

Data Set Name: adm.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	DISCPTST	Char	1	\$X18576X.	\$1.	Pt Status at Discharge
2	PHSPREAS	Char	2	\$X18577X.	\$2.	Prim Reason for Re-Admit
3	REASGVHD	Char	1	\$X18578X.	\$1.	GVHD
4	REASRLPS	Char	1	\$X18579X.	\$1.	Relapse/Progression
5	REASGF	Char	1	\$X18580X.	\$1.	Graft Failure
6	REASINF	Char	1	\$X18581X.	\$1.	Infection
7	REASFVR	Char	1	\$X18584X.	\$1.	Fever
8	REASSZR	Char	1	\$X18585X.	\$1.	Seizure
9	REASGIBL	Char	1	\$X18586X.	\$1.	Bleeding
10	REASDRH	Char	1	\$X18587X.	\$1.	Diarrhea
11	REASNV	Char	1	\$X18588X.	\$1.	Nausea/Vomiting
12	REASORGF	Char	1	\$X18589X.	\$1.	Organ Failure
13	REASTRAM	Char	1	\$X18590X.	\$1.	Trauma
14	REASPSYC	Char	1	\$X18591X.	\$1.	Psychiatric
15	REASMALG	Char	1	\$X18592X.	\$1.	Secondary Malignancy
16	REASPROC	Char	1	\$X18593X.	\$1.	Procedure/Treatment
17	REASTRMB	Char	1	\$X18594X.	\$1.	Thrombosis/Embolism
18	REASOTHR	Char	1	\$X18595X.	\$1.	Other
19	ADMCENTR	Char	1	\$X18596X.	\$1.	Re-Admission Center
20	randid	Char	10			Randomized Subject ID
21	admitdt_days	Num	8			Date of Admission (days since enrollment)
22	dischdt_days	Num	8			Date of Discharge (days since enrollment)

Data Set Name: ae.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PROTSEG	Char	1	\$1.	\$1.	Segment
2	ADVENT	Char	35	\$35.	\$35.	Event description
3	AVSTATUS	Char	1	\$X28444X.	\$1.	Activation status
4	AVWGHTKG	Num	8	7.1	7.1	Weight in kilograms
5	AVEXPECT	Char	1	\$X28445X.	\$1.	Expected
6	AVEVENT	Char	1	\$X28446X.	\$1.	Severity of event
7	AVRELAT	Char	1	\$X28447X.	\$1.	Relationship to study pro
8	AVETIOL	Char	1	\$X28454X.	\$1.	Alternative etiology
9	AVEFFECT	Char	1	\$X28455X.	\$1.	Effect on therapy/interven
10	AVOUTCOM	Char	1	\$X28456X.	\$1.	Outcome of the event
11	AVASSOCI	Char	1	\$X28457X.	\$1.	Event associated with
12	SEMEDHXS	Char	1	\$X18610X.	\$1.	Relevant past med hx
13	RCVSP	Char	1	\$X18612X.	\$1.	Receiving study products
14	SPNAME1	Char	20	\$20.	\$20.	Study product name 1
15	SP1DOSE	Char	12	\$12.	\$12.	Study product 1 dose
16	SP1ROUTE	Char	10	\$10.	\$10.	Study product 1 route
17	SP1SCHED	Char	12	\$12.	\$12.	Study product 1 schedule
18	SP1REASO	Char	25	\$25.	\$25.	Study product 1 reason
19	RCVCONMD	Char	1	\$X18613X.	\$1.	Receiving con meds
20	CONMED1	Char	30	\$30.	\$30.	Concomitant Medication 1
21	CM1DOSE	Char	20	\$20.	\$20.	Con med 1 dose/route/sche
22	CM1INDIC	Char	1	\$X22183X.	\$1.	Con med 1 indication
23	CONMED2	Char	30	\$30.	\$30.	Concomitant Medication 2
24	CM2DOSE	Char	20	\$20.	\$20.	Con med 2 dose/route/sche
25	CM2INDIC	Char	1	\$X22184X.	\$1.	Con med 2 indication
26	CONMED3	Char	30	\$30.	\$30.	Concomitant Medication 3
27	CM3DOSE	Char	20	\$20.	\$20.	Con med 3 dose/route/sche
28	CM3INDIC	Char	1	\$X22185X.	\$1.	Con med 3 indication
29	LABTSTPF	Char	1	\$X18615X.	\$1.	Lab tests performed
30	ADLTST1	Char	20	\$20.	\$20.	Laboratory test 1
31	ADL1RES	Char	10	\$10.	\$10.	Lab test 1 result
32	ADL1NORG	Char	15	\$15.	\$15.	Lab test 1 normal range
33	ADL1PRVL	Char	10	\$10.	\$10.	Lab test 1 previous value
34	DXSTPF	Char	1	\$X18616X.	\$1.	Diagnostic tests perform
35	ADDTS1	Char	20	\$20.	\$20.	Diagnostic test 1
36	AMDETER	Char	1	\$X28459X.	\$1.	SAE determined

