

Data Set Name: adm.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	ANONID	Char	6			Randomized Subject ID
2	PROTSEG	Char	1	\$1.	\$1.	Segment
3	DISCPTST	Char	1	\$X6675X.	\$1.	Pt Status at Discharge
4	PHSPREAS	Char	2	\$X6676X.	\$2.	Prim Reason for Re-Admit
5	ADM4SPEC	Char	50	\$50.	\$50.	Prim Reason Organ Spec
6	ADM1SPEC	Char	50	\$50.	\$50.	Primary Reason Other Spec
7	REASGVHD	Char	1	\$X6677X.	\$1.	GVHD
8	REASRLPS	Char	1	\$X7600X.	\$1.	Relapse/Progression
9	REASGF	Char	1	\$X7601X.	\$1.	Graft Failure
10	REASINF	Char	1	\$X7602X.	\$1.	Infection
11	REASFVR	Char	1	\$X7640X.	\$1.	Fever
12	REASSZR	Char	1	\$X7641X.	\$1.	Seizure
13	REASGIBL	Char	1	\$X7642X.	\$1.	Bleeding
14	REASDRH	Char	1	\$X7643X.	\$1.	Diarrhea
15	REASNV	Char	1	\$X7644X.	\$1.	Nausea/Vomiting
16	REASORGF	Char	1	\$X8261X.	\$1.	Organ Failure
17	ADM3SPEC	Char	50	\$50.	\$50.	Specify Organ
18	REASTRAM	Char	1	\$X8262X.	\$1.	Trauma
19	REASPSYC	Char	1	\$X8263X.	\$1.	Psychiatric
20	REASMALG	Char	1	\$X8264X.	\$1.	Secondary Malignancy
21	REASPROC	Char	1	\$X8265X.	\$1.	Procedure/Treatment
22	REASTRMB	Char	1	\$X8266X.	\$1.	Thrombosis/Embolism
23	REASOTHR	Char	1	\$X8267X.	\$1.	Other
24	ADM2SPEC	Char	50	\$50.	\$50.	Other Reason Specify
25	ADMCENTR	Char	1	\$X8268X.	\$1.	Re-Admission Center
26	ADMITDT_DAYS	Num	8			Date of Admission (recode: number of days after randomization)
27	DISCHDT_DAYS	Num	8			Date of Discharge (recode: number of days after randomization)

Data Set Name: ae.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	ANONID	Char	6			Randomized Subject ID
2	ADVENT	Char	35	\$35.	\$35.	Event description
3	AVSTATUS	Char	1	\$X12046X.	\$1.	Activation status
4	AVWGHTKG	Num	8	7.1	7.1	Weight in kilograms
5	AVEXPECT	Char	1	\$X12047X.	\$1.	Expected
6	AVEVENT	Char	1	\$X12048X.	\$1.	Severity of event
7	AVRELAT	Char	1	\$X12049X.	\$1.	Relationship to study pro
8	AVETIOL	Char	1	\$X12054X.	\$1.	Alternative etiology
9	AVEFFECT	Char	1	\$X12055X.	\$1.	Effect on therpy/interven
10	AVOUTCOM	Char	1	\$X12056X.	\$1.	Outcome of the event
11	AVASSOCI	Char	1	\$X12057X.	\$1.	Event associated with
12	SEMEDHXS	Char	1	\$X12059X.	\$1.	Relevant past med hx
13	RCVSP	Char	1	\$X12061X.	\$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	\$X12062X.	\$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	\$X12376X.	\$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	\$X12377X.	\$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	\$X12378X.	\$1.	Con med 3 indication
29	CONMED4	Char	30	\$30.	\$30.	Concomitant Medication 4
30	CM4DOSE	Char	20	\$20.	\$20.	Con med 4 dose/route/sche
31	CM4INDIC	Char	1	\$X12379X.	\$1.	Con med 4 indication
32	CONMED5	Char	30	\$30.	\$30.	Concomitant Medication 5
33	CM5DOSE	Char	20	\$20.	\$20.	Con med 5 dose/route/sche
34	CM5INDIC	Char	1	\$X12380X.	\$1.	Con med 5 indication
35	CONMED6	Char	30	\$30.	\$30.	Concomitant Medication 6
36	CM6DOSE	Char	20	\$20.	\$20.	Con med 6 dose/route/sche

Num	Variable	Type	Len	Format	Informat	Label
37	CM6INDIC	Char	1	\$X12381X.	\$1.	Con med 6 indication
38	CONMED7	Char	30	\$30.	\$30.	Concomitant Medication 7
39	CM7DOSE	Char	20	\$20.	\$20.	Con med 7 dose/route/sche
40	CM7INDIC	Char	1	\$X12382X.	\$1.	Con med 7 indication
41	CONMED8	Char	30	\$30.	\$30.	Concomitant Medication 8
42	CM8DOSE	Char	20	\$20.	\$20.	Con med 8 dose/route/sche
43	CM8INDIC	Char	1	\$X12383X.	\$1.	Con med 8 indication
44	CONMED9	Char	30	\$30.	\$30.	Concomitant Medication 9
45	CM9DOSE	Char	20	\$20.	\$20.	Con med 9 dose/route/sche
46	CM9INDIC	Char	1	\$X12384X.	\$1.	Con med 9 indication
47	CONMED10	Char	30	\$30.	\$30.	Concomitant medication 10
48	CM10DOSE	Char	20	\$20.	\$20.	Con med 10 dose/route/sch
49	CM10INDI	Char	1	\$X12385X.	\$1.	Con med 10 indication
50	CONMED11	Char	30	\$30.	\$30.	Concomitant medication 11
51	CM11DOSE	Char	20	\$20.	\$20.	Con med 11 dose/route/sch
52	CM11INDI	Char	1	\$X12386X.	\$1.	Con med 11 indication
53	CONMED12	Char	30	\$30.	\$30.	Concomitant medication 12
54	CM12DOSE	Char	20	\$20.	\$20.	Con med 12 dose/route/sch
55	CM12INDI	Char	1	\$X12387X.	\$1.	Con med 12 indication
56	CONMED13	Char	30	\$30.	\$30.	Concomitant medication 13
57	CM13DOSE	Char	20	\$20.	\$20.	Con med 13 dose/route/sch
58	CM13INDI	Char	1	\$X12388X.	\$1.	Con med 13 indication
59	CONMED14	Char	30	\$30.	\$30.	Concomitant medication 14
60	CM14DOSE	Char	20	\$20.	\$20.	Con med 14 dose/route/sch
61	CM14INDI	Char	1	\$X12389X.	\$1.	Con med 14 indication
62	CONMED15	Char	30	\$30.	\$30.	Concomitant medication 15
63	CM15DOSE	Char	20	\$20.	\$20.	Con med 15 dose/route/sch
64	CM15INDI	Char	1	\$X12390X.	\$1.	Con med 15 indication
65	CONMED16	Char	30	\$30.	\$30.	Concomitant medication 16
66	CM16DOSE	Char	20	\$20.	\$20.	Con med 16 dose/route/sch
67	CM16INDI	Char	1	\$X12391X.	\$1.	Con med 16 indication
68	CONMED17	Char	30	\$30.	\$30.	Concomitant medication 17
69	CM17DOSE	Char	20	\$20.	\$20.	Con med 17 dose/route/sch
70	CM17INDI	Char	1	\$X12392X.	\$1.	Con med 17 indication
71	CONMED18	Char	30	\$30.	\$30.	Concomitant medication 18
72	CM18DOSE	Char	20	\$20.	\$20.	Con med 18 dose/route/sch
73	CM18INDI	Char	1	\$X12393X.	\$1.	Con med 18 indication
74	CONMED19	Char	30	\$30.	\$30.	Concomitant medication 19
75	CM19DOSE	Char	20	\$20.	\$20.	Con med 19 dose/route/sch

