

Data Set Name: adm.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	DISCPTST	Char	1	\$X1592X.	\$1.	Pt Status at Discharge
2	PHSPREAS	Char	2	\$X1593X.	\$2.	Prim Reason for Re-Admit
3	REASGVHD	Char	1	\$X4602X.	\$1.	GVHD
4	REASRLPS	Char	1	\$X4602X.	\$1.	Relapse/Progression
5	REASGF	Char	1	\$X4602X.	\$1.	Graft Failure
6	REASINF	Char	1	\$X4602X.	\$1.	Infection
7	REASFVR	Char	1	\$X4602X.	\$1.	Fever
8	REASSZR	Char	1	\$X4602X.	\$1.	Seizure
9	REASGIBL	Char	1	\$X4602X.	\$1.	Bleeding
10	REASDRH	Char	1	\$X4602X.	\$1.	Diarrhea
11	REASNV	Char	1	\$X4602X.	\$1.	Nausea/Vomiting
12	REASORGF	Char	1	\$X4602X.	\$1.	Organ Failure
13	REASTRAM	Char	1	\$X4602X.	\$1.	Trauma
14	REASPSYC	Char	1	\$X4602X.	\$1.	Psychiatric
15	REASMALG	Char	1	\$X4602X.	\$1.	Secondary Malignancy
16	REASPROC	Char	1	\$X4602X.	\$1.	Procedure/Treatment
17	REASTRMB	Char	1	\$X4602X.	\$1.	Thrombosis/Embolism
18	REASOTHR	Char	1	\$X4602X.	\$1.	Other
19	ADMCENTR	Char	1	\$X1651X.	\$1.	Re-Admission Center
20	rand_id	Char	12			Randomized Subject ID
21	admitdt_days	Num	8			Days to Admission Since Enrollment
22	dischdt_days	Num	8			Days to Discharge 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	\$X5109X.	\$1.	Activation status
4	AVWGHTKG	Num	8	7.1	7.1	Weight in kilograms
5	AVEXPECT	Char	1	\$X1457X.	\$1.	Expected
6	AVEVENT	Char	1	\$X4680X.	\$1.	Severity of event
7	AVRELAT	Char	1	\$X4681X.	\$1.	Relationship to study pro
8	AVETIOL	Char	1	\$X10839X.	\$1.	Alternative etiology
9	AVEFFECT	Char	1	\$X10840X.	\$1.	Effect on thery/interven
10	AVOUTCOM	Char	1	\$X10841X.	\$1.	Outcome of the event
11	AVASSOCI	Char	1	\$X4685X.	\$1.	Event associated with
12	SEMEDHXS	Char	1	\$X1457X.	\$1.	Relevant past med hx
13	RCVSP	Char	1	\$X1457X.	\$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	\$X1457X.	\$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	\$X4687X.	\$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	\$X4687X.	\$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	\$X4687X.	\$1.	Con med 3 indication
29	LABTSTPF	Char	1	\$X1457X.	\$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	\$X1457X.	\$1.	Diagnostic tests perform
35	ADDTS1	Char	20	\$20.	\$20.	Diagnostic test 1
36	AMDETER	Char	1	\$X1457X.	\$1.	SAE determined

Num	Variable	Type	Len	Format	Informat	Label
37	AMEXPDSM	Char	1	\$X1457X.	\$1.	Expedite reporting DSMB
38	AMWITHDR	Char	1	\$X1457X.	\$1.	Subject withdrawn
39	AMREVDNE	Char	1	\$X1457X.	\$1.	Review complete
40	AMMMEVDS	Char	35	\$35.	\$35.	MM event description
41	rand_id	Char	12			Randomized Subject ID
42	advdate_days	Num	8			Days to Onset Since Enrollment
43	avawardt_days	Num	8			Days to Site Awareness Since Enrollment
44	avresdt_days	Num	8			Days to Resolution Since Enrollment
45	sp1stdt_days	Num	8			Days to Start of Study Product 1 Since Enrollment
46	sp1spdt_days	Num	8			Days to Stop of Study Product1 Since Enrollment
47	cm1stdt_days	Num	8			Days to Start of Con Med 1 Since Enrollment
48	cm1spdt_days	Num	8			Days to Stop of Con Med 1 Since Enrollment
49	cm2stdt_days	Num	8			Days to Start of Con Med 2 Since Enrollment
50	cm2spdt_days	Num	8			Days to Stop of Con Med 2 Since Enrollment
51	cm3stdt_days	Num	8			Days to Start of Con Med 3 Since Enrollment
52	cm3spdt_days	Num	8			Days to Stop of Con Med 3 Since Enrollment
53	adl1cd_days	Num	8			Days to Lab Test 1 Collection Since Enrollment
54	adl1pcd_days	Num	8			Days to Lab Test 1 Previous Collection Since Enrollment
55	ad1dtdat_days	Num	8			Days to Diagnostic Test 1 Since Enrollment

Data Set Name: cb1.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	VISNO	Char	4	\$4.	\$4.	VISNO
2	HLA1MATC	Char	50	\$X11436X.	\$50.	ProtSeg HLA Match Type
3	HLAAMET	Char	1	\$X11437X.	\$1.	Recip HLA-A Typing Method
4	HLAANUM	Char	1	\$X1407X.	\$1.	Recip HLA-A Number Allele
5	HLAA11X	Char	5	\$5.	\$5.	Recip HLA-A 1st Allele 1
6	HLAA12X	Char	5	\$5.	\$5.	Recip HLA-A 1st Allele 2
7	HLAA21X	Char	5	\$5.	\$5.	Recip HLA-A 2nd Allele 1
8	HLABMET	Char	1	\$X11437X.	\$1.	Recip HLA-B Typing Method
9	HLABNUM	Char	1	\$X1407X.	\$1.	Recip HLA-B Number Allele
10	HLAB11X	Char	5	\$5.	\$5.	Recip HLA-B 1st Allele 1
11	HLAB12X	Char	5	\$5.	\$5.	Recip HLA-B 1st Allele 2
12	HLAB21X	Char	5	\$5.	\$5.	Recip HLA-B 2nd Allele 1
13	HLACMET	Char	1	\$X11437X.	\$1.	Recip HLA-C Typing Method
14	HLACNUM	Char	1	\$X1407X.	\$1.	Recip HLA-C Number Allele
15	HLAC11X	Char	5	\$5.	\$5.	Recip HLA-C 1st Allele 1
16	HLAC12X	Char	5	\$5.	\$5.	Recip HLA-C 1st Allele 2
17	HLAC21X	Char	5	\$5.	\$5.	Recip HLA-C 2nd Allele 1
18	HLADMET	Char	1	\$X11437X.	\$1.	Recip HLA-D Typing Method
19	HLADNUM	Char	1	\$X1407X.	\$1.	Recip HLA-D Number Allele
20	HLAD11X	Char	5	\$5.	\$5.	Recip HLA-D 1st Allele 1
21	HLAD21X	Char	5	\$5.	\$5.	Recip HLA-D 2nd Allele 1
22	HLAQMET	Char	1	\$X11437X.	\$1.	Recip HLA-DQ Typing Metho
23	HLAQNUM	Char	1	\$X1407X.	\$1.	Recip HLA-DQ Number Allel
24	HLAQ11X	Char	5	\$5.	\$5.	Recip HLA-DQ 1st Allele 1
25	HLAQ12X	Char	5	\$5.	\$5.	Recip HLA-DQ 1st Allele 2
26	HLAQ13X	Char	5	\$5.	\$5.	Recip HLA-DQ 1st Allele 3
27	HLAQ14X	Char	5	\$5.	\$5.	Recip HLA-DQ 1st Allele 4
28	HLAQ15X	Char	5	\$5.	\$5.	Recip HLA-DQ 1st Allele 5
29	HLAQ16X	Char	5	\$5.	\$5.	Recip HLA-DQ 1st Allele 6
30	HLAQ17X	Char	5	\$5.	\$5.	Recip HLA-DQ 1st Allele 7
31	HLAQ21X	Char	5	\$5.	\$5.	Recip HLA-DQ 2nd Allele 1
32	HLAQ22X	Char	5	\$5.	\$5.	Recip HLA-DQ 2nd Allele 2
33	HLAQ23X	Char	5	\$5.	\$5.	Recip HLA-DQ 2nd Allele 3
34	HLAQ24X	Char	5	\$5.	\$5.	Recip HLA-DQ 2nd Allele 4
35	HLAQ25X	Char	5	\$5.	\$5.	Recip HLA-DQ 2nd Allele 5
36	HLAQ26X	Char	5	\$5.	\$5.	Recip HLA-DQ 2nd Allele 6

Num	Variable	Type	Len	Format	Informat	Label
37	HLAQ27X	Char	5	\$5.	\$5.	Recip HLA-DQ 2nd Allele 7
38	rand_id	Char	12			Randomized Subject ID