Num	Variable	Type	Len	Format	Informat	Label
37	AMEXPDSM	Char	1	\$X28467X.	\$1.	Expedite reporting DSMB
38	AMWITHDR	Char	1	\$X28468X.	\$1.	Subject withdrawn
39	AMREVDNE	Char	1	\$X28469X.	\$1.	Review complete
40	AMMMEVDS	Char	35	\$35.	\$35.	MM event description
41	randid	Char	10			Randomized Subject ID
42	advdate_days	Num	8			Date of adverse event onset (days since enrollment)
43	avawardt_days	Num	8			Site awareness date (days since enrollment)
44	avresdt_days	Num	8			Date of event resolution (days since enrollment)
45	sp1stdt_days	Num	8			Study product 1 start date (days since enrollment)
46	sp1spdt_days	Num	8			Study product 1 stop date (days since enrollment)
47	cm1stdt_days	Num	8			Con med 1 start date (days since enrollment)
48	cm1spdt_days	Num	8			Con med 1 stop date (days since enrollment)
49	cm2stdt_days	Num	8			Con med 2 start date (days since enrollment)
50	cm2spdt_days	Num	8			Con med 2 stop date (days since enrollment)
51	cm3stdt_days	Num	8			Con med 3 start date (days since enrollment)
52	cm3spdt_days	Num	8			Con med 3 stop date (days since enrollment)
53	adl1cd_days	Num	8			Lab test 1 collection date (days since enrollment)
54	adl1pcd_days	Num	8			Lab test 1 previous collection date (days since enrollment)
55	ad1dtdat_days	Num	8			Diagnostic test 1 date (days since enrollment)

Data Set Name: *clr.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	VISNO	Char	4	\$4.	\$4.	VISNO
2	SITESCLR	Char	1	\$X252X.	\$1.	Total Number CLR Sites
3	SIT1CLR	Char	2	\$X2490X.	\$2.	CLR Site 1
4	SIT1SPEC	Char	30	\$30.	\$30.	CLR Site 1 Specify
5	SIT1DOSE	Num	8	5.	5.	CLR Site 1 Dose
6	SIT2CLR	Char	2	\$X2491X.	\$2.	CLR Site 2
7	SIT2SPEC	Char	30	\$30.	\$30.	CLR Site 2 Specify
8	SIT2DOSE	Num	8	5.	5.	CLR Site 2 Dose
9	SIT3CLR	Char	2	\$X2492X.	\$2.	CLR Site 3
10	SIT3SPEC	Char	30	\$30.	\$30.	CLR Site 3 Specify
11	SIT3DOSE	Num	8	5.	5.	CLR Site 3 Dose
12	randid	Char	10			Randomized Subject ID
13	sit1date_days	Num	8			CLR site 1 date (days since enrollment)
14	sit2date_days	Num	8			CLR site 2 date (days since enrollment)
15	sit3date_days	Num	8			CLR site 3 date (days since enrollment)

Data Set Name: cnd.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	VISNO	Char	4	\$4.	\$4.	VISNO
2	BSURFARE	Num	8	6.2	6.2	Body Surface Area
3	TRMNTR	Char	1	\$X5483X.	\$1.	Treatment Arm
4	FSTRTXDS	Num	8	5.	5.	First Rituxan Dose
5	SECRTXDS	Num	8	5.	5.	Second Rituxan Dose
6	BXRDDS	Num	8	2.	2.	Bexxar Dosimetric Dose
7	BXRTDS	Num	8	4.	4.	Bexxar Therapeutic Dose
8	TTLBDTHD	Num	8	3.	3.	Total Body Therap Dose
9	BCNUDS	Num	8	5.	5.	BCNU Dose
10	VPTDOSE	Num	8	5.	5.	VP-16 Dose
11	CYTDSE	Num	8	5.	5.	Cytarabine Dose
12	MELPHDS	Num	8	4.	4.	Melphalan Dose
13	randid	Char	10			Randomized Subject ID
14	bsurfdt_days	Num	8			Date body surface area measurement taken (days since enrollment)
15	fstrtxdt_days	Num	8			First rituxan date (days since enrollment)
16	secrtxdt_days	Num	8			Second rituxan date (days since enrollment)
17	bxrddt_days	Num	8			Bexxar dosimetric date (days since enrollment)
18	bxrtdt_days	Num	8			Bexxar therapeutic date (days since enrollment)
19	bcnudt_days	Num	8			BCNU date (days since enrollment)
20	vpstdt_days	Num	8			VP-16 start date (days since enrollment)
21	vpenddt_days	Num	8			VP-16 end date (days since enrollment)
22	cystdt_days	Num	8			Cytarabrine start date (days since enrollment)
23	cyenddt_days	Num	8			Cytarabrine end date (days since enrollment)
24	melphtdt_days	Num	8			Malphalan date (days since enrollment)

Data Set Name: cym.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	VISNO	Char	4	\$4.	\$4.	VISNO
2	PWEIGHT	Num	8	7.1	7.1	Patient Weight
3	PBSA	Num	8	6.2	6.2	Body Surface Area
4	RTXDOSE	Num	8	5.	5.	Rituxan Dose
5	ADDLRTX	Char	1	\$X288X.	\$1.	Additional Rituxan
6	NUMBRTX	Char	1	\$X289X.	\$1.	Number of Additional RTX
7	RTX1ADD	Num	8	5.	5.	1st Additional RTX Dose
8	RTX2ADD	Num	8	5.	5.	2nd Additional Dose
9	RTX3ADD	Num	8	5.	5.	3rd Additional RTX Dose
10	TYPMOBL	Char	1	\$X290X.	\$1.	Type of Mobilization
11	CHEMAGEN	Char	1	\$X291X.	\$1.	Chemotherapy Agent
12	OTHER	Char	30	\$30.	\$30.	If Other
13	GCSFDS	Num	8	5.	5.	GCSF Dose
14	GRWTFACT	Char	1	\$X292X.	\$1.	Growth Factors
15	GRWTOTHR	Char	30	\$30.	\$30.	Other Growth Factors
16	randid	Char	10			Randomized Subject ID
17	avwghtkg	Num	8			
18	weighdt_days	Num	8			Date weight taken (days since enrollment)
19	pbsadt_days	Num	8			Date body surface area taken (days since enrollment)
20	ltrtdt_days	Num	8			Most recent rituxan date (days since enrollment)
21	rtx1addt_days	Num	8			Date of first additional RTX (days since enrollment)
22	rtx2addt_days	Num	8			Date of second additional RTX (days since enrollment)
23	rtx3addt_days	Num	8			Date of third additional RTX (days since enrollment)
24	chemdt_days	Num	8			Chemotherapy date (days since enrollment)
25	gcsfsdt_days	Num	8			GCSF start date (days since enrollment)
26	gcsfedt_days	Num	8			GCSF end date (days since enrollment)
27	grwtdt_days	Num	8			Growth factor date (days since enrollment)
28	aphestdt_days	Num	8			Start date of apheresis (days since enrollment)

