

Data Set Name: adm.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PROT	Char	5	\$5.	\$5.	Protocol
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	BLIND_PID	Num	8			Blind PID
27	TXDAYSTXP	Num	8			Days from enrollment to Stem Cell Infusion Date
28	DTHDAYS	Num	8			Days from enrollment to Date of Death
29	ADMITDAYS	Num	8			Days from enrollment to Date of Admission
30	DISCHDAYS	Num	8			Days from enrollment to Date of Discharge

Data Set Name: ae.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PROT	Char	5	\$5.	\$5.	Protocol
2	PROTSEG	Char	1	\$1.	\$1.	Segment
3	ADVENT	Char	35	\$35.	\$35.	Event description
4	AVSTATUS	Char	1	\$X12046X.	\$1.	Activation status
5	AESPEC1	Char	50	\$50.	\$50.	Activation status specify
6	AVWGHTKG	Num	8	7.1	7.1	Weight in kilograms
7	AVEXPECT	Char	1	\$X12047X.	\$1.	Expected
8	AVEVENT	Char	1	\$X12048X.	\$1.	Severity of event
9	AVRELAT	Char	1	\$X12049X.	\$1.	Relationship to study pro
10	AVETIOL	Char	1	\$X12054X.	\$1.	Alternative etiology
11	AVEFFECT	Char	1	\$X12055X.	\$1.	Effect on therpy/interven
12	AVOUTCOM	Char	1	\$X12056X.	\$1.	Outcome of the event
13	AVASSOCI	Char	1	\$X12057X.	\$1.	Event associated with
14	VERBATIM	Char	100	\$100.	\$100.	VERBATIM
15	VERSION	Char	20	\$20.	\$20.	VERSION
16	PT	Char	100	\$100.	\$100.	PT
17	SOC	Char	100	\$100.	\$100.	SOC
18	LLT	Char	100	\$100.	\$100.	LLT
19	HLT	Char	100	\$100.	\$100.	HLT
20	HLGT	Char	100	\$100.	\$100.	HLGT
21	PROJCODE	Char	6	\$6.		Project code
22	AVSTAT_A	Char	1	\$X12058X.	\$1.	Adverse event status
23	SEMEDHXS	Char	1	\$X12059X.	\$1.	Relevant past med hx
24	AVSTAT_B	Char	1	\$X12060X.	\$1.	Adverse event status
25	RCVSP	Char	1	\$X12061X.	\$1.	Receiving study products
26	SPNAME1	Char	20	\$20.	\$20.	Study product name 1
27	SP1DOSE	Char	12	\$12.	\$12.	Study product 1 dose
28	SP1ROUTE	Char	10	\$10.	\$10.	Study product 1 route
29	SP1SCHED	Char	12	\$12.	\$12.	Study product 1 schedule
30	SP1REASO	Char	25	\$25.	\$25.	Study product 1 reason
31	SPNAME2	Char	20	\$20.	\$20.	Study product name 2
32	SP2DOSE	Char	12	\$12.	\$12.	Study product 2 dose
33	SP2ROUTE	Char	10	\$10.	\$10.	Study product 2 route
34	SP2SCHED	Char	12	\$12.	\$12.	Study product 2 schedule
35	SP2REASO	Char	25	\$25.	\$25.	Study product 2 reason
36	SPNAME3	Char	20	\$20.	\$20.	Study product name 3

Num	Variable	Type	Len	Format	Informat	Label
37	SP3DOSE	Char	12	\$12.	\$12.	Study product 3 dose
38	SP3ROUTE	Char	10	\$10.	\$10.	Study product 3 route
39	SP3SCHED	Char	12	\$12.	\$12.	Study product 3 schedule
40	SP3REASO	Char	25	\$25.	\$25.	Study product 3 reason
41	RCVCONMD	Char	1	\$X12062X.	\$1.	Receiving con meds
42	CONMED1	Char	30	\$30.	\$30.	Concomitant Medication 1
43	CM1DOSE	Char	20	\$20.	\$20.	Con med 1 dose/route/sche
44	CM1INDIC	Char	1	\$X12376X.	\$1.	Con med 1 indication
45	CONMED2	Char	30	\$30.	\$30.	Concomitant Medication 2
46	CM2DOSE	Char	20	\$20.	\$20.	Con med 2 dose/route/sche
47	CM2INDIC	Char	1	\$X12377X.	\$1.	Con med 2 indication
48	CONMED3	Char	30	\$30.	\$30.	Concomitant Medication 3
49	CM3DOSE	Char	20	\$20.	\$20.	Con med 3 dose/route/sche
50	CM3INDIC	Char	1	\$X12378X.	\$1.	Con med 3 indication
51	CONMED4	Char	30	\$30.	\$30.	Concomitant Medication 4
52	CM4DOSE	Char	20	\$20.	\$20.	Con med 4 dose/route/sche
53	CM4INDIC	Char	1	\$X12379X.	\$1.	Con med 4 indication
54	CONMED5	Char	30	\$30.	\$30.	Concomitant Medication 5
55	CM5DOSE	Char	20	\$20.	\$20.	Con med 5 dose/route/sche
56	CM5INDIC	Char	1	\$X12380X.	\$1.	Con med 5 indication
57	CONMED6	Char	30	\$30.	\$30.	Concomitant Medication 6
58	CM6DOSE	Char	20	\$20.	\$20.	Con med 6 dose/route/sche
59	CM6INDIC	Char	1	\$X12381X.	\$1.	Con med 6 indication
60	CONMED7	Char	30	\$30.	\$30.	Concomitant Medication 7
61	CM7DOSE	Char	20	\$20.	\$20.	Con med 7 dose/route/sche
62	CM7INDIC	Char	1	\$X12382X.	\$1.	Con med 7 indication
63	CONMED8	Char	30	\$30.	\$30.	Concomitant Medication 8
64	CM8DOSE	Char	20	\$20.	\$20.	Con med 8 dose/route/sche
65	CM8INDIC	Char	1	\$X12383X.	\$1.	Con med 8 indication
66	CONMED9	Char	30	\$30.	\$30.	Concomitant Medication 9
67	CM9DOSE	Char	20	\$20.	\$20.	Con med 9 dose/route/sche
68	CM9INDIC	Char	1	\$X12384X.	\$1.	Con med 9 indication
69	CONMED10	Char	30	\$30.	\$30.	Concomitant medication 10
70	CM10DOSE	Char	20	\$20.	\$20.	Con med 10 dose/route/sch
71	CM10INDI	Char	1	\$X12385X.	\$1.	Con med 10 indication
72	CONMED11	Char	30	\$30.	\$30.	Concomitant medication 11
73	CM11DOSE	Char	20	\$20.	\$20.	Con med 11 dose/route/sch
74	CM11INDI	Char	1	\$X12386X.	\$1.	Con med 11 indication
75	CONMED12	Char	30	\$30.	\$30.	Concomitant medication 12

Num	Variable	Type	Len	Format	Informat	Label
76	CM12DOSE	Char	20	\$20.	\$20.	Con med 12 dose/route/sch
77	CM12INDI	Char	1	\$X12387X.	\$1.	Con med 12 indication
78	CONMED13	Char	30	\$30.	\$30.	Concomitant medication 13
79	CM13DOSE	Char	20	\$20.	\$20.	Con med 13 dose/route/sch
80	CM13INDI	Char	1	\$X12388X.	\$1.	Con med 13 indication
81	CONMED14	Char	30	\$30.	\$30.	Concomitant medication 14
82	CM14DOSE	Char	20	\$20.	\$20.	Con med 14 dose/route/sch
83	CM14INDI	Char	1	\$X12389X.	\$1.	Con med 14 indication
84	CONMED15	Char	30	\$30.	\$30.	Concomitant medication 15
85	CM15DOSE	Char	20	\$20.	\$20.	Con med 15 dose/route/sch
86	CM15INDI	Char	1	\$X12390X.	\$1.	Con med 15 indication
87	CONMED16	Char	30	\$30.	\$30.	Concomitant medication 16
88	CM16DOSE	Char	20	\$20.	\$20.	Con med 16 dose/route/sch
89	CM16INDI	Char	1	\$X12391X.	\$1.	Con med 16 indication
90	CONMED17	Char	30	\$30.	\$30.	Concomitant medication 17
91	CM17DOSE	Char	20	\$20.	\$20.	Con med 17 dose/route/sch
92	CM17INDI	Char	1	\$X12392X.	\$1.	Con med 17 indication
93	CONMED18	Char	30	\$30.	\$30.	Concomitant medication 18
94	CM18DOSE	Char	20	\$20.	\$20.	Con med 18 dose/route/sch
95	CM18INDI	Char	1	\$X12393X.	\$1.	Con med 18 indication
96	CONMED19	Char	30	\$30.	\$30.	Concomitant medication 19
97	CM19DOSE	Char	20	\$20.	\$20.	Con med 19 dose/route/sch
98	CM19INDI	Char	1	\$X12394X.	\$1.	Con med 19 indication
99	CONMED20	Char	30	\$30.	\$30.	Concomitant medication 20
100	CM20DOSE	Char	20	\$20.	\$20.	Con med 20 dose/route/sch
101	CM20INDI	Char	1	\$X12395X.	\$1.	Con med 20 indication
102	CONMED21	Char	30	\$30.	\$30.	Concomitant medication 21
103	CM21DOSE	Char	20	\$20.	\$20.	Con med 21 dose/route/sch
104	CM21INDI	Char	1	\$X12396X.	\$1.	Con med 21 indication
105	CONMED22	Char	30	\$30.	\$30.	Concomitant medication 22
106	CM22DOSE	Char	20	\$20.	\$20.	Con med 22 dose/route/sch
107	CM22INDI	Char	1	\$X12397X.	\$1.	Con med 22 indications
108	CONMED23	Char	30	\$30.	\$30.	Concomitant medication 23
109	CM23DOSE	Char	20	\$20.	\$20.	Con med 23 dose/route/sch
110	CM23INDI	Char	1	\$X12398X.	\$1.	Con med 23 indication
111	CONMED24	Char	30	\$30.	\$30.	Concomitant medication 24
112	CM24DOSE	Char	20	\$20.	\$20.	Con med 24 dose/route/sch
113	CM24INDI	Char	1	\$X12399X.	\$1.	Con med 24 indication
114	CONMED25	Char	30	\$30.	\$30.	Concomitant medication 25

