

Data Set Name: adm.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	randid	Num	8			MASKED ID
2	ADMITDT	Num	8		8.	Date of Admission
3	DISCHDT	Num	8		8.	Date of Discharge
4	DISCPTST	Char	1	\$X25X.	1.	Pt Status at Discharge
5	REASGVHD	Char	1	\$X81X.	1.	GVHD
6	REASRLPS	Char	1	\$X82X.	1.	Relapse
7	REASGF	Char	1	\$X83X.	1.	Graft Failure
8	REASFINF	Char	1	\$X85X.	1.	Fungal Infection
9	REASNFIN	Char	1	\$X86X.	1.	Non-Fungal Infection
10	REASFVR	Char	1	\$X87X.	1.	Fever
11	REASGIBL	Char	1	\$X89X.	1.	Bleeding
12	REASDRH	Char	1	\$X995X.	1.	Diarrhea
13	REASNV	Char	1	\$X1180X.	1.	Nausae/Vomiting
14	REASORGF	Char	1	\$X1181X.	1.	Organ Failure
15	REASOTHR	Char	1	\$X1695X.	1.	Other
16	admcentr	Char	5	\$X1696X.	1.	Re-Admission Center
17	REASSZR	Char	1	\$X88X.	1.	Seizure
18	REASTRAM	Char	1	\$X1228X.	1.	Trauma
19	REASPSYC	Char	1	\$X1693X.	1.	Psychiatric
20	REASMALG	Char	1	\$X1694X.	1.	Secondary Malignancy
21	phspreas	Char	2			Prim Reason for Re-Admit

Data Set Name: ae.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	randid	Num	8			MASKED ID
2	soc	Char	100	100.	100.	MEDDRA System Organ Class
3	avstatus	Char	40	\$X1X.	1.	Activation status
4	AVWGHTKG	Num	8	7.1	7.1	Weight in kilograms
5	AVEXPECT	Char	1	\$X2X.	1.	Expected
6	avevent	Char	40	\$X3X.	1.	Severity of event
7	AVOUTCOM	Char	1	\$X7X.	1.	Outcome of the event
8	AVASSOCI	Char	1	\$X8X.	1.	Event associated with
9	SEMEDHXS	Char	1	\$X21X.	1.	Relevant past med hx
10	RCVSP	Char	1	\$X293X.	1.	Receiving study products
11	LABTSTPF	Char	1	\$X564X.	1.	Lab tests performed
12	DXSTPF	Char	1	\$X565X.	1.	Diagnostic tests perform
13	AEREVIEW	Char	1	\$X308X.	1.	Adverse event reviewed
14	AMDETER	Char	1	\$X126X.	1.	SAE determined
15	AMEXPDSM	Char	1	\$X128X.	1.	Expedite reporting DSMB
16	AMUNBLIN	Char	1	\$X129X.	1.	Recommend unblinding
17	AMREVDNE	Char	1	\$X131X.	1.	Review complete
18	ADVENT	Char	35	35.	35.	Event description
19	AVRELAT	Char	1	\$X4X.	1.	Relationship to study pro
20	AVETIOL	Char	1	\$X5X.	1.	Alternative etiology
21	AVEFFECT	Char	1	\$X6X.	1.	Effect on therapy/interven
22	AMWITHDR	Char	1	\$X130X.	1.	Subject withdrawn
23	ADVDATE	Num	8			
24	ARFREVDT	Num	8			
25	AVAWARDT	Num	8			
26	AVRESDT	Num	8			

Data Set Name: cgv.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	randid	Num	8			MASKED ID
2	VISNO	Char	4	4.	4.	VISNO
3	DTPRVAST	Num	8		8.	Start Date of Assesment
4	DTASSESS	Num	8		8.	End Date of Assessment
5	GRDAGVHD	Char	1	\$X225X.	1.	Max Grade of aGVHD
6	AGVDVLP	Char	1	\$X226X.	1.	aGVHD Develop This Assess
7	DTDGNAGV	Num	8		8.	Date aGVHD Diagnosed
8	PROPHIMM	Char	1	\$X228X.	1.	Immuno for Prophylaxis
9	PROPHCY	Char	1	\$X229X.	1.	Cyclosporine Prophylaxis
10	PROPHTAC	Char	1	\$X230X.	1.	Tacrolimus Prophylaxis
11	PROPHSIR	Char	1	\$X231X.	1.	Sirolimus Prophylaxis
12	PROPHMMF	Char	1	\$X232X.	1.	MMF Prophylaxis
13	PROPHPRD	Char	1	\$X233X.	1.	Prednisone Prophylaxis
14	PROPHOTH	Char	1	\$X234X.	1.	Other Prophylaxis
15	PRPHDISC	Num	8		8.	GVHD Prophylaxis Discont
16	SEVCGVHD	Char	1	\$X235X.	1.	Max Severity of cGVHD
17	GRDCGVHD	Char	1	\$X236X.	1.	Max Grade of cGVHD
18	CGVDVLP	Char	1	\$X237X.	1.	cGVHD Develop This Assess
19	DGNSCGVH	Char	1	\$X238X.	1.	Method To Diagnose cGVHD
20	DTDGNCGV	Num	8		8.	Date cGVHD Diagnosed
21	PLTLTCNT	Num	8	7.1	7.1	Platelet Count
22	ALKPHOSP	Num	7	6.	6.	Alkaline Phosphatase
23	CGVWEIGH	Num	8	7.1	7.1	CGV Weight
24	BILIRUBN	Num	7	6.1	6.1	Total Bilirubin
25	BSA	Num	6	5.	5.	Body Surface Area
26	CGVRASH	Char	1	\$X240X.	1.	GVHD Rash
27	RASHLICH	Char	1	\$X241X.	1.	Lichenoid Rash
28	RASHMACU	Char	1	\$X242X.	1.	Maculopapular Rash
29	RASHSCLR	Char	1	\$X243X.	1.	Sclerodermatous Rash
30	DRYEYES	Char	1	\$X244X.	1.	Xerophthalmia
31	MUCOFXN	Char	1	\$X245X.	1.	Mucositis (functional)
32	CGVDYSPN	Char	1	\$X246X.	1.	Dyspnea
33	BRNCOBLT	Char	1	\$X248X.	1.	Bronchiolitis Obliterans
34	ESOPHAGS	Char	1	\$X251X.	1.	Esophagus
35	NAUSVOMT	Char	1	\$X254X.	1.	Nausea and Vomiting
36	CGVDIARH	Char	1	\$X420X.	1.	Diarrhea