Data Set Name: dem.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	GENDER	Char	1	\$X42X.	\$1.	GENDER
2	ETHNIC	Char	3	\$X43X.	\$3.	ETHNIC
3	RACE	Char	2	\$X44X.	\$2.	RACE
4	RACE2	Char	2	\$X45X.	\$2.	RACE2
5	randid	Char	10			Randomized Subject ID
6	age_at_enrlmnt	Num	8			Age at Enrollment

Data Set Name: *dth.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	AUTPERF	Char	1	\$X28748X.	\$1.	Autopsy performed
2	CZDTHPRM	Char	4	\$X28749X.	\$4.	Primary Cause of Death
3	SCNDCZ1	Char	4	\$X28750X.	\$4.	Secondary cause death
4	randid	Char	10			Randomized Subject ID
5	dthdt_days	Num	8			Date of death (days since enrollment)

Data Set Name: enra.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	REALDXBX	Char	1	\$X618X.	\$1.	REAL Dx Classification
2	CD20BX	Char	1	\$X619X.	\$1.	CD20 Positive
3	PRCHEMBX	Char	1	\$X620X.	\$1.	Prior Chemo Regimens
4	DXSTATBX	Char	1	\$X621X.	\$1.	Disease Status
5	CHEMPR	Char	1	\$X622X.	\$1.	Chemsensitivity PR
6	BMINVLBX	Num	8	4.	4.	Bone Marrow Involvement
7	AHACLSBX	Char	1	\$X623X.	\$1.	AHA Class I
8	LVEFVLBX	Num	8	4.	4.	Ejection Fraction Value
9	BILIVLBX	Num	8	5.1	5.1	Bilirubin Value
10	ALTVLBX	Num	8	4.	4.	ALT Value
11	ALTULNBX	Num	8	4.	4.	ALT Upper Limit Normal
12	ASTVLBX	Num	8	4.	4.	AST Value
13	ASTULNBX	Num	8	4.	4.	AST Upper Limit Normal
14	CRTVLBX	Num	8	5.1	5.1	Creatinine Value
15	CRCLVLBX	Num	8	4.	4.	Creatinine Clear Value
16	DLCOVLBX	Num	8	4.	4.	DLCO Value
17	FEV1VLBX	Num	8	4.	4.	FEV1 Value
18	FVCVLBX	Num	8	4.	4.	FVC Value
19	PLTCNTBX	Num	8	7.	7.	Platelet Count
20	ANCBX	Num	8	6.	6.	ANC
21	KPSBX	Char	2	\$X624X.	\$2.	Karn Performance Score
22	FOLLYMBX	Char	1	\$X625X.	\$1.	Follicular Lymphoma
23	INFECTBX	Char	1	\$X626X.	\$1.	Uncontrolled Infection
24	CAHXBX	Char	1	\$X627X.	\$1.	Malignant History
25	PREGFBFBX	Char	1	\$X628X.	\$1.	Pregnant or Breastfeeding
26	CNTECHBX	Char	1	\$X629X.	\$1.	Contraceptive Techniques
27	HIVPOSBX	Char	1	\$X630X.	\$1.	HIV Seropositive
28	PREVTXBX	Char	1	\$X631X.	\$1.	Previous Transplant
29	MDSAMLBX	Char	1	\$X632X.	\$1.	Evidence of MDS or AML
30	RXGRTXBX	Char	1	\$X633X.	\$1.	Reaction to GCSF or RTX
31	IMMUNOBX	Char	1	\$X634X.	\$1.	Prior Radioimmunotherapy
32	KWNMURIN	Char	1	\$X635X.	\$1.	Murine Protein Allergy
33	CNSTRSBX	Char	1	\$X636X.	\$1.	Consent for Blood Sample
34	randid	Char	10			Randomized Subject ID
35	age_at_enrlmntx	Num	8			Age at Enrollment
36	stcondtd_days	Num	8			Proposed conditioning date (days since enrollment)