Num	Variable	Type	Len	Format	Informat	Label
76	CM19INDI	Char	1	\$X12394X.	\$1.	Con med 19 indication
77	CONMED20	Char	30	\$30.	\$30.	Concomitant medication 20
78	CM20DOSE	Char	20	\$20.	\$20.	Con med 20 dose/route/sch
79	CM20INDI	Char	1	\$X12395X.	\$1.	Con med 20 indication
80	CONMED21	Char	30	\$30.	\$30.	Concomitant medication 21
81	CM21DOSE	Char	20	\$20.	\$20.	Con med 21 dose/route/sch
82	CM21INDI	Char	1	\$X12396X.	\$1.	Con med 21 indication
83	CONMED22	Char	30	\$30.	\$30.	Concomitant medication 22
84	CM22DOSE	Char	20	\$20.	\$20.	Con med 22 dose/route/sch
85	CM22INDI	Char	1	\$X12397X.	\$1.	Con med 22 indications
86	CONMED23	Char	30	\$30.	\$30.	Concomitant medication 23
87	CM23DOSE	Char	20	\$20.	\$20.	Con med 23 dose/route/sch
88	CM23INDI	Char	1	\$X12398X.	\$1.	Con med 23 indication
89	CONMED24	Char	30	\$30.	\$30.	Concomitant medication 24
90	CM24DOSE	Char	20	\$20.	\$20.	Con med 24 dose/route/sch
91	CM24INDI	Char	1	\$X12399X.	\$1.	Con med 24 indication
92	CONMED25	Char	30	\$30.	\$30.	Concomitant medication 25
93	CM25DOSE	Char	20	\$20.	\$20.	Con med 25 dose/route/sch
94	CM25INDI	Char	1	\$X12400X.	\$1.	Con med 25 indication
95	LABTSTPF	Char	1	\$X12064X.	\$1.	Lab tests performed
96	ADLTST1	Char	20	\$20.	\$20.	Laboratory test 1
97	ADL1RES	Char	10	\$10.	\$10.	Lab test 1 result
98	ADL1NORG	Char	15	\$15.	\$15.	Lab test 1 normal range
99	ADL1PRVL	Char	10	\$10.	\$10.	Lab test 1 previous value
100	ADLTST2	Char	20	\$20.	\$20.	Laboratory test 2
101	ADL2RES	Char	10	\$10.	\$10.	Lab test 2 result
102	ADL2NORG	Char	15	\$15.	\$15.	Lab test 2 normal range
103	ADL2PRVL	Char	10	\$10.	\$10.	Lab test 2 previous value
104	ADLTST3	Char	20	\$20.	\$20.	Laboratory test 3
105	ADL3RES	Char	10	\$10.	\$10.	Lab test 3 result
106	ADL3NORG	Char	15	\$15.	\$15.	Lab test 3 normal range
107	ADL3PRVL	Char	10	\$10.	\$10.	Lab test 3 previous value
108	ADLTST4	Char	20	\$20.	\$20.	Laboratory test 4
109	ADL4RES	Char	10	\$10.	\$10.	Lab test 4 result
110	ADL4NORG	Char	15	\$15.	\$15.	Lab test 4 normal range
111	ADL4PRVL	Char	10	\$10.	\$10.	Lab test 4 previous value
112	ADLTST5	Char	20	\$20.	\$20.	Laboratory test 5
113	ADL5RES	Char	10	\$10.	\$10.	Lab test 5 result
114	ADL5NORG	Char	15	\$15.	\$15.	Lab test 5 normal range

Num	Variable	Type	Len	Format	Informat	Label
115	ADL5PRVL	Char	10	\$10.	\$10.	Lab test 5 previous value
116	ADLTST6	Char	20	\$20.	\$20.	Laboratory test 6
117	ADL6RES	Char	10	\$10.	\$10.	Lab test 6 result
118	ADL6NORG	Char	15	\$15.	\$15.	Lab test 6 normal range
119	ADL6PRVL	Char	10	\$10.	\$10.	Lab test 6 previous value
120	ADLTST7	Char	20	\$20.	\$20.	Laboratory test 7
121	ADL7RES	Char	10	\$10.	\$10.	Lab test 7 result
122	ADL7NORG	Char	15	\$15.	\$15.	Lab test 7 normal range
123	ADL7PRVL	Char	10	\$10.	\$10.	Lab test 7 previous value
124	ADLTST8	Char	20	\$20.	\$20.	Laboratory test 8
125	ADL8RES	Char	10	\$10.	\$10.	Lab test 8 result
126	ADL8NORG	Char	15	\$15.	\$15.	Lab test 8 normal range
127	ADL8PRVL	Char	10	\$10.	\$10.	Lab test 8 previous value
128	ADLTST9	Char	20	\$20.	\$20.	Laboratory test 9
129	ADL9RES	Char	10	\$10.	\$10.	Lab test 9 result
130	ADL9NORG	Char	15	\$15.	\$15.	Lab test 9 normal range
131	ADL9PRVL	Char	10	\$10.	\$10.	Lab test 9 previous value
132	ADLTST10	Char	20	\$20.	\$20.	Laboratory test 10
133	ADL10RES	Char	10	\$10.	\$10.	Lab test 10 result
134	ADL10NRG	Char	15	\$15.	\$15.	Lab test 10 normal range
135	ADL10PVL	Char	10	\$10.	\$10.	Lab test 10 prev value
136	DXSTPF	Char	1	\$X12065X.	\$1.	Diagnostic tests perform
137	ADDTS1	Char	20	\$20.	\$20.	Diagnostic test 1
138	ADDTS2	Char	20	\$20.	\$20.	Diagnostic test 2
139	ADDTS3	Char	20	\$20.	\$20.	Diagnostic test 3
140	ADDTS4	Char	20	\$20.	\$20.	Diagnostic test 4
141	ADDTS5	Char	20	\$20.	\$20.	Diagnostic test 5
142	ADDTS6	Char	20	\$20.	\$20.	Diagnostic test 6
143	AMDETER	Char	1	\$X12069X.	\$1.	SAE determined
144	AMEXPDSM	Char	1	\$X12075X.	\$1.	Expedite reporting DSMB
145	AMWITHDR	Char	1	\$X12076X.	\$1.	Subject withdrawn
146	AMREVDNE	Char	1	\$X12077X.	\$1.	Review complete
147	AMMMEVDS	Char	35	\$35.	\$35.	MM event description
148	CTCAEGRD	Char	1	\$X12078X.	\$1.	CTCAE grade of event
149	ADVDATE_DAYS	Num	8			Date of Onset (recode: number of days after randomization)
150	AVAWARDT_DAYS	Num	8			Site awareness date (recode: number of days after randomization)
151	AVRESDT_DAYS	Num	8			Date of resolution (recode: number of days after randomization)
152	SP1STDT_DAYS	Num	8			Study product 1 start dte (recode: number of days after randomization)

Num	Variable	Type	Len	Format	Informat	Label
153	SP1SPDT_DAYS	Num	8			Study product 1 stop date (recode: number of days after randomization)
154	CM1STDT_DAYS	Num	8			Con med 1 start date (recode: number of days after randomization)
155	CM1SPDT_DAYS	Num	8			Con med 1 stop date (recode: number of days after randomization)
156	CM2STDT_DAYS	Num	8			Con med 2 start date (recode: number of days after randomization)
157	CM2SPDT_DAYS	Num	8			Con med 2 stop date (recode: number of days after randomization)
158	CM3STDT_DAYS	Num	8			Con med 3 start date (recode: number of days after randomization)
159	CM3SPDT_DAYS	Num	8			Con med 3 stop date (recode: number of days after randomization)
160	CM4STDT_DAYS	Num	8			Con med 4 start date (recode: number of days after randomization)
161	CM4SPDT_DAYS	Num	8			Con med 4 stop date (recode: number of days after randomization)
162	CM5STDT_DAYS	Num	8			Con med 5 start date (recode: number of days after randomization)
163	CM5SPDT_DAYS	Num	8			Con med 5 stop date (recode: number of days after randomization)
164	CM6STDT_DAYS	Num	8			Con med 6 start date (recode: number of days after randomization)
165	CM6SPDT_DAYS	Num	8			Con med 6 stop date (recode: number of days after randomization)
166	CM7STDT_DAYS	Num	8			Con med 7 start date (recode: number of days after randomization)
167	CM7SPDT_DAYS	Num	8			Con med 7 stop date (recode: number of days after randomization)
168	CM8STDT_DAYS	Num	8			Con med 8 start date (recode: number of days after randomization)
169	CM8SPDT_DAYS	Num	8			Con med 8 stop date (recode: number of days after randomization)
170	CM9STDT_DAYS	Num	8			Con med 9 start date (recode: number of days after randomization)
171	CM9SPDT_DAYS	Num	8			Con med 9 stop date (recode: number of days after randomization)
172	CM10STDT_DAYS	Num	8			Con med 10 start date (recode: number of days after randomization)
173	CM10SPDT_DAYS	Num	8			Con med 10 stop date (recode: number of days after randomization)
174	CM11STDT_DAYS	Num	8			Con med 11 start date (recode: number of days after randomization)
175	CM11SPDT_DAYS	Num	8			Con med 11 stop date (recode: number of days after randomization)
176	CM12STDT_DAYS	Num	8			Con med 12 start date (recode: number of days after randomization)
177	CM12SPDT_DAYS	Num	8			Con med 12 stop date (recode: number of days after randomization)
178	CM13STDT_DAYS	Num	8			Con med 13 start date (recode: number of days after randomization)
179	CM13SPDT_DAYS	Num	8			Con med 13 stop date (recode: number of days after randomization)
180	CM14STDT_DAYS	Num	8			Con med 14 start date (recode: number of days after randomization)
181	CM14SPDT_DAYS	Num	8			Con med 14 stop date (recode: number of days after randomization)
182	CM15STDT_DAYS	Num	8			Con med 15 start date (recode: number of days after randomization)
183	CM15SPDT_DAYS	Num	8			Con med 15 stop date (recode: number of days after randomization)
184	CM16STDT_DAYS	Num	8			Con med 16 start date (recode: number of days after randomization)
185	CM16SPDT_DAYS	Num	8			Con med 16 stop date (recode: number of days after randomization)
186	CM17STDT_DAYS	Num	8			Con med 17 start date (recode: number of days after randomization)
187	CM17SPDT_DAYS	Num	8			Con med 17 stop date (recode: number of days after randomization)
188	CM18STDT_DAYS	Num	8			Con med 18 start date (recode: number of days after randomization)
189	CM18SPDT_DAYS	Num	8			Con med 18 stop date (recode: number of days after randomization)
190	CM19STDT_DAYS	Num	8			Con med 19 start date (recode: number of days after randomization)