Data Set Name: cb2.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	VISNO	Char	4	\$4.	\$4.	VISNO
2	HLA2MATC	Char	50	\$X11436X.	\$50.	ProtSeg HLA Match Type
3	HLAAMET	Char	1	\$X11437X.	\$1.	Recip HLA-A Typing Method
4	HLAANUM	Char	1	\$X1407X.	\$1.	Recip HLA-A Number Allele
5	HLAA11X	Char	5	\$5.	\$5.	Recip HLA-A 1st Allele 1
6	HLAA12X	Char	5	\$5.	\$5.	Recip HLA-A 1st Allele 2
7	HLAA13X	Char	5	\$5.	\$5.	Recip HLA-A 1st Allele 3
8	HLAA14X	Char	5	\$5.	\$5.	Recip HLA-A 1st Allele 4
9	HLAA15X	Char	5	\$5.	\$5.	Recip HLA-A 1st Allele 5
10	HLAA16X	Char	5	\$5.	\$5.	Recip HLA-A 1st Allele 6
11	HLAA17X	Char	5	\$5.	\$5.	Recip HLA-A 1st Allele 7
12	HLAA21X	Char	5	\$5.	\$5.	Recip HLA-A 2nd Allele 1
13	HLAA22X	Char	5	\$5.	\$5.	Recip HLA-A 2nd Allele 2
14	HLAA23X	Char	5	\$5.	\$5.	Recip HLA-A 2nd Allele 3
15	HLAA24X	Char	5	\$5.	\$5.	Recip HLA-A 2nd Allele 4
16	HLAA25X	Char	5	\$5.	\$5.	Recip HLA-A 2nd Allele 5
17	HLAA26X	Char	5	\$5.	\$5.	Recip HLA-A 2nd Allele 6
18	HLAA27X	Char	5	\$5.	\$5.	Recip HLA-A 2nd Allele 7
19	HLABMET	Char	1	\$X11437X.	\$1.	Recip HLA-B Typing Method
20	HLABNUM	Char	1	\$X1407X.	\$1.	Recip HLA-B Number Allele
21	HLAB11X	Char	5	\$5.	\$5.	Recip HLA-B 1st Allele 1
22	HLAB21X	Char	5	\$5.	\$5.	Recip HLA-B 2nd Allele 1
23	HLAB22X	Char	5	\$5.	\$5.	Recip HLA-B 2nd Allele 2
24	HLAB23X	Char	5	\$5.	\$5.	Recip HLA-B 2nd Allele 3
25	HLACMET	Char	1	\$X11437X.	\$1.	Recip HLA-C Typing Method
26	HLACNUM	Char	1	\$X1407X.	\$1.	Recip HLA-C Number Allele
27	HLAC11X	Char	5	\$5.	\$5.	Recip HLA-C 1st Allele 1
28	HLAC12X	Char	5	\$5.	\$5.	Recip HLA-C 1st Allele 2
29	HLAC13X	Char	5	\$5.	\$5.	Recip HLA-C 1st Allele 3
30	HLAC14X	Char	5	\$5.	\$5.	Recip HLA-C 1st Allele 4
31	HLAC15X	Char	5	\$5.	\$5.	Recip HLA-C 1st Allele 5
32	HLAC16X	Char	5	\$5.	\$5.	Recip HLA-C 1st Allele 6
33	HLAC21X	Char	5	\$5.	\$5.	Recip HLA-C 2nd Allele 1
34	HLAC22X	Char	5	\$5.	\$5.	Recip HLA-C 2nd Allele 2
35	HLADMET	Char	1	\$X11437X.	\$1.	Recip HLA-D Typing Method
36	HLADNUM	Char	1	\$X1407X.	\$1.	Recip HLA-D Number Allele

Num	Variable	Type	Len	Format	Informat	Label
37	HLAD11X	Char	5	\$5.	\$5.	Recip HLA-D 1st Allele 1
38	HLAD21X	Char	5	\$5.	\$5.	Recip HLA-D 2nd Allele 1
39	HLAQMET	Char	1	\$X11437X.	\$1.	Recip HLA-DQ Typing Metho
40	HLAQNUM	Char	1	\$X1407X.	\$1.	Recip HLA-DQ Number Allel
41	HLAQ11X	Char	5	\$5.	\$5.	Recip HLA-DQ 1st Allele 1
42	HLAQ21X	Char	5	\$5.	\$5.	Recip HLA-DQ 2nd Allele 1
43	cb1bkid_r	Num	8			Randomized HLA CBU #1 Bank ID
44	rand_id	Char	12			Randomized Subject ID

Data Set Name: cb3.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	VISNO	Char	4	\$4.	\$4.	VISNO
2	HLA3MATC	Char	50	\$X11436X.	\$50.	ProtSeg HLA Match Type
3	HLAAMET	Char	1	\$X11437X.	\$1.	Recip HLA-A Typing Method
4	HLAANUM	Char	1	\$X1407X.	\$1.	Recip HLA-A Number Allele
5	HLAA11X	Char	5	\$5.	\$5.	Recip HLA-A 1st Allele 1
6	HLAA12X	Char	5	\$5.	\$5.	Recip HLA-A 1st Allele 2
7	HLAA13X	Char	5	\$5.	\$5.	Recip HLA-A 1st Allele 3
8	HLAA14X	Char	5	\$5.	\$5.	Recip HLA-A 1st Allele 4
9	HLAA15X	Char	5	\$5.	\$5.	Recip HLA-A 1st Allele 5
10	HLAA16X	Char	5	\$5.	\$5.	Recip HLA-A 1st Allele 6
11	HLAA17X	Char	5	\$5.	\$5.	Recip HLA-A 1st Allele 7
12	HLAA18X	Char	5	\$5.	\$5.	Recip HLA-A 1st Allele 8
13	HLAA21X	Char	5	\$5.	\$5.	Recip HLA-A 2nd Allele 1
14	HLAA22X	Char	5	\$5.	\$5.	Recip HLA-A 2nd Allele 2
15	HLAA23X	Char	5	\$5.	\$5.	Recip HLA-A 2nd Allele 3
16	HLAA24X	Char	5	\$5.	\$5.	Recip HLA-A 2nd Allele 4
17	HLAA25X	Char	5	\$5.	\$5.	Recip HLA-A 2nd Allele 5
18	HLAA26X	Char	5	\$5.	\$5.	Recip HLA-A 2nd Allele 6
19	HLAA27X	Char	5	\$5.	\$5.	Recip HLA-A 2nd Allele 7
20	HLAA28X	Char	5	\$5.	\$5.	Recip HLA-A 2nd Allele 8
21	HLABMET	Char	1	\$X11437X.	\$1.	Recip HLA-B Typing Method
22	HLABNUM	Char	1	\$X1407X.	\$1.	Recip HLA-B Number Allele
23	HLAB11X	Char	5	\$5.	\$5.	Recip HLA-B 1st Allele 1
24	HLAB12X	Char	5	\$5.	\$5.	Recip HLA-B 1st Allele 2
25	HLAB13X	Char	5	\$5.	\$5.	Recip HLA-B 1st Allele 3
26	HLAB14X	Char	5	\$5.	\$5.	Recip HLA-B 1st Allele 4
27	HLAB21X	Char	5	\$5.	\$5.	Recip HLA-B 2nd Allele 1
28	HLAB22X	Char	5	\$5.	\$5.	Recip HLA-B 2nd Allele 2
29	HLAB23X	Char	5	\$5.	\$5.	Recip HLA-B 2nd Allele 3
30	HLAB24X	Char	5	\$5.	\$5.	Recip HLA-B 2nd Allele 4
31	HLAB25X	Char	5	\$5.	\$5.	Recip HLA-B 2nd Allele 5
32	HLAB26X	Char	5	\$5.	\$5.	Recip HLA-B 2nd Allele 6
33	HLAB27X	Char	5	\$5.	\$5.	Recip HLA-B 2nd Allele 7
34	HLAB28X	Char	5	\$5.	\$5.	Recip HLA-B 2nd Allele 8
35	HLACMET	Char	1	\$X11437X.	\$1.	Recip HLA-C Typing Method
36	HLACNUM	Char	1	\$X1407X.	\$1.	Recip HLA-C Number Allele

