

Data Set Name: redacted_coag_20141202_data1.sas7bdat

Num	Variable	Type	Len	Informat	Label
1	new_pid	Num	8		New redacted patient id
2	ARM	Char	1	\$1.	ARM: A=Genotype-Guided Group, B=Clinically-Guided Group
3	rand_dt	Num	8		Randomization Date
4	First_Dose_Date	Num	8		First Dose Date
5	wstpdt	Num	8		Warfarin Stop Date
6	last_visit_date	Num	8		Study withdrawal date
7	Age	Num	8		Age: Years
8	gender	Num	8		Sex: 1=Male 2=Female
9	male	Num	8		Male: 1=Male 0=Female
10	hispanic	Num	8		Ethnicity: 1=Hispanic / Latino 2=Non-Hispanic
11	AA	Num	8		1=Black or African American 0=Non Black or African American
12	racec	Num	8		1=AA only 2=Caucasian only 3=Asian only 4=Other
13	Height	Num	8		Height: cm
14	Weight	Num	8		Weight: kg
15	BSA	Num	8		Body Surface Area: $BSA=0.007184 * Weight^{(0.425)} * Height^{(0.725)}$
16	BMI	Num	8		Body Mass Index: $BMI=weight/((Height/100)^2)$
17	Inp_outpat	Num	8		Recruited during an inpatient stay or from an outpatient clinic: 1=Inpatient stay 2=Outpatient clinic
18	Inpatient	Num	8		Recruited during an inpatient stay: 1=Inpatient stay 0=Non Inpatient stay
19	smokes	Num	8		Current smoker: 1=Yes 0=No
20	PE_DVT	Num	8		Pulmonary embolism (PE) or Deep vein thrombosis (DVT) 1=Yes 0=No
21	Atrial_fibri_flutter	Num	8		Atrial fibrillation or Atrial flutter 1=Yes 0=No
22	Lump_other	Num	8		all current indications except PE_DVT and Atrial_fibri_flutter 1=Yes 0=No
23	PE_DVT_only	Num	8		DVT or PE only: PE_DVT=1 and Atrial_fibri_flutter=0 and Lump_other=0 1=Yes 0=No
24	fibri_flutter_only	Num	8		Atrial fibrillation/flutter only: Atrial_fibri_flutter=1 and PE_DVT=0 and Lump_other=0 1=Yes 0=No
25	Lump_other_only	Num	8		Other indication only: Lump_other=1 and PE_DVT=0 and Atrial_fibri_flutter=0 1=Yes 0=No
26	multi_ind	Num	8		More than 1 indication: $sum(PE_DVT, Atrial_fibri_flutter, Lump_other) > 1$ 1=Yes 0=No
27	non_ind	Num	8		No any indcation: $sum(PE_DVT, Atrial_fibri_flutter, Lump_other) = 0$ 1=Yes 0=No
28	Diabetes	Num	8		Diabetes (include diet-controlled): 1=Yes 0=No
29	stroke	Num	8		Is the primary indication for warfarin therapy treatment of a stroke? 1=Yes 0=No
30	Post_MI	Num	8		Post myocardial infarction (MI): 1=Yes 0=No
31	PE	Num	8		Pulmonary embolism (PE): 1=Yes 0=No
32	prim_ind	Num	8		deep vein thrombosis (DVT) or pulmonary embolism (PE) as primary indication 1=Yes 0=No

Num	Variable	Type	Len	Informat	Label
33	expect_therap	Num	8		duration of expected warfarin therapy 1=1 month 2=1-3 month 3=>3 month
34	curr_amio	Num	8		Currently on amiodarone (Cordarone): 1=Yes 0=No
35	curr_fluv	Num	8		Currently on fluvastatin (Lescol): 1=Yes 0=No
36	hx_heart_failure	Num	8	3.	history of Congestive Heart Failure: 1=Yes 0=No 88=Don't know
37	Hx_MI	Num	8	3.	history of Heart attack or MI: 1=Yes 0=No 88=Don't know
38	HX_Hypertension	Num	8	3.	history of Hypertension or High Blood Pressure: 1=Yes 0=No 88=Don't know
39	HX_Diabetes	Num	8	3.	history of Diabetes: 1=Yes 0=No 88=Don't know
40	HX_stroke	Num	8	3.	history of Stroke: 1=Yes 0=No 88=Don't know
41	MED15	Num	8	3.	history of TIA or mini Stroke (or infarct on brain imaging): 1=Yes 0=No 88=Don't know
42	HX_PE	Num	8	3.	history of Pulmonary Embolism: 1=Yes 0=No 88=Don't know
43	Hx_deepvein	Num	8	3.	history of Deep Vein Thrombosis: 1=Yes 0=No 88=Don't know
44	Prior_warfarin	Num	8	3.	Prior Warfarin/Coumadin taken: 1=Yes 0=No 88=Don't know
45	GEN6	Num	8	3.	VKORC1 (-1639 / 3673): 0 GG 2 AA 1 AG 88 Missing
46	GEN7	Num	8	3.	CYP2C9_2/CYP2C9_3: 1=CC/AA 2=CT/AA 3=CC/AC 4=TT/AA 5=CT/AC 6=CC/CC 8=missing
47	CYP2C9_2	Num	8		CYP2C9_2: 0=(GEN7=1,3,6) 1=(GEN7=2,5) 2=(GEN7=4)
48	CYP2C9_3	Num	8		CYP2C9_3: 0=(GEN7=1,2,4) 1=(GEN7=3,5) 2=(GEN7=6)
49	variant_gen7	Num	8		genetic variants defined by GEN7: 0=(Gen7=1) 1=(Gen7=2,3) 2=(Gen7=4,5,6)
50	variant	Num	8		number of variant: variant=sum(Gen6,variant_gen7)
51	variant2	Char	13		2 levels of variants: variant2_1(if variant=1) variant2_not1(if variant= 0 or variant>1)
52	variant3	Char	10		3 levels of variants: variant3_0(if variant=0) variant3_1(if variant=1) variant3_2(if variant>1)
53	education	Num	8		Education: 1="Did not complete high school" 2=" high school only" 3="Post-secondary education" 4="Did not respond"
54	pttr_28	Num	8		Percentage of Time participants spend within the Therapeutic Range [2.0-3.0] during therapy of 4-28 days
55	PTTRa	Num	8		Percentage of Time participants spend above the Therapeutic Range (3.0-14.8] during therapy of 4-28 days
56	PTTRb	Num	8		Percentage of Time participants spend below the Therapeutic Range [0.8-2.0) during therapy of 4-28 days
57	INR_ind	Char	18		only 1 INR in 4/5(only 1 INR in day 4/5 but w/o INR after day5), no INR in 4/5 (no INR in day 4/5 but with INR after day5)
58	INR_num_4_28	Num	8		Number of INRs from day 4 through day 28
59	INR_num_4_32	Num	8		Number of INRs from day 4 through day 32
60	INRday_4toLast_28	Num	8		Number of days from day 4 to last INR date within first 28 days
61	INRday_FirstToLast_4_32	Num	8		Number of days from first INR date to last INR date within first 32 days
62	pttr_14	Num	8		Percentage of Time participants spend within the Therapeutic Range [2.0-3.0] during therapy of 4-14 days