Num	Variable	Type	Len	Format	Informat	Label
191	CM19SPDT_DAYS	Num	8			Con med 19 stop date (recode: number of days after randomization)
192	CM20STDT_DAYS	Num	8			Con med 20 start date (recode: number of days after randomization)
193	CM20SPDT_DAYS	Num	8			Con med 20 stop date (recode: number of days after randomization)
194	CM21STDT_DAYS	Num	8			Con med 21 start date (recode: number of days after randomization)
195	CM21SPDT_DAYS	Num	8			Con med 21 stop date (recode: number of days after randomization)
196	CM22STDT_DAYS	Num	8			Con med 22 start date (recode: number of days after randomization)
197	CM22SPDT_DAYS	Num	8			Con med 22 stop date (recode: number of days after randomization)
198	CM23STDT_DAYS	Num	8			Con med 23 start date (recode: number of days after randomization)
199	CM23SPDT_DAYS	Num	8			Con med 23 stop date (recode: number of days after randomization)
200	CM24STDT_DAYS	Num	8			Con med 24 start date (recode: number of days after randomization)
201	CM24SPDT_DAYS	Num	8			Con med 24 stop date (recode: number of days after randomization)
202	CM25STDT_DAYS	Num	8			Con med 25 start date (recode: number of days after randomization)
203	CM25SPDT_DAYS	Num	8			Con med 25 stop date (recode: number of days after randomization)
204	ADL1CD_DAYS	Num	8			Lab test 1 collection dt (recode: number of days after randomization)
205	ADL1PCD_DAYS	Num	8			Lab test 1 prev coll date (recode: number of days after randomization)
206	ADL2CD_DAYS	Num	8			Lab test 2 collection dt (recode: number of days after randomization)
207	ADL2PCD_DAYS	Num	8			Lab test 2 prev coll date (recode: number of days after randomization)
208	ADL3CD_DAYS	Num	8			Lab test 3 collection dt (recode: number of days after randomization)
209	ADL3PCD_DAYS	Num	8			Lab test 3 prev coll date (recode: number of days after randomization)
210	ADL4CD_DAYS	Num	8			Lab test 4 collection dt (recode: number of days after randomization)
211	ADL4PCD_DAYS	Num	8			Lab test 4 prev coll date (recode: number of days after randomization)
212	ADL5CD_DAYS	Num	8			Lab test 5 collection dt (recode: number of days after randomization)
213	ADL5PCD_DAYS	Num	8			Lab test 5 prev coll date (recode: number of days after randomization)
214	ADL6CD_DAYS	Num	8			Lab test 6 collection dte (recode: number of days after randomization)
215	ADL6PCD_DAYS	Num	8			Lab test 6 prev coll date (recode: number of days after randomization)
216	ADL7CD_DAYS	Num	8			Lab test 7 collection dte (recode: number of days after randomization)
217	ADL7PCD_DAYS	Num	8			Lab test 7 prev coll date (recode: number of days after randomization)
218	ADL8CD_DAYS	Num	8			Lab test 8 collection dte (recode: number of days after randomization)
219	ADL8PCD_DAYS	Num	8			Lab test 8 prev coll date (recode: number of days after randomization)
220	ADL9CD_DAYS	Num	8			Lab test 9 collection dte (recode: number of days after randomization)
221	ADL9PCD_DAYS	Num	8			Lab test 9 prev coll date (recode: number of days after randomization)
222	ADL10CD_DAYS	Num	8			Lab test 10 collection dt (recode: number of days after randomization)
223	ADL10PCD_DAYS	Num	8			Lab test 10 prev coll dte (recode: number of days after randomization)
224	AD1DTPAT_DAYS	Num	8			Date of diag test 1 (recode: number of days after randomization)
225	AD2DTPAT_DAYS	Num	8			Date of diag test 2 (recode: number of days after randomization)
226	AD3DTPAT_DAYS	Num	8			Date of diag test 3 (recode: number of days after randomization)
227	AD4DTPAT_DAYS	Num	8			Date of diag test 4 (recode: number of days after randomization)

Num	Variable	Type	Len	Format	Informat	Label
228	AD5DTDAT_DAYS	Num	8			Date of diag test 5 (recode: number of days after randomization)
229	AD6DTDAT_DAYS	Num	8			Date of diag test 6 (recode: number of days after randomization)

Data Set Name: cgv.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	ANONID	Char	6			Randomized Subject ID
2	PROTSEG	Char	1	\$1.	\$1.	Segment
3	VISNO	Char	4	\$4.	\$4.	VISNO
4	GRDAGVHD	Char	1	\$X6807X.	\$1.	Max Grade of aGVHD
5	AGVDVLP	Char	1	\$X6808X.	\$1.	aGVHD Develop This Assess
6	DGNSAGVH	Char	1	\$X6809X.	\$1.	Method To Diagnose aGVHD
7	PROPHIMM	Char	1	\$X6976X.	\$1.	Immuno for Prophylaxis
8	PROPHCY	Char	1	\$X6977X.	\$1.	Cyclosporine Prophylaxis
9	PROPHTAC	Char	1	\$X6978X.	\$1.	Tacrolimus Prophylaxis
10	PROPHSIR	Char	1	\$X6979X.	\$1.	Sirolimus Prophylaxis
11	PROPHMMF	Char	1	\$X6980X.	\$1.	MMF Prophylaxis
12	PROPHPRD	Char	1	\$X6981X.	\$1.	Prednisone Prophylaxis
13	PROPHOTH	Char	1	\$X6982X.	\$1.	Other Prophylaxis
14	PRPHOTSP	Char	50	\$50.	\$50.	Specify Other Prophylaxis
15	SEVCGVHD	Char	1	\$X6983X.	\$1.	Max Severity of cGVHD
16	GRDCGVHD	Char	1	\$X6984X.	\$1.	Max Grade of cGVHD
17	CGVDVLP	Char	1	\$X7071X.	\$1.	cGVHD Develop This Assess
18	DGNSCGVH	Char	1	\$X7072X.	\$1.	Method To Diagnose cGVHD
19	CGVKRNLN	Char	2	\$X7073X.	\$2.	Karnofsky/Lansky Score
20	PLTLTCNT	Num	8	7.1	7.1	Platelet Count
21	ALKPHOSP	Num	8	5.	5.	Alkaline Phosphatase
22	CGVWEIGH	Num	8	7.1	7.1	CGV Weight
23	BILIRUBN	Num	8	6.1	6.1	Total Bilirubin
24	BSA	Num	8	4.	4.	Body Surface Area
25	CGVRASH	Char	1	\$X7074X.	\$1.	GVHD Rash
26	RASHLICH	Char	1	\$X7075X.	\$1.	Lichenoid Rash
27	RASHMACU	Char	1	\$X7076X.	\$1.	Maculopapular Rash
28	RASHSCLR	Char	1	\$X7077X.	\$1.	Sclerodermatous Rash
29	DRYEYES	Char	1	\$X7078X.	\$1.	Xerophthalmia
30	MUCOFXN	Char	1	\$X7402X.	\$1.	Mucositis (functional)
31	CGVDYSPN	Char	1	\$X7403X.	\$1.	Dyspnea
32	PULMFIBR	Char	1	\$X7404X.	\$1.	Pulmonary Fibrosis
33	BRNCOBLT	Char	1	\$X7405X.	\$1.	Bronchiolitis Obliterans
34	CGVFEV1	Char	1	\$X7406X.	\$1.	FEV1
35	O2SAT	Char	1	\$X7407X.	\$1.	O2 Saturation
36	ESOPHAGS	Char	1	\$X7408X.	\$1.	Esophagus

Num	Variable	Type	Len	Format	Informat	Label
37	NAUSVOMT	Char	1	\$X7409X.	\$1.	Nausea and Vomiting
38	CGVDIARH	Char	1	\$X7410X.	\$1.	Diarrhea
39	DIARHMSR	Char	1	\$X7411X.	\$1.	Diarrhea Measurement
40	DIARHEA1	Char	1	\$X7412X.	\$1.	Diarrhea - Stools
41	DIARHEA2	Char	1	\$X7413X.	\$1.	Diarrhea - Volume
42	MALABSRP	Char	1	\$X7422X.	\$1.	Malabsorption
43	LIVERBIL	Char	1	\$X7423X.	\$1.	Liver Bilirubin
44	VAGNITIS	Char	1	\$X7424X.	\$1.	Vaginitis
45	CONTRCTR	Char	1	\$X7425X.	\$1.	Contractures
46	MYOSITIS	Char	1	\$X7426X.	\$1.	Myositis
47	EOSINPHL	Char	1	\$X7427X.	\$1.	Eosinophilia
48	SEROSITS	Char	1	\$X7428X.	\$1.	Serositis
49	FASCITIS	Char	1	\$X7429X.	\$1.	Fascitis
50	ORGNOTHR	Char	1	\$X7430X.	\$1.	Other Organ Involve
51	ORGSPEC	Char	50	\$50.	\$50.	Specify Other Organ
52	BIOPSY	Char	1	\$X7431X.	\$1.	Biopsy for GVHD
53	BIOTYP1	Char	1	\$X7926X.	\$1.	Biopsy Type 1
54	TYPIOSPE	Char	20	\$20.	\$20.	Biopsy1 Other Specify
55	BIORSLT1	Char	1	\$X7927X.	\$1.	Biopsy Result 1
56	BIOTYP2	Char	1	\$X7928X.	\$1.	Biopsy Type 2
57	BIORSLT2	Char	1	\$X7929X.	\$1.	Biopsy Result 2
58	THRPYUSD	Char	1	\$X7432X.	\$1.	Was Therapy Used
59	THRPYATG	Char	1	\$X7433X.	\$1.	ALS, ALG, ATS, ATG
60	THRPYAZA	Char	1	\$X7434X.	\$1.	Azathioprine
61	THRPYCYC	Char	1	\$X7435X.	\$1.	Cyclosporine
62	THRPYSCO	Char	1	\$X7436X.	\$1.	Systemic Corticosteroids
63	THRPYTCO	Char	1	\$X7455X.	\$1.	Topical Corticosteroids
64	THRPYTHA	Char	1	\$X7456X.	\$1.	Thalidomide
65	THRPYTAC	Char	1	\$X7457X.	\$1.	Tacrolimus-FK506,Prograf
66	THRPYMMF	Char	1	\$X7458X.	\$1.	Mycophenolate Mofetil
67	THRPYPUV	Char	1	\$X7459X.	\$1.	PUVA
68	THRPYECP	Char	1	\$X7460X.	\$1.	ECP
69	THRPYSIR	Char	1	\$X7461X.	\$1.	Sirolimus
70	THRPYETR	Char	1	\$X7462X.	\$1.	Etretinate
71	THRPYLAM	Char	1	\$X7463X.	\$1.	Lamprene
72	THRPYETA	Char	1	\$X7464X.	\$1.	Etanercept
73	THRPYZEN	Char	1	\$X7506X.	\$1.	Zenapax
74	THRPYCPH	Char	1	\$X7507X.	\$1.	Chloroquine Phosphate
75	THRPYMAB	Char	1	\$X7508X.	\$1.	In Vivo MAB

