

Data Set Name: *bleeding_grades.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	MASTER_ID	Char	8			LAD Subject ID
2	AMT_D	Num	8	8.	DATETIME20.	P006: B1. Number of days from randomization to date of assessment
3	exam_dur	Num	8			Exam duration in minutes
4	psevist	Num	8	YN10F.		Possible sev hem instab (if RBC also)
5	retvis	Num	8	YN10F.		Retinal bld w vis impairment
6	cnsstympt	Num	8	YN10F.		CNS sympt & lumbar puncture
7	cnsbldim	Num	8	YN10F.		CNS bld on imaging study
8	pmodinst	Num	8	YN10F.		Possible mod hem instab (if RBC also)
9	redlp	Num	8	YN10F.		Lumbar puncture w visible red color
10	bodycav3	Num	8	YN10F.		Body cavity Grade 3
11	invsites	Num	8	YN10F.		Invasive site bleeding
12	retbld2	Num	8	YN10F.		Retinal bld Grade 2+
13	lpgegrd2	Num	8	YN10F.		Lumbar puncture Grade 2+
14	bodycav2	Num	8	YN10F.		Body cavity Grade 2+
15	pulmbld	Num	8	YN10F.		Pulmonary bleeding
16	visurbld	Num	8	YN10F.		Visible blood in urine
17	abvag2	Num	8	YN10F.		Abnormal vag bld > spotting
18	gi_bld2	Num	8	YN10F.		GI bleeding Grade 2+
19	skin2	Num	8	YN10F.		Skin, soft tissue, musc Grade 2+
20	oral2	Num	8	YN10F.		Oral/nasal bleeding Grade 2+
21	abvag1	Num	8	YN10F.		Abnormal vag bld Grade 1+
22	skin1	Num	8	YN10F.		Skin, soft tissue, musc Grade 1+
23	oral1	Num	8	YN10F.		Oral/nasal bleeding Grade 1+
24	v_p006	Char	1			Version of P006
25	anystbld	Num	8	YN10F.		Ind var any stool bleeding by Form P072
26	rbcrsn	Num	8	RBCRSNF.		Recoded reason for RBCs
27	grade4	Num	8	YN10F.		Ind var for Grade 4 bleeding def
28	grade3	Num	8	YN10F.		Ind var for Grade 3 bleeding def
29	grade2	Num	8	YN10F.		Ind var for Grade 2 bleeding def
30	grade1	Num	8	YN10F.		Ind var for Grade 1 bleeding def
31	bleedgrd	Num	8			Highest grade of bleeding for day
32	maxpos	Num	8			Max possible grade of bleeding for day
33	minpos	Num	8			Min possible grade of bleeding for day
34	grd_ge_2	Num	8	YN10F.		Ind var for Grade 2+ bleeding
35	grd_ge_3	Num	8	YN10F.		Ind var for Grade 3+ bleeding
36	bldgrdcl	Num	8			Bleeding grade w 0 & 1 collapsed
37	death_due_bleed	Num	8	YN10F.		Ind var for death due to bleeding

Data Set Name: dose_compliance.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	MASTER_ID	Char	8			LAD Subject ID
2	totaphcl	Num	8			Total apheresis platelets at collection on this P008
3	totwbds	Num	8			# WBD pooled on this P008
4	anywbd	Num	8	YN10F.		Ind var for any WBD platelets
5	anyaph	Num	8	YN10F.		Ind var for any apheresis platelets
6	totpltis	Num	8			Total platelets at issue on this P008
7	anyhla	Num	8	YN10F.		Ind var for any HLA-matched platelets
8	totwbdc1	Num	8			Estimated total plts from WBD based on QC
9	totpltcl	Num	8			Estimated total plts at collection on this P008
10	dosediff	Num	8			Dose deviation from the nearest dose boundary
11	dosestat	Num	8	DOSECATF.		Dose status
12	dschg_ty	Num	8	X1087F.	3.	P091: B2a. Type of dose change
13	doseprob	Num	8	DOSEPRBF.		Dose in the target Range
14	doseprb1	Num	8	DOSEPRBF.		Dose in the +/-0.1 target Range
15	dosepr15	Num	8	DOSEPRBF.		Dose in the +/-0.15 target Range
16	doseprb2	Num	8	DOSEPRBF.		Dose in the +/-0.2 target Range
17	vr	Num	8	YNVRF.		Volume reduced
18	count	Num	8			Number of units as in P008
19	IND_TRAN	Num	8	X772F.	3.	P009: B2. Indication for Transfusion

Data Set Name: hemostatic_assessments.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	MASTER_ID	Char	8			LAD Subject ID
2	AMT_D	Num	8	8.	DATETIME20.	P006: B1. Number of days from randomization to date of assessment
3	oralpetFinal	Num	8	X1138F.		New petechiae of oral mucosa
4	orobldFinal	Num	8	X1138F.		Any oropharyngeal bleeding
5	orotimeFinal	Num	8	X1138F.		Oropharyngeal bleeding totaling more than 30 minutes duration in one calendar day
6	epistaxFinal	Num	8	X1138F.		Any epistaxis
7	epitimeFinal	Num	8	X1138F.		Epistaxis totaling more than 30 minutes duration in one calendar day
8	skinpetFinal	Num	8	X1138F.		New petechiae of skin
9	purpuraFinal	Num	8	X1138F.		Any new purpura
10	purplinFinal	Num	8	X1138F.		New purpura > 1 inch diameter
11	hemat1inFinal	Num	8	X1138F.		Spontaneous hematoma in soft tissue or muscle > 1 inch
12	deephemaFinal	Num	8	X1138F.		Spontaneous hematoma in deeper tissues
13	jointbldFinal	Num	8	X1138F.		Joint Bleeding
14	melstoolFinal	Num	8	X1138F.		Melatonic Stool
15	visstoolFinal	Num	8	X1138F.		Hematochezia
16	visemesisFinal	Num	8	X1138F.		Blood in Emesis
17	visngtFinal	Num	8	X1138F.		Visible blood in nasogastric drainage tube
18	hematemesisFinal	Num	8	X1138F.		Hematemesis
19	visurineFinal	Num	8	X1138F.		Gross visible Hematuria
20	abvagFinal	Num	8	X1138F.		Any abnormal vaginal bleeding
21	abvagBFinal	Num	8	X1138F.		Abnormal vaginal bleeding more than spotting
22	hemoptFinal	Num	8	X1138F.		Hemoptysis with visible blood
23	bplavagFinal	Num	8	X1138F.		Blood in broncho-pulmonary lavage
24	bldsputFinal	Num	8	X1138F.		Blood tinged sputum
25	bodycavFinal	Num	8	X1138F.		Visible blood in body cavity fluid
26	orgdysFinal	Num	8	X1138F.		Grossly bloody body cavity fluid with organ dysfunction or need to intervene
27	RetBleedFinal	Num	8	X1138F.		Any retinal bleeding
28	visimpFinal	Num	8	X1138F.		Vision impairment
29	RetVisimpFinal	Num	8	X1138F.		Retinal bleeding with vision impairment
30	lumpunFinal	Num	8	X1138F.		Lumbar puncture done
31	microlFinal	Num	8	X1138F.		Lumbar puncture with blood > 5 RBC/microliter and non-traumatic tap
32	vislpFinal	Num	8	X1138F.		Lumbar puncture with visible red color and non-traumatic tap
33	lpsymptFinal	Num	8	X1138F.		Lumbar puncture with associated CNS symptoms
34	cnsimagFinal	Num	8	X1138F.		CNS imaging study done
35	cnsbldFinal	Num	8	X1138F.		CNS bleeding on imaging study with or without dysfunction

Num	Variable	Type	Len	Format	Informat	Label
36	invsiteFinal	Num	8	X1138F.		Bleeding at invasive sites, IV lines, or catheter exit sites, with active oozing for a total duration of >1 hour in one calendar day
37	bp50Final	Num	8	X1138F.		Greater than 50 mm Hg fall or 50% decrease in either SBP or DBP
38	hrt20Final	Num	8	X1138F.		Heart rate increase of at least 20% for at least 20 minutes, associated with 50mm / 50% decrease in BP
39	bp30Final	Num	8	X1138F.		Greater than 30 mm Hg fall or 30% decrease in either SBP or DBP

Data Set Name: mast_plat_data.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	MASTER_ID	Char	8			LAD Subject ID
2	TREATMENT_ARM	Char	8			Treatment Arm
3	BSA	Num	8	6.2	6.2	BSA
4	SITE	Num	8			

Data Set Name: p001.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	MASTER_ID	Char	8			LAD Subject ID
2	EVENT	Char	4	\$4.	\$4.	P001: A2. Event
3	PAT_CONS	Num	8	X806F.	3.	P001: B1. Has the patient signed a consent form
4	CONST_D	Num	8	8.	DATETIME20.	P001: B2. Number of days from randomization to date consent signed