Num	Variable	Type	Len	Format	Informat	Label
37	HLAC11X	Char	5	\$5.	\$5.	Recip HLA-C 1st Allele 1
38	HLAC12X	Char	5	\$5.	\$5.	Recip HLA-C 1st Allele 2
39	HLAC13X	Char	5	\$5.	\$5.	Recip HLA-C 1st Allele 3
40	HLAC14X	Char	5	\$5.	\$5.	Recip HLA-C 1st Allele 4
41	HLAC15X	Char	5	\$5.	\$5.	Recip HLA-C 1st Allele 5
42	HLAC16X	Char	5	\$5.	\$5.	Recip HLA-C 1st Allele 6
43	HLAC17X	Char	5	\$5.	\$5.	Recip HLA-C 1st Allele 7
44	HLAC18X	Char	5	\$5.	\$5.	Recip HLA-C 1st Allele 8
45	HLAC21X	Char	5	\$5.	\$5.	Recip HLA-C 2nd Allele 1
46	HLAC22X	Char	5	\$5.	\$5.	Recip HLA-C 2nd Allele 2
47	HLAC23X	Char	5	\$5.	\$5.	Recip HLA-C 2nd Allele 3
48	HLAC24X	Char	5	\$5.	\$5.	Recip HLA-C 2nd Allele 4
49	HLAC25X	Char	5	\$5.	\$5.	Recip HLA-C 2nd Allele 5
50	HLAC26X	Char	5	\$5.	\$5.	Recip HLA-C 2nd Allele 6
51	HLAC27X	Char	5	\$5.	\$5.	Recip HLA-C 2nd Allele 7
52	HLADMET	Char	1	\$X11437X.	\$1.	Recip HLA-D Typing Method
53	HLADNUM	Char	1	\$X1407X.	\$1.	Recip HLA-D Number Allele
54	HLAD11X	Char	5	\$5.	\$5.	Recip HLA-D 1st Allele 1
55	HLAD21X	Char	5	\$5.	\$5.	Recip HLA-D 2nd Allele 1
56	HLAQMET	Char	1	\$X11437X.	\$1.	Recip HLA-DQ Typing Metho
57	HLAQNUM	Char	1	\$X1407X.	\$1.	Recip HLA-DQ Number Allel
58	HLAQ11X	Char	5	\$5.	\$5.	Recip HLA-DQ 1st Allele 1
59	HLAQ21X	Char	5	\$5.	\$5.	Recip HLA-DQ 2nd Allele 1
60	COR1HRQD	Char	3	\$3.	\$3.	Cord 1 HLA Score Required
61	COR1SCRA	Char	3	\$3.	\$3.	Cord #1 HLA-A Match Score
62	COR1SCRB	Char	3	\$3.	\$3.	Cord #1 HLA-B Match Score
63	COR1SCRC	Char	3	\$3.	\$3.	Cord #1 HLA-C Match Score
64	COR1SCRD	Char	3	\$3.	\$3.	Cord #1 DRB1 Match Score
65	COR1HLA	Char	3	\$3.	\$3.	Cord 1 Calc (Total) Match
66	COR1AGRE	Char	1	\$X1457X.	\$1.	User Agrees w/HLA Score
67	COR1SISC	Char	3	\$X1746X.	\$3.	Site Says HLA Score Is
68	COR2HRQD	Char	3	\$3.	\$3.	Cord 2 HLA Score Required
69	COR2SCRA	Char	3	\$3.	\$3.	Cord #2 HLA-A Match Score
70	COR2SCRB	Char	3	\$3.	\$3.	Cord #2 HLA-B Match Score
71	COR2SCRC	Char	3	\$3.	\$3.	Cord #2 HLA-C Match Score
72	COR2SCRD	Char	3	\$3.	\$3.	Cord #2 DRB1 Match Score
73	COR2SCRQ	Char	3	\$3.	\$3.	Cord #2 DQ Match Score
74	COR2HLA	Char	3	\$3.	\$3.	Cord 2 Calc (Total) Match
75	COR2AGRE	Char	1	\$X1457X.	\$1.	User Agrees w/HLA Score

Num	Variable	Type	Len	Format	Informat	Label
76	COR2SISC	Char	3	\$X1746X.	\$3.	Site Says HLA Score Is
77	COR3HRQD	Char	3	\$3.	\$3.	Cord 3 HLA Score Required
78	COR3SCRA	Char	3	\$3.	\$3.	Cord #3 HLA-A Match Score
79	COR3SCRB	Char	3	\$3.	\$3.	Cord #3 HLA-B Match Score
80	COR3SCRC	Char	3	\$3.	\$3.	Cord #2 HLA-C Match Score
81	COR3SCRD	Char	3	\$3.	\$3.	Cord #3 DRB1 Match Score
82	COR3SCRQ	Char	3	\$3.	\$3.	Cord #3 DRB1 Match Score
83	COR3HLA	Char	3	\$3.	\$3.	Cord 3 Calc (Total) Match
84	COR3AGRE	Char	1	\$X1457X.	\$1.	User Agrees w/HLA Score
85	COR3SISC	Char	3	\$X1746X.	\$3.	Site Says HLA Score Is
86	cb2bkid_r	Num	8			Randomized HLA CBU #2 Bank ID
87	rand_id	Char	12			Randomized Subject ID

Data Set Name: cgv.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	VISNO	Char	4	\$4.	\$4.	VISNO
2	GRDAGVHD	Char	1	\$X2235X.	\$1.	Max Grade of aGVHD
3	AGVDVLP	Char	1	\$X1457X.	\$1.	aGVHD Develop This Assess
4	DGNSAGVH	Char	1	\$X2236X.	\$1.	Method To Diagnose aGVHD
5	PROPHIMM	Char	1	\$X11444X.	\$1.	Immuno for Prophylaxis
6	PROPHCY	Char	1	\$X1457X.	\$1.	Cyclosporine Prophylaxis
7	PROPHTAC	Char	1	\$X1457X.	\$1.	Tacrolimus Prophylaxis
8	PROPHSIR	Char	1	\$X1457X.	\$1.	Sirolimus Prophylaxis
9	PROPHMMF	Char	1	\$X1457X.	\$1.	MMF Prophylaxis
10	PROPHPRD	Char	1	\$X1457X.	\$1.	Prednisone Prophylaxis
11	PROPHOTH	Char	1	\$X1457X.	\$1.	Other Prophylaxis
12	PRPHOTSP	Char	50	\$50.	\$50.	Specify Other Prophylaxis
13	SEVCGVHD	Char	1	\$X5089X.	\$1.	Max Severity of cGVHD
14	GRDCGVHD	Char	1	\$X4558X.	\$1.	Max Grade of cGVHD
15	CGVDVLP	Char	1	\$X1457X.	\$1.	cGVHD Develop This Assess
16	DGNSCGVH	Char	1	\$X2236X.	\$1.	Method To Diagnose cGVHD
17	CGVKRNLN	Char	2	\$X2475X.	\$2.	Karnofsky/Lansky Score
18	PLTLTCNT	Num	8	7.1	7.1	Platelet Count
19	ALKPHOSP	Num	8	5.	5.	Alkaline Phosphatase
20	CGVWEIGH	Num	8	7.1	7.1	CGV Weight
21	BILIRUBN	Num	8	6.1	6.1	Total Bilirubin
22	BSA	Num	8	4.	4.	Body Surface Area
23	CGVRASH	Char	1	\$X4538X.	\$1.	GVHD Rash
24	RASHLICH	Char	1	\$X1457X.	\$1.	Lichenoid Rash
25	RASHMACU	Char	1	\$X1457X.	\$1.	Maculopapular Rash
26	RASHSCLR	Char	1	\$X1457X.	\$1.	Sclerodermatous Rash
27	DRYEYES	Char	1	\$X4540X.	\$1.	Xerophthalmia
28	MUCOFXN	Char	1	\$X4542X.	\$1.	Mucositis (functional)
29	CGVDYSPN	Char	1	\$X4544X.	\$1.	Dyspnea
30	PULMFIBR	Char	1	\$X4547X.	\$1.	Pulmonary Fibrosis
31	BRNCOBLT	Char	1	\$X5284X.	\$1.	Bronchiolitis Obliterans
32	ESOPHAGS	Char	1	\$X4548X.	\$1.	Esophagus
33	NAUSVOMT	Char	1	\$X1830X.	\$1.	Nausea and Vomiting
34	CGVDIARH	Char	1	\$X5654X.	\$1.	Diarrhea
35	DIARHMSR	Char	1	\$X9171X.	\$1.	Diarrhea Measurement
36	DIARHEA1	Char	1	\$X4551X.	\$1.	Diarrhea - Stools