Num	Variable	Type	Len	Format	Informat	Label
76	MABAGNT	Char	50	\$50.	\$50.	Specify MAB Agent
77	THRPYIMM	Char	1	\$X7509X.	\$1.	In Vivio Immunotoxin
78	THRPYOTH	Char	1	\$X7510X.	\$1.	Other Therapy
79	OTHAGNT	Char	50	\$50.	\$50.	Specify Other Agent
80	ONGTRT	Char	1	\$X7527X.	\$1.	Treatment Discontinued
81	THRPYRSP	Char	1	\$X7528X.	\$1.	Response to GVHD Therapy
82	GVHDSYMP	Char	1	\$X7529X.	\$1.	GVHD Symptoms Present
83	CURKRNLN	Char	2	\$X7530X.	\$2.	Current Karnofsky/Lansky
84	CURPLTCT	Num	8	7.1	7.1	Current Platelet Count
85	CURWGHT	Num	8	7.1	7.1	Current Weight
86	DTPRVAST_DAYS	Num	8			Start Date of Assessment (recode: number of days after randomization)
87	DTASSESS_DAYS	Num	8			End Date of Assessment (recode: number of days after randomization)
88	DTDGNAGV_DAYS	Num	8			Date aGVHD Diagnosed (recode: number of days after randomization)
89	PRPHDISC_DAYS	Num	8			GVHD Prophylaxis Discont (recode: number of days after randomization)
90	DTDGNCGV_DAYS	Num	8			Date cGVHD Diagnosed (recode: number of days after randomization)
91	BIODT1_DAYS	Num	8			Biopsy Date 1 (recode: number of days after randomization)
92	BIODT2_DAYS	Num	8			Biopsy Date 2 (recode: number of days after randomization)
93	TRTSTOP_DAYS	Num	8			Treatment Stop Date (recode: number of days after randomization)

Data Set Name: cid.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	ANONID	Char	6			Randomized Subject ID
2	PROTSEG	Char	1	\$1.	\$1.	Segment
3	VISNO	Char	4	\$4.	\$4.	VISNO

Data Set Name: dem.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	ANONID	Char	6			Randomized Subject ID
2	GENDER	Char	1	\$X42X.	\$1.	Gender
3	ETHNIC	Char	3	\$X43X.	\$3.	Ethnicity
4	RACEG	Num	8	RACEGF.		Race (grouped: 1=White, 2=Black, 3=Asian, 4=Other, 9=Unknown/missing)

Data Set Name: *dth.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	ANONID	Char	6			Randomized Subject ID
2	AUTPERF	Char	1	\$X6864X.	\$1.	Autopsy performed
3	CZDTHPRM	Char	4	\$X7040X.	\$4.	Primary Cause of Death
4	DTHSPEC1	Char	50	\$50.	\$50.	Cause specify 1
5	SCNDCZ1	Char	4	\$X7041X.	\$4.	Secondary cause death
6	DTHSPEC2	Char	50	\$50.	\$50.	Cause specify 2
7	SCNDCZ2	Char	4	\$X7042X.	\$4.	Secondary cause death
8	DTHSPEC3	Char	50	\$50.	\$50.	Cause specify 3
9	SCNDCZ3	Char	4	\$X7043X.	\$4.	Secondary cause death
10	DTHDT_DAYS	Num	8			Date of Death (recode: number of days after randomization)

Data Set Name: enr.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	ANONID	Char	6			Randomized Subject ID
2	SITE	Char	5	\$5.	\$5.	SITE
3	PROT	Char	5	\$5.	\$5.	Protocol
4	TXDTPXP	Num	8	MMDDYY8.		Stem Cell Infusion Date
5	DTHDT	Num	8	MMDDYY8.		Date of Death
6	CNSNAADT	Num	8	MMDDYY8.	DATETIME22.3	Consent Date
7	CONDAADT	Num	8	MMDDYY8.	DATETIME22.3	Proposed Cond Start Date
8	SAACRIT	Char	1	\$X6928X.	\$1.	SAA Criteria
9	HYPERBIL	Char	1	\$X6929X.	\$1.	Hyperbili Gilberts Syndr
10	FRACTYAA	Char	1	\$X6930X.	\$1.	Fraction Test Performed
11	EJCTAAFT	Num	8	4.	4.	Ejection Fraction
12	EJCTAADT	Num	8	MMDDYY8.	DATETIME22.3	Ejection Fraction Date
13	SHORTAFT	Num	8	4.	4.	Shortening Fraction
14	SHORTADT	Num	8	MMDDYY8.	DATETIME22.3	Shortening Fraction Date
15	TOTBILAA	Num	8	5.1	5.1	Total Biliribun
16	BILULAA	Num	8	5.1	5.1	Bili Upper Limit Normal
17	BILIAADT	Num	8	MMDDYY8.	DATETIME22.3	Bili Test Date
18	ALTAA	Num	8	4.	4.	ALT
19	ALT1ULAA	Num	8	4.	4.	ALT Upper Limit Normal
20	ALT1AADT	Num	8	MMDDYY8.	DATETIME22.3	ALT Test Date
21	ASTAA	Num	8	4.	4.	AST
22	AST1ULAA	Num	8	4.	4.	AST Upper Limit Normal
23	AST1AADT	Num	8	MMDDYY8.	DATETIME22.3	AST Test Date
24	SERCREAA	Num	8	5.1	5.1	Serum Creatinine
25	SCULNAA	Num	8	5.1	5.1	Serum Creatinine ULN
26	SCAADT	Num	8	MMDDYY8.	DATETIME22.3	Serum Creat Date
27	PFTAA	Char	1	\$X6931X.	\$1.	Pulmonary Func Test
28	DLCOAA	Num	8	4.	4.	DLCO
29	DLCOAADT	Num	8	MMDDYY8.	DATETIME22.3	DLCO Test Date
30	FEV1AA	Num	8	4.	4.	FEV1
31	FEV1AADT	Num	8	MMDDYY8.	DATETIME22.3	FEV Date
32	FVCAA	Num	8	4.	4.	FvC
33	FVCAADT	Num	8	MMDDYY8.	DATETIME22.3	FvC Date
34	OXSATAA	Num	8	4.	4.	Oxygen Saturation
35	OXSATDT	Num	8	MMDDYY8.	DATETIME22.3	Date of Oxygen Satu
36	CLONABN	Char	1	\$X6934X.	\$1.	Clonal Abnormalities