Data Set Name: p002.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	MASTER_ID	Char	8			LAD Subject ID
2	EVENT	Char	4	\$4.	\$4.	P002: A2. Event
3	HYPHTROM	Num	8	X808F.	3.	P002: B1. Patient has hypoproliferative thrombocytopenia
4	DIAGNOS	Num	8	X808F.	3.	P002: B2. Patient is undergoing hematopoietic cell transplantation
5	LABS	Num	8	X808F.	3.	P002: B3. PT, PTT and fibrinogen levels are as follows
6	WEIGHT	Num	8	X808F.	3.	P002: B4. Weight between 10kg and 135kg
7	NO_TRANS	Num	8	X808F.	3.	P002: B5. Patient has not yet received any platelet transfusions
8	EVID_BLD	Num	8	X808F.	3.	P002: C1. Patient has evidence of Grade 2 bleeding
9	ANTTHROM	Num	8	X808F.	3.	P002: C2. Patient is receiving antithrombotic drugs
10	LEUKORED	Num	8	X808F.	3.	P002: C3. Patient will receive leukoreduced platelet transfusions
11	REFRACT	Num	8	X808F.	3.	P002: C4. Patient has platelet transfusion refractoriness
12	PRA20	Num	8	X808F.	3.	P002: C5. Pre-enrollment lymphocytotoxic antibody greater than 20%
13	HISTORY	Num	8	X808F.	3.	P002: C6. Patient has APML, ITP, TTP, or HUS
14	PLT_TRIG	Num	8	X808F.	3.	P002: C7. Patient will be transfused at a platelet trigger of > 10,000
15	SURGERY	Num	8	X808F.	3.	P002: C8. Patient has recent history of major surgery
16	CLIN_TRI	Num	8	X808F.	3.	P002: C9. Patient is currently participating in a clinical trial
17	PREGNANT	Num	8	X808F.	3.	P002: C10. Patient is pregnant
18	PREV_ENR	Num	8	X808F.	3.	P002: C11. Patient was previously enrolled in this trial
19	ALL_INCL	Num	8	X808F.	3.	P002: D1. Are all questions in section B answered YES
20	ALL_EXCL	Num	8	X808F.	3.	P002: D2. Are all questions in section C answered NO
21	ELIGIB_D	Num	8	8.	DATETIME20.	P002: D3. Number of days from randomization to date eligibility determined
22	ELIG_TM	Char	5	\$5.	\$5.	P002: D4. Time eligibility determined
23	INR_D	Num	8	8.	DATETIME20.	P002: E1a. INR: Number of days from randomization to date collected
24	INR_TM	Char	5	\$5.	\$5.	P002: E1b. INR: Time collected
25	INR_VAL	Num	8	X824F.	6.2	P002: E1c. INR: Value
26	PTT_D	Num	8	8.	DATETIME20.	P002: E3a. PTT: Number of days from randomization to date collected
27	PTT_TM	Char	5	\$5.	\$5.	P002: E3b. PTT: Time collected
28	PTT_VAL	Num	8	X824F.	5.1	P002: E3c. PTT: Value
29	FIB_D	Num	8	8.	DATETIME20.	P002: E4a. Fibrinogen: Number of days from randomization to date collected
30	FIB_TM	Char	5	\$5.	\$5.	P002: E4b. Fibrinogen: Time collected
31	FIB_VAL	Num	8	X824F.	6.	P002: E4c. Fibrinogen: Value
32	PT_D	Num	8	8.	DATETIME20.	P002: E2a. PT: Number of days from randomization to date collected
33	PT_TM	Char	5	\$5.	\$5.	P002: E2b. PT: Time collected
34	PT_VAL	Num	8	X661F.	6.2	P002: E2c. PT: Value
35	VER_ID	Char	1	\$1.	\$1.	VER_ID

Data Set Name: p003.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	WGT_KILO	Num	8	X824F.	6.1	P003: B1a. Weight in kilograms
2	HGT_CENT	Num	8	X824F.	6.1	P003: B2a. Height in centimeters
3	master_id	Char	8			LAD Subject ID
4	EVENT	Char	4	\$4.	\$4.	P003: A2. Event
5	PT_TREAT	Num	8	X704F.	3.	P003: C1. Please indicate the patient's treatment category
6	TYP_PLAT	Num	8	X702F.	3.	P003: D1. What is the desired type of platelets for this patient?

Data Set Name: p004.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	MASTER_ID	Char	8			LAD Subject ID
2	EVENT	Char	4	\$4.	\$4.	P004: A2. Event
3	AGE	Num	8	8.	DATETIME20.	P004: B1. Age
4	GENDER	Num	8	X746F.	3.	P004: B2. Gender
5	ETH_ORIG	Num	8	X737F.	3.	P004: B3. Ethnic origin
6	PR_PLATE	Num	8	X808F.	3.	P004: C1. Has patient received a prior platelet transfusion
7	PR_RCELL	Num	8	X808F.	3.	P004: C2. Has patient received a prior red cell transfusion
8	SPLENECT	Num	8	X808F.	3.	P004: C3. Has the patient had a splenectomy
9	SPLN_ENL	Num	8	X808F.	3.	P004: C3a. Is the patient's spleen enlarged
10	MENARCHE	Num	8	X808F.	3.	P004: C4. Has patient achieved menarche
11	PST_MENO	Num	8	X808F.	3.	P004: C5. Is the patient post-menopausal
12	HRM_THER	Num	8	X808F.	3.	P004: C6. Patient on hormonal therapy to eliminate vaginal bleeding
13	EVR_PREG	Num	8	X808F.	3.	P004: C7. Has patient ever been pregnant
14	BLD_GRP	Num	8	X707F.	3.	P004: E1. Subject's blood group
15	RH_TYPE	Num	8	X770F.	3.	P004: E2. Subject's Rh type
16	STEMC_TR	Num	8	X808F.	3.	P004: E3. Did/will patient receive a stem cell transplant
17	TRANSP_D	Num	8	8.	DATETIME20.	P004: E3a. Number of days from randomization to date of transplant (or planned date)
18	TYPE_TR	Num	8	X728F.	3.	P004: E3b. Type of transplant
19	AUTOL_TR	Num	8	X808F.	3.	P004: E3c. Is transplant autologous or syngeneic
20	DOGRP_TR	Num	8	X707F.	3.	P004: E3d. Donor blood group
21	RELAT_TR	Num	8	X808F.	3.	P004: E3e. Related donor
22	PRI_DIAG	Num	8	DXCATF.		P004: D1. Primary diagnosis
23	PREG_NUMBER	Num	8	PREG_NUMBER.		P004: C7a. Number of pregnancies
24	race	Num	8	RACELD2GA.		
25	genderace	Num	8	GRPCF.		

Data Set Name: p005.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	MASTER_ID	Char	8			LAD Subject ID
2	EVENT	Char	4	\$4.	\$4.	P005: A2. Event
3	HMG_PER	Num	8	X1469F.	3.	P005: B1. Hemoglobin: At least one test to report
4	HMC_PER	Num	8	X1469F.	3.	P005: B2. Hematocrit: At least one test to report
5	PLC_PER	Num	8	X1469F.	3.	P005: B3. Platelet Count: At least one test to report
6	PTT_PER	Num	8	X1469F.	3.	P005: B5. PTT: At least one test to report
7	FIBR_PER	Num	8	X1469F.	3.	P005: B6. Fibrinogen: At least one test to report
8	LCA_PER	Num	8	X1469F.	3.	P005: B7. Lymphocytotoxic Antibody Screen: Test Done
9	FORMSTAT_ID	Num	8	7.	7.	FORMSTAT_ID
10	PTNR_PER	Num	8	X1469F.	3.	P005: B4. PT/INR: At least one test to report
11	VER_ID	Char	1	\$1.	\$1.	VER_ID

Data Set Name: p005_fib_rs.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	FORMSTAT_ID	Num	8	7.	7.	FORMSTAT_ID
2	FIBR_D	Num	8	8.	DATETIME20.	P005: B6a. Fibrinogen: Number of days from randomization to date collected
3	FIBR_TM	Char	5	\$5.	\$5.	P005: B6b. Fibrinogen: Time Collected
4	FIBR_VAL	Num	8	X1321F.	6.	P005: B6c. Fibrinogen: Value
5	FIBR_OBT	Num	8	X1384F.	3.	P005: B6e. Fibrinogen: Site sample obtained from
6	VER_ID	Char	1	\$1.	\$1.	VER_ID

Data Set Name: p005_hmc_rs.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	FORMSTAT_ID	Num	8	7.	7.	FORMSTAT_ID
2	HMC_D	Num	8	8.	DATETIME20.	P005: B2a. Hematocrit: Number of days from randomization to date collected
3	HMC_TM	Char	5	\$5.	\$5.	P005: B2b. Hematocrit: Time Collected
4	HMC_VAL	Num	8	X1321F.	5.1	P005: B2c. Hematocrit: Value
5	VER_ID	Char	1	\$1.	\$1.	VER_ID

Data Set Name: p005_hmg_rs.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	FORMSTAT_ID	Num	8	7.	7.	FORMSTAT_ID
2	HMG_D	Num	8	8.	DATETIME20.	P005: B1a. Hemoglobin: Number of days from randomization to date collected
3	HMG_TM	Char	5	\$5.	\$5.	P005: B1b. Hemoglobin: Time Collected
4	HMG_VAL	Num	8	X1321F.	5.1	P005: B1c. Hemoglobin: Value
5	VER_ID	Char	1	\$1.	\$1.	VER_ID

Data Set Name: p005_inr_rs.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	FORMSTAT_ID	Num	8	7.	7.	FORMSTAT_ID
2	PT_VAL	Num	8	X1321F.	6.2	P005: B4c. PT/INR: PT Value
3	PT_D	Num	8	8.	DATETIME20.	P005: B4a. PT/INR: Number of days from randomization to date collected
4	PT_OBT	Num	8	X1384F.	3.	P005: B4e. PT/INR: Site sample obtained from
5	PT_TM	Char	5	\$5.	\$5.	P005: B4b. PT/INR: Time Collected
6	INR_D	Num	8	8.	DATETIME20.	P005: B4b. Number of days from randomization to date collected: PT/INR
7	INR_TM	Char	5	\$5.	\$5.	P005: B4c. Time collected: PT/INR
8	INR_VAL	Num	8	X1485F.	6.2	P005: B4d. Value: PT/INR
9	INR_OBT	Num	8	X1384F.	3.	P005: B4f. Site sample obtained from: PT/INR
10	VER_ID	Char	1	\$1.	\$1.	VER_ID

