8		Delta LF/HF Ratio 1Y - BL

Data Set Name: fatnfmidataall.sas7bdat

Num	Variable	Type	Len	Format	Label
1	NEWID	Num	8	Z4.	Patient ID (Pseudonym)
2	TRT_GRP	Char	1	\$TRTGRP.	Treatment group
3	MIFV	Num	8	YN01N.	site report 1st fatal or nonfatal MI
4	MIDAYS	Num	8		censoring time (study days)

Data Set Name: fatnfmimmccall.sas7bdat

Num	Variable	Type	Len	Format	Label
1	NEWID	Num	8	Z4.	Patient ID (Pseudonym)
2	TRT_GRP	Char	1	\$TRTGRP.	Treatment group
3	MIFV	Num	8	YN01N.	MMCC 1st fatal or nonfatal MI
4	MIDAYS	Num	8		censoring time (study days)

Data Set Name: *firstpci.sas7bdat*

Num	Variable	Type	Len	Format	Label
1	NEWID	Num	8	Z4.	Patient ID (Pseudonym)
2	PCIDAYS	Num	8		Study days to first protocol or non-protocol PCI
3	PCITYPE	Char	6		PCI type
4	TRT_GRP	Char	1	\$TRTGRP.	Treatment group

Data Set Name: fvertime102updatefix.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	NEWID	Num	8	Z4.		Patient ID (Pseudonym)
2	DEATHDAYS	Num	8			Study days at death
3	FVDAYS	Num	8			Study days at last visit
4	VSALIVE	Num	8	VSTATUS.	2.	Vital status (if inactive or lost to follow up)
5	VSDAYS	Num	8			Vital status study days
6	DEATHFV	Num	8	FLAG.		Death
7	FVDAYSUPDATE	Num	8			Study days at last contact

Data Set Name: mi_fm77.sas7bdat

Num	Variable	Type	Len	Format	Label
1	NEWID	Num	8	Z4.	Patient ID (Pseudonym)
2	TRT_GRP	Char	1	\$TRTGRP.	Treatment
3	MI_FM77	Num	8	YN01N.	Form77 confirmed ReMI
4	MIDAYS_FM77	Num	8		Days from Randomization to ReMI
5	I25CLASS	Num	8	I25FMT.	Type of MI by Universal definition
6	RATIOTROPI	Num	8	6.1	Ratio Trop I to ULN
7	RATIOTROPT	Num	8	5.1	Ratio Trop T to ULN
8	RATIOCK	Num	8	5.1	Ratio CK to ULN
9	RATIOCKMB	Num	8	5.1	Ratio CKMB to ULN
10	IRASAME_FM77	Num	8	YNU.	Same Location as OAT qual MI

Data Set Name: mmccl1yr.sas7bdat

Num	Variable	Type	Len	Format	Label
1	NEWID	Num	8	Z4.	Patient ID (Pseudonym)
2	TRT_GRP	Char	1	\$TRTGRP.	Randomized treatment group
3	FVDAYSUPDATE	Num	8		Study days at last contact

Data Set Name: mmcclt5yr193.sas7bdat

Num	Variable	Type	Len	Format	Label
1	NEWID	Num	8	Z4.	Patient ID (Pseudonym)
2	TRT_GRP	Char	1	\$TRTGRP.	Randomized treatment group
3	FVDAYSUPDATE	Num	8		Study days at last contact

Data Set Name: *nfmidataall.sas7bdat*

Num	Variable	Type	Len	Format	Label
1	NEWID	Num	8	Z4.	Patient ID (Pseudonym)
2	TRT_GRP	Char	1	\$TRTGRP.	Treatment group
3	MIFV	Num	8	YN01N.	site report 1st nonfatal MI
4	MIDAYS	Num	8		censoring time (study days)

Data Set Name: *nfmimmccall.sas7bdat*

Num	Variable	Type	Len	Format	Label
1	NEWID	Num	8	Z4.	Patient ID (Pseudonym)
2	TRT_GRP	Char	1	\$TRTGRP.	Treatment group
3	MIFV	Num	8	YN01N.	MMCC 1st nonfatal MI
4	MIDAYS	Num	8		censoring time (study days)