Num	Variable	Type	Len	Format	Informat	Label
37	DIARHEA2	Char	1	\$X1826X.	\$1.	Diarrhea - Volume
38	MALABSRP	Char	1	\$X4552X.	\$1.	Malabsorption
39	LIVERBIL	Char	1	\$X1829X.	\$1.	Liver Bilirubin
40	VAGNITIS	Char	1	\$X4553X.	\$1.	Vaginitis
41	CONTRCTR	Char	1	\$X4554X.	\$1.	Contractures
42	MYOSITIS	Char	1	\$X1457X.	\$1.	Myositis
43	EOSINPHL	Char	1	\$X1457X.	\$1.	Eosinophilia
44	SEROSITS	Char	1	\$X1457X.	\$1.	Serositis
45	FASCITIS	Char	1	\$X1457X.	\$1.	Fascitis
46	ORGNOTHR	Char	1	\$X1457X.	\$1.	Other Organ Involve
47	ORGSPEC	Char	50	\$50.	\$50.	Specify Other Organ
48	BIOPSY	Char	1	\$X1457X.	\$1.	Biopsy for GVHD
49	BIOTYP1	Char	1	\$X5285X.	\$1.	Biopsy Type 1
50	TYP1OSPE	Char	20	\$20.	\$20.	Biopsy1 Other Specify
51	BIORSLT1	Char	1	\$X5191X.	\$1.	Biopsy Result 1
52	BIOTYP2	Char	1	\$X5285X.	\$1.	Biopsy Type 2
53	TYP2OSPE	Char	20	\$20.	\$20.	Biopsy2 Other Specify
54	BIORSLT2	Char	1	\$X5191X.	\$1.	Biopsy Result 2
55	THRPYUSD	Char	1	\$X5287X.	\$1.	Was Therapy Used
56	THRPYATG	Char	1	\$X5814X.	\$1.	ALS, ALG, ATS, ATG
57	THRPYAZA	Char	1	\$X5814X.	\$1.	Azathioprine
58	THRPYCYC	Char	1	\$X5814X.	\$1.	Cyclosporine
59	THRPYSCO	Char	1	\$X5814X.	\$1.	Systemic Corticosteroids
60	THRPYTCO	Char	1	\$X5814X.	\$1.	Topical Corticosteroids
61	THRPYTHA	Char	1	\$X5814X.	\$1.	Thalidomide
62	THRPYTAC	Char	1	\$X5814X.	\$1.	Tacrolimus-FK506,Prograf
63	THRPYMMF	Char	1	\$X5814X.	\$1.	Mycophenolate Mofetil
64	THRPYPUV	Char	1	\$X5814X.	\$1.	PUVA
65	THRPYECP	Char	1	\$X5814X.	\$1.	ECP
66	THRPYSIR	Char	1	\$X5814X.	\$1.	Sirolimus
67	THRPYETR	Char	1	\$X5814X.	\$1.	Etretinate
68	THRPYLAM	Char	1	\$X5814X.	\$1.	Lamprene
69	THRPYETA	Char	1	\$X5814X.	\$1.	Etanercept
70	THRPYZEN	Char	1	\$X5814X.	\$1.	Zenapax
71	THRPYCPH	Char	1	\$X5814X.	\$1.	Chloroquine Phosphate
72	THRPYMAB	Char	1	\$X5814X.	\$1.	In Vivo MAB
73	THRPYIMM	Char	1	\$X5814X.	\$1.	In Vivio Immunotoxin
74	THRPYOTH	Char	1	\$X5814X.	\$1.	Other Therapy
75	OTHAGNT	Char	50	\$50.	\$50.	Specify Other Agent

Num	Variable	Type	Len	Format	Informat	Label
76	ONGTRT	Char	1	\$X1457X.	\$1.	Treatment Discontinued
77	THRPYRSP	Char	1	\$X5289X.	\$1.	Response to GVHD Therapy
78	GVHDSYMP	Char	1	\$X1457X.	\$1.	GVHD Symptoms Present
79	CURKRNLN	Char	2	\$X12323X.	\$2.	Current Karnofsky/Lansky
80	CURPLTCT	Num	8	7.1	7.1	Current Platelet Count
81	CURWGHT	Num	8	7.1	7.1	Current Weight
82	rand_id	Char	12			Randomized Subject ID
83	dtprvast_days	Num	8			Days to Assessment Start Since Enrollment
84	dtassess_days	Num	8			Days to Assessment End Since Enrollment
85	dtdgnagv_days	Num	8			Days to aGVHD Diagnosis Since Enrollment
86	prphdisc_days	Num	8			Days to GVHD Prophylaxis Discont Since Enrollment
87	dtdgncgv_days	Num	8			Days to cGVHD Diagnosis Since Enrollment
88	biodt1_days	Num	8			Days to Biopsy 1 Since Enrollment
89	biodt2_days	Num	8			Days to Biopsy 2 Since Enrollment
90	trtstop_days	Num	8			Days to Treatment Stop Since Enrollment

Data Set Name: cr2.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	VISNO	Char	4	\$4.	\$4.	VISNO
2	CR2WGT	Num	8	7.1	7.1	Recorded weight
3	CR2CY1DS	Num	8	6.	6.	Initial Cy dose 1
4	CR2FL1DS	Num	8	4.	4.	Fludarabine dose 1
5	CR2FL2DS	Num	8	4.	4.	Fludarabine dose 2
6	CR2FL3DS	Num	8	4.	4.	Fludarabine dose 3
7	CR2FL4DS	Num	8	4.	4.	Fludarabine dose 4
8	CR2FL5DS	Num	8	4.	4.	Fludarabine dose 5
9	CR2TB1DS	Num	8	6.	6.	TBI dose 1
10	rand_id	Char	12			Randomized Subject ID
11	cr2wgtdt_days	Num	8			Days to Weight Obtained Since Enrollment
12	cr2cy1dt_days	Num	8			Days to Initial Cy Since Enrollment
13	cr2fl1dt_days	Num	8			Days to Fludarabine 1 Since Enrollment
14	cr2fl2dt_days	Num	8			Days to Fludarabine 2 Since Enrollment
15	cr2fl3dt_days	Num	8			Days to Fludarabine 3 Discont Since Enrollment
16	cr2fl4dt_days	Num	8			Days to Fludarabine 4 Since Enrollment
17	cr2fl5dt_days	Num	8			Days to Fludarabine 5 Enrollment
18	cr2tb1dt_days	Num	8			Days to TBI 1 Since Enrollment
19	cr2tacdt_days	Num	8			Days to Initial Tac/cyclo Since Enrollment
20	cr2mmfdt_days	Num	8			Days to MMF Since Enrollment

Data Set Name: dem.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	GENDER	Char	1	\$X1399X.	\$1.	GENDER
2	rand_id	Char	12			Randomized Subject ID
3	age	Num	8			Age at Enrollment
4	race_new	Char	5			Race
5	race2_new	Char	5			Secondary Race

Data Set Name: *dth.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	AUTPERF	Char	1	\$X1457X.	\$1.	Autopsy performed
2	CZDTHPRM	Char	4	\$X1488X.	\$4.	Primary Cause of Death
3	SCNDCZ1	Char	4	\$X1488X.	\$4.	Secondary cause death
4	rand_id	Char	12			Randomized Subject ID
5	dthdt_days	Num	8			Days to Death Since Enrollment

Data Set Name: enra.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	scblidc_r	Num	8			Randomized Second Cord Blood ID
2	fcblidc_r	Num	8			Randomized First Cord Blood ID
3	MATUDODC	Char	1	\$X1457X.	\$1.	Matched Unrelated Donor
4	WHYMATDC	Char	1	\$X14141X.	\$1.	Search Not Completed
5	OTHWHYDC	Char	50	\$50.	\$50.	Other, Search Not Compl
6	PATNELDC	Char	1	\$X1457X.	\$1.	Patient Eligibility 0501
7	PATBWGDC	Num	8	7.1	7.1	Patient Body Weight
8	HLACRDDC	Char	1	\$X1457X.	\$1.	HLA Cord Blood Units
9	CHEMOTDC	Char	1	\$X1457X.	\$1.	Chemotherapy
10	PRIMADDC	Char	2	\$X14074X.	\$2.	Primary Disease
11	ACLYLEDC	Char	1	\$X14061X.	\$1.	ALL Stage
12	ALLADCDC	Char	1	\$X14142X.	\$1.	ALL Adverse Cytogen
13	ALLWBCDC	Char	1	\$X14142X.	\$1.	ALL WBC > 30,000
14	ALLTHIDC	Char	1	\$X14142X.	\$1.	ALL Thirty Years Age
15	ALLTIMDC	Char	1	\$X14142X.	\$1.	ALL Time to CR > 4 weeks
16	AMLSTGDC	Char	1	\$X14061X.	\$1.	AML Stage
17	HIGRISDC	Char	1	\$X14142X.	\$1.	AML High Risk CR
18	PRECMSDC	Char	1	\$X14142X.	\$1.	AML Preceding MDS
19	FLTABNDC	Char	1	\$X14142X.	\$1.	AML Flt Abnormalities
20	ADVRCYDC	Char	1	\$X14142X.	\$1.	AML Adverse Cytogenetics
21	COMKARDC	Char	1	\$X14142X.	\$1.	AML Complex Karyotype
22	ADCMDSDC	Char	1	\$X14142X.	\$1.	Adverse Cytogenetics MDS
23	BIPHENDC	Char	1	\$X14061X.	\$1.	Biphenotypic Lymphoma
24	BURKLYDC	Char	1	\$X14060X.	\$1.	Burkitts Lymphoma
25	PRIORRDC	Char	1	\$X14145X.	\$1.	Prior Chemo Regimens
26	CHESENDC	Char	1	\$X1457X.	\$1.	Chemosensitive Disease
27	HODRELDC	Char	1	\$X14162X.	\$1.	Chemo-S Disease
28	LCHODCDC	Char	1	\$X1457X.	\$1.	Failed Chemotherapy
29	AUTTRADC	Char	1	\$X1457X.	\$1.	Autologous Transplant
30	MFOLCHDC	Char	1	\$X1457X.	\$1.	Failed Chemo Twice
31	TYPFRDC	Char	1	\$X6908X.	\$1.	Type of Fraction Test
32	RESTLVDC	Num	8	4.	4.	LVEF
33	SHFRSDC	Num	8	4.	4.	Shortening Fraction Test
34	CRTSERDC	Num	8	5.1	5.1	Serum Creatinine
35	CRTLLNDC	Num	8	5.1	5.1	Creatinine LLN
36	CRTULNDC	Num	8	5.1	5.1	Creatinine ULN

