

Data Set Name: dose_persbjct.sas7bdat

Num	Variable	Type	Len	Format	Label
1	MASTER_ID	Char	8		dose_persbjct: A1. Subject ID
2	N_TX_PerPerson	Num	8		Number of transfusion per subject
3	Total_VOLUME_PPRS	Num	8		Total volume transfused per subject
4	Avrg_VOLUME_PPRS	Num	8		Average volume transfused per subject
5	ANC_TX_PPRS	Num	8		ANC transfusion per subject
6	AVRG_GRAN_PSUB	Num	8		Average Granulocytes cell count per subject
7	AVRG_GRAN_PSUBKG	Num	8		Average Granulocytes cell count per subject per Kilogram
8	DOSEGROU	Num	8	DSGRPF.	Dose group

Data Set Name: g001.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	MASTER_ID	Char	8			G001: A1. Subject ID
2	CONSENT	Num	8	X1038F.	3.	G001: B1. Has the subject signed consent form?
3	HIPAA	Num	8	X1038F.	3.	G001: B2. Has the subject signed HIPAA authorization?
4	SGN_COPY	Num	8	X1038F.	3.	G001: B3. Was signed copy of consent given to subject?
5	VER_ID	Char	1	\$1.	\$1.	Version ID
6	CONST_D_RC	Num	8			G001: B4. Number of days from consent signed to randomization date
7	IRB_EXP_RC	Num	8			G001: B5. Number of days from IRB approval of consent expires to randomization date

Data Set Name: g002.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	MASTER_ID	Char	8			G002: A1. Subject ID
2	EVENT	Char	4	\$4.	\$4.	G002: A2. Event
3	CONSENT	Num	8	X1038F.	3.	G002: B1. Has subject signed consent form
4	CHEM_HEM	Num	8	X1038F.	3.	G002: C1. Undergone chemotherapy or stem cell transplantation
5	REM_NEUT	Num	8	X1038F.	3.	G002: C2. Subject expected to remain neutropenic
6	INFECT	Num	8	X1038F.	3.	G002: C3. Does subject have proven or probable invasive tissue infecti
7	WILL_SUR	Num	8	X1038F.	3.	G002: D1. Is subject unlikely to survive the next 5 days
8	PREV_EN	Num	8	X1038F.	3.	G002: D2. Was subject previously enrolled in RING
9	ELIG_TM	Char	5	\$5.	\$5.	G002: E2. Time eligibility status determined
10	ANC_CNT	Num	8	X723F.	8.3	G002: E3. Subject recent ANC count
11	ANC_TM	Char	5	\$5.	\$5.	G002: E4b. Time sample collected
12	RISK_STA	Num	8	X988F.	3.	G002: G1. Stem cell transplantation or relapsed leukemia
13	INF_TYP	Num	8	X876F.	3.	G002: G2. Invasive mold infection or other
14	ANC_CNT_B	Num	8	X723F.	8.3	G002: E3. Subject recent ANC count prior to eligibility
15	ANC_TM_B	Char	5	\$5.	\$5.	G002: E4b. Time sample collected
16	CHEM_HEM_B	Num	8	X1038F.	3.	G002: C1. Undergone Chemotherapy or Stem Cell Transplantation
17	RECANC	Num	8	X1038F.	3.	G002: F1. Does the subject have a more recent ANC result available
18	RECANC_CNT	Num	8	X723F.	8.3	G002: F2. Most recent ANC count prior to randomization
19	RECANC_T	Char	5	\$5.	\$5.	G002: F3b. Time sample collected
20	VER_ID	Char	1	\$1.	\$1.	Version ID
21	COMP_D_RC	Num	8			G002: A3. Number of days from form completed to randomization date
22	ASSESS_D_RC	Num	8			G002: A3. Number of days from initial assessment to randomization date
23	CONS_D_RC	Num	8			G002: B2. Number of days from consent signed to randomization date
24	CONS_D_B_RC	Num	8			G002: B2. Number of days from consent signed to randomization date
25	ELIGIB_D_RC	Num	8			G002: E1. Number of days from eligibility status determined to randomization date
26	ELIGIB_D_B_RC	Num	8			G002: E1. Number of days from eligibility status determined to randomization date
27	ANC_D_RC	Num	8			G002: E4a. Number of days from sample collected to randomization date
28	ANC_D_B_RC	Num	8			G002: E4a. Number of days from sample collected to randomization date
29	RECANC_D_RC	Num	8			G002: F3a. Number of days from sample collected to randomization date

Data Set Name: g004.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	MASTER_ID	Char	8			G004: A1. Subject ID
2	EVENT	Char	4	\$4.	\$4.	G004: A2. Event
3	GENDER	Num	8	X890F.	3.	G004: B2. Gender
4	WEIGHT_K	Num	8	X723F.	6.1	G004: B5a. Weight in kilograms
5	WEIGHT_P	Num	8	X723F.	6.1	G004: B5b. Weight in pounds
6	PRIM_DIA	Num	8	X779F.	3.	G004: C2. Primary Diagnosis
7	HIS_GRTR	Num	8	X1038F.	3.	G004: D1. Known history of granulocyte transfusions
8	HIS_GRRE	Num	8	X1038F.	3.	G004: D2. Known history of granulocyte reaction
9	BN_PREG	Num	8	X1038F.	3.	G004: D3. Has subject ever been pregnant
10	NUM_PREG	Num	8	X723F.	3.	G004: D3a. Number of pregnancies
11	CMV_STAT	Num	8	X943F.	3.	G004: D4. CMV status
12	CAU_NEU	Num	8	X830F.	3.	G004: D6. Cause of current neutropenia
13	TRAN_TYP	Num	8	X784F.	3.	G004: D6b. Type of Transplant
14	ALL_MTCH	Num	8	X891F.	3.	G004: D6c. If allogeneic, match
15	SS_SOUR	Num	8	X937F.	3.	G004: D6d. Stem cell source
16	PROD_MAN	Num	8	X904F.	3.	G004: D6e. Product Manipulation
17	THER_TYP	Num	8	X898F.	3.	G004: D6f. Type of conditioning therapy
18	TB_IRRAD	Num	8	X1038F.	3.	G004: D6g. Total body Irradiation within 3 months
19	HSC_TRAN	Num	8	X1038F.	3.	G004: D6h. One or more HSC transplants
20	HSC_NUM	Num	8	X723F.	3.	G004: D6h1. Number of HSC transplants
21	VER_ID	Char	1	\$1.	\$1.	Version ID
22	COMP_D_RC	Num	8			G004: A3. Number of days from form completed to randomization date
23	diagdate_RC	Num	8			G004: C1. Number of days from primary diagnosis to randomization date
24	CMV_DATE_RC	Num	8			G004: D4a. Number of days from CMV test to randomization date
25	HIS_GRTR_D_RC	Num	8			G004: D1a. Number of days from granulocyte tranfusion to randomization date
26	NEWT_DT_RC	Num	8			G004: D5. Number of days from current neutropenia onset to randomization date
27	TRANS_D_RC	Num	8			G004: D6a. Number of days from most recent or planned transplant to randomization date
28	RACE	Num	8	RACEF.		Race: 1:White 2:Black 3:Other
29	ETHNICITY	Num	8	ETHNICITYF.		Ethnicity: 1:Hispanic 2:Not Hispanic 3:Refused/Don't Know
30	AGE	Num	8			Age in floored years

Data Set Name: g005.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	MASTER_ID	Char	8			G005: A1. Subject ID
2	EVENT	Char	4	\$4.	\$4.	G005: A2. Event
3	DAT_COLL	Num	8	X801F.	3.	G005: B1. Collection Date
4	ZUB_SCOR	Num	8	X727F.	3.	G005: B2. Indicate Zubrod score
5	PRI_FVR	Num	8	X1038F.	3.	G005: B3. Did subject have fever within 7 days prior to diagnosis of i
6	HAV_GVHD	Num	8	X1038F.	3.	G005: B4. Does subject have GVHD
7	GRD_GVHD	Char	5	\$5.	\$5.	G005: B4a. Indicate grade of GVHD
8	LRT_SIGN	Num	8	X1038F.	3.	G005: B5. Does subject have lower respiratory tract symptoms/signs?
9	ON_VENT	Num	8	X1038F.	3.	G005: B5a. Is subject on a ventilator
10	FIO2	Num	8	X723F.	4.	G005: B5b. What is the subjects FiO2
11	OXSAT	Num	8	X723F.	4.	G005: B5c. What is the subjects oxygen saturation?
12	RESP	Num	8	X723F.	4.	G005: B5d. What is the subjects respiratory rate?
13	FIND_DYS	Num	8	X1038F.	3.	G005: B5e. Dyspnea?
14	FIND_HEM	Num	8	X1038F.	3.	G005: B5f. Hemoptysis?
15	FIND_OTH	Num	8	X1038F.	3.	G005: B5g. Other (specify)
16	NSIN_SYM	Num	8	X1038F.	3.	G005: B6. Nasal/sinus symptoms/signs
17	EPI_SYM	Num	8	X1038F.	3.	G005: B6a. Epistaxis
18	NOSE_ULC	Num	8	X1038F.	3.	G005: B6b. Nose ulceration or eschar of nasal mucosa
19	PER_SWEL	Num	8	X1038F.	3.	G005: B6c. Periorbital swelling
20	MAX_TNDR	Num	8	X1038F.	3.	G005: B6d. Maxillary tenderness
21	BN_LESIO	Num	8	X1038F.	3.	G005: B6e. Black necrotic lesions or perforation of hard palate
22	OTH_SYM	Num	8	X1038F.	3.	G005: B6f. Other (specify)
23	CNS_SYM	Num	8	X1038F.	3.	G005: B7. Does subject have any CNS symptoms/signs
24	NEUR_SYM	Num	8	X1038F.	3.	G005: B7a. Focal neurological symptoms and signs
25	MNTL_SCH	Num	8	X1038F.	3.	G005: B7b. Mental status changes
26	MEN_IRT	Num	8	X1038F.	3.	G005: B7c. Meningeal irritation findings
27	HEADACHE	Num	8	X1038F.	3.	G005: B7d. Headache
28	PHOTOPHO	Num	8	X1038F.	3.	G005: B7e. Photophobia
29	CNS_OTH	Num	8	X1038F.	3.	G005: B7f. Other (specify)
30	INTRA_OC	Num	8	X1038F.	3.	G005: B8. Intraocular findings
31	SKIN_LES	Num	8	X1038F.	3.	G005: B9. Papular or nodular skin lesions
32	OTH_RLTD	Num	8	X1038F.	3.	G005: B10. Other symptoms/signs related to infection
33	INOUT_PAT	Num	8	X870F.	3.	G005: B11. In/Out Patient
34	TIMEPOINT	Num	8	X802F.	3.	G005: B1. Time Point
35	VER_ID	Char	1	\$1.	\$1.	Version ID
36	COMP_D_RC	Num	8			G005: A3. Number of days from form completed to randomization date

Num	Variable	Type	Len	Format	Informat	Label
37	COLLEC_D_RC	Num	8			G005: B1a. Number of days from collection date to randomization date