Num	Variable	Type	Len	Format	Informat	Label
37	FANANEMI	Char	1	\$X6935X.	\$1.	Fanconi Anemia
38	CONGAA	Char	1	\$X6936X.	\$1.	Congenital AA
39	CARFAILU	Char	1	\$X6937X.	\$1.	Cardiac Failure
40	KARLANAA	Char	1	\$X6938X.	\$1.	Karnofsky or Lansky
41	PSAA	Char	2	\$X6939X.	\$2.	Karnofsky Perform Score
42	VIRBCAA	Char	1	\$X6940X.	\$1.	Viral/ Bacterial Infectio
43	HIVPOSAA	Char	1	\$X6941X.	\$1.	HIV Positive
44	PREGAA	Char	1	\$X6942X.	\$1.	Pregnant/Breastfeeding
45	ASCAA	Char	1	\$X6943X.	\$1.	Ascites or Pleur Effusi
46	ATCYTRIN	Char	1	\$X6944X.	\$1.	ATG/CY/TA INTOLERANCE
47	ALEMGVHD	Char	1	\$X6945X.	\$1.	Alemtuzumab GVHD
48	PHASE1AA	Char	1	\$X7061X.	\$1.	Phase I Study
49	PRALSTCT	Char	1	\$X7063X.	\$1.	Prior All Stem Cell Trns
50	MALIGAA	Char	1	\$X7109X.	\$1.	Prior Malignancies
51	POSADLYM	Char	1	\$X7110X.	\$1.	Positive Antidonor Lymph
52	SCPOSADL	Char	1	\$X7111X.	\$1.	Score of Pos Antido Lym
53	IGNR_HLA	Char	1	\$1.	\$1.	Ignore/Do not use HLA
54	HLAMATCH	Char	30	\$30.	\$30.	ProtSeg HLA Match Type
55	RHLAAMET	Char	1	\$1.	\$1.	Recip HLA-A Typing Method
56	RHLAANUM	Char	1	\$1.	\$1.	Recip HLA-A Number Allele
57	RHLAA11X	Char	12	\$12.	\$12.	Recip HLA-A 1st Allele 1
58	RHLAA12X	Char	12	\$12.	\$12.	Recip HLA-A 1st Allele 2
59	RHLAA21X	Char	12	\$12.	\$12.	Recip HLA-A 2nd Allele 1
60	RHLAA22X	Char	12	\$12.	\$12.	Recip HLA-A 2nd Allele 2
61	RHLABMET	Char	1	\$1.	\$1.	Recip HLA-B Typing Method
62	RHLABNUM	Char	1	\$1.	\$1.	Recip HLA-B Number Allele
63	RHLAB11X	Char	12	\$12.	\$12.	Recip HLA-B 1st Allele 1
64	RHLAB12X	Char	12	\$12.	\$12.	Recip HLA-B 1st Allele 2
65	RHLAB21X	Char	12	\$12.	\$12.	Recip HLA-B 2nd Allele 1
66	RHLAB22X	Char	12	\$12.	\$12.	Recip HLA-B 2nd Allele 2
67	RHLAB23X	Char	12	\$12.	\$12.	Recip HLA-B 2nd Allele 3
68	RHLAB24X	Char	12	\$12.	\$12.	Recip HLA-B 2nd Allele 4
69	RHLACMET	Char	1	\$1.	\$1.	Recip HLA-C Typing Method
70	RHLACNUM	Char	1	\$1.	\$1.	Recip HLA-C Number Allele
71	RHLAC11X	Char	12	\$12.	\$12.	Recip HLA-C 1st Allele 1
72	RHLAC12X	Char	12	\$12.	\$12.	Recip HLA-C 1st Allele 2
73	RHLAC13X	Char	12	\$12.	\$12.	Recip HLA-C 1st Allele 3
74	RHLAC14X	Char	12	\$12.	\$12.	Recip HLA-C 1st Allele 4
75	RHLAC21X	Char	12	\$12.	\$12.	Recip HLA-C 2nd Allele 1

Num	Variable	Type	Len	Format	Informat	Label
76	RHLAC22X	Char	12	\$12.	\$12.	Recip HLA-C 2nd Allele 2
77	RHLAC23X	Char	12	\$12.	\$12.	Recip HLA-C 2nd Allele 3
78	RHLAC24X	Char	12	\$12.	\$12.	Recip HLA-C 2nd Allele 4
79	RHLAC25X	Char	12	\$12.	\$12.	Recip HLA-C 2nd Allele 5
80	RHLAC26X	Char	12	\$12.	\$12.	Recip HLA-C 2nd Allele 6
81	RHLADMET	Char	1	\$1.	\$1.	Recip HLA-D Typing Method
82	RHLADNUM	Char	1	\$1.	\$1.	Recip HLA-D Number Allele
83	RHLAD11X	Char	12	\$12.	\$12.	Recip HLA-D 1st Allele 1
84	RHLAD21X	Char	12	\$12.	\$12.	Recip HLA-D 2nd Allele 1
85	DHLAAMET	Char	1	\$1.	\$1.	Donor HLA-A Typing Method
86	DHLAANUM	Char	1	\$1.	\$1.	Donor HLA-A Number Allele
87	DHLAA11X	Char	12	\$12.	\$12.	Donor HLA-A 1st Allele 1
88	DHLAA12X	Char	12	\$12.	\$12.	Donor HLA-A 1st Allele 2
89	DHLAA13X	Char	12	\$12.	\$12.	Donor HLA-A 1st Allele 3
90	DHLAA21X	Char	12	\$12.	\$12.	Donor HLA-A 2nd Allele 1
91	DHLAA22X	Char	12	\$12.	\$12.	Donor HLA-A 2nd Allele 2
92	DHLAA23X	Char	12	\$12.	\$12.	Donor HLA-A 2nd Allele 3
93	DHLABMET	Char	1	\$1.	\$1.	Donor HLA-B Typing Method
94	DHLABNUM	Char	1	\$1.	\$1.	Donor HLA-B Number Allele
95	DHLAB11X	Char	12	\$12.	\$12.	Donor HLA-B 1st Allele 1
96	DHLAB12X	Char	12	\$12.	\$12.	Donor HLA-B 1st Allele 2
97	DHLAB21X	Char	12	\$12.	\$12.	Donor HLA-B 2nd Allele 1
98	DHLAB22X	Char	12	\$12.	\$12.	Donor HLA-B 2nd Allele 2
99	DHLAB23X	Char	12	\$12.	\$12.	Donor HLA-B 2nd Allele 3
100	DHLACMET	Char	1	\$1.	\$1.	Donor HLA-C Typing Method
101	DHLACNUM	Char	1	\$1.	\$1.	Donor HLA-C Number Allele
102	DHLAC11X	Char	12	\$12.	\$12.	Donor HLA-C 1st Allele 1
103	DHLAC12X	Char	12	\$12.	\$12.	Donor HLA-C 1st Allele 2
104	DHLAC13X	Char	12	\$12.	\$12.	Donor HLA-C 1st Allele 3
105	DHLAC21X	Char	12	\$12.	\$12.	Donor HLA-C 2nd Allele 1
106	DHLAC22X	Char	12	\$12.	\$12.	Donor HLA-C 2nd Allele 2
107	DHLAC23X	Char	12	\$12.	\$12.	Donor HLA-C 2nd Allele 3
108	DHLAC24X	Char	12	\$12.	\$12.	Donor HLA-C 2nd Allele 4
109	DHLAC25X	Char	12	\$12.	\$12.	Donor HLA-C 2nd Allele 5
110	DHLADMET	Char	1	\$1.	\$1.	Donor HLA-D Typing Method
111	DHLADNUM	Char	1	\$1.	\$1.	Donor HLA-D Number Allele
112	DHLAD11X	Char	12	\$12.	\$12.	Donor HLA-D 1st Allele 1
113	DHLAD21X	Char	12	\$12.	\$12.	Donor HLA-D 2nd Allele 1
114	HLASCREQ	Char	3	\$3.	\$3.	ProtSeg HLA score requird

Num	Variable	Type	Len	Format	Informat	Label
115	SCORE_A	Char	3	\$3.	\$3.	HLA-A Match Score
116	SCORE_B	Char	3	\$3.	\$3.	HLA-B Match Score
117	SCORE_C	Char	3	\$3.	\$3.	HLA-C Match Score
118	SCORE_D	Char	3	\$3.	\$3.	HLA-DRB1 Match Score
119	HLAScore	Char	3	\$3.	\$3.	Calc Hla Match Score
120	HLAAGREE	Char	1	\$1.	\$1.	Agree with BMT Hla Score
121	SITESCR	Char	3	\$3.	\$3.	Site Hla score
122	TXDTPXP_DAYS	Num	8			Stem Cell Infusion Date (recode: number of days after randomization)
123	DTHDT_DAYS	Num	8			Date of Death (recode: number of days after randomization)
124	CNSNAADT_DAYS	Num	8			Consent Date (recode: number of days after randomization)
125	CONDAADT_DAYS	Num	8			Proposed Cond Start Date (recode: number of days after randomization)
126	EJCTAADT_DAYS	Num	8			Ejection Fraction Date (recode: number of days after randomization)
127	SHORTADT_DAYS	Num	8			Shortening Fraction Date (recode: number of days after randomization)
128	BILIAADT_DAYS	Num	8			Bili Test Date (recode: number of days after randomization)
129	ALT1AADT_DAYS	Num	8			ALT Test Date (recode: number of days after randomization)
130	AST1AADT_DAYS	Num	8			AST Test Date (recode: number of days after randomization)
131	SCAADT_DAYS	Num	8			Serum Creat Date (recode: number of days after randomization)
132	DLCOAADT_DAYS	Num	8			DLCO Test Date (recode: number of days after randomization)
133	FEV1AADT_DAYS	Num	8			FEV Date (recode: number of days after randomization)
134	FVCAADT_DAYS	Num	8			FvC Date (recode: number of days after randomization)
135	OXSATDT_DAYS	Num	8			Date of Oxygen Satu (recode: number of days after randomization)