Num	Variable	Type	Len	Format	Informat	Label
115	CM25DOSE	Char	20	\$20.	\$20.	Con med 25 dose/route/sch
116	CM25INDI	Char	1	\$X12400X.	\$1.	Con med 25 indication
117	AVSTAT_C	Char	1	\$X12063X.	\$1.	Adverse event status
118	LABTSTPF	Char	1	\$X12064X.	\$1.	Lab tests performed
119	ADLTST1	Char	20	\$20.	\$20.	Laboratory test 1
120	ADL1RES	Char	10	\$10.	\$10.	Lab test 1 result
121	ADL1NORG	Char	15	\$15.	\$15.	Lab test 1 normal range
122	ADL1PRVL	Char	10	\$10.	\$10.	Lab test 1 previous value
123	ADLTST2	Char	20	\$20.	\$20.	Laboratory test 2
124	ADL2RES	Char	10	\$10.	\$10.	Lab test 2 result
125	ADL2NORG	Char	15	\$15.	\$15.	Lab test 2 normal range
126	ADL2PRVL	Char	10	\$10.	\$10.	Lab test 2 previous value
127	ADLTST3	Char	20	\$20.	\$20.	Laboratory test 3
128	ADL3RES	Char	10	\$10.	\$10.	Lab test 3 result
129	ADL3NORG	Char	15	\$15.	\$15.	Lab test 3 normal range
130	ADL3PRVL	Char	10	\$10.	\$10.	Lab test 3 previous value
131	ADLTST4	Char	20	\$20.	\$20.	Laboratory test 4
132	ADL4RES	Char	10	\$10.	\$10.	Lab test 4 result
133	ADL4NORG	Char	15	\$15.	\$15.	Lab test 4 normal range
134	ADL4PRVL	Char	10	\$10.	\$10.	Lab test 4 previous value
135	ADLTST5	Char	20	\$20.	\$20.	Laboratory test 5
136	ADL5RES	Char	10	\$10.	\$10.	Lab test 5 result
137	ADL5NORG	Char	15	\$15.	\$15.	Lab test 5 normal range
138	ADL5PRVL	Char	10	\$10.	\$10.	Lab test 5 previous value
139	ADLTST6	Char	20	\$20.	\$20.	Laboratory test 6
140	ADL6RES	Char	10	\$10.	\$10.	Lab test 6 result
141	ADL6NORG	Char	15	\$15.	\$15.	Lab test 6 normal range
142	ADL6PRVL	Char	10	\$10.	\$10.	Lab test 6 previous value
143	ADLTST7	Char	20	\$20.	\$20.	Laboratory test 7
144	ADL7RES	Char	10	\$10.	\$10.	Lab test 7 result
145	ADL7NORG	Char	15	\$15.	\$15.	Lab test 7 normal range
146	ADL7PRVL	Char	10	\$10.	\$10.	Lab test 7 previous value
147	ADLTST8	Char	20	\$20.	\$20.	Laboratory test 8
148	ADL8RES	Char	10	\$10.	\$10.	Lab test 8 result
149	ADL8NORG	Char	15	\$15.	\$15.	Lab test 8 normal range
150	ADL8PRVL	Char	10	\$10.	\$10.	Lab test 8 previous value
151	ADLTST9	Char	20	\$20.	\$20.	Laboratory test 9
152	ADL9RES	Char	10	\$10.	\$10.	Lab test 9 result
153	ADL9NORG	Char	15	\$15.	\$15.	Lab test 9 normal range

Num	Variable	Type	Len	Format	Informat	Label
154	ADL9PRVL	Char	10	\$10.	\$10.	Lab test 9 previous value
155	ADLTST10	Char	20	\$20.	\$20.	Laboratory test 10
156	ADL10RES	Char	10	\$10.	\$10.	Lab test 10 result
157	ADL10NRG	Char	15	\$15.	\$15.	Lab test 10 normal range
158	ADL10PVL	Char	10	\$10.	\$10.	Lab test 10 prev value
159	DXSTPF	Char	1	\$X12065X.	\$1.	Diagnostic tests perform
160	ADDTS1	Char	20	\$20.	\$20.	Diagnostic test 1
161	ADDTS2	Char	20	\$20.	\$20.	Diagnostic test 2
162	ADDTS3	Char	20	\$20.	\$20.	Diagnostic test 3
163	ADDTS4	Char	20	\$20.	\$20.	Diagnostic test 4
164	ADDTS5	Char	20	\$20.	\$20.	Diagnostic test 5
165	ADDTS6	Char	20	\$20.	\$20.	Diagnostic test 6
166	ADDTS7	Char	20	\$20.	\$20.	Diagnostic test 7
167	ADDTS8	Char	20	\$20.	\$20.	Diagnostic test 8
168	ADDTS9	Char	20	\$20.	\$20.	Diagnostic test 9
169	ADDTS10	Char	20	\$20.	\$20.	Diagnostic test 10
170	AVSTAT_D	Char	1	\$X12066X.	\$1.	Adverse event status
171	AEREVIEW	Char	1	\$X12067X.	\$1.	Adverse event reviewed
172	AVSTAT_E	Char	1	\$X12068X.	\$1.	Adverse event status
173	AMDETER	Char	1	\$X12069X.	\$1.	SAE determined
174	AMEXPDSM	Char	1	\$X12075X.	\$1.	Expedite reporting DSMB
175	AMWITHDR	Char	1	\$X12076X.	\$1.	Subject withdrawn
176	AMREVDNE	Char	1	\$X12077X.	\$1.	Review complete
177	AMMMEVDS	Char	35	\$35.	\$35.	MM event description
178	CTCAEGRD	Char	1	\$X12078X.	\$1.	CTCAE grade of event
179	BLIND_PID	Num	8			Blind PID
180	TXDAYSTXP	Num	8			Days from enrollment to Stem Cell Infusion Date
181	DTHDAYS	Num	8			Days from enrollment to Date of Death
182	ADVDDAYS	Num	8			Days from enrollment to Date of Onset
183	AVAWARDAYS	Num	8			Days from enrollment to Site awareness date
184	AVRESDDAYS	Num	8			Days from enrollment to Date of resolution
185	SEISUBDDAYS	Num	8			Days from enrollment to Initial submit date
186	SEASUBDDAYS	Num	8			Days from enrollment to Authorized submit date
187	SP1STDAYS	Num	8			Days from enrollment to Study product 1 start date
188	SP2STDAYS	Num	8			Days from enrollment to Study product 2 start date
189	SP3STDAYS	Num	8			Days from enrollment to Study product 3 start date
190	SP1SPDDAYS	Num	8			Days from enrollment to Study product 1 stop date
191	SP2SPDDAYS	Num	8			Days from enrollment to Study product 2 stop date
192	SP3SPDDAYS	Num	8			Days from enrollment to Study product 3 stop date

Num	Variable	Type	Len	Format	Informat	Label
193	CM1STDAYS	Num	8			Days from enrollment to Con med 1 start date
194	CM2STDAYS	Num	8			Days from enrollment to Con med 2 start date
195	CM3STDAYS	Num	8			Days from enrollment to Con med 3 start date
196	CM4STDAYS	Num	8			Days from enrollment to Con med 4 start date
197	CM5STDAYS	Num	8			Days from enrollment to Con med 5 start date
198	CM6STDAYS	Num	8			Days from enrollment to Con med 6 start date
199	CM7STDAYS	Num	8			Days from enrollment to Con med 7 start date
200	CM8STDAYS	Num	8			Days from enrollment to Con med 8 start date
201	CM9STDAYS	Num	8			Days from enrollment to Con med 9 start date
202	CM10STDAYS	Num	8			Days from enrollment to Con med 10 start date
203	CM11STDAYS	Num	8			Days from enrollment to Con med 11 start date
204	CM12STDAYS	Num	8			Days from enrollment to Con med 12 start date
205	CM13STDAYS	Num	8			Days from enrollment to Con med 13 start date
206	CM14STDAYS	Num	8			Days from enrollment to Con med 14 start date
207	CM15STDAYS	Num	8			Days from enrollment to Con med 15 start date
208	CM16STDAYS	Num	8			Days from enrollment to Con med 16 start date
209	CM17STDAYS	Num	8			Days from enrollment to Con med 17 start date
210	CM18STDAYS	Num	8			Days from enrollment to Con med 18 start date
211	CM19STDAYS	Num	8			Days from enrollment to Con med 19 start date
212	CM20STDAYS	Num	8			Days from enrollment to Con med 20 start date
213	CM21STDAYS	Num	8			Days from enrollment to Con med 21 start date
214	CM22STDAYS	Num	8			Days from enrollment to Con med 22 start date
215	CM23STDAYS	Num	8			Days from enrollment to Con med 23 start date
216	CM24STDAYS	Num	8			Days from enrollment to Con med 24 start date
217	CM25STDAYS	Num	8			Days from enrollment to Con med 25 start date
218	CM1SPDAYS	Num	8			Days from enrollment to Con med 1 stop date
219	CM2SPDAYS	Num	8			Days from enrollment to Con med 2 stop date
220	CM3SPDAYS	Num	8			Days from enrollment to Con med 3 stop date
221	CM4SPDAYS	Num	8			Days from enrollment to Con med 4 stop date
222	CM5SPDAYS	Num	8			Days from enrollment to Con med 5 stop date
223	CM6SPDAYS	Num	8			Days from enrollment to Con med 6 stop date
224	CM7SPDAYS	Num	8			Days from enrollment to Con med 7 stop date
225	CM8SPDAYS	Num	8			Days from enrollment to Con med 8 stop date
226	CM9SPDAYS	Num	8			Days from enrollment to Con med 9 stop date
227	CM10SPDAYS	Num	8			Days from enrollment to Con med 10 stop date
228	CM11SPDAYS	Num	8			Days from enrollment to Con med 11 stop date
229	CM12SPDAYS	Num	8			Days from enrollment to Con med 12 stop date
230	CM13SPDAYS	Num	8			Days from enrollment to Con med 13 stop date
231	CM14SPDAYS	Num	8			Days from enrollment to Con med 14 stop date

Num	Variable	Type	Len	Format	Informat	Label
232	CM15SPDAYS	Num	8			Days from enrollment to Con med 15 stop date
233	CM16SPDAYS	Num	8			Days from enrollment to Con med 16 stop date
234	CM17SPDAYS	Num	8			Days from enrollment to Con med 17 stop date
235	CM18SPDAYS	Num	8			Days from enrollment to Con med 18 stop date
236	CM19SPDAYS	Num	8			Days from enrollment to Con med 19 stop date
237	CM20SPDAYS	Num	8			Days from enrollment to Con med 20 stop date
238	CM21SPDAYS	Num	8			Days from enrollment to Con med 21 stop date
239	CM22SPDAYS	Num	8			Days from enrollment to Con med 22 stop date
240	CM23SPDAYS	Num	8			Days from enrollment to Con med 23 stop date
241	CM24SPDAYS	Num	8			Days from enrollment to Con med 24 stop date
242	CM25SPDAYS	Num	8			Days from enrollment to Con med 25 stop date
243	ADL1CDAYS	Num	8			Days from enrollment to Lab test 1 collection dt
244	ADL2CDAYS	Num	8			Days from enrollment to Lab test 2 collection dt
245	ADL3CDAYS	Num	8			Days from enrollment to Lab test 3 collection dt
246	ADL4CDAYS	Num	8			Days from enrollment to Lab test 4 collection dt
247	ADL5CDAYS	Num	8			Days from enrollment to Lab test 5 collection dt
248	ADL6CDAYS	Num	8			Days from enrollment to Lab test 6 collection dt
249	ADL7CDAYS	Num	8			Days from enrollment to Lab test 7 collection dt
250	ADL8CDAYS	Num	8			Days from enrollment to Lab test 8 collection dt
251	ADL9CDAYS	Num	8			Days from enrollment to Lab test 9 collection dt
252	ADL10CDAYS	Num	8			Days from enrollment to Lab test 10 collection dt
253	ADL1PCDAYS	Num	8			Days from enrollment to Lab test 1 prev coll date
254	ADL2PCDAYS	Num	8			Days from enrollment to Lab test 2 prev coll date
255	ADL3PCDAYS	Num	8			Days from enrollment to Lab test 3 prev coll date
256	ADL4PCDAYS	Num	8			Days from enrollment to Lab test 4 prev coll date
257	ADL5PCDAYS	Num	8			Days from enrollment to Lab test 5 prev coll date
258	ADL6PCDAYS	Num	8			Days from enrollment to Lab test 6 prev coll date
259	ADL7PCDAYS	Num	8			Days from enrollment to Lab test 7 prev coll date
260	ADL8PCDAYS	Num	8			Days from enrollment to Lab test 8 prev coll date
261	ADL9PCDAYS	Num	8			Days from enrollment to Lab test 9 prev coll date
262	ADL10PCDAYS	Num	8			Days from enrollment to Lab test 10 prev coll date
263	AD1DTDAYS	Num	8			Days from enrollment to Date of diag test 1
264	AD2DTDAYS	Num	8			Days from enrollment to Date of diag test 2a
265	AD3DTDAYS	Num	8			Days from enrollment to Date of diag test 3
266	AD4DTDAYS	Num	8			Days from enrollment to Date of diag test 4
267	AD5DTDAYS	Num	8			Days from enrollment to Date of diag test 5
268	AD6DTDAYS	Num	8			Days from enrollment to Date of diag test 6
269	AD7DTDAYS	Num	8			Days from enrollment to Date of diag test 7
270	AD8DTDAYS	Num	8			Days from enrollment to Date of diag test 8