Num	Variable	Type	Len	Format	Informat	Label
37	mobldtbx_days	Num	8			Mobilization date (days since enrollment)
38	staphere_days	Num	8			Start date of apheresis (days since enrollment)
39	lastrtx_days	Num	8			Date of last rituxan administration (days since enrollment)
40	specdtbx_days	Num	8			CD20 positive specimen date obtained (days since enrollment)
41	lvefdtbx_days	Num	8			LVEF assessment date (days since enrollment)
42	bilidtbx_days	Num	8			Bilirubin assessment date (days since enrollment)
43	altdtbx_days	Num	8			ALT assessment date (days since enrollment)
44	astdtbx_days	Num	8			AST assessment date (days since enrollment)
45	crtdtbx_days	Num	8			Creatinine assessment date (days since enrollment)
46	creldtbx_days	Num	8			Creatinine clearance assessment date (days since enrollment)
47	dlcodtbx_days	Num	8			DLCO assessment date (days since enrollment)
48	fev1dtbx_days	Num	8			FEV1 assessment date (days since enrollment)
49	fvcdtbx_days	Num	8			FVC assessment date (days since enrollment)
50	pltdtbx_days	Num	8			Platelet count date (days since enrollment)
51	ancdtbx_days	Num	8			ANC date (days since enrollment)

Data Set Name: enrb.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PROT	Char	5	\$5.	\$5.	Protocol
2	CD34BX	Num	8	6.1	6.1	Total CD34 Cells in Graft
3	TOTNUCEL	Num	8	6.1	6.1	Total number of nucleated
4	CELPERBM	Char	1	\$X5492X.	\$1.	Cell type
5	randid	Char	10			Randomized Subject ID

Data Set Name: fus.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	VISNO	Char	4	\$4.	\$4.	VISNO
2	DIED	Char	1	\$X20200X.	\$1.	Patient Died
3	RELAPSE	Char	1	\$X20201X.	\$1.	Relapsed
4	RELAPSTX	Char	1	\$X20202X.	\$1.	Treated Relapse
5	TREATYPE	Char	1	\$X20203X.	\$1.	Type of Treatment
6	FUS1SPEC	Char	50	\$50.	\$50.	Specify Other Treatment
7	SECGRFAL	Char	1	\$X20204X.	\$1.	Secondary Graft Failure
8	SCGRFLDT	Num	8	MMDDYY8.	DATETIME22.3	Date Secondary Graft Fail
9	NEWINFX	Char	1	\$X20209X.	\$1.	Clinically Signif Inf
10	HOSPITAL	Char	1	\$X20212X.	\$1.	Hospitalized
11	TRANSTWO	Char	1	\$X20213X.	\$1.	Second Transplant
12	randid	Char	10			Randomized Subject ID
13	lastctdt_days	Num	8			Date of last contact (days since enrollment)
14	deathdt_days	Num	8			Date of death (days since enrollment)
15	relapsdt_days	Num	8			Date of relapse (days since enrollment)
16	treatdt_days	Num	8			Date of relapse treatment (days since enrollment)
17	infdt_days	Num	8			Date of infection (days since enrollment)
18	hosptldt_days	Num	8			Date of hospitalization (days since enrollment)
19	datransp_days	Num	8			Date of second transplant (days since enrollment)

Data Set Name: imr.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	VISNO	Char	4	\$4.	\$4.	VISNO
2	ANCRCVR	Char	1	\$X1270X.	\$1.	ANC Recovery 2 Days
3	ANCVL1IR	Num	8	6.	6.	1st ANC Value
4	ANCVL2IR	Num	8	6.	6.	2nd ANC Value
5	ANCRECNT	Num	8	6.	6.	Most Recent ANC
6	PLTRCVR	Char	1	\$X1271X.	\$1.	Platelet Recovery 2 Labs
7	PLTVL1IR	Num	8	7.	7.	1st Platelet Value
8	PLTVL2IR	Num	8	7.	7.	2nd Platelet Value
9	PLTRECNT	Num	8	7.	7.	Most Recent Platelet
10	HEMGLBIR	Num	8	6.1	6.1	Hemoglobin
11	NORMIR	Char	1	\$X1272X.	\$1.	One Year Normal IR
12	WBCIR	Num	8	6.	6.	White Blood Cell Count
13	LMYPHIR	Num	8	4.	4.	% Lymphocyte of CD45
14	CD2IMR	Num	8	5.	5.	CD2
15	CD3IMR	Num	8	5.	5.	CD3
16	CD4IMR	Num	8	5.	5.	CD4
17	CD8IMR	Num	8	5.	5.	CD8
18	CD19IMR	Num	8	5.	5.	CD19
19	CD325IMR	Num	8	5.	5.	CD3/CD25
20	CD45RA	Num	8	5.	5.	CD45 RA
21	CD45RO	Num	8	5.	5.	CD45 RO
22	CD563IMR	Num	8	5.	5.	CD56+/CD3-
23	IGAIMR	Num	8	4.	4.	IgA
24	IGGIMR	Num	8	5.	5.	IgG
25	IGMIMR	Num	8	4.	4.	IgM
26	IDPTRS	Char	12	\$12.	\$12.	Research Sample ID
27	randid	Char	10			Randomized Subject ID
28	ancdt1ir_days	Num	8			Date of first ANC (days since enrollment)
29	ancdt2ir_days	Num	8			Date of second ANC (days since enrollment)
30	ancrcntd_days	Num	8			Date of most recent ANC (days since enrollment)
31	pltdt1ir_days	Num	8			First platelet collection date (days since enrollment)
32	pltdt2ir_days	Num	8			Second platelet collection date (days since enrollment)
33	pltrcntd_days	Num	8			Most recent platelet collection date (days since enrollment)
34	hemgdtir_days	Num	8			Date hemoglobin level obtained (days since enrollment)
35	dtfcimr_days	Num	8			Date flow cytometry performed (days since enrollment)
36	dtqiimr_days	Num	8			Date quantitative immunoglobulins assay performed (days since enrollment)