Data Set Name: nonprpci.sas7bdat

Num	Variable	Type	Len	Format	Label
1	NEWID	Num	8	Z4.	Patient ID (Pseudonym)
2	TRT_GRP	Char	1	\$TRTGRP.	Treatment group
3	PCIFV	Num	8	YN01N.	Non-protocol PCI
4	PCIDAYS	Num	8		Study days to first non-protocol PCI
5	PCITYPE	Char	6		PCI type
6	EARLY30	Num	8	FLAG.	PCI in first 30 days

Data Set Name: nuc.sas7bdat

Num	Variable	Type	Len	Format	Label
1	NEWID	Num	8	Z4.	Patient ID (Pseudonym)
2	TRT_GRP	Char	1	\$TRTGRP.	Treatment Group (char): 1=PCI 2=Med
3	BLEFX	Num	8		Baseline Ejection Fraction
4	BLEDVX	Num	8		Baseline LV ED Volume
5	BLESVX	Num	8		Baseline LV ES Volume
6	BLSIZEX	Num	8		Baseline Infarct Size
7	BLDEFECTX	Num	8		Baseline Viability
8	BLVIABILITYX	Num	8	QUAL4FMT.	BL Viability: 1=Mod(31-60) 2=Severe(<31) 3=No Infarct
9	YR1EFX	Num	8		1-year Ejection Fraction
10	YR1EDVX	Num	8		1-year LV ED Volume
11	YR1ESVX	Num	8		1-year LV ES Volume
12	YR1SIZEX	Num	8		1-year Infarct Size
13	YR1DEFECTX	Num	8		1-year Viability
14	YR1VIABILITYX	Num	8	QUAL4FMT.	1 Year Viability: 1=Mod(31-60) 2=Severe(<31) 3=No Infarct
15	EFDIF	Num	8		Change in Ejection Fraction
16	EDVDIF	Num	8		Change in LV ED Volume
17	ESVDIF	Num	8		Change in LV ES Volume
18	SIZEDIF	Num	8		Change in Infarct Size
19	DEFECTDIF	Num	8		Change in Viability
20	BLWMSCORE	Num	8		Baseline Wall Motion Score
21	BLWMINDEX	Num	8	F5.1	Baseline Wall Motion Index
22	FVWMSCORE	Num	8		1-year Wall Motion Score
23	FVWMINDEX	Num	8	F5.1	1-year Wall Motion Index
24	WMSCOREDIF	Num	8		Change in Wall Motion Score
25	WMINDEXDIF	Num	8	F5.2	Change in Wall Motion Index
26	EFPCTCHG	Num	8	F6.1	Pct Change in Ejection Fraction
27	DEFECTPCTCHG	Num	8	F6.1	Pct Change in Viability
28	EDVPCTCHG	Num	8	F6.1	Pct Change in LV ED Volume
29	ESVPCTCHG	Num	8	F6.1	Pct Change in LV ES Volume
30	SIZEPCTCHG	Num	8	F6.1	Pct Change in Infarct Size
31	WMSCOREPCTCHG	Num	8	F6.1	Pct Change in Wall Motion Score
32	WMINDEXPCTCHG	Num	8	F6.1	Pct Change in Wall Motion Index
33	BLVIABGRP	Num	8	QUAL5FMT.	BL Viability: 1=Severe(<40) 2=Mod(40-60) 3=Normal(61)
34	YR1VIABGRP	Num	8	QUAL5FMT.	1 Year Viability: 1=Severe(<40) 2=Mod(40-60) 3=Normal(61)
35	BLVIAB40	Num	8	QUAL6FMT.	BL Viability 40 or Higher
36	YR1VIAB40	Num	8	QUAL6FMT.	1 Year Viability 40 or Higher

Num	Variable	Type	Len	Format	Label
37	PAIRED	Num	8	PAIF.	Paired Data Available
38	BLEDVX_W	Num	8		Baseline LV ED (winsorized)
39	BLESVX_W	Num	8		Baseline LV ES (winsorized)
40	YR1EDVX_W	Num	8		1-year LV ED (winsorized)
41	YR1ESVX_W	Num	8		1-year LV ES (winsorized)
42	EDVDIF_W	Num	8		Change in LV ED Volume (winsorized)
43	ESVDIF_W	Num	8		Change in LV ES Volume (winsorized)
44	BLWMSCORE_W	Num	8		Baseline Wall Motion Score (winsorized)
45	BLWMINDEX_W	Num	8	6.2	Baseline Wall Motion Index (winsorized)
46	FVWMSCORE_W	Num	8		1-year Wall Motion Score (winsorized)
47	FVWMINDEX_W	Num	8	6.2	1-year Wall Motion Index (winsorized)
48	WMSCOREDIF_W	Num	8		Change in Wall Motion Score (winsorized)
49	WMINDEXDIF_W	Num	8	6.2	Change in Wall Motion Index (winsorized)
50	EDVPCTCHG_W	Num	8	6.1	Pct Change in LV ED Volume (winsorized)
51	ESVPCTCHG_W	Num	8	6.1	Pct Change in LV ES Volume (winsorized)
52	WMSCOREPCTCHG_W	Num	8	6.1	Pct Change in Wall Motion Score (winsorized)
53	WMINDEXPCTCHG_W	Num	8	6.1	Pct Change in Wall Motion Index (winsorized)