Num	Variable	Type	Len	Format	Informat	Label
271	AD9DTPDAYS	Num	8			Days from enrollment to Date of diag test 9
272	AD10DTPDAYS	Num	8			Days from enrollment to Date of diag test 10
273	ARFREVDPDAYS	Num	8			Days from enrollment to Review form review date

Data Set Name: cid.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PROT	Char	5	\$5.	\$5.	Protocol
2	PROTSEG	Char	1	\$1.	\$1.	Segment
3	VISNO	Char	4	\$4.	\$4.	VISNO
4	CRIDNM	Num	8	11.	11.	CIBMTR Recipient ID
5	BLIND_PID	Num	8			Blind PID
6	TXDAYSTXP	Num	8			Days from enrollment to Stem Cell Infusion Date
7	DTHDAYS	Num	8			Days from enrollment to Date of Death

Data Set Name: cr5.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PROT	Char	5	\$5.	\$5.	Protocol
2	PROTSEG	Char	1	\$1.	\$1.	Segment
3	VISNO	Char	4	\$4.	\$4.	VISNO
4	CR5WGHT	Num	8	7.1	7.1	Patient Weight
5	CR5BSA	Num	8	6.2	6.2	Patient BSA
6	CR5ALAE	Char	1	\$X13858X.	\$1.	Alemtuzumab Adverse Event
7	CR5ARXTP	Char	1	\$X13859X.	\$1.	Alemtuzumab Reaction Type
8	CR5ALINT	Char	1	\$X13860X.	\$1.	Alemtuzumab Intervention
9	CR5ANTH	Char	1	\$X14211X.	\$1.	Antihistamines
10	CR5ANTHS	Char	50	\$50.	\$50.	Specify Antihistamines
11	CR5STER	Char	1	\$X14212X.	\$1.	Steroids
12	CR5STERS	Char	50	\$50.	\$50.	Specify Steroids
13	CR5FLD	Char	1	\$X14213X.	\$1.	Fluid
14	CR5FLDS	Char	50	\$50.	\$50.	Specify Fluid
15	CR5RES	Char	1	\$X14214X.	\$1.	Resuscitation
16	CR5ANTP	Char	1	\$X14215X.	\$1.	Anti-Pyretic
17	CR5ANTPS	Char	50	\$50.	\$50.	Specify Anti-Pyretic
18	CR5PRES	Char	1	\$X14216X.	\$1.	Pressors
19	CR5INTU	Char	1	\$X14217X.	\$1.	Intubation
20	CR5OTH	Char	1	\$X14218X.	\$1.	Other
21	CR5OTHS	Char	50	\$50.	\$50.	Specify Other
22	CR5A1DOS	Num	8	7.2	7.2	Alemtuzumab Dose 1
23	CR5A1T	Char	5	\$5.	\$5.	Alemtuzumab Dose 1 Time
24	CR5A1PAR	Char	1	\$X14219X.	\$1.	Partial Dose 1
25	CR5A1PDA	Num	8	7.2	7.2	Partial Dose 1 Amount
26	CR5A2DOS	Num	8	7.2	7.2	Alemtuzumab Dose 2
27	CR5A2T	Char	5	\$5.	\$5.	Alemtuzumab Dose 2 Time
28	CR5A2PAR	Char	1	\$X14220X.	\$1.	Partial Dose 2
29	CR5A2PDA	Num	8	7.2	7.2	Partial Dose 2 Amount
30	CR5A3DOS	Num	8	7.2	7.2	Alemtuzumab Dose 3
31	CR5A3T	Char	5	\$5.	\$5.	Alemtuzumab Dose 3 Time
32	CR5A3PAR	Char	1	\$X14221X.	\$1.	Partial Dose 3
33	CR5A3PDA	Num	8	7.2	7.2	Partial Dose 3 Amount
34	CR5A4DOS	Num	8	7.2	7.2	Alemtuzumab Dose 4
35	CR5A4T	Char	5	\$5.	\$5.	Alemtuzumab Dose 4 Time
36	CR5A4PAR	Char	1	\$X14222X.	\$1.	Partial Dose 4

Num	Variable	Type	Len	Format	Informat	Label
37	CR5A4PDA	Num	8	7.2	7.2	Partial Dose 4 Amount
38	CR5A5DOS	Num	8	7.2	7.2	Alemtuzumab Dose 5
39	CR5A5T	Char	5	\$5.	\$5.	Alemtuzumab Dose 5 Time
40	CR5A5PAR	Char	1	\$X14223X.	\$1.	Partial Dose 5
41	CR5A5PDA	Num	8	7.2	7.2	Partial Dose 5 Amount
42	CR5F1DOS	Num	8	7.2	7.2	Fludarabine Dose 1
43	CR5F2DOS	Num	8	7.2	7.2	Fludarabine Dose 2
44	CR5F3DOS	Num	8	7.2	7.2	Fludarabine Dose 3
45	CR5F4DOS	Num	8	7.2	7.2	Fludarabine Dose 4
46	CR5F5DOS	Num	8	7.2	7.2	Fludarabine Dose 5
47	CR5MLDOS	Num	8	8.2	8.2	Melphalan Dose
48	BLIND_PID	Num	8			Blind PID
49	TXDAYSTXP	Num	8			Days from enrollment to Stem Cell Infusion Date
50	DTHDAYS	Num	8			Days from enrollment to Date of Death
51	CR5WTDAYS	Num	8			Days from enrollment to Patient Weight Date
52	CR5BSADAYS	Num	8			Days from enrollment to Patient BSA Date
53	CR5A1DAYS	Num	8			Days from enrollment to Alemtuzumab Dose 1 Date
54	CR5A2DAYS	Num	8			Days from enrollment to Alemtuzumab Dose 2 Date
55	CR5A3DAYS	Num	8			Days from enrollment to Alemtuzumab Dose 3 Date
56	CR5A4DAYS	Num	8			Days from enrollment to Alemtuzumab Dose 4 Date
57	CR5A5DAYS	Num	8			Days from enrollment to Alemtuzumab Dose 5 Date
58	CR5F1DAYS	Num	8			Days from enrollment to Fludarabine Dose 1 Date
59	CR5F2DAYS	Num	8			Days from enrollment to Fludarabine Dose 2 Date
60	CR5F3DAYS	Num	8			Days from enrollment to Fludarabine Dose 3 Date
61	CR5F4DAYS	Num	8			Days from enrollment to Fludarabine Dose 4 Date
62	CR5F5DAYS	Num	8			Days from enrollment to Fludarabine Dose 5 Date
63	CR5MLDAYS	Num	8			Days from enrollment to Melphalan Dose Date

Data Set Name: dem.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PROT	Char	5	\$5.	\$5.	Protocol
2	GENDER	Char	1	\$X42X.	\$1.	Gender
3	ETHNIC	Char	3	\$X43X.	\$3.	Ethnicity
4	BLIND_PID	Num	8			Blind PID
5	RACE_GROUP	Num	8			Grouped race variable (1=White, 2=Black, 3=Other, 4=Not answered)

Data Set Name: dss.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PROT	Char	5	\$5.	\$5.	Protocol
2	PROTSEG	Char	1	\$1.	\$1.	Segment
3	VISNO	Char	4	\$4.	\$4.	VISNO
4	DSSNKFNC	Char	1	\$X1439X.	\$1.	NK Cell Function
5	DSSNKPCT	Num	8	7.1	7.1	Percentage Of NK Cells
6	DSSEBVTP	Char	1	\$X1440X.	\$1.	EBV Test Type
7	DSSEBVRS	Char	1	\$X1441X.	\$1.	EBV Test Result
8	DSSEBVQT	Char	1	\$X1622X.	\$1.	EBV Test Quantifiable
9	DSSEBVVL	Num	8	10.	10.	EBV Viral Load
10	DSSPRFMU	Char	1	\$X1649X.	\$1.	PRF1 Mutation
11	DSSPRFEX	Char	1	\$X1656X.	\$1.	Perforin Expression
12	DSSXLPMU	Char	1	\$X6831X.	\$1.	XLP Mutation
13	DSSSAPEX	Char	1	\$X6832X.	\$1.	SAP Expression
14	DSSDHRAS	Char	1	\$X6833X.	\$1.	DHR Assay
15	DSSCD40L	Char	1	\$X6834X.	\$1.	CD40L Expression
16	DSSTREG	Num	8	7.1	7.1	Treg Percentage
17	BLIND_PID	Num	8			Blind PID
18	TXDAYSTXP	Num	8			Days from enrollment to Stem Cell Infusion Date
19	DTHDAYS	Num	8			Days from enrollment to Date of Death
20	DSSNKDAYS	Num	8			Days from enrollment to NK Cell Function Date
21	DSSEBVDAYS	Num	8			Days from enrollment to EBV Test Date
22	DSSPRFDAYS	Num	8			Days from enrollment to Perforin Expression Date
23	DSSXLPDAYS	Num	8			Days from enrollment to SAP Expression Date
24	DSSDHRDAYS	Num	8			Days from enrollment to DHR Assay Date
25	DSSC40DAYS	Num	8			Days from enrollment to CD40L Expression Date
26	DSSTRGDAYS	Num	8			Days from enrollment to Treg Analysis Date

Data Set Name: dth.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PROT	Char	5	\$5.	\$5.	Protocol
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	BLIND_PID	Num	8			Blind PID
11	TXDAYSTXP	Num	8			Days from enrollment to Stem Cell Infusion Date
12	DTHDAYS	Num	8			Days from enrollment to Date of Death

Data Set Name: *ecv.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	PROT	Char	5	\$5.	\$5.	Protocol
2	PROTSEG	Char	1	\$1.	\$1.	Segment
3	VISNO	Char	4	\$4.	\$4.	VISNO
4	ECPRIRTX	Char	1	\$X1472X.	\$1.	Prior Rituxan
5	ECPRIALM	Char	1	\$X1473X.	\$1.	Prior Alemtuzumab
6	ECEBVSAM	Char	1	\$X1474X.	\$1.	EBV Sample
7	ECEBVTYPE	Char	1	\$X1475X.	\$1.	EBV Test Type
8	ECEBVRES	Char	1	\$X1783X.	\$1.	EBV Test Result
9	ECEBVQNT	Char	1	\$X2147X.	\$1.	EBV Result Quantifiable
10	ECEBVVLD	Num	8	10.	10.	EBV Viral Load
11	ECEBVLIM	Num	8	7.	7.	EBV Detection Limit
12	ECCMVSAM	Char	1	\$X2148X.	\$1.	CMV Sample
13	ECCMVTYPE	Char	1	\$X2149X.	\$1.	CMV Test Type
14	ECCMVRES	Char	1	\$X2225X.	\$1.	CMV Test Result
15	ECCMVQNT	Char	1	\$X2236X.	\$1.	CMV Result Quantifiable
16	ECCMVVLD	Num	8	10.	10.	CMV Viral Load
17	ECCMVLIM	Num	8	7.	7.	CMV Detection Limit
18	BLIND_PID	Num	8			Blind PID
19	TXDAYSTXP	Num	8			Days from enrollment to Stem Cell Infusion Date
20	DTHDAYS	Num	8			Days from enrollment to Date of Death
21	ECLRTXDAYS	Num	8			Days from enrollment to Date of Last Rituxan
22	ECLALMDAYS	Num	8			Days from enrollment to Date of Last Alemtuzumab
23	ECEBVODAYS	Num	8			Days from enrollment to EBV Obtained Date
24	ECCMVODAYS	Num	8			Days from enrollment to CMV Obtained Date