Data Set Name: p005_lca_rs.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	FORMSTAT_ID	Num	8	7.	7.	FORMSTAT_ID
2	LCA_DTE	Num	8	8.	DATETIME20.	P005: B7a. Lymphocytotoxic Antibody Screen: Number of days from randomization to date collected
3	LCA_TIM	Char	5	\$5.	\$5.	P005: B7b. Lymphocytotoxic Antibody Screen: Time Collected
4	LCA_VAL	Num	8	X1485F.	4.	P005: B7c. Lymphocytotoxic Antibody Screen: Value
5	VER_ID	Char	1	\$1.	\$1.	VER_ID

Data Set Name: p005_plc_rs.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	FORMSTAT_ID	Num	8	7.	7.	FORMSTAT_ID
2	PLC_D	Num	8	8.	DATETIME20.	P005: B3a. Platelet Count: Number of days from randomization to date collected
3	PLC_TM	Char	5	\$5.	\$5.	P005: B3b. Platelet Count: Time Collected
4	PLC_VAL	Num	8	X1321F.	5.	P005: B3c. Platelet Count: Value
5	VER_ID	Char	1	\$1.	\$1.	VER_ID

Data Set Name: p005_ptt_rs.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	FORMSTAT_ID	Num	8	7.	7.	FORMSTAT_ID
2	PTT_D	Num	8	8.	DATETIME20.	P005: B5a. PTT: Number of days from randomization to date collected
3	PTT_TM	Char	5	\$5.	\$5.	P005: B5b. PTT: Time Collected
4	PTT_VAL	Num	8	X1321F.	6.1	P005: B5c. PTT: Value
5	PTT_OBT	Num	8	X1384F.	3.	P005: B5e. PTT: Site sample obtained from
6	VER_ID	Char	1	\$1.	\$1.	VER_ID

Data Set Name: p006.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	MASTER_ID	Char	8			LAD Subject ID
2	EVENT	Char	4	\$4.	\$4.	P006: A2. Event
3	AMT_D	Num	8	8.	DATETIME20.	P006: B1. Number of days from randomization to date of assessment
4	INTERVW	Num	8	X808F.	3.	P006: B2a. Components of assessment: Interview
5	PHY_EXAM	Num	8	X808F.	3.	P006: B2b. Components of assessment: Physical Assessment
6	CHAR_REV	Num	8	X808F.	3.	P006: B2c. Components of assessment: Chart Review
7	EXAM_ST	Char	5	\$5.	\$5.	P006: B4. Time physical assessment and interview started
8	ORALPET	Num	8	X814F.	3.	P006: B5. New petechia of oral mucosa
9	ORALPETB	Num	8	X813F.	3.	P006: B5. New petechia of oral mucosa
10	OROBLD	Num	8	X814F.	3.	P006: B6. Oropharyngeal bleeding
11	OROBLDB	Num	8	X813F.	3.	P006: B6. Oropharyngeal bleeding
12	OROTIMEB	Num	8	X813F.	3.	P006: B6a. Total duration of all episodes > 30 minutes
13	ORO_TIME	Num	8	X814F.	3.	P006: B6a. Total duration of all episodes > 30 minutes
14	EPISTAX	Num	8	X814F.	3.	P006: B7. Epistaxis during assessment period
15	EPISTAXB	Num	8	X813F.	3.	P006: B7. Epistaxis during assessment period
16	EPITIMEB	Num	8	X813F.	3.	P006: B7a. Total duration of all episodes > 30 minutes
17	EPI_TIME	Num	8	X814F.	3.	P006: B7a. Total duration of all episodes > 30 minutes
18	SKINPET	Num	8	X814F.	3.	P006: B8. New petechia present on skin
19	SKINPETB	Num	8	X813F.	3.	P006: B8. New petechiae present on skin
20	PURPURA	Num	8	X814F.	3.	P006: B9. New purpura present
21	PURPURAB	Num	8	X813F.	3.	P006: B9. New purpura present
22	PURPIIN	Num	8	X814F.	3.	P006: B9a. Purpura > 1 inch diameter
23	PURPINB	Num	8	X813F.	3.	P006: B9a. Purpura > 1 inch diameter
24	HEMATIIN	Num	8	X814F.	3.	P006: B10. One or more spontaneous hematomas > 1 inch
25	HEMATINB	Num	8	X813F.	3.	P006: B10. One or more spontaneous hematomas > 1 inch
26	DEEPHEMA	Num	8	X814F.	3.	P006: B11. Spontaneous hematoma in deeper tissues
27	DEEPHEMB	Num	8	X813F.	3.	P006: B11. Spontaneous hematoma in deeper tissues
28	JNTBLDB	Num	8	X813F.	3.	P006: B12. Joint bleeding
29	JOINTBLD	Num	8	X814F.	3.	P006: B12. Joint bleeding
30	MELSTOOL	Num	8	X814F.	3.	P006: B13. Melanotic stool
31	STOOLTDY	Num	8	X813F.	3.	P006: B13. Was there a stool specimen
32	MELSTOLB	Num	8	X813F.	3.	P006: B13a. Melanotic stool
33	VISTOOLB	Num	8	X813F.	3.	P006: B13b. Visible red blood in stool
34	VISSTOOL	Num	8	X814F.	3.	P006: B14. Visible red blood in stool
35	EMESISB	Num	8	X813F.	3.	P006: B14. Was there emesis
36	VISEMESB	Num	8	X813F.	3.	P006: B14a. Visible red blood in emesis

Num	Variable	Type	Len	Format	Informat	Label
37	NASGDRTB	Num	8	X813F.	3.	P006: B15. Does patient have a nasogastric drainage tube
38	VIEMES	Num	8	X814F.	3.	P006: B15. Visible blood in emesis
39	VISNGTB	Num	8	X813F.	3.	P006: B15a. Visible blood in nasogastric drainage tube
40	VISNGT	Num	8	X814F.	3.	P006: B16. Visible blood in nasogastric drainage tube
41	URISPECB	Num	8	X813F.	3.	P006: B16. Was there a urine specimen
42	VISURIB	Num	8	X813F.	3.	P006: B16a. Visible blood in urine
43	FEMALEB	Num	8	X813F.	3.	P006: B17. Is the patient female
44	VISURINE	Num	8	X814F.	3.	P006: B17. Visible blood in urine
45	ABVAGVB	Num	8	X813F.	3.	P006: B17a. Abnormal vaginal bleeding
46	ABVAGSPB	Num	8	X813F.	3.	P006: B17b. Is abnormal bleeding more than spotting
47	ABVAG	Num	8	X814F.	3.	P006: B18. Abnormal vaginal bleeding
48	HEMOPTB	Num	8	X813F.	3.	P006: B18. Hemoptysis
49	ABVAGB	Num	8	X814F.	3.	P006: B18a. Is abnormal bleeding more than spotting
50	BPLAVAGB	Num	8	X813F.	3.	P006: B19. Did patient have broncho-pulmonary lavage
51	HEMOPT	Num	8	X814F.	3.	P006: B19. Hemoptysis
52	BLDLAVGB	Num	8	X813F.	3.	P006: B19a. Blood in broncho-pulmonary lavage
53	BPLAVAGE	Num	8	X814F.	3.	P006: B20. Blood in broncho-pulmonary lavage
54	BLDSPUTB	Num	8	X813F.	3.	P006: B20. Blood tinged sputum
55	BLDSPUT	Num	8	X814F.	3.	P006: B21. Blood tinged sputum
56	NONTMASP	Num	8	X813F.	3.	P006: B21. Was there a non-traumatic aspiration
57	BODYCAVB	Num	8	X813F.	3.	P006: B21a. Visible blood in body cavity fluid w/non-traumatic asp.
58	BODYCAV	Num	8	X814F.	3.	P006: B22. Blood in body cavity fluid w/non-traumatic aspiration
59	ORGDYSB	Num	8	X813F.	3.	P006: B22. Grossly bloody body cavity fluids with organ dysfunction
60	VISIMPB	Num	8	X813F.	3.	P006: B23. Did patient have visual impairment
61	ORGDYS	Num	8	X814F.	3.	P006: B23. Grossly bloody body cavity fluids with organ dysfunction
62	RETEXAMB	Num	8	X813F.	3.	P006: B24. Did patient have a retinal exam
63	RETBLD	Num	8	X814F.	3.	P006: B24. Retinal bleed
64	RETBLDB	Num	8	X813F.	3.	P006: B24a. Did patient have a retinal bleed
65	VISIMP	Num	8	X814F.	3.	P006: B24a. Visual Impairment
66	LUMPUN	Num	8	X814F.	3.	P006: B25. Did patient have lumbar puncture
67	LUMPUNB	Num	8	X813F.	3.	P006: B25. Did patient have lumbar puncture
68	MICROLP	Num	8	X814F.	3.	P006: B25a. >5 RBC/uL in CSF on microscopic analysis
69	MICROLPB	Num	8	X813F.	3.	P006: B25a. >5 RBC/uL in CSF on microscopic analysis
70	VISLP	Num	8	X814F.	3.	P006: B25b. Visible red color in CSF
71	VISLPB	Num	8	X813F.	3.	P006: B25b. Visible red color in CSF
72	LPSYMPT	Num	8	X814F.	3.	P006: B25c. Associated CNS symptoms
73	LPSYMPTB	Num	8	X813F.	3.	P006: B25c. Associated CNS symptoms
74	CNSIMAGB	Num	8	X813F.	3.	P006: B26. Was imaging study for neurological indications performed
75	CNSIMAG	Num	8	X814F.	3.	P006: B26. Was imaging study performed