Num	Variable	Type	Len	Format	Informat	Label
37	DIARHMSR	Char	1	\$X436X.	1.	Diarrhea Measurement
38	DIARHEA2	Char	1	\$X438X.	1.	Diarrhea - Volume
39	LIVERBIL	Char	1	\$X440X.	1.	Liver Bilirubin
40	MYOSITIS	Char	1	\$X461X.	1.	Myositis
41	EOSINPHL	Char	1	\$X462X.	1.	Eosinophilia
42	FASCITIS	Char	1	\$X464X.	1.	Fascitis
43	ORGNOTHR	Char	1	\$X465X.	1.	Other Organ Involve
44	BIOPSY	Char	1	\$X466X.	1.	Biopsy for GVHD
45	BIODT1	Num	8		8.	Biopsy Date 1
46	BIORSLT1	Char	1	\$X1249X.	1.	Biopsy Result 1
47	BIODT2	Num	8		8.	Biopsy Date 2
48	BIORSLT2	Char	1	\$X1273X.	1.	Biopsy Result 2
49	THRPYUSD	Char	1	\$X467X.	1.	Was Therapy Used
50	THRPYAZA	Char	1	\$X469X.	1.	Azathioprine
51	THRPYCYC	Char	1	\$X470X.	1.	Cyclosporine
52	THRPYSCO	Char	1	\$X471X.	1.	Systemic Corticosteroids
53	THRPYTCO	Char	1	\$X472X.	1.	Topical Corticosteroids
54	THRPYTAC	Char	1	\$X474X.	1.	Tacrolimus-FK506,Prograf
55	THRPYMMF	Char	1	\$X475X.	1.	Mycophenolate Mofetil
56	THRPYPUV	Char	1	\$X476X.	1.	PUVA
57	THRPYECF	Char	1	\$X477X.	1.	ECP
58	THRPYSIR	Char	1	\$X478X.	1.	Sirolimus
59	THRPYETR	Char	1	\$X479X.	1.	Etretinate
60	THRPYLAM	Char	1	\$X480X.	1.	Lamprene
61	THRPYETA	Char	1	\$X481X.	1.	Etanercept
62	THRPYIMM	Char	1	\$X525X.	1.	In Vivo Immunotoxin
63	THRPYOTH	Char	1	\$X526X.	1.	Other Therapy
64	ONGTRT	Char	1	\$X554X.	1.	Treatment Discontinued
65	TRTSTOP	Num	8		8.	Treatment Stop Date
66	THRPYRSP	Char	1	\$X555X.	1.	Response to GVHD Therapy
67	GVHDSYMP	Char	1	\$X556X.	1.	GVHD Symptoms Present
68	CURKRNLN	Char	2	\$X557X.	2.	Current Karnofsky/Lansky
69	CURPLTCT	Num	8	7.1	7.1	Current Platelet Count
70	CURWGHT	Num	8	7.1	7.1	Current Weight
71	DGNSAGVH	Char	1	\$X227X.	1.	Method To Diagnose aGVHD
72	CGVKRNLN	Char	2	\$X239X.	2.	Karnofsky/Lansky Score
73	PULMFIBR	Char	1	\$X247X.	1.	Pulmonary Fibrosis
74	CGVFEV1	Char	1	\$X249X.	1.	FEV1
75	O2SAT	Char	1	\$X250X.	1.	O2 Saturation

Num	Variable	Type	Len	Format	Informat	Label
76	DIARHEA1	Char	1	\$X437X.	1.	Diarrhea - Stools
77	MALABSRP	Char	1	\$X439X.	1.	Malabsorption
78	VAGNITIS	Char	1	\$X441X.	1.	Vaginitis
79	CONTRCTR	Char	1	\$X460X.	1.	Contractures
80	SEROSITS	Char	1	\$X463X.	1.	Serositis
81	BIOTYP1	Char	1	\$X1248X.	1.	Biopsy Type 1
82	BIOTYP2	Char	1	\$X1250X.	1.	Biopsy Type 2
83	THRPYATG	Char	1	\$X468X.	1.	ALS, ALG, ATS, ATG
84	THRPYTHA	Char	1	\$X473X.	1.	Thalidomide
85	THRPYZEN	Char	1	\$X482X.	1.	Zenapax
86	THRPYCPH	Char	1	\$X483X.	1.	Chloroquine Phosphate
87	THRPYMAB	Char	1	\$X524X.	1.	In Vivo MAB

Data Set Name: cibmtr.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	RANDID	Num	8	BEST12.	12.	Masked ID
2	DonorAge	Num	8			DonorAge
3	DonorGender	Char	6	\$6.	\$6.	DonorGender
4	RecipientWeight	Num	8			RecipientWeight
5	PlateletEngraftment	Num	8			PlateletEngraftment
6	Platelet20kDate	Num	8		DATE9.	Platelet20kDate
7	Platelet50kDate	Num	8		DATE9.	Platelet50kDate
8	GraftType	Char	2	\$2.	\$2.	GraftType
9	AnalysisTimePoint_TNC	Num	8			AnalysisTimePoint_TNC
10	TNC	Num	8			TNC
11	AnalysisTimePoint_CD34	Char	1	\$1.	\$1.	AnalysisTimePoint_CD34
12	CD34	Char	7	\$7.	\$7.	CD34

Data Set Name: cumulative_et.sas7bdat

Num	Variable	Type	Len	Label
1	randid	Num	8	MASKED ID
2	et_agent	Char	45	
3	et_end_date	Num	8	
4	et_start_date	Num	8	

Data Set Name: cumulative_prop.sas7bdat

Num	Variable	Type	Len	Label
1	randid	Num	8	MASKED ID
2	prop_agent	Char	45	
3	prop_end_date	Num	8	
4	prop_start_date	Num	8	

Data Set Name: dem.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	randid	Num	8			MASKED ID
2	gender	Char	1	\$X825X.	1.	Gender
3	ETHNIC	Char	3	\$X826X.	3.	Ethnicity
4	racenew	Char	7			Primary Race (Recoded)
5	agegroup	Char	5			Age in 5-Year Groups

Data Set Name: *dth.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	randid	Num	8			MASKED ID
2	AUTPERF	Char	1	\$X316X.	1.	Autopsy performed?
3	DTHDT	Num	8		8.	Death Date (days since randomization)
4	czdthprm	Char	50			
5	scndcz1	Char	50			
6	SCNDCZ2	Char	50			
7	SCNDCZ3	Char	50			
8	SCNDCZ4	Char	50			

Data Set Name: eds.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	RANDID	Num	8			MASKED ID
2	DATOCCRD	Num	8		8.	Date Event Occurred
3	DATEINFA	Num	8		8.	Date drug inf/adm
4	PHARDATE	Num	8		8.	Date pharm sample collect
5	WINSACOL	Char	1	\$X391X.	1.	Window sample collected
6	E4F1W1CL	Char	1	\$X2324X.	1.	Event 4, IFD, WK1 #1
7	FDDAT411	Num	8		8.	IFD Date Wk 1, Set 1 Ev4
8	E4F1W2CL	Char	1	\$X2325X.	1.	Event 4, IFD, WK1 #2
9	FDDAT412	Num	8		8.	IFD Date Wk 1, Set 2 Ev4
10	E4F2W1CL	Char	1	\$X2326X.	1.	Event 4, IFD, WK2 #1
11	FDDAT421	Num	8		8.	IFD Date Wk 2 Set 1 Ev4
12	E4F2W2CL	Char	1	\$X2327X.	1.	Event 4, IFD, WK2 #2
13	FDDAT422	Num	8		8.	IFD Date Wk 2 Set 2 Ev4
14	DGADAT2	Num	8		8.	DGA Date Event 2
15	E4G1W1CL	Char	1	\$X2328X.	1.	Event 4, DGA, WK1 #1
16	DGDAT411	Num	8		8.	DGA Wk 1, Set 1 Ev4
17	E4G1W2CL	Char	1	\$X2329X.	1.	Event 4, DGA, WK1 #2
18	DGDAT412	Num	8		8.	DGA Wk 1, Set 2 Ev4
19	E4G2W1CL	Char	1	\$X2330X.	1.	Event 4, DGA, WK2 #1
20	DGDAT421	Num	8		8.	DGA Wk 2, Set 1 Ev4
21	E4G2W2CL	Char	1	\$X2331X.	1.	Event 4, DGA, WK2 #2
22	DGDAT422	Num	8		8.	DGA Wk 2, Set 2 Ev4
23	SAMPEVEN	Char	10	\$XENTSX.	10.	Sample Events