Num	Variable	Type	Len	Informat	Label
63	pttr_90_1832	Num	8		Percentage of Time participants spend within the Therapeutic Range [1.8-3.2] during therapy of 4-90 days
64	pttr_60	Num	8		Percentage of Time participants spend within the Therapeutic Range [2.0-3.0] during therapy of 4-60 days
65	pttr_90	Num	8		Percentage of Time participants spend within the Therapeutic Range [2.0-3.0] during therapy of 4-90 days
66	pttr_180	Num	8		Percentage of Time participants spend within the Therapeutic Range [2.0-3.0] during therapy of 4-180 days
67	days_to_inrange	Num	8		days to first Therapeutic Range[2.0-3.0]
68	INR_inrange	Num	8		at least one INR in Therapeutic Range[2.0-3.0] before Warfarin stop or 5 days drop 1=YEa 0=No
69	maintain_dose	Num	8		dose at the first stable dose date
70	daytodrop	Num	8		Days to last dose
71	stable	Num	8		Dose stable 1=Yes 0=No
72	daytostable	Num	8		Days to first stable dose date
73	TargetINR	Num	8		TargetINR=2.5
74	genotype_dose	Num	8		genotype_dose= $\exp(0.9751 - (0.3238*GEN6)+(0.4317*BSA) - (0.4008*CYP2C9_3)-(0.00745*Age) - (0.2066*CYP2C9_2) + (0.2029*TargetINR) - (0.2538*Amiodarone) + (0.0922*Smokes) - (0.0901*AA) + (0.0664*DVTPE))$
75	genotype_dose_day1	Num	8		genotype_dose_day1= $\exp(0.9751 - (0.3238*GEN6)+(0.4317*BSA) - (0.00745*Age) /*remove the CYP2C9_3 and CYP2C9_2 terms for day1 dose*/ + (0.2029*TargetINR) - (0.2538*Amiodarone) + (0.0922*Smokes) - (0.0901*AA) + (0.0664*DVTPE))$
76	clinical_dose	Num	8		clinical_dose= $\exp(0.613 + (0.425*BSA)-(0.0075*Age) + (0.156*AA) + (0.216*TargetINR) - (0.257*Amiodarone) + (0.108*Smokes) + (0.0784*DVTPE))$
77	subgroup	Num	8		Difference ≥ 1 mg/day between genotype_dose and clinical_dose Yes=1 0=No
78	fst_genotype_date	Num	8		First date with Genetics data available
79	fstgene_day	Num	8		First date with Genetics data available since first dose date
80	pttr_1_28	Num	8		Percentage of Time participants spend within the Therapeutic Range [2.0-3.0] during therapy of 1-28 days
81	pttr_15_28	Num	8		Percentage of Time participants spend within the Therapeutic Range [2.0-3.0] during therapy of 15-28 days
82	pttr61_90	Num	8		Percentage of Time participants spend within the Therapeutic Range [2.0-3.0] during therapy of 61-90 days
83	pttr29_60	Num	8		Percentage of Time participants spend within the Therapeutic Range [2.0-3.0] during therapy of 29-60 days
84	Adose_day1	Num	5		Dispensed daily dose at Day1
85	Adose_day2	Num	5		Dispensed daily dose at Day2
86	Adose_day3	Num	5		Dispensed daily dose at Day3
87	Adose_day4	Num	5		Dispensed daily dose at Day4
88	Adose_day5	Num	5		Dispensed daily dose at Day5
89	Cdose_day1	Num	5		Calculated daily dose at Day1

Num	Variable	Type	Len	Informat	Label
90	Cdose_day2	Num	5		Calculated daily dose at Day2
91	Cdose_day3	Num	5		Calculated daily dose at Day3
92	Cdose_day4	Num	5		Calculated daily dose at Day4
93	Cdose_day5	Num	5		Calculated daily dose at Day5
94	Heparin	Num	8		Heparin Reported at baseline 1=Yes 0=No
95	ENZYME	Num	8		ENZYME Reported at baseline 1=Yes 0=No
96	days_rand_sstop	Num	8		days of last visit date since rand date
97	COA4	Num	8	2.	Participant gives permission to study genetics and other biological factors for other health conditions, 1=Y

Data Set Name: redacted_coag_20141202_data2.sas7bdat

Num	Variable	Type	Len	Informat	Label
1	new_pid	Num	8		New redacted patient id
2	study_day	Num	8	BEST32.	Study Day: days since first dose
3	v_inr	Num	8	BEST32.	INR measured on day 4 or 5 (if measured on both, then use day 4)
4	v_dose_2	Num	8	BEST32.	If study day = 4 then adose from study day 2 / If study day = 5 then adose from study day 3
5	v_dose_3	Num	8	BEST32.	If study day = 4 then adose from study day 1 / If study day = 5 then adose from study day 2
6	v_dose_4	Num	8	BEST32.	If study day = 4 then 0 / If study day = 5 then adose from study day 1
7	wk_genotype_dose4_5	Num	8	BEST32.	Genetic Dose Revision Algo (days 4/5) = $\text{Exp}(3.10894 - (0.51611 * \ln(v_inr)) - (0.00767 * \text{age}) - (0.23032 * \text{gen6}) - (0.3077 * \text{CYP2C9_3}) - (0.14745 * \text{CYP2C9_2}) + (0.24597 * \text{bsa}) + (0.26729 * \text{TargetINR}) - (0.09644 * \text{AA}) - (0.2059 * \text{stroke}) - (0.11216 * \text{diabetes}) - (0.1035 * \text{amiodarone}) - (0.19275 * \text{fluvastatin}))$
8	wk_clinical_dose4_5	Num	8	BEST32.	Clinical Dose Revision Algo (days 4/5) = $\text{Exp}(2.81602 - (0.76679 * \ln(v_inr)) - (0.0059 * \text{age}) - (0.22844 * \text{stroke}) + (0.27815 * \text{TargetINR}) - (0.16759 * \text{diabetes}) + (0.17675 * \text{bsa}) - (0.25487 * \text{fluvastatin}) + (0.07123 * \text{AA}) - (0.11137 * \text{amiodarone}) + (0.03471 * v_dose_2) + (0.03047 * v_dose_3) + (0.019$
9	genotype_dose4_5	Num	8	BEST32.	daily Genetic Dose Revision Algorithm (days 4/5) = wk_genotype_dose4_5/7
10	clinical_dose4_5	Num	8	BEST32.	daily Clinical Dose Revision Algorithm (days 4/5) = wk_clinical_dose4_5/7
11	diffgroup	Num	8	BEST32.	absolute difference in daily genetic vs. clinical dose revision algorithms: 1='diff >= 1', 0='diff < 1'
12	COA4	Num	8	2.	Participant gives permission to study genetics and other biological factors for other health conditions, 1=Y

Data Set Name: redacted_coag_20141202_data3.sas7bdat

Num	Variable	Type	Len	Informat	Label
1	new_pid	Num	8		New redacted patient id
2	ARM	Char	1	\$1.	ARM: A=Genotype-Guided Group, B=Clinically-Guided Group
3	rand_dt	Num	8	MMDDYY10.	Randomization Date
4	First_Dose_Date	Num	8	MMDDYY10.	First Dose Date
5	EVENTSvnum	Num	8	BEST32.	visit number from EVENTS table
6	AEstart_dt	Num	8	MMDDYY10.	Start date from AE form
7	SAE_MajorBleed	Num	8	BEST32.	Serious adverse event: Major Bleed flag
8	CRNMBE	Num	8	BEST32.	Clinically relevant Non-Major Bleeding Event flag
9	CRNMBE_date	Num	8	MMDDYY10.	date of Clinically relevant Non-Major Bleeding Event
10	CRNMBE_overall	Num	8	BEST32.	any Clinically relevant Non-Major Bleeding Event; 1=Yes, 0=No
11	CRNMBE_win28dy	Num	8	BEST32.	Clinically relevant Non-Major Bleeding Event within 28 days of first dose; 1=Yes, 0=No
12	COA4	Num	8	2.	Participant gives permission to study genetics and other biological factors for other health conditions, 1=Y