Num	Variable	Type	Len	Format	Informat	Label
76	CNSBLD	Num	8	X814F.	3.	P006: B26a. CNS bleeding present
77	CNSBLDB	Num	8	X813F.	3.	P006: B26a. CNS bleeding present
78	INVSITE	Num	8	X814F.	3.	P006: B27. Active oozing at invasive site for total of > 1 hour
79	INVSITEB	Num	8	X813F.	3.	P006: B27. Active oozing at invasive site for total of > 1 hour
80	BP50	Num	8	X814F.	3.	P006: B28. >50mmHg fall or >50% decrease in blood pressure
81	BP50B	Num	8	X813F.	3.	P006: B28. >50mmHg fall or >50% decrease in blood pressure
82	HRT20	Num	8	X814F.	3.	P006: B28a. Associated heart rate increase \geq 20% for 20 minutes
83	HRT20B	Num	8	X813F.	3.	P006: B28a. Associated heart rate increase \geq 20% for 20 minutes
84	BP30	Num	8	X814F.	3.	P006: B29. >30mmHg fall or >30% decrease in blood pressure
85	BP30B	Num	8	X813F.	3.	P006: B29. >30mmHg fall or >30% decrease in blood pressure
86	EXAM_END	Char	5	\$5.	\$5.	P006: C1. Time physical assessment and interview completed
87	VER_ID	Char	1	\$1.	\$1.	VER_ID

Data Set Name: p008.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	MASTER_ID	Char	8			LAD Subject ID
2	EVENT	Char	4	\$4.	\$4.	P008: A2. Event
3	SENT_D	Num	8	8.	DATETIME20.	P008: B1a. Number of days from randomization to date product sent for transfusion
4	SENT_TM	Char	5	\$5.	\$5.	P008: B1b. Time product sent
5	FORMSTAT_ID	Num	8	7.	7.	FORMSTAT_ID
6	VER_ID	Char	1	\$1.	\$1.	VER_ID

Data Set Name: p008_transf_rs.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	UNIT_ID	Num	8			
2	FORMSTAT_ID	Num	8	7.	7.	FORMSTAT_ID
3	TYP_PROD	Num	8	X736F.	3.	P008: B3. Type of Product
4	NUM_POOL	Num	8	X824F.	5.1	P008: B3a. Number of donor/concentrates pooled
5	ABO_TYPE	Num	8	X706F.	3.	P008: B4. ABO Type
6	LEUKORED	Num	8	X808F.	3.	P008: B5. Leukoreduced
7	VOLREDU	Num	8	X808F.	3.	P008: B6. Vol Reduced
8	STOR_DUR	Num	8	X824F.	3.	P008: B7. Storage Duration
9	PLCON_CL	Num	8	X824F.	5.	P008: B8. Plt concentration at collection
10	PLCON_IS	Num	8	X824F.	5.	P008: B10. Plt concentration at issue
11	VOLUME	Num	8	X824F.	4.	P008: B9. Volume of Unit: Volume
12	VOL_UNIT	Num	8	X818F.	3.	P008: B9a. Volume of Unit: Unit
13	LAB_EQMT	Num	8	X661F.	4.	P008: B11. Lab equipment used to measure count
14	SPEC_EQP	Char	50	\$50.	\$50.	P008: B11a. If B11=999, specify equipment
15	SENT_DB	Num	8	8.	DATETIME20.	P008: B1a. Number of days from randomization to date product sent for transfusion
16	SENT_TMB	Char	5	\$5.	\$5.	P008: B1b. Time product sent
17	VER_ID	Char	1	\$1.	\$1.	VER_ID

Data Set Name: p009.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	MASTER_ID	Char	8			LAD Subject ID
2	EVENT	Char	4	\$4.	\$4.	P009: A2. Event
3	TYP_TRAN	Num	8	X768F.	3.	P009: B1. Type of Transfusion
4	IND_TRAN	Num	8	X772F.	3.	P009: B2. Indication for Transfusion
5	FORMSTAT_ID	Num	8	7.	7.	FORMSTAT_ID
6	TR_RLTEV	Num	8	X808F.	3.	P009: B10. Was there a transfusion related event of grade > or = 1
7	VER_ID	Char	1	\$1.	\$1.	VER_ID

Data Set Name: p009_trans_rs.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	UNIT_ID	Num	8			
2	FORMSTAT_ID	Num	8	7.	7.	FORMSTAT_ID
3	TRANS_D	Num	8	8.	DATETIME20.	P009: B4. Number of days from randomization to start date
4	START_TM	Char	5	\$5.	\$5.	P009: B5. Start Time
5	FINISH_D	Num	8	8.	DATETIME20.	P009: B6. Number of days from randomization to finish date
6	FINIS_TM	Char	5	\$5.	\$5.	P009: B7. Finish Time
7	TRANS_ST	Num	8	X800F.	3.	P009: B8. Transfusion Status
8	SPETR_ST	Char	50	\$50.	\$50.	P009: B8a. If Status=99, specify reason
9	VOL_DISC	Num	8	X824F.	4.	P009: B9. If Status=3,4, or 99, enter volume of unit transfused
10	VOLDC_UN	Num	8	X818F.	3.	P009: B9a. Units
11	VER_ID	Char	1	\$1.	\$1.	VER_ID

Data Set Name: p010.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	MASTER_ID	Char	8			LAD Subject ID
2	EVENT	Char	4	\$4.	\$4.	P010: A2. Event
3	TRANSF_D	Num	8	8.	DATETIME20.	P010: B1. Number of days from randomization to start date of transfusion episodes
4	FORMSTAT_ID	Num	8	7.	7.	FORMSTAT_ID
5	VER_ID	Char	1	\$1.	\$1.	VER_ID

Data Set Name: p010_redcell_rs.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	FORMSTAT_ID	Num	8	7.	7.	FORMSTAT_ID
2	START_TM	Char	5	\$5.	\$5.	P010: B2. Start time of transfusion episode
3	LEUK_RED	Num	8	X808F.	3.	P010: B4. Were all RBC units Leukoreduced?
4	ABO_GRP	Num	8	X705F.	3.	P010: B4. ABO group of RBC Unit
5	RH_TYPE	Num	8	X770F.	3.	P010: B5. Rh Type of RBC Unit
6	REAS_GIV	Num	8	X695F.	3.	P010: B5. Reason RBC Transfusion Given
7	SPEC_GIV	Char	50	\$50.	\$50.	P010: B5a. If Reason = 99, specify reason
8	TR_RLTEV	Num	8	X808F.	3.	P010: B8. Was there a transfusion related event of grade > or = 1
9	END_TM	Char	5	\$5.	\$5.	P010: B7. Completion time of transfusion episode
10	NUM_UNIT	Num	8	X661F.	4.	P010: B3. Number of RBC units per transfusion episode
11	TRANEN_D	Num	8	8.	DATETIME20.	P010: B6. Number of days from randomization to completion date of transfusion episode
12	VER_ID	Char	1	\$1.	\$1.	VER_ID

Data Set Name: p011.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	MASTER_ID	Char	8			LAD Subject ID
2	EVENT	Char	4	\$4.	\$4.	P011: A2. Event
3	TRANS_D	Num	8	8.	DATETIME20.	P011: B1. Number of days from randomization to date of transfusions or transplant
4	FORMSTAT_ID	Num	8	7.	7.	FORMSTAT_ID
5	VER_ID	Char	1	\$1.	\$1.	VER_ID

Data Set Name: p011_blprod_rs.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	FORMSTAT_ID	Num	8	7.	7.	FORMSTAT_ID
2	START_TM	Char	5	\$5.	\$5.	P011: B2. Start time
3	PROD_TR	Num	8	X732F.	3.	P011: B3. Product transfused
4	SPEC_PRO	Char	50	\$50.	\$50.	P011: B3a. Specify product given
5	NUMUN_TR	Num	8	X824F.	6.2	P011: B4. # of units transfused
6	ACUTE_BL	Num	8	X808F.	3.	P011: B5. Given for acute bleeding
7	ABNOR_PT	Num	8	X808F.	3.	P011: B6. Given for abnormal PT
8	ABNO_PTT	Num	8	X808F.	3.	P011: B7. Given for abnormal PTT
9	ABNO_FIB	Num	8	X808F.	3.	P011: B8. Given for abnormal fibrinogen
10	OTHER	Num	8	X808F.	3.	P011: B9. Given for other reason
11	SPEC_OTH	Char	50	\$50.	\$50.	P011: B9a. Specify other reason
12	TR_RLTEV	Num	8	X808F.	3.	P011: B10. Was there a transfusion related event of grade > or = 1
13	VER_ID	Char	1	\$1.	\$1.	VER_ID

Data Set Name: p012.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	MASTER_ID	Char	8			LAD Subject ID
2	PROD_TYP	Char	80			P012: B3a. Type of product (re-grouped)
3	EVENT	Char	4	\$4.	\$4.	P012: A3. Event
4	TRSTR_D	Num	8	8.	DATETIME20.	P012: B1. Number of days from randomization to date of transfusion start
5	START_TM	Char	5	\$5.	\$5.	P012: B1a. Time of transfusion start
6	TRFIN_D	Num	8	8.	DATETIME20.	P012: B2. Number of days from randomization to date of transfusion finish
7	FINIS_TM	Char	5	\$5.	\$5.	P012: B2a. Time of transfusion finish
8	TR_EVENT	Num	8	X808F.	3.	P012: B4. Did patient experience any transfusion related event
9	ALLG_RCT	Num	8	X676F.	3.	P012: B5. Allergic reaction/Hypersensitivity
10	SIN_BRDY	Num	8	X668F.	3.	P012: B6. Sinus bradycardia
11	SIN_TCHY	Num	8	X668F.	3.	P012: B7. Sinus tachycardia
12	HYPERTEN	Num	8	X669F.	3.	P012: B8. Hypertension
13	HYPOTENS	Num	8	X671F.	3.	P012: B9. Hypotension
14	DYSPNEA	Num	8	X687F.	3.	P012: B10. Dyspnea
15	HYPOXIA	Num	8	X689F.	3.	P012: B11. Hypoxia
16	WHEEZING	Num	8	X670F.	3.	P012: B12. Wheezing
17	COUGH	Num	8	X675F.	3.	P012: B13. Cough
18	HEMOLY	Num	8	X672F.	3.	P012: B14. Hemolysis
19	RG_CHILL	Num	8	X673F.	3.	P012: B15. Rigors, chills
20	FEVER	Num	8	X667F.	3.	P012: B16. Fever
21	INFECTN	Num	8	X686F.	3.	P012: B17. Infection
22	EXP_GR4	Num	8	X808F.	3.	P012: B18. Did patient experience a Grade 4 transfusion-related event
23	FORMSTAT_ID	Num	8	7.	7.	FORMSTAT_ID