Data Set Name: *pcicabgall.sas7bdat*

Num	Variable	Type	Len	Format	Label
1	NEWID	Num	8	Z4.	Patient ID (Pseudonym)
2	TRT_GRP	Char	1	\$TRTGRP.	Treatment group
3	PCICABGFV	Num	8	YN01N.	Site reported PCI or CABG first event
4	PCICABGDAYS	Num	8		PCI or CABG censoring time (study days)

Data Set Name: *pcireresult.sas7bdat*

Num	Variable	Type	Len	Format	Label
1	NEWID	Num	8	Z4.	Patient ID (Pseudonym)
2	ALLDATA	Num	8	DATAFMT.	Core lab PCI result

Data Set Name: proxcode.sas7bdat

Num	Variable	Type	Len	Format	Label
1	NEWID	Num	8	Z4.	Patient ID (Pseudonym)
2	TRT_GRP	Char	1	\$TRTGRP.	Treatment
3	PROX	Num	8	YN01N.	Proximal IRA

Data Set Name: revasreason.sas7bdat

Num	Variable	Type	Len	Format	Label
1	NEWID	Num	8	Z4.	Patient ID (Pseudonym)
2	TRT_GRP	Char	1	\$TRTGRP.	Treatment group
3	PRIME16REASON	Num	8	PRIME.	Form 16 non protocol PCI primary reason
4	PRIME19REASON	Num	8	REVAS.	Form 19 CABG primary reason
5	REVASREASON	Num	8	REVAS.	Primary Reason, 1st of Form 16 non protocol PCI or Form 19 CABG
6	NEWMI16	Num	8	YN01N.	Form 16 new MI
7	UA16	Num	8	YN01N.	Form 16 unstable angina (UA)
8	NEWMIUA16	Num	8	YN01N.	Form 16 new MI or UA
9	NEWMI19	Num	8	YN01N.	Form 19 new MI
10	UA19	Num	8	YN01N.	Form 19 unstable angina (UA)
11	NEWMIUA19	Num	8	YN01N.	Form 19 new MI or UA
12	NEWMIREVAS	Num	8	YN01N.	1st revascularization caused by new MI
13	UAREVAS	Num	8	YN01N.	1st revascularization caused by UA
14	NEWMIUAREVAS	Num	8	YN01N.	1st revascularization caused by new MI or UA

Data Set Name: sm8a8b8c21.sas7bdat

Num	Variable	Type	Len	Format	Label
1	NEWID	Num	8	Z4.	Patient ID (Pseudonym)
2	FORM	Char	2		FORM
3	RATIOCK	Num	8		ratio CKvalue/CK-ULN
4	RATIOCKMB	Num	8		ratio CKMBvalue/CKMB-ULN
5	RATIOTROPI	Num	8		ratio Troponin I/ULN
6	RATIOTROPT	Num	8		ratio Troponin T/ULN
7	SMHR	Num	8		Serum Marker hr
8	SMMIN	Num	8		Serum Marker min
9	CK	Num	8		CK value
10	CKUT	Num	8	UNIT1F.	CK unit
11	UCK	Num	8		CK value ULN
12	UCKUT	Num	8	UNIT1F.	CK unit ULN
13	CKMB	Num	8		CKMB value
14	CKMBUT	Num	8	UNIT2F.	CKMB unit
15	UCKMB	Num	8		CKMB value ULN
16	UCKMBUT	Num	8	UNIT2F.	CKMB unit ULN
17	TROPI	Num	8		Troponin I value
18	UTROPI	Num	8		Troponin I value ULN
19	TROPT	Num	8		Troponin T value
20	UTROPT	Num	8		Troponin T value ULN
21	SMDAYS	Num	8		Days from randomization for serum marker date

