

Data Set Name: adm.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PROTSEG	Char	1	\$1.	\$1.	Segment
2	DISCPTST	Char	1	\$X1592X.	\$1.	Pt Status at Discharge
3	PHSPREAS	Char	2	\$X1593X.	\$2.	Prim Reason for Re-Admit
4	ADM4SPEC	Char	50	\$50.	\$50.	Prim Reason Organ Spec
5	ADM1SPEC	Char	50	\$50.	\$50.	Primary Reason Other Spec
6	REASGVHD	Char	1	\$X4602X.	\$1.	GVHD
7	REASRLPS	Char	1	\$X4602X.	\$1.	Relapse/Progression
8	REASGF	Char	1	\$X4602X.	\$1.	Graft Failure
9	REASINF	Char	1	\$X4602X.	\$1.	Infection
10	REASFVR	Char	1	\$X4602X.	\$1.	Fever
11	REASSZR	Char	1	\$X4602X.	\$1.	Seizure
12	REASGIBL	Char	1	\$X4602X.	\$1.	Bleeding
13	REASDRH	Char	1	\$X4602X.	\$1.	Diarrhea
14	REASNV	Char	1	\$X4602X.	\$1.	Nausea/Vomiting
15	REASORGF	Char	1	\$X4602X.	\$1.	Organ Failure
16	ADM3SPEC	Char	50	\$50.	\$50.	Specify Organ
17	REASTRAM	Char	1	\$X4602X.	\$1.	Trauma
18	REASPSYC	Char	1	\$X4602X.	\$1.	Psychiatric
19	REASMALG	Char	1	\$X4602X.	\$1.	Secondary Malignancy
20	REASPROC	Char	1	\$X4602X.	\$1.	Procedure/Treatment
21	REASTRMB	Char	1	\$X4602X.	\$1.	Thrombosis/Embolism
22	REASOTHR	Char	1	\$X4602X.	\$1.	Other
23	ADM2SPEC	Char	50	\$50.	\$50.	Other Reason Specify
24	randid	Char	10			Randomized Patient ID
25	ADMITDT_days	Num	8			Date of Admission (Date to Days)
26	DISCHDT_days	Num	8			Date of Discharge (Date to Days)

Data Set Name: ae.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PROTSEG	Char	1	\$1.	\$1.	Segment
2	ADVENT	Char	35	\$35.	\$35.	Event description
3	AVSTATUS	Char	1	\$X5109X.	\$1.	Activation status
4	AESPEC1	Char	50	\$50.	\$50.	Activation status specify
5	AVWGHTKG	Num	8	7.1	7.1	Weight in kilograms
6	AVEXPECT	Char	1	\$X1457X.	\$1.	Expected
7	AVEVENT	Char	1	\$X4680X.	\$1.	Severity of event
8	AVRELAT	Char	1	\$X4681X.	\$1.	Relationship to study pro
9	AVETIOL	Char	1	\$X10839X.	\$1.	Alternative etiology
10	AVEFFECT	Char	1	\$X10840X.	\$1.	Effect on therapy/interven
11	AVOUTCOM	Char	1	\$X10841X.	\$1.	Outcome of the event
12	AVASSOCI	Char	1	\$X4685X.	\$1.	Event associated with
13	SEMEDHXS	Char	1	\$X1457X.	\$1.	Relevant past med hx
14	RCVSP	Char	1	\$X1457X.	\$1.	Receiving study products
15	SPNAME1	Char	20	\$20.	\$20.	Study product name 1
16	SP1DOSE	Char	12	\$12.	\$12.	Study product 1 dose
17	SP1ROUTE	Char	10	\$10.	\$10.	Study product 1 route
18	SP1SCHED	Char	12	\$12.	\$12.	Study product 1 schedule
19	SP1REASO	Char	25	\$25.	\$25.	Study product 1 reason
20	SPNAME2	Char	20	\$20.	\$20.	Study product name 2
21	SP2DOSE	Char	12	\$12.	\$12.	Study product 2 dose
22	SP2ROUTE	Char	10	\$10.	\$10.	Study product 2 route
23	SP2SCHED	Char	12	\$12.	\$12.	Study product 2 schedule
24	SP2REASO	Char	25	\$25.	\$25.	Study product 2 reason
25	SPNAME3	Char	20	\$20.	\$20.	Study product name 3
26	SP3DOSE	Char	12	\$12.	\$12.	Study product 3 dose
27	SP3ROUTE	Char	10	\$10.	\$10.	Study product 3 route
28	SP3SCHED	Char	12	\$12.	\$12.	Study product 3 schedule
29	SP3REASO	Char	25	\$25.	\$25.	Study product 3 reason