Num	Variable	Type	Len	Format	Informat	Label
37	CCLRCDC	Num	8	4.	4.	Creatinine Clearance
38	CCLRLNDC	Num	8	4.	4.	Creatinine Clearance LLN
39	ALTRVDC	Num	8	5.	5.	ALT
40	ALTULNDC	Num	8	4.	4.	ALT ULN
41	ASTRVDC	Num	8	5.	5.	AST
42	ASTULNDC	Num	8	4.	4.	AST ULN
43	ALPRVDC	Num	8	5.	5.	ALP
44	ALPULNDC	Num	8	4.	4.	ALP ULN
45	BILIRVDC	Num	8	5.1	5.1	Bilirubin
46	PFT2TXDC	Char	1	\$X1457X.	\$1.	Pulm Funct Test Type
47	DLCORVDC	Num	8	4.	4.	DLCO
48	FEVRVDC	Num	8	4.	4.	FEV1
49	FVCRVDC	Num	8	4.	4.	FVC
50	OXSATDC	Num	8	4.	4.	Oxygen Saturation
51	PERFSCDC	Char	1	\$X1652X.	\$1.	Performance Status Scale
52	PRFSCODC	Char	10	\$X2475X.	\$10.	Performance Status Score
53	HLAMATDC	Char	1	\$X1457X.	\$1.	HLA Matched Siblings
54	PRIOAUDC	Char	1	\$X1457X.	\$1.	Prior Autologous Trans
55	PRGNTDC	Char	1	\$X1635X.	\$1.	Pregnant Or Breastfeeding
56	HIVPSTDC	Char	1	\$X1457X.	\$1.	HIV Positive Serology
57	VIRBACDC	Char	1	\$X1457X.	\$1.	Current Infection
58	PRIORADC	Char	1	\$X1457X.	\$1.	Prior Allogenic Trans
59	IDMYELDC	Char	1	\$X1457X.	\$1.	Idiopathic Myelofibrosis
60	CBU1DEP	Char	1	\$X15935X.	\$1.	Depletion Type CBU # 1
61	CBU2DEP	Char	1	\$X15935X.	\$1.	Depletion Type CBU # 2
62	FCBLCCDC	Num	8	6.1	6.1	First UCB Cell Count
63	SCBLCCDC	Num	8	6.1	6.1	Second UCB Cell Count
64	FIRSTNDC	Num	8	6.1	6.1	First Nucleated Dose
65	SCNDNDC	Num	8	6.1	6.1	Second Nucleated Dose
66	FRSTCODC	Char	1	\$X10927X.	\$1.	First Cord HLA Match
67	SCNDCODC	Char	1	\$X10927X.	\$1.	Second Cord HLA Match
68	TWOCODC	Char	1	\$X10927X.	\$1.	HLA Match Two Cords
69	rand_id	Char	12			Randomized Subject ID
70	cnstdtdc_days	Num	8			Days to Consent Since Enrollment
71	patwtdtc_days	Num	8			Days to Body Weight Collection Since Enrollment
72	chemdtdc_days	Num	8			Days to Chemotherapy Since Enrollment
73	datlvdc_days	Num	8			Days to LVEF Since Enrollment
74	shfrdadc_days	Num	8			Days to Shortening Fraction Since Enrollment
75	crtatdc_days	Num	8			Days to Creatinine Since Enrollment

Num	Variable	Type	Len	Format	Informat	Label
76	cclrtdc_days	Num	8			Days to Creatinine Clearance Since Enrollment
77	altdtdc_days	Num	8			Days to ALT Since Enrollment
78	asttdc_days	Num	8			Days to AST Since Enrollment
79	alpdtdc_days	Num	8			Days to ALP Since Enrollment
80	bilidtdc_days	Num	8			Days to Bilirubin Since Enrollment
81	dlcodtdc_days	Num	8			Days to DLCO Since Enrollment
82	fevtdtdc_days	Num	8			Days to FEV1 Since Enrollment
83	fvcdtdc_days	Num	8			Days to FVC Since Enrollment
84	oxsadttdc_days	Num	8			Days to Oxygen Saturation Since Enrollment
85	autodtdc_days	Num	8			Days to Autologous Transplant Since Enrollment

Data Set Name: fu2.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	VISNO	Char	4	\$4.	\$4.	VISNO
2	FU2DIEED	Char	1	\$X1457X.	\$1.	Patient Died
3	FU2RELPS	Char	1	\$X1457X.	\$1.	Relapsed
4	FU2SCGFA	Char	1	\$X1457X.	\$1.	Secondary Graft Failure
5	FU2NNFN	Char	1	\$X1457X.	\$1.	Non-Fungal Infection
6	FU2HOSPT	Char	1	\$X1457X.	\$1.	Hospitalized
7	FU2UAE	Char	1	\$X1457X.	\$1.	Unexp Adverse Event
8	FU2AGVHD	Char	1	\$X1457X.	\$1.	Acute GVHD
9	FU2GVHLP	Char	1	\$X1457X.	\$1.	AGVHD prior period
10	FU2GVHTP	Char	1	\$X1457X.	\$1.	AGVHD this period
11	FU2GVRES	Char	1	\$X1457X.	\$1.	AGVHD resolution
12	FU2TXTWO	Char	1	\$X1457X.	\$1.	Second transplant
13	rand_id	Char	12			Randomized Subject ID
14	fu2lctdt_days	Num	8			Days to Last Contact Since Enrollment
15	fu2rlpdt_days	Num	8			Days to Relapse Since Enrollment
16	fu2sgfdt_days	Num	8			Days to Secondary Graft Failure Since Enrollment
17	fu2indat_days	Num	8			Days to Infection Since Enrollment
18	fu2hospd_days	Num	8			Days to Hospitalization Discont Since Enrollment
19	fu2uaedt_days	Num	8			Days to Unexpected AE Since Enrollment
20	fu2gvhdt_days	Num	8			Days to AGVHD Onset Since Enrollment
21	fu2tx2dt_days	Num	8			Days to 2nd Transplant Since Enrollment

Data Set Name: gvh.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	VISNO	Char	4	\$4.	\$4.	VISNO
2	IMMUNORC	Char	1	\$X1819X.	\$1.	Immunosuppressant Recvd
3	TROUGH LV	Num	8	8.1	8.1	Most Recent Immun Level
4	GVH SKINA	Char	1	\$X1825X.	\$1.	Skin Abnormalities
5	SETGVHD	Char	1	\$X1457X.	\$1.	Skin Etiology GVHD
6	SETDRGRX	Char	1	\$X1457X.	\$1.	Skin Etiology Drug Reacti
7	SETCRTOX	Char	1	\$X1457X.	\$1.	Skin Etiology Cnd Reg Tox
8	SETINFCT	Char	1	\$X1457X.	\$1.	Skin Etiology Infection
9	SETOTHER	Char	1	\$X1457X.	\$1.	Skin Etiology Other
10	GVH SKNSP	Char	50	\$50.	\$50.	Skin Etiology Specify
11	GVH SKINB	Char	1	\$X1822X.	\$1.	Skin Biopsy Results
12	GVHUPGIA	Char	1	\$X1830X.	\$1.	Upper GI Abnormalities
13	UGIETGVH	Char	1	\$X1457X.	\$1.	UGI Etiology GVHD
14	UGIETDRG	Char	1	\$X1457X.	\$1.	UGI Etiology Drug Rxn
15	UGIETCON	Char	1	\$X1457X.	\$1.	UGI Etiology Cond Reg Tox
16	UGIETTPN	Char	1	\$X1457X.	\$1.	UGI Etiology TPN
17	UGIETINF	Char	1	\$X1457X.	\$1.	UGI Etiology Infection
18	UGIETOTH	Char	1	\$X1457X.	\$1.	UGI Etiology Other
19	UGIETSPC	Char	50	\$50.	\$50.	UGI Etiology Specify
20	UGIBIORS	Char	1	\$X1822X.	\$1.	UGI Biopsy Results
21	GVHINTA	Char	1	\$X6636X.	\$1.	Lower GI Abnormalities
22	LGIETGVH	Char	1	\$X1457X.	\$1.	LGI Etiology GVHD
23	LGIETDRG	Char	1	\$X1457X.	\$1.	LGI Etiology Drug Rxn
24	LGIETCON	Char	1	\$X1457X.	\$1.	LGI Etiology Cond Reg Tox
25	LGIETTPN	Char	1	\$X1457X.	\$1.	LGI Etiology TPN
26	LGIETINF	Char	1	\$X1457X.	\$1.	LGI Etiology Infection
27	LGIETOTH	Char	1	\$X1457X.	\$1.	LGI Etiology Other
28	LGIBIORS	Char	1	\$X1822X.	\$1.	LGI Biopsy Results
29	GVHLIVRA	Char	1	\$X1829X.	\$1.	Liver Abnormalities
30	LIVETGVH	Char	1	\$X1457X.	\$1.	Liver Etiology GVHD
31	LIVETDRG	Char	1	\$X1457X.	\$1.	Liver Etiology Drug Rxn
32	LIVETCND	Char	1	\$X1457X.	\$1.	Liver Etiology Cnd Reg Tx
33	LIVETTPN	Char	1	\$X1457X.	\$1.	Liver Etiology TPN
34	LIVETINF	Char	1	\$X1457X.	\$1.	Liver Etiology Infection
35	LIVETVOD	Char	1	\$X1457X.	\$1.	Liver Etiology VOD
36	LIVETOTH	Char	1	\$X1457X.	\$1.	Liver Etiology Other