Data Set Name: en0.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PROT	Char	5	\$5.	\$5.	Protocol
2	HIDNRTYP	Char	1	\$X7324X.	\$1.	Donor Type
3	HIDNTWIN	Char	1	\$X7336X.	\$1.	Identical Twin
4	BLIND_PID	Num	8			Blind PID
5	TXDAYSTXP	Num	8			Days from enrollment to Stem Cell Infusion Date
6	DTHDAYS	Num	8			Days from enrollment to Date of Death
7	STARTDAYS	Num	8			Days from enrollment to STARTDT
8	HICNSTDAYS	Num	8			Days from enrollment to Informed Consent

Data Set Name: enr.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PROT	Char	5	\$5.	\$5.	Protocol
2	HIDIAGNO	Char	1	\$X5761X.	\$1.	Patient Diagnosis
3	HI1HLH	Char	1	\$X5762X.	\$1.	HLH Criteria 1
4	HI2HLH	Char	1	\$X5763X.	\$1.	HLH Criteria 2
5	HI3HLH	Char	1	\$X5798X.	\$1.	HLH Criteria 3
6	HI1CAEBV	Char	1	\$X5799X.	\$1.	CAEBV Criteria 1
7	HI2CAEBV	Char	1	\$X5800X.	\$1.	CAEBV Criteria 2
8	HI3CAEBV	Char	1	\$X5801X.	\$1.	CAEBV Criteria 3
9	HI4CAEBV	Char	1	\$X5802X.	\$1.	CAEBV Criteria 4
10	HI1CGD	Char	1	\$X5803X.	\$1.	CGD Criteria 1
11	HI2CGD	Char	1	\$X5804X.	\$1.	CGD Criteria 2
12	HI3ACGD	Char	1	\$X5805X.	\$1.	CGD Criteria 3a
13	HI3BCGD	Char	1	\$X5806X.	\$1.	CGD Criteria 3b
14	HI3CCGD	Char	1	\$X5807X.	\$1.	CGD Criteria 3c
15	HI3DCGD	Char	1	\$X5808X.	\$1.	CGD Criteria 3d
16	HI1HIGM1	Char	1	\$X5809X.	\$1.	HIGM1 Criteria 1
17	HI2HIGM1	Char	1	\$X5810X.	\$1.	HIGM1 Criteria 2
18	HI1IPEX	Char	1	\$X5921X.	\$1.	IPEX Criteria 1
19	HI2IPEX	Char	1	\$X5922X.	\$1.	IPEX Criteria 2
20	HIPSCALE	Char	1	\$X5968X.	\$1.	Performance Scale
21	HIPSTATS	Char	2	\$X5969X.	\$2.	Performance Status
22	HIEFTYPE	Char	1	\$X5970X.	\$1.	Ejection Fraction Type
23	HILVEJFR	Num	8	3.	3.	Ejection Fraction
24	HISHORFR	Num	8	3.	3.	Shortening Fraction
25	HIASYMCD	Char	1	\$X5971X.	\$1.	Asymptomatic Cardiac
26	HIHYBIRU	Char	1	\$X6074X.	\$1.	Hyperbilirubinemia
27	HIELTRAN	Char	1	\$X6075X.	\$1.	Elevated Transaminases
28	HIGFRVAL	Num	8	4.	4.	GFR Value
29	HIBILVAL	Num	8	5.1	5.1	Bilirubin Value
30	HIBILULN	Num	8	6.1	6.1	Bilirubin ULN
31	HIALTVAL	Num	8	4.	4.	ALT Value
32	HIALTULN	Num	8	4.	4.	ALT ULN
33	HIASTVAL	Num	8	4.	4.	AST Value
34	HIASTULN	Num	8	4.	4.	AST ULN
35	HIMNVENT	Char	1	\$X6076X.	\$1.	Mechanical Ventilation
36	HIPULMIN	Char	1	\$X6077X.	\$1.	Pulmonary Infection

Num	Variable	Type	Len	Format	Informat	Label
37	HIPFTEST	Char	1	\$X6078X.	\$1.	Pulmonary Function Tests
38	HIFEVVAL	Num	8	4.	4.	FEV1 Value
39	HIDLCOVL	Num	8	4.	4.	DLCO Value
40	HISO2VAL	Num	8	4.	4.	SaO2 Value
41	HIASYMPF	Char	1	\$X6079X.	\$1.	Asymptomatic Pulmonary
42	HIRECHCT	Char	1	\$X6080X.	\$1.	HCT Within 6 Months
43	HIBVFINF	Char	1	\$X6081X.	\$1.	Uncontrolled Infection
44	HIEBVVIR	Char	1	\$X6082X.	\$1.	EBV Viremia
45	HIPREGBF	Char	1	\$X6083X.	\$1.	Pregnant Or Breastfeeding
46	HIPATHIV	Char	1	\$X6615X.	\$1.	Patient HIV
47	HIALEMTU	Char	1	\$X6673X.	\$1.	Alemtuzumab Within 2 Week
48	HIPRIMAL	Char	1	\$X6674X.	\$1.	Prior Malignancy
49	HIDONRBM	Char	1	\$X6678X.	\$1.	Bone Marrow Donor
50	HIDNRREL	Char	1	\$X6703X.	\$1.	Donor Type
51	HIHLHGM	Char	1	\$X6704X.	\$1.	HLH Gene Mutation
52	HIHLHGLM	Char	1	\$X6705X.	\$1.	Donor Gene Line Mutations
53	HISIBAUT	Char	1	\$X6724X.	\$1.	Autosomal Mutation
54	HISISXLI	Char	1	\$X6725X.	\$1.	X-Linked Mutation
55	HIHLHHIS	Char	1	\$X6865X.	\$1.	Donor History Of HLH
56	HIHLHLAB	Char	1	\$X6866X.	\$1.	Donor HLH Lab Values
57	HIDNRPRG	Char	1	\$X7013X.	\$1.	Donor Pregnant
58	HIDNRHIV	Char	1	\$X7014X.	\$1.	Donor HIV
59	HIDNREXP	Char	1	\$X7059X.	\$1.	Donor Experiment Therapy
60	HIRSCHIC	Char	1	\$X7166X.	\$1.	Consent For Research
61	BLIND_PID	Num	8			Blind PID
62	TXDAYSTXP	Num	8			Days from enrollment to Stem Cell Infusion Date
63	DTHDAYS	Num	8			Days from enrollment to Date of Death
64	STARTDAYS	Num	8			Days from enrollment to STARTDT
65	HIPCONDAYS	Num	8			Days from enrollment to Prop. Conditioning Date
66	HILVEFDAYS	Num	8			Days from enrollment to Ejection Fraction Date
67	HISHFRDAYS	Num	8			Days from enrollment to Shortening Fraction Date
68	HIGFRDAYS	Num	8			Days from enrollment to GFR Value Date
69	HIBILDAYS	Num	8			Days from enrollment to Bilirubin Value Date
70	HIALTDAYS	Num	8			Days from enrollment to ALT Value Date
71	HIASTDAYS	Num	8			Days from enrollment to AST Value Date
72	HIFEVDAYS	Num	8			Days from enrollment to FEV1 Date
73	HIDLCODAYS	Num	8			Days from enrollment to DLCO Date
74	HISO2DAYS	Num	8			Days from enrollment to SaO2 Date

Data Set Name: f14.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PROT	Char	5	\$5.	\$5.	Protocol
2	PROTSEG	Char	1	\$1.	\$1.	Segment
3	VISNO	Char	4	\$4.	\$4.	VISNO
4	F14PTDTH	Char	1	\$X2243X.	\$1.	Patient Death
5	F14PTHLH	Char	1	\$X2244X.	\$1.	Patient HLH Reactivation
6	F14WDIMM	Char	1	\$X2245X.	\$1.	Withdrawal Immuno Therapy
7	F14IMRPT	Char	1	\$X2246X.	\$1.	Immuno Therapy Reporting
8	F14DLI	Char	1	\$X2267X.	\$1.	Withdrawal DLI
9	F142NTP	Char	1	\$X2268X.	\$1.	Second TXP
10	F14PTSGF	Char	1	\$X2269X.	\$1.	Patient SGF
11	F14PTINF	Char	1	\$X2270X.	\$1.	Patient Infection
12	F14PTHOS	Char	1	\$X2283X.	\$1.	Patient Hospitalized
13	F14PTSAE	Char	1	\$X2316X.	\$1.	Patient AE
14	BLIND_PID	Num	8			Blind PID
15	TXDAYSTXP	Num	8			Days from enrollment to Stem Cell Infusion Date
16	DTHDAYS	Num	8			Days from enrollment to Date of Death
17	F14LSCTDAYS	Num	8			Days from enrollment to Date of Last Contact
18	F14DTHDAYS	Num	8			Days from enrollment to Death Date
19	F14HLHDAYS	Num	8			Days from enrollment to HLH Reactivation Date
20	F14IMMDAYS	Num	8			Days from enrollment to Withdrawal Immuno Date
21	F14DLIDAYS	Num	8			Days from enrollment to Withdrawal DLI Date
22	F14TXPDAYS	Num	8			Days from enrollment to Second TXP Date
23	F14SGFDAYS	Num	8			Days from enrollment to SGF Date
24	F14INFDDAYS	Num	8			Days from enrollment to Infection Date
25	F14HSPDAYS	Num	8			Days from enrollment to Hospitalization Date
26	F14SAEDAYS	Num	8			Days from enrollment to AE Date

Data Set Name: fgy.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PROT	Char	5	\$5.	\$5.	Protocol
2	PROTSEG	Char	1	\$1.	\$1.	Segment
3	VISNO	Char	4	\$4.	\$4.	VISNO
4	FGGRAGVH	Char	1	\$X16423X.	\$1.	Max Grade of aGVHD
5	FGAGVDVL	Char	1	\$X16424X.	\$1.	aGVHD Develop This Assess
6	FGASKNAB	Char	1	\$X16425X.	\$1.	Acute Skin Abnormalities
7	FGAUGIAB	Char	1	\$X16426X.	\$1.	Acute Upper GI Abnormal
8	FGALGIAB	Char	1	\$X16427X.	\$1.	Acute Lower GI Abnormal
9	FGALVRAB	Char	1	\$X16428X.	\$1.	Acute Liver Abnormalities
10	FGPROPIM	Char	1	\$X16429X.	\$1.	Immuno for Prophylaxis
11	FGPRATG	Char	1	\$X16430X.	\$1.	ATG Prophylaxis
12	FGPRBORT	Char	1	\$X16431X.	\$1.	Bortizomib Prophylaxis
13	FGPRCAMP	Char	1	\$X16432X.	\$1.	Campath Prophylaxis
14	FGPRCYPH	Char	1	\$X16433X.	\$1.	Cyclophosphamide Prophyl
15	FGPRCYCL	Char	1	\$X16434X.	\$1.	Cyclosporine Prophylaxis
16	FGPRMMF	Char	1	\$X16435X.	\$1.	MMF Prophylaxis
17	FGPRMRVR	Char	1	\$X16436X.	\$1.	Maraviroc Prophylaxis
18	FGPRMTRX	Char	1	\$X16437X.	\$1.	Methotrexate Prophylaxis
19	FGPRPRED	Char	1	\$X16438X.	\$1.	Prednisone Prophylaxis
20	FGPRSIR	Char	1	\$X16439X.	\$1.	Sirolimus Prophylaxis
21	FGPRTAC	Char	1	\$X16440X.	\$1.	Tacrolimus Prophylaxis
22	FGPROTHR	Char	1	\$X16441X.	\$1.	Other Prophylaxis
23	FGPROTSP	Char	50	\$50.	\$50.	Specify Other Prophylaxis
24	FGSVCGVH	Char	1	\$X16442X.	\$1.	Max Severity of cGVHD
25	FGCGVDVL	Char	1	\$X16443X.	\$1.	cGVHD Develop This Assess
26	FGDGKLN	Char	2	\$X16444X.	\$2.	Karnofsky/Lansky Diagnos
27	FGDGPLT	Num	8	7.	7.	Platelet Count Diagnosis
28	FGDGALKP	Num	8	5.	5.	Alkaline Phosph Diagnosis
29	FGDGWGT	Num	8	7.1	7.1	Weight at Diagnosis
30	FGDGBILI	Num	8	6.1	6.1	Total Bilirubin Diagnosis
31	FGRSDIAG	Char	1	\$X16445X.	\$1.	Rash at Diagnosis
32	FGDRDIAG	Char	1	\$X16446X.	\$1.	Diarrhea at Diagnosis
33	FGSKNINV	Char	1	\$X16447X.	\$1.	Extent Skin Involvement
34	FGRSLICH	Char	1	\$X16448X.	\$1.	Lichenoid Rash
35	FGRSMACU	Char	1	\$X16449X.	\$1.	Maculopapular Rash
36	FGRSSCLR	Char	1	\$X16450X.	\$1.	Sclerodermatous Rash