30	SPNAME4	Char	20	\$20.	\$20.	Study product name 4
31	SP4DOSE	Char	12	\$12.	\$12.	Study product 4 dose
32	SP4ROUTE	Char	10	\$10.	\$10.	Study product 4 route
33	SP4SCHED	Char	12	\$12.	\$12.	Study product 4 schedule
34	SP4REASO	Char	25	\$25.	\$25.	Study product 4 reason
35	RCVCONMD	Char	1	\$X1457X.	\$1.	Receiving con meds
36	CONMED1	Char	30	\$30.	\$30.	Concomitant Medication 1

Num	Variable	Type	Len	Format	Informat	Label
37	CM1DOSE	Char	20	\$20.	\$20.	Con med 1 dose/route/sche
38	CM1INDIC	Char	1	\$X4687X.	\$1.	Con med 1 indication
39	CONMED2	Char	30	\$30.	\$30.	Concomitant Medication 2
40	CM2DOSE	Char	20	\$20.	\$20.	Con med 2 dose/route/sche
41	CM2INDIC	Char	1	\$X4687X.	\$1.	Con med 2 indication
42	CONMED3	Char	30	\$30.	\$30.	Concomitant Medication 3
43	CM3DOSE	Char	20	\$20.	\$20.	Con med 3 dose/route/sche
44	CM3INDIC	Char	1	\$X4687X.	\$1.	Con med 3 indication
45	CONMED4	Char	30	\$30.	\$30.	Concomitant Medication 4
46	CM4DOSE	Char	20	\$20.	\$20.	Con med 4 dose/route/sche
47	CM4INDIC	Char	1	\$X4687X.	\$1.	Con med 4 indication
48	CONMED5	Char	30	\$30.	\$30.	Concomitant Medication 5
49	CM5DOSE	Char	20	\$20.	\$20.	Con med 5 dose/route/sche
50	CM5INDIC	Char	1	\$X4687X.	\$1.	Con med 5 indication
51	CONMED6	Char	30	\$30.	\$30.	Concomitant Medication 6
52	CM6DOSE	Char	20	\$20.	\$20.	Con med 6 dose/route/sche
53	CM6INDIC	Char	1	\$X4687X.	\$1.	Con med 6 indication
54	CONMED7	Char	30	\$30.	\$30.	Concomitant Medication 7
55	CM7DOSE	Char	20	\$20.	\$20.	Con med 7 dose/route/sche
56	CM7INDIC	Char	1	\$X4687X.	\$1.	Con med 7 indication
57	CONMED8	Char	30	\$30.	\$30.	Concomitant Medication 8
58	CM8DOSE	Char	20	\$20.	\$20.	Con med 8 dose/route/sche
59	CM8INDIC	Char	1	\$X4687X.	\$1.	Con med 8 indication
60	CONMED9	Char	30	\$30.	\$30.	Concomitant Medication 9
61	CM9DOSE	Char	20	\$20.	\$20.	Con med 9 dose/route/sche
62	CM9INDIC	Char	1	\$X4687X.	\$1.	Con med 9 indication
63	CONMED10	Char	30	\$30.	\$30.	Concomitant medication 10
64	CM10DOSE	Char	20	\$20.	\$20.	Con med 10 dose/route/sch
65	CM10INDI	Char	1	\$X4687X.	\$1.	Con med 10 indication
66	CONMED11	Char	30	\$30.	\$30.	Concomitant medication 11
67	CM11DOSE	Char	20	\$20.	\$20.	Con med 11 dose/route/sch
68	CM11INDI	Char	1	\$X4687X.	\$1.	Con med 11 indication
69	CONMED12	Char	30	\$30.	\$30.	Concomitant medication 12
70	CM12DOSE	Char	20	\$20.	\$20.	Con med 12 dose/route/sch
71	CM12INDI	Char	1	\$X4687X.	\$1.	Con med 12 indication
72	CONMED13	Char	30	\$30.	\$30.	Concomitant medication 13
73	CM13DOSE	Char	20	\$20.	\$20.	Con med 13 dose/route/sch
74	CM13INDI	Char	1	\$X4687X.	\$1.	Con med 13 indication
75	CONMED14	Char	30	\$30.	\$30.	Concomitant medication 14

Num	Variable	Type	Len	Format	Informat	Label
76	CM14DOSE	Char	20	\$20.	\$20.	Con med 14 dose/route/sch
77	CM14INDI	Char	1	\$X4687X.	\$1.	Con med 14 indication
78	CONMED15	Char	30	\$30.	\$30.	Concomitant medication 15
79	CM15DOSE	Char	20	\$20.	\$20.	Con med 15 dose/route/sch