Num	Variable	Type	Len	Format	Informat	Label
37	GVHLIVRS	Char	50	\$50.	\$50.	Liver Etiology Specify
38	GVHLIVRB	Char	1	\$X1822X.	\$1.	Liver Biopsy Results
39	GVHTHERP	Char	1	\$X1457X.	\$1.	GVHD Treatment Modified?
40	GVHAGENT	Char	1	\$X2166X.	\$1.	Agent Type
41	GVHAGNSP	Char	50	\$50.	\$50.	Specify Agent
42	GVHTRMOD	Char	1	\$X2165X.	\$1.	Modification of Treatment
43	rand_id	Char	12			Randomized Subject ID
44	stagedt_days	Num	8			Days to GVHD Staging Since Enrollment
45	gvasstdt_days	Num	8			Days to Start of GVHD Assessment Since Enrollment
46	gvasenddt_days	Num	8			Days to End of GVHD Assessment Since Enrollment
47	troughdt_days	Num	8			Days to Most Recent Immunosuppressant Since Enrollment

Data Set Name: if1.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	VISNO	Char	4	\$4.	\$4.	VISNO
2	IFUWEIGH	Num	8	7.1	7.1	Patients Weight
3	CRPRINFU	Num	8	5.1	5.1	Creatinine Prior to Infus
4	IF1PRENU	Num	8	6.1	6.1	CB1 Pre-cryo Nuc Cell Ct
5	IF1POSNU	Num	8	6.1	6.1	CB1 Post-thaw Nuc Cell Ct
6	IF1PRECD	Num	8	6.1	6.1	CB1 Pre-cryo CD34 Cell Ct
7	IF1POSCD	Num	8	6.1	6.1	CB1 Post-thaw CD34 Cell C
8	IF1CD3PO	Num	8	7.1	7.1	CB1 CD3 Post-thaw Cell Ct
9	IF1STRTS	Char	1	\$X1457X.	\$1.	CB1 Sterility Test
10	ST1CBINF	Char	5	\$5.	\$5.	Start Time CB1 Infusion
11	END1CBIN	Char	5	\$5.	\$5.	End Time CB1 Infusion
12	IF2PRENU	Num	8	6.1	6.1	CB2 Pre-cryo Nuc Cell Ct
13	IF2POSNU	Num	8	6.1	6.1	CB2 Post-thaw Nuc Cell Ct
14	IF2PRECD	Num	8	6.1	6.1	CB2 Pre-cryo CD34 Cell Ct
15	IF2POSCD	Num	8	6.1	6.1	CB2 Post-thaw CD34 Cell C
16	IF2CD3PR	Num	8	7.1	7.1	CB2 CD3 Pre-cryo Cell Ct
17	IF2CD3PO	Num	8	7.1	7.1	CB2 CD3 Post-thaw Cell Ct
18	IF2STRTS	Char	1	\$X1457X.	\$1.	CB2 Sterility Test
19	ST2CBINF	Char	5	\$5.	\$5.	Start Time CB2 Infusion
20	END2CBIN	Char	5	\$5.	\$5.	End Time CB2 Infusion
21	IFUALRGY	Char	1	\$X3850X.	\$1.	CBU Allergic Rxn/Hyperse
22	IFUBRADY	Char	1	\$X11095X.	\$1.	CBU Sinus Bradycardia
23	IFUTACHY	Char	1	\$X11096X.	\$1.	CBU Sinus Tachycardia
24	IFUHYPER	Char	1	\$X3820X.	\$1.	CBU Hypertension
25	IFUHYPOT	Char	1	\$X3856X.	\$1.	CBU Hypotension
26	IFUEVER	Char	1	\$X11099X.	\$1.	CBU Fever
27	IFUIGOR	Char	1	\$X3852X.	\$1.	CBU Rigors/Chills
28	IFUNAUSE	Char	1	\$X11101X.	\$1.	CBU Nausea
29	CBUVOMIT	Char	1	\$X11102X.	\$1.	Infusion Vomiting
30	IFUINFCT	Char	1	\$X11103X.	\$1.	CBU Infection
31	IFUDYSPN	Char	1	\$X3588X.	\$1.	CBU Dyspnea
32	IFUHYPOX	Char	1	\$X3587X.	\$1.	CBU Hypoxia
33	IFUHMOGL	Char	1	\$X11030X.	\$1.	CBU Hemoglobinuria
34	CRE24INF	Num	8	5.1	5.1	Creatinine 24 Hr Post Inf
35	if1idbnk_r	Num	8			Randomized CB1 Bank ID
36	if2idbnk_r	Num	8			Randomized CB2 Bank ID

Num	Variable	Type	Len	Format	Informat	Label
37	rand_id	Char	12			Randomized Subject ID
38	ifuinfdt_days	Num	8			Days to CBU Infusion Since Enrollment
39	if1cldt_days	Num	8			Days to CB1 Collection Since Enrollment
40	if2cldt_days	Num	8			Days to CB2 Collection 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	\$X1507X.	\$1.	Infection Type 1
3	ORGN01	Char	3	\$X1371X.	\$3.	Organism 1
4	INFSPEC1	Char	50	\$50.	\$50.	Organism other 1
5	SVRTY01	Char	1	\$X1565X.	\$1.	Severity 1
6	INFTYP02	Char	1	\$X1507X.	\$1.	Infection Type 2
7	ORGN02	Char	3	\$X1371X.	\$3.	Organism 2
8	SVRTY02	Char	1	\$X1565X.	\$1.	Severity 2
9	INFTYP03	Char	1	\$X1507X.	\$1.	Infection Type 3
10	ORGN03	Char	3	\$X1371X.	\$3.	Organism 3
11	SVRTY03	Char	1	\$X1565X.	\$1.	Severity 3
12	TRTINF	Char	1	\$X1457X.	\$1.	Infection treated
13	AGENT1	Char	50	\$X2850X.	\$50.	1st Agent Given
14	AGENT2	Char	50	\$X2850X.	\$50.	2nd Agent Given
15	AGENT3	Char	50	\$X2850X.	\$50.	3rd Agent Given
16	ADDAGENT	Char	1	\$X1457X.	\$1.	Additional Agents Given
17	INFSPEC4	Char	50	\$50.	\$50.	Specify Add Agents Given
18	rand_id	Char	12			Randomized Subject ID
19	infstdt_days	Num	8			Days to Start of Infection Since Enrollment