Data Set Name: g006.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	MASTER_ID	Char	8			G006: A1. Subject ID
2	EVENT	Char	4	\$4.	\$4.	G006: A2. Event
3	NEUTR	Num	8	X1038F.	3.	G006: B1. Severe neutropenia due to marrow failure
4	INFECT	Num	8	X1038F.	3.	G006: B2. Does subject have an infection?
5	WILL_SUR	Num	8	X1038F.	3.	G006: C1. Is subject unlikely to survive the next 5 days
6	NEUT_FIVE	Num	8	X1038F.	3.	G006: C2. Will not be neutropenic for at least 5 days?
7	PREV_EN	Num	8	X1038F.	3.	G006: C3. Was subject previously enrolled in RING
8	INFTYPE_G006	Num	8	X955F.	3.	G006: D1. Infection Type
9	INFTYPE_MOLD	Num	8	X1038F.	3.	G006: D1a. Is this infection a mold?
10	INF_SITE	Num	8	X814F.	3.	G006: D2. Infection Site
11	MOLD_CAU	Num	8	X1038F.	3.	G006: D3. Is the causative agent mold?
12	SP_MOLD	Num	8	X785F.	3.	G006: D3a. Identify the specific agent
13	YST_TDMG	Num	8	X1038F.	3.	G006: D3b. Yeast-like forms and tissue damage
14	BLK_YST	Num	8	X1038F.	3.	G006: D3c. Recovery of a mold or black yeast?
15	CUL_MOLD	Num	8	X1038F.	3.	G006: D3d. Blood culture that yields a mold?
16	YEAST	Num	8	X1038F.	3.	G006: D4. Is the causative agent yeast?
17	SP_YEAST	Num	8	X820F.	3.	G006: D4a. Identify the specific agent
18	NOCAN_SP	Char	50	\$50.	\$50.	G006: D4a1. Specify Non-Candida
19	YST_CELL	Num	8	X1038F.	3.	G006: D4b. Normally sterile site showing yeast cells
20	CR_ABNR	Num	8	X1038F.	3.	G006: D4c. Abnormality consistent with infectious disease process
21	BLD_CULT	Num	8	X1038F.	3.	G006: D4d. Blood culture that yields yeast or yeast-like fungi
22	DIS_Cryp	Num	8	X1038F.	3.	G006: D4e. Disseminated cryptococcosis
23	END_FUNG	Num	8	X1038F.	3.	G006: D5. Endemic Fungal Infection
24	EF_AGENT	Num	8	X928F.	3.	G006: D5a. Identify the specific agent
25	APP_MRP	Num	8	X1038F.	3.	G006: D5b. Appropriate morphologic forms
26	CUL_SITE	Num	8	X1038F.	3.	G006: D5c. Recovery in culture from a specimen from the affected site
27	CUL_BLOOD	Num	8	X1038F.	3.	G006: D5d. Recovery in culture from a specimen obtained from blood
28	SEROLOGICAL	Num	8	X1038F.	3.	G006: D5e. Serological analysis: Endemic fungal disease
29	NEUT_LEUK	Num	8	X1038F.	3.	G006: E1a. Have recent history of neutropenia and acute leukemia or MDS
30	HIS_NEUT	Num	8	X1038F.	3.	G006: E1b. Have recent history of neutropenia?
31	RCD_SCT	Num	8	X1038F.	3.	G006: E2. Has subject received allogenic stem cell transplant
32	USE_CORT	Num	8	X1038F.	3.	G006: E3. Prolonged use of corticosteroids
33	TCEL_TRT	Num	8	X1038F.	3.	G006: E4. Received treatment with other T-cell immune suppressants
34	IMM_DEF	Num	8	X1038F.	3.	G006: E5. Does subject have inherited severe immunodeficiency
35	MLD_SINU	Num	8	X1038F.	3.	G006: F1. Samples with presence of fungal elements indicating mold
36	RCV_MLD	Num	8	X1038F.	3.	G006: F2. Was there a recovery by culture of a mold

Num	Variable	Type	Len	Format	Informat	Label
37	POS_GALA	Num	8	X1038F.	3.	G006: F3. Does subject have a positive Galactomannan antigen
38	BETAD_GLC	Num	8	X1038F.	3.	G006: F4. Does subject have Beta-D-glucan detected in serum
39	LRT_FDIS	Num	8	X1038F.	3.	G006: G1. Lower respiratory tract fungal disease
40	SPEC_CT	Num	8	X1038F.	3.	G006: G1a. Presence of imaging signs on CT
41	HAS_TRAC	Num	8	X1038F.	3.	G006: G2. Does subject have tracheobronchitis
42	SN_BRNCH	Num	8	X1038F.	3.	G006: G2a. Any of the following seen on bronchoscopy
43	SINO_INF	Num	8	X1038F.	3.	G006: G3. Does subject have signs/symptoms of sinonasal infection
44	SINU_IMG	Num	8	X1038F.	3.	G006: G3a. Is there imaging showing sinusitis and one of the following
45	CNS_INF	Num	8	X1038F.	3.	G006: G4. Does subject have signs/symptoms of CNS infection
46	FCL_LES	Num	8	X1038F.	3.	G006: G4a. Are there focal lesions on imaging
47	MEN_ENH	Num	8	X1038F.	3.	G006: G4b. Is there a meningeal enhancement on MRI or CT
48	DIS_CND	Num	8	X1038F.	3.	G006: G5. Does subject have signs/symptoms of disseminated candidiasis
49	HAS_ABC	Num	8	X1038F.	3.	G006: G5a. Have small target-like abscesses in liver or spleen
50	RETINAL_EX	Num	8	X1038F.	3.	G006: G5b. Does the subject have progressive retinal exudates
51	END_MYCOS	Num	8	X1038F.	3.	G006: G6. Clinical picture consistent with endemic mycosis
52	IMAGE_TYPH	Num	8	X1038F.	3.	G006: H1. Evidence compatible with disease by imaging techniques
53	SIGN_DIS	Num	8	X1038F.	3.	G006: H2. Does the subject have clinical signs and symptoms?
54	POS_CUL	Num	8	X1038F.	3.	G006: I1. Positive culture from normally sterile site or from BAL?
55	IMAGE_INVAS	Num	8	X1038F.	3.	G006: I2. Evidence compatible with disease by imaging techniques
56	SIGN_BACT	Num	8	X1038F.	3.	G006: I3. Signs and symptoms compatible with bacterial infection
57	POS_ISO	Num	8	X1038F.	3.	G006: J1. Does the subject have positive isolate from blood culture?
58	HEM_INST	Num	8	X1038F.	3.	G006: J2. Ongoing hemodynamic instability
59	PER_FEVER	Num	8	X1038F.	3.	G006: J3. Does the subject have a fever that has persisted?
60	IS_UNRES	Num	8	X1038F.	3.	G006: J4. Has been unresponsive management for more than 24 hours
61	ELIG_TM	Char	5	\$5.	\$5.	G006: K2. Time eligibility status determined
62	ANC_CNT	Num	8	X723F.	8.3	G006: K3. Subject recent ANC count prior to eligibility
63	ANC_TM	Char	5	\$5.	\$5.	G006: K4b. Time sample collected
64	RISK_STA	Num	8	X988F.	3.	G006: L1. Stem cell transplantation or relapsed leukemia
65	RECANC	Num	8	X1038F.	3.	G006: M1. Does the subject have a more recent ANC result available
66	RECANC_CNT	Num	8	X723F.	8.3	G006: M2. Most recent ANC count prior to randomization
67	RECANC_T	Char	5	\$5.	\$5.	G006: M3b. Time sample collected
68	FORMSTAT_ID_G006	Num	8	7.	7.	Formstat ID for G006
69	VER_ID	Char	1	\$1.	\$1.	Version ID
70	COMP_D_RC	Num	8			G006: A3. Number of days from form completed to randomization date
71	ELIGIB_D_RC	Num	8			G006: K1. Number of days from eligibility status determined to randomization date

Num	Variable	Type	Len	Format	Informat	Label
72	ANC_D_RC	Num	8			G006: K4a. Number of days from sample collected to randomization date
73	RECANC_D_RC	Num	8			G006: M3a. Number of days from sample collected to randomization date

Data Set Name: g006_dssite_rs.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	DISS_OTH	Char	50	\$50.	\$50.	G006: D2a. Disseminated, other
2	FORMSTAT_ID_G006	Num	8	7.	7.	Formstat ID for G006
3	VER_ID	Char	1	\$1.	\$1.	Version ID

Data Set Name: g007.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	MASTER_ID	Char	8			G007: A1. Subject ID
2	EVENT	Char	4	\$4.	\$4.	G007: A2. Event
3	INF_SITE	Num	8	X815F.	3.	G007: B1. Infection Site
4	INF_TYPE	Num	8	X954F.	3.	G007: B2. Infection Type
5	MOLD_CAU	Num	8	X1038F.	3.	G007: B3. Is the causative agent mold?
6	SP_MOLD	Num	8	X785F.	3.	G007: B3a. Identify the specific agent
7	YST_TDMG	Num	8	X1038F.	3.	G007: B3b. Yeast-like forms and tissue damage
8	BLK_YST	Num	8	X1038F.	3.	G007: B3c. Recovery of a mold or black yeast?
9	CUL_MOLD	Num	8	X1038F.	3.	G007: B3d. Blood culture that yields a mold?
10	YEAST	Num	8	X1038F.	3.	G007: B4. Is the causative agent yeast?
11	SP_YEAST	Num	8	X820F.	3.	G007: B4a. Identify the specific agent
12	YST_CELL	Num	8	X1038F.	3.	G007: B4b. Normally sterile site showing yeast cells
13	CR_ABNR	Num	8	X1038F.	3.	G007: B4c. Clinical or radiological abnormality consistent with an infe
14	BLD_CULT	Num	8	X1038F.	3.	G007: B4d. Blood culture that yields yeast or yeast-like fungi
15	DIS_CRYP	Num	8	X1038F.	3.	G007: B4e. Disseminated cryptococcosis
16	DIM_FUN	Num	8	X1038F.	3.	G007: B5. Dimorphic Fungal Infection
17	DF_AGENT	Num	8	X1058F.	3.	G007: B5a. Identify the specific agent
18	APP_MRPB	Num	8	X1038F.	3.	G007: B5b. Appropriate morphologic forms
19	ILLNESS	Num	8	X1038F.	3.	G007: B5c. Has an illness consistent with a fungal infectious disease
20	END_MYC	Num	8	X1038F.	3.	G007: B5d. Blood culture yields an agent of endemic mycosis
21	DISD_DIA	Num	8	X1038F.	3.	G007: B5e. Diagnosis of disseminated disease can be established or demo
22	HIS_NEUT	Num	8	X1038F.	3.	G007: C1. Does subject have recent history of neutropenia
23	RCD_SCT	Num	8	X1038F.	3.	G007: C2. Has subject received allogenic stem cell transplant
24	USE_CORT	Num	8	X1038F.	3.	G007: C3. Prolonged use of corticosteroids
25	TCEL_TRT	Num	8	X1038F.	3.	G007: C4. Received treatment with other recognized T-cell immune suppr
26	IMM_DEF	Num	8	X1038F.	3.	G007: C5. Does subject have inherited severe immunodeficiency
27	MLD_SINU	Num	8	X1038F.	3.	G007: D1. Does subject have sinus samples with the presence of fungal
28	RCV_MLD	Num	8	X1038F.	3.	G007: D2. Was there a recovery by culture of a mold
29	YST_CND	Num	8	X1038F.	3.	G007: D3. Did subject have a biopsy with detection of yeast and recove
30	POS_GALA	Num	8	X1038F.	3.	G007: D4. Does subject have a positive Galactomannan antigen
31	BETAD_GLC	Num	8	X1038F.	3.	G007: D5. Does subject have Beta-D-glucan detected in serum
32	LRT_FDIS	Num	8	X1038F.	3.	G007: E1. Does subject have signs/symptoms of lower respiratory tract
33	SPEC_CT	Num	8	X1038F.	3.	G007: E1a. Specific imaging signs on CT
34	NSPEC_CT	Num	8	X1038F.	3.	G007: E1b. Is there a new non-specific focal infiltrate present

Num	Variable	Type	Len	Format	Informat	Label
35	HAS_TRAC	Num	8	X1038F.	3.	G007: E2. Does subject have tracheobronchitis
36	SN_BRNCH	Num	8	X1038F.	3.	G007: E2a. Any of the following seen on bronchoscopy
37	SINO_INF	Num	8	X1038F.	3.	G007: E3. Does subject have signs/symptoms of sinonasal infection
38	SINU_IMG	Num	8	X1038F.	3.	G007: E3a. Is there imaging showing sinusitis and one of the following
39	CNS_INF	Num	8	X1038F.	3.	G007: E4. Does subject have signs/symptoms of CNS infection
40	FCL_LES	Num	8	X1038F.	3.	G007: E4a. Are there focal lesions on imaging
41	MEN_ENH	Num	8	X1038F.	3.	G007: E4b. Is there a meningeal enhancement on MRI or CT
42	DIS_CND	Num	8	X1038F.	3.	G007: E5. Does subject have signs/symptoms of disseminated candidiasis
43	HAS_ABC	Num	8	X1038F.	3.	G007: E5a. Does subject have small target-like abscesses in liver/splee
44	CTTN_WL	Num	8	X1038F.	3.	G007: E5b. Does the subject have progressive 'cotton wool' exudates o
45	POS_ISO	Num	8	X1038F.	3.	G007: F1. Does subject have a positive isolate indicative of serious
46	HEM_INST	Num	8	X1038F.	3.	G007: F2. Does subject have bacteremia with hemodynamic instability
47	IS_UNRES	Num	8	X1038F.	3.	G007: F3. Has been unresponsive to clinical and antimicrobial mgmt
48	PERS_BCT	Num	8	X1038F.	3.	G007: F4. Does subject have bacteremia that has persisted for 72 hours
49	SIGN_DIS	Num	8	X1038F.	3.	G007: G1. Does subject have any signs/symptoms compatible with disease
50	RADIO_EV	Num	8	X1038F.	3.	G007: G2. Is there radiographic evidence of disease
51	PRED_CUL	Num	8	X1038F.	3.	G007: G3. Does subject have a pure or predominant culture from sterile
52	PS_BLDC	Num	8	X1038F.	3.	G007: G4. Does subject have a positive blood culture with an organism
53	HAS_TYPH	Num	8	X1038F.	3.	G007: G5. Does subject have typhlitis with signs and symptoms compatib
54	FORMSTAT_ID_G007	Num	8	7.	7.	Formstat ID for G007
55	CHES_SIN	Num	8	X1038F.	3.	G007: F4. Is it an infection of the chest or sinuses?
56	HAS_TYPH_B	Num	8	X1038F.	3.	G007: F1. Does subject have typhlitis (neutropenic enterocolitis)
57	HEM_INST_B	Num	8	X1038F.	3.	G007: F6. Does the subject have bacteremia w/hemodynamic instability?
58	IS_UNRES_B	Num	8	X1038F.	3.	G007: F9. Has been unresponsive management for more than 24 hours
59	PER_FEVER	Num	8	X1038F.	3.	G007: F7. Does the subject have a fever that has persisted?
60	POS_CUL	Num	8	X1038F.	3.	G007: F2. Positive culture from normally sterile site or from BAL?
61	POS_ISO_B	Num	8	X1038F.	3.	G007: F3. Does the subject have positive isolate from blood culture?
62	RADIO_EV_B	Num	8	X1038F.	3.	G007: F5. Does the subject have radiographic evidence of disease?
63	SIGN_DIS_B	Num	8	X1038F.	3.	G007: F8. Does the subject have clinical signs and symptoms?
64	VER_ID	Char	1	\$1.	\$1.	Version ID
65	COMP_D_RC	Num	8			G007: A3. Number of days from form completed to randomization date