80	CM15INDI	Char	1	\$X4687X.	\$1.	Con med 15 indication
81	CONMED16	Char	30	\$30.	\$30.	Concomitant medication 16
82	CM16DOSE	Char	20	\$20.	\$20.	Con med 16 dose/route/sch
83	CM16INDI	Char	1	\$X4687X.	\$1.	Con med 16 indication
84	CONMED17	Char	30	\$30.	\$30.	Concomitant medication 17
85	CM17DOSE	Char	20	\$20.	\$20.	Con med 17 dose/route/sch
86	CM17INDI	Char	1	\$X4687X.	\$1.	Con med 17 indication
87	CONMED18	Char	30	\$30.	\$30.	Concomitant medication 18
88	CM18DOSE	Char	20	\$20.	\$20.	Con med 18 dose/route/sch
89	CM18INDI	Char	1	\$X4687X.	\$1.	Con med 18 indication
90	CONMED19	Char	30	\$30.	\$30.	Concomitant medication 19
91	CM19DOSE	Char	20	\$20.	\$20.	Con med 19 dose/route/sch
92	CM19INDI	Char	1	\$X4687X.	\$1.	Con med 19 indication
93	CONMED20	Char	30	\$30.	\$30.	Concomitant medication 20
94	CM20DOSE	Char	20	\$20.	\$20.	Con med 20 dose/route/sch
95	CM20INDI	Char	1	\$X4687X.	\$1.	Con med 20 indication
96	CONMED21	Char	30	\$30.	\$30.	Concomitant medication 21
97	CM21DOSE	Char	20	\$20.	\$20.	Con med 21 dose/route/sch
98	CM21INDI	Char	1	\$X4687X.	\$1.	Con med 21 indication
99	CONMED22	Char	30	\$30.	\$30.	Concomitant medication 22
100	CM22DOSE	Char	20	\$20.	\$20.	Con med 22 dose/route/sch
101	CM22INDI	Char	1	\$X4687X.	\$1.	Con med 22 indications
102	CONMED23	Char	30	\$30.	\$30.	Concomitant medication 23
103	CM23DOSE	Char	20	\$20.	\$20.	Con med 23 dose/route/sch
104	CM23INDI	Char	1	\$X4687X.	\$1.	Con med 23 indication
105	CONMED24	Char	30	\$30.	\$30.	Concomitant medication 24
106	CM24DOSE	Char	20	\$20.	\$20.	Con med 24 dose/route/sch
107	CM24INDI	Char	1	\$X4687X.	\$1.	Con med 24 indication
108	CONMED25	Char	30	\$30.	\$30.	Concomitant medication 25
109	CM25DOSE	Char	20	\$20.	\$20.	Con med 25 dose/route/sch
110	CM25INDI	Char	1	\$X4687X.	\$1.	Con med 25 indication
111	AVSTAT_C	Char	1	\$X5109X.	\$1.	Adverse event status
112	LABTSTPF	Char	1	\$X1457X.	\$1.	Lab tests performed
113	ADLTST1	Char	20	\$20.	\$20.	Laboratory test 1
114	ADL1RES	Char	10	\$10.	\$10.	Lab test 1 result

Num	Variable	Type	Len	Format	Informat	Label
115	ADL1NORG	Char	15	\$15.	\$15.	Lab test 1 normal range
116	ADL1PRVL	Char	10	\$10.	\$10.	Lab test 1 previous value
117	ADLTST2	Char	20	\$20.	\$20.	Laboratory test 2
118	ADL2RES	Char	10	\$10.	\$10.	Lab test 2 result
119	ADL2NORG	Char	15	\$15.	\$15.	Lab test 2 normal range
120	ADL2PRVL	Char	10	\$10.	\$10.	Lab test 2 previous value
121	ADLTST3	Char	20	\$20.	\$20.	Laboratory test 3
122	ADL3RES	Char	10	\$10.	\$10.	Lab test 3 result
123	ADL3NORG	Char	15	\$15.	\$15.	Lab test 3 normal range
124	ADL3PRVL	Char	10	\$10.	\$10.	Lab test 3 previous value
125	ADLTST4	Char	20	\$20.	\$20.	Laboratory test 4
126	ADL4RES	Char	10	\$10.	\$10.	Lab test 4 result
127	ADL4NORG	Char	15	\$15.	\$15.	Lab test 4 normal range
128	ADL4PRVL	Char	10	\$10.	\$10.	Lab test 4 previous value
129	ADLTST5	Char	20	\$20.	\$20.	Laboratory test 5
130	ADL5RES	Char	10	\$10.	\$10.	Lab test 5 result