Data Set Name: fus.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	ANONID	Char	6			Randomized Subject ID
2	PROTSEG	Char	1	\$1.	\$1.	Segment
3	VISNO	Char	4	\$4.	\$4.	VISNO
4	DIED	Char	1	\$X329X.	\$1.	Patient Died
5	SECGRFAL	Char	1	\$X361X.	\$1.	Secondary Graft Failure
6	NEWINFX	Char	1	\$X366X.	\$1.	Clinically Signif Inf
7	HOSPITAL	Char	1	\$X369X.	\$1.	Hospitalized
8	TRANSTWO	Char	1	\$X370X.	\$1.	Second Transplant
9	DEVLPLTD	Char	1	\$X374X.	\$1.	Patient Developed PTLD
10	EBVBLOOD	Char	1	\$X375X.	\$1.	EBV Blood Sample Drawn
11	EBV1RES	Num	8	7.	7.	EBV Sample 1 Results
12	EBV2RES	Num	8	7.	7.	EBV Sample 2 Results
13	EBV3RES	Num	8	7.	7.	EBV Sample 3 Results
14	EBV4RES	Num	8	7.	7.	EBV Sample 4 Results
15	RITUXADM	Char	1	\$X391X.	\$1.	Rituximab Administered
16	RTXTOTDS	Num	8	7.1	7.1	Rituximab Total Dose
17	LASTCTDT_DAYS	Num	8			Date of Last Contact (recode: number of days after randomization)
18	DEATHDT_DAYS	Num	8			Patients Death Date (recode: number of days after randomization)
19	SCGRFLDT_DAYS	Num	8			Date Secondary Graft Fail (recode: number of days after randomization)
20	INFDT_DAYS	Num	8			Date of Infection (recode: number of days after randomization)
21	HOSPPLDT_DAYS	Num	8			Date of Hospitalization (recode: number of days after randomization)
22	DATRANSP_DAYS	Num	8			Date of Second Transplant (recode: number of days after randomization)
23	RPLTDDT_DAYS	Num	8			Date PTLD Developed (recode: number of days after randomization)
24	EBVSM1DT_DAYS	Num	8			EBV Blood Sample 1 Date (recode: number of days after randomization)
25	EBVSM2DT_DAYS	Num	8			EBV Blood Sample 2 Date (recode: number of days after randomization)
26	EBVSM3DT_DAYS	Num	8			EBV Blood Sample 3 Date (recode: number of days after randomization)
27	EBVSM4DT_DAYS	Num	8			EBV Blood Sample 4 Date (recode: number of days after randomization)
28	RITXDSDT_DAYS	Num	8			First Dose Rituximab Date (recode: number of days after randomization)

Data Set Name: gvh.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	ANONID	Char	6			Randomized Subject ID
2	PROTSEG	Char	1	\$1.	\$1.	Segment
3	VISNO	Char	4	\$4.	\$4.	VISNO
4	IMMUNORC	Char	1	\$X14040X.	\$1.	Immunosuppressant Recvd
5	TROUGHVLV	Num	8	8.1	8.1	Most Recent Immun Level
6	GVHSKINA	Char	1	\$X14047X.	\$1.	Skin Abnormalities
7	SETGVHD	Char	1	\$X14224X.	\$1.	Skin Etiology GVHD
8	SETDRGRX	Char	1	\$X14225X.	\$1.	Skin Etiology Drug Reacti
9	SETCRTOX	Char	1	\$X14226X.	\$1.	Skin Etiology Cnd Reg Tox
10	SETINFCT	Char	1	\$X14227X.	\$1.	Skin Etiology Infection
11	SETOTHER	Char	1	\$X14228X.	\$1.	Skin Etiology Other
12	GVHSKNSP	Char	50	\$50.	\$50.	Skin Etiology Specify
13	GVHSKINB	Char	1	\$X14048X.	\$1.	Skin Biopsy Results
14	GVHUPGIA	Char	1	\$X14049X.	\$1.	Upper GI Abnormalities
15	UGIETGVH	Char	1	\$X14229X.	\$1.	UGI Etiology GVHD
16	UGIETDRG	Char	1	\$X14230X.	\$1.	UGI Etiology Drug Rxn
17	UGIETCON	Char	1	\$X14231X.	\$1.	UGI Etiology Cond Reg Tox
18	UGIETTPN	Char	1	\$X14232X.	\$1.	UGI Etiology TPN
19	UGIETINF	Char	1	\$X14233X.	\$1.	UGI Etiology Infection
20	UGIETOTH	Char	1	\$X14234X.	\$1.	UGI Etiology Other
21	UGIETSPC	Char	50	\$50.	\$50.	UGI Etiology Specify
22	UGIBIORS	Char	1	\$X14050X.	\$1.	UGI Biopsy Results
23	GVHINTA	Char	1	\$X14051X.	\$1.	Lower GI Abnormalities
24	LGIETGVH	Char	1	\$X14235X.	\$1.	LGI Etiology GVHD
25	LGIETDRG	Char	1	\$X14236X.	\$1.	LGI Etiology Drug Rxn
26	LGIETCON	Char	1	\$X14237X.	\$1.	LGI Etiology Cond Reg Tox
27	LGIETTPN	Char	1	\$X14238X.	\$1.	LGI Etiology TPN
28	LGIETINF	Char	1	\$X14239X.	\$1.	LGI Etiology Infection
29	LGIETOTH	Char	1	\$X14240X.	\$1.	LGI Etiology Other
30	LGIETSPC	Char	50	\$50.	\$50.	LGI Etiology Specify
31	LGIBIORS	Char	1	\$X14052X.	\$1.	LGI Biopsy Results
32	GVHLIVRA	Char	1	\$X14053X.	\$1.	Liver Abnormalities
33	LIVETGVH	Char	1	\$X14241X.	\$1.	Liver Etiology GVHD
34	LIVETDRG	Char	1	\$X14242X.	\$1.	Liver Etiology Drug Rxn
35	LIVETCND	Char	1	\$X14243X.	\$1.	Liver Etiology Cnd Reg Tx
36	LIVETTPN	Char	1	\$X14244X.	\$1.	Liver Etiology TPN

Num	Variable	Type	Len	Format	Informat	Label
37	LIVETINF	Char	1	\$X14245X.	\$1.	Liver Etiology Infection
38	LIVETVOD	Char	1	\$X14246X.	\$1.	Liver Etiology VOD
39	LIVETOTH	Char	1	\$X14247X.	\$1.	Liver Etiology Other
40	GVHLIVRS	Char	50	\$50.	\$50.	Liver Etiology Specify
41	GVHLIVRB	Char	1	\$X14054X.	\$1.	Liver Biopsy Results
42	GVHTHERP	Char	1	\$X14055X.	\$1.	GVHD Treatment Modified?
43	GVHAGENT	Char	1	\$X14056X.	\$1.	Agent Type
44	GVHAGNSP	Char	50	\$50.	\$50.	Specify Agent
45	GVHTRMOD	Char	1	\$X14057X.	\$1.	Modification of Treatment
46	TXDTPXP_DAYS	Num	8			Stem Cell Infusion Date (recode: number of days after randomization)
47	DTHDT_DAYS	Num	8			Date of Death (recode: number of days after randomization)
48	STAGEDT_DAYS	Num	8			Date of GvHD Staging (recode: number of days after randomization)
49	GVASSTDT_DAYS	Num	8			Start of GVHD Ass Period (recode: number of days after randomization)
50	GVASENDT_DAYS	Num	8			End of GVHD Ass Period (recode: number of days after randomization)

Data Set Name: hem.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	ANONID	Char	6			Randomized Subject ID
2	PROTSEG	Char	1	\$1.	\$1.	Segment
3	VISNO	Char	4	\$4.	\$4.	VISNO
4	ENGRFT1	Char	1	\$X5627X.	\$1.	Engraftment
5	ANCDAY1	Num	8	6.	6.	ANC 1
6	ANCDAY2	Num	8	6.	6.	ANC 2
7	ANCDAY3	Num	8	6.	6.	ANC 3
8	MRWDONE	Char	1	\$X5640X.	\$1.	Marrow Done
9	MTHOD1	Char	1	\$X5641X.	\$1.	Primary Method 1
10	MRWSPEC	Char	25	\$25.	\$25.	Other - Marrow
11	MRWCLTYP	Char	1	\$X5642X.	\$1.	Marrow Cell Type
12	MRWASSAY	Char	1	\$X5643X.	\$1.	Assay Results 1
13	PCNTDNR1	Num	8	3.	3.	Percent Donor
14	BLDDONE	Char	1	\$X5647X.	\$1.	Blood Done
15	MTHOD2	Char	1	\$X5648X.	\$1.	Primary Method 2
16	BLDSPEC	Char	25	\$25.	\$25.	Other - Blood
17	BLDCLTYP	Char	1	\$X5649X.	\$1.	Blood Cell Type
18	BLDASSAY	Char	1	\$X5650X.	\$1.	Assay Results 2
19	PCNTDNR2	Num	8	3.	3.	Percent Donor
20	TCLDONE	Char	1	\$X5652X.	\$1.	T Cell Done
21	TCLSMPL	Char	1	\$X5653X.	\$1.	T Cell Sample Type
22	MTHOD3	Char	1	\$X5654X.	\$1.	Primary Method 3
23	TCLSPEC	Char	25	\$25.	\$25.	Other - T Cell
24	TCLASSAY	Char	1	\$X5655X.	\$1.	T Cell Assay Results
25	PCNTDNR3	Num	8	3.	3.	Percent Donor
26	REINFUSE	Char	1	\$X5841X.	\$1.	Stem Cell Reinfusion
27	TXDTPXP_DAYS	Num	8			Stem Cell Infusion Date (recode: number of days after randomization)
28	DTHDT_DAYS	Num	8			Date of Death (recode: number of days after randomization)
29	ANC1DT_DAYS	Num	8			Date 1 (recode: number of days after randomization)
30	ANC2DT_DAYS	Num	8			DATE 2 (recode: number of days after randomization)
31	ANC3DT_DAYS	Num	8			DATE 3 (recode: number of days after randomization)
32	MRWDT2_DAYS	Num	8			Marrow Date (recode: number of days after randomization)
33	BLDCHMDT_DAYS	Num	8			Date Blood Chimerism (recode: number of days after randomization)
34	TCLDATE_DAYS	Num	8			T Cell Date (recode: number of days after randomization)
35	INFUSEDT_DAYS	Num	8			Infusion Date (recode: number of days after randomization)