Num	Variable	Type	Len	Format	Informat	Label
37	FGRSOTHR	Char	1	\$X16451X.	\$1.	Other Rash
38	FGRSOTSP	Char	30	\$30.	\$30.	Other Rash Specify
39	FGXEROPH	Char	1	\$X16452X.	\$1.	Xerophthalmia
40	FGMUCOS	Char	1	\$X16453X.	\$1.	Mucositis (functional)
41	FGBRNCH	Char	1	\$X16454X.	\$1.	Bronchiolitis Obliterans
42	FGFEV1VL	Num	8	4.	4.	FEV1 Value
43	FGFVCVL	Num	8	4.	4.	FVC Value
44	FGDLCOVL	Num	8	4.	4.	DLCO Value
45	FGESOPH	Char	1	\$X16455X.	\$1.	Esophagus
46	FGNAUSVM	Char	1	\$X16456X.	\$1.	Nausea and Vomiting
47	FGDIARH	Char	1	\$X16457X.	\$1.	Diarrhea
48	FGBILI	Num	8	6.1	6.1	Bilirubin Value
49	FGALT	Num	8	5.	5.	ALT Value
50	FGAST	Num	8	5.	5.	AST Value
51	FGALKPH	Num	8	5.	5.	Alkaline Phosph Value
52	FGVAGNIT	Char	1	\$X16458X.	\$1.	Non-infective Vaginitis
53	FGCONTRC	Char	1	\$X16459X.	\$1.	Contractures
54	FGMYOSIT	Char	1	\$X16460X.	\$1.	Myositis
55	FGEOSINP	Char	1	\$X16461X.	\$1.	Eosinophilia
56	FGSEROS	Char	1	\$X16462X.	\$1.	Serositis
57	FGFASCIT	Char	1	\$X16463X.	\$1.	Fascitis
58	FGOTORGN	Char	1	\$X16464X.	\$1.	Other Organ Involve
59	FGOTORSP	Char	50	\$50.	\$50.	Specify Other Organ
60	FGBIOPSY	Char	1	\$X16465X.	\$1.	Biopsy for GVHD
61	FGBIO1TY	Char	1	\$X16517X.	\$1.	Biopsy Type 1
62	FGBIO1RS	Char	1	\$X16518X.	\$1.	Biopsy Result 1
63	FGBIO2TY	Char	1	\$X16519X.	\$1.	Biopsy Type 2
64	FGBIO2RS	Char	1	\$X16520X.	\$1.	Biopsy Result 2
65	FGCHRTRT	Char	1	\$X16466X.	\$1.	Treatment of Chronic GVHD
66	FGTHATG	Char	1	\$X16467X.	\$1.	ALS, ALG, ATS, ATG Therap
67	FGTHAZAT	Char	1	\$X16468X.	\$1.	Azathioprine Therapy
68	FGTHCYCL	Char	1	\$X16469X.	\$1.	Cyclosporine Therapy
69	FGTHSYCO	Char	1	\$X16470X.	\$1.	Systemic Cortico Therapy
70	FGTHTPCO	Char	1	\$X16471X.	\$1.	Topical Cortico Therapy
71	FGTHTHAL	Char	1	\$X16472X.	\$1.	Thalidomide Therapy
72	FGTHTAC	Char	1	\$X16473X.	\$1.	Tacrolimus-FK506 Therapy
73	FGTHMMF	Char	1	\$X16474X.	\$1.	MMF Therapy
74	FGTHPUVA	Char	1	\$X16475X.	\$1.	PUVA Therapy
75	FGTHECP	Char	1	\$X16476X.	\$1.	ECP Therapy

Num	Variable	Type	Len	Format	Informat	Label
76	FGTHSIR	Char	1	\$X16477X.	\$1.	Sirolimus Therapy
77	FGTHETR	Char	1	\$X16478X.	\$1.	Etretinate Therapy
78	FGTHLAMP	Char	1	\$X16479X.	\$1.	Lamprene Therapy
79	FGTHETAN	Char	1	\$X16480X.	\$1.	Etanercept Therapy
80	FGTHZENA	Char	1	\$X16481X.	\$1.	Zenapax Therapy
81	FGTHCHPH	Char	1	\$X16482X.	\$1.	Chloroquine Phosph Therap
82	FGTHMAB	Char	1	\$X16483X.	\$1.	In Vivo MAB Therapy
83	FGTHMBSP	Char	50	\$50.	\$50.	Specify MAB Agent
84	FGTHIMM	Char	1	\$X16484X.	\$1.	In Vivio Immuno Therapy
85	FGTHOTHR	Char	1	\$X16485X.	\$1.	Other Therapy
86	FGTHOTSP	Char	50	\$50.	\$50.	Specify Other Agent
87	BLIND_PID	Num	8			Blind PID
88	TXDAYSTXP	Num	8			Days from enrollment to Stem Cell Infusion Date
89	DTHDAYS	Num	8			Days from enrollment to Date of Death
90	DAYSPRVAST	Num	8			Days from enrollment to Start Date of Assessment
91	DAYSASSESS	Num	8			Days from enrollment to End Date of Assessment
92	FGAGDGDAYS	Num	8			Days from enrollment to Date aGVHD Diagnosed
93	FGPRDCDAYS	Num	8			Days from enrollment to GVHD Prophyl Discont Date
94	FGCGDGDAYS	Num	8			Days from enrollment to Date cGVHD Diagnosed
95	FGFEV1DAYS	Num	8			Days from enrollment to Date FEV1 obtained
96	FGBILIDAYS	Num	8			Days from enrollment to Date Bilirubin Obtained
97	FGALTDAYS	Num	8			Days from enrollment to Date ALT Obtained
98	FGASTDAYS	Num	8			Days from enrollment to Date AST Obtained
99	FGAKPHDAYS	Num	8			Days from enrollment to Date Alkaline Phos Obtain
100	FGBIO1DAYS	Num	8			Days from enrollment to Biopsy Date 1
101	FGBIO2DAYS	Num	8			Days from enrollment to Biopsy Date 2
102	FGCTRTDAYS	Num	8			Days from enrollment to Date Chronic Treat Start

Data Set Name: gvh.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PROT	Char	5	\$5.	\$5.	Protocol
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	BLIND_PID	Num	8			Blind PID
47	TXDAYSTXP	Num	8			Days from enrollment to Stem Cell Infusion Date
48	DTHDAYS	Num	8			Days from enrollment to Date of Death
49	STAGEDAYS	Num	8			Days from enrollment to Date of GvHD Staging
50	GVASSTDAYS	Num	8			Days from enrollment to Start of GVHD Ass Period
51	GVASENDAYS	Num	8			Days from enrollment to End of GVHD Ass Period
52	TROUGHDAYS	Num	8			Days from enrollment to Dt of Most Recent Immun

Data Set Name: hf3.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PROT	Char	5	\$5.	\$5.	Protocol
2	PROTSEG	Char	1	\$1.	\$1.	Segment
3	VISNO	Char	4	\$4.	\$4.	VISNO
4	ANCDRP	Char	1	\$X9317X.	\$1.	Patient's ANC Drop
5	ANCREC	Char	1	\$X9318X.	\$1.	ANC Recovery 500
6	D1ANC	Num	8	6.	6.	Day 1 ANC
7	D2ANC	Num	8	6.	6.	Day 2 ANC
8	D3ANC	Num	8	6.	6.	Day 3 ANC
9	RECNTANC	Num	8	6.	6.	Most Recent ANC Count
10	CHIMPERF	Char	1	\$X9319X.	\$1.	Chimerism performed
11	RESEQUIV	Char	1	\$X9320X.	\$1.	Results equivocal
12	MRWCHIM	Char	1	\$X9321X.	\$1.	Chimerism Assay Marrow
13	MRWMTHD	Char	1	\$X9322X.	\$1.	Marrow Method Collection
14	UNFTYP	Char	1	\$X9323X.	\$1.	Unfractionated type
15	MRWRSLT	Char	1	\$X9324X.	\$1.	Marrow Assay Results
16	MRWPCTD	Num	8	3.	3.	Marrow Percent Donor
17	TCLCHIM	Char	1	\$X9325X.	\$1.	Chimerism Assay T Cell
18	TCLMTHD	Char	1	\$X9326X.	\$1.	T Cell Method Collection
19	TCLTYPE	Char	1	\$X9327X.	\$1.	T Cell Sample Type
20	TCLRSLT	Char	1	\$X9328X.	\$1.	T Cell Assay Results
21	TCLPCTD	Num	8	3.	3.	T Cell Percent Donor
22	PLTRNS	Char	1	\$1.	\$1.	Rec Platelet Transfusion
23	PLT20K	Char	1	\$1.	\$1.	Platelet Count 20,000
24	D1PLT20K	Num	8	7.	7.	Day 1 20K Platelet Count
25	PLT50K	Char	1	\$1.	\$1.	Platelet Count 50,000
26	D1PLT50K	Num	8	7.	7.	Day 1 50K Platelet Count
27	PLT20KDP	Char	1	\$1.	\$1.	Plt Count Drop Below 20K
28	PLT50KDP	Char	1	\$1.	\$1.	Plt Count Drop Below 50K
29	RECNTPLT	Num	8	7.	7.	Most Recent Platelet Cnt
30	BLIND_PID	Num	8			Blind PID
31	TXDAYSTXP	Num	8			Days from enrollment to Stem Cell Infusion Date
32	DTHDAYS	Num	8			Days from enrollment to Date of Death
33	D1ANCDAYS	Num	8			Days from enrollment to Day 1 ANC Date
34	D2ANCDAYS	Num	8			Days from enrollment to Day 2 ANC Date
35	D3ANCDAYS	Num	8			Days from enrollment to Day 3 ANC Date
36	RCTANCDAYS	Num	8			Days from enrollment to Most Recent ANC Date

Num	Variable	Type	Len	Format	Informat	Label
37	MRWCHIDAYS	Num	8			Days from enrollment to Marrow Collection Date
38	TCLCHIDAYS	Num	8			Days from enrollment to T Cell Collection Date
39	PLTRSDAYS	Num	8			Days from enrollment to Platelet Transfusion Date
40	PL20K1DAYS	Num	8			Days from enrollment to Day 1 20K Platelet Date
41	PL50K1DAYS	Num	8			Days from enrollment to Day 1 50K Platelet Date
42	RCTPLTDAYS	Num	8			Days from enrollment to Most Recent Platelet Date