131	ADL5NORG	Char	15	\$15.	\$15.	Lab test 5 normal range
132	ADL5PRVL	Char	10	\$10.	\$10.	Lab test 5 previous value
133	ADLTST6	Char	20	\$20.	\$20.	Laboratory test 6
134	ADL6RES	Char	10	\$10.	\$10.	Lab test 6 result
135	ADL6NORG	Char	15	\$15.	\$15.	Lab test 6 normal range
136	ADL6PRVL	Char	10	\$10.	\$10.	Lab test 6 previous value
137	ADLTST7	Char	20	\$20.	\$20.	Laboratory test 7
138	ADL7RES	Char	10	\$10.	\$10.	Lab test 7 result
139	ADL7NORG	Char	15	\$15.	\$15.	Lab test 7 normal range
140	ADL7PRVL	Char	10	\$10.	\$10.	Lab test 7 previous value
141	ADLTST8	Char	20	\$20.	\$20.	Laboratory test 8
142	ADL8RES	Char	10	\$10.	\$10.	Lab test 8 result
143	ADL8NORG	Char	15	\$15.	\$15.	Lab test 8 normal range
144	ADL8PRVL	Char	10	\$10.	\$10.	Lab test 8 previous value
145	ADLTST9	Char	20	\$20.	\$20.	Laboratory test 9
146	ADL9RES	Char	10	\$10.	\$10.	Lab test 9 result
147	ADL9NORG	Char	15	\$15.	\$15.	Lab test 9 normal range
148	ADL9PRVL	Char	10	\$10.	\$10.	Lab test 9 previous value
149	ADLTST10	Char	20	\$20.	\$20.	Laboratory test 10
150	ADL10RES	Char	10	\$10.	\$10.	Lab test 10 result
151	ADL10NRG	Char	15	\$15.	\$15.	Lab test 10 normal range
152	ADL10PVL	Char	10	\$10.	\$10.	Lab test 10 prev value
153	DXSTPF	Char	1	\$X1457X.	\$1.	Diagnostic tests perform

Num	Variable	Type	Len	Format	Informat	Label
154	ADDTS1	Char	20	\$20.	\$20.	Diagnostic test 1
155	AD1DTRES	Char	2000	\$2000.	\$2000.	Diagnostic test 1 result
156	ADDTS2	Char	20	\$20.	\$20.	Diagnostic test 2
157	AD2DTRES	Char	2000	\$2000.	\$2000.	Diagnostic test 2 result
158	ADDTS3	Char	20	\$20.	\$20.	Diagnostic test 3
159	AD3DTRES	Char	2000	\$2000.	\$2000.	Diagnostic test 3 result
160	ADDTS4	Char	20	\$20.	\$20.	Diagnostic test 4
161	AD4DTRES	Char	2000	\$2000.	\$2000.	Diagnostic test 4 result
162	ADDTS5	Char	20	\$20.	\$20.	Diagnostic test 5
163	AD5DTRES	Char	2000	\$2000.	\$2000.	Diagnostic test 5 result
164	ADDTS6	Char	20	\$20.	\$20.	Diagnostic test 6
165	AD6DTRES	Char	2000	\$2000.	\$2000.	Diagnostic test 6 result
166	ADDTS7	Char	20	\$20.	\$20.	Diagnostic test 7
167	AD7DTRES	Char	2000	\$2000.	\$2000.	Diagnostic test 7 result
168	ADDTS8	Char	20	\$20.	\$20.	Diagnostic test 8
169	AD8DTRES	Char	2000	\$2000.	\$2000.	Diagnostic test 8 result
170	ADDTS9	Char	20	\$20.	\$20.	Diagnostic test 9
171	AD9DTRES	Char	2000	\$2000.	\$2000.	Diagnostic test 9 result
172	ADDTS10	Char	20	\$20.	\$20.	Diagnostic test 10
173	AD10DTRS	Char	1822	\$1822.	\$2000.	Diagnostic test 10 result
174	AVSTAT_D	Char	1	\$X5109X.	\$1.	Adverse event status
175	AEREVIEW	Char	1	\$X1457X.	\$1.	Adverse event reviewed
176	AVSTAT_E	Char	1	\$X5109X.	\$1.	Adverse Event Status
177	AMDETER	Char	1	\$X1457X.	\$1.	SAE Determined
178	AMEXPDSM	Char	1	\$X1457X.	\$1.	Expedite Reporting DSMB
179	AMWITHDR	Char	1	\$X1457X.	\$1.	Subject Withdrawn
180	AMREVDNE	Char	1	\$X1457X.	\$1.	Review Complete
181	AMMMEVDS	Char	35	\$35.	\$35.	MM Event Description
182	CTCAEGRD	Char	1	\$X30900X.	\$1.	CTCAE Grade of Event