Data Set Name: p012_units_rs.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	UNIT_ID	Num	8			
2	FORMSTAT_ID	Num	8	7.	7.	FORMSTAT_ID

Data Set Name: p013.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	MASTER_ID	Char	8			LAD Subject ID
2	EVENT	Char	4	\$4.	\$4.	P013: A2. Event
3	FORMSTAT_ID	Num	8	7.	7.	FORMSTAT_ID

Data Set Name: p013_trans_rs.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	FORMSTAT_ID	Num	8	7.	7.	FORMSTAT_ID
2	START_D	Num	8	8.	DATETIME20.	P013: B1. Number of days from randomization to start date
3	START_TM	Char	5	\$5.	\$5.	P013: B2. Start Time
4	PROD_TYP	Num	8	X734F.	3.	P013: B3. Product Type
5	SPEC_OTH	Char	50	\$50.	\$50.	P013: B3a. If B3=99, specify other
6	END_D	Num	8	8.	DATETIME20.	P013: B4. Number of days from randomization to end date
7	END_TM	Char	5	\$5.	\$5.	P013: B5. End Time
8	VOLUME	Num	8	X661F.	5.	P013: B6. Volume of unit
9	VOL_UNIT	Num	8	X818F.	3.	P013: B6a. Units
10	PLCON_CL	Num	8	X661F.	6.	P013: B7. Plt concentration at issue

Data Set Name: p015.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	MASTER_ID	Char	8			LAD Subject ID
2	EVENT	Char	4	\$4.	\$4.	P015: A2. Event
3	COLL_DT	Num	8	8.	DATETIME20.	P015: A5. Number of days from randomization to collection date
4	HMG_PER	Num	8	X1635F.	3.	P015: B1. Hemoglobin: At least one test done
5	HMC_PER	Num	8	X1635F.	3.	P015: B2. Hematocrit: At least one test done
6	PLC_PER	Num	8	X1635F.	3.	P015: B3. Platelet count: At least one test done
7	PTT_PER	Num	8	X1635F.	3.	P015: B5. PTT: At least one test done
8	FIBR_PER	Num	8	X1635F.	3.	P015: B6. Fibrinogen: At least one test done
9	LCA_PER	Num	8	X1635F.	3.	P015: B7. Lymphocytotoxic Antibody Screen: Test Done
10	INR_PER	Num	8	X1635F.	3.	P015: B4. INR: At least one test done
11	FORMSTAT_ID	Num	8	7.	7.	FORMSTAT_ID
12	PT_PER	Num	8	X1635F.	3.	P015: B4. PT: At least one test done
13	VER_ID	Char	1	\$1.	\$1.	VER_ID

Data Set Name: p015_fib_rs.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	FORMSTAT_ID	Num	8	7.	7.	FORMSTAT_ID
2	FIB_TM	Char	5	\$5.	\$5.	P015: B6a. Fibrinogen: Time Collected
3	FIB_VAL	Num	8	X1487F.	6.	P015: B6b. Fibrinogen: Value
4	FIB_OBT	Num	8	X1550F.	3.	P015: B6d. Fibrinogen: Site Sample Obtained From
5	VER_ID	Char	1	\$1.	\$1.	VER_ID

Data Set Name: p015_hmc_rs.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	FORMSTAT_ID	Num	8	7.	7.	FORMSTAT_ID
2	HMC_TM	Char	5	\$5.	\$5.	P015: B2a. Hematocrit: Time Collected
3	HMC_VAL	Num	8	X1487F.	5.1	P015: B2b. Hematocrit: Value
4	VER_ID	Char	1	\$1.	\$1.	VER_ID

Data Set Name: p015_hmg_rs.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	FORMSTAT_ID	Num	8	7.	7.	FORMSTAT_ID
2	HMG_TM	Char	5	\$5.	\$5.	P015: B1a. Hemoglobin: Time Collected
3	HMG_VAL	Num	8	X1487F.	5.1	P015: B1b. Hemoglobin: Value
4	VER_ID	Char	1	\$1.	\$1.	VER_ID

Data Set Name: p015_inr_rs.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	FORMSTAT_ID	Num	8	7.	7.	FORMSTAT_ID
2	PT_VAL	Num	8	X1487F.	6.2	P015: B4b. PT/INR: PT Value
3	PT_OBT	Num	8	X1550F.	3.	P015: B4d. PT/INR: Site Sample Obtained From
4	PT_TM	Char	5	\$5.	\$5.	P015: B4a. PT/INR: Time Collected
5	INR_TM	Char	5	\$5.	\$5.	P015: B4a2. PT/INR 1: Time Collected
6	INR_VAL	Num	8	X1651F.	6.2	P015: B4a3. PT/INR 1: Value
7	INR_OBT	Num	8	X1550F.	3.	P015: B4a5. PT/INR 1: Site Sample Obtained From
8	VER_ID	Char	1	\$1.	\$1.	VER_ID

Data Set Name: p015_lca_rs.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	FORMSTAT_ID	Num	8	7.	7.	FORMSTAT_ID
2	LCA_TIM	Char	5	\$5.	\$5.	P015: B7a. Lymphocytotoxic Antibody Screen: Time Collected
3	LCA_VAL	Num	8	X1651F.	4.	P015: B7b. Lymphocytotoxic Antibody Screen: Value
4	VER_ID	Char	1	\$1.	\$1.	VER_ID

Data Set Name: p015_plc_rs.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	FORMSTAT_ID	Num	8	7.	7.	FORMSTAT_ID
2	PLC_TM	Char	5	\$5.	\$5.	P015: B3a. Platelet count: Time Collected
3	PLC_VAL	Num	8	X1487F.	5.	P015: B3b. Platelet count: Value
4	VER_ID	Char	1	\$1.	\$1.	VER_ID

Data Set Name: p015_ptt_rs.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	FORMSTAT_ID	Num	8	7.	7.	FORMSTAT_ID
2	PTT_TM	Char	5	\$5.	\$5.	P015: B5a. PTT: Time Collected
3	PTT_VAL	Num	8	X1487F.	6.1	P015: B5b. PTT: Value
4	PTT_OBT	Num	8	X1550F.	3.	P015: B5d. PTT: Site Sample Obtained From
5	VER_ID	Char	1	\$1.	\$1.	VER_ID

Data Set Name: p024.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	EVENT	Char	4	\$4.	\$4.	P024: A2. Event
2	COMP_D	Num	8	8.	DATETIME20.	Number of days from randomization to form completion
3	FORMSTAT_ID	Num	8	7.	7.	FORMSTAT_ID
4	DESTATUS	Char	1	\$1.	\$1.	DESTATUS
5	master_id_original	Char	10			
6	master_id	Char	8			

Data Set Name: p024_meds_rs.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	code	Char	2	\$MEDLIST.		P024: B1. Code
2	med_name	Char	2	\$MEDNAME.		P024: B2. Name of Medication
3	dose	Char	30	\$30.		P024: B3. Dose
4	AT_STDT	Num	8	8.	DATETIME20.	Number of days from randomization to start of med
5	AT_ENDT	Num	8	8.	DATETIME20.	Number of days from randomization to end of med
6	FORMSTAT_ID	Num	8	7.	7.	FORMSTAT_ID

Data Set Name: p025.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	MASTER_ID	Char	8			LAD Subject ID
2	EVENT	Char	4	\$4.	\$4.	P025: A2. Event
3	COLL_DT	Num	8	8.	DATETIME20.	P025: A5. Number of days from randomization to collection date
4	HMG_PER	Num	8	X1801F.	3.	P025: B1. Hemoglobin: At least one test done
5	HMC_PER	Num	8	X1801F.	3.	P025: B2. Hematocrit: At least one test done
6	PLC_PER	Num	8	X1801F.	3.	P025: B3. Platelet Count: At least one test done
7	LCA_PER	Num	8	X1801F.	3.	P025: B4. Lymphocytotoxic Antibody Screen: One test done
8	PTT_PER	Num	8	X1801F.	3.	P025: B6. PTT: At least one test done
9	FIBR_PER	Num	8	X1801F.	3.	P025: B7. Fibrinogen: At least one test done
10	INR_PER	Num	8	X1801F.	3.	P025: B4. INR: At least one test done
11	FORMSTAT_ID	Num	8	7.	7.	FORMSTAT_ID
12	PT_PER	Num	8	X1801F.	3.	P025: B4. PT: At least one test done
13	VER_ID	Char	1	\$1.	\$1.	VER_ID