Data Set Name: redacted_coag_20141202_data4.sas7bdat

Num	Variable	Type	Len	Informat	Label
1	new_pid	Num	8		New redacted patient id
2	ARM	Char	1	\$1.	ARM: A=Genotype-Guided Group, B=Clinically-Guided Group
3	rand_dt	Num	8	MMDDYY10.	Randomization Date
4	First_Dose_Date	Num	8	MMDDYY10.	First Dose Date
5	LastVisit_dt	Num	8	MMDDYY10.	Study withdrawal date
6	death_dt	Num	8	MMDDYY10.	date of Death
7	death	Num	8	BEST32.	Death flag
8	INR_4ormore	Num	8	BEST32.	INR => 4 flag
9	INR_4ormore_dt	Num	8	MMDDYY10.	first date INR => 4
10	firstSAE_TE_dt	Num	8	MMDDYY10.	date of first adjudicated Serious Adverse Event, Thrombo-Embolism
11	SAE_TE	Num	8	BEST32.	adjudicated Serious Adverse Event, Thrombo-Embolism: flag
12	firstSAE_MajorBleed_dt	Num	8	MMDDYY10.	date of first adjudicated Serious Adverse Event, Major Bleeding
13	SAE_MajorBleed	Num	8	BEST32.	adjudicated Serious Adverse Event, Major Bleeding: flag
14	INR4ormore_MajorBleed_TE	Num	8	BEST32.	Combined INR=>4, SAE Major Bleed, SAE TE: flag
15	INR4_MajBleed_TE_dt	Num	8	BEST32.	date of first INR=>4, SAE Major Bleed, SAE TE
16	SAE_MajorBleed_overall	Num	8	BEST32.	Serious Adverse Event, Major Bleeding outcome: 1=event, 0=censored
17	SAE_TE_overall	Num	8	BEST32.	Serious Adverse Event, Thrombo-Embolism outcome: 1=event, 0=censored
18	Death_overall	Num	8	BEST32.	Death outcome: 1=event, 0=censored
19	INR4ormore_overall	Num	8	BEST32.	INR => 4 outcome: 1=event, 0=censored
20	INR4ormore_MajorBleed_TE_overall	Num	8	BEST32.	Combined INR=>4, SAE Major Bleed, SAE TE outcome: 1=event, 0=censored
21	SAE_MajorBleed_win28dy	Num	8	BEST32.	Serious Adverse Event, Major Bleeding within 28 days outcome: 1=event, 0=censored
22	SAE_TE_win28dy	Num	8	BEST32.	Serious Adverse Event, Thrombo-Embolism within 28 days outcome: 1=event, 0=censored
23	Death_win28dy	Num	8	BEST32.	Death within 28 days outcome: 1=event, 0=censored
24	INR4ormore_win28dy	Num	8	BEST32.	INR => 4 within 28 days outcome: 1=event, 0=censored
25	INR4ormore_MajorBleed_TE_win28dy	Num	8	BEST32.	Combined INR=>4, SAE Major Bleed, SAE TE within 28 days outcome: 1=event, 0=censored
26	TimeTo_SAE_MajorBleed_overall	Num	8	BEST32.	days to Serious Adverse Event, Major Bleeding outcome
27	TimeTo_SAE_TE_overall	Num	8	BEST32.	days to Serious Adverse Event, Thrombo-Embolism outcome
28	TimeTo_Death_overall	Num	8	BEST32.	days to Death outcome
29	TimeTo_INR4ormore_overall	Num	8	BEST32.	days to INR => 4 outcome

Num	Variable	Type	Len	Informat	Label
30	TimeTo_INR4_MajBleed_TE_overall	Num	8	BEST32.	days to Combined INR=>4, SAE Major Bleed, SAE TE outcome
31	TimeTo_SAE_MajorBleed_win28dy	Num	8	BEST32.	days to Serious Adverse Event, Major Bleeding within 28 days outcome
32	TimeTo_SAE_TE_win28dy	Num	8	BEST32.	days to Serious Adverse Event, Thrombo-Embolic within 28 days outcome
33	TimeTo_Death_win28dy	Num	8	BEST32.	days to Death within 28 days outcome
34	TimeTo_INR4ormore_win28dy	Num	8	BEST32.	days to INR => 4 within 28 days outcome
35	TimeTo_INR4_MajBleed_TE_win28dy	Num	8	BEST32.	days to Combined INR=>4, SAE Major Bleed, SAE TE within 28 days outcome
36	COA4	Num	8	2.	Participant gives permission to study genetics and other biological factors for other health conditions, 1=Y

Data Set Name: redacted_coag_20141208_data5.sas7bdat

Num	Variable	Type	Len	Informat	Label
1	new_pid	Num	8		New redacted patient id
2	VNUM	Num	8	3.	Visit Number
3	LABID	Num	8	2.	Laboratory ID: Local / Central
4	ATTEMPT	Num	8	3.	ATTEMPT
5	VDATE	Num	8	DATETIME20.	Visit DATE
6	FORMNAME	Char	15	\$15.	FORM NAME
7	MISSING	Num	8	2.	Missing Form field
8	ENTNO	Num	8	2.	ENTNO - number of entries made
9	GEN1DT	Num	8	DATETIME20.	specimen collected Date
10	GEN4DT	Num	8	DATETIME20.	specimen analyzed Date
11	GEN5	Num	8	3.	Gen6 and Gen7 Results missing
12	GEN6	Num	8	3.	VKORC1(-1639 / 3673):0=GG 1=AG 2=AA 88=Missing
13	GEN7	Num	8	3.	CYP2C9:1=*1*1 2=*1*2 3=*1*3 4=*2*2 5=*2*3 6=*3*3 88=Missing
14	GEN8	Num	8	4.	DNA concentration
15	GEN9	Num	8	7.2	Total DNA
16	COA4	Num	8	2.	Participant gives permission to study genetics and other biological factors for other health conditions, 1=Y

Data Set Name: redacted_coag_20141208_data6.sas7bdat

Num	Variable	Type	Len	Informat	Label
1	new_pid	Num	8		New redacted patient id
2	FORMNAME	Char	15	\$15.	FORM NAME
3	ENTNO	Num	8	2.	ENTNO - number of entries made
4	LINENUM	Num	8	3.	INR NUMBER - sequence number
5	INRDATE	Num	8	DATETIME20.	INR DATE
6	INRVAL	Num	8	7.2	INR value
7	BLOOD	Num	8	3.	Type of blood used 1 = Venous 2 = Capillary 88 = Unknown
8	PROTOCOL	Num	8	2.	Protocol required INR? 1 = Yes 0 = No
9	SOURCE	Num	8	2.	INR source 1 = Study recognized lab. 2 = Other source(s)
10	INRDOSE	Num	8	2.	INR used for dose titration? 1 = Yes 0 = No
11	HEPARIN	Num	8	2.	Heparin use? 1 = Yes 0 = No
12	COA4	Num	8	2.	Participant gives permission to study genetics and other biological factors for other health conditions, 1=Y

Data Set Name: redacted_coag_20141208_data7.sas7bdat

Num	Variable	Type	Len	Informat	Label
1	new_pid	Num	8		New redacted patient id
2	FORMNAME	Char	15	\$15.	FORM NAME
3	ENTNO	Num	8	2.	Number of entries
4	SDAY	Num	8	4.	DAYS from First Dose day
5	SDATE	Num	8	DATETIME20.	Study Date
6	PUNAVAIL	Num	8	2.	Participant unavailable: checkbox (1)
7	AGE	Num	8	3.	Age: Years
8	RACE	Num	8	2.	Race: 1=AA 0=NonAA
9	WEIGHT	Num	8	4.	Weight: kg
10	DIABETES	Num	8	2.	Diabetes (include diet-controlled): 1=Yes 0=No
11	STROKE	Num	8	2.	Stoke hx: 1=Yes 0=No
12	FLUVASTATIN	Num	8	2.	fluvastatin (Lescol): 1=Yes 0=No
13	AMIODARONE	Num	8	2.	amiodarone (Cordarone): 1=Yes 0=No
14	SMOKER	Num	8	2.	Current smoker: 1=Yes 0=No
15	PINDICATION	Num	8	2.	Primary indication DVT or PE: 1=Yes 0=No
16	INR	Num	8	6.2	INR to use for dose calculation
17	INRNA	Num	8	3.	No INR
18	PLOC	Num	8	2.	Participant location: 1 = Inpatient 2 = Outpatient
19	GENETIC	Num	8	2.	GENETIC Genetics data not available for calculate dose
20	NDAYS	Num	8	3.	Number of days of additional capsules
21	OVERRIDE	Num	8	2.	OVER RIDE - do not dispense calculated dose
22	DOSEDOFF	Num	8	2.	Dosed off protocol: 1=Yes 0=No
23	CDOSE	Num	8	5.1	Calculated daily dose
24	ADOSE	Num	8	5.1	Dispensed daily dose
25	CWDOSE	Num	8	6.1	Calculated weekly dose
26	AWDOSE	Num	8	6.1	Dispensed weekly dose
27	P2DOSE	Num	8	6.1	P2DOSE_SUM
28	P2DOSE_USED	Num	8	3.	P2DOSE_USED
29	COA4	Num	8	2.	Participant gives permission to study genetics and other biological factors for other health conditions, 1=Y