183	randid	Char	10			Randomized Patient ID
184	ADVDATE_days	Num	8			Date of Onset (Date to Days)
185	AVAWARDT_days	Num	8			Site awareness date (Date to Days)
186	AVRESDT_days	Num	8			Date of resolution (Date to Days)
187	SP1STDT_days	Num	8			Study product 1 start dte (Date to Days)
188	SP1SPDT_days	Num	8			Study product 1 stop date (Date to Days)
189	SP2STDT_days	Num	8			Study product 2 start dte (Date to Days)
190	SP2SPDT_days	Num	8			Study product 2 stop date (Date to Days)
191	SP3STDT_days	Num	8			Study product 3 start dte (Date to Days)
192	SP3SPDT_days	Num	8			Study product 3 stop date (Date to Days)

Num	Variable	Type	Len	Format	Informat	Label
193	SP4STDT_days	Num	8			Study product 4 start dte (Date to Days)
194	SP4SPDT_days	Num	8			Study product 4 stop date (Date to Days)
195	CM1STDT_days	Num	8			Con med 1 start date (Date to Days)
196	CM1SPDT_days	Num	8			Con med 1 stop date (Date to Days)
197	CM2STDT_days	Num	8			Con med 2 start date (Date to Days)
198	CM2SPDT_days	Num	8			Con med 2 stop date (Date to Days)
199	CM3STDT_days	Num	8			Con med 3 start date (Date to Days)
200	CM3SPDT_days	Num	8			Con med 3 stop date (Date to Days)
201	CM4STDT_days	Num	8			Con med 4 start date (Date to Days)
202	CM4SPDT_days	Num	8			Con med 4 stop date (Date to Days)
203	CM5STDT_days	Num	8			Con med 5 start date (Date to Days)
204	CM5SPDT_days	Num	8			Con med 5 stop date (Date to Days)
205	CM6STDT_days	Num	8			Con med 6 start date (Date to Days)
206	CM6SPDT_days	Num	8			Con med 6 stop date (Date to Days)
207	CM7STDT_days	Num	8			Con med 7 start date (Date to Days)
208	CM7SPDT_days	Num	8			Con med 7 stop date (Date to Days)
209	CM8STDT_days	Num	8			Con med 8 start date (Date to Days)
210	CM8SPDT_days	Num	8			Con med 8 stop date (Date to Days)
211	CM9STDT_days	Num	8			Con med 9 start date (Date to Days)
212	CM9SPDT_days	Num	8			Con med 9 stop date (Date to Days)
213	CM10STDT_days	Num	8			Con med 10 start date (Date to Days)
214	CM10SPDT_days	Num	8			Con med 10 stop date (Date to Days)
215	CM11STDT_days	Num	8			Con med 11 start date (Date to Days)
216	CM11SPDT_days	Num	8			Con med 11 stop date (Date to Days)
217	CM12STDT_days	Num	8			Con med 12 start date (Date to Days)
218	CM12SPDT_days	Num	8			Con med 12 stop date (Date to Days)
219	CM13STDT_days	Num	8			Con med 13 start date (Date to Days)
220	CM13SPDT_days	Num	8			Con med 13 stop date (Date to Days)
221	CM14STDT_days	Num	8			Con med 14 start date (Date to Days)
222	CM14SPDT_days	Num	8			Con med 14 stop date (Date to Days)
223	CM15STDT_days	Num	8			Con med 15 start date (Date to Days)
224	CM15SPDT_days	Num	8			Con med 15 stop date (Date to Days)
225	CM16STDT_days	Num	8			Con med 16 start date (Date to Days)
226	CM16SPDT_days	Num	8			Con med 16 stop date (Date to Days)
227	CM17STDT_days	Num	8			Con med 17 start date (Date to Days)
228	CM17SPDT_days	Num	8			Con med 17 stop date (Date to Days)
229	CM18STDT_days	Num	8			Con med 18 start date (Date to Days)