Data Set Name: nhm.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	VISNO	Char	4	\$4.	\$4.	VISNO
2	ANC3REC	Char	1	\$X1645X.	\$1.	ANC Recover 3 days?
3	ANC1	Num	8	6.	6.	First ANC Value
4	ANC2	Num	8	6.	6.	Second ANC Value
5	ANC3	Num	8	6.	6.	Third ANC Value
6	SUS20PLT	Char	1	\$X1645X.	\$1.	Sustained 20k Platelet
7	PLT20CT1	Num	8	7.	7.	First 20k Platelet Value
8	PLT20CT2	Num	8	7.	7.	Second 20k Platelet Value
9	PLT20CT3	Num	8	7.	7.	Third 20k Platelet Value
10	SUS50PLT	Char	1	\$X1645X.	\$1.	Sustained 50k Platelet
11	SUS50TRS	Char	1	\$X1457X.	\$1.	Prior Platelet Transfus.
12	PLT50CT1	Num	8	7.	7.	First 50k Platelet Value
13	PLT50CT2	Num	8	7.	7.	Second 50k Platelet Value
14	PLT50CT3	Num	8	7.	7.	Third 50k Platelet Value
15	MRWCHMRS	Char	1	\$X1457X.	\$1.	Marrow Chimerism
16	MRWEVALM	Char	1	\$X1500X.	\$1.	Evaluation Method
17	NHMSPEC1	Char	25	\$25.	\$25.	Specify Method of Eval
18	CELLTYPE	Char	1	\$X4469X.	\$1.	Chimerism Cell Type
19	ASYRSTCB	Char	1	\$X11390X.	\$1.	Marrow Assay Results CB
20	MHOSTPCT	Num	8	3.	3.	Percent Host Cells Marrow
21	MCBU1PCT	Num	8	3.	3.	Percent CBU1 Cells Marrow
22	MCBU2PCT	Num	8	3.	3.	Percent CBU2 Cells Marrow
23	BLDCHMRS	Char	1	\$X1457X.	\$1.	Blood Chimerism Done
24	BLDEVALM	Char	1	\$X1500X.	\$1.	Method of Evaluation Bld
25	NHMSPEC2	Char	25	\$25.	\$25.	Specify Bld Eval Method
26	BLDCLTYP	Char	1	\$X4469X.	\$1.	Blood Cell Type
27	BDASRTCB	Char	1	\$X11390X.	\$1.	Blood Assay Results CB
28	BHOSTPCT	Num	8	3.	3.	Percent Host Cells Blood
29	BCBU1PCT	Num	8	3.	3.	Percent CBU1 Cells Blood
30	BCBU2PCT	Num	8	3.	3.	Percent CBU2 Cells Blood
31	TCLCHRSM	Char	1	\$X1457X.	\$1.	T Cell Chimerism Done
32	SMPLTYPE	Char	1	\$X4470X.	\$1.	T Cell Sample Type
33	TCLEVALM	Char	1	\$X1500X.	\$1.	Method of T Cell Eval
34	NHMSPEC3	Char	25	\$25.	\$25.	Specify T Cell Method
35	TASYRESU	Char	1	\$X11390X.	\$1.	T Cell Assay Results CB
36	THOSTPCT	Num	8	3.	3.	Percent Host T Cell

Num	Variable	Type	Len	Format	Informat	Label
37	TCBU1PCT	Num	8	3.	3.	Percent CBU1 T Cell
38	TCBU2PCT	Num	8	3.	3.	Percent CBU2 T Cell
39	rand_id	Char	12			Randomized Subject ID
40	ancdt1_days	Num	8			Days to First ANC Since Enrollment
41	ancdt2_days	Num	8			Days to Second ANC Since Enrollment
42	ancdt3_days	Num	8			Days to Third ANC Since Enrollment
43	plt201dt_days	Num	8			Days to First 20k Platelet Since Enrollment
44	plt202dt_days	Num	8			Days to Second 20k Platelet Since Enrollment
45	plt203dt_days	Num	8			Days to Third 20k Platelet Since Enrollment
46	plinfdt_days	Num	8			Days to Platelet Infusion Since Enrollment
47	plt501dt_days	Num	8			Days to First 50k Platelet Since Enrollment
48	plt502dt_days	Num	8			Days to Second 50k Platelet Since Enrollment
49	plt503dt_days	Num	8			Days to Third 50k Platelet Since Enrollment
50	mrwcoldt_days	Num	8			Days to Specimen Collection Since Enrollment
51	bldchmdt_days	Num	8			Days to Blood Chimerism Since Enrollment
52	telspcdt_days	Num	8			Days to T Cell Specimen Collection Since Enrollment

Data Set Name: outcomes.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	prot	Char	5	5.	5.	BMT CTN Protocol #
2	primarygf	Char	3			Primary Graft Failure
3	secondgf	Char	3			Secondary Graft Failure
4	cod_f	Char	30			Primary Cause of Death
5	dsstage	Char	50			Disease Stage at Baseline
6	HLACord1	Char	3	\$3.	\$3.	HLA match score for Cord Unit 1
7	HLACord2	Char	3	\$3.	\$3.	HLA match score for Cord Unit 2
8	HLACord12	Char	3	\$3.	\$3.	HLA match score for Cord Unit 1 and Unit 2
9	age	Num	8	4.1		Age of patient (yrs) at enrollment
10	PRIMADDC	Char	2	\$DIS.	2.	Primary Disease
11	MAXCGVHD_f	Char	9			Maximum Grade of Chronic GVHD
12	maxgrade	Num	8			Maximum Grade of Acute GVHD
13	PRIORRDC	Char	1	\$PRGM.	1.	Prior Chemotherapy Regimens
14	PRFSCODC	Char	10	\$PSA.	10.	Performance Status
15	PRIOAUDC	Char	1	\$YESNO.	1.	Prior Autologous Transplant
16	GENDER	Char	1	\$GENDERF.	1.	Gender
17	IFUWEIGH	Num	8	7.1	7.1	CBU Infusion Weight(kg)
18	if12prenu2	Num	8			Combined Pre-cryopreservation Total Nucleated Cell Count(x10 ⁷ /kg)
19	if12posnu2	Num	8			Combined Post-thaw Total Nucleated Cell Count(x10 ⁷ /kg)
20	toxmax	Num	8			Maximum CTCAE Toxicity Grade
21	marrowpct28	Num	8			Donor Chimerism in Marrow at Day28
22	bloodpct28	Num	8			Donor Chimerism in Blood at Day28
23	tcellpct28	Num	8			Donor Chimerism in T-Cell at Day28
24	marrowpct56	Num	8			Donor Chimerism in Marrow at Day56
25	bloodpct56	Num	8			Donor Chimerism in Blood at Day56
26	tcellpct56	Num	8			Donor Chimerism in T-Cell at Day56
27	marrowpct180	Num	8			Donor Chimerism in Marrow at Day180
28	bloodpct180	Num	8			Donor Chimerism in Blood at Day180
29	tcellpct180	Num	8			Donor Chimerism in T-Cell at Day180
30	marrowpct365	Num	8			Donor Chimerism in Marrow at Day365
31	bloodpct365	Num	8			Donor Chimerism in Blood at Day365
32	tcellpct365	Num	8			Donor Chimerism in T-Cell at Day365
33	ost_srvtm	Num	8			Overall Survival Post Randomization(days)
34	ost_mon	Num	8			Overall Survival Post Randomization(months)
35	ost_outcome	Char	9			Overall Survival Post Randomization Outcome
36	ost_srvcens	Num	8			Overall Survival Post Randomization Censor Indicator

Num	Variable	Type	Len	Format	Informat	Label
37	dfs_srvtm	Num	8			Progression-Free Survival Post Randomization(days)
38	dfs_mon	Num	8			Progression-Free Survival Post Randomization(months)
39	dfs_outcome	Char	9			Progression-Free Survival Post Randomization Outcome
40	dfs_srvcens	Num	8			Progression-Free Survival Post Randomization Censor Indicator
41	TRMday	Num	8			Treatment-related Mortality Post Transplant(days)
42	TRMoutcome	Char	9			Treatment-related Mortality Post Transplant Outcome
43	TRM_CI	Num	8			Treatment-related Mortality Post Transplant Indicator for Cumulative Incidence(event=1)
44	relapseday	Num	8			Relapse Post Transplant(days)
45	relapseoutcome	Char	9			Relapse Post Transplant Outcome
46	relapse_CI	Num	8			Relapse Post Transplant 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	plt20day	Num	8			Platelet Recovery to 20K Post Transplant(days)
51	plt20outcome	Char	9			Platelet Recovery to 20K Post Transplant Outcome
52	plt20_CI	Num	8			Platelet Recovery to 20K Post Transplant Indicator for Cumulative Incidence(event=1)
53	plt50day	Num	8			Platelet Recovery to 50K Post Transplant(days)
54	plt50outcome	Char	9			Platelet Recovery to 50K Post Transplant Outcome
55	plt50_CI	Num	8			Platelet Recovery to 50K Post Transplant Indicator for Cumulative Incidence(event=1)
56	cgvhdday	Num	8			Chronic GVHD Post Transplant(days)
57	cgvhdoutcome	Char	9			Chronic GVHD Post Transplant Outcome
58	cgvhd_CI	Num	8			Chronic GVHD Post Transplant Indicator for Cumulative Incidence(event=1)
59	agvhd24day	Num	8			Grades 2-4 Acute GVHD Post Transplant(days)
60	agvhd24outcome	Char	9			Grades 2-4 Acute GVHD Post Transplant Outcome
61	aGVHD24_CI	Num	8			Grades 2-4 Acute GVHD Post Transplant Indicator for Cumulative Incidence(event=1)
62	agvhd34day	Num	8			Grades 3-4 Acute GVHD Post Transplant(days)
63	agvhd34outcome	Char	9			Grades 3-4 Acute GVHD Post Transplant Outcome
64	aGVHD34_CI	Num	8			Grades 3-4 Acute GVHD Post Transplant Indicator for Cumulative Incidence(event=1)
65	rand_id	Char	12			Randomized Subject ID
66	ifuinfdt_days	Num	8			Days to CBU Infusion Since Enrollment
67	fudate_days	Num	8			Days to Last Follow Up Since Enrollment
68	dthdt_days	Num	8			Days to Death Since Enrollment
69	prpldate_days	Num	8			Days to Relapse/Progression Since Enrollment
70	cgvhddate_f_days	Num	8			Days to Chronic GVHD Onset Since Enrollment