Num	Variable	Type	Len	Format	Informat	Label
37	dtptcll_days	Num	8			Date patient research sample collected (days since enrollment)

Data Set Name: inf.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	INFSITE	Char	2	\$XINFSITEX.	\$2.	Infection Site
2	INFTYP01	Char	1	\$X20738X.	\$1.	Infection Type 1
3	ORGN01	Char	3	\$X20739X.	\$3.	Organism 1
4	INFSPEC1	Char	50	\$50.	\$50.	Organism other 1
5	SVRTY01	Char	1	\$X20741X.	\$1.	Severity 1
6	INFTYP02	Char	1	\$X20742X.	\$1.	Infection Type 2
7	ORGN02	Char	3	\$X20743X.	\$3.	Organism 2
8	SVRTY02	Char	1	\$X20745X.	\$1.	Severity 2
9	INFTYP03	Char	1	\$X20746X.	\$1.	Infection Type 3
10	ORGN03	Char	3	\$X20747X.	\$3.	Organism 3
11	SVRTY03	Char	1	\$X20749X.	\$1.	Severity 3
12	TRTINF	Char	1	\$X20750X.	\$1.	Infection treated
13	AGENT1	Char	50	\$X20751X.	\$50.	1st Agent Given
14	AGENT2	Char	50	\$X20752X.	\$50.	2nd Agent Given
15	AGENT3	Char	50	\$X20753X.	\$50.	3rd Agent Given
16	ADDAGENT	Char	1	\$X20754X.	\$1.	Additional Agents Given
17	INFSPEC4	Char	50	\$50.	\$50.	Specify Add Agents Given
18	randid	Char	10			Randomized Subject ID
19	infstdt_days	Num	8			Infection start date (days since enrollment)

Data Set Name: muc.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	VISNO	Char	4	\$4.	\$4.	VISNO
2	RCVKEPIV	Char	1	\$X20952X.	\$1.	Pt Receive Kepivance
3	MUC1DIET	Char	1	\$X20953X.	\$1.	MUC Diet 1
4	MUC1ORAL	Char	1	\$X20954X.	\$1.	Diet Due To Oral MUC 1
5	MUC1EATS	Char	1	\$X20955X.	\$1.	What Can They Eat 1
6	MUC1PAIN	Char	1	\$X20956X.	\$1.	Mouth Pain 1
7	MAX1ULCR	Char	1	\$X22217X.	\$1.	Max Lab Mucosa Ulcer 1
8	MAX1ERYT	Char	1	\$X22218X.	\$1.	Max Lab Mucosa Eryth 1
9	MAN1ULCR	Char	1	\$X22219X.	\$1.	Man Lab Mucosa Ulcer 1
10	MAN1ERYT	Char	1	\$X22220X.	\$1.	Man Lab Mucosa Eryth 1
11	RBU1ULCR	Char	1	\$X22221X.	\$1.	R Buccal Mucosa Ulcer 1
12	RBU1ERYT	Char	1	\$X22222X.	\$1.	R Buccal Mucosa Eryth 1
13	LBU1ULCR	Char	1	\$X22223X.	\$1.	L Buccal Mucosa Ulcer 1
14	LBU1ERYT	Char	1	\$X22224X.	\$1.	L Buccal Mucosa Eryth 1
15	RTN1ULCR	Char	1	\$X22225X.	\$1.	R Tongue Ulcer 1
16	RTN1ERYT	Char	1	\$X22226X.	\$1.	R Tongue Eryth 1
17	LTN1ULCR	Char	1	\$X22227X.	\$1.	L Tongue Ulcer 1
18	LTN1ERYT	Char	1	\$X22228X.	\$1.	L Tongue Eryth 1
19	MTH1ULCR	Char	1	\$X22229X.	\$1.	Mouth & Ing Fren Ulcer 1
20	MTH1ERYT	Char	1	\$X22230X.	\$1.	Mouth & Ing Fren Eryth 1
21	PAL1ULCR	Char	1	\$X22231X.	\$1.	Soft Palate Ulcer 1
22	PAL1ERYT	Char	1	\$X22232X.	\$1.	Soft Palate Erythema 1
23	TOX1SCR	Char	1	\$X20957X.	\$1.	WHO Toxicity Grade 1
24	MUC2DIET	Char	1	\$X20958X.	\$1.	MUC Diet 2
25	MUC2ORAL	Char	1	\$X20959X.	\$1.	Diet Due To Oral Muc 2
26	MUC2EATS	Char	1	\$X20960X.	\$1.	What Can They Eat 2
27	MUC2PAIN	Char	1	\$X20961X.	\$1.	Mouth Pain 2
28	MAX2ULCR	Char	1	\$X22233X.	\$1.	Max Lab Mucosa Ulcer 2
29	MAX2ERYT	Char	1	\$X22234X.	\$1.	Max Lab Mucosa Eryth 2
30	MAN2ULCR	Char	1	\$X22235X.	\$1.	Man Lab Mucosa Ulcer 2
31	MAN2ERYT	Char	1	\$X22236X.	\$1.	Man Lab Mucosa Eryth 2
32	RBU2ULCR	Char	1	\$X22237X.	\$1.	R Buccal Mucosa Ulcer 2
33	RBU2ERYT	Char	1	\$X22238X.	\$1.	R Buccal Mucosa Eryth 2
34	LBU2ULCR	Char	1	\$X22239X.	\$1.	L Buccal Mucosa Ulcer 2
35	LBU2ERYT	Char	1	\$X22240X.	\$1.	L Buccal Mucosa Eryth 2
36	RTN2ULCR	Char	1	\$X22241X.	\$1.	R Tongue Ulcer 2