Data Set Name: enroll.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	randid	Num	8			MASKED ID
2	trtrue	Char	15			TRTRUE
3	CNSNTDT0	Num	8		8.	Date Informed Consent
4	prefutrt	Char	1	\$X219X.	1.	Pre_Tx Future Testing
5	pstgmft	Char	1	\$X220X.	1.	Post_Tx Future Tsting GM
6	psttsufl	Char	1	\$X442X.	1.	Post_Tx Fluid & Tissue
7	PRIORTX	Char	1	\$X443X.	1.	Prior Transplant
8	CONDTDTA	Num	8		8.	Conditioning Date
9	AMLSTG	Char	1	\$X446X.	1.	AML Stage
10	ALLSTG	Char	1	\$X447X.	1.	ALL Stage
11	CMLSTG	Char	1	\$X448X.	1.	CML Stage
12	LYCMSENS	Char	1	\$X452X.	1.	Lymphoma Chemosensitive?
13	SCR1A	Num	6	5.1	5.1	Serum Creatinine
14	SCRDT1A	Num	8		8.	Date Creatinine Obtained
15	SCRCLRNA	Num	6	5.	5.	Creatinine Clearance
16	SCRCLDTA	Num	8		8.	Creat Clearance Dt Obtnd
17	ALT1A	Num	6	5.	5.	ALT
18	ALDT1A	Num	8		8.	Date ALT Obtained
19	BIL1A	Num	6	5.1	5.1	Serum Bilirubin
20	BIL1DTA	Num	8		8.	Date Bilirubin Obtained
21	PFTYESNO	Char	1	\$X457X.	1.	PFTs done?
22	DLCO	Num	6	5.	5.	DLCO
23	DLCO1DT	Num	8		8.	Date DLCO Obtained
24	FEV1	Num	6	5.	5.	FEV1
25	FEV1DT	Num	8		8.	Date FEV1 Obtained
26	FVC	Num	6	5.	5.	FVC
27	FVC1DT	Num	8		8.	Date FVC Obtained
28	OXYSATUR	Num	6	5.	5.	Oxygen Saturation
29	OXYSATDT	Num	8		8.	Oxygen Saturation Date
30	INFYEAST	Char	1	\$X458X.	1.	Yeast Infection?
31	INFASPRA	Char	1	\$X507X.	1.	Aspergillus Infection
32	VIBACINF	Char	1	\$X508X.	1.	Viral/Bacteria Infection
33	PREGA	Char	1	\$X509X.	1.	Pregnant or Brstfeeding
34	KARNLANS	Char	1	\$X510X.	1.	Karnofsky or Lanksy
35	ALLERGY	Char	1	\$X512X.	1.	Allergies?
36	MEDSA	Char	1	\$X513X.	1.	Medications?

Num	Variable	Type	Len	Format	Informat	Label
37	MEDRXA	Char	1	\$X514X.	1.	Medication Treatment
38	SIR0RXA	Char	1	\$X517X.	1.	Receiving Sirolimus
39	QTCSYNDR	Char	1	\$X518X.	1.	QTC Syndrome?
40	HIVPOSA	Char	1	\$X519X.	1.	HIV Seropositive
41	CNSDSEAS	Char	1	\$X521X.	1.	CNS Disease
42	CONDINDT	Num	8		8.	Conditioning Start Date
43	PROPTXDT	Num	8		8.	Proposed Transplant Date
44	ALT72HRS	Num	8	5.	5.	ALT within 72 Hours
45	ALTDTOBT	Num	8		8.	Date ALT 72 Hrs Obtained
46	GMADRAW	Char	1	\$X133X.	1.	Baseline GM Assay Drawn
47	GMADRWDT	Num	8		8.	Date Baseline Sample Draw
48	GMRESLTS	Char	1	\$X134X.	1.	GM Results Available
49	CTSCAN	Char	1	\$X135X.	1.	CT Scan Performed
50	CTSCANDT	Num	8		8.	Date CT Scan Performed
51	FNGLPRPH	Char	1	\$X218X.	1.	Pt Fungal Prophylaxis
52	DNRSRCA	Char	1	\$X444X.	1.	Donor Source
53	PRIMDZA	Char	2	\$X445X.	2.	Primary Disease
54	MDSSTG	Char	1	\$X449X.	1.	MDS Stage
55	AULSTG	Char	1	\$X450X.	1.	AUL Stage
56	ACBIPHST	Char	1	\$X451X.	1.	Acute Biphenotypic Stage
57	CNDREGMN	Char	1	\$X453X.	1.	Conditioning Regimen?
58	CRDCDZ1A	Char	1	\$X454X.	1.	Cardiac Disease?
59	FRACTYPE	Char	1	\$X455X.	1.	Type of fraction test
60	EJCTFRAC	Num	8	5.	5.	Ventricular Ejection Frac
61	EJCTIMPR	Char	3	\$X456X.	3.	Eject Frac Improve?
62	SHRTFRAC	Num	8	5.	5.	Shortening Fraction
63	SCRLN1A	Num	8	5.1	5.1	Creatinine LLN
64	SCRULN1A	Num	8	5.1	5.1	Creatinine ULN
65	SCRLN2A	Num	8	5.	5.	Creat clearance LLN
66	ALTULN1A	Num	8	4.	4.	ALT ULN
67	INFCAND	Char	1	\$X459X.	1.	Candidemia infection
68	BLDCLTRA	Char	1	\$X504X.	1.	Blood culture results
69	CNDSIGNS	Char	1	\$X505X.	1.	Signs of candidemia
70	FNGLRX	Char	1	\$X506X.	1.	Fungal Therapy?
71	PSA	Char	8	\$X511X.	8.	Performance Score
72	COUMADIN	Char	1	\$X515X.	1.	Receiving Coumadin
73	PRTPROPH	Char	1	\$X516X.	1.	Port Prophylaxis
74	INVDRGS	Char	1	\$X520X.	1.	Investigational Drug?
75	HXPRMALG	Char	1	\$X522X.	1.	History Prior Malignancy?