Data Set Name: g007_dssite_rs.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	DISS_OTH	Char	50	\$50.	\$50.	G007: B1a. Disseminated, other
2	FORMSTAT_ID_G007	Num	8	7.	7.	Formstat ID for G007
3	VER_ID	Char	1	\$1.	\$1.	Version ID

Data Set Name: g008.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	MASTER_ID	Char	8			G008: A1. Subject ID
2	EVENT	Char	4	\$4.	\$4.	G008: A2. Event
3	BL_INFCT	Num	8	X1038F.	3.	G008: B1. Does the subject have a concomitant baseline infection
4	CMV	Num	8	X1038F.	3.	G008: B2. Cytomegalovirus (CMV)
5	CMV_ASYM	Num	8	X1038F.	3.	G008: B2a. CMV Antigenemia/DNAemia (asymptomatic)
6	CMV_DIS	Num	8	X1038F.	3.	G008: B2b. CMV Disease (specify site)
7	CMV_PNE	Num	8	X1038F.	3.	G008: B2b1. CMV Pneumonia
8	CMV_COL	Num	8	X1038F.	3.	G008: B2b2. CMV Colitis
9	CMV_RET	Num	8	X1038F.	3.	G008: B2b3. CMV Retinitis
10	CMV_ENC	Num	8	X1038F.	3.	G008: B2b4. CMV Encephalitis
11	CMV_HEP	Num	8	X1038F.	3.	G008: B2b5. CMV Hepatitis
12	CMV_SYS	Num	8	X1038F.	3.	G008: B2b6. CMV Systemic / syndrome
13	CMV_OTH	Num	8	X1038F.	3.	G008: B2b7. Other (specify)
14	HSV_DIS	Num	8	X1038F.	3.	G008: B3. Herpes Simplex Virus (HSV) disease
15	HHV_DIS	Num	8	X1038F.	3.	G008: B4. Human Herpesvirus 6 (HHV-6) disease
16	VZV_DIS	Num	8	X1038F.	3.	G008: B5. Varicella Zoster Virus (VZV) disease
17	EBV_DIS	Num	8	X1038F.	3.	G008: B6. Epstein-Barr Virus (EBV) disease
18	BK_DIS	Num	8	X1038F.	3.	G008: B7. Polyoma (BK) Virus disease
19	MTUB_DIS	Num	8	X1038F.	3.	G008: B8. M. tuberculosis disease
20	MYCOBAC	Num	8	X1038F.	3.	G008: B9. Mycobacterium other than M. tuberculosis
21	TOXOPL	Num	8	X1038F.	3.	G008: B10. Toxoplasmosis
22	NOCARD	Num	8	X1038F.	3.	G008: B11. Nocardiosis
23	ACTINOMY	Num	8	X1038F.	3.	G008: B12. Actinomycosis
24	PAROB19	Num	8	X1038F.	3.	G008: B13. Parovirus B19
25	HEP_B	Num	8	X1038F.	3.	G008: B14. Hepatitis B
26	HEP_C	Num	8	X1038F.	3.	G008: B15. Hepatitis C
27	OTH_INFECT	Num	8	X1038F.	3.	G008: B16. Other symptomatic infection (specify)
28	VER_ID	Char	1	\$1.	\$1.	Version ID
29	COMP_D_RC	Num	8			G008: A3. Number of days from form completed to randomization date

Data Set Name: g009.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	MASTER_ID	Char	8			G009: A1. Subject ID
2	EVENT	Char	4	\$4.	\$4.	G009: A2. Event
3	UNIT_ID	Char	50	\$50.	\$50.	G009: B1. Unit ID number
4	PROD_RED	Num	8	X1038F.	3.	G009: B2. Was product volume reduced since issued from the Blood Bank?
5	PROD_ALI	Num	8	X1038F.	3.	G009: B3. Was product aliquoted since issued from the Blood Bank?
6	UNIT_VOL	Num	8	X723F.	5.	G009: B4. Volume of unit at issue
7	ABSL_NTR	Num	8	X723F.	8.3	G009: B5. Neutrophil count at issue
8	WBC_VAL	Num	8	X723F.	7.1	G009: B6a. WBC at issue
9	NEUT_PCT	Num	8	X723F.	4.	G009: B6b. Percent neutrophils at issue
10	TRN_STAT	Num	8	X1071F.	3.	G009: B7. Transfusion status
11	NOT_TFD	Num	8	X723F.	5.	G009: B8. Volume of unit not transfused
12	UNITS	Num	8	X1060F.	3.	G009: B8a. Units
13	START_TM	Char	5	\$5.	\$5.	G009: B9b. Start time
14	END_TM	Char	5	\$5.	\$5.	G009: B10b. Finish Time
15	TRN_RLEV	Num	8	X1038F.	3.	G009: B11. Was there a transfusion related event greater than or equal
16	ANC_4HRS	Num	8	X1038F.	3.	G009: C1a. ANC within 4 hours prior to start of transfusion - Test done
17	COLL4_TM	Char	5	\$5.	\$5.	G009: C1c. Time sample collected
18	VALUE4	Num	8	X723F.	8.3	G009: C1d. Value
19	ANC_30	Num	8	X1038F.	3.	G009: C2a. ANC 30 minutes to 2 hours post transfusion - Test done?
20	COLL30_TM	Char	5	\$5.	\$5.	G009: C2c. Time sample collected
21	VALUE30	Num	8	X723F.	8.3	G009: C2d. Value
22	PRIR_TMP	Num	8	X723F.	7.1	G009: E1a. 15 minutes prior to the start of the transfusion - Temp
23	PRIR_TUN	Num	8	X1073F.	3.	G009: E1b. Temp Unit
24	PRT_METH	Num	8	X724F.	3.	G009: E1c. Temp Method
25	PR_RESP	Num	8	X723F.	4.	G009: E1d. Respiration
26	PR_PUL	Num	8	X723F.	5.	G009: E1e. Pulse
27	PR_BPS	Num	8	X723F.	5.	G009: E1f1. Blood Pressure (systolic)
28	PR_BPD	Num	8	X723F.	5.	G009: E1f2. Blood Pressure (diastolic)
29	PR_OXST	Num	8	X723F.	4.	G009: E1g. O ² Saturation
30	PR_TM	Char	5	\$5.	\$5.	G009: E1i. Time
31	AFTR_TMP	Num	8	X723F.	7.1	G009: E2a. 15 minutes after the start of the transfusion - Temp
32	AFTR_TUN	Num	8	X1073F.	3.	G009: E2b. Temp Unit
33	AFT_METH	Num	8	X724F.	3.	G009: E2c. Temp Method
34	AFT_RESP	Num	8	X723F.	4.	G009: E2d. Respiration
35	AFT_PUL	Num	8	X723F.	5.	G009: E2e. Pulse

Num	Variable	Type	Len	Format	Informat	Label
36	AFT_BPS	Num	8	X723F.	5.	G009: E2f1. Blood Pressure (systolic)
37	AFT_BPD	Num	8	X723F.	5.	G009: E2f2. Blood Pressure (diastolic)
38	AF_OXST	Num	8	X723F.	4.	G009: E2g. O ² Saturation
39	AF_TM	Char	5	\$5.	\$5.	G009: E2i. Time
40	HAF_TMP	Num	8	X723F.	7.1	G009: E3a. 45 minutes to one hour and 15 minutes after the end of the t
41	HAF_TUN	Num	8	X1073F.	3.	G009: E3b. Temp Unit
42	HAF_METH	Num	8	X724F.	3.	G009: E3c. Temp Method
43	HAF_RESP	Num	8	X723F.	4.	G009: E3d. Respiration
44	HAF_PUL	Num	8	X723F.	5.	G009: E3e. Pulse
45	HAF_BPS	Num	8	X723F.	5.	G009: E3f1. Blood Pressure (systolic)
46	HAF_BPD	Num	8	X723F.	5.	G009: E3f2. Blood Pressure (diastolic)
47	HAF_OXST	Num	8	X723F.	4.	G009: E3f3. O ² Saturation
48	HAF_TM	Char	5	\$5.	\$5.	G009: E3i. Time
49	FORMSTAT_ID_G009	Num	8	7.	7.	Formstat ID for G009
50	VER_ID	Char	1	\$1.	\$1.	Version ID
51	COMP_D_RC	Num	8			G009: A3. Number of days from form completed to randomization date
52	START_D_RC	Num	8			G009: B9a. Number of days from start to randomization date
53	END_D_RC	Num	8			G009: B10a. Number of days from finish to randomization date
54	COLL4_DT_RC	Num	8			G009: C1b. Number of days from sample collected to randomization date
55	COLL30_DT_RC	Num	8			G009: C2b. Number of days from sample collected to randomization date
56	PR_DT_RC	Num	8			G009: E1h. Number of days from 15min prior to transfusion to randomization date
57	AF_DT_RC	Num	8			G009: E2h. Number of days from 15min after transfusion to randomization date
58	HAF_DT_RC	Num	8			G009: E3h. Number of days from 1hr after transfusion to randomization date

Data Set Name: g009_meds_rs.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	MED_NAME	Char	100	\$100.	\$100.	G009: D1. Medication
2	MED_DOSE	Num	8	X723F.	8.2	G009: D2. Dose
3	MED_UNIT	Char	15	\$15.	\$15.	G009: D3. Dose units
4	MED_ROUT	Char	15	\$15.	\$15.	G009: D4. Route
5	ADMIN_TM	Char	5	\$5.	\$5.	G009: D6. Time administered
6	FORMSTAT_ID_G009	Num	8	7.	7.	Formstat ID for G009
7	VER_ID	Char	1	\$1.	\$1.	Version ID
8	ADMIN_DT_RC	Num	8			G009: D5. Number of days from administered to randomization date

Data Set Name: g010.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	MASTER_ID	Char	8			G010: A1. Subject ID
2	EVENT	Char	4	\$4.	\$4.	G010: A2. Event
3	FORMSTAT_ID_G010	Num	8	7.	7.	Formstat ID for G010
4	VER_ID	Char	1	\$1.	\$1.	Version ID

Data Set Name: g010_meds_rs.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	MED_NAME	Char	100	\$100.	\$100.	G010: B1. Medication
2	MED_DOSE	Num	8	X723F.	12.2	G010: B2. Dose
3	MED_UNIT	Char	15	\$15.	\$15.	G010: B3. Dose units
4	MED_ROUT	Char	15	\$15.	\$15.	G010: B4. Route
5	MED_FREQ	Char	20	\$20.	\$20.	G010: B5. Frequency
6	START_TM	Char	5	\$5.	\$5.	G010: B7. Start time
7	END_TM	Char	5	\$5.	\$5.	G010: B9. End time
8	FORMSTAT_ID_G010	Num	8	7.	7.	Formstat ID for G010
9	VER_ID	Char	1	\$1.	\$1.	Version ID
10	START_D_RC	Num	8			G010: B6. Number of days from start to randomization date
11	END_D_RC	Num	8			G010: B8. Number of days from end to randomization date

Data Set Name: g011.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	MASTER_ID	Char	8			G011: A1. Subject ID
2	EVENT	Char	4	\$4.	\$4.	G011: A2. Event
3	VASA_CHG	Num	8	X1038F.	3.	G011: B. Did subject have vascular access change while a subject on t
4	FORMSTAT_ID_G011	Num	8	7.	7.	Formstat ID for G011
5	VER_ID	Char	1	\$1.	\$1.	Version ID