Num	Variable	Type	Len	Format	Informat	Label
37	RTN2ERYT	Char	1	\$X22242X.	\$1.	R Tongue Eryth 2
38	LTN2ULCR	Char	1	\$X22243X.	\$1.	L Tongue Ulcer 2
39	LTN2ERYT	Char	1	\$X22244X.	\$1.	L Tongue Eryth 2
40	MTH2ULCR	Char	1	\$X22245X.	\$1.	Mouth & Ing Fren Ulcer 2
41	MTH2ERYT	Char	1	\$X22246X.	\$1.	Mouth & Ing Fren Eryth 2
42	PAL2ULCR	Char	1	\$X22247X.	\$1.	Soft Palate Ulcer 2
43	PAL2ERYT	Char	1	\$X22248X.	\$1.	Soft Palate Erythema 2
44	TOX2SCR	Char	1	\$X20962X.	\$1.	WHO Toxicity Score 2
45	randid	Char	10			Randomized Subject ID
46	mucstrdt_days	Num	8			Start of mucositis assessment period (days since enrollment)
47	mucenddt_days	Num	8			End of mucositis assessment period (days since enrollment)
48	muc1date_days	Num	8			Mucositis assessment date 1 (days since enrollment)
49	muc2date_days	Num	8			Mucositis assessment date 2 (days since enrollment)

Data Set Name: outcomes.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	MAX	Num	8			Maximum Mucositis Score by Day 21
2	AVG	Num	8			Average Mucositis Score by Day 21
3	PROT	Char	5	\$5.	\$5.	BMT CTN Protocol #
4	PRCHEMBX	Char	1	\$1.	\$1.	Number of Prior Regimens of Chemotherapy at Baseline
5	DXSTATBX	Char	1	\$PRIMDZF.	\$1.	Disease Status at Transplantation
6	BILIVLBX	Num	8	5.1	5.1	Most Recent Bilirubin at Study Entry
7	ALTVLBX	Num	8	4.	4.	Most Recent ALT at Study Entry
8	ASTVLBX	Num	8	4.	4.	Most Recent AST at Study Entry
9	DLCOVLBX	Num	8	4.	4.	Most Recent DLCO at Study Entry
10	KPSBX	Char	2	\$PSA.	\$2.	Karnofsky Performance Score at Baseline
11	CMVSTAT	Char	1	\$CMV.	\$1.	Pre-transplant CMV Status
12	GENDER	Char	1	\$GENDERF.	\$1.	Gender
13	ETHNIC	Char	3	\$ETHNICF.	\$3.	Ethnicity
14	age_txp	Num	8			Age at Transplant
15	agegroup	Char	4			Age at Transplantation(>=50 <50)
16	diagtxp	Num	8			Interval from Diagnosis to Transplantation(months)
17	diaggroup	Char	7			Interval From Diagnosis to Transplantation(>=15 month <15 month)
18	raceA	Char	1	\$RACEF.		Race (Recoded)
19	PSgroup	Char	4			Dichotomized Karnofsky Performance Score(>=90 <90)
20	chemgroup	Char	3			Dichotomized number of prior chemotherapy regimens(<3 =3)
21	dsgroup	Char	5			Disease Status at Transplantation(CR NonCR)
22	ethnicgroup	Char	6			Ethnic Group(Non-Hispanic Others)
23	racegroup	Char	5			Race (Black White Other)
24	biligroup	Char	5			Dichotomized Bilirubin(>=0.4 <0.4)
25	altgroup	Char	4			Dichotomized ALT(>=27 <27)
26	astgroup	Char	4			Dichotomized AST(>=25 <25)
27	dlcogroup	Char	4			Dichotomized DLCO(>=80 <80)
28	TRTRUE	Char	100	100.	100.	Treatment Arm
29	eligible	Char	1			Eligible for Study
30	cod_final	Char	35			Primary Cause of Death
31	ose_srvtm	Num	8			Overall Survival Post Randomization(days)
32	ose_outcome	Char	9			Overall Survival Post Randomization Outcome
33	ose_srvcens	Num	8			Overall Survival Post Randomization Censor Indicator(event=1)
34	pfs_srvtm	Num	8			Progression Free Survival Post Randomization(days)
35	pfs_outcome	Char	9			Progression Free Survival Post Randomization Outcome