Num	Variable	Type	Len	Format	Informat	Label
76	HXLT5YRS	Char	1	\$X523X.	1.	Prior Ca 5 Years Previous
77	HLAMATCH	Char	30	30.	30.	ProtSeg HLA match type
78	RHLAAMET	Char	1	1.	1.	Recip HLA-A Typing Method
79	RHLAANUM	Char	1	1.	1.	Recip HLA-A Number Allele
80	RHLAA11X	Char	5	5.	5.	Recip HLA-A 1st Allele 1
81	RHLAA12X	Char	5	5.	5.	Recip HLA-A 1st Allele 2
82	RHLAA13X	Char	5	5.	5.	Recip HLA-A 1st Allele 3
83	RHLAA14X	Char	5	5.	5.	Recip HLA-A 1st Allele 4
84	RHLAA15X	Char	5	5.	5.	Recip HLA-A 1st Allele 5
85	RHLAA16X	Char	5	5.	5.	Recip HLA-A 1st Allele 6
86	RHLAA17X	Char	5	5.	5.	Recip HLA-A 1st Allele 7
87	RHLAA18X	Char	5	5.	5.	Recip HLA-A 1st Allele 8
88	RHLAA21X	Char	5	5.	5.	Recip HLA-A 2nd Allele 1
89	RHLAA22X	Char	5	5.	5.	Recip HLA-A 2nd Allele 2
90	RHLAA23X	Char	5	5.	5.	Recip HLA-A 2nd Allele 3
91	RHLAA24X	Char	5	5.	5.	Recip HLA-A 2nd Allele 4
92	RHLAA25X	Char	5	5.	5.	Recip HLA-A 2nd Allele 5
93	RHLAA26X	Char	5	5.	5.	Recip HLA-A 2nd Allele 6
94	RHLAA27X	Char	5	5.	5.	Recip HLA-A 2nd Allele 7
95	RHLAA28X	Char	5	5.	5.	Recip HLA-A 2nd Allele 8
96	RHLABMET	Char	1	1.	1.	Recip HLA-B Typing Method
97	RHLABNUM	Char	1	1.	1.	Recip HLA-B Number Allele
98	RHLAB11X	Char	5	5.	5.	Recip HLA-B 1st Allele 1
99	RHLAB12X	Char	5	5.	5.	Recip HLA-B 1st Allele 2
100	RHLAB13X	Char	5	5.	5.	Recip HLA-B 1st Allele 3
101	RHLAB14X	Char	5	5.	5.	Recip HLA-B 1st Allele 4
102	RHLAB15X	Char	5	5.	5.	Recip HLA-B 1st Allele 5
103	RHLAB16X	Char	5	5.	5.	Recip HLA-B 1st Allele 6
104	RHLAB17X	Char	5	5.	5.	Recip HLA-B 1st Allele 7
105	RHLAB18X	Char	5	5.	5.	Recip HLA-B 1st Allele 8
106	RHLAB21X	Char	5	5.	5.	Recip HLA-B 2nd Allele 1
107	RHLAB22X	Char	5	5.	5.	Recip HLA-B 2nd Allele 2
108	RHLAB23X	Char	5	5.	5.	Recip HLA-B 2nd Allele 3
109	RHLAB24X	Char	5	5.	5.	Recip HLA-B 2nd Allele 4
110	RHLAB25X	Char	5	5.	5.	Recip HLA-B 2nd Allele 5
111	RHLAB26X	Char	5	5.	5.	Recip HLA-B 2nd Allele 6
112	RHLAB27X	Char	5	5.	5.	Recip HLA-B 2nd Allele 7
113	RHLAB28X	Char	5	5.	5.	Recip HLA-B 2nd Allele 8
114	RHLACMET	Char	1	1.	1.	Recip HLA-C Typing Method

Num	Variable	Type	Len	Format	Informat	Label
115	RHLACNUM	Char	1	1.	1.	Recip HLA-C Number Allele
116	RHLAC11X	Char	5	5.	5.	Recip HLA-C 1st Allele 1
117	RHLAC12X	Char	5	5.	5.	Recip HLA-C 1st Allele 2
118	RHLAC13X	Char	5	5.	5.	Recip HLA-C 1st Allele 3
119	RHLAC14X	Char	5	5.	5.	Recip HLA-C 1st Allele 4
120	RHLAC15X	Char	5	5.	5.	Recip HLA-C 1st Allele 5
121	RHLAC16X	Char	5	5.	5.	Recip HLA-C 1st Allele 6
122	RHLAC17X	Char	5	5.	5.	Recip HLA-C 1st Allele 7
123	RHLAC18X	Char	5	5.	5.	Recip HLA-C 1st Allele 8
124	RHLAC21X	Char	5	5.	5.	Recip HLA-C 2nd Allele 1
125	RHLAC22X	Char	5	5.	5.	Recip HLA-C 2nd Allele 2
126	RHLAC23X	Char	5	5.	5.	Recip HLA-C 2nd Allele 3
127	RHLAC24X	Char	5	5.	5.	Recip HLA-C 2nd Allele 4
128	RHLAC25X	Char	5	5.	5.	Recip HLA-C 2nd Allele 5
129	RHLAC26X	Char	5	5.	5.	Recip HLA-C 2nd Allele 6
130	RHLAC27X	Char	5	5.	5.	Recip HLA-C 2nd Allele 7
131	RHLAC28X	Char	5	5.	5.	Recip HLA-C 2nd Allele 8
132	RHLADMET	Char	1	1.	1.	Recip HLA-D Typing Method
133	RHLADNUM	Char	1	1.	1.	Recip HLA-D Number Allele
134	RHLAD11X	Char	5	5.	5.	Recip HLA-D 1st Allele 1
135	RHLAD12X	Char	5	5.	5.	Recip HLA-D 1st Allele 2
136	RHLAD13X	Char	5	5.	5.	Recip HLA-D 1st Allele 3
137	RHLAD14X	Char	5	5.	5.	Recip HLA-D 1st Allele 4
138	RHLAD15X	Char	5	5.	5.	Recip HLA-D 1st Allele 5
139	RHLAD16X	Char	5	5.	5.	Recip HLA-D 1st Allele 6
140	RHLAD17X	Char	5	5.	5.	Recip HLA-D 1st Allele 7
141	RHLAD18X	Char	5	5.	5.	Recip HLA-D 1st Allele 8
142	RHLAD21X	Char	5	5.	5.	Recip HLA-D 2nd Allele 1
143	RHLAD22X	Char	5	5.	5.	Recip HLA-D 2nd Allele 2
144	RHLAD23X	Char	5	5.	5.	Recip HLA-D 2nd Allele 3
145	RHLAD24X	Char	5	5.	5.	Recip HLA-D 2nd Allele 4
146	RHLAD25X	Char	5	5.	5.	Recip HLA-D 2nd Allele 5
147	RHLAD26X	Char	5	5.	5.	Recip HLA-D 2nd Allele 6
148	RHLAD27X	Char	5	5.	5.	Recip HLA-D 2nd Allele 7
149	RHLAD28X	Char	5	5.	5.	Recip HLA-D 2nd Allele 8
150	DHLAAMET	Char	1	1.	1.	Donor HLA-A Typing Method
151	DHLAANUM	Char	1	1.	1.	Donor HLA-A Number Allele
152	DHLAA11X	Char	5	5.	5.	Donor HLA-A 1st Allele 1
153	DHLAA12X	Char	5	5.	5.	Donor HLA-A 1st Allele 2