Data Set Name: strokeall.sas7bdat

Num	Variable	Type	Len	Format	Label
1	NEWID	Num	8	Z4.	Patient ID (Pseudonym)
2	TRT_GRP	Char	1	\$TRTGRP.	Treatment group
3	STROKEFV	Num	8	YN01N.	Site report 1st stroke
4	STROKEDAYS	Num	8		Censoring time (study days)

Data Set Name: *strokemmccall.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	NEWID	Num	8	Z4.		Patient ID (Pseudonym)
2	TRT_GRP	Char	1	\$TRTGRP.		Treatment group
3	SNE	Num	8	YN01N.	2.	MMCC reported first stroke event
4	STROKEDAYS	Num	8			Stroke censoring time (study days)

Data Set Name: subgroupman2.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	NEWID	Num	8	Z4.		Patient ID (Pseudonym)
2	TRT_GRP	Char	1	\$TRTGRP.		Randomized treatment group
3	NEWWHERE	Num	8	WHEREFMT.		Where patient randomized
4	QMIDAYS	Num	8			days from qual MI to randomization
5	MIDAYS7	Num	8	QMI7D.		days from qual MI to randomization > 7
6	MIDAYS3	Num	8	QMI3D.		days from qual MI to randomization > 3
7	THREEGRP	Char	6			Countries in 3 groups
8	SEVENGRP	Char	10			Countries in 7 groups
9	GENDER	Num	8	SEX.		Gender
10	MALE	Num	8	MALE.		Male
11	AGE65	Num	8	AGE65N.		age > 65
12	AGE70	Num	8	AGE70N.		age > 70
13	AGE75	Num	8	AGE75N.		age > 75
14	HISPFIN	Num	8	HISPF.		ethnicity (hispanic or not)
15	WHITE	Num	8	WHITE.		white(includes Not Specified)
16	FINALRACE	Num	8	FRACEFMT.		white,black,hispanic,other
17	BSA	Num	8			body surface area
18	BMI	Num	8	F6.2		body mass index
19	NYHAPRI	Num	8	CLASS.	2.	highest NYHA prior to MI
20	HRTRATE	Num	8	4.	4.	heart rate, bpm
21	SBP	Num	8	4.	4.	systolic BP, mmHg
22	DBP	Num	8	4.	4.	diastolic BP, mmHg
23	FGLUC_MG	Num	8	4.	4.	fasting glucose mg/dl
24	FGLUC_MM	Num	8	5.1	5.1	fasting glucose mmol/L
25	KILLIP	Num	8	CLASS.	2.	Killip class
26	NYHARAND	Num	8	YN.	2.	NYHA at rand
27	KILLIP24	Num	8	KIL24N.		Killip 2-4
28	CIGARET	Num	8	SMOKE.	2.	smoking status
29	CURSMOKE	Num	8	SMKCUR.		current smoker
30	EVERSMOKE	Num	8	SMKEVR.		ever smoker
31	S3ANY	Num	8	HFSPRES.		s3 present or not
32	RALESANY	Num	8	HFSPRES.		rales present
33	PP	Num	8			pulse pressure
34	TOTCK	Num	8	ULN2N.	2.	FM03, CK >= 2ULN
35	CK_MB	Num	8	ULN1N.	2.	FM03, CKMB >=ULN
36	TROP_I	Num	8	ULN2N.	2.	FM03,Troponin I >=2ULN