Data Set Name: *hi1.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	PROT	Char	5	\$5.	\$5.	Protocol
2	PROTSEG	Char	1	\$1.	\$1.	Segment
3	VISNO	Char	4	\$4.	\$4.	VISNO
4	HLARLTD	Char	1	\$X41X.	\$1.	Recipient-Donor relation
5	HT1MATCH	Char	50	\$X46X.	\$50.	HLA Match Typ
6	HLAAMET	Char	1	\$X47X.	\$1.	Recip HLA-A Typing Method
7	HLAANUM	Char	1	\$X48X.	\$1.	Recip HLA-A Number Allele
8	HLAA11X	Char	12	\$12.	\$12.	Recip HLA-A 1st Allele 1
9	HLAA12X	Char	12	\$12.	\$12.	Recip HLA-A 1st Allele 2
10	HLAA21X	Char	12	\$12.	\$12.	Recip HLA-A 2nd Allele 1
11	HLABMET	Char	1	\$X132X.	\$1.	Recip HLA-B Typing Method
12	HLABNUM	Char	1	\$X146X.	\$1.	Recip HLA-B Number Allele
13	HLAB11X	Char	12	\$12.	\$12.	Recip HLA-B 1st Allele 1
14	HLAB12X	Char	12	\$12.	\$12.	Recip HLA-B 1st Allele 2
15	HLAB13X	Char	12	\$12.	\$12.	Recip HLA-B 1st Allele 3
16	HLAB21X	Char	12	\$12.	\$12.	Recip HLA-B 2nd Allele 1
17	HLACMET	Char	1	\$X177X.	\$1.	Recip HLA-C Typing Method
18	HLACNUM	Char	1	\$X178X.	\$1.	Recip HLA-C Number Allele
19	HLAC11X	Char	12	\$12.	\$12.	Recip HLA-C 1st Allele 1
20	HLAC12X	Char	12	\$12.	\$12.	Recip HLA-C 1st Allele 2
21	HLAC21X	Char	12	\$12.	\$12.	Recip HLA-C 2nd Allele 1
22	HLAC22X	Char	12	\$12.	\$12.	Recip HLA-C 2nd Allele 2
23	HLAC23X	Char	12	\$12.	\$12.	Recip HLA-C 2nd Allele 3
24	HLADMET	Char	1	\$X183X.	\$1.	Recip HLA-D Typing Method
25	HLADNUM	Char	1	\$X184X.	\$1.	Recip HLA-D Number Allele
26	HLAD11X	Char	12	\$12.	\$12.	Recip HLA-D 1st Allele 1
27	HLAD21X	Char	12	\$12.	\$12.	Recip HLA-D 2nd Allele 1
28	BLIND_PID	Num	8			Blind PID
29	DTHDAYS	Num	8			Days from enrollment to Date of Death

Data Set Name: hi2.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PROT	Char	5	\$5.	\$5.	Protocol
2	PROTSEG	Char	1	\$1.	\$1.	Segment
3	VISNO	Char	4	\$4.	\$4.	VISNO
4	HT2MATCH	Char	50	\$X196X.	\$50.	ProtSeg HLA Match Type
5	HLAAMET	Char	1	\$X197X.	\$1.	Recip HLA-A Typing Method
6	HLAANUM	Char	1	\$X198X.	\$1.	Recip HLA-A Number Allele
7	HLAA11X	Char	12	\$12.	\$12.	Recip HLA-A 1st Allele 1
8	HLAA21X	Char	12	\$12.	\$12.	Recip HLA-A 2nd Allele 1
9	HLAA22X	Char	12	\$12.	\$12.	Recip HLA-A 2nd Allele 2
10	HLABMET	Char	1	\$X199X.	\$1.	Recip HLA-B Typing Method
11	HLABNUM	Char	1	\$X200X.	\$1.	Recip HLA-B Number Allele
12	HLAB11X	Char	12	\$12.	\$12.	Recip HLA-B 1st Allele 1
13	HLAB12X	Char	12	\$12.	\$12.	Recip HLA-B 1st Allele 2
14	HLAB13X	Char	12	\$12.	\$12.	Recip HLA-B 1st Allele 3
15	HLAB21X	Char	12	\$12.	\$12.	Recip HLA-B 2nd Allele 1
16	HLAB22X	Char	12	\$12.	\$12.	Recip HLA-B 2nd Allele 2
17	HLACMET	Char	1	\$X201X.	\$1.	Recip HLA-C Typing Method
18	HLACNUM	Char	1	\$X202X.	\$1.	Recip HLA-C Number Allele
19	HLAC11X	Char	12	\$12.	\$12.	Recip HLA-C 1st Allele 1
20	HLAC12X	Char	12	\$12.	\$12.	Recip HLA-C 1st Allele 2
21	HLAC21X	Char	12	\$12.	\$12.	Recip HLA-C 2nd Allele 1
22	HLAC22X	Char	12	\$12.	\$12.	Recip HLA-C 2nd Allele 2
23	HLAC23X	Char	12	\$12.	\$12.	Recip HLA-C 2nd Allele 3
24	HLADMET	Char	1	\$X223X.	\$1.	Recip HLA-D Typing Method
25	HLADNUM	Char	1	\$X253X.	\$1.	Recip HLA-D Number Allele
26	HLAD11X	Char	12	\$12.	\$12.	Recip HLA-D 1st Allele 1
27	HLAD21X	Char	12	\$12.	\$12.	Recip HLA-D 2nd Allele 1
28	HT2SISC	Char	3	\$X255X.	\$3.	Site Says HLA Score Is
29	BLIND_PID	Num	8			Blind PID
30	DTHDAYS	Num	8			Days from enrollment to Date of Death

Data Set Name: hlr.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PROT	Char	5	\$5.	\$5.	Protocol
2	PROTSEG	Char	1	\$1.	\$1.	Segment
3	HLRSYSCN	Char	1	\$X6948X.	\$1.	Reactivation Type
4	HLRWBCCT	Num	8	3.	3.	White Blood Cell Count
5	HLRMRICH	Char	1	\$X6949X.	\$1.	MRI Changes
6	HLRFEVER	Char	1	\$X6950X.	\$1.	Fever
7	HLRSPMEG	Char	1	\$X6951X.	\$1.	Splenomegaly
8	HLRHEM	Char	1	\$X6952X.	\$1.	Hemoglobin
9	HLRPLATE	Char	1	\$X6953X.	\$1.	Platelets
10	HLRNEUT	Char	1	\$X6957X.	\$1.	Neutrophils
11	HLRHTG	Char	1	\$X6958X.	\$1.	Hypertriglyceridemia
12	HLRHFG	Char	1	\$X6959X.	\$1.	Hypofibrinogenemia
13	HLRBM	Char	1	\$X6960X.	\$1.	Bone Marrow
14	HLRSPLN	Char	1	\$X6961X.	\$1.	Spleen
15	HLRLYMPH	Char	1	\$X6962X.	\$1.	Lymph Nodes
16	HLRLIVER	Char	1	\$X6963X.	\$1.	Liver
17	HLRNKACT	Char	1	\$X6964X.	\$1.	NK Cell Activity
18	HLRFERR	Char	1	\$X6965X.	\$1.	Ferritin
19	HLRCD25	Char	1	\$X6966X.	\$1.	Elevated Soluble CD25
20	HLROTCAU	Char	1	\$X6967X.	\$1.	Other Causes
21	HLRANC	Num	8	6.	6.	ANC
22	HLRPLAT	Num	8	7.	7.	Platelet Count
23	HLRTOPRF	Char	1	\$X6968X.	\$1.	Total Chimerism Assay
24	HLRTOMTH	Char	1	\$X6969X.	\$1.	Total Chimerism Method
25	HLRTOCTP	Char	1	\$X6970X.	\$1.	Total Chimerism Type
26	HLRTOCRS	Char	1	\$X6971X.	\$1.	Total Chimerism Results
27	HLRTOCPT	Num	8	3.	3.	Total Chim Percent Donor
28	HLRTCPRF	Char	1	\$X7018X.	\$1.	T Cell Chimerism Assay
29	HLRTCMTMTH	Char	1	\$X7019X.	\$1.	T Cell Chimerism Method
30	HLRTCCTP	Char	1	\$X7020X.	\$1.	T Cell Chimerism Type
31	HLRTCCRS	Char	1	\$X7021X.	\$1.	T Cell Chimerism Results
32	HLRTCCPT	Num	8	3.	3.	T Cell Chim Percent Donor
33	BLIND_PID	Num	8			Blind PID
34	TXDAYSTXP	Num	8			Days from enrollment to Stem Cell Infusion Date
35	DTHDAYS	Num	8			Days from enrollment to Date of Death
36	HLHRCTDAYS	Num	8			Days from enrollment to HLH Reactivation Date

Num	Variable	Type	Len	Format	Informat	Label
37	HLRANCDAYS	Num	8			Days from enrollment to ANC Date
38	HLRPLTDAYS	Num	8			Days from enrollment to Platelet Count Date
39	HLRTCHDAYS	Num	8			Days from enrollment to Total Chimerism Date
40	HLRTCCDAYS	Num	8			Days from enrollment to T Cell Chimerism Date

Data Set Name: ifn.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PROT	Char	5	\$5.	\$5.	Protocol
2	PROTSEG	Char	1	\$1.	\$1.	Segment
3	INFSITE	Char	2	\$XINFSITEX.	\$2.	Infection Site
4	IFN1NMCR	Char	1	\$X8636X.	\$1.	Infect 1 Nonmicrobiologic
5	IFN1PTPN	Char	1	\$X8637X.	\$1.	Infect 1 Pt Pneumonia
6	IFN1PTVT	Char	1	\$X8638X.	\$1.	Infect 1 Pt Ventilation
7	IFN1PTTY	Char	1	\$X8639X.	\$1.	Infect 1 Pt Typhlitis
8	IFN1PSEP	Char	1	\$X8640X.	\$1.	Infect 1 Pt Severe Sepsis
9	IFN1TYPE	Char	1	\$X8641X.	\$1.	Infection 1 Type
10	IFN1ORGN	Char	3	\$X8642X.	\$3.	Infection 1 Organism
11	IFN1OTSP	Char	50	\$50.	\$50.	Infection 1 Other Specify
12	IFN1SVRT	Char	1	\$X8643X.	\$1.	Infection 1 Severity
13	IFN1EVSP	Char	1	\$X8644X.	\$1.	Infect 1 Evidence Sepsis
14	IFN1EVIN	Char	1	\$X8645X.	\$1.	Infect 1 Evid Infiltrates
15	IFN2NMCR	Char	1	\$X8646X.	\$1.	Infect 2 Nonmicrobiologic
16	IFN2PTPN	Char	1	\$X8647X.	\$1.	Infect 2 Pt Pneumonia
17	IFN2PTVT	Char	1	\$X8648X.	\$1.	Infect 2 Pt Ventilation
18	IFN2PTTY	Char	1	\$X8649X.	\$1.	Infect 2 Pt Typhlitis
19	IFN2PSEP	Char	1	\$X8650X.	\$1.	Infect 2 Pt Severe Sepsis
20	IFN2TYPE	Char	1	\$X8651X.	\$1.	Infection 2 Type
21	IFN2ORGN	Char	3	\$X8652X.	\$3.	Infection 2 Organism
22	IFN2OTSP	Char	50	\$50.	\$50.	Infection 2 Other Specify
23	IFN2SVRT	Char	1	\$X8653X.	\$1.	Infection 2 Severity
24	IFN2EVSP	Char	1	\$X8654X.	\$1.	Infect 2 Evidence Sepsis
25	IFN2EVIN	Char	1	\$X8655X.	\$1.	Infect 2 Evid Infiltrates
26	IFN3NMCR	Char	1	\$X8656X.	\$1.	Infect 3 Nonmicrobiologic
27	IFN3TYPE	Char	1	\$X8812X.	\$1.	Infection 3 Type
28	IFN3ORGN	Char	3	\$X8813X.	\$3.	Infection 3 Organism
29	IFN3SVRT	Char	1	\$X8814X.	\$1.	Infection 3 Severity
30	IFN3EVSP	Char	1	\$X8815X.	\$1.	Infect 3 Evidence Sepsis
31	IFN3EVIN	Char	1	\$X8852X.	\$1.	Infect 3 Evid Infiltrates
32	IFNAGTRT	Char	1	\$X8853X.	\$1.	Agent Given to Treat Inf
33	IFN1AGNT	Char	50	\$X8854X.	\$50.	1st Agent Given
34	IFN1AGSP	Char	50	\$50.	\$50.	1st Agent Other Specify
35	IFN2AGNT	Char	50	\$X8855X.	\$50.	2nd Agent Given
36	IFN2AGSP	Char	50	\$50.	\$50.	2nd Agent Other Specify