Num	Variable	Type	Len	Format	Informat	Label
154	DHLAA13X	Char	5	5.	5.	Donor HLA-A 1st Allele 3
155	DHLAA14X	Char	5	5.	5.	Donor HLA-A 1st Allele 4
156	DHLAA15X	Char	5	5.	5.	Donor HLA-A 1st Allele 5
157	DHLAA16X	Char	5	5.	5.	Donor HLA-A 1st Allele 6
158	DHLAA17X	Char	5	5.	5.	Donor HLA-A 1st Allele 7
159	DHLAA18X	Char	5	5.	5.	Donor HLA-A 1st Allele 8
160	DHLAA21X	Char	5	5.	5.	Donor HLA-A 2nd Allele 1
161	DHLAA22X	Char	5	5.	5.	Donor HLA-A 2nd Allele 2
162	DHLAA23X	Char	5	5.	5.	Donor HLA-A 2nd Allele 3
163	DHLAA24X	Char	5	5.	5.	Donor HLA-A 2nd Allele 4
164	DHLAA25X	Char	5	5.	5.	Donor HLA-A 2nd Allele 5
165	DHLAA26X	Char	5	5.	5.	Donor HLA-A 2nd Allele 6
166	DHLAA27X	Char	5	5.	5.	Donor HLA-A 2nd Allele 7
167	DHLAA28X	Char	5	5.	5.	Donor HLA-A 2nd Allele 8
168	DHLABMET	Char	1	1.	1.	Donor HLA-B Typing Method
169	DHLABNUM	Char	1	1.	1.	Donor HLA-B Number Allele
170	DHLAB11X	Char	5	5.	5.	Donor HLA-B 1st Allele 1
171	DHLAB12X	Char	5	5.	5.	Donor HLA-B 1st Allele 2
172	DHLAB13X	Char	5	5.	5.	Donor HLA-B 1st Allele 3
173	DHLAB14X	Char	5	5.	5.	Donor HLA-B 1st Allele 4
174	DHLAB15X	Char	5	5.	5.	Donor HLA-B 1st Allele 5
175	DHLAB16X	Char	5	5.	5.	Donor HLA-B 1st Allele 6
176	DHLAB17X	Char	5	5.	5.	Donor HLA-B 1st Allele 7
177	DHLAB18X	Char	5	5.	5.	Donor HLA-B 1st Allele 8
178	DHLAB21X	Char	5	5.	5.	Donor HLA-B 2nd Allele 1
179	DHLAB22X	Char	5	5.	5.	Donor HLA-B 2nd Allele 2
180	DHLAB23X	Char	5	5.	5.	Donor HLA-B 2nd Allele 3
181	DHLAB24X	Char	5	5.	5.	Donor HLA-B 2nd Allele 4
182	DHLAB25X	Char	5	5.	5.	Donor HLA-B 2nd Allele 5
183	DHLAB26X	Char	5	5.	5.	Donor HLA-B 2nd Allele 6
184	DHLAB27X	Char	5	5.	5.	Donor HLA-B 2nd Allele 7
185	DHLAB28X	Char	5	5.	5.	Donor HLA-B 2nd Allele 8
186	DHLACMET	Char	1	1.	1.	Donor HLA-C Typing Method
187	DHLACNUM	Char	1	1.	1.	Donor HLA-C Number Allele
188	DHLAC11X	Char	5	5.	5.	Donor HLA-C 1st Allele 1
189	DHLAC12X	Char	5	5.	5.	Donor HLA-C 1st Allele 2
190	DHLAC13X	Char	5	5.	5.	Donor HLA-C 1st Allele 3
191	DHLAC14X	Char	5	5.	5.	Donor HLA-C 1st Allele 4
192	DHLAC15X	Char	5	5.	5.	Donor HLA-C 1st Allele 5

Num	Variable	Type	Len	Format	Informat	Label
193	DHLAC16X	Char	5	5.	5.	Donor HLA-C 1st Allele 6
194	DHLAC17X	Char	5	5.	5.	Donor HLA-C 1st Allele 7
195	DHLAC18X	Char	5	5.	5.	Donor HLA-C 1st Allele 8
196	DHLAC21X	Char	5	5.	5.	Donor HLA-C 2nd Allele 1
197	DHLAC22X	Char	5	5.	5.	Donor HLA-C 2nd Allele 2
198	DHLAC23X	Char	5	5.	5.	Donor HLA-C 2nd Allele 3
199	DHLAC24X	Char	5	5.	5.	Donor HLA-C 2nd Allele 4
200	DHLAC25X	Char	5	5.	5.	Donor HLA-C 2nd Allele 5
201	DHLAC26X	Char	5	5.	5.	Donor HLA-C 2nd Allele 6
202	DHLAC27X	Char	5	5.	5.	Donor HLA-C 2nd Allele 7
203	DHLAC28X	Char	5	5.	5.	Donor HLA-C 2nd Allele 8
204	DHLADMET	Char	1	1.	1.	Donor HLA-D Typing Method
205	DHLADNUM	Char	1	1.	1.	Donor HLA-D Number Allele
206	DHLAD11X	Char	5	5.	5.	Donor HLA-D 1st Allele 1
207	DHLAD12X	Char	5	5.	5.	Donor HLA-D 1st Allele 2
208	DHLAD13X	Char	5	5.	5.	Donor HLA-D 1st Allele 3
209	DHLAD14X	Char	5	5.	5.	Donor HLA-D 1st Allele 4
210	DHLAD15X	Char	5	5.	5.	Donor HLA-D 1st Allele 5
211	DHLAD16X	Char	5	5.	5.	Donor HLA-D 1st Allele 6
212	DHLAD17X	Char	5	5.	5.	Donor HLA-D 1st Allele 7
213	DHLAD18X	Char	5	5.	5.	Donor HLA-D 1st Allele 8
214	DHLAD21X	Char	5	5.	5.	Donor HLA-D 2nd Allele 1
215	DHLAD22X	Char	5	5.	5.	Donor HLA-D 2nd Allele 2
216	DHLAD23X	Char	5	5.	5.	Donor HLA-D 2nd Allele 3
217	DHLAD24X	Char	5	5.	5.	Donor HLA-D 2nd Allele 4
218	DHLAD25X	Char	5	5.	5.	Donor HLA-D 2nd Allele 5
219	DHLAD26X	Char	5	5.	5.	Donor HLA-D 2nd Allele 6
220	DHLAD27X	Char	5	5.	5.	Donor HLA-D 2nd Allele 7
221	DHLAD28X	Char	5	5.	5.	Donor HLA-D 2nd Allele 8
222	ALTULN72	Num	8	4.	4.	ALT Upper Limit Normal 72
223	BLDCTRDT	Num	8			Blood culture date
224	EJCTFRDT	Num	8			Date Ejection Fraction Ob
225	MMOKDT	Num	8			Date Inves. Drug Approved
226	PRCAAPDT	Num	8			Date Prior Ca Approved
227	SHRTFRDT	Num	8			Date Shortening Fr Obtain

Data Set Name: *funga_inf.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	RANDID	Num	8			MASKED ID
2	rev_infstdt	Num	8			Infection Start Date
3	drcgrade	Char	17	17.	17.	Infection Grade
4	drc_organism	Char	37	37.	37.	Organism

Data Set Name: fus.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	randid	Num	8			MASKED ID
2	VISNO	Char	4	4.	4.	VISNO
3	LASTCTDT	Num	8		8.	Date of Last Contact
4	DIED	Char	1	\$X1118X.	1.	Patient Died
5	DEATHDT	Num	8		8.	Patients Death Date
6	RELAPSTX	Char	1	\$X1120X.	1.	Treated Relapse
7	TREATDT	Num	8		8.	Date of Relapse Treatment
8	TREATYPE	Char	1	\$X1121X.	1.	Type of Treatment
9	NEWINF	Char	1	\$X1127X.	1.	Clinically Signif Inf
10	HOSPITAL	Char	1	\$X1130X.	1.	Hospitalized
11	HOSPTLDT	Num	8		8.	Date of Hospitalization
12	WITHDRAW	Char	1	\$X1132X.	1.	Withdrawn Study Drug
13	WTHDRWDT	Num	8		8.	Date of Permanent Withdrw
14	PROPHMED	Char	1	\$X1133X.	1.	Fungal Prophylaxis Med
15	CONTSTDR	Char	1	\$X1134X.	1.	Continue Drug to Day 180
16	SECGRFAL	Char	1	\$X1122X.	1.	Secondary Graft Failure
17	FUSFUNGL	Char	1	\$X1128X.	1.	Fungal Infection
18	FUSNONFN	Char	1	\$X1129X.	1.	Non-Fungal Infection
19	TRANSTWO	Char	1	\$X1131X.	1.	Second Transplant
20	SCGRFLDT	Num	8			Date Secondary Graft Fail
21	FNGLINDT	Num	8			Fungal Infection Date
22	NONFNGDT	Num	8			Non-Fungal Infection Date
23	DATRANSP	Num	8			Date of Second Transplant