Data Set Name: inf.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	ANONID	Char	6			Randomized Subject ID
2	PROTSEG	Char	1	\$1.	\$1.	Segment
3	INFSITE	Char	2	\$XINFSITEX.	\$2.	Infection Site
4	INFTYP01	Char	1	\$X6372X.	\$1.	Infection Type 1
5	ORGN01	Char	3	\$X6373X.	\$3.	Organism 1
6	INFSPEC1	Char	50	\$50.	\$50.	Organism other 1
7	CERTNTY1	Char	1	\$X6374X.	\$1.	Level of Certainty 1
8	SVRTY01	Char	1	\$X6375X.	\$1.	Severity 1
9	INFTYP02	Char	1	\$X6376X.	\$1.	Infection Type 2
10	ORGN02	Char	3	\$X6377X.	\$3.	Organism 2
11	INFSPEC2	Char	50	\$50.	\$50.	Organsim other 2
12	CERTNTY2	Char	1	\$X6378X.	\$1.	Level of Certainty 2
13	SVRTY02	Char	1	\$X6379X.	\$1.	Severity 2
14	INFTYP03	Char	1	\$X6380X.	\$1.	Infection Type 3
15	ORGN03	Char	3	\$X6381X.	\$3.	Organism 3
16	INFSPEC3	Char	50	\$50.	\$50.	Organism other 3
17	CERTNTY3	Char	1	\$X6382X.	\$1.	Level of Certainty 3
18	SVRTY03	Char	1	\$X6383X.	\$1.	Severity 3
19	TRTINF	Char	1	\$X6384X.	\$1.	Infection treated
20	AGENT1	Char	50	\$X6385X.	\$50.	1st Agent Given
21	AGTSPEC1	Char	50	\$50.	\$50.	Agent other 1
22	AGENT2	Char	50	\$X6386X.	\$50.	2nd Agent Given
23	AGTSPEC2	Char	50	\$50.	\$50.	Agent other 2
24	AGENT3	Char	50	\$X6387X.	\$50.	3rd Agent Given
25	AGTSPEC3	Char	50	\$50.	\$50.	Agent other 3
26	ADDAGENT	Char	1	\$X6388X.	\$1.	Additional Agents Given
27	INFSPEC4	Char	50	\$50.	\$50.	Specify Add Agents Given
28	INFSTDT_DAYS	Num	8			Infection Start Date (recode: number of days after randomization)

Data Set Name: outcomes.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	ANONID	Char	6			Randomized Subject ID
2	PROT	Char	5	5.	5.	Protocol
3	SITE	Char	5	5.	5.	Site Code
4	TRTRUE	Char	30	30.	30.	Treatment Assignment
5	AGE	Num	8	8.1		Age at Baseline (years)
6	AGEG	Char	5	\$AGEGRP.		Age Group
7	ETHNIC	Char	3	\$ETHNICF.	\$3.	Ethnicity
8	GENDER	Char	1	\$GENDERF.	\$1.	Gender
9	PSAA	Char	2	\$X6939X.	\$2.	Karnofsky Performance Status
10	DAY100OUTCOME	Char	60			Day 100 Outcome
11	CMVSTAT	Char	1	\$X14124X.	\$1.	Patient's Pre-Transplant CMV Status
12	HLAScore	Char	3	\$3.	\$3.	HLA Score
13	DAY_100_EARLY_DEATH	Char	3	\$3.	\$3.	Day 100 Early Death
14	DAY_100_ENGRAFTMENT	Char	23	\$23.	\$23.	Day 100 Engraftment
15	DAY_100_RRT	Char	22	\$22.	\$22.	Day 100 Regimen-related Toxicity
16	PRIMARY_CAUSE_OF_DEATH	Char	23	\$23.	\$23.	Primary Cause of Death by ERC
17	SECONDARYGRAFTFAILURE	Char	13			Secondary Graft Failure by ERC
18	MAX__GRADE_OF_CHRONIC_GVHD	Char	13	\$13.	\$13.	Maximum Overall Grade of cGVHD by ERC
19	AGVHDGRADE	Num	8			Maximum Acute GVHD Grade by Day 100
20	ISTPRIORTOHCCT	Char	1	\$YESNO.	\$1.	Immunosuppressive Therapy Before Transplant
21	ATGTYPE	Char	1	\$ATGTYPE.	\$1.	Type of Anti-Thymocyte Globulin Administered
22	TNCPERWT	Num	8	8.2		Total Nucleated Cell Dose x 10 ⁸ /kg
23	SEVCGVHD	Char	1	\$X6883X.	1.	Maximum Overall Severity of cGVHD
24	T10DIC	Char	1	\$TOX2GRD.		Thrombotic Microangiopathy Toxicity Grade
25	DIAGMONTH	Num	8	8.2		Months from Diagnosis to Transplant
26	SGFMON	Num	8	8.2		Time to Secondary Graft Failure (in Months)
27	EBV	Char	1	\$YESNO.		Had EBV Viraemia
28	EBVPTLD	Char	1	\$YESNO.		Had EBV Post-Transplant Lymphoproliferative Disorder
29	EBVRITU	Char	1	\$YESNO.		Received Rituximab
30	EBVVIRA1000	Char	1	\$YESNO.		Had EBV Viraemia of 1000 Copies per mL or Higher
31	TOXCAR	Char	1	\$TOXGRD.		Cardiac Toxicity Grade
32	TOXBLA	Char	1	\$TOX2GRD.		Bladder Toxicity Grade
33	TOXREN	Char	1	\$TOXGRD.		Renal Toxicity Grade
34	TOXPUL	Char	1	\$TOXGRD.		Pulmonary Toxicity Grade

Num	Variable	Type	Len	Format	Informat	Label
35	TOXHEP	Char	1	\$TOXGRD.		Hepatic Toxicity Grade
36	TOXSTO	Char	1	\$TOXGRD.		Stomatitis or Mucositis Toxicity Grade
37	TOXGI	Char	1	\$TOX2GRD.		Gastrointestinal Toxicity Grade
38	TOXCNS	Char	1	\$TOX2GRD.		Central Nervous System (CNS) Toxicity Grade
39	CZDTHPRM	Char	4	\$X7040X.	\$4.	Primary Cause of Death
40	OSDAY	Num	8			Overall Survival Days Post Transplant
41	OSMON	Num	8	8.2		Overall Survival Months Post Transplant
42	OSOUTCOME	Char	9			Outcome for Overall Survival
43	OSSRVCENS	Num	8			Overall Survival Censor Indicator
44	ANCDAY	Num	8			Days of Neutrophil Recovery from Transplant
45	ANCOUTCOME	Char	9			Outcome for Neutrophil Recovery
46	ANC_CI	Num	8			Neutrophil Recovery Indicator for Competing Risk
47	GFDAY	Num	8			Days of Graft Failure from Transplant
48	GFMON	Num	8	8.2		Months of Graft Failure from Transplant
49	GFOUTCOME	Char	13			Outcome for Graft Failure
50	GF_CI	Num	8			Graft Failure Indicator for Competing Risk
51	AGVH234DAY	Num	8			Days of Grade 2-4 Acute GVHD from Transplant
52	GVH234OUTCOME	Char	9			Outcome for Grade 2-4 Acute GVHD
53	GVH234_CI	Num	8			Grade 2-4 Acute GVHD Indicator for Competing Risk
54	AGVH34DAY	Num	8			Days of Grade 3-4 Acute GVHD from Transplant
55	GVH34OUTCOME	Char	9			Outcome for Grade 3-4 Acute GVHD
56	GVH34_CI	Num	8			Grade 3-4 Acute GVHD Indicator for Competing Risk
57	CGVHDDAY	Num	8			Days of Chronic GVHD from Transplant
58	CGVHDMON	Num	8	8.2		Months of Chronic GVHD from Transplant
59	CGVHDOUTCOME	Char	9			Outcome for Chronic GVHD
60	CGVHD_CI	Num	8			Chronic GVHD Indicator for Competing Risk
61	MAXC	Num	8			Maximum Copies/mL of EBV
62	MCHM100	Num	8			Donor Chimerism % in Marrow at Day 100(Missing Indicates Chimerism Assay Not Done)
63	BCHM100	Num	8			Donor Chimerism % in Blood at Day 100(Missing Indicates Chimerism Assay Not Done)
64	MCHM365	Num	8			Donor Chimerism % in Marrow at Day 365(Missing Indicates Chimerism Assay Not Done)