Data Set Name: g011_vas_rs.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	ACC_TYP	Num	8	X823F.	3.	G011: B2. Type of access
2	CHG_TYP	Num	8	X902F.	3.	G011: B3. Type of change
3	REP_SITE	Num	8	X982F.	3.	G011: B3a. If replaced:
4	SSP_INFE	Num	8	X1038F.	3.	G011: B4. Suspicion of infection at time of vascular access action
5	FORMSTAT_ID_G011	Num	8	7.	7.	Formstat ID for G011
6	VER_ID	Char	1	\$1.	\$1.	Version ID
7	VASCA_D_RC	Num	8			G011: B1. Number of days from vascular access action to randomization date

Data Set Name: g012.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	MASTER_ID	Char	8			G012: A1. Subject ID
2	EVENT	Char	4	\$4.	\$4.	G012: A2. Event
3	FORMSTAT_ID_G012	Num	8	7.	7.	Formstat ID for G012
4	VER_ID	Char	1	\$1.	\$1.	Version ID

Data Set Name: g012_test_rs.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	COLLECT_T	Char	5	\$5.	\$5.	G012: B2. Collection Time
2	SOURCE	Num	8	X761F.	3.	G012: B3. Source
3	DIAG_TST	Num	8	X760F.	3.	G012: B4. Diagnostic test
4	RESULT	Num	8	X762F.	3.	G012: B5. Result
5	PCR	Num	8	X723F.	9.	G012: B6. If PCR result
6	ORGANISM	Num	8	X723F.	4.	G012: B7. Organism
7	FORMSTAT_ID_G012	Num	8	7.	7.	Formstat ID for G012
8	VER_ID	Char	1	\$1.	\$1.	Version ID
9	COLLECT_D_RC	Num	8			G012: B1. Number of days from collection to randomization date

Data Set Name: g014.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	MASTER_ID	Char	8			G014: A1. Subject ID
2	EVENT	Char	4	\$4.	\$4.	G014: A2. Event
3	FORMSTAT_ID_G014	Num	8	7.	7.	Formstat ID for G014
4	VER_ID	Char	1	\$1.	\$1.	Version ID

Data Set Name: g014_rad_rs.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	TEST_TYP	Num	8	X1033F.	3.	G014: B2. Select type of test
2	SITE_CH	Num	8	X1038F.	3.	G014: B3aa. chest
3	SITE_LIV	Num	8	X1038F.	3.	G014: B3bb. liver
4	SITE_AB	Num	8	X1038F.	3.	G014: B3cc. abdomen
5	SITE_HD	Num	8	X1038F.	3.	G014: B3dd. head
6	SITE_PEL	Num	8	X1038F.	3.	G014: B3ee. pelvis
7	SIT_OTH	Num	8	X1038F.	3.	G014: B3ff. other (specify)
8	RESULT	Num	8	X910F.	3.	G014: B4. Result
9	EV_INF	Num	8	X1038F.	3.	G014: B5. Was there evidence of infection
10	REP_DCC	Num	8	X1038F.	3.	G014: B6. Copy of report sent to DCC
11	FORMSTAT_ID_G014	Num	8	7.	7.	Formstat ID for G014
12	VER_ID	Char	1	\$1.	\$1.	Version ID
13	TEST_DT_RC	Num	8			G014: B1. Number of days from test to randomization date

Data Set Name: g015.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	MASTER_ID	Char	8			G015: A1. Subject ID
2	EVENT	Char	4	\$4.	\$4.	G015: A2. Event
3	FORMSTAT_ID_G015	Num	8	7.	7.	Formstat ID for G015
4	VER_ID	Char	1	\$1.	\$1.	Version ID
5	DISCH_D_RC	Num	8			G015: A4. Number of days from discharge/end of study date to randomization date
6	RAND_D_RC	Num	8			G015: A3. Number of days from randomized to randomization date

Data Set Name: g015_vitl_rs.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	TMAX	Num	8	X723F.	8.2	G015: B2. T Max
2	TMAXUNIT	Num	8	X822F.	3.	G015: B2a. T Max unit
3	TMAXRTE	Num	8	X927F.	3.	G015: B2b. T Max route code
4	GRAN_TX	Num	8	X1038F.	3.	G015: B3. Granulocyte transfusion on B1?
5	NOGRAN	Num	8	X1001F.	3.	G015: B3a. If no granulocyte transfusion, reason why?
6	AM_ANC	Num	8	X723F.	8.4	G015: B4. Morning ANC count on B1
7	AMANC_T	Char	5	\$5.	\$5.	G015: B4b. Time morning ANC drawn
8	FORMSTAT_ID_G015	Num	8	7.	7.	Formstat ID for G015
9	NOGRAN_C	Num	8	X1002F.	3.	G015: B3a. If no granulocyte transfusion, reason why?
10	VER_ID	Char	1	\$1.	\$1.	Version ID
11	STUDY_D_RC	Num	8			G015: B1. Number of days from on study to randomization date
12	AMANC_D_RC	Num	8			G015: B4a. Number of days from morning ANC drawn to randomization date

Data Set Name: g016.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	MASTER_ID	Char	8			G016: A1. Subject ID
2	EVENT	Char	4	\$4.	\$4.	G016: A2. Event
3	TM_POINT	Num	8	X803F.	3.	G016: B1. Time Point
4	ALIQ_ID1	Char	14	\$14.	\$14.	G016: B3a. Aliquot ID Number
5	VOLUME_1	Num	8	X723F.	6.2	G016: B3b. Volume
6	HEMOLY_1	Num	8	X1038F.	3.	G016: B3c. Is serum hemolyzed?
7	MOP_1	Num	8	X1038F.	3.	G016: B3d. Variation from Lab MOP?
8	ALIQ_ID2	Char	14	\$14.	\$14.	G016: B4a. Aliquot ID Number
9	VOLUME_2	Num	8	X723F.	6.2	G016: B4b. Volume
10	HEMOLY_2	Num	8	X1038F.	3.	G016: B4c. Is serum hemolyzed?
11	MOP_2	Num	8	X1038F.	3.	G016: B4d. Variation from Lab MOP?
12	ALIQ_ID3	Char	14	\$14.	\$14.	G016: B5a. Aliquot ID Number
13	VOLUME_3	Num	8	X723F.	6.2	G016: B5b. Volume
14	HEMOLY_3	Num	8	X1038F.	3.	G016: B5c. Is serum hemolyzed?
15	MOP_3	Num	8	X1038F.	3.	G016: B5d. Variation from Lab MOP?
16	ALIQ_ID4	Char	14	\$14.	\$14.	G016: B6a. Aliquot ID Number
17	VOLUME_4	Num	8	X723F.	6.2	G016: B6b. Volume
18	HEMOLY_4	Num	8	X1038F.	3.	G016: B6c. Is serum hemolyzed?
19	MOP_4	Num	8	X1038F.	3.	G016: B6d. Variation from Lab MOP?
20	VER_ID	Char	1	\$1.	\$1.	Version ID
21	COMP_D_RC	Num	8			G016: A3. Number of days from form completed to randomization date
22	BLD_DRAW_RC	Num	8			G016: B2 Number of days from blood drawn to randomization date

Data Set Name: g017.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	MASTER_ID	Char	8			G017: A1. Subject ID
2	EVENT	Char	4	\$4.	\$4.	G017: A2. Event
3	CONF_ASP	Num	8	X1038F.	3.	G017: B1. Confirmed Aspergillosis
4	TM_POINT	Num	8	X804F.	3.	G017: B2. Time Point
5	ALI_ID	Char	8	\$8.	\$8.	G017: B4. Aliquot ID
6	BLD_DRAW_TM	Char	5	\$5.	\$5.	G017: B3b. Start time
7	VER_ID	Char	1	\$1.	\$1.	Version ID
8	COMP_D_RC	Num	8			G017: A3. Number of days from form completed to randomization date
9	BLD_DRAW_RC	Num	8			G017: B3a. Number of days from blood drawn to randomization date

Data Set Name: g018.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	MASTER_ID	Char	8			G018: A1. Subject ID
2	EVENT	Char	4	\$4.	\$4.	G018: A2. Event
3	INT_DISP	Char	4	\$4.	\$4.	G018: B2. Interview disposition code
4	MODE_CON	Num	8	X1009F.	3.	G018: B3. Mode of contact
5	NUM_CALL	Num	8	X723F.	4.	G018: B4. Number of calls
6	PURP_CON	Num	8	X839F.	3.	G018: B1. Purpose of Contact
7	VER_ID	Char	1	\$1.	\$1.	Version ID
8	CONTACT_D_RC	Num	8			G018: B5. Number of days from contact to randomization date

Data Set Name: g019.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	MASTER_ID	Char	8			G019: A1. Subject ID
2	EVENT	Char	4	\$4.	\$4.	G019: A2. Event
3	TRNST_TM	Char	5	\$5.	\$5.	G019: B1a. Time of transfusion start
4	TRNFN_TM	Char	5	\$5.	\$5.	G019: B2a. Time of transfusion finish
5	UNIT_ID	Char	50	\$50.	\$50.	G019: B3. Unit ID number
6	AL_REACT	Num	8	X749F.	3.	G019: B4. Allergic Reaction/hypersensitivity
7	SIN_BRAD	Num	8	X742F.	3.	G019: B5. Sinus bradycardia
8	SIN_TACH	Num	8	X742F.	3.	G019: B6. Sinus tachycardia
9	HYPRTENS	Num	8	X743F.	3.	G019: B7. Hypertension
10	HYPOTENS	Num	8	X745F.	3.	G019: B8. Hypotension
11	DYSPNEA	Num	8	X753F.	3.	G019: B9. Dyspnea
12	HYPOXIA	Num	8	X755F.	3.	G019: B10. Hypoxia
13	WHEEZ	Num	8	X744F.	3.	G019: B11. Wheezing
14	COUGH	Num	8	X748F.	3.	G019: B12. Cough
15	HEMOL	Num	8	X746F.	3.	G019: B13. Hemolysis
16	RIG_CHIL	Num	8	X747F.	3.	G019: B14. Rigors, chills
17	FEVER	Num	8	X731F.	3.	G019: B15. Fever
18	GRADE4	Num	8	X1038F.	3.	G019: B16. Patient experience a Grade 4 transfusion-related event?
19	VER_ID	Char	1	\$1.	\$1.	Version ID
20	COMP_D_RC	Num	8			G019: A3. Number of days from form completed to randomization date
21	TRNST_DT_RC	Num	8			G019: B1. Number of days from transfusion start to randomization date
22	TRNFN_DT_RC	Num	8			G019: B2. Number of days from transfusion finish to randomization date

Data Set Name: g020.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	MASTER_ID	Char	8			G020: A1. Subject ID
2	VISIT	Num	8	X960F.	3.	G020: A2. Visit
3	RPRT_T	Char	5	\$5.	\$5.	G020: A4. Time of Report
4	ALIQ_ID	Char	8	\$8.	\$8.	G020: B1. Aliquot ID Number
5	COLL_T	Char	5	\$5.	\$5.	G020: B3. Time Collected
6	RCVD_T	Char	5	\$5.	\$5.	G020: B5. Time Received
7	REF_VAL	Num	8	X723F.	4.1	G020: B6. Reference Value
8	RESULT	Num	8	X723F.	7.3	G020: B7. Aspergillus AG, S Result
9	VER_ID	Char	1	\$1.	\$1.	Version ID
10	RCVD_D_RC	Num	8			G020: B4. Number of days from data received to randomization date
11	COLL_D_RC	Num	8			G020: B2. Number of days from collected to randomization date
12	RPRT_D_RC	Num	8			G020: A3. Number of days from report to randomization date