Num	Variable	Type	Len	Format	Informat	Label
37	IFN3AGNT	Char	50	\$X8856X.	\$50.	3rd Agent Given
38	IFN3AGSP	Char	50	\$50.	\$50.	3rd Agent Other Specify
39	IFNADDAG	Char	1	\$X8857X.	\$1.	Additional Agent Given
40	IFNADDSP	Char	50	\$50.	\$50.	Additional Agent Specify
41	BLIND_PID	Num	8			Blind PID
42	TXDAYSTXP	Num	8			Days from enrollment to Stem Cell Infusion Date
43	DTHDAYS	Num	8			Days from enrollment to Date of Death
44	INFSTDAYS	Num	8			Days from enrollment to Infection Start Date

Data Set Name: ir1.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PROT	Char	5	\$5.	\$5.	Protocol
2	PROTSEG	Char	1	\$1.	\$1.	Segment
3	VISNO	Char	4	\$4.	\$4.	VISNO
4	CD3AB	Num	8	5.	5.	CD3 Absolute
5	CD4AB	Num	8	5.	5.	CD4 Absolute
6	CD8AB	Num	8	5.	5.	CD8 Absolute
7	CD19AB	Num	8	5.	5.	CD19 Absolute
8	CD1656AB	Num	8	5.	5.	CD16+/56 Absolute
9	QIGA	Num	8	4.	4.	Quantitative IgA
10	QIGG	Num	8	5.	5.	Quantitative IgG
11	QIGM	Num	8	4.	4.	Quantitative IgM
12	IVIGADMN	Char	1	\$X9345X.	\$1.	Immunoglobulin Admin
13	BLIND_PID	Num	8			Blind PID
14	TXDAYSTXP	Num	8			Days from enrollment to Stem Cell Infusion Date
15	DTHDAYS	Num	8			Days from enrollment to Date of Death
16	FLOWCYDAYS	Num	8			Days from enrollment to Date Flow Cytometry
17	QIMGSDAYS	Num	8			Days from enrollment to Ig Sample Collection Date
18	IVIGLSDAYS	Num	8			Days from enrollment to Immunoglobulin Admin Date
19	QIMGDAYS	Num	8			Days from enrollment to Date Quantitative Ig

Data Set Name: outcomes.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	ETHNIC	Char	3	\$X43X.	\$3.	Ethnicity
2	GENDER2	Char	6			Gender
3	HIDIAGNO	Char	90	\$X5761X.	\$1.	Patient Diagnosis
4	HIPSTATS	Char	68	\$X5969X.	\$2.	Performance Status
5	HIBILVAL	Num	8	5.1	5.1	Bilirubin Value
6	HIDNRTP	Char	29	\$X7324X.	\$1.	Donor Type
7	HT2SISC	Char	3	\$X255X.	\$3.	Site Says HLA Score Is
8	AGE	Num	8			Age
9	HLHCAT	Char	9			Primary Disease
10	AGECAT	Char	5			Age category
11	PROT	Char	5	\$5.	\$5.	Protocol
12	ANCDRP	Char	1	\$X9317X.	\$1.	Patient's ANC Drop
13	ANCREC	Char	1	\$X9318X.	\$1.	ANC Recovery 500
14	D1ANC	Num	8	6.	6.	Day 1 ANC
15	D2ANC	Num	8	6.	6.	Day 2 ANC
16	D3ANC	Num	8	6.	6.	Day 3 ANC
17	RECNTANC	Num	8	6.	6.	Most Recent ANC Count
18	PLT20KDP	Char	1	\$1.	\$1.	Plt Count Drop Below 20K
19	PRIMARY_CAUSE_OF_DEATH	Char	26	\$26.	\$26.	Primary Cause Of Death
20	SUSTAINED_ENGRAFTMENT	Char	3	\$3.	\$3.	Sustained Engraftment
21	PRIMARY_GRAFT_FAILURE	Char	3	\$3.	\$3.	Primary Graft Failure
22	MAXIMUM_ACUTE_GVHD_GRADE	Char	9	\$9.	\$9.	Maximum Acute GVHD_Grade
23	MAXIMUM_CHRONIC_GVHD_SEVERITY	Char	6	\$6.	\$6.	Maximum Chronic GVHD Severity
24	SURVIVAL_STATUS_CIBMTR	Char	5	\$5.	\$5.	Survival Status_CIBMTR
25	CIBMTR_DAYS	Num	8			Days survival from CIBMTR
26	SURVDAYS	Num	8			Days to death or censor (up to 1-year)
27	SURVDAYS1	Num	8			Days to death
28	TOTALDAYS	Num	8			Maximum days followed
29	SURVDAYS_18MONTH	Num	8			Days to death or censor (up to 18-month)
30	DEATH	Num	8			Death by 1-year (1=event/0=censor)
31	DEATH_18MO	Num	8			Death by 18-months (1=event/0=censor)
32	UNFRACTIONATED_TYPE	Char	1			Type of unfractionated sample (Table 5)
33	T_TYPE	Char	1			Type of t-cell sample (=tcltype at 42,56,100,180 =hrltcttp otherwise)
34	ACTIVE_HLH	Char	3			Active HLH
35	DAYS_UNFRACTIONATED	Num	8			Days unfractionated sample collected (Table 5 1st occurrence)

Num	Variable	Type	Len	Format	Informat	Label
36	DAYS_T	Num	8			Days T-cell sample collected (Table 5 1st occurrence)
37	DONORP_UNFRACTIONATED	Num	8			Unfractionated sample % donor (Table 5)
38	DONORP_T	Num	8			T-cell sample % donor (Table 5)
39	CHIMDAY1	Num	8			Days from transplant to 1st chimerism (Table 4)
40	CHIMDAY2	Num	8			Days from transplant to 2nd chimerism (Table 4)
41	MARROWPCT	Num	8			Marrow % donor (Table 4)
42	CHIMERISM	Num	8			Marrow % or T-Cell %
43	CHIM_SAMPLE	Char	14			Sample type (unfractionated or T-cell)
44	CHIM_LOW	Num	8			Minimum chimerism % donor (Tables 4&5)
45	CHIM_LOW_DAY	Num	8			Days from Tx to minimum chimerism (Table 4)
46	CHIM_LOW_TYPE	Char	6			Minimum chimerism sample type (Table 4)
47	DLI	Num	8			DLI event
48	SECONDTXP	Num	8			Second HCT
49	DAY365VIS	Num	8			Days of 1-year visit
50	DLIDAYS	Num	8			Days to DLI from transplant
51	SECONDTXPDAYS	Num	8			Days from enrollment to Date of second HCT
52	SGFDAYS	Num	8			Days to secondary graft failure
53	VISNO365DAYS	Num	8			Days of 1-year visit
54	SUSENGRAFT	Num	8			Sustained engraftment
55	CATEGORY1	Num	8	CATS1_.		1=Sustained engraftment
56	CATEGORY2	Num	8	CATS2_.		1=Engrafted, no SGF or DLI or 2nd HCT, alive at 1 year
57	CATEGORY3	Num	8	CATS3_.		1=Engrafted but SGF or DLI or 2nd HCT
58	CATEGORY4	Num	8	CATS4_.		1=Engrafted by SGF
59	CATEGORY5	Num	8	CATS5_.		1=Engrafted but DLI
60	CATEGORY6	Num	8	CATS6_.		1=Engrafted but 2nd HCT
61	CATEGORY7	Num	8	CATS7_.		1=Failed to engraft
62	CATEGORY8	Num	8	CATS8_.		1=Died before Day 42
63	CATEGORY9	Num	8	CATS9_.		1=Alive at Day42 but PGF (Table 3)
64	ENGRAFT_FAIL_EVENT	Char	15	\$CHAR15.		Engraftment fail (blank=not failed, Table 4)
65	ENGRAFT_FAIL_DAYS	Num	8			Days to engraftment fail (Table 4)
66	ENGRAFT_FAIL	Num	8			0=sustained engraftment 1=engraft fail
67	AGVHD_DAYS_FROM_TXP	Num	8			Acute GVHD onset days from transplant (Table 5)

Num	Variable	Type	Len	Format	Informat	Label
68	CGVHD_DAYS_FROM_TXP	Num	8			Chronic GVHD onset days from transplant (Table 5)
69	ID_NUM	Num	8			ID used in Tables 4 & 5
70	CHIM_VAL	Num	8			Marrow % or T-cell %
71	EVENT	Char	21			Engraftment (Table 4)
72	ANCDAY	Num	8			Days to ANC recovery or study end or death
73	ANCOUTCOME	Char	9			ANC outcome
74	ANCCENS	Num	8			1=Engraft 0=Study end or death
75	BLIND_PID	Num	8			Blind PID
76	TXDAYSTXP	Num	8			Days from enrollment to Stem Cell Infusion Date
77	DTHDAYS	Num	8			Days from enrollment to Date of Death
78	D1ANCDAYS	Num	8			Days from enrollment to Day 1 ANC Date
79	D2ANCDAYS	Num	8			Days from enrollment to Day 2 ANC Date
80	D3ANCDAYS	Num	8			Days from enrollment to Day 3 ANC Date
81	RCTANCDAYS	Num	8			Days from enrollment to Most Recent ANC Date
82	DAYS_OF_HLH_REACTIVATION	Num	8			Days from enrollment to Date of HLH Reactivation
83	DAYS_OF_SECONDARY_GRAFT_FAILURE	Num	8			Days from enrollment to Date of Secondary Graft Failure
84	DAYS_OF_GRADE_II_IV_AGVHD	Num	8			Days from enrollment to Date of Grade II-IV aGVHD
85	DAYS_OF_GRADE_III_IV_AGVHD	Num	8			Days from enrollment to Date of Grade III-IV aGVHD
86	DAYS_OF_CHRONIC_GVHD_ONSET	Num	8			Days from enrollment to Date of Chronic GVHD Onset
87	CONTACT_DAYS_CIBMTR	Num	8			Days from enrollment to Contact Date_CIBMTR
88	DEATHDAYS	Num	8			Days from enrollment to Date of death
89	DAYS_OF_UNFRACTIONATED	Num	8			Days from enrollment to Date unfractionated sample collected
90	DAYS_OF_T	Num	8			Days from enrollment to Date T-cell sample collected
91	DLI_DAYS1	Num	8			Days from enrollment to DLI date
92	CALCULATED_LAST_FOLLOW_UP_DAYS	Num	8			Days from enrollment to Calculated Last Follow Up Date
93	RACEA_GROUP	Num	8			Grouped race variable (1=White, 2=Black, 3=Other, 4=Not answered)