Num	Variable	Type	Len	Format	Informat	Label
36	pfs_srvcens	Num	8			Progression Free Survival Post Randomization Censor Indicator(event=1)
37	ose_srvtm_mon	Num	8			Overall Survival Post Randomization(months)
38	pfs_srvtm_mon	Num	8			Progression Free Survival Post Randomization(months)
39	TRMeday	Num	8			Treatment-related Mortality Post Randomization(days)
40	TRMemon	Num	8			Treatment-related Mortality Post Randomization(months)
41	TRMeoutcome	Char	9			Treatment-related Mortality Post Randomization Outcome
42	TRMe_CI	Num	8			Treatment-related Mortality Post Randomization Indicator for Cumulative Incidence(event=1)
43	relapseeday	Num	8			Relapse Post Randomization(days)
44	relapseemon	Num	8			Relapse Post Randomization(months)
45	relapseeoutcome	Char	9			Relapse Post Randomization Outcome
46	relapsee_CI	Num	8			Relapse Post Randomization Indicator for Cumulative Incidence(event=1)
47	ancday	Num	8			Neutrophil Recovery Post Transplant(days)
48	ancoutcome	Char	9			Neutrophil Recovery Post Transplant Outcome
49	anc_CI	Num	8			Neutrophil Recovery Post Transplant Indicator for Cumulative Incidence(event=1)
50	pltday	Num	8			Platelet Recovery Post Transplant(days)
51	pltoutcome	Char	9			Platelet Recovery Post Transplant Outcome
52	plt_CI	Num	8			Platelet Recovery Post Transplant Indicator for Cumulative Incidence(event=1)
53	maxtoxyn	Char	3			Maximum Toxicity Grade 3-5
54	smnlm	Char	3			Grade 3-5 of Somnolence
55	cysti	Char	3			Grade 3-5 of Hemorrhagic Cystitis
56	hypot	Char	3			Grade 3-5 of Hypotension
57	crdar	Char	3			Grade 3-5 of Cardiac Arrhythmia
58	lvent	Char	3			Grade 3-5 of Left Ventricular Systolic Dysfunction
59	hypxi	Char	3			Grade 3-5 of Hypoxia
60	dyspn	Char	3			Grade 3-5 of Dyspnea
61	hemrg	Char	3			Grade 3-5 of Hemorrhage
62	dic	Char	3			Grade 3-5 of HUS/TTP/thrombotic microangiopathy
63	vaslk	Char	3			Grade 3-5 of Vascular Leak Syndrome
64	szgrd	Char	3			Grade 3-5 of Recent Seizure
65	diarr	Char	3			Grade 3-5 of Diarrhea
66	scr	Char	3			Mucositis WHO Grade 3-5
67	ERF_Response_Day_100	Char	2			Disease Response at Day100 Per ERC Adjudication
68	ERF_Response_Day_730	Char	2			Disease Response at Day730 Per ERC Adjudication
69	randid	Char	10			Randomized Subject ID
70	txdttxp_days	Num	8			Transplant date (days since enrollment)

Num	Variable	Type	Len	Format	Informat	Label
71	age_at_enrlmnt	Num	8			Age at Enrollment
72	dateofdiagnosis_days	Num	8			Date of diagnosis (days since enrollment)
73	fudate_final_days	Num	8			Follow-up date (days since enrollment)
74	dthdt_final_days	Num	8			Date of death (days since enrollment)
75	relapsedate_final_days	Num	8			Date of relapse/progression (days since enrollment)
76	pltdt1ir_days	Num	8			Date of first platelet count recover to at least 20,000 uL (days since enrollment)
77	ancdt1ir_days	Num	8			Date of first ANC recover to >500 uL (days since enrollment)

Data Set Name: pre.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	RESFRFRM	Char	1	\$X21008X.	\$1.	Reason for form
2	CTDET	Char	1	\$X22211X.	\$1.	Determined by CT
3	MRIDET	Char	1	\$X22212X.	\$1.	Determined by MRI
4	PETDET	Char	1	\$X22213X.	\$1.	Determined by PET Scan
5	ULTSNDET	Char	1	\$X22214X.	\$1.	Determined by Ultra Sound
6	PHYEXDET	Char	1	\$X22215X.	\$1.	Determined by Phys Exam
7	BIOPSYPR	Char	1	\$X22216X.	\$1.	Did the pt have a biopsy
8	BNEMRROW	Char	1	\$X22208X.	\$1.	Biopsy Site - Bone Marrow
9	LYMPHNOD	Char	1	\$X22209X.	\$1.	Biopsy Site - Lymph Node
10	EXTRANOD	Char	1	\$X22210X.	\$1.	Biopsy Site - Extra Nodal
11	APPNEWLE	Char	1	\$X21009X.	\$1.	Appearance of new lesion
12	INCRSPD	Char	1	\$X21010X.	\$1.	Increase in the SPD
13	INCRDIAM	Char	1	\$X21011X.	\$1.	Increase in diameter
14	INCRINST	Char	1	\$X21012X.	\$1.	Incr size of prev inv sit
15	randid	Char	10			Randomized Subject ID
16	prrelpdt_days	Num	8			Date of relapse/progression (days since enrollment)
17	dtapples_days	Num	8			Date of appearance of new lesion (days since enrollment)
18	dtspdinc_days	Num	8			Date of SPD increase (days since enrollment)
19	dtincludia_days	Num	8			Date of increase in any previously identified lesion (days since enrollment)
20	datincre_days	Num	8			Date of increase of any previously involved extra-nodal lesions or sites (days since enrollment)