Data Set Name: g021.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	MASTER_ID	Char	8			G021: A1. Subject ID
2	ALQUOT_ID	Char	14	\$14.	\$14.	G021: A2a. Aliquot ID Number
3	ALQUOT_ID_0	Char	14	\$14.	\$14.	G021: A2b. Aliquot ID Number
4	ALQUOT_ID_1	Char	14	\$14.	\$14.	G021: A2c. Aliquot ID Number
5	ALQUOT_ID_2	Char	14	\$14.	\$14.	G021: A2d. Aliquot ID Number
6	AGG_HNA	Num	8	X723F.	6.1	G021: B1. HNA Reactivity Score
7	AGG_CUTOFF	Num	8	X723F.	6.1	G021: B2. Reactivity Score Cut-Off
8	AGG_INT	Num	8	X1068F.	3.	G021: B3. Interpretation
9	AGG_ANTI	Num	8	X1072F.	3.	G021: B4. Antibody Specificity IDed
10	AGG_PVAL	Num	8	X723F.	7.3	G021: B5. P-Value
11	AGG_ANTISPEC	Num	8	X1072F.	3.	G021: B6a. HNA-1a (NA1)
12	AGG_ANTISPB	Num	8	X1072F.	3.	G021: B6b. HNA-1b (NA2)
13	AGG_ANTISPC	Num	8	X1072F.	3.	G021: B6c. HNA-1c (SH)
14	AGG_ANTISPD	Num	8	X1072F.	3.	G021: B6d. HNA-2a (NB1)
15	AGG_ANTISPE	Num	8	X1072F.	3.	G021: B6e. HNA-3a (5b)
16	AGG_ANTISPF	Num	8	X1072F.	3.	G021: B6f. HNA-4a (MART)
17	AGG_ANTISPG	Num	8	X1072F.	3.	G021: B6g. HNA-5a (OND)
18	AGG_ANTISPH	Num	8	X1072F.	3.	G021: B6h. CD16
19	IMM_HNA	Num	8	X723F.	7.1	G021: C1. HNA (PRA)
20	IMM_INT	Num	8	X1068F.	3.	G021: C2. Interpretation
21	IMM_ANTI	Num	8	X1072F.	3.	G021: C3. Antibody Specificity IDed
22	IMM_PVAL	Num	8	X723F.	7.3	G021: C4. P-Value
23	IMM_ANTISPEC	Num	8	X1072F.	3.	G021: C5a. HNA-1a (NA1)
24	IMM_ANTISPB	Num	8	X1072F.	3.	G021: C5b. NHA-1b (NA2)
25	IMM_ANTISPC	Num	8	X1072F.	3.	G021: C5c. HNA-1c (SH)
26	IMM_ANTISPD	Num	8	X1072F.	3.	G021: C5d. HNA-2a (NB1)
27	IMM_ANTISPE	Num	8	X1072F.	3.	G021: C5e. HNA-3a (5b)
28	IMM_ANTISPF	Num	8	X1072F.	3.	G021: C5f. HNA-4a (MART)
29	IMM_ANTISPG	Num	8	X1072F.	3.	G021: C5g. HNA-5a (OND)
30	IMM_ANTISPH	Num	8	X1072F.	3.	G021: C5h. CD16
31	VER_ID	Char	1	\$1.	\$1.	Version ID

Data Set Name: g022.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	MASTER_ID	Char	8			G022: A1. Subject ID
2	ALiquot_ID	Char	14	\$14.	\$14.	G022: A2. Aliquot ID Number
3	ALiquot_ID_0	Char	14	\$14.	\$14.	G022: A2a. Aliquot ID Number
4	ALiquot_ID_1	Char	14	\$14.	\$14.	G022: A2b. Aliquot ID Number
5	ALiquot_ID_2	Char	14	\$14.	\$14.	G022: A2c. Aliquot ID Number
6	HLA1_INT	Num	8	X1068F.	3.	G022: B1. Interpretation
7	HLA1_ANTI	Num	8	X1072F.	3.	G022: B2. Antibody Specificity IDed
8	HLA2_INT	Num	8	X1068F.	4.	G022: C1. Interpretation
9	HLA2_ANTI	Num	8	X1072F.	3.	G022: C2. Antibody Specificity IDed
10	VER_ID	Char	1	\$1.	\$1.	Version ID

Data Set Name: g025.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	MASTER_ID	Char	8			G025: A1. Subject ID
2	DISCH	Num	8	X1038F.	3.	G025: B1. Was the subject discharged from the hospital?
3	DISCH_LOC	Num	8	X866F.	3.	G025: B3. What was the location the subject was discharged to?
4	VER_ID	Char	1	\$1.	\$1.	Version ID
5	DISCH_D_RC	Num	8			G025: B2. Number of days from subject discharged to randomization date

Data Set Name: g026.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	MASTER_ID	Char	8			G026: A1. Subject ID
2	EVENT	Char	4	\$4.	\$4.	G026: A2. Event
3	REASON	Num	8	X996F.	3.	G026: B1. Primary reason for end of study
4	ALIVE3MN	Num	8	X1038F.	3.	G026: C1. Was subject alive 3 months after randomization?
5	REASON_B	Num	8	X995F.	3.	G026: B1. Primary reason for end of study
6	VER_ID	Char	1	\$1.	\$1.	Version ID
7	CONTCT_D_RC	Num	8			G026: C3. Number of days from last known contact to randomization date
8	ENDSTUDY_B_RC	Num	8			G026: B2. Number of days from end of study/withdrawn to randomization date
9	COMP_D_RC	Num	8			G026: A3. Number of days from form completed to randomization date
10	ENDSTUDY_RC	Num	8			G026: B2. Number of days from end of study to randomization date
11	DEATH_D_RC	Num	8			G026: C2. Number of days from death to randomization date

Data Set Name: g027.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	MASTER_ID	Char	8			G027: A1. Subject ID
2	EVENT	Char	4	\$4.	\$4.	G027: A2. Event
3	INF_SITE	Num	8	X815F.	3.	G027: B1. Infection Site
4	INF_TYPE	Num	8	X1069F.	3.	G027: B2. Infection Type
5	MOLD_CAU	Num	8	X1038F.	3.	G027: B3. Is the causative agent mold?
6	SP_MOLD	Num	8	X785F.	3.	G027: B3a. Identify the specific agent
7	YST_TDMG	Num	8	X1038F.	3.	G027: B3b. Yeast-like forms and tissue damage
8	BLK_YST	Num	8	X1038F.	3.	G027: B3c. Recovery of a mold or black yeast?
9	CUL_MOLD	Num	8	X1038F.	3.	G027: B3d. Blood culture that yields a mold?
10	YEAST	Num	8	X1038F.	3.	G027: B4. Is the causative agent yeast?
11	SP_YEAST	Num	8	X820F.	3.	G027: B4a. Identify the specific agent
12	YST_CELL	Num	8	X1038F.	3.	G027: B4b. Normally sterile site showing yeast cells
13	CR_ABNR	Num	8	X1038F.	3.	G027: B4c. Clinical or radiological abnormality consistent with an infe
14	BLD_CULT	Num	8	X1038F.	3.	G027: B4d. Blood culture that yields yeast or yeast-like fungi
15	DIS_CRYP	Num	8	X1038F.	3.	G027: B4e. Disseminated cryptococcosis
16	DIM_FUN	Num	8	X1038F.	3.	G027: B5. Dimorphic Fungal Infection
17	DF_AGENT	Num	8	X1058F.	3.	G027: B5a. Identify the specific agent
18	APP_MRPH	Num	8	X1038F.	3.	G027: B5b. Appropriate morphologic forms
19	ILLNESS	Num	8	X1038F.	3.	G027: B5c. Has an illness consistent with a fungal infectious disease
20	END_MYC	Num	8	X1038F.	3.	G027: B5d. Blood culture yields an agent of endemic mycosis
21	DISD_DIA	Num	8	X1038F.	3.	G027: B5e. Diagnosis of disseminated disease can be established or demo
22	HIS_NEUT	Num	8	X1038F.	3.	G027: C1. Does subject have recent history of neutropenia
23	RCD_SCT	Num	8	X1038F.	3.	G027: C2. Has subject received allogenic stem cell transplant
24	USE_CORT	Num	8	X1038F.	3.	G027: C3. Prolonged use of corticosteroids
25	TCEL_TRT	Num	8	X1038F.	3.	G027: C4. Received treatment with other recognized T-cell immune suppr
26	IMM_DEF	Num	8	X1038F.	3.	G027: C5. Does subject have inherited severe immunodeficiency
27	MLD_SINU	Num	8	X1038F.	3.	G027: D1. Does subject have sinus samples with the presence of fungal
28	RCV_MLD	Num	8	X1038F.	3.	G027: D2. Was there a recovery by culture of a mold
29	YST_CND	Num	8	X1038F.	3.	G027: D3. Did subject have a biopsy with detection of yeast and recove
30	POS_GALA	Num	8	X1038F.	3.	G027: D4. Does subject have a positive Galactomannan antigen
31	BETAD_GLC	Num	8	X1038F.	3.	G027: D5. Does subject have Beta-D-glucan detected in serum
32	LRT_FDIS	Num	8	X1038F.	3.	G027: E1. Does subject have signs/symptoms of lower respiratory tract
33	SPEC_CT	Num	8	X1038F.	3.	G027: E1a. Specific imaging signs on CT
34	NSPEC_CT	Num	8	X1038F.	3.	G027: E1b. Is there a new non-specific focal infiltrate present
35	HAS_TRAC	Num	8	X1038F.	3.	G027: E2. Does subject have tracheobronchitis
36	SN_BRNCH	Num	8	X1038F.	3.	G027: E2a. Any of the following seen on bronchoscopy

Num	Variable	Type	Len	Format	Informat	Label
37	SINO_INF	Num	8	X1038F.	3.	G027: E3. Does subject have signs/symptoms of sinonasal infection
38	SINU_IMG	Num	8	X1038F.	3.	G027: E3a. Is there imaging showing sinusitis and one of the following
39	CNS_INF	Num	8	X1038F.	3.	G027: E4. Does subject have signs/symptoms of CNS infection
40	FCL_LES	Num	8	X1038F.	3.	G027: E4a. Are there focal lesions on imaging
41	MEN_ENH	Num	8	X1038F.	3.	G027: E4b. Is there a meningeal enhancement on MRI or CT
42	DIS_CND	Num	8	X1038F.	3.	G027: E5. Does subject have signs/symptoms of disseminated candidiasis
43	HAS_ABC	Num	8	X1038F.	3.	G027: E5a. Does subject have small target-like abscesses in liver/splee
44	CTTN_WL	Num	8	X1038F.	3.	G027: E5b. Does the subject have progressive 'cotton wool' exudates o
45	POS_ISO	Num	8	X1038F.	3.	G027: F1. Does subject have a positive isolate indicative of serious
46	HEM_INST	Num	8	X1038F.	3.	G027: F2. Does subject have bacteremia with hemodynamic instability
47	IS_UNRES	Num	8	X1038F.	3.	G027: F3. Has been unresponsive to clinical and antimicrobial mgmt
48	PERS_BCT	Num	8	X1038F.	3.	G027: F4. Does subject have bacteremia that has persisted for 72 hours
49	SIGN_DIS	Num	8	X1038F.	3.	G027: G1. Does subject have any signs/symptoms compatible with disease
50	RADIO_EV	Num	8	X1038F.	3.	G027: G2. Is there radiographic evidence of disease
51	PRED_CUL	Num	8	X1038F.	3.	G027: G3. Does subject have a pure or predominant culture from sterile
52	PS_BLDC	Num	8	X1038F.	3.	G027: G4. Does subject have a positive blood culture with an organism
53	HAS_TYPH	Num	8	X1038F.	3.	G027: G5. Does subject have typhlitis with signs and symptoms compatib
54	CHES_SIN	Num	8	X1038F.	3.	G027: F4. Is it an infection of the chest or sinuses?
55	HAS_TYPH_B	Num	8	X1038F.	3.	G027: F1. Does subject have typhlitis (neutropenic enterocolitis)
56	HEM_INST_B	Num	8	X1038F.	3.	G027: F6. Does the subject have bacteremia w/hemodynamic instability?
57	IS_UNRES_B	Num	8	X1038F.	3.	G027: F9. Has been unresponsive management for more than 24 hours
58	PER_FEVER	Num	8	X1038F.	3.	G027: F7. Does the subject have a fever that has persisted?
59	POS_CUL	Num	8	X1038F.	3.	G027: F2. Positive culture from normally sterile site or from BAL?
60	POS_ISO_B	Num	8	X1038F.	3.	G027: F3. Does the subject have positive isolate from blood culture?
61	RADIO_EV_B	Num	8	X1038F.	3.	G027: F5. Does the subject have radiographic evidence of disease?
62	SIGN_DIS_B	Num	8	X1038F.	3.	G027: F8. Does the subject have clinical signs and symptoms?
63	APP_MRPH_C	Num	8	X1038F.	3.	G027: B5b. Appropriate morphologic forms
64	BETAD_GLC_C	Num	8	X1038F.	3.	G027: D4. Does subject have Beta-D-glucan detected in serum
65	BLD_CULT_C	Num	8	X1038F.	3.	G027: B4d. Blood culture that yields yeast or yeast-like fungi
66	BLK_YST_C	Num	8	X1038F.	3.	G027: B3c. Recovery of a mold or black yeast?
67	CNS_INF_C	Num	8	X1038F.	3.	G027: E4. Does subject have signs/symptoms of CNS infection
68	CR_ABNR_C	Num	8	X1038F.	3.	G027: B4c. Abnormality consistent with infectious disease process
69	CUL_BLOOD_C	Num	8	X1038F.	3.	G027: B5d. Recovery in culture from a specimen obtained from blood
70	CUL_MOLD_C	Num	8	X1038F.	3.	G027: B3d. Blood culture that yields a mold?
71	CUL_SITE_C	Num	8	X1038F.	3.	G027: B5c. Recovery in culture from a specimen from the affected site
72	DIS_CND_C	Num	8	X1038F.	3.	G027: E5. Does subject have signs/symptoms of disseminated candidiasis
73	DIS_CRYP_C	Num	8	X1038F.	3.	G027: B4e. Disseminated cryptococcosis
74	EF_AGENT_C	Num	8	X928F.	3.	G027: B5a. Identify the specific agent
75	END_FUNG_C	Num	8	X1038F.	3.	G027: B5. Endemic Fungal Infection