Data Set Name: p025_fib_rs.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	FORMSTAT_ID	Num	8	7.	7.	FORMSTAT_ID
2	FIB_TM	Char	5	\$5.	\$5.	P025: B7a. Fibrinogen: Time Collected
3	FIB_VAL	Num	8	X1653F.	6.	P025: B7b. Fibrinogen: Value
4	FIB_OBT	Num	8	X1716F.	3.	P025: B7d. Fibrinogen: Site Sample Obtained From
5	VER_ID	Char	1	\$1.	\$1.	VER_ID

Data Set Name: p025_hmc_rs.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	FORMSTAT_ID	Num	8	7.	7.	FORMSTAT_ID
2	HMC_TM	Char	5	\$5.	\$5.	P025: B2a. Hematocrit: Time Collected
3	HMC_VAL	Num	8	X1653F.	5.1	P025: B2b. Hematocrit: Value
4	VER_ID	Char	1	\$1.	\$1.	VER_ID

Data Set Name: p025_hmg_rs.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	FORMSTAT_ID	Num	8	7.	7.	FORMSTAT_ID
2	HMG_TM	Char	5	\$5.	\$5.	P025: B1a. Hemoglobin: Time Collected
3	HMG_VAL	Num	8	X1653F.	5.1	P025: B1b. Hemoglobin: Value
4	VER_ID	Char	1	\$1.	\$1.	VER_ID

Data Set Name: p025_inr_rs.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	FORMSTAT_ID	Num	8	7.	7.	FORMSTAT_ID
2	PT_VAL	Num	8	X1653F.	6.2	P025: B5b. PT/INR: PT Value
3	PT_OBT	Num	8	X1716F.	3.	P025: B5d. PT/INR: Site Sample Obtained From
4	PT_TM	Char	5	\$5.	\$5.	P025: B5a. PT/INR: Time Collected
5	INR_TM	Char	5	\$5.	\$5.	P025: B5a2. PT/INR 1: Time Collected
6	INR_VAL	Num	8	X1817F.	6.2	P025: B5a3. PT/INR 1: Value
7	INR_OBT	Num	8	X1716F.	3.	P025: B5a5. PT/INR 1: Site Sample Obtained From
8	VER_ID	Char	1	\$1.	\$1.	VER_ID

Data Set Name: p025_lca_rs.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	FORMSTAT_ID	Num	8	7.	7.	FORMSTAT_ID
2	LCA_DTE	Num	8	8.	DATETIME20.	P025: B4a. Lymphocytotoxic Antibody Screen: Number of days from randomization to date collected
3	LCA_TIM	Char	5	\$5.	\$5.	P025: B4b. Lymphocytotoxic Antibody Screen: Time Collected
4	LCA_VAL	Num	8	X1817F.	4.	P025: B4c. Lymphocytotoxic Antibody Screen: Value
5	VER_ID	Char	1	\$1.	\$1.	VER_ID

Data Set Name: p025_plc_rs.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	FORMSTAT_ID	Num	8	7.	7.	FORMSTAT_ID
2	PLC_TM	Char	5	\$5.	\$5.	P025: B3a. Platelet Count: Time Collected
3	PLC_VAL	Num	8	X1653F.	5.	P025: B3b. Platelet Count: Value
4	VER_ID	Char	1	\$1.	\$1.	VER_ID

Data Set Name: p025_ptt_rs.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	FORMSTAT_ID	Num	8	7.	7.	FORMSTAT_ID
2	PTT_TM	Char	5	\$5.	\$5.	P025: B6a. PTT: Time Collected
3	PTT_VAL	Num	8	X1653F.	6.1	P025: B6b. PTT: Value
4	PTT_OBT	Num	8	X1716F.	3.	P025: B6d. PTT: Site Sample Obtained From
5	VER_ID	Char	1	\$1.	\$1.	VER_ID

Data Set Name: p026.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	MASTER_ID	Char	8			LAD Subject ID
2	EVENT	Char	4	\$4.	\$4.	P026: A2. Event
3	REAS_END	Num	8	X759F.	3.	P026: B1. Primary reason for end of study
4	END_D	Num	8	8.	DATETIME20.	P026: B2. Number of days from randomization to study end date

Data Set Name: p027.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	MASTER_ID	Char	8			LAD Subject ID
2	EVENT	Char	4	\$4.	\$4.	P027: A2. Event
3	EOS_D	Num	8	8.	DATETIME20.	P027: A4. Number of days from randomization to end of Study Date
4	FORMSTAT_ID	Num	8	7.	7.	FORMSTAT_ID

Data Set Name: p027_transf_rs.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	FORMSTAT_ID	Num	8	7.	7.	FORMSTAT_ID
2	DTONST_D	Num	8	8.	DATETIME20.	P027: B1. Number of days from randomization to date on study
3	PLATELETS	Num	8	X808F.	3.	P027: B2. Platelets
4	GRANULOC	Num	8	X808F.	3.	P027: B3. Granulocytes
5	RED_CELL	Num	8	X808F.	3.	P027: B4. Red Cells
6	OTHER	Num	8	X808F.	3.	P027: B5. Other

Data Set Name: p071.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	MASTER_ID	Char	8			LAD Subject ID
2	EVENT	Char	4	\$4.	\$4.	P071: A2. Event
3	URISPE_D	Num	8	8.	DATETIME20.	P071: B1. Number of days from randomization to date of urine specimens
4	ONE_SPEC	Num	8	X808F.	3.	P071: B2. Was there at least one urine specimen today?
5	ONE_TEST	Num	8	X808F.	3.	P071: B3. Was there at least one urine specimen tested today?
6	FORMSTAT_ID	Num	8	7.	7.	FORMSTAT_ID

Data Set Name: p071_time_rs.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	FORMSTAT_ID	Num	8	7.	7.	FORMSTAT_ID
2	SPEC_TM	Char	5	\$5.	\$5.	P071: B4. Time of specimen
3	RESULT	Num	8	X665F.	3.	P071: B5. Result
4	RBC_NUM	Num	8	X824F.	7.	P071: B6. RBC Number

Data Set Name: p072.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	MASTER_ID	Char	8			LAD Subject ID
2	EVENT	Char	4	\$4.	\$4.	P072: A2. Event
3	STOSPE_D	Num	8	8.	DATETIME20.	P072: B1. Number of days from randomization to date of stool specimens
4	ONE_SPEC	Num	8	X808F.	3.	P072: B2. Was there at least one stool specimen today?
5	ONE_TEST	Num	8	X808F.	3.	P072: B3. Was there at least one stool specimen tested today?
6	FORMSTAT_ID	Num	8	7.	7.	FORMSTAT_ID

Data Set Name: p072_time_rs.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	FORMSTAT_ID	Num	8	7.	7.	FORMSTAT_ID
2	SPEC_TM	Char	5	\$5.	\$5.	P072: B4. Time of specimen
3	RESULT	Num	8	X664F.	3.	P072: B5. Result

Data Set Name: p085.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	MASTER_ID	Char	8			LAD Subject ID
2	event	Char	4	\$4.	\$4.	P085: A2. Event
3	evnt_num	Num	8	X824F.	3.	P085: B1. Event number
4	typ_rpt	Num	8	X740F.	3.	P085: B2. Type of Report
5	evnt_cod	Num	8	X795F.	3.	P085: B3. Event Code
6	sae_typ2	Char	2	\$SAE_TYPE.		Type of SAE
7	orgsys2	Char	2	\$ORGAN.		Organ System
8	START_D	Num	8	8.	DATETIME20.	P085: B4. Number of days from randomization to date serious adverse event began
9	RES_DTH	Num	8	X808F.	3.	P085: B5a. Adverse event resulted in: Death
10	RES_LFTH	Num	8	X808F.	3.	P085: B5b. Adverse event resulted in: Life-threatening event
11	RES_HOSP	Num	8	X808F.	3.	P085: B5c. Adverse event resulted in: Hospitalization
12	RES_DEFT	Num	8	X808F.	3.	P085: B5d. Adverse event resulted in: Congenital anomaly/birth defect
13	RES_DISB	Num	8	X808F.	3.	P085: B5e. Adverse event resulted in: Persistent significant disability
14	REL_TRAN	Num	8	X801F.	3.	P085: B6a. Transfusion
15	REL_DIS	Num	8	X801F.	3.	P085: B6b. Underlying disease
16	REL_BLD	Num	8	X801F.	3.	P085: B6c. Bleeding
17	EVNT_STA	Num	8	X778F.	3.	P085: B7. Event status
18	DEATH_D	Num	8	8.	DATETIME20.	P085: B8. Number of days from randomization to date of death
19	RESOLV_D	Num	8	8.	DATETIME20.	P085: B9. Number of days from randomization to date serious adverse event resolved

Data Set Name: p089.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	EVENT	Char	4	\$4.	\$4.	P089: A2. Event
2	RE VW_D	Num	8	8.	DATETIME20.	Number of days from randomization to review
3	EVNT_NUM	Num	8	X824F.	3.	P089: B1. Event number
4	TYP_RPT	Num	8	X740F.	3.	P089: B2. Type of Report
5	EVNT_COD	Num	8	X795F.	3.	P089: B3. Event Code
6	EVNT_SPE	Char	50	\$50.	\$50.	P089: B3a. Specify
7	P085CM_D	Num	8	8.	DATETIME20.	Number of days from randomization to form P085 completion
8	CRIT_MM	Num	8	X808F.	3.	P089: B5. Meet criteria for review by second Medical Monitor
9	RVW2_MM	Num	8	X808F.	3.	P089: B5a. Second Medical Monitor review SAE
10	SAE_RPT	Num	8	X808F.	3.	P089: B5b. SAE reported to NHLBI promptly
11	AGREE_RL	Num	8	X808F.	3.	P089: B6. Agree with site's designation of relationship of SAE
12	REL_TRAN	Num	8	X801F.	3.	P089: B7a. Relationship to Transfusion
13	REL_DIS	Num	8	X801F.	3.	P089: B7b. Relationship to Underlying disease
14	REL_BLD	Num	8	X801F.	3.	P089: B7c. Relationship to Bleeding
15	FORMSTAT_ID	Num	8	7.	7.	FORMSTAT_ID
16	DESTATUS	Char	1	\$1.	\$1.	DESTATUS
17	master_id_original	Char	10			
18	master_id	Char	8			