Num	Variable	Type	Len	Format	Informat	Label
37	TROP_T	Num	8	ULN2N.	2.	FM03, Troponin T >=2ULN
38	NEWQ	Num	8	YN01N.		new Q wave
39	STELEV	Num	8	YN01N.		ST elevation
40	RLOSS	Num	8	YN01N.		R loss
41	HIECGRISK	Num	8	YN01N.		high risk (Q or STE)
42	HIECGRISKR	Num	8	YN01N.		high risk (Q or STE or R)
43	THROMB	Num	8	YN01N.		thrombosis in first24hrs
44	PREGRADE	Num	8	TIMIGRD.	5.	TIMI grade
45	PRECOLL	Num	8	COLLGRD.	5.	Collateral grade
46	PRERD	Num	8	4.2	5.	Reference diameter (RD)
47	NEWNVES	Num	8	NUMERIC.		number of vessels>70%
48	NVES50	Num	8	NUMERIC.		number of vessels>50%
49	MULTI	Num	8	MVES70N.		multi(>70)
50	MULTI50	Num	8	MVES50N.		multi(>50)
51	COLLANY	Num	8	YN01N.		any collateral
52	CKD	Num	8			ckd continuous
53	CKDGROUP	Num	8	CCFMT.		ckd group
54	CKDGE60	Num	8	CKD60N.		ckd>=60
55	CKA	Num	8	10.2	10.2	CK value
56	CKUTA	Num	8	CKUFMT.	2.	unit CK
57	CKMBA	Num	8	9.1	9.1	CK MB value
58	CKMBUTA	Num	8	MBUFMT.	2.	unit CKMB
59	TROPIA	Num	8	8.2	8.2	Trop I value
60	TROPTA	Num	8	8.2	8.2	Trop T value
61	RATIOTROPTA	Num	8			ratioTrop T to ULN
62	RATIOTROPIA	Num	8			ratioTrop I to ULN
63	RATIOCKA	Num	8			ratioCK to ULN
64	RATIOCKMBA	Num	8			ratioCKMB to ULN
65	NYHAHIGH	Num	8	CLASS.		NYHA highest
66	EFALL	Num	8			ef(Core or Site)
67	EFALL50	Num	8	EF50N.		ef>=50(Core or Site)
68	EFALL45	Num	8	EF45N.		ef>=45(Core or Site)
69	EFALL40	Num	8	EF40N.		ef>=40(Core or Site)
70	EFALL30	Num	8	EF30N.		ef>=30(Core or Site)
71	IRAALL	Num	8	IRAFMT.		ira(Core or Site)
72	LADALL	Num	8	YN01N.		ira=LAD(Core or Site)
73	NITRAT1H	Num	8	YN01N.	2.	longacting nitrate during hospitalization
74	NITRAT1D	Num	8	YN01N.	2.	longacting nitrate at discharge
75	NITRAT2H	Num	8	YN01N.	2.	sublingual nitrate during hospitalization

Num	Variable	Type	Len	Format	Informat	Label
76	NITRAT2D	Num	8	YN01N.	2.	sublingual nitrate at discharge
77	BBH	Num	8	YN01N.	2.	BB during hospitalization
78	BBD	Num	8	YN01N.	2.	BB at discharge
79	CCBH	Num	8	YN01N.	2.	CCB during hospitalization
80	CCBD	Num	8	YN01N.	2.	CCB at discharge
81	ASPIRINH	Num	8	YN01N.	2.	aspirin during hospitalization
82	ASPIRIND	Num	8	YN01N.	2.	aspirin at discharge
83	TICLOPH	Num	8	YN01N.	2.	ticlop during hospitalization
84	TICLOPD	Num	8	YN01N.	2.	ticlop at discharge
85	CLOPIDH	Num	8	YN01N.	2.	clopid during hospitalization
86	CLOPIDD	Num	8	YN01N.	2.	clopid at discharge
87	IVGPH	Num	8	YN01N.	2.	ivgp during hospitalization
88	IVGPD	Num	8	YN01N.	2.	ivgp at discharge
89	WARFRNH	Num	8	YN01N.	2.	warfrn during hospitalization
90	WARFRND	Num	8	YN01N.	2.	warfrn at discharge
91	DIGOXINH	Num	8	YN01N.	2.	digoxin during hospitalization
92	DIGOXIND	Num	8	YN01N.	2.	digoxin at discharge
93	DIURH	Num	8	YN01N.	2.	diur during hospitalization
94	DIURD	Num	8	YN01N.	2.	diur at discharge
95	SPIROH	Num	8	YN01N.	2.	spiro during hospitalization
96	SPIROD	Num	8	YN01N.	2.	spiro at discharge
97	ACEINHH	Num	8	YN01N.	2.	aceinh during hospitalization
98	ACEINH	Num	8	YN01N.	2.	aceinh at discharge
99	ARBLKH	Num	8	YN01N.	2.	arblk during hospitalization
100	ARBLKD	Num	8	YN01N.	2.	arblk at discharge
101	INSULINH	Num	8	YN01N.	2.	insulin during hospitalization
102	INSULIND	Num	8	YN01N.	2.	insulin at discharge
103	ORHYPOGH	Num	8	YN01N.	2.	orhypog during hospitalization
104	ORHYPOGD	Num	8	YN01N.	2.	orhypog at discharge
105	LIPIDLOH	Num	8	YN01N.	2.	lipidlo during hospitalization
106	LIPIDLOD	Num	8	YN01N.	2.	lipidlo at discharge
107	ANTARHYH	Num	8	YN01N.	2.	antarhy during hospitalization
108	ANTARHYD	Num	8	YN01N.	2.	antarhy at discharge
109	NITRAT1DORH	Num	8	YN01N.		longacting nitrate at HD or in hospital
110	NITRAT2DORH	Num	8	YN01N.		sublingual nitrate at HD or in hospital
111	BBDORH	Num	8	YN01N.		BB at HD or in hospital
112	CCBDORH	Num	8	YN01N.		CCB at HD or in hospital
113	ASPIRINDORH	Num	8	YN01N.		aspirin at HD or in hospital
114	TICLOPDORH	Num	8	YN01N.		ticlop at HD or in hospital