230	CM18SPDT_days	Num	8			Con med 18 stop date (Date to Days)
231	CM19STDT_days	Num	8			Con med 19 start date (Date to Days)

Num	Variable	Type	Len	Format	Informat	Label
232	CM19SPDT_days	Num	8			Con med 19 stop date (Date to Days)
233	CM20STDT_days	Num	8			Con med 20 start date (Date to Days)
234	CM20SPDT_days	Num	8			Con med 20 stop date (Date to Days)
235	CM21STDT_days	Num	8			Con med 21 start date (Date to Days)
236	CM21SPDT_days	Num	8			Con med 21 stop date (Date to Days)
237	CM22STDT_days	Num	8			Con med 22 start date (Date to Days)
238	CM22SPDT_days	Num	8			Con med 22 stop date (Date to Days)
239	CM23STDT_days	Num	8			Con med 23 start date (Date to Days)
240	CM23SPDT_days	Num	8			Con med 23 stop date (Date to Days)
241	CM24STDT_days	Num	8			Con med 24 start date (Date to Days)
242	CM24SPDT_days	Num	8			Con med 24 stop date (Date to Days)
243	CM25STDT_days	Num	8			Con med 25 start date (Date to Days)
244	CM25SPDT_days	Num	8			Con med 25 stop date (Date to Days)
245	ADL1CD_days	Num	8			Lab test 1 collection dt (Date to Days)
246	ADL1PCD_days	Num	8			Lab test 1 prev coll date (Date to Days)
247	ADL2CD_days	Num	8			Lab test 2 collection dt (Date to Days)
248	ADL2PCD_days	Num	8			Lab test 2 prev coll date (Date to Days)
249	ADL3CD_days	Num	8			Lab test 3 collection dt (Date to Days)
250	ADL3PCD_days	Num	8			Lab test 3 prev coll date (Date to Days)
251	ADL4CD_days	Num	8			Lab test 4 collection dt (Date to Days)
252	ADL4PCD_days	Num	8			Lab test 4 prev coll date (Date to Days)
253	ADL5CD_days	Num	8			Lab test 5 collection dt (Date to Days)
254	ADL5PCD_days	Num	8			Lab test 5 prev coll date (Date to Days)
255	ADL6CD_days	Num	8			Lab test 6 collection dte (Date to Days)
256	ADL6PCD_days	Num	8			Lab test 6 prev coll date (Date to Days)
257	ADL7CD_days	Num	8			Lab test 7 collection dte (Date to Days)
258	ADL7PCD_days	Num	8			Lab test 7 prev coll date (Date to Days)
259	ADL8CD_days	Num	8			Lab test 8 collection dte (Date to Days)
260	ADL8PCD_days	Num	8			Lab test 8 prev coll date (Date to Days)
261	ADL9CD_days	Num	8			Lab test 9 collection dte (Date to Days)
262	ADL9PCD_days	Num	8			Lab test 9 prev coll date (Date to Days)
263	ADL10CD_days	Num	8			Lab test 10 collection dt (Date to Days)
264	ADL10PCD_days	Num	8			Lab test 10 prev coll dte (Date to Days)
265	AD1DTDAT_days	Num	8			Date of diag test 1 (Date to Days)
266	AD2DTDAT_days	Num	8			Date of diag test 2 (Date to Days)
267	AD3DTDAT_days	Num	8			Date of diag test 3 (Date to Days)
268	AD4DTDAT_days	Num	8			Date of diag test 4 (Date to Days)
269	AD5DTDAT_days	Num	8			Date of diag test 5 (Date to Days)
270	AD6DTDAT_days	Num	8			Date of diag test 6 (Date to Days)

Num	Variable	Type	Len	Format	Informat	Label
271	AD7DTDAT_days	Num	8			Date of diag test 7 (Date to Days)
272	AD8DTDAT_days	Num	8			Date of diag test 8 (Date to Days)
273	AD9DTDAT_days	Num	8			Date of diag test 9 (Date to Days)