Data Set Name: p090.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	EVENT	Char	4	\$4.	\$4.	P090: A2. Event
2	COMP_D	Num	8	8.	DATETIME20.	Number of days from randomization to form completion
3	PT_TOLD	Num	8	X808F.	3.	P090: B1a. Who was told treatment arm: patient
4	DOC_TOLD	Num	8	X808F.	3.	P090: B1b. Who was told treatment arm: doctor
5	STA_TOLD	Num	8	X808F.	3.	P090: B1c. Who was told treatment arm: site staff
6	REAS_DIS	Num	8	X762F.	3.	P090: B2. Reason for disclosure of treatment arm
7	SPEC_DIS	Char	50	\$50.	\$50.	P090: B2a. Reason for disclosure of treatment arm: specify
8	DESCRIBE	Char	300	\$300.	\$300.	P090: B3. Provide a brief description of how/why disclosure occurred
9	DISC_D	Num	8	8.	DATETIME20.	Number of days from randomization to disclosure
10	FORMSTAT_ID	Num	8	7.	7.	FORMSTAT_ID
11	DESTATUS	Char	1	\$1.	\$1.	DESTATUS
12	master_id_original	Char	10			
13	master_id	Char	8			

Data Set Name: p091.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	MASTER_ID	Char	8			LAD Subject ID
2	EVENT	Char	4	\$4.	\$4.	P091: A2. Event
3	rpt_trig	Num	8	X1138F.	3.	P091: B1. Reporting change for prophylactic platelet transfusion
4	trchg_dt	Num	8	8.	DATETIME20.	P091: B1a. Number of days from randomization to date of trigger change
5	trchg_tm	Char	5	\$5.	\$5.	P091: B1b. Time of trigger change:
6	trchg_vl	Num	8	X991F.	5.	P091: B1c. Trigger changed to
7	rpt_dose	Num	8	X1138F.	3.	P091: B2. Reporting dose change for prophylactic platelet transfusion
8	dschg_ty	Num	8	X1087F.	3.	P091: B2a. Type of dose change
9	dschg_dt	Num	8	8.	DATETIME20.	P091: B2b. Number of days from randomization to date of trigger change
10	dschg_tm	Char	5	\$5.	\$5.	P091: B2c. Time of dose change:
11	rpt_oth	Num	8	X1138F.	3.	P091: B3. Reporting any other unusual event or protocol violation
12	ANY10	Num	8	YESNO.		Patient randomized, but not eligible: labs outside of accepted ranges
13	ANY11	Num	8	YESNO.		Patient randomized, but not eligible: labs outside of acceptable date/time range
14	ANY12	Num	8	YESNO.		Patient randomized, but not eligible: inclusion/exclusion criteria incorrectly evaluated
15	ANY20	Num	8	YESNO.		Incorrect height or weight reported on Form P003, patient already randomized
16	ANY30	Num	8	YESNO.		One-time request for non-study dose
17	ANY31	Num	8	YESNO.		Non-study dose ordered until further notice
18	ANY32	Num	8	YESNO.		Study dose resumed
19	ANY33	Num	8	YESNO.		Non-study dose given to patient due to error
20	ANY34	Num	8	YESNO.		Dose change for other reason
21	ANY35	Num	8	YESNO.		Dose within range (site explained discrepancy - for example volume reduced platelets)
22	ANY36	Num	8	YESNO.		Non-study dose given to patient due to circumstances at hospital
23	ANY37	Num	8	YESNO.		One-time request for study dose (patient previously taken off study doses)
24	ANY40	Num	8	YESNO.		Trigger change (as reported on P091, Section B)
25	ANY41	Num	8	YESNO.		Morning count <= trigger, no platelets given due to circumstances at hospital - i.e. platelets not available
26	ANY42	Num	8	YESNO.		Morning count <= trigger, no platelets given due to physician decision
27	ANY43	Num	8	YESNO.		Morning count <= trigger, no platelets given due to error
28	ANY44	Num	8	YESNO.		Morning count > trigger, prophylactic platelets given based on later count under trigger
29	ANY45	Num	8	YESNO.		Prophylactic platelets given per physician order/medical reason (includes when morning count > trigger)
30	ANY46	Num	8	YESNO.		Morning count > trigger, prophylactic platelets given in error
31	ANY47	Num	8	YESNO.		Patient treatment no longer trigger-based

Num	Variable	Type	Len	Format	Informat	Label
32	ANY48	Num	8	YESNO.		Prophylactic platelets given not allowed per protocol (includes extra counts when morning <= trigger, prophylactic platelets given before morning count)
33	ANY49	Num	8	YESNO.		Trigger change after morning count; platelets given based on new trigger
34	ANY50	Num	8	YESNO.		Lab error, bag count and/or volume at issue not obtained
35	ANY51	Num	8	YESNO.		Patient received transfusion prior to randomization (after eligibility determination)
36	ANY52	Num	8	YESNO.		Patient received 'washed' platelets
37	ANY53	Num	8	YESNO.		Patient received volume reduced platelets
38	ANY54	Num	8	YESNO.		'Washed' platelets order rescinded
39	ANY55	Num	8	YESNO.		Volume reduced platelets order rescinded
40	ANY56	Num	8	YESNO.		Incorrect amount of platelets initially sent and transfused, make up units added and transfused
41	ANY57	Num	8	YESNO.		Post-transfusion platelet count not done within correct time frame
42	ANY58	Num	8	YESNO.		Study transfusion interrupted (reaction) replacement unit (second transfusion) ordered
43	ANY60	Num	8	YESNO.		Trigger change after morning count; platelets NOT given based on new trigger
44	ANY70	Num	8	YESNO.		Baseline LCA test not obtained
45	ANY71	Num	8	YESNO.		Baseline LCA test obtained on incorrect day
46	ANY72	Num	8	YESNO.		End of Study LCA test not obtained
47	ANY73	Num	8	YESNO.		End of Study LCA obtained on incorrect day
48	ANY74	Num	8	YESNO.		Patient had 2 sequential CCIs < 500, no LCA test obtained
49	ANY75	Num	8	YESNO.		Patient followed beyond end of study point
50	ANY80	Num	8	YESNO.		Hemostatic assessment done by chart review only
51	ANY81	Num	8	YESNO.		Morning count not in accordance with SP03
52	ANY82	Num	8	YESNO.		Morning count not obtained
53	ANY83	Num	8	YESNO.		Subject no longer on study (died, withdrew), did not give platelets
54	ANY84	Num	8	YESNO.		Post count identified at specific date and time
55	ANY999	Num	8	YESNO.		Other
56	ver_id	Char	1	\$1.	\$1.	VER_ID

Data Set Name: p099.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	EVENT	Char	4	\$4.	\$4.	P099: A2. Event
2	COMP_D	Num	8	8.	DATETIME20.	Number of days from randomization to form completion
3	MISSNC_D	Num	8	8.	DATETIME20.	Number of days from randomization to form missing or incompletd
4	HMA_MISS	Num	8	X808F.	3.	P099: B2a. Form P006: Hem.Assess: Missed
5	HMA_RC	Num	8	X761F.	3.	P099: B2b. Form P006: Hem.Assess: Reason code
6	HMA_SPEC	Char	50	\$50.	\$50.	P099: B2c. Form P006: Hem.Assess: Specify reason
7	UHB_MISS	Num	8	X808F.	3.	P099: B3a. Form P071: Urine Hb: Missed
8	UHB_RC	Num	8	X761F.	3.	P099: B3b. Form P071: Urine Hb: Reason code
9	UHB_SPEC	Char	50	\$50.	\$50.	P099: B3c. Form P071: Urine Hb: Specify reason
10	SGU_MISS	Num	8	X808F.	3.	P099: B4a. Form P072: Stool Guaiac: Missed
11	SGU_RC	Num	8	X761F.	3.	P099: B4b. Form P072: Stool Guaiac: Reason code
12	SGU_SPEC	Char	50	\$50.	\$50.	P099: B4c. Form P072: Stool Guaiac: Specify reason
13	TPL_MISS	Num	8	X808F.	3.	P099: B5a. Form P008: Transf Platelets: Missed
14	TPL_RC	Num	8	X761F.	3.	P099: B5b. Form P008: Transf Platelets: Reason code
15	TPL_SPEC	Char	50	\$50.	\$50.	P099: B5c. Form P008: Transf Platelets: Specify reason
16	TAD_MISS	Num	8	X808F.	3.	P099: B6a. Form P009: Transf Admin: Missed
17	TAD_RC	Num	8	X761F.	3.	P099: B6b. Form P009: Transf Admin: Reason code
18	TAD_SPEC	Char	50	\$50.	\$50.	P099: B6c. Form P009: Transf Admin: Specify reason
19	RCL_MISS	Num	8	X808F.	3.	P099: B7a. Form P010: Red Cell Log: Missed
20	RCL_RC	Num	8	X761F.	3.	P099: B7b. Form P010: Red Cell Log: Reason code
21	RCL_SPEC	Char	50	\$50.	\$50.	P099: B7c. Form P010: Red Cell Log: Specify reason
22	OTP_MISS	Num	8	X808F.	3.	P099: B8a. Form P011: Other Product: Missed
23	OTP_RC	Num	8	X761F.	3.	P099: B8b. Form P011: Other Product: Reason code
24	OTP_SPEC	Char	50	\$50.	\$50.	P099: B8c. Form P011: Other Product: Specify reason
25	TEV_MISS	Num	8	X808F.	3.	P099: B9a. Form P012: Transf Event: Missed
26	TEV_RC	Num	8	X761F.	3.	P099: B9b. Form P012: Transf Event: Reason code
27	TEV_SPEC	Char	50	\$50.	\$50.	P099: B9c. Form P012: Transf Event: Specify reason
28	DLB_MISS	Num	8	X808F.	3.	P099: B10a. Form P015: Daily Labs: Missed
29	DLB_RC	Num	8	X761F.	3.	P099: B10b. Form P015: Daily Labs: Reason code
30	DLB_SPEC	Char	50	\$50.	\$50.	P099: B10c. Form P015: Daily Labs: Specify reason
31	ELB_MISS	Num	8	X808F.	3.	P099: B11a. Form P025: End Study Labs: Missed
32	ELB_RC	Num	8	X761F.	3.	P099: B11b. Form P025: End Study Labs: Reason code
33	ELB_SPEC	Char	50	\$50.	\$50.	P099: B11c. Form P025: End Study Labs: Specify reason
34	ERP_MISS	Num	8	X808F.	3.	P099: B12a. Form P026: End Study Rpt: Missed
35	ERP_RC	Num	8	X761F.	3.	P099: B12b. Form P026: End Study Rpt: Reason code
36	ERP_SPEC	Char	50	\$50.	\$50.	P099: B12c. Form P026: End Study Rpt: Specify reason