Data Set Name: gme.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	RANDID	Num	8			MASKED ID
2	GMEDTSD	Num	8		8.	Date GM Sample Drawn
3	GMERESLT	Char	1	\$X1138X.	1.	GME Result
4	GMEINXV1	Num	8	6.2	6.2	First Index Value
5	GMEINXV2	Num	8	6.2	6.2	Second Index Value

Data Set Name: gms.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	RANDID	Num	8			MASKED ID
2	VISNO	Char	4	4.	4.	VISNO
3	FREQCOND	Char	1	\$X1139X.	1.	GM Frequency Condition
4	BLDRWDT1	Num	8		8.	Date of Blood Draw - 1
5	BSLBDDT1	Num	8		8.	Baseline Bld Draw Dt - 1
6	GMRESLT1	Char	1	\$X1140X.	1.	GM Assay Result - 1
7	GMSINXV1	Num	8	6.2	6.2	First Index Value
8	GMSINXV2	Num	8	6.2	6.2	Second Index Value
9	BLDRWDT2	Num	8		8.	Date of Blood Draw - 2
10	GMRESLT2	Char	1	\$X1141X.	1.	GM Assay Result - 2
11	GMSINXV3	Num	8	6.2	6.2	First IV for 2nd week smp
12	GMSINXV4	Num	8	6.2	6.2	Sec IV for 2nd week smp

Data Set Name: gvh.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	RANDID	Num	8			MASKED ID
2	VISNO	Char	4	4.	4.	VISNO
3	STAGEDT	Num	8		8.	Date of GvHD Staging
4	GVASSTDT	Num	8		8.	Start of GVHD Ass Period
5	GVASENDT	Num	8		8.	End of GVHD Ass Period
6	IMMUNORC	Char	1	\$X2620X.	1.	Immunosuppressant Recvd
7	TROUGH LV	Num	8	8.1	8.1	Most Recent Immun Level
8	TROUGHDT	Num	8		8.	Dt of Most Recent Immun
9	GVH SKINA	Char	1	\$X2627X.	1.	Skin Abnormalities
10	SETGVHD	Char	1	\$X5374X.	1.	Skin Etiology GVHD
11	SETDRGRX	Char	1	\$X5375X.	1.	Skin Etiology Drug Reacti
12	SETCRTOX	Char	1	\$X5376X.	1.	Skin Etiology Cnd Reg Tox
13	SETINFCT	Char	1	\$X5377X.	1.	Skin Etiology Infection
14	SETOTHER	Char	1	\$X5378X.	1.	Skin Etiology Other
15	GVH SKINB	Char	1	\$X2628X.	1.	Skin Biopsy Results
16	GVHUPGIA	Char	1	\$X2629X.	1.	Upper GI Abnormalities
17	UGIETGVH	Char	1	\$X5379X.	1.	UGI Etiology GVHD
18	UGIETDRG	Char	1	\$X5380X.	1.	UGI Etiology Drug Rxn
19	UGIETCON	Char	1	\$X5381X.	1.	UGI Etiology Cond Reg Tox
20	UGIETTPN	Char	1	\$X5382X.	1.	UGI Etiology TPN
21	UGIETINF	Char	1	\$X5383X.	1.	UGI Etiology Infection
22	UGIETOTH	Char	1	\$X5384X.	1.	UGI Etiology Other
23	UGIBIORS	Char	1	\$X2630X.	1.	UGI Biopsy Results
24	GVHINTA	Char	1	\$X2861X.	1.	Lower GI Abnormalities
25	LGIETGVH	Char	1	\$X5385X.	1.	LGI Etiology GVHD
26	LGIETDRG	Char	1	\$X5386X.	1.	LGI Etiology Drug Rxn
27	LGIETCON	Char	1	\$X5387X.	1.	LGI Etiology Cond Reg Tox
28	LGIETTPN	Char	1	\$X5388X.	1.	LGI Etiology TPN
29	LGIETINF	Char	1	\$X5389X.	1.	LGI Etiology Infection
30	LGIETOTH	Char	1	\$X5390X.	1.	LGI Etiology Other
31	LGIBIORS	Char	1	\$X2862X.	1.	LGI Biopsy Results
32	GVHLIVRA	Char	1	\$X2863X.	1.	Liver Abnormalities
33	LIVETGVH	Char	1	\$X5391X.	1.	Liver Etiology GVHD
34	LIVETDRG	Char	1	\$X5392X.	1.	Liver Etiology Drug Rxn
35	LIVETCND	Char	1	\$X5393X.	1.	Liver Etiology Cnd Reg Tx
36	LIVETTPN	Char	1	\$X5394X.	1.	Liver Etiology TPN

Num	Variable	Type	Len	Format	Informat	Label
37	LIVETINF	Char	1	\$X5395X.	1.	Liver Etiology Infection
38	LIVETVOD	Char	1	\$X5396X.	1.	Liver Etiology VOD
39	LIVETOTH	Char	1	\$X5397X.	1.	Liver Etiology Other
40	GVHTHERP	Char	1	\$X5342X.	1.	GVHD Treatment Modified?
41	GVHAGENT	Char	1	\$X5343X.	1.	Agent Type
42	GVHTRMOD	Char	1	\$X5344X.	1.	Modification of Treatment
43	GVHLIVRB	Char	1	\$X2864X.	1.	Liver Biopsy Results

Data Set Name: gvhdalg.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	randid	Num	8			MASKED ID
2	maxgrade	Num	8	BEST15.		Maximum aGVHD Grade
3	VISNO	Char	8	\$8.	\$8.	VISNO
4	ygrade	Num	8	BEST15.		aGVHD Grade