Num	Variable	Type	Len	Format	Informat	Label
76	END_MYCOS_C	Num	8	X1038F.	3.	G027: E6. Clinical picture consistent with endemic mycosis
77	FCL_LES_C	Num	8	X1038F.	3.	G027: E4a. Are there focal lesions on imaging
78	HAS_ABC_C	Num	8	X1038F.	3.	G027: E5a. Have small target-like abscesses in liver or spleen
79	HAS_TRAC_C	Num	8	X1038F.	3.	G027: E2. Does subject have tracheobronchitis
80	HEM_INST_C	Num	8	X1038F.	3.	G027: H2. Ongoing hemodynamic instability
81	HIS_NEUT_C	Num	8	X1038F.	3.	G027: C1b. Have recent history of neutropenia?
82	IMAGE_INVS_C	Num	8	X1038F.	3.	G027: G2. Evidence compatible with disease by imaging techniques
83	IMAGE_TYPH_C	Num	8	X1038F.	3.	G027: F1. Evidence compatible with disease by imaging techniques
84	IMM_DEF_C	Num	8	X1038F.	3.	G027: C5. Does subject have inherited severe immunodeficiency
85	INF_SITE_C	Num	8	X814F.	3.	G027: B2. Infection Site
86	INFTYPE_G6_C	Num	8	X955F.	3.	G027: B1. Infection Type
87	IS_UNRES_C	Num	8	X1038F.	3.	G027: H4. Has been unresponsive management for more than 24 hours
88	LRT_FDIS_C	Num	8	X1038F.	3.	G027: E1. Lower respiratory tract fungal disease
89	MEN_ENH_C	Num	8	X1038F.	3.	G027: E4b. Is there a meningeal enhancement on MRI or CT
90	MLD_SINU_C	Num	8	X1038F.	3.	G027: D1. Samples with presence of fungal elements indicating mold
91	MOLD_CAU_C	Num	8	X1038F.	3.	G027: B3. Is the causative agent mold?
92	MOLD_INFECT	Num	8	X1038F.	3.	G027: B1a. Is this infection a mold?
93	NEUT_LEUK_C	Num	8	X1038F.	3.	G027: C1a. Have recent history of neutropenia and acute leukemia or MDS
94	PER_FEVER_C	Num	8	X1038F.	3.	G027: H3. Does the subject have a fever that has persisted?
95	POS_CUL_C	Num	8	X1038F.	3.	G027: G1. Positive culture from normally sterile site or from BAL?
96	POS_GALA_C	Num	8	X1038F.	3.	G027: D3. Does subject have a positive Galactomannan antigen
97	POS_ISO_C	Num	8	X1038F.	3.	G027: H1. Does the subject have positive isolate from blood culture?
98	RCD_SCT_C	Num	8	X1038F.	3.	G027: C2. Has subject received allogenic stem cell transplant
99	RCV_MLD_C	Num	8	X1038F.	3.	G027: D2. Was there a recovery by culture of a mold
100	RETINAL_EX_C	Num	8	X1038F.	3.	G027: E5b. Does the subject have progressive retinal exudates
101	SEROLOGICL_C	Num	8	X1038F.	3.	G027: B5e. Serological analysis: Endemic fungal disease
102	SIGN_BACT_C	Num	8	X1038F.	3.	G027: G3. Signs and symptoms compatible with bacterial infection
103	SIGN_DIS_C	Num	8	X1038F.	3.	G027: F2. Does the subject have clinical signs and symptoms?
104	SINO_INF_C	Num	8	X1038F.	3.	G027: E3. Does subject have signs/symptoms of sinonasal infection
105	SINU_IMG_C	Num	8	X1038F.	3.	G027: E3a. Is there imaging showing sinusitis and one of the following
106	SN_BRNCH_C	Num	8	X1038F.	3.	G027: E2a. Any of the following seen on bronchoscopy
107	SP_MOLD_C	Num	8	X785F.	3.	G027: B3a. Identify the specific agent
108	SP_YEAST_C	Num	8	X820F.	3.	G027: B4a. Identify the specific agent
109	SPEC_CT_C	Num	8	X1038F.	3.	G027: E1a. Presence of imaging signs on CT
110	TCEL_TRT_C	Num	8	X1038F.	3.	G027: C4. Received treatment with other T-cell immune suppressants
111	USE_CORT_C	Num	8	X1038F.	3.	G027: C3. Prolonged use of corticosteroids
112	YEAST_C	Num	8	X1038F.	3.	G027: B4. Is the causative agent yeast?
113	YST_CELL_C	Num	8	X1038F.	3.	G027: B4b. Normally sterile site showing yeast cells
114	YST_TDMG_C	Num	8	X1038F.	3.	G027: B3b. Yeast-like forms and tissue damage

Num	Variable	Type	Len	Format	Informat	Label
115	VER_ID	Char	1	\$1.	\$1.	Version ID
116	COMP_D_RC	Num	8			G027: A3. Number of days from form completed to randomization date

Data Set Name: g029.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	MASTER_ID	Char	8			G029: A1. Subject ID
2	EVENT	Char	4	\$4.	\$4.	G029: A2. Event
3	UNIT_ID	Char	50	\$50.	\$50.	G029: B1. Unit ID number
4	GCSF_STM	Num	8	X1038F.	3.	G029: B2. Was donor stimulated with G-CSF
5	PROD_VOL	Num	8	X723F.	5.	G029: B3. Volume of product
6	ABSL_NTR	Num	8	X723F.	8.3	G029: B4. Neutrophil count
7	WBC_VAL	Num	8	X723F.	7.1	G029: B4a. WBC
8	NEUT_PCT	Num	8	X723F.	4.	G029: B4b. Percent neutrophils
9	VOL_RED	Num	8	X1038F.	3.	G029: B5. Was product volume reduced
10	PROD_ALI	Num	8	X1038F.	3.	G029: B6. Was product aliquoted
11	UNIT_VOL	Num	8	X723F.	5.	G029: B7. Volume of unit at issue
12	ABSL_NTI	Num	8	X723F.	8.3	G029: B8. Neutrophil count at issue
13	WBC_VI	Num	8	X723F.	7.1	G029: B8a. WBC at issue
14	NEUT_PCI	Num	8	X723F.	4.	G029: B8b. Percent neutrophils at issue
15	TRN_STAT	Num	8	X1071F.	3.	G029: B9. Transfusion status
16	NOT_TFD	Num	8	X723F.	5.	G029: B10. Volume of unit not transfused
17	UNITS	Num	8	X1060F.	3.	G029: B10a. Units
18	START_TM	Char	5	\$5.	\$5.	G029: B11b. Start time
19	END_TM	Char	5	\$5.	\$5.	G029: B12b. Finish Time
20	TRN_RLEV	Num	8	X1038F.	3.	G029: B13. Was there a transfusion related event greater than or equal
21	ANC_4HRS	Num	8	X1038F.	3.	G029: C1a. ANC within 4 hours prior to start of transfusion - Test done
22	COLL4_TM	Char	5	\$5.	\$5.	G029: C1c. Time sample collected
23	VALUE4	Num	8	X723F.	8.3	G029: C1d. Value
24	ANC_30	Num	8	X1038F.	3.	G029: C2a. ANC 30 minutes to 2 hours post transfusion - Test done?
25	COLL30_TM	Char	5	\$5.	\$5.	G029: C2c. Time sample collected
26	VALUE30	Num	8	X723F.	8.3	G029: C2d. Value
27	PRIR_TMP	Num	8	X723F.	7.1	G029: E1a. 15 minutes prior to the start of the transfusion - Temp
28	PRIR_TUN	Num	8	X1073F.	3.	G029: E1b. Temp Unit
29	PRT_METH	Num	8	X724F.	3.	G029: E1c. Temp Method
30	PR_RESP	Num	8	X723F.	4.	G029: E1d. Respiration
31	PR_PUL	Num	8	X723F.	5.	G029: E1e. Pulse
32	PR_BPS	Num	8	X723F.	5.	G029: E1f1. Blood Pressure (systolic)
33	PR_BPD	Num	8	X723F.	5.	G029: E1f2. Blood Pressure (diastolic)
34	PR_OXST	Num	8	X723F.	4.	G029: E1g. O ² Saturation
35	PR_TM	Char	5	\$5.	\$5.	G029: E1i. Time
36	AFTR_TMP	Num	8	X723F.	7.1	G029: E2a. 15 minutes after the start of the transfusion - Temp

Num	Variable	Type	Len	Format	Informat	Label
37	AFTR_TUN	Num	8	X1073F.	3.	G029: E2b. Temp Unit
38	AFT_METH	Num	8	X724F.	3.	G029: E2c. Temp Method
39	AFT_RESP	Num	8	X723F.	4.	G029: E2d. Respiration
40	AFT_PUL	Num	8	X723F.	5.	G029: E2e. Pulse
41	AFT_BPS	Num	8	X723F.	5.	G029: E2f1. Blood Pressure (systolic)
42	AFT_BPD	Num	8	X723F.	5.	G029: E2f2. Blood Pressure (diastolic)
43	AF_OXST	Num	8	X723F.	4.	G029: E2g. O ² Saturation
44	AF_TM	Char	5	\$5.	\$5.	G029: E2i. Time
45	HAF_TMP	Num	8	X723F.	7.1	G029: E3a. 45 minutes to one hour and 15 minutes after the end of the t
46	HAF_TUN	Num	8	X1073F.	3.	G029: E3b. Temp Unit
47	HAF_METH	Num	8	X724F.	3.	G029: E3c. Temp Method
48	HAF_RESP	Num	8	X723F.	4.	G029: E3d. Respiration
49	HAF_PUL	Num	8	X723F.	5.	G029: E3e. Pulse
50	HAF_BPS	Num	8	X723F.	5.	G029: E3f1. Blood Pressure (systolic)
51	HAF_BPD	Num	8	X723F.	5.	G029: E3f2. Blood Pressure (diastolic)
52	HAF_OXST	Num	8	X723F.	4.	G029: E3g. O ² Saturation
53	HAF_TM	Char	5	\$5.	\$5.	G029: E3i. Time
54	FORMSTAT_ID_G029	Num	8	7.	7.	Formstat ID for G029
55	VER_ID	Char	1	\$1.	\$1.	Version ID
56	COMP_D_RC	Num	8			G029: A3. Number of days from form completed to randomization date
57	START_D_RC	Num	8			G029: B11a. Number of days from start to randomization date
58	END_D_RC	Num	8			G029: B12a. Number of days from finish to randomization date
59	COLL4_DT_RC	Num	8			G029: C1b. Number of days from sample collected to randomization date
60	COLL30_DT_RC	Num	8			G029: C2b. Number of days from sample collected to randomization date
61	PR_DT_RC	Num	8			G029: E1h. Number of days from 15min prior to transfusion to randomization date
62	AF_DT_RC	Num	8			G029: E2h. Number of days from 15min after transfusion to randomization date
63	HAF_DT_RC	Num	8			G029: E3h. Number of days from 1hr after transfusion to randomization date

Data Set Name: g029_meds_rs.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	MED_NAME	Char	100	\$100.	\$100.	G029: D1. Medication
2	MED_DOSE	Num	8	X723F.	8.2	G029: D2. Dose
3	MED_UNIT	Char	15	\$15.	\$15.	G029: D3. Dose units
4	MED_ROUT	Char	15	\$15.	\$15.	G029: D4. Route
5	ADMIN_TM	Char	5	\$5.	\$5.	G029: D6. Time administered
6	FORMSTAT_ID_G029	Num	8	7.	7.	Formstat ID for G029
7	VER_ID	Char	1	\$1.	\$1.	Version ID
8	ADMIN_DT_RC	Num	8			G029: D5. Number of days from administered to randomization date