Data Set Name: tx6.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	VISNO	Char	4	\$4.	\$4.	VISNO
2	TX6RENAL	Char	1	\$X6337X.	\$1.	Renal Failure
3	TX6DIALS	Char	1	\$X6338X.	\$1.	Dialysis
4	TX6DIARR	Char	1	\$X6339X.	\$1.	Diarrhea
5	TX6CYSTI	Char	1	\$X6340X.	\$1.	Cystitis
6	TX6HEMRG	Char	1	\$X6341X.	\$1.	Hemorrhage
7	TX6HYPOT	Char	1	\$X6342X.	\$1.	Hypotension
8	TX6CRDAR	Char	1	\$X6343X.	\$1.	Cardiac Arrhythmia
9	TX6LVENT	Char	1	\$X6344X.	\$1.	Left Ventricular Systolic
10	TX6SMNLN	Char	1	\$X6345X.	\$1.	Somnolence
11	TX6SEIZR	Char	1	\$X6346X.	\$1.	Seizures
12	TX6SZGRD	Char	1	\$X6347X.	\$1.	Seizure Grade
13	TX6DIC	Char	1	\$X6348X.	\$1.	DIC
14	TX6VASLK	Char	1	\$X6349X.	\$1.	Vascular Leak
15	TX6HYPXI	Char	1	\$X6350X.	\$1.	Hypoxia
16	TX6DYSPN	Char	1	\$X6351X.	\$1.	Dyspnea
17	TX6FEVDN	Char	1	\$X6352X.	\$1.	Was FEV Done?
18	TX6FEVVL	Num	8	4.	4.	Reported FEV Value
19	TX6FVCDN	Char	1	\$X6353X.	\$1.	Was FVC Done?
20	TX6FVCVL	Num	8	4.	4.	Reported FVC Value
21	TX6ABNLF	Char	1	\$X6354X.	\$1.	Abnormal Liver Function
22	TX6JANDC	Char	1	\$X6355X.	\$1.	Jaundice
23	TX6HPTMG	Char	1	\$X6356X.	\$1.	Hepatomegaly
24	TX6QUADP	Char	1	\$X6357X.	\$1.	Right Upper Quadrant Pain
25	TX6WGHTG	Char	1	\$X6358X.	\$1.	Weight Gain (>5)
26	TX6OTHAB	Char	1	\$X6359X.	\$1.	Other Liver Abnormalities
27	TX6SPEC1	Char	50	\$50.	\$50.	Other Specify - 1
28	TX6VODET	Char	1	\$X6582X.	\$1.	VOD Etiology
29	TX6VODBI	Char	1	\$X6583X.	\$1.	VOD Biopsy
30	TX6VODDP	Char	1	\$X6584X.	\$1.	VOD Doppler
31	TX6INFET	Char	1	\$X6585X.	\$1.	Infection Etiology
32	TX6INFBI	Char	1	\$X6654X.	\$1.	Infection Biopsy
33	TX6INFDP	Char	1	\$X6655X.	\$1.	Infection Doppler
34	TX6OTHET	Char	1	\$X6656X.	\$1.	Other Etiology
35	TX6OTHBI	Char	1	\$X6657X.	\$1.	Other Biopsy
36	TX6OTHDP	Char	1	\$X6658X.	\$1.	Other Doppler

Num	Variable	Type	Len	Format	Informat	Label
37	TX6UNKET	Char	1	\$X6659X.	\$1.	Unknown Etiology
38	TX6RBC	Num	8	5.1	5.1	Red Blood Cells
39	TX6HCT	Num	8	6.1	6.1	Hematocrit
40	TX6HMG	Num	8	6.1	6.1	Hemoglobin
41	TX6WBC	Num	8	7.	7.	White Blood Cells
42	TX6PLTL	Num	8	7.	7.	Platelet Count
43	TX6NEUT	Num	8	7.	7.	Neutrophil Count
44	TX6LYMP	Num	8	6.	6.	Lymphocyte Count
45	TX6CRT	Num	8	5.1	5.1	Creatinin
46	TX6BIR	Num	8	5.1	5.1	Bilirubin
47	TX6ALT	Num	8	5.	5.	ALT
48	TX6AST	Num	8	5.	5.	AST
49	TX6ALPH	Num	8	5.	5.	Alkaline Phosphatase
50	TX6LDH	Num	8	4.	4.	LDH
51	TX6DLCO	Num	8	4.	4.	DLCO
52	TX6FEV	Num	8	4.	4.	FEV1
53	TX6FVC	Num	8	4.	4.	FVC
54	TX6OXYST	Num	8	4.	4.	Oxygen Saturation
55	randid	Char	10			Randomized Subject ID
56	tx6evldt_days	Num	8			Date of toxicity evaluation (days since enrollment)
57	tx6rbcdt_days	Num	8			Date of RBC sample (days since enrollment)
58	tx6hctdt_days	Num	8			Date of hematocrit sample (days since enrollment)
59	tx6hmgdt_days	Num	8			Date of hemoglobin sample (days since enrollment)
60	tx6wbcdt_days	Num	8			Date of white blood cell sample (days since enrollment)
61	tx6pltdt_days	Num	8			Date of platelet count sample (days since enrollment)
62	tx6netdt_days	Num	8			Date of neutrophil sample (days since enrollment)
63	tx6lymdt_days	Num	8			Date of lymphocyte count sample (days since enrollment)
64	tx6crttdt_days	Num	8			Date of creatinine sample (days since enrollment)
65	tx6birdt_days	Num	8			Date of bilirubin sample (days since enrollment)
66	tx6altdt_days	Num	8			Date of ALT sample (days since enrollment)
67	tx6astdt_days	Num	8			Date of AST sample (days since enrollment)
68	tx6alpdt_days	Num	8			Date of alkaline phosphatase sample (days since enrollment)
69	tx6ldhdt_days	Num	8			Date of LDH sample (days since enrollment)
70	tx6dlcdt_days	Num	8			Date of DLCO sample (days since enrollment)
71	tx6fevdt_days	Num	8			Date of FEV1 sample (days since enrollment)
72	tx6fvcdt_days	Num	8			Date of FVC sample (days since enrollment)
73	tx6oxydt_days	Num	8			Date of oxygen saturation sample (days since enrollment)

Data Set Name: txp.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	CMVSTAT	Char	1	\$X28641X.	\$1.	CMV Status
2	randid	Char	10			Randomized Subject ID
3	txdtxp_days	Num	8			