Data Set Name: hem.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	RANDID	Num	8			MASKED ID
2	VISNO	Char	4	4.	4.	VISNO
3	ENGRFT1	Char	1	\$X1171X.	1.	Engraftment
4	ANCDAY1	Num	8	7.	7.	ANC 1
5	ANC1DT	Num	8		8.	Date 1
6	ANCDAY2	Num	8	7.	7.	ANC 2
7	ANC2DT	Num	8		8.	DATE 2
8	ANCDAY3	Num	8	7.	7.	ANC 3
9	ANC3DT	Num	8		8.	DATE 3
10	CD4DONE	Char	1	\$X1172X.	1.	CD4 Done
11	CD4DATE	Num	8		8.	CD4 Date
12	CD4COUNT	Num	8	6.	6.	CD4 Count
13	MRWDONE	Char	1	\$X1174X.	1.	Marrow Done
14	MRWDT2	Num	8		8.	Marrow Date
15	MRWASSAY	Char	1	\$X1177X.	1.	Assay Results 1
16	PCNTDNR1	Num	8	4.	4.	Percent Donor
17	BLDDONE	Char	1	\$X1179X.	1.	Blood Done
18	BLDCHMDT	Num	8		8.	Date Blood Chimerism
19	BLDCLTYP	Char	1	\$X1183X.	1.	Blood Cell Type
20	BLDASSAY	Char	1	\$X1184X.	1.	Assay Results 2
21	PCNTDNR2	Num	8	4.	4.	Percent Donor
22	TCLDONE	Char	1	\$X1186X.	1.	T Cell Done
23	TCLSMPL	Char	1	\$X1187X.	1.	T Cell Sample Type
24	TCLDATE	Num	8		8.	T Cell Date
25	TCLASSAY	Char	1	\$X1189X.	1.	T Cell Assay Results
26	PCNTDNR3	Num	8	4.	4.	Percent Donor
27	MTHOD1	Char	1	\$X1175X.	1.	Primary Method 1
28	MRWCLTYP	Char	1	\$X1176X.	1.	Marrow Cell Type
29	MTHOD2	Char	1	\$X1182X.	1.	Primary Method 2
30	MTHOD3	Char	1	\$X1188X.	1.	Primary Method 3
31	REINFUSE	Char	1	\$X1191X.	1.	Stem Cell Reinfusion
32	INFUSEDT	Num	8			Infusion Date

Data Set Name: *inf.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	randid	Num	8			MASKED ID
2	INFSTDT	Num	8		8.	Infection Start Date
3	SVRTY01	Char	1	\$X4273X.	1.	Severity 1
4	INFTYP02	Char	1	\$X4274X.	1.	Infection Type 2
5	SVRTY02	Char	1	\$X4277X.	1.	Severity 2
6	INFTYP03	Char	1	\$X4278X.	1.	Infection Type 3
7	SVRTY03	Char	1	\$X4281X.	1.	Severity 3
8	TRTINF	Char	1	\$X4282X.	1.	Infection treated
9	AGENT1	Char	50	\$X4283X.	50.	1st Agent Given
10	AGENT2	Char	50	\$X4284X.	50.	2nd Agent Given
11	AGENT3	Char	50	\$X4285X.	50.	3rd Agent Given
12	ADDAGENT	Char	1	\$X4286X.	1.	Additional Agents Given
13	INFSITE	Char	2	\$XFSITEX.	2.	Infection Site
14	INFTYP01	Char	1	\$X4270X.	1.	Infection Type 1
15	ORGN01	Char	3	\$X4271X.	3.	Organism 1

Data Set Name: med.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	RANDID	Num	8			MASKED ID
2	VISNO	Char	4	4.	4.	VISNO
3	SRTASSPD	Num	8		8.	Start Assessment Period
4	ENDASSPD	Num	8		8.	End Assessment Period
5	SDWTHHLD	Char	1	\$X1320X.	1.	Study Drug Withheld
6	PRESIFI	Char	1	\$X1321X.	1.	Presump Inv Fungal Infect
7	PROBIFI	Char	1	\$X1322X.	1.	Prob Inv Fungal Infect
8	PROVIFI	Char	1	\$X1323X.	1.	Proven Inv Fungal Infect
9	ALT5UPLM	Char	1	\$X1324X.	1.	ALT greater than 5 Limit
10	ALTUPLMT	Char	1	\$X1325X.	1.	ALT Greater than Limit
11	BLIND	Char	1	\$X1326X.	1.	Blindness
12	NECROSIS	Char	1	\$X1327X.	1.	Skin Necrosis
13	ULCER	Char	1	\$X1328X.	1.	Ulcerations
14	ARRHYTHM	Char	1	\$X1331X.	1.	Arrhythmia
15	OTHRTOX	Char	1	\$X1332X.	1.	Other III/IV Toxicity
16	TERFENAD	Char	1	\$X1333X.	1.	Requires Terfenadine
17	ASTEMIZO	Char	1	\$X1334X.	1.	Requires Astemizole
18	CISAPRID	Char	1	\$X1335X.	1.	Requires Cisapride
19	SIROLIMU	Char	1	\$X1336X.	1.	Requires Sirolimus
20	PHENYTOI	Char	1	\$X1337X.	1.	Requires Phenytoin
21	PREGNANT	Char	1	\$X1338X.	1.	Pregnant or breastfeeding
22	OTHERWDL	Char	1	\$X1340X.	1.	Other Reason for Wthdr
23	TDYSSDWH	Num	8	4.	4.	Days Study Drug Withhld
24	SDWH10DY	Char	1	\$X1341X.	1.	Study Drug Withheld 10 Dy
25	SDREINIT	Char	1	\$X1342X.	1.	Study Drug Re-Initiated

Data Set Name: *outcomes.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	randid	Num	8	BEST12.	12.	MASKED ID
2	trtrue	Char	15			TREATMENT ARM
3	TXDTPXP	Num	8		8.	Stem Cell Infusion (Days Post Randomization)
4	rev_infstdt	Num	8			Fungal Infection Start (Days Post Randomization)
5	DTHDT	Num	8		8.	Death (Days Post Randomization)
6	lastdate	Num	8			Last follow up (Days Post Randomization)
7	e_srvtm	Num	6			Days to Survival (Post Randomization)
8	e_srvcat	Char	30			Survival Status (Post Randomization)
9	e_ffsrvtm	Num	6			Days to Fungal Free Survival (Post Randomization)
10	e_ffsrvcat	Char	30			Fungal Free Survival Status (Post Randomization)
11	e_fintm	Num	6			Days to Fungal Infection (Post Randomization)
12	e_fincat	Char	30			Fungal Infection Status (Post Randomization)
13	t_srvtm	Num	6			Days to Survival (Post Transplant)
14	t_srvcat	Char	30			Survival Status (Post Transplant)
15	t_ffsrvtm	Num	6			Days to Fungal Free Survival (Post Transplant)
16	t_ffsrvcat	Char	30			Fungal Free Survival Status (Post Transplant)
17	t_fintm	Num	6			Days to Fungal Infection (Post Transplant)
18	t_fincat	Char	30			Fungal Infection Status (Post Transplant)

Data Set Name: *pwdrvw.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	RANDID	Num	8			MASKED ID
2	status	Char	7	\$7.	\$7.	Type of Permanent Withdrawl
3	PWEASSPD	Num	8		8.	Permanent Withdrawl Date

Data Set Name: riskhla.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	randid	Num	8			MASKED ID
2	HLASCORE	Char	8	\$8.	\$8.	HLASCORE
3	risk	Char	8	\$8.	\$8.	risk

Data Set Name: ssf.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	RANDID	Num	8			MASKED ID
2	VISNO	Char	4	4.	4.	VISNO
3	SNPIFCON	Char	1	\$X1708X.	1.	SNP informed consent
4	SNPICDAT	Num	8		8.	Date SNP IC signed
5	SNPSAMPL	Char	1	\$X1709X.	1.	Sample for SNP available?
6	DATSNPCO	Num	8		8.	Date SNP sample collected
7	DATIFTCO	Num	8		8.	Date sample col for IFT
8	DATPHAR2	Num	8		8.	Date study drug infused
9	DATPHAR1	Num	8		8.	Date sampe col for PHARM
10	PHARWIND	Char	4	\$X1710X.	4.	Window drug administered
11	RECTCELL	Char	1	\$X1711X.	1.	Pat rec of T-Cell TX?
12	DATSET1C	Num	8		8.	Date 1st set collected
13	DATSET2C	Num	8		8.	Date 2nd set collected