Data Set Name: g085.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	MASTER_ID	Char	8			G085: A1. Subject ID
2	EVENT	Char	4	\$4.	\$4.	G085: A2. Event
3	EVNT_NUM	Num	8	X723F.	3.	G085: B1. Event number: SAE-
4	TYP_RPT	Num	8	X872F.	3.	G085: B2. Type of Report
5	EVENT_ST	Char	75	\$75.	\$75.	G085: B3a. Adverse Event (from site)
6	SPECIFY	Char	1000	\$1000.	\$1000.	G085: B3. Adverse Event:
7	BODY_STM	Num	8	X817F.	3.	G085: B4. Body system
8	ONSET_T	Char	5	\$5.	\$5.	G085: B5b. Time of onset
9	UNEXP	Num	8	X1038F.	3.	G085: B6a. Unexpected adverse event possibly, probably or definitely
10	DEATH	Num	8	X1038F.	3.	G085: B6b. Death
11	LF_THRT	Num	8	X1038F.	3.	G085: B6c. Life-threatening event
12	HOSPITAL	Num	8	X1038F.	3.	G085: B6d. Hospitalization or prolongation of existing hospitalization
13	ANOMALY	Num	8	X1038F.	3.	G085: B6e. Congenital anomaly/birth defect
14	DISABILE	Num	8	X1038F.	3.	G085: B6f. Persistent significant disability/incapacity
15	IMPT_MED	Num	8	X1038F.	3.	G085: B6g. Important medical event
16	GR_TRNS	Num	8	X1021F.	3.	G085: B7a. Granulocyte Transfusion
17	STDY_INF	Num	8	X1021F.	3.	G085: B7b. Study-qualifying infection
18	OTH_INF	Num	8	X1021F.	3.	G085: B7c. Other infection
19	UNDER_CD	Num	8	X1021F.	3.	G085: B7d. Underlying condition and/or treatments
20	EVT_STAT	Num	8	X974F.	3.	G085: B8. Event Status
21	ANONE	Num	8	X1038F.	3.	G085: B10a. None
22	AMEDICAL	Num	8	X1038F.	3.	G085: B10b. Medical
23	ASURGICL	Num	8	X1038F.	3.	G085: B10c. Surgical
24	AOTHER	Num	8	X1038F.	3.	G085: B10d. Other
25	VER_ID	Char	1	\$1.	\$1.	Version ID
26	COMP_D_RC	Num	8			G085: A3. Number of days from form completed to randomization date
27	ONSET_D_RC	Num	8			G085: B5a. Number of days from onset to randomization date
28	RESOLVED_RC	Num	8			G085: B9. Number of days from resolution or death to randomization date

Data Set Name: g089.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	MASTER_ID	Char	8			G089: A1. Subject ID
2	EVENT	Char	4	\$4.	\$4.	G089: A2. Event
3	EVNT_NUM	Num	8	X723F.	3.	G089: B1. Event number
4	TYP_RPT	Num	8	X872F.	3.	G089: B2. Type of Report
5	AE_RTP	Char	100	\$100.	\$100.	G089: B3. Adverse event as reported on G085
6	MM_RVW	Num	8	X1038F.	3.	G089: B6. Did Infectious Disease Medical Monitor review this SAE?
7	RPT_NHLB	Num	8	X1047F.	3.	G089: B7. Was SAE reported to NHLBI promptly?
8	AGREE_RL	Num	8	X1038F.	3.	G089: B8. Do you agree with site's designation of relationship of SAE
9	REL_GTXN	Num	8	X1021F.	3.	G089: B9a. Granulocyte Transfusion
10	REL_STIN	Num	8	X1021F.	3.	G089: B9b. Study-qualifying infection
11	REL_OTIN	Num	8	X1021F.	3.	G089: B9c. Other infection
12	REL_UNDC	Num	8	X1021F.	3.	G089: B9d. Underlying condition and/or treatments
13	VER_ID	Char	1	\$1.	\$1.	Version ID
14	COMP_D_RC	Num	8			G089: A3. Number of days from form filled out to randomization date
15	G085CM_D_RC	Num	8			G089: B4. Number of days from Form G085 completed to randomization date
16	MMR_D_RC	Num	8			G089: B5. Number of days from RING Medical Monitor review to randomization date
17	RPT_DT_RC	Num	8			G089: B7a. Number of days from SAE reported to NHLBI to randomization date

Data Set Name: g091.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	MASTER_ID	Char	8			G091: A1. Subject ID
2	EVENT	Char	4	\$4.	\$4.	G091: A2. Event
3	EVENT_T	Char	5	\$5.	\$5.	G091: B2. Time of protocol deviation/unusual event
4	DES_COD1	Num	8	X723F.	4.	G091: B3a. Code: 1
5	DES_COD2	Num	8	X723F.	4.	G091: B3b. Code: 2
6	DES_COD3	Num	8	X723F.	4.	G091: B3c. Code: 3
7	VER_ID	Char	1	\$1.	\$1.	Version ID
8	COMP_D_RC	Num	8			G091: A3. Number of days from form filled out to randomization date
9	EVENT_D_RC	Num	8			G091: B1. Number of days from protocol deviation/unusual event to randomization date

Data Set Name: g095.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	MASTER_ID	Char	8			G095: A1. Subject ID
2	QUAL_INF	Num	8	X1038F.	3.	G095: B1. Study-qualifying infection
3	QUAL_INF_OTH	Num	8	X1038F.	3.	G095: B2. Other study-qualifying infection
4	TYPE_INFECT	Char	100	\$100.	\$100.	G095: B2a. Type of other study-qualifying infection
5	ORGANISM	Char	100	\$100.	\$100.	G095: B2b. What organism
6	APP_THERAPY	Num	8	X1038F.	3.	G095: C1. Appropriate antimicrobial therapy
7	VER_ID	Char	1	\$1.	\$1.	Version ID

Data Set Name: g096.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	MASTER_ID	Char	8			G096: A1. Subject ID
2	INFECTION	Num	8	X798F.	3.	G096: B1. Study-Qualifying Infection
3	CLEAR_SYM	Num	8	X1038F.	3.	G096: B2. Subject clear of all signs and symptoms
4	POS_NEG	Num	8	X1038F.	3.	G096: B3. Positive cultures converted to negative
5	CLEAR_SYM2	Num	8	X1038F.	3.	G096: B4. Subject clear of all signs and symptoms
6	POS_NEG2	Num	8	X1038F.	3.	G096: B5. Positive cultures converted to negative
7	IMPROVE	Num	8	X1038F.	3.	G096: B6. Was there a clinically important improvement in disease
8	ADJ_INITS	Char	3	\$3.	\$3.	G096: A2. Adjudicator Initials
9	CLEARSYM	Num	8	X1052F.	3.	G096: B2. Subject clear of all signs and symptoms
10	CLEARSYM2	Num	8	X1052F.	3.	G096: B4. Subject clear of all signs and symptoms
11	IM_PROVE	Num	8	X1052F.	3.	G096: B6. Was there a clinically important improvement in disease
12	POSNEG	Num	8	X1052F.	3.	G096: B3. Positive cultures converted to negative
13	POSNEG2	Num	8	X1052F.	3.	G096: B5. Positive cultures converted to negative
14	VER_ID	Char	1	\$1.	\$1.	Version ID

Data Set Name: gd01.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	MASTER_ID	Char	8			GD01: A1. Donor ID
2	EVENT	Char	4	\$4.	\$4.	GD01: A2. Event
3	CONSENT	Num	8	X1756F.	3.	GD01: B1. Has donor signed consent form
4	DON_STAT	Num	8	X1531F.	3.	GD01: C2. Donor status
5	DEXA_DON	Num	8	X1760F.	3.	GD01: D1. At least 72 hours since end of last donation
6	DEX_7DON	Num	8	X1760F.	3.	GD01: D2. Has donor made 7 or fewer donations within last 12 months
7	STD_CRIT	Num	8	X1760F.	3.	GD01: D3. Does donor meet standard blood center criteria
8	SSD_HIST	Num	8	X1760F.	3.	GD01: E1. Does donor have history of severe sickle cell disease or var
9	SSD_TEST	Num	8	X1760F.	3.	GD01: E1a. Has donor had sickle cell disease test or variant
10	SSD_POS	Num	8	X1760F.	3.	GD01: E1b. Did donor test positive
11	INF_POS	Num	8	X1760F.	3.	GD01: E2. Does donor have known positive infectious disease test
12	CURR_HYP	Num	8	X1760F.	3.	GD01: E3. Does donor have current uncontrolled hypertension
13	DIA_MELL	Num	8	X1760F.	3.	GD01: E4. Does donor have diabetes mellitus
14	PEP_ULC	Num	8	X1760F.	3.	GD01: E5. Does donor have active peptic ulcer disease
15	PRG_BRFD	Num	8	X1760F.	3.	GD01: E6. Is donor pregnant/breastfeeding
16	CUR_LITH	Num	8	X1760F.	3.	GD01: E7. Is donor currently taking lithium
17	AUTO_IMM	Num	8	X1760F.	3.	GD01: E8. Does donor have history of autoimmune disease and receiving
18	HIST_COR	Num	8	X1760F.	3.	GD01: E9. Does donor have a history of coronary disease
19	HIST_DVT	Num	8	X1760F.	3.	GD01: E10. Does donor have history of dvt or venous thromboembolism
20	HIST_IRI	Num	8	X1760F.	3.	GD01: E11. Does donor have history of iritis or episcleritis
21	VER_ID	Char	1	\$1.	\$1.	Version ID
22	COMP_D_RC	Num	8			GD01: A3. Number of days from form completed to consent signed date
23	COL_DATE_RC	Num	8			GD01: A5. Number of days from collection to consent signed date
24	CONS_D_RC	Num	8			GD01: B2. Number of days from consent signed to consent signed date
25	ELIGIB_D_RC	Num	8			GD01: C1. Number of days from eligibility assessed to consent signed date

Data Set Name: gd02.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	MASTER_ID	Char	8			GD02: A1. Donor ID
2	EVENT	Char	4	\$4.	\$4.	GD02: A2. Event
3	GCSFDOSE	Num	8	X1445F.	6.	GD02: B1. G-CSF dose:
4	INJECT_T	Char	5	\$5.	\$5.	GD02: B3. Injection Time:
5	DEXDOSE	Num	8	X1445F.	4.	GD02: B4. Dexamethasone dose
6	DEXADM_T	Char	5	\$5.	\$5.	GD02: B6. Time dexamethasone administered:
7	AE_INSTR	Num	8	X1760F.	3.	GD02: B7. Instructions for Adverse Events given to Donor:
8	VER_ID	Char	1	\$1.	\$1.	Version ID
9	COMP_D_RC	Num	8			GD02: A3. Number of days from form filled out to consent signed date
10	PL_DATE_RC	Num	8			GD02: A5. Number of days from planned collection to consent signed date
11	INJECT_D_RC	Num	8			GD02: B2. Number of days from injection to consent signed date
12	DEXADM_D_RC	Num	8			GD01: B5. Number of days from dexamethasone dose administered to consent signed date

Data Set Name: gd03.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	MASTER_ID	Char	8			GD03: A1. Donor ID
2	EVENT	Char	4	\$4.	\$4.	GD03: A2. Event
3	DONATE	Num	8	X1760F.	3.	GD03: B1. Did the donor make a donation after being stimulated with G-
4	CANBYMD	Num	8	X1760F.	3.	GD03: B1a. Cancelled by the recipient's physician
5	POS_TEST	Num	8	X1760F.	3.	GD03: B1b. Positive screening test
6	OTH_RSN	Num	8	X1760F.	3.	GD03: B1c. Other reason
7	PRELEUK	Num	8	X1445F.	9.4	GD03: B2. Pre-leukopheresis ANC count:
8	PRE_WBC	Num	8	X1445F.	13.7	GD03: B2a. Pre-leukopheresis WBC
9	PRE_NEUT	Num	8	X1445F.	5.	GD03: B2b. Pre-leukopheresis % neutrophils
10	PHERST_T	Char	5	\$5.	\$5.	GD03: B4. Time pheresis started
11	PHERED_T	Char	5	\$5.	\$5.	GD03: B6. Time pheresis ended
12	VOL_BLD	Num	8	X1445F.	7.	GD03: B7. Volume of blood processed
13	RC_CMVST	Num	8	X1665F.	3.	GD03: C1. Recipient CMV status:
14	DN_CMVST	Num	8	X1665F.	3.	GD03: C2. Donor CMV status:
15	UNIT	Char	50	\$50.	\$50.	GD03: D1. Unit ID:
16	VOL_UNIT	Num	8	X1445F.	5.	GD03: D2. Volume:
17	ANC	Num	8	X1445F.	9.4	GD03: D3. Absolute neutrophil count:
18	WBC	Num	8	X1445F.	13.7	GD03: D4a. WBC
19	NEUTRO	Num	8	X1445F.	5.	GD03: D4b. % neutrophils
20	VER_ID	Char	1	\$1.	\$1.	Version ID
21	COMP_D_RC	Num	8			GD03: A3. Number of days from form completed to consent signed date
22	PHERST_D_RC	Num	8			GD03: B3. Number of days from pheresis started to consent signed date
23	PHERED_D_RC	Num	8			GD03: B5. Number of days from pheresis ended consent signed date
24	CMVTST_D_RC	Num	8			GD03: C3. Number of days from CMV test to consent signed date