Num	Variable	Type	Len	Format	Informat	Label
65	BCHM365	Num	8			Donor Chimerism % in Blood at Day 365(Missing Indicates Chimerism Assay Not Done)
66	LTFU	Char	7			Follow-Up Status
67	TXDTPX_DAYS	Num	8			Date of Transplant (recode: number of days after randomization)
68	DTHDT_DAYS	Num	8			Date of Death (recode: number of days after randomization)
69	ANC1DT_DAYS	Num	8			Neutrophil Count and Specimen Collection Date (recode: number of days after randomization)
70	DATRANSP_DAYS	Num	8			Date of Non-Protocol Specified Transplant (recode: number of days after randomization)
71	DATE_SGF_DAYS	Num	8			Date of Secondary Graft Failure (recode: number of days after randomization)
72	DATE_234AGVHD_DAYS	Num	8			Date of Grade 2-4 Acute GVHD (ERC) (recode: number of days after randomization)
73	DATE_34AGVHD_DAYS	Num	8			Date of Grade 3-4 Acute GVHD (ERC) (recode: number of days after randomization)
74	DATE_CGVHD_DAYS	Num	8			Date of Chronic GVHD Onset (recode: number of days after randomization)
75	DATE_CGVHDMAX_DAYS	Num	8			Date of Maximum Chronic GVHD (recode: number of days after randomization)
76	GFDT_DAYS	Num	8			Date of Graft Failure (recode: number of days after randomization)
77	DIAGDT_DAYS	Num	8			Date of Diagnosis (recode: number of days after randomization)
78	FUDATE_DAYS	Num	8			Date of Last Follow Up (recode: number of days after randomization)
79	RPLTDDT_DAYS	Num	8			Date Post-Transplant Lymphoproliferative Disorder Developed (recode: number of days after randomization)
80	RITXDSDT_DAYS	Num	8			Date of First Dose of Rituximab (recode: number of days after randomization)

Data Set Name: *sgf.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	ANONID	Char	6			Randomized Subject ID
2	PROTSEG	Char	1	\$1.	\$1.	Segment
3	DECANC	Char	1	\$X9045X.	\$1.	Decline in ANC
4	ANC1SGF	Num	8	4.	4.	ANC Day 1
5	ANC2SGF	Num	8	4.	4.	ANC Day 2
6	ANC3SGF	Num	8	4.	4.	ANC Day 3
7	GFGIVEN	Char	1	\$X9046X.	\$1.	Growth Factor Given
8	RSPNDGF	Char	1	\$X9047X.	\$1.	Respond to Growth Factor
9	RSPDGFAA	Char	1	\$X9048X.	\$1.	Respond to GF in 7 Days
10	ANC1SGDT_DAYS	Num	8			ANC Day 1 Date (recode: number of days after randomization)
11	ANC2SGDT_DAYS	Num	8			ANC Day 2 Date (recode: number of days after randomization)
12	ANC3SGDT_DAYS	Num	8			ANC Day 3 Date (recode: number of days after randomization)

Data Set Name: sta.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	ANONID	Char	6			Randomized Subject ID
2	PROTSEG	Char	1	\$1.	\$1.	Segment
3	VISNO	Char	4	\$4.	\$4.	VISNO
4	PTDEATH	Char	1	\$X1712X.	\$1.	Patient Died
5	PTENGRAF	Char	1	\$X1713X.	\$1.	Engraftment
6	SECGF	Char	1	\$X1714X.	\$1.	Secondary GF
7	CYCPDOSE	Char	1	\$X1715X.	\$1.	Tot Dsg of Cyclophosphamid
8	ATGDOSE	Char	1	\$X1716X.	\$1.	Total Dose of ATG
9	ATGTYPE	Char	1	\$X1717X.	\$1.	ATG Type
10	PTRRT	Char	1	\$X1718X.	\$1.	Regimen Related Toxicity
11	CARDTOX	Char	1	\$X1719X.	\$1.	Cardiac Toxicity
12	BLADTOX	Char	1	\$X1720X.	\$1.	Bladder Toxicity
13	RENTOX	Char	1	\$X1721X.	\$1.	Renal Toxicity
14	PULMTOX	Char	1	\$X1722X.	\$1.	Pulmonary Toxicity
15	HEPTOX	Char	1	\$X1723X.	\$1.	Hepatic Toxicity
16	CNSTOX	Char	1	\$X1724X.	\$1.	CNS Toxicity
17	STOMUTOX	Char	1	\$X1725X.	\$1.	Stomatitis Toxicity
18	GITOX	Char	1	\$X1726X.	\$1.	GI Toxicity
19	STASDT_DAYS	Num	8			Start of Assessment Pd. (recode: number of days after randomization)
20	EDASDT_DAYS	Num	8			End of Assessment Pd. (recode: number of days after randomization)
21	PTDTHDT_DAYS	Num	8			Date of Patient Death (recode: number of days after randomization)

Data Set Name: t10.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	ANONID	Char	6			Randomized Subject ID
2	PROTSEG	Char	1	\$1.	\$1.	Segment
3	VISNO	Char	4	\$4.	\$4.	VISNO
4	T10CARTX	Char	1	\$X1733X.	\$1.	Cardiac Toxicity
5	T10BLATX	Char	1	\$X1734X.	\$1.	Bladder Toxicity
6	T10RENTX	Char	1	\$X1735X.	\$1.	Renal Toxicity
7	T10PULTX	Char	1	\$X1736X.	\$1.	Pulmonary Toxicity
8	T10HEPTX	Char	1	\$X1737X.	\$1.	Hepatic Toxicity
9	T10STOTX	Char	1	\$X1738X.	\$1.	Stomatitis/ Mucositis Tox
10	T10GITX	Char	1	\$X1739X.	\$1.	GI Toxicity
11	T10MCSTS	Char	1	\$X1740X.	\$1.	Mucositis
12	T10RENAL	Char	1	\$X1741X.	\$1.	Renal Failure
13	T10DIALS	Char	1	\$X1742X.	\$1.	Dialysis
14	T10CYSTI	Char	1	\$X1743X.	\$1.	Cystitis
15	T10HEMRG	Char	1	\$X1744X.	\$1.	Hemorrhage
16	T10HYPOT	Char	1	\$X1745X.	\$1.	Hypotension
17	T10CRDAR	Char	1	\$X1746X.	\$1.	Cardiac Arrhythmia
18	T10LVENT	Char	1	\$X1757X.	\$1.	Left Ventricular Systolic
19	T10SMNLN	Char	1	\$X1758X.	\$1.	Somnolence
20	T10SEIZR	Char	1	\$X1759X.	\$1.	Seizures
21	T10SZGRD	Char	1	\$X1760X.	\$1.	Seizure Grade
22	T10DIC	Char	1	\$X1761X.	\$1.	DIC
23	T10VASLK	Char	1	\$X1762X.	\$1.	Vascular Leak
24	T10HYPXI	Char	1	\$X1763X.	\$1.	Hypoxia
25	T10DYSPN	Char	1	\$X1764X.	\$1.	Dyspnea
26	T10FEVDN	Char	1	\$X1765X.	\$1.	Was FEV Done?
27	T10FEVVL	Num	8	4.	4.	Reported FEV Value
28	T10FVCDN	Char	1	\$X1766X.	\$1.	Was FVC Done?
29	T10FVCVL	Num	8	4.	4.	Reported FVC Value
30	T10ABNLF	Char	1	\$X1767X.	\$1.	Abnormal Liver Function
31	T10JANDC	Char	1	\$X1768X.	\$1.	Jaundice
32	T10HPTMG	Char	1	\$X1769X.	\$1.	Hepatomegaly
33	T10QUADP	Char	1	\$X1770X.	\$1.	Right Upper Quadrant Pain
34	T10WGHTG	Char	1	\$X1771X.	\$1.	Weight Gain (>5)
35	T10OTHAB	Char	1	\$X1772X.	\$1.	Other Liver Abnormalities
36	T10SPEC1	Char	50	\$50.	\$50.	Other Specify - 1

Num	Variable	Type	Len	Format	Informat	Label
37	T10VODET	Char	1	\$X2601X.	\$1.	VOD Etiology
38	T10VODBI	Char	1	\$X2602X.	\$1.	VOD Biopsy
39	T10VODDP	Char	1	\$X2603X.	\$1.	VOD Doppler
40	T10GVHET	Char	1	\$X2604X.	\$1.	GVHD Etiology
41	T10GVHBI	Char	1	\$X2605X.	\$1.	GVHD Biopsy
42	T10GVHDP	Char	1	\$X2631X.	\$1.	GVHD Doppler
43	T10INFET	Char	1	\$X2632X.	\$1.	Infection Etiology
44	T10INFBI	Char	1	\$X2633X.	\$1.	Infection Biopsy
45	T10INFDP	Char	1	\$X2634X.	\$1.	Infection Doppler
46	T10OTHET	Char	1	\$X2635X.	\$1.	Other Etiology
47	T10OTHBI	Char	1	\$X2636X.	\$1.	Other Biopsy
48	T10OTHDP	Char	1	\$X2637X.	\$1.	Other Doppler
49	T10UNKET	Char	1	\$X2638X.	\$1.	Unknown Etiology
50	T10UNKBI	Char	1	\$X2639X.	\$1.	Unknown Biopsy
51	T10UNKDP	Char	1	\$X2640X.	\$1.	Unknown Doppler
52	T10SPEC2	Char	50	\$50.	\$50.	Etiology Specify - 2
53	TXDTPXP_DAYS	Num	8			Stem Cell Infusion Date (recode: number of days after randomization)
54	DTHDT_DAYS	Num	8			Date of Death (recode: number of days after randomization)
55	T10EVLDT_DAYS	Num	8			Date Toxicity Evaluation (recode: number of days after randomization)

Data Set Name: txp.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	ANONID	Char	6			Randomized Subject ID
2	PROTSEG	Char	1	\$1.	\$1.	Segment
3	VISNO	Char	4	\$4.	\$4.	VISNO
4	CMVSTAT	Char	1	\$X14124X.	\$1.	CMV Status
5	TXDTPXP_DAYS	Num	8			Stem Cell Infusion Date (recode: number of days after randomization)
6	CONDNGDT_DAYS	Num	8			Conditioning Date (recode: number of days after randomization)