Data Set Name: pcg.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PROT	Char	5	\$5.	\$5.	Protocol
2	PROTSEG	Char	1	\$1.	\$1.	Segment
3	VISNO	Char	4	\$4.	\$4.	VISNO
4	PCGSKIN	Char	1	\$X14818X.	\$1.	PCG Skin Score
5	PCGMOUTH	Char	1	\$X14819X.	\$1.	PCG Mouth Score
6	PCGGITRC	Char	1	\$X14820X.	\$1.	PCG GI Tract Score
7	PCGEYE	Char	1	\$X14821X.	\$1.	PCG Eye Score
8	PCGJOINT	Char	1	\$X14822X.	\$1.	PCG Joint / Fascia Score
9	PCGNOEXM	Char	1	\$X14823X.	\$1.	PCG No GYN Exam
10	PCGGNITL	Char	1	\$X14824X.	\$1.	PCG Genital Tract Score
11	PCGLUNG	Char	1	\$X14825X.	\$1.	PCG Lung Score
12	PCGSEV1	Char	1	\$X14815X.	\$1.	PCG Severity Scale 1
13	PCGSEV2	Char	2	\$X14817X.	\$2.	PCG Severity Scale 2
14	PCGRASH	Char	1	\$X14813X.	\$1.	PCG Eryth/Maculopap Rash
15	PCGVOMIT	Char	1	\$X14814X.	\$1.	PCG Nausea, Vomit, Diarrh
16	PCGLIVER	Char	1	\$X14816X.	\$1.	PCG Liver Score
17	PCGFEV1	Num	8	4.	4.	PCG FEV1
18	PCGFEVND	Char	1	\$X14826X.	\$1.	PCG FEV1 Not Done
19	PCGDLCO	Num	8	4.	4.	PCG DLCOc
20	PCGDLCOND	Char	1	\$X14827X.	\$1.	PCG DLCOc Not Done
21	BLIND_PID	Num	8			Blind PID
22	TXDAYSTXP	Num	8			Days from enrollment to Stem Cell Infusion Date
23	DTHDAYS	Num	8			Days from enrollment to Date of Death
24	PCGDAYS	Num	8			Days from enrollment to PCG Date of Visit
25	PCGLFTDAYS	Num	8			Days from enrollment to PCG LFT Sample Date
26	PCGFEVDAYS	Num	8			Days from enrollment to PCG Date of FEV1
27	PCGDLCDAYS	Num	8			Days from enrollment to PCG Date of DLCOc

Data Set Name: s10.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PROT	Char	5	\$5.	\$5.	Protocol
2	PROTSEG	Char	1	\$1.	\$1.	Segment
3	VISNO	Char	4	\$4.	\$4.	VISNO
4	S10BLD	Char	1	\$X8291X.	\$1.	Research Blood Sample
5	BLIND_PID	Num	8			Blind PID
6	TXDAYSTXP	Num	8			Days from enrollment to Stem Cell Infusion Date
7	DTHDAYS	Num	8			Days from enrollment to Date of Death
8	S10BLDDAYS	Num	8			Days from enrollment to Research Bld Sample Date

Data Set Name: sgr.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PROT	Char	5	\$5.	\$5.	Protocol
2	PROTSEG	Char	1	\$1.	\$1.	Segment
3	DECLANC	Char	1	\$X14115X.	\$1.	Decline in ANC
4	DAY1ANC	Num	8	4.	4.	ANC Day 1
5	DAY2ANC	Num	8	4.	4.	ANC Day 2
6	DAY3ANC	Num	8	4.	4.	ANC Day 3
7	GIVEGF	Char	1	\$X14116X.	\$1.	Growth Factor Given
8	DONDEC	Char	1	\$X14117X.	\$1.	Donor Chimerism Decline
9	PERDONOR	Num	8	2.	2.	Percent Donor
10	BLIND_PID	Num	8			Blind PID
11	TXDAYSTXP	Num	8			Days from enrollment to Stem Cell Infusion Date
12	DTHDAYS	Num	8			Days from enrollment to Date of Death
13	SGFDAYS	Num	8			Days from enrollment to Secondary Graft Fail Date
14	SG1ANCDAYS	Num	8			Days from enrollment to ANC Day 1 Date
15	SG2ANCDAYS	Num	8			Days from enrollment to ANC Day 2 Date
16	SG3ANCDAYS	Num	8			Days from enrollment to ANC Day 3 Date
17	TCCHIMDAYS	Num	8			Days from enrollment to Date Sample Collected

Data Set Name: t22.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PROT	Char	5	\$5.	\$5.	Protocol
2	PROTSEG	Char	1	\$1.	\$1.	Segment
3	VISNO	Char	4	\$4.	\$4.	VISNO
4	TXFEVER	Char	1	\$X6153X.	\$1.	Fever
5	ALRGCRXN	Char	1	\$X6154X.	\$1.	Allergic Reaction
6	ANAPHYLX	Char	1	\$X6155X.	\$1.	Anaphylaxis
7	ORLMUCOS	Char	1	\$X6156X.	\$1.	Oral Mucositis
8	TXNAUSEA	Char	1	\$X6157X.	\$1.	Nausea
9	VOMIT	Char	1	\$X6158X.	\$1.	Vomiting
10	DIARRHEA	Char	1	\$X6159X.	\$1.	Diarrhea
11	CYSTNINF	Char	1	\$X6176X.	\$1.	Cystitis Noninfective
12	ACKIDINJ	Char	1	\$X6554X.	\$1.	Acute Kidney Injury
13	CHKIDDIS	Char	1	\$X6555X.	\$1.	Chronic Kidney Disease
14	RCVDIALY	Char	1	\$X6556X.	\$1.	Receive Dialysis
15	LBVALCOR	Char	1	\$X6616X.	\$1.	Lab Values Corrected
16	HEMORRHG	Char	1	\$X6617X.	\$1.	Hemorrhage
17	ORGSYHEM	Char	1	\$X6618X.	\$1.	Organ System Hemorrhage
18	HYPOTEN	Char	1	\$X6619X.	\$1.	Hypotension
19	HYPERTSN	Char	1	\$X6680X.	\$1.	Hypertension
20	CRDARRHY	Char	1	\$X6697X.	\$1.	Cardiac Arrhythmia
21	CRDARRSP	Char	50	\$50.	\$50.	Cardiac Arrhythmia Specif
22	MYOCDINF	Char	1	\$X6698X.	\$1.	Myocardial Infarction
23	LFVTSYDF	Char	1	\$X6699X.	\$1.	Left Vent Syst Dysfunct
24	PERCRDEF	Char	1	\$X6700X.	\$1.	Pericardial Effusion
25	RSTCDMYP	Char	1	\$X6701X.	\$1.	Restrictive Cardiomyopath
26	SOMNOLN	Char	1	\$X6726X.	\$1.	Somnolence
27	TXSEIZR	Char	1	\$X6727X.	\$1.	Seizure
28	NEURPTHY	Char	1	\$X6728X.	\$1.	Neuropathy
29	NEURTYSP	Char	1	\$X6729X.	\$1.	Neuropathy Type Specify
30	T22PRES	Char	1	\$X6734X.	\$1.	PRES
31	THRMBPUR	Char	1	\$X6735X.	\$1.	Thrombocytopenic Purpura
32	CAPLKSYN	Char	1	\$X6736X.	\$1.	Capillary Leak Syndrome
33	THROMBEV	Char	1	\$X6737X.	\$1.	Thromboembolic Event
34	AVASCNEC	Char	1	\$X6738X.	\$1.	Avascular Necrosis
35	OSTEOPOR	Char	1	\$X6800X.	\$1.	Osteoporosis
36	TXHYPXIA	Char	1	\$X6914X.	\$1.	Hypoxia

Num	Variable	Type	Len	Format	Informat	Label
37	TXDYSPPNA	Char	1	\$X6915X.	\$1.	Dyspnea
38	HYPRGLYC	Char	1	\$X6932X.	\$1.	Hyperglycemia
39	CHOLESTR	Char	1	\$X6973X.	\$1.	Cholesterol
40	TRIGLYCR	Char	1	\$X6985X.	\$1.	Triglycerides
41	TXALT	Char	1	\$X6986X.	\$1.	ALT
42	TXAST	Char	1	\$X7056X.	\$1.	AST
43	TXBILIRB	Char	1	\$X7057X.	\$1.	Bilirubin
44	TXALKPH	Char	1	\$X7099X.	\$1.	Alkaline Phosphatase
45	TXJAUND	Char	1	\$X7100X.	\$1.	Jaundice
46	HEPTMGLY	Char	1	\$X7101X.	\$1.	Hepatomegaly
47	RTQUADPN	Char	1	\$X7108X.	\$1.	Right Upper Quadrant Pain
48	TXWGHTGN	Char	1	\$X7138X.	\$1.	Weight Gain >5 Percent
49	VODETIOL	Char	1	\$X7504X.	\$1.	VOD Etiology
50	VODBIOP	Char	1	\$X7505X.	\$1.	VOD Biopsy
51	VODDOPP	Char	1	\$X7537X.	\$1.	VOD Doppler
52	GVHETIOL	Char	1	\$X7538X.	\$1.	GVHD Etiology
53	GVHBIOP	Char	1	\$X7539X.	\$1.	GVHD Biopsy
54	GVHDOPP	Char	1	\$X7555X.	\$1.	GVHD Doppler
55	INFETIOL	Char	1	\$X7556X.	\$1.	Infection Etiology
56	INFBBIOP	Char	1	\$X7557X.	\$1.	Infection Biopsy
57	INFDOPP	Char	1	\$X7558X.	\$1.	Infection Doppler
58	OTHETIOL	Char	1	\$X7559X.	\$1.	Other Etiology
59	OTHBIOP	Char	1	\$X7560X.	\$1.	Other Biopsy
60	OTHDOOPP	Char	1	\$X7561X.	\$1.	Other Doppler
61	UNKETIOL	Char	1	\$X7562X.	\$1.	Unknown Etiology
62	OTHETSP	Char	50	\$50.	\$50.	Other Etiology Specify
63	T22ALRGY	Char	1	\$X7139X.	\$1.	Allergic Reaction
64	T22CARDG	Char	1	\$X7140X.	\$1.	Cardiac Arrhythmia
65	T22HYPRT	Char	1	\$X7141X.	\$1.	Hypertension
66	T22HYPOT	Char	1	\$X7165X.	\$1.	Hypotension
67	T22FEVER	Char	1	\$X7294X.	\$1.	Fever
68	T22RIGOR	Char	1	\$X7295X.	\$1.	Rigors Or Chills
69	T22VOMIT	Char	1	\$X7321X.	\$1.	Vomiting
70	T22HYPOX	Char	1	\$X7322X.	\$1.	Hypoxia
71	LIVERFU2	Char	1	\$1.	\$1.	Hidden liver function fld
72	BLIND_PID	Num	8			Blind PID
73	TXDAYSTXP	Num	8			Days from enrollment to Stem Cell Infusion Date
74	DTHDAYS	Num	8			Days from enrollment to Date of Death
75	TXYEVLDDAYS	Num	8			Days from enrollment to Toxicity Evaluation Date

Data Set Name: txp.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PROT	Char	5	\$5.	\$5.	Protocol
2	PROTSEG	Char	1	\$1.	\$1.	Segment
3	VISNO	Char	4	\$4.	\$4.	VISNO
4	PTWGTTB	Num	8	7.1	7.1	Patient Weight Segment B
5	TNCCTINF	Num	8	8.2	8.2	TNC Count Infused
6	CDCNTINF	Num	8	9.2	9.2	CD34 Count Infused
7	CMVSTAT	Char	1	\$X14124X.	\$1.	CMV Status
8	BLIND_PID	Num	8			Blind PID
9	TXDAYSTXP	Num	8			Days from enrollment to Stem Cell Infusion Date
10	DTHDAYS	Num	8			Days from enrollment to Date of Death
11	CONDNGDAYS	Num	8			Days from enrollment to Conditioning Date