Data Set Name: gd85.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	MASTER_ID	Char	8			GD85: A1. Donor ID
2	EVENT	Char	4	\$4.	\$4.	GD85: A2. Event
3	EVNT_NUM	Num	8	X1445F.	3.	GD85: B1. Event number: SAE-
4	TYP_RPT	Num	8	X1594F.	3.	GD85: B2. Type of Report
5	EVENT_ST	Char	75	\$75.	\$75.	GD85: B3a. Adverse Event (from site)
6	SPECIFY	Char	1000	\$1000.	\$1000.	GD85: B3. Adverse Event:
7	BODY_STM	Num	8	X1539F.	3.	GD85: B4. Body system
8	ONSET_T	Char	5	\$5.	\$5.	GD85: B5b. Time of onset
9	DEATH	Num	8	X1760F.	3.	GD85: B6a. Death
10	LF_THRT	Num	8	X1760F.	3.	GD85: B6b. Life-threatening event
11	HOSPITAL	Num	8	X1760F.	3.	GD85: B6c. Hospitalization or prolongation of existing hospitalization
12	ANOMALY	Num	8	X1760F.	3.	GD85: B6d. Congenital anomaly/birth defect
13	DISABILE	Num	8	X1760F.	3.	GD85: B6e. Persistent significant disability/incapacity
14	IMPT_MED	Num	8	X1760F.	3.	GD85: B6f. Important medical event
15	GCSF_RL	Num	8	X1743F.	3.	GD85: B7a. G-CSF
16	DEXA_RL	Num	8	X1743F.	3.	GD85: B7b. Dexamethasone
17	GRCOLL	Num	8	X1743F.	3.	GD85: B7c. Granulocyte Collection procedure
18	EVT_STAT	Num	8	X1696F.	3.	GD85: B8. Event Status
19	ANONE	Num	8	X1760F.	3.	GD85: B10a. None
20	AMEDICAL	Num	8	X1760F.	3.	GD85: B10b. Medical
21	ASURGICL	Num	8	X1760F.	3.	GD85: B10c. Surgical
22	AOTHER	Num	8	X1760F.	3.	GD85: B10d. Other
23	VER_ID	Char	1	\$1.	\$1.	Version ID
24	COMP_D_RC	Num	8			GD85: A3. Number of days from form completed to consent signed date
25	COL_DATE_RC	Num	8			GD85: A5. Number of days from collection to consent signed date
26	ONSET_D_RC	Num	8			GD03: B5a. Number of days from onset to consent signed date
27	RESOLVED_RC	Num	8			GD85: B9. Number of days from resolution or death to consent signed date

Data Set Name: gd89.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	MASTER_ID	Char	8			GD89: A1. Donor ID
2	EVENT	Char	4	\$4.	\$4.	GD89: A2. Event
3	EVNT_NUM	Num	8	X1445F.	3.	GD89: B1. Event number
4	TYP_RPT	Num	8	X1594F.	3.	GD89: B2. Type of Report
5	AE_RTP	Char	100	\$100.	\$100.	GD89: B3. Adverse event as reported on GD85
6	MM_RVW	Num	8	X1760F.	3.	GD89: B6. Did Infectious Disease Medical Monitor review this SAE?
7	RPT_NHLB	Num	8	X1769F.	3.	GD89: B7. Was SAE reported to NHLBI promptly?
8	AGREE_RL	Num	8	X1760F.	3.	GD89: B8. Do you agree with site's designation of relationship of SAE
9	REL_GCSF	Num	8	X1743F.	3.	GD89: B9a. G-CSF
10	REL_DEX	Num	8	X1743F.	3.	GD89: B9b. Dexamethasone
11	REL_GRCL	Num	8	X1743F.	3.	GD89: B9c. Granulocyte collection procedure
12	VER_ID	Char	1	\$1.	\$1.	Version ID
13	COMP_D_RC	Num	8			GD89: A3. Number of days from form filled out to consent signed date
14	GD85CM_D_RC	Num	8			GD89: B4. Number of days from Form GD85 completed to consent signed date
15	MMR_D_RC	Num	8			GD89: B5. Number of days from RING Medical Monitor review to consent signed date
16	RPT_DT_RC	Num	8			GD89: B7a. Number of days from SAE reported to NHLBI to consent signed date

Data Set Name: gd91.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	MASTER_ID	Char	8			GD91: A1. Donor ID
2	EVENT	Char	4	\$4.	\$4.	GD91: A2. Event
3	EVENT_T	Char	5	\$5.	\$5.	GD91: B2. Time of protocol deviation/unusual event
4	DES_COD1	Num	8	X1445F.	4.	GD91: B3a. Code: 1
5	DES_COD2	Num	8	X1445F.	4.	GD91: B3b. Code: 2
6	DES_COD3	Num	8	X1445F.	4.	GD91: B3c. Code: 3
7	VER_ID	Char	1	\$1.	\$1.	Version ID
8	COMP_D_RC	Num	8			GD91: A3. Number of days from form completed to consent signed date
9	EVENT_D_RC	Num	8			GD91: B1. Number of days from protocol deviation/unusual event to consent signed date

Data Set Name: infection.sas7bdat

Num	Variable	Type	Len	Format	Label
1	MASTER_ID	Char	8		infection: A1. Subject ID
2	BACTERIA_INF	Num	8	YN10F.	Bacteria infection
3	BACTEREMIA_ONLY	Num	8	YN10F.	Bacteria only in Bloodstream
4	BACTERIA_TISSUE	Num	8	YN10F.	Bacteria in Tissue Sites with or without Bacteria in Bloodstream
5	FUNGAL_INF	Num	8	YN10F.	Fungal infection
6	FUNGEMIA_ONLY	Num	8	YN10F.	Fungus only in Bloodstream
7	FUNGAL_TISSUE	Num	8	YN10F.	Fungus in Tissue Sites with or without Fungus in Bloodstream
8	inf_type_combined	Num	8	INFTYPEF.	Infection Type Combined
9	inf_site_combined	Num	8	INFSITEF.	Infection Site Combined
10	strata	Num	8	STRTF.	Strata

Data Set Name: lad_dose_pertx.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	MASTER_ID	Char	8			dose_pertx: A1. Subject ID
2	StartDays	Num	8			Days from randomization to ANC 30 minutes to 2 hours post transfusion
3	StartTime	Num	8	TIME.		Start Time of ANC 30 minutes to 2 hours post transfusion
4	EndDays	Num	8			Days from randomization to ANC within 4 hours prior to start of transfusion
5	EndTime	Num	8	TIME.		End Time of ANC within 4 hours prior to start of transfusion
6	Coll30Days	Num	8			Days from randomization to end date of transfusion
7	Coll30Time	Num	8	TIME.		End Time of transfusion
8	Coll4Days	Num	8			Days from randomization to start date of transfusion
9	Coll4Time	Num	8	TIME.		Start time of transfusion
10	UNIT_ID	Char	50			Subject Unit ID from G009
11	DNR_UNIT_ID	Char	50	\$50.	\$50.	Donor Unit ID from GD03
12	TX_YESNO	Num	8	YN10F.		Transfusion status (Yes/No)
13	TIME_TO_TX	Num	8			Time to transfusion from the date of randomization
14	VOLUME_ML	Num	8			Volume Transfused (in Milliliter)
15	VOLUME_LIT	Num	8			Volume Transfused (in Litter)
16	ANC_TX	Num	8			Absolute neutrophil count transfused x10 ⁹
17	GRAN_CLCNT	Num	8			Granulocytes cell count transfused x10 ⁹
18	GRAN_CLCNT_PERKG	Num	8			Granulocytes cell count transfused per Kilogram x10 ⁹
19	VALUE4	Num	8	X723F.	8.3	ANC value within 4 hours prior to start of transfusion
20	VALUE30	Num	8	X723F.	8.3	ANC value 30 minutes to 2 hours post transfusion
21	pretime	Num	8	HHMM5.		Actual time of ANC from start date/time of transfusion
22	posttime	Num	8	HHMM5.		Actual time of ANC from end date/time of transfusion
23	pre_window	Num	8	YN10F.		ANC prior to start of transfusion within window?
24	post_window	Num	8	YN10F.		ANC ppost transfusion within window?
25	ANC_diff	Num	8	8.2		ANC Increment x10 ⁹
26	ANC_Diff_perkg	Num	8	8.2		ANC Increment per Kilogram x10 ⁹

Data Set Name: leukantibody.sas7bdat

Num	Variable	Type	Len	Format	Label
1	MASTER_ID	Char	8		leukAntibody: A1. Subject ID
2	samp_A_Days	Num	8		Baseline sample days from the date of randomization
3	samp_B_Days	Num	8		Day 14 sample days from the date of randomization
4	samp_C_Days	Num	8		Day 42 sample days from the date of randomization
5	AGG_A	Num	8	ANTBDYF.	Baseline AGG test result
6	AGG_B	Num	8	ANTBDYF.	Day 14 AGG test result
7	AGG_C	Num	8	ANTBDYF.	Day 42 AGG test result
8	IMM_A	Num	8	ANTBDYF.	Baseline IMM test result
9	IMM_B	Num	8	ANTBDYF.	Day 14 IMM test result
10	IMM_C	Num	8	ANTBDYF.	Day 42 IMM test result
11	HLA1_A	Num	8	ANTBDYF.	Baseline HLA I test result
12	HLA1_B	Num	8	ANTBDYF.	Day 14 HLA I test result
13	HLA1_C	Num	8	ANTBDYF.	Day 42 HLA I test result
14	HLA2_A	Num	8	ANTBDYF.	Baseline HLA II test result
15	HLA2_B	Num	8	ANTBDYF.	Day 14 HLA II test result
16	HLA2_C	Num	8	ANTBDYF.	Day 42 HLA II test result
17	agg_imm_commnt_A	Char	4000	\$4000.	Baseline AGG and IMM comment
18	agg_imm_commnt_B	Char	4000	\$4000.	Day 14 AGG and IMM comment
19	agg_imm_commnt_C	Char	4000	\$4000.	Day 42 AGG and IMM comment
20	hla_commnt_A	Char	4000	\$4000.	Baseline HLA comment
21	hla_commnt_B	Char	4000	\$4000.	Day 14 HLA comment
22	hla_commnt_C	Char	4000	\$4000.	Day 42 HLA comment
23	agg_hna_A	Num	8	X723F.	Baseline AGG HNA
24	agg_hna_B	Num	8	X723F.	Day 14 AGG HNA
25	agg_hna_C	Num	8	X723F.	Day 42 AGG HNA
26	agg_cutoff_A	Num	8	X723F.	Baseline AGG cutoff
27	agg_cutoff_B	Num	8	X723F.	Day 14 AGG cutoff
28	agg_cutoff_C	Num	8	X723F.	Day 42 AGG cutoff
29	imm_hna_A	Num	8	X723F.	Baseline IMM HNA
30	imm_hna_B	Num	8	X723F.	Day 14 IMM HNA
31	imm_hna_C	Num	8	X723F.	Day 42 IMM HNA
32	class_I_A	Num	8		Baseline class I
33	class_I_B	Num	8		Day 14 class I
34	class_I_C	Num	8		Day 42 class I
35	class_II_A	Num	8		Baseline class II
36	class_II_B	Num	8		Day 14 class II

Num	Variable	Type	Len	Format	Label
37	class_II_C	Num	8		Day 42 class II

Data Set Name: mast_gran.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	MASTER_ID	Char	8			MAST_GRAN: A1. Subject ID
2	TREATMENT_ARM	Char	1	\$1.	\$1.	TREATMENT_ARM
3	ELIGIBLE	Num	8	2.	2.	ELIGIBLE

Data Set Name: outcomes.sas7bdat

Num	Variable	Type	Len	Format	Label
1	MASTER_ID	Char	8		outcomes: A1. Subject ID
2	ADJ_RESPONSE	Char	13	\$13.	Adjudication Responses
3	prmr_outcome	Num	8	PRMF.	Primary Outcome based on the adjudication result
4	STATUSDAY42	Num	8	STATF.	Subject status at day 42 from the date of randomization
5	deathDay42	Num	8	DTH42F.	Subject death status at day 42 from the date of randomization
6	aliveDay90	Num	8	ALV90F.	Subject alive at day 90?
7	studydays	Num	8		Days from randomization to end of study
8	deathdays	Num	8		Days from randomization to death
9	MITT	Num	8	YN10F.	Included in intention to treat analysis
10	PerProtocol	Num	8	YN10F.	Included in per protocol analysis
11	Survive3Day	Num	8	YN10F.	Survived 3 days from the date of randomization