Num	Variable	Type	Len	Format	Informat	Label
115	CLOPIDDORH	Num	8	YN01N.		clopid at HD or in hospital
116	IVGPDORH	Num	8	YN01N.		ivgp at HD or in hospital
117	WARFRNDORH	Num	8	YN01N.		warfrn at HD or in hospital
118	DIGOXINDORH	Num	8	YN01N.		digoxin at HD or in hospital
119	DIURDORH	Num	8	YN01N.		diur at HD or in hospital
120	SPIRODORH	Num	8	YN01N.		spiro at HD or in hospital
121	ACEINH DORH	Num	8	YN01N.		aceinh at HD or in hospital
122	ARBLK DORH	Num	8	YN01N.		arblk at HD or in hospital
123	INSULIN DORH	Num	8	YN01N.		insulin at HD or in hospital
124	ORHYPOG DORH	Num	8	YN01N.		orhypog at HD or in hospital
125	LIPIDLO DORH	Num	8	YN01N.		lipidlo at HD or in hospital
126	ANTARHY DORH	Num	8	YN01N.		antarhy at HD or in hospital
127	EITHERH	Num	8	YN01N.		tic or clop during hospitalization
128	EITHERD	Num	8	YN01N.		tic or clop at discharge
129	EITHERDORH	Num	8	YN01N.		tic or clop at HD or in hospital
130	ACEARBH	Num	8	YN01N.		ace or arb during hospitalization
131	ACEARBD	Num	8	YN01N.		ace or arb at discharge
132	ACEARBDORH	Num	8	YN01N.		ace or arb at HD or in hospital
133	ANGINAHX	Num	8	YN01N.		history of angina
134	MIHX	Num	8	YN01N.		history of mi
135	CEREVASHX	Num	8	YN01N.		history of cerebrovascular
136	STROKEHX	Num	8	YN01N.		history of stroke
137	PVDHX	Num	8	YN01N.		history pvd
138	RNLINSFHX	Num	8	YN01N.		history of renal insufficiency
139	AICDHX	Num	8	YN01N.		history of aicd
140	CHFHX	Num	8	YN01N.		history of chf
141	PCIHX	Num	8	YN01N.		history of pci
142	CABGHX	Num	8	YN01N.		history of cabg
143	REVASHX	Num	8	YN01N.		history of revascularization
144	DIABHX	Num	8	YN01N.		history of diabetes
145	INSULINHX	Num	8	YN01N.		history of insulin use
146	HYCHHX	Num	8	YN01N.		history of hypercholesterolemia
147	HTENHX	Num	8	YN01N.		history of hypertension
148	FAMHXHX	Num	8	YN01N.		family history of CHD
149	AGEGROUP	Num	8	AGEFMT.		Age (Years)
150	WEIGHT	Num	8			weight,kg
151	HEIGHT	Num	8			height,cm
152	RACEFIN	Num	8	RACEF.		full race details

Data Set Name: trtreceived.sas7bdat

Num	Variable	Type	Len	Format	Label
1	NEWID	Num	8	Z4.	Patient ID (Pseudonym)
2	TRT_GRP	Char	1	\$TRTGRP.	Treatment group
3	MEDEARLY30IRA	Num	8	FLAG.	PCI within 30 days in the IRA for MED assigned
4	TRTREC	Num	8	TRTREC.	Treatment received