274	AD10TDTDT_days	Num	8			Date of diag test 10 (Date to Days)

Data Set Name: c50.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PROTSEG	Char	1	\$1.	\$1.	Segment
2	VISNO	Char	4	\$4.	\$4.	VISNO
3	GENHLTGH	Char	1	\$X3667X.	\$1.	Childs general health
4	LOTENEP	Char	1	\$X14266X.	\$1.	Things with a lot energy
5	SOMENEP	Char	1	\$X14266X.	\$1.	Things with some energy
6	ABILITP	Char	1	\$X14266X.	\$1.	Get around neighborhood
7	WALKP	Char	1	\$X14266X.	\$1.	Walk one block or stairs
8	BENDP	Char	1	\$X14266X.	\$1.	Bending, lifting or stoop
9	CAREP	Char	1	\$X14266X.	\$1.	Take care of self
10	KINDBEE	Char	1	\$X14266X.	\$1.	Limit kind - behavior
11	TIMBEE	Char	1	\$X14266X.	\$1.	Limit time - behavior
12	PERFBEE	Char	1	\$X14266X.	\$1.	Limit performing - behavi
13	KINDHLE	Char	1	\$X14266X.	\$1.	Limit kind - phys health
14	TIMHLE	Char	1	\$X14266X.	\$1.	Limit time - phys health
15	BODPAIN	Char	1	\$X14168X.	\$1.	How much bodily pain
16	OFBDPAIN	Char	1	\$X14169X.	\$1.	How often bodily pain
17	ARGUEBEH	Char	1	\$X14170X.	\$1.	Argued a lot
18	ATTNBEH	Char	1	\$X14170X.	\$1.	Trouble paying attention
19	LIEBEH	Char	1	\$X14170X.	\$1.	Lied or cheated
20	STOLEBEH	Char	1	\$X14170X.	\$1.	Stole things
21	TANTRBEH	Char	1	\$X14170X.	\$1.	Tantrums or hot temper
22	KIDSBEH	Char	1	\$X3667X.	\$1.	Compare to kids, behavior
23	CRYINGWB	Char	1	\$X5712X.	\$1.	Felt like crying
24	LONELYWB	Char	1	\$X5712X.	\$1.	Felt lonely
25	NERVOUWB	Char	1	\$X5712X.	\$1.	Acted nervous
26	BOTHERWB	Char	1	\$X5712X.	\$1.	Acted bothered or upset
27	CHEERWB	Char	1	\$X5712X.	\$1.	Acted cheerful
28	SCHOOLSE	Char	1	\$X14269X.	\$1.	School ability
29	ATHLETSE	Char	1	\$X14269X.	\$1.	Athletic ability
30	FRIENDSE	Char	1	\$X14269X.	\$1.	Friendships
31	LOOKSSE	Char	1	\$X14269X.	\$1.	Looks or appearance
32	FAMILYSE	Char	1	\$X14269X.	\$1.	Family relationships
33	LIFESE	Char	1	\$X14269X.	\$1.	Life overall
34	LESSHLCH	Char	1	\$X14264X.	\$1.	Less healthy than others
35	NVRILLCH	Char	1	\$X14264X.	\$1.	Never been seriously ill
36	CATCHCH	Char	1	\$X14264X.	\$1.	Usually catches sickness

Num	Variable	Type	Len	Format	Informat	Label
37	LIFECH	Char	1	\$X14264X.	\$1.	Expect healthy life
38	WORRYCH	Char	1	\$X14264X.	\$1.	Worry more than others
39	COMPARCH	Char	1	\$X14251X.	\$1.	Compare health a year ago
40	PHWORRYF	Char	1	\$X14286X.	\$1.	Worry about phys health
41	WBWORRYF	Char	1	\$X14286X.	\$1.	Worry about well being
42	ATWORRYF	Char	1	\$X14286X.	\$1.	Worry about attention
43	PHLIMIYF	Char	1	\$X14266X.	\$1.	Limited - phys health
44	WBLIMIYF	Char	1	\$X14266X.	\$1.	Limited - well being
45	ATLIMIYF	Char	1	\$X14266X.	\$1.	Limited - attention
46	ACTIVIYF	Char	1	\$X14170X.	\$1.	Child limit fam activity
47	INTRPTYF	Char	1	\$X14170X.	\$1.	Child intrpt fam activity
48	PICKGOYF	Char	1	\$X14170X.	\$1.	Child limit pick up go
49	TENSNYF	Char	1	\$X14170X.	\$1.	Child caused tension
50	DISAGRYF	Char	1	\$X14170X.	\$1.	Child source disagreeemnts
51	CANCLYF	Char	1	\$X14170X.	\$1.	Child caused cancel