Num	Variable	Type	Len	Format	Informat	Label
71	ancdt1_days	Num	8			Days to Neutrophil Recovery Since Enrollment
72	maxdate_days	Num	8			Days to Maximum Acute GVHD Since Enrollment
73	plt201dt_days	Num	8			Days to Platelet Recovery to 20k Since Enrollment
74	plt501dt_days	Num	8			Days to Platelet Recovery to 50K Since Enrollment
75	ag24date_days	Num	8			Days to Grades 2 to 4 Acute GVHD Since Enrollment
76	ag34date_days	Num	8			Days to Grades 3 to 4 Acute GVHD Since Enrollment
77	racea_new	Char	5			Race

Data Set Name: prp.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PRPDISES	Char	2	\$X28600X.	\$2.	Diseases
2	PRPLABPB	Char	1	\$X1457X.	\$1.	Leukemic blast in PB
3	PRPDYSBM	Char	1	\$X1457X.	\$1.	Dysplastic changes in BM
4	PRPLABPF	Char	1	\$X1457X.	\$1.	Leukemic blast 1
5	PRPLAFPR	Num	8	4.	4.	Leukemic blast percent1
6	PRPLAATB	Char	1	\$X1457X.	\$1.	Blasts attribute to other
7	PRPLABPS	Char	1	\$X1457X.	\$1.	Leukemic blast 2
8	PRPLASPR	Num	8	4.	4.	Leukemic blast percent2
9	PRPLAEXT	Char	1	\$X1457X.	\$1.	Detected at extramed site
10	PRPCSFDT	Char	1	\$X1457X.	\$1.	Detected in CSF
11	PRPRSRFM	Char	1	\$X2416X.	\$1.	Reason for form
12	PRPCTDET	Char	1	\$X1457X.	\$1.	Determined by CT
13	PRPMRIDT	Char	1	\$X1457X.	\$1.	Determined by MRI
14	PRPPETDT	Char	1	\$X1457X.	\$1.	Determined by PET scan
15	PRPULTSD	Char	1	\$X1457X.	\$1.	Determined by ultrasound
16	PRPPHYDT	Char	1	\$X1457X.	\$1.	Determined by physical ex
17	PRPBIOSP	Char	1	\$X1457X.	\$1.	Did the pt have biopsy
18	PRPBNMRR	Char	1	\$X1457X.	\$1.	Biopsy site bone marrow
19	PRPLYMND	Char	1	\$X1457X.	\$1.	Biopsy lymph node
20	PRPEXTND	Char	1	\$X1457X.	\$1.	Biopsy extra nodal
21	PRPAPPNL	Char	1	\$X1457X.	\$1.	Appearance of new lesion
22	PRPINCSP	Char	1	\$X1457X.	\$1.	Increase in the SPD
23	PRPINDIA	Char	1	\$X1457X.	\$1.	Increase in diameter
24	PRPINCIN	Char	1	\$X1457X.	\$1.	Inc size of prev sit
25	rand_id	Char	12			Randomized Subject ID
26	prpldate_days	Num	8			Days to Progression Relapse Since Enrollment
27	prpbpbdtd_days	Num	8			Days to Blasts Reappear Since Enrollment
28	prpdyddt_days	Num	8			Days to Changes Appear Since Enrollment
29	prplafdt_days	Num	8			Days to 1st Blast Since Enrollment
30	prplasdt_days	Num	8			Days to 2nd Blast Since Enrollment
31	prpdtapp_days	Num	8			Days to New App of Lesion Since Enrollment

Data Set Name: sgr.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	DECLANC	Char	1	\$X1457X.	\$1.	Decline in ANC
2	DAY1ANC	Num	8	4.	4.	ANC Day 1
3	DAY2ANC	Num	8	4.	4.	ANC Day 2
4	GIVEGF	Char	1	\$X1457X.	\$1.	Growth Factor Given
5	DONDEC	Char	1	\$X1457X.	\$1.	Donor Chimerism Decline
6	rand_id	Char	12			Randomized Subject ID
7	sgfdate_days	Num	8			Days to Secondary Graft Failure Since Enrollment
8	sg1ancdt_days	Num	8			
9	sg2ancdt_days	Num	8			
10	sg3ancdt_days	Num	8			

Data Set Name: t13.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	VISNO	Char	4	\$4.	\$4.	VISNO
2	T13MCSTS	Char	1	\$X3578X.	\$1.	Mucositis
3	T13RENAL	Char	1	\$X1457X.	\$1.	Renal Failure
4	T13DIALS	Char	1	\$X1457X.	\$1.	Dialysis
5	T13CYSTI	Char	1	\$X3581X.	\$1.	Cystitis
6	T13HEMRG	Char	1	\$X3580X.	\$1.	Hemorrhage
7	T13HYPOT	Char	1	\$X3584X.	\$1.	Hypotension
8	T13HYPER	Char	1	\$X3820X.	\$1.	Hypertension
9	T13CRDAR	Char	1	\$X3622X.	\$1.	Cardiac Arrhythmia
10	T13LVENT	Char	1	\$X3623X.	\$1.	Left Ventricular Systolic
11	T13SMNLN	Char	1	\$X3590X.	\$1.	Somnolence
12	T13SEIZR	Char	1	\$X1457X.	\$1.	Seizures
13	T13DIC	Char	1	\$X3582X.	\$1.	DIC
14	T13VASLK	Char	1	\$X3583X.	\$1.	Vascular Leak
15	T13HYPXI	Char	1	\$X3587X.	\$1.	Hypoxia
16	T13DYSPN	Char	1	\$X3588X.	\$1.	Dyspnea
17	T13FEVDN	Char	1	\$X1457X.	\$1.	Was FEV Done?
18	T13FEVVL	Num	8	4.	4.	Reported FEV Value
19	T13FVCDN	Char	1	\$X1457X.	\$1.	Was FVC Done?
20	T13FVCVL	Num	8	4.	4.	Reported FVC Value
21	T13ALT	Char	1	\$X5545X.	\$1.	ALT
22	T13ALKPH	Char	1	\$X3855X.	\$1.	Alkaline Phosphatase
23	T13ABNLF	Char	1	\$X1457X.	\$1.	Abnormal Liver Function
24	T13JANDC	Char	1	\$X1457X.	\$1.	Jaundice
25	T13HPTMG	Char	1	\$X1457X.	\$1.	Hepatomegaly
26	T13QUADP	Char	1	\$X1457X.	\$1.	Right Upper Quadrant Pain
27	T13WGHTG	Char	1	\$X1457X.	\$1.	Weight Gain (>5)
28	T13OTHAB	Char	1	\$X1457X.	\$1.	Other Liver Abnormalities
29	T13SPEC1	Char	50	\$50.	\$50.	Other Specify - 1
30	T13VODET	Char	1	\$X1457X.	\$1.	VOD Etiology
31	T13VODBI	Char	1	\$X1822X.	\$1.	VOD Biopsy
32	T13VODDP	Char	1	\$X4472X.	\$1.	VOD Doppler
33	T13GVHET	Char	1	\$X1457X.	\$1.	GVHD Etiology
34	T13GVHBI	Char	1	\$X1822X.	\$1.	GVHD Biopsy
35	T13GVHDP	Char	1	\$X4472X.	\$1.	GVHD Doppler
36	T13INFET	Char	1	\$X1457X.	\$1.	Infection Etiology

Num	Variable	Type	Len	Format	Informat	Label
37	T13INFBI	Char	1	\$X1822X.	\$1.	Infection Biopsy
38	T13INFDP	Char	1	\$X4472X.	\$1.	Infection Doppler
39	T13OTHET	Char	1	\$X1457X.	\$1.	Other Etiology
40	T13OTHBI	Char	1	\$X1822X.	\$1.	Other Biopsy
41	T13OTHDP	Char	1	\$X4472X.	\$1.	Other Doppler
42	T13UNKET	Char	1	\$X1457X.	\$1.	Unknown Etiology
43	T13UNKBI	Char	1	\$X1822X.	\$1.	Unknown Biopsy
44	T13UNKDP	Char	1	\$X4472X.	\$1.	Unknown Doppler
45	rand_id	Char	12			Randomized Subject ID
46	t13evldt_days	Num	8			Days to Toxicity Evaluation Since Enrollment