Data Set Name: ae.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	new_pid	Num	8			New redacted patient id
2	COA4	Num	8	2.	2.	Participant gives permission to study genetics and other biological factors for other health conditions, 1=Y
3	FORMNAME	Char	15	\$15.	\$15.	FORMNAME
4	LINENUM	Num	8	5.	5.	LINENUM
5	ECODE	Num	8	9.	9.	ECODE
6	GRADE	Num	8	2.	2.	GRADE
7	SERIOUS	Num	8	2.	2.	SERIOUS
8	OUTCOME	Num	8	3.	3.	OUTCOME
9	RELATION	Num	8	2.	2.	RELATION
10	ACTION	Num	8	3.	3.	ACTION
11	startdy	Num	8			AE start: Days since randomization
12	stopdy	Num	8			AE Stop: Days since randomization

Data Set Name: cmed.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	new_pid	Num	8			New redacted patient id
2	COA4	Num	8	2.	2.	Participant gives permission to study genetics and other biological factors for other health conditions, 1=Y
3	FORMNAME	Char	15	\$15.	\$15.	FORMNAME
4	LINENUM	Num	8	4.	4.	LINENUM
5	MCODE	Num	8	6.	6.	MCODE
6	MSTATUS	Num	8	2.	2.	MSTATUS
7	VSTATUS	Num	8	3.	3.	VSTATUS
8	MUPDATE	Num	8	2.	2.	MUPDATE
9	VUPDATE	Num	8	3.	3.	VUPDATE

Data Set Name: *dass.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	new_pid	Num	8			New redacted patient id
2	COA4	Num	8	2.	2.	Participant gives permission to study genetics and other biological factors for other health conditions, 1=Y
3	VNUM	Num	8	3.	3.	VNUM
4	FORMNAME	Char	15	\$15.	\$15.	FORMNAME
5	MISSING	Num	8	2.	2.	MISSING
6	DAS1A	Num	8	2.	2.	DAS1A
7	DAS1B	Num	8	2.	2.	DAS1B
8	DAS1C	Num	8	2.	2.	DAS1C
9	DAS1D	Num	8	2.	2.	DAS1D
10	DAS1E	Num	8	2.	2.	DAS1E
11	DAS2A	Num	8	2.	2.	DAS2A
12	DAS2B	Num	8	2.	2.	DAS2B
13	DAS2C	Num	8	2.	2.	DAS2C
14	DAS2D	Num	8	2.	2.	DAS2D
15	DAS3A	Num	8	2.	2.	DAS3A
16	DAS3B	Num	8	2.	2.	DAS3B
17	DAS3C	Num	8	2.	2.	DAS3C
18	DAS3D	Num	8	2.	2.	DAS3D
19	DAS3E	Num	8	2.	2.	DAS3E
20	DAS3F	Num	8	2.	2.	DAS3F
21	DAS3G	Num	8	2.	2.	DAS3G
22	DAS3H	Num	8	2.	2.	DAS3H
23	DAS4A	Num	8	2.	2.	DAS4A
24	DAS4B	Num	8	2.	2.	DAS4B
25	DAS4C	Num	8	2.	2.	DAS4C
26	DAS4D	Num	8	2.	2.	DAS4D
27	DAS4E	Num	8	2.	2.	DAS4E
28	DAS4F	Num	8	2.	2.	DAS4F
29	DAS4G	Num	8	2.	2.	DAS4G
30	DAS4H	Num	8	2.	2.	DAS4H
31	DASRC	Num	8	2.	2.	DASRC
32	visitdy	Num	8			Visit date in days since randomization

Data Set Name: diet.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	new_pid	Num	8			New redacted patient id
2	COA4	Num	8	2.	2.	Participant gives permission to study genetics and other biological factors for other health conditions, 1=Y
3	VNUM	Num	8	3.	3.	VNUM
4	FORMNAME	Char	15	\$15.	\$15.	FORMNAME
5	DIE1A	Num	8	2.	2.	DIE1A
6	DIE1B	Num	8	2.	2.	DIE1B
7	DIE1C	Num	8	2.	2.	DIE1C
8	DIE1D	Num	8	2.	2.	DIE1D
9	DIE1E	Num	8	2.	2.	DIE1E
10	DIE1F	Num	8	2.	2.	DIE1F
11	DIE1G	Num	8	2.	2.	DIE1G
12	DIE1H	Num	8	2.	2.	DIE1H
13	DIE1I	Num	8	2.	2.	DIE1I
14	DIE1J	Num	8	2.	2.	DIE1J
15	DIE1K	Num	8	2.	2.	DIE1K
16	DIE1L	Num	8	2.	2.	DIE1L
17	DIE2	Num	8	2.	2.	DIE2
18	DIE2A	Num	8	2.	2.	DIE2A
19	DIE2B	Num	8	3.	3.	DIE2B
20	DIE2B1	Num	8	2.	2.	DIE2B1
21	DIE3	Num	8	2.	2.	DIE3
22	DIE3A	Num	8	3.	3.	DIE3A
23	DIE3A1	Num	8	2.	2.	DIE3A1
24	DIE4	Num	8	2.	2.	DIE4
25	DIE4A	Num	8	2.	2.	DIE4A
26	DIE4B	Num	8	3.	3.	DIE4B
27	DIE4C	Num	8	3.	3.	DIE4C
28	DIERC	Num	8	2.	2.	DIERC
29	visitdy	Num	8			Visit date in days since randomization

Data Set Name: dietfup.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	new_pid	Num	8			New redacted patient id
2	COA4	Num	8	2.	2.	Participant gives permission to study genetics and other biological factors for other health conditions, 1=Y
3	VNUM	Num	8	3.	3.	VNUM
4	FORMNAME	Char	15	\$15.	\$15.	FORMNAME
5	DIE1	Num	8	4.	4.	DIE1
6	DIE2	Num	8	3.	3.	DIE2
7	DIE3	Num	8	3.	3.	DIE3
8	DIE4	Num	8	3.	3.	DIE4
9	DIE5	Num	8	3.	3.	DIE5
10	DIE6	Num	8	3.	3.	DIE6
11	DIE7A	Num	8	2.	2.	DIE7A
12	DIE7B	Num	8	2.	2.	DIE7B
13	DIE7C	Num	8	2.	2.	DIE7C
14	DIE7D	Num	8	2.	2.	DIE7D
15	DIE7E	Num	8	2.	2.	DIE7E
16	DIE7F	Num	8	2.	2.	DIE7F
17	DIE7G	Num	8	2.	2.	DIE7G
18	DIE7H	Num	8	2.	2.	DIE7H
19	DIE7I	Num	8	2.	2.	DIE7I
20	DIE7J	Num	8	2.	2.	DIE7J
21	DIE7K	Num	8	2.	2.	DIE7K
22	DIE7L	Num	8	2.	2.	DIE7L
23	DIE8	Num	8	2.	2.	DIE8
24	DIE8A	Num	8	2.	2.	DIE8A
25	DIE9	Num	8	2.	2.	DIE9
26	DIE9A	Num	8	2.	2.	DIE9A
27	DIE10	Num	8	2.	2.	DIE10
28	DIE10A	Num	8	2.	2.	DIE10A
29	DIERC	Num	8	2.	2.	DIERC
30	visityd	Num	8			Visit date in days since randomization

Data Set Name: elig.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	new_pid	Num	8			New redacted patient id
2	COA4	Num	8	2.	2.	Participant gives permission to study genetics and other biological factors for other health conditions, 1=Y
3	VNUM	Num	8	3.	3.	VNUM
4	FORMNAME	Char	15	\$15.	\$15.	FORMNAME
5	ELI1	Num	8	2.	2.	ELI1
6	ELI2	Num	8	2.	2.	ELI2
7	ELI3	Num	8	2.	2.	ELI3
8	ELI4	Num	8	2.	2.	ELI4
9	ELI5	Num	8	2.	2.	ELI5
10	ELI6	Num	8	2.	2.	ELI6
11	ELI7	Num	8	2.	2.	ELI7
12	ELI8	Num	8	2.	2.	ELI8
13	ELI9	Num	8	2.	2.	ELI9
14	ELI10	Num	8	2.	2.	ELI10
15	ELI11	Num	8	2.	2.	ELI11
16	ELI12	Num	8	2.	2.	ELI12
17	ELI13	Num	8	3.	3.	ELI13
18	ELI14	Num	8	3.	3.	ELI14
19	ELI15	Num	8	2.	2.	ELI15
20	ELI16A	Num	8	2.	2.	ELI16A
21	ELI16B	Num	8	2.	2.	ELI16B
22	ELI16C	Num	8	2.	2.	ELI16C
23	ELI16D	Num	8	2.	2.	ELI16D
24	ELI16E	Num	8	2.	2.	ELI16E
25	ELI16F	Num	8	2.	2.	ELI16F
26	ELI17	Num	8	2.	2.	ELI17
27	ELI18	Num	8	2.	2.	ELI18
28	ELI19	Num	8	2.	2.	ELI19
29	ELI20	Num	8	2.	2.	ELI20
30	ELI21	Num	8	2.	2.	ELI21
31	visitdy	Num	8			Visit date in days since randomization

Data Set Name: enroll.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	new_pid	Num	8			New redacted patient id
2	COA4	Num	8	2.	2.	Participant gives permission to study genetics and other biological factors for other health conditions, 1=Y
3	VNUM	Num	8	3.	3.	VNUM
4	FORMNAME	Char	15	\$15.	\$15.	FORMNAME
5	ENR1A	Num	8	3.	3.	ENR1A
6	ENR2	Num	8	2.	2.	ENR2
7	ENR3	Num	8	2.	2.	ENR3
8	ENR4C	Num	8	2.	2.	ENR4C
9	ENR4E	Num	8	2.	2.	ENR4E
10	ENR4F	Num	8	2.	2.	ENR4F
11	ENR6	Num	8	4.	4.	ENR6
12	ENR7	Num	8	2.	2.	ENR7
13	ENR8	Num	8	2.	2.	ENR8
14	ENR9	Num	8	2.	2.	ENR9
15	ENR10	Num	8	2.	2.	ENR10
16	ENR11	Num	8	2.	2.	ENR11
17	ENR12A	Num	8	2.	2.	ENR12A
18	ENR12B	Num	8	2.	2.	ENR12B
19	ENR12C	Num	8	2.	2.	ENR12C
20	ENR12D	Num	8	2.	2.	ENR12D
21	ENR12E	Num	8	2.	2.	ENR12E
22	ENR12F	Num	8	2.	2.	ENR12F
23	ENR12G	Num	8	2.	2.	ENR12G
24	ENR12H	Num	8	2.	2.	ENR12H
25	ENR12I	Num	8	2.	2.	ENR12I
26	ENR12J	Num	8	2.	2.	ENR12J
27	ENR12K	Num	8	2.	2.	ENR12K
28	ENR12L	Num	8	2.	2.	ENR12L
29	ENR12M	Num	8	2.	2.	ENR12M
30	ENR12N	Num	8	2.	2.	ENR12N
31	ENR12N1	Char	250	\$250.	\$250.	ENR12N1
32	ENR13	Num	8	2.	2.	ENR13
33	ENR14	Num	8	2.	2.	ENR14
34	ENR15	Num	8	2.	2.	ENR15
35	visitdy	Num	8			Visit date in days since randomization
36	enr4o	Num	8			

Num	Variable	Type	Len	Format	Informat	Label
37	ht	Num	8			Height in inches

Data Set Name: euroqol.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	new_pid	Num	8			New redacted patient id
2	COA4	Num	8	2.	2.	Participant gives permission to study genetics and other biological factors for other health conditions, 1=Y
3	VNUM	Num	8	3.	3.	VNUM
4	FORMNAME	Char	15	\$15.	\$15.	FORMNAME
5	EUR1	Num	8	2.	2.	EUR1
6	EUR2	Num	8	2.	2.	EUR2
7	EUR3	Num	8	2.	2.	EUR3
8	EUR4	Num	8	2.	2.	EUR4
9	EUR5	Num	8	2.	2.	EUR5
10	EUR6	Num	8	4.	4.	EUR6
11	EURRC	Num	8	2.	2.	EURRC
12	visitdy	Num	8			Visit date in days since randomization

Data Set Name: events.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	new_pid	Num	8			New redacted patient id
2	COA4	Num	8	2.	2.	Participant gives permission to study genetics and other biological factors for other health conditions, 1=Y
3	VNUM	Num	8	3.	3.	VNUM
4	FORMNAME	Char	15	\$15.	\$15.	FORMNAME
5	MEDSEC1NA	Num	8	3.	3.	MEDSEC1NA
6	EVE1UK	Num	8	3.	3.	EVE1UK
7	EVE2	Num	8	2.	2.	EVE2
8	EVE2A	Num	8	2.	2.	EVE2A
9	EVE2B	Num	8	2.	2.	EVE2B
10	EVE2C	Num	8	2.	2.	EVE2C
11	EVE2D	Num	8	2.	2.	EVE2D
12	EVE2E	Num	8	2.	2.	EVE2E
13	EVE2E1	Char	500	\$500.	\$500.	EVE2E1
14	EVE3	Num	8	2.	2.	EVE3
15	EVE3A	Num	8	2.	2.	EVE3A
16	EVE3B	Num	8	2.	2.	EVE3B
17	EVE3C	Num	8	2.	2.	EVE3C
18	EVE3D	Num	8	2.	2.	EVE3D
19	EVE3D1	Char	500	\$500.	\$500.	EVE3D1
20	EVE4	Num	8	2.	2.	EVE4
21	EVE5	Num	8	2.	2.	EVE5
22	EVE5A	Char	500	\$500.	\$500.	EVE5A
23	EVE6	Num	8	2.	2.	EVE6
24	EVE6AUK	Num	8	3.	3.	EVE6AUK
25	EVE6B	Num	8	3.	3.	EVE6B
26	EVE6BUK	Num	8	3.	3.	EVE6BUK
27	MEDSEC2NA	Num	8	3.	3.	MEDSEC2NA
28	EVE7	Num	8	2.	2.	EVE7
29	EVE8	Num	8	2.	2.	EVE8
30	EVE8A	Num	8	2.	2.	EVE8A
31	EVE9	Num	8	2.	2.	EVE9
32	EVE9A	Num	8	2.	2.	EVE9A
33	EVE9B	Num	8	2.	2.	EVE9B
34	EVE9C	Num	8	2.	2.	EVE9C
35	EVE9D	Num	8	2.	2.	EVE9D
36	EVE9E	Num	8	2.	2.	EVE9E

Num	Variable	Type	Len	Format	Informat	Label
37	EVE9F	Num	8	2.	2.	EVE9F
38	EVE10	Num	8	2.	2.	EVE10
39	EVE10A	Num	8	2.	2.	EVE10A
40	EVE10B	Num	8	2.	2.	EVE10B
41	EVE10C	Num	8	2.	2.	EVE10C
42	EVE10D	Num	8	2.	2.	EVE10D
43	EVE10E	Num	8	2.	2.	EVE10E
44	EVE11	Num	8	2.	2.	EVE11
45	EVE11A	Num	8	2.	2.	EVE11A
46	EVE11B	Num	8	2.	2.	EVE11B
47	EVE12	Num	8	2.	2.	EVE12
48	EVE12A	Num	8	2.	2.	EVE12A
49	EVE13	Num	8	2.	2.	EVE13
50	EVE13A	Num	8	2.	2.	EVE13A
51	EVE13B	Num	8	2.	2.	EVE13B
52	EVE13C	Num	8	2.	2.	EVE13C
53	EVE13D	Num	8	2.	2.	EVE13D
54	EVE13E	Num	8	2.	2.	EVE13E
55	EVE14	Num	8	2.	2.	EVE14
56	EVE14A	Num	8	2.	2.	EVE14A
57	EVE15	Num	8	2.	2.	EVE15
58	EVE15A	Char	500	\$500.	\$500.	EVE15A
59	EVE15B	Num	8	2.	2.	EVE15B
60	EVE16	Num	8	2.	2.	EVE16
61	EVE17A	Num	8	2.	2.	EVE17A
62	EVE17B	Num	8	2.	2.	EVE17B
63	EVE17C	Num	8	2.	2.	EVE17C
64	EVE17D	Num	8	2.	2.	EVE17D
65	EVE17E	Num	8	2.	2.	EVE17E
66	EVE17E1	Char	500	\$500.	\$500.	EVE17E1
67	EVE18	Num	8	2.	2.	EVE18
68	EVE18A	Num	8	2.	2.	EVE18A
69	EVE19	Num	8	2.	2.	EVE19
70	EVE20	Num	8	2.	2.	EVE20
71	EVE20A	Num	8	2.	2.	EVE20A
72	EVE21	Num	8	2.	2.	EVE21
73	EVE21A	Num	8	2.	2.	EVE21A
74	EVE22	Num	8	2.	2.	EVE22
75	EVE22A	Num	8	2.	2.	EVE22A

Num	Variable	Type	Len	Format	Informat	Label
76	EVE23	Num	8	2.	2.	EVE23
77	EVE23A	Num	8	2.	2.	EVE23A
78	EVE24	Num	8	2.	2.	EVE24
79	EVE24A	Char	500	\$500.	\$500.	EVE24A
80	EVE25	Num	8	2.	2.	EVE25
81	EVE25A	Char	500	\$500.	\$500.	EVE25A
82	MEDSEC3NA	Num	8	3.	3.	MEDSEC3NA
83	EVE26	Num	8	2.	2.	EVE26
84	EVE26A	Num	8	3.	3.	EVE26A
85	EVE27	Num	8	2.	2.	EVE27
86	EVE28	Num	8	2.	2.	EVE28
87	EVE28A	Num	8	2.	2.	EVE28A
88	EVE28B	Num	8	2.	2.	EVE28B
89	EVE28C	Num	8	2.	2.	EVE28C
90	EVE28D	Num	8	2.	2.	EVE28D
91	EVE28E	Num	8	2.	2.	EVE28E
92	EVE29	Num	8	2.	2.	EVE29
93	EVE29A	Num	8	2.	2.	EVE29A
94	EVE29B	Num	8	2.	2.	EVE29B
95	EVE29C	Num	8	2.	2.	EVE29C
96	EVE29D	Num	8	2.	2.	EVE29D
97	EVE30	Num	8	2.	2.	EVE30
98	EVE30A	Num	8	2.	2.	EVE30A
99	EVE31	Num	8	2.	2.	EVE31
100	EVE32	Num	8	2.	2.	EVE32
101	EVE32A	Num	8	2.	2.	EVE32A
102	EVE32B	Num	8	2.	2.	EVE32B
103	EVE32C	Num	8	2.	2.	EVE32C
104	EVE32D	Num	8	2.	2.	EVE32D
105	EVE33	Num	8	2.	2.	EVE33
106	EVE34	Num	8	2.	2.	EVE34
107	EVE35	Num	8	2.	2.	EVE35
108	EVE36	Num	8	2.	2.	EVE36
109	EVE36A	Char	500	\$500.	\$500.	EVE36A
110	EVE37	Num	8	2.	2.	EVE37
111	EVE38A	Num	8	2.	2.	EVE38A
112	EVE38B	Num	8	2.	2.	EVE38B
113	EVE38C	Num	8	2.	2.	EVE38C
114	EVE38D	Num	8	2.	2.	EVE38D

Num	Variable	Type	Len	Format	Informat	Label
115	EVE38E	Num	8	2.	2.	EVE38E
116	EVE38E1	Char	500	\$500.	\$500.	EVE38E1
117	EVE39	Num	8	2.	2.	EVE39
118	EVE39A	Num	8	3.	3.	EVE39A
119	EVE39B	Num	8	2.	2.	EVE39B
120	EVE39C	Num	8	2.	2.	EVE39C
121	EVE39D	Num	8	2.	2.	EVE39D
122	EVE39E	Num	8	2.	2.	EVE39E
123	EVE39F	Num	8	2.	2.	EVE39F
124	EVE39F1	Char	500	\$500.	\$500.	EVE39F1
125	EVE40	Num	8	2.	2.	EVE40
126	MEDSEC4NA	Num	8	3.	3.	MEDSEC4NA
127	EVE41	Num	8	2.	2.	EVE41
128	EVE42	Num	8	2.	2.	EVE42
129	EVE42A	Num	8	2.	2.	EVE42A
130	EVE43	Num	8	2.	2.	EVE43
131	EVE43A	Num	8	2.	2.	EVE43A
132	EVE43B	Num	8	2.	2.	EVE43B
133	EVE43C	Num	8	2.	2.	EVE43C
134	EVE43D	Num	8	2.	2.	EVE43D
135	EVE43E	Num	8	2.	2.	EVE43E
136	EVE43F	Num	8	2.	2.	EVE43F
137	EVE44	Num	8	2.	2.	EVE44
138	EVE44A	Num	8	2.	2.	EVE44A
139	EVE44B	Num	8	2.	2.	EVE44B
140	EVE44C	Num	8	2.	2.	EVE44C
141	EVE44D	Num	8	2.	2.	EVE44D
142	EVE44E	Num	8	2.	2.	EVE44E
143	EVE45	Num	8	2.	2.	EVE45
144	EVE45A	Num	8	2.	2.	EVE45A
145	EVE45B	Num	8	2.	2.	EVE45B
146	EVE46	Num	8	2.	2.	EVE46
147	EVE46A	Num	8	2.	2.	EVE46A
148	EVE47	Num	8	2.	2.	EVE47
149	EVE47A	Num	8	2.	2.	EVE47A
150	EVE47B	Num	8	2.	2.	EVE47B
151	EVE47C	Num	8	2.	2.	EVE47C
152	EVE47D	Num	8	2.	2.	EVE47D
153	EVE47E	Num	8	2.	2.	EVE47E

Num	Variable	Type	Len	Format	Informat	Label
154	EVE48	Num	8	2.	2.	EVE48
155	EVE48A	Num	8	2.	2.	EVE48A
156	EVE49	Num	8	2.	2.	EVE49
157	EVE49A	Char	500	\$500.	\$500.	EVE49A
158	EVE49B	Num	8	2.	2.	EVE49B
159	EVE50	Num	8	3.	3.	EVE50
160	EVE51A	Num	8	2.	2.	EVE51A
161	EVE51B	Num	8	2.	2.	EVE51B
162	EVE51C	Num	8	2.	2.	EVE51C
163	EVE51D	Num	8	2.	2.	EVE51D
164	EVE51E	Num	8	2.	2.	EVE51E
165	EVE51E1	Char	500	\$500.	\$500.	EVE51E1
166	EVE52	Num	8	2.	2.	EVE52
167	EVE52A	Num	8	2.	2.	EVE52A
168	EVE53	Num	8	2.	2.	EVE53
169	EVE54	Num	8	2.	2.	EVE54
170	EVE54A	Num	8	2.	2.	EVE54A
171	EVE55	Num	8	2.	2.	EVE55
172	EVE55A	Num	8	2.	2.	EVE55A
173	EVE56	Num	8	2.	2.	EVE56
174	EVE56A	Num	8	2.	2.	EVE56A
175	EVE57	Num	8	2.	2.	EVE57
176	EVE57A	Num	8	2.	2.	EVE57A
177	EVE58	Num	8	2.	2.	EVE58
178	EVE58A	Char	500	\$500.	\$500.	EVE58A
179	EVE58B	Num	8	2.	2.	EVE58B
180	visitdy	Num	8			Visit date in days since randomization
181	eve1dy	Num	8			Date warfarin/coumadin stopped days since randomization
182	eve6ady	Num	8			Date warfarin/coumadin restarted days since randomization

Data Set Name: hospinfo.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	new_pid	Num	8			New redacted patient id
2	COA4	Num	8	2.	2.	Participant gives permission to study genetics and other biological factors for other health conditions, 1=Y
3	VNUM	Num	8	3.	3.	VNUM
4	FORMNAME	Char	15	\$15.	\$15.	FORMNAME
5	SEQNO	Num	8	5.	5.	SEQNO
6	Q1	Num	8	2.	2.	Q1
7	Q2	Num	8	2.	2.	Q2
8	Q3	Num	8	2.	2.	Q3
9	Q4A	Num	8	3.	3.	Q4A
10	Q5A	Num	8	3.	3.	Q5A
11	Q6	Num	8	3.	3.	Q6
12	Q7	Num	8	2.	2.	Q7
13	Q8	Char	8	\$8.	\$8.	Q8
14	Q9A	Char	8	\$8.	\$8.	Q9A
15	Q9B	Char	8	\$8.	\$8.	Q9B
16	Q9C	Char	8	\$8.	\$8.	Q9C
17	Q9D	Char	8	\$8.	\$8.	Q9D
18	Q9E	Char	8	\$8.	\$8.	Q9E
19	Q10	Num	8	2.	2.	Q10
20	Q11A	Char	8	\$8.	\$8.	Q11A
21	Q11B	Char	8	\$8.	\$8.	Q11B
22	Q11C	Char	8	\$8.	\$8.	Q11C
23	Q11D	Char	8	\$8.	\$8.	Q11D
24	Q11E	Char	8	\$8.	\$8.	Q11E
25	visitdy	Num	8			Visit date in days since randomization
26	q4dy	Num	8			Admission date days since randomization
27	q5dy	Num	8			Discharge date days since randomization

Data Set Name: medhx.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	new_pid	Num	8			New redacted patient id
2	COA4	Num	8	2.	2.	Participant gives permission to study genetics and other biological factors for other health conditions, 1=Y
3	VNUM	Num	8	3.	3.	VNUM
4	FORMNAME	Char	15	\$15.	\$15.	FORMNAME
5	MED1	Num	8	3.	3.	MED1
6	MED2	Num	8	3.	3.	MED2
7	MED3	Num	8	3.	3.	MED3
8	MED3A	Num	8	3.	3.	MED3A
9	MED3B	Num	8	3.	3.	MED3B
10	MED3C	Num	8	3.	3.	MED3C
11	MED3D	Num	8	3.	3.	MED3D
12	MED3D1	Char	250	\$250.	\$250.	MED3D1
13	MED4	Num	8	3.	3.	MED4
14	MED5	Num	8	3.	3.	MED5
15	MED6	Num	8	3.	3.	MED6
16	MED6A	Char	250	\$250.	\$250.	MED6A
17	MED6B	Num	8	3.	3.	MED6B
18	MED6C	Num	8	7.2	7.2	MED6C
19	MED7	Num	8	3.	3.	MED7
20	MED7A	Num	8	3.	3.	MED7A
21	MED7B	Num	8	3.	3.	MED7B
22	MED7C	Num	8	3.	3.	MED7C
23	MED7D	Num	8	3.	3.	MED7D
24	MED7E	Num	8	3.	3.	MED7E
25	MED7F	Num	8	3.	3.	MED7F
26	MED7G	Num	8	3.	3.	MED7G
27	MED7H	Num	8	3.	3.	MED7H
28	MED7I	Num	8	3.	3.	MED7I
29	MED7J	Num	8	3.	3.	MED7J
30	MED7K	Num	8	3.	3.	MED7K
31	MED7K1	Char	250	\$250.	\$250.	MED7K1
32	MED8	Num	8	3.	3.	MED8
33	MED9	Num	8	3.	3.	MED9
34	MED9A	Num	8	3.	3.	MED9A
35	MED9B	Num	8	3.	3.	MED9B
36	MED9C	Num	8	3.	3.	MED9C

Num	Variable	Type	Len	Format	Informat	Label
37	MED10	Num	8	3.	3.	MED10
38	MED11	Num	8	3.	3.	MED11
39	MED12	Num	8	3.	3.	MED12
40	MED13	Num	8	3.	3.	MED13
41	MED14	Num	8	3.	3.	MED14
42	MED14A	Num	8	3.	3.	MED14A
43	MED15	Num	8	3.	3.	MED15
44	MED15A	Num	8	3.	3.	MED15A
45	MED16	Num	8	3.	3.	MED16
46	MED16A	Num	8	3.	3.	MED16A
47	MED17	Num	8	3.	3.	MED17
48	MED17A	Num	8	3.	3.	MED17A
49	MED18	Num	8	2.	2.	MED18
50	MED18A	Num	8	3.	3.	MED18A
51	MED18B	Num	8	2.	2.	MED18B
52	MED18C	Num	8	4.	4.	MED18C
53	MED19	Num	8	3.	3.	MED19
54	MED20	Num	8	3.	3.	MED20
55	MEDRC	Num	8	2.	2.	MEDRC
56	visitdy	Num	8			Visit date in days since randomization
57	med6c1dy	Num	8			Date most recent creatinine: days since randomization

Data Set Name: mms.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	new_pid	Num	8			New redacted patient id
2	COA4	Num	8	2.	2.	Participant gives permission to study genetics and other biological factors for other health conditions, 1=Y
3	VNUM	Num	8	3.	3.	VNUM
4	FORMNAME	Char	15	\$15.	\$15.	FORMNAME
5	MMS1	Num	8	2.	2.	MMS1
6	MMS2	Num	8	2.	2.	MMS2
7	MMS3	Num	8	2.	2.	MMS3
8	MMS4	Num	8	2.	2.	MMS4
9	MMS5	Num	8	2.	2.	MMS5
10	MMS6	Num	8	2.	2.	MMS6
11	MMSRC	Num	8	2.	2.	MMSRC
12	visitdy	Num	8			Visit date in days since randomization

Data Set Name: pershx.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	new_pid	Num	8			New redacted patient id
2	COA4	Num	8	2.	2.	Participant gives permission to study genetics and other biological factors for other health conditions, 1=Y
3	VNUM	Num	8	3.	3.	VNUM
4	FORMNAME	Char	15	\$15.	\$15.	FORMNAME
5	PER1	Num	8	3.	3.	PER1
6	PER2	Num	8	3.	3.	PER2
7	PER3	Num	8	3.	3.	PER3
8	PER4	Num	8	3.	3.	PER4
9	PER5A	Num	8	2.	2.	PER5A
10	PER5B	Num	8	2.	2.	PER5B
11	PER5C	Num	8	2.	2.	PER5C
12	PER5D	Num	8	2.	2.	PER5D
13	PER5E	Num	8	2.	2.	PER5E
14	PER5H	Num	8	2.	2.	PER5H
15	PER5I	Num	8	2.	2.	PER5I
16	PERRC	Num	8	2.	2.	PERRC
17	visitdy	Num	8			Visit date in days since randomization
18	per5fg	Num	8			VA or CHAMPUS benefits

Data Set Name: rand.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	new_pid	Num	8			New redacted patient id
2	COA4	Num	8	2.	2.	Participant gives permission to study genetics and other biological factors for other health conditions, 1=Y
3	VNUM	Num	8	3.	3.	VNUM
4	FORMNAME	Char	15	\$15.	\$15.	FORMNAME
5	RAN1	Num	8	2.	2.	RAN1
6	RAN2	Num	8	2.	2.	RAN2
7	RAN3	Num	8	2.	2.	RAN3
8	ARM	Char	1	\$1.	\$1.	ARM
9	visitdy	Num	8			Visit date in days since randomization

Data Set Name: sf36.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	new_pid	Num	8			New redacted patient id
2	COA4	Num	8	2.	2.	Participant gives permission to study genetics and other biological factors for other health conditions, 1=Y
3	VNUM	Num	8	3.	3.	VNUM
4	FORMNAME	Char	15	\$15.	\$15.	FORMNAME
5	SF1	Num	8	2.	2.	SF1
6	SF2	Num	8	2.	2.	SF2
7	SF3A	Num	8	2.	2.	SF3A
8	SF3B	Num	8	2.	2.	SF3B
9	SF3C	Num	8	2.	2.	SF3C
10	SF3D	Num	8	2.	2.	SF3D
11	SF3E	Num	8	2.	2.	SF3E
12	SF3F	Num	8	2.	2.	SF3F
13	SF3G	Num	8	2.	2.	SF3G
14	SF3H	Num	8	2.	2.	SF3H
15	SF3I	Num	8	2.	2.	SF3I
16	SF3J	Num	8	2.	2.	SF3J
17	SF4A	Num	8	2.	2.	SF4A
18	SF4B	Num	8	2.	2.	SF4B
19	SF4C	Num	8	2.	2.	SF4C
20	SF4D	Num	8	2.	2.	SF4D
21	SF5A	Num	8	2.	2.	SF5A
22	SF5B	Num	8	2.	2.	SF5B
23	SF5C	Num	8	2.	2.	SF5C
24	SF6	Num	8	2.	2.	SF6
25	SF7	Num	8	2.	2.	SF7
26	SF8	Num	8	2.	2.	SF8
27	SF9A	Num	8	2.	2.	SF9A
28	SF9B	Num	8	2.	2.	SF9B
29	SF9C	Num	8	2.	2.	SF9C
30	SF9D	Num	8	2.	2.	SF9D
31	SF9E	Num	8	2.	2.	SF9E
32	SF9F	Num	8	2.	2.	SF9F
33	SF9G	Num	8	2.	2.	SF9G
34	SF9H	Num	8	2.	2.	SF9H
35	SF9I	Num	8	2.	2.	SF9I
36	SF10	Num	8	2.	2.	SF10

Num	Variable	Type	Len	Format	Informat	Label
37	SF11A	Num	8	2.	2.	SF11A
38	SF11B	Num	8	2.	2.	SF11B
39	SF11C	Num	8	2.	2.	SF11C
40	SF11D	Num	8	2.	2.	SF11D
41	SFRC	Num	8	2.	2.	SFRC
42	visitdy	Num	8			Visit date in days since randomization

Data Set Name: unblind.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	new_pid	Num	8			New redacted patient id
2	COA4	Num	8	2.	2.	Participant gives permission to study genetics and other biological factors for other health conditions, 1=Y
3	VNUM	Num	8	3.	3.	VNUM
4	FORMNAME	Char	15	\$15.	\$15.	FORMNAME
5	UNB1A	Num	8	2.	2.	UNB1A
6	UNB1B	Num	8	2.	2.	UNB1B
7	UNB3A	Num	8	2.	2.	UNB3A
8	UNB3A1	Num	8	4.	4.	UNB3A1
9	UNB3B	Num	8	2.	2.	UNB3B
10	UNB3C	Num	8	2.	2.	UNB3C
11	UNB3D	Num	8	2.	2.	UNB3D
12	UNB3E	Num	8	2.	2.	UNB3E
13	UNB4	Num	8	3.	3.	UNB4
14	UNB4A	Num	8	2.	2.	UNB4A
15	UNB5	Num	8	3.	3.	UNB5
16	visitdy	Num	8			Visit date in days since randomization
17	unb2dy	Num	8			Date of unblinding: days since randomization

Data Set Name: visit.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	new_pid	Num	8			New redacted patient id
2	COA4	Num	8	2.	2.	Participant gives permission to study genetics and other biological factors for other health conditions, 1=Y
3	VNUM	Num	8	3.	3.	VNUM
4	FORMNAME	Char	15	\$15.	\$15.	FORMNAME
5	VISTFUP	Num	8	2.	2.	VISTFUP
6	VIS1	Num	8	3.	3.	VIS1
7	VIS2	Num	8	2.	2.	VIS2
8	VIS2A	Num	8	3.	3.	VIS2A
9	VIS3	Num	8	2.	2.	VIS3
10	VIS3A	Num	8	2.	2.	VIS3A
11	VIS4	Num	8	2.	2.	VIS4
12	VIS5	Num	8	2.	2.	VIS5
13	VIS5A	Num	8	2.	2.	VIS5A
14	VIS5B	Num	8	2.	2.	VIS5B
15	VIS6	Num	8	2.	2.	VIS6
16	VIS7	Num	8	3.	3.	VIS7
17	VIS7A	Num	8	3.	3.	VIS7A
18	VIS8	Num	8	3.	3.	VIS8
19	VIS8A	Num	8	3.	3.	VIS8A
20	VIS9	Num	8	4.	4.	VIS9
21	VISOV	Num	8	3.	3.	VISOV
22	VIS10	Num	8	3.	3.	VIS10
23	VIS11A	Num	8	3.	3.	VIS11A
24	VIS11B	Num	8	3.	3.	VIS11B
25	VIS11NA	Num	8	3.	3.	VIS11NA
26	VIS12A	Num	8	3.	3.	VIS12A
27	VIS12B	Num	8	3.	3.	VIS12B
28	VIS12NA	Num	8	3.	3.	VIS12NA
29	VIS13A	Num	8	3.	3.	VIS13A
30	VIS13B	Num	8	3.	3.	VIS13B
31	VIS13NA	Num	8	3.	3.	VIS13NA
32	VIS14	Num	8	2.	2.	VIS14
33	VIS14A1	Num	8	6.2	6.2	VIS14A1
34	VIS14A2	Num	8	6.2	6.2	VIS14A2
35	VIS14UK	Num	8	3.	3.	VIS14UK
36	VIS3B	Num	8	3.	3.	VIS3B

Num	Variable	Type	Len	Format	Informat	Label
37	VIS9A	Num	8	3.	3.	VIS9A
38	visity	Num	8			Visit date in days since randomization
39	vis14bdy	Num	8			Date target INR changed: days since randomization

Data Set Name: warflog.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	new_pid	Num	8			New redacted patient id
2	COA4	Num	8	2.	2.	Participant gives permission to study genetics and other biological factors for other health conditions, 1=Y
3	FORMNAME	Char	15	\$15.	\$15.	FORMNAME
4	LINENUM	Num	8	5.	5.	LINENUM
5	WDOSE	Num	8	7.2	7.2	WDOSE
6	FREQ	Num	8	2.	2.	FREQ
7	startdy	Num	8			Warfarin start date: days since randomization
8	stopdy	Num	8			Warfarin stop date: days since randomization

Data Set Name: wstop.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	new_pid	Num	8			New redacted patient id
2	COA4	Num	8	2.	2.	Participant gives permission to study genetics and other biological factors for other health conditions, 1=Y
3	VNUM	Num	8	3.	3.	VNUM
4	FORMNAME	Char	15	\$15.	\$15.	FORMNAME
5	WST1	Num	8	2.	2.	WST1
6	WST3	Num	8	3.	3.	WST3
7	WST4A	Num	8	2.	2.	WST4A
8	WST4A1	Num	8	4.	4.	WST4A1
9	WST4B	Num	8	2.	2.	WST4B
10	WST4B1	Char	500	\$500.	\$500.	WST4B1
11	WST4C	Num	8	2.	2.	WST4C
12	WST4C1	Char	500	\$500.	\$500.	WST4C1
13	WST4D	Num	8	2.	2.	WST4D
14	WST4D1	Char	500	\$500.	\$500.	WST4D1
15	WST5	Num	8	2.	2.	WST5
16	WST5A	Char	500	\$500.	\$500.	WST5A
17	WST6	Num	8	2.	2.	WST6
18	visitdy	Num	8			Visit date in days since randomization
19	wst2dy	Num	8			Date of permanent Warfarin stop: days since randomization