52	ALONGYF	Char	1	\$X3667X.	\$1.	Family get along
53	randid	Char	10			Randomized Patient ID
54	TDYYOUDT_days	Num	8			Today's date (Date to Days)

Data Set Name: c87.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PROTSEG	Char	1	\$1.	\$1.	Segment
2	VISNO	Char	4	\$4.	\$4.	VISNO
3	GBHEALTH	Char	1	\$X3667X.	\$1.	Health in general
4	PALOTENE	Char	1	\$X14166X.	\$1.	A lot of energy things
5	PASOMENE	Char	1	\$X14166X.	\$1.	Some energy things
6	PAWALKSE	Char	1	\$X14166X.	\$1.	Walk several blocks
7	PAGETARO	Char	1	\$X14166X.	\$1.	Get around neighborhood
8	PAWALKBL	Char	1	\$X14166X.	\$1.	Walk one block or flight
9	PAHOUSE	Char	1	\$X14166X.	\$1.	Tasks around the house
10	PABEND	Char	1	\$X14166X.	\$1.	Bend, lift or stoop
11	PAEATDRS	Char	1	\$X14166X.	\$1.	Eat, dress, bath, toilet
12	PAINOUT	Char	1	\$X14166X.	\$1.	Get in and out of bed
13	SADSWKIN	Char	1	\$X14166X.	\$1.	Kinds of schwork, sad
14	SADSWKTM	Char	1	\$X14166X.	\$1.	Time on schwork, sad
15	SADSWKDO	Char	1	\$X14166X.	\$1.	Done at all schwork, sad
16	BEHSWKIN	Char	1	\$X14166X.	\$1.	Kinds of schwork, behavio
17	BEHSWTM	Char	1	\$X14166X.	\$1.	Time on schwork, behavior
18	BEHSWDO	Char	1	\$X14166X.	\$1.	Done at all schwork, beha
19	PHYSWKIN	Char	1	\$X14166X.	\$1.	Kinds of schwork, physica
20	PHYSWTM	Char	1	\$X14166X.	\$1.	Time on schwork, physical
21	PHYSWDO	Char	1	\$X14166X.	\$1.	Done at all schwork, phys
22	PAINBOD	Char	1	\$X14168X.	\$1.	Past 4 wks bodily pain
23	PAINOFBD	Char	1	\$X14169X.	\$1.	How often bodily pain
24	GAACTYNG	Char	1	\$X14170X.	\$1.	Acted too young
25	GAARGUED	Char	1	\$X14170X.	\$1.	Argued
26	GAPAYATN	Char	1	\$X14170X.	\$1.	Pay attention
27	GANOTDO	Char	1	\$X14170X.	\$1.	Did not do what asked
28	GAALONE	Char	1	\$X14170X.	\$1.	Wanted to be alone
29	GALIECHT	Char	1	\$X14170X.	\$1.	Lied or cheated
30	GAOTHLK	Char	1	\$X14170X.	\$1.	Hard to get others like
31	GACLUMSY	Char	1	\$X14170X.	\$1.	Felt clumsy
32	GARANAWA	Char	1	\$X14170X.	\$1.	Ran away from home
33	GASPEECH	Char	1	\$X14170X.	\$1.	Speech problems, stutter
34	GASTOLEH	Char	1	\$X14170X.	\$1.	Stole things at home
35	GASTOLEO	Char	1	\$X14170X.	\$1.	Stole things outside home
36	GAMEAN	Char	1	\$X14170X.	\$1.	Acted mean or moody

Num	Variable	Type	Len	Format	Informat	Label
37	GAGOTMAD	Char	1	\$X14170X.	\$1.	Got really mad
38	GAHARDOT	Char	1	\$X14170X.	\$1.	Hard to be with others
39	GAALONGO	Char	1	\$X14170X.	\$1.	Hard to get along others
40	GAAGEBEH	Char	1	\$X3667X.	\$1.	Others your age behavior
41	GWSAD	Char	1	\$X5712X.	\$1.	Feel sad
42	GWCRY	Char	1	\$X5712X.	\$1.	Feel like crying
43	GWAFRAID	Char	1	\$X5712X.	\$1.	Feel afraid or scared
44	GWWORRY	Char	1	\$X5712X.	\$1.	Worry about things
45	GWLONELY	Char	1	\$X5712X.	\$1.	Feel lonely
46	GWUNHAPP	Char	1	\$X5712X.	\$1.	Feel unhappy
47	GWNERVOU	Char	1	\$X5712X.	\$1.	Feel nervous
48	GWBOTHER	Char	1	\$X5712X.	\$1.	Feel bothered or upset
49	GWHAPPY	Char	1	\$X5712X.	\$1.	Feel happy
50	GWCHEER	Char	