Num	Variable	Type	Len	Format	Informat	Label
37	FORMSTAT_ID	Num	8	7.	7.	FORMSTAT_ID
38	DESTATUS	Char	1	\$1.	\$1.	DESTATUS
39	master_id_original	Char	10			
40	master_id	Char	8			

Data Set Name: p100.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	EVENT	Char	4	\$4.	\$4.	P100: A2. Event
2	COMP_D	Num	8	8.	DATETIME20.	Number of days from randomization to form completion
3	SUF_INFO	Num	8	X808F.	3.	P100: B1. Was there sufficient information to assess cause of death
4	DTH_BLD	Num	8	X808F.	3.	P100: B2. Was death due to bleeding
5	FORMSTAT_ID	Num	8	7.	7.	FORMSTAT_ID
6	DESTATUS	Char	1	\$1.	\$1.	DESTATUS
7	BLD_PRIM	Num	8	X808F.	3.	P100: B2. Was bleeding the primary cause of death
8	CNT_FACT	Num	8	X694F.	3.	P100: B3. How much did bleeding contribute to death
9	INFO_DTH	Num	8	X808F.	3.	P100: B1. Was there sufficient information to assess cause of death
10	master_id_original	Char	10			
11	master_id	Char	8			

Data Set Name: patient_summary.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	MASTER_ID	Char	8			LAD Subject ID
2	first2dt	Num	8	8.	DATETIME20.	Number of days from randomization to date of first G2+
3	last2dt	Num	8	8.	DATETIME20.	Number of days from randomization to date of last G2+
4	first3dt	Num	8	8.	DATETIME20.	Number of days from randomization to date of first G3+
5	last3dt	Num	8	8.	DATETIME20.	Number of days from randomization to date of last G3+
6	first4dt	Num	8	8.	DATETIME20.	Number of days from randomization to date of first G4
7	last4dt	Num	8	8.	DATETIME20.	Number of days from randomization to date of first G4
8	firstplt	Num	8	8.		Number of days from randomization to date of first platelet transfusion
9	lastplt	Num	8	8.		Number of days from randomization to date of last platelet transfusion
10	firstrbc_any	Num	8	8.	DATETIME20.	Number of days from randomization to date of first RBC transfusion given for any reason
11	lastrbc_any	Num	8	8.	DATETIME20.	Number of days from randomization to date of last RBC transfusion given for any reason
12	firstrbc_anemia	Num	8	8.	DATETIME20.	Number of days from randomization to date of first RBC transfusion given for anemia
13	lastrbc_anemia	Num	8	8.	DATETIME20.	Number of days from randomization to date of last RBC transfusion given for anemia
14	firstrbc_acute	Num	8	8.	DATETIME20.	Number of days from randomization to date of first RBC transfusion given for acute bleeding
15	lastrbc_acute	Num	8	8.	DATETIME20.	Number of days from randomization to date of last RBC transfusion given for acute bleeding
16	g2ind	Num	8	YN10F.		Indicator for G2+ bleeding during thrombocytopenic period
17	g3ind	Num	8	YN10F.		Indicator for G3+ bleeding during thrombocytopenic period
18	g4ind	Num	8	YN10F.		Indicator for G4 bleeding during thrombocytopenic period
19	g2ind_all	Num	8	YN10F.		Indicator for G2+ bleeding during entire thrombocytopenic period
20	g3ind_all	Num	8	YN10F.		Indicator for G3+ bleeding during entire thrombocytopenic period
21	g4ind_all	Num	8	YN10F.		Indicator for G4 bleeding during entire thrombocytopenic period
22	racecat	Num	8	RACECATF.		Race category as in NHLBI enrollment report
23	hispcat	Num	8	HISPCATF.		Ethnic category as in NHLBI enrollment report
24	minority	Num	8	MINORITF.		Minority category for NHLBI enrollment report
25	AGEGROUP	Num	8	ADULTF.		Ind var for 18+ years old
26	spleen	Num	8	SPLEENF.		Status of spleen
27	femstat	Num	8	FEMSTATF.		Reproductive status
28	everpreg	Num	8	PREGF.		3-category pregnancy status
29	racial_minority	Num	8	RACMINF.		Racial Minority category for NHLBI enrollment report
30	target	Num	8			Target dose in 10 ¹¹
31	lowend	Num	8			Low end of target range in 10 ¹¹

Num	Variable	Type	Len	Format	Informat	Label
32	highend	Num	8			High end of target range in 10 ¹¹
33	anymiss	Num	8	YN10F.		Ind var any date w missing grade
34	anymisscl	Num	8	YN10F.		Ind var any date w miss grd 0/1 collapsed
35	maxpgrd	Num	8			Maximum possible bleeding grade
36	minpgrd	Num	8			Minumum possible value for highest bleeding grade
37	any2plus	Num	8	YN10F.		Ind var any known grade >=2
38	any3plus	Num	8	YN10F.		Ind var any known grade >=3
39	maxgrade	Num	8			Maximum bleeding grade
40	maxgrdcl	Num	8			Maximum bleeding grade w collapsing

Data Set Name: sp02.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	SITE_ID	Num	8			
2	USE_WBD	Num	8	X857F.	3.	SP02: B1. Whole blood derived platelets
3	FORMSTAT_ID	Num	8	7.	7.	FORMSTAT_ID

Data Set Name: sp02_qcdata_rs.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	MEAN	Num	8	X826F.	7.2	SP02: B2a. Mean
2	EXPONENT	Num	8	X826F.	3.	SP02: B2b. Mean: exponent
3	FORMSTAT_ID	Num	8	7.	7.	FORMSTAT_ID

Data Set Name: sp03.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	SITE	Char	3	\$25.		SP03: A1. Site ID
2	FORMSTAT_ID	Num	8	7.	7.	FORMSTAT_ID
3	DESTATUS	Char	1	\$1.	\$1.	DESTATUS

Data Set Name: sp03_cnts_rs.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	DAYSTART	Char	5	\$5.	\$5.	SP03: B1. Time at which your site's day starts
2	MORNGCNT	Num	8	X1303F.	3.	SP03: B2. Should we also consider it to be the morning count
3	FORMSTAT_ID	Num	8	7.	7.	FORMSTAT_ID

Data Set Name: trigger_compliance.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	MASTER_ID	Char	8			LAD Subject ID
2	msl	Num	8	YN12F.		Can post transfusion count be am?
3	action	Char	10			Action
4	IND_TRAN	Num	8	X772F.	3.	P009: B2. Indication for Transfusion
5	value	Num	8			Platelet count value
6	TRCHG_VL	Num	8	X991F.	5.	P091: B1c. Trigger changed to
7	order	Num	8			Order
8	startingdt	Num	8	8.		Number of days from randomization to date for start of day
9	startingtm	Num	8	TIME5.		Time for start of day
10	postmorn	Num	8	YN12F.		Can day start post transfusion count be am?
11	currtrig	Num	8			Current trigger value
12	pgongoing	Num	8	YN12F.		Ind var for plt/gran transfusion in progress
13	prophend	Num	8	YN12F.		Ind var for end of prophylactic transfusion
14	needpost	Num	8	NDPOSTF.		Var for whether postcount still expected
15	pctype	Char	6			Type of plt count
16	mcyet	Num	8	YN12F.		Ind var whether am count obtained
17	morncount	Num	8			Value of morning count
18	morning	Num	8	YN12F.		Is this the morning count
19	extraok10	Num	8	YN12F.		Is prev prophylactic post count le 10
20	extraokcurr	Num	8	YN12F.		Is prev prophylactic post count le curr trig
21	extra10	Num	8	YN12F.		Is this an allowed extra based on post le 10
22	extracurr	Num	8	YN12F.		Is this an allowed extra based on post le curr
23	start_d	Num	8	8.		Number of days from randomization to start date of unit
24	start_tm	Num	8	HHMM6.		Start time of unit
25	postlim_d	Num	8	8.		Number of days from randomization to last date to get postcount (4.25 hr > end)
26	postlim_tm	Num	8	HHMM6.		Last time to get postcount (4.25 hr > end)
27	morncount_d	Num	8	8.		Number of days from randomization to morning count date
28	morncount_tm	Num	8	HHMM6.		Morning count time