Data Set Name: tcell_depleted.sas7bdat

Num	Variable	Type	Len	Label
1	randid	Num	8	MASKED ID
2	t_cell_depleted	Num	8	Flags subjects that were T-cell depleted (0 = No, 1 = Yes)

Data Set Name: tox.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	randid	Num	8			MASKED ID
2	VISNO	Char	4	4.	4.	VISNO
3	TOXASSDT	Num	8		8.	Toxicity Assessment Date
4	SOMNOLEN	Char	20	\$X1889X.	1.	Somnolence
5	PSYCHOSI	Char	20	\$X1890X.	1.	Psychosis Toxicity
6	SEIZURES	Char	20	\$X1891X.	1.	Seizures Yes or No
7	SEIZRTOX	Char	20	\$X1892X.	1.	Seizure Toxicity
8	NEUROCON	Char	20	\$X1893X.	1.	Confusion-Neuro Toxicity
9	HYPOTNSN	Char	20	\$X1896X.	1.	Hypotension
10	LFTVENT	Char	20	\$X1897X.	1.	Left Ventricular Systolic
11	RNLFAILR	Char	20	\$X1898X.	1.	Renal Failure Severe Dial
12	DIALYSIS	Char	20	\$X1899X.	1.	Dialysis Warranted
13	HEMCYSTI	Char	20	\$X1900X.	1.	Hemorrhagic Cystitis
14	HEPDYSFN	Char	20	\$X1901X.	1.	Hepatic Dysfunction
15	SGPT_ALT	Num	7	6.	6.	SGPT/ALT Toxicity
16	ALTOBTDT	Num	8		8.	Date ALT Obtained
17	SGOT_AST	Num	7	6.	6.	SGOT/AST Toxicity
18	ASTOBTDT	Num	8		8.	Date AST Obtained
19	BILI	Num	7	6.1	6.1	Bilirubin Toxicity
20	BILIOBDT	Num	8		8.	Date Bilirubin Lvl Obtain
21	ABNLVRFN	Char	20	\$X1902X.	1.	Abnormal Liver Function
22	JAUNDICE	Char	20	\$X1903X.	1.	Jaundice
23	HEPATMEG	Char	20	\$X1904X.	1.	Hepatomegaly
24	QUADPAIN	Char	20	\$X1905X.	1.	Right Upper Quadrant Pain
25	WGHTGAIN	Char	20	\$X1906X.	1.	Weight Gain
26	OTHLIVTX	Char	20	\$X1907X.	1.	Other Liver Toxicity
27	TOXVODET	Char	20	\$X2247X.	1.	VOD Etiology
28	TOXGVHET	Char	20	\$X2250X.	1.	GVHD Etiology
29	TOXINFET	Char	20	\$X2253X.	1.	Infection Etiology
30	TOXOTHET	Char	20	\$X2256X.	1.	Other Etiology
31	TOXUNKET	Char	20	\$X2259X.	1.	Unknown Etiology
32	MUCOSITS	Char	20	\$X1908X.	1.	Mucositis
33	OTHRHEMR	Char	20	\$X1909X.	1.	Other Hemorrhage
34	HYPOXIA	Char	20	\$X1912X.	1.	Hypoxia
35	DYSPNEA	Char	20	\$X1913X.	1.	Dyspnea
36	FEV1DONE	Char	20	\$X1914X.	1.	FEV1 Performed

Num	Variable	Type	Len	Format	Informat	Label
37	FEVVALUE	Num	6	5.	5.	Reported FEV Value
38	FVCDONE	Char	20	\$X1915X.	1.	Was FVC Done?
39	FVCVALUE	Num	6	5.	5.	Reported FVC Value
40	AMPOADMN	Char	20	\$X1916X.	1.	Ampho Administration
41	NAUSEA0	Char	20	\$X1923X.	1.	Nausea Pre Ampho B
42	RIGORS	Char	20	\$X1932X.	1.	Rigors, Chills
43	NAUSEA	Char	20	\$X1933X.	1.	Nausea
44	HYPOXIA2	Char	20	\$X1936X.	1.	Hypoxia - Infusional Tox
45	VISUAL	Char	1	\$X1888X.	1.	Visual Toxicity
46	SYSTOLIC	Char	1	\$X1894X.	1.	EKG abnormality
47	CARDARRH	Char	1	\$X1895X.	1.	Cardiac Arrhythmia
48	ALTULN	Num	8	5.	5.	ULN for ALT
49	ASTULN	Num	8	4.	4.	ULN for AST
50	TOXVODBI	Char	1	\$X2248X.	1.	VOD Biopsy
51	TOXVODDP	Char	1	\$X2249X.	1.	VOD Doppler
52	TOXGVHBI	Char	1	\$X2251X.	1.	GVHD Biopsy
53	TOXGVHDP	Char	1	\$X2252X.	1.	GVH Doppler
54	TOXINFBI	Char	1	\$X2254X.	1.	Infection Biopsy
55	TOXINFDP	Char	1	\$X2255X.	1.	Infection Doppler
56	TOXOTHBI	Char	1	\$X2257X.	1.	Other Biopsy
57	TOXOTHDP	Char	1	\$X2258X.	1.	Other Doppler
58	TOXUNKBI	Char	1	\$X2260X.	1.	Unknown Biopsy
59	TOXUNKDP	Char	1	\$X2261X.	1.	Unknown Doppler
60	HUSTTPDC	Char	1	\$X1910X.	1.	HUS/TTP/DIC/Angiopathy
61	VASCULAR	Char	1	\$X1911X.	1.	Vascular Leak Syndrome
62	ALLERGY0	Char	1	\$X1917X.	1.	Allergy Tox Pre Ampho B
63	INFARHT0	Char	1	\$X1918X.	1.	Inf Card Arrhyth Pre Amph
64	HYPRTNS0	Char	1	\$X1919X.	1.	Hypertension Pre Ampho B
65	HYPOTNS0	Char	1	\$X1920X.	1.	Hypotension Pre Ampho B
66	FEVER0	Char	1	\$X1921X.	1.	Fever Pre Ampho B
67	RIGORS0	Char	1	\$X1922X.	1.	Rigors Pre Amhpo B
68	VOMTING0	Char	1	\$X1924X.	1.	Vomiting Pre Ampho B
69	DYSYPNEA0	Char	1	\$X1925X.	1.	Dyspnea Pre Ampho B
70	HYPOXIA0	Char	1	\$X1926X.	1.	Hypoxia Pre Ampho B
71	ALLERGY1	Char	1	\$X1927X.	1.	Allergy Toxicity
72	INFARHTH	Char	1	\$X1928X.	1.	Infusion Card Arrhythmia
73	HYPRTNS2	Char	1	\$X1929X.	1.	Hypertension
74	HYPOTNS2	Char	1	\$X1930X.	1.	Hypotension - Infusional
75	FEVER	Char	1	\$X1931X.	1.	Fever

Num	Variable	Type	Len	Format	Informat	Label
76	VOMTING	Char	1	\$X1934X.	1.	Vomiting
77	DYSPNEA2	Char	1	\$X1935X.	1.	Dyspnea - Infusional Tox

Data Set Name: *txp.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	RANDID	Num	8			MASKED ID
2	VISNO	Char	4	4.	4.	VISNO
3	CMVSTAT	Char	1	\$X5696X.	1.	CMV Status
4	TXDTPXP	Num	8		8.	Stem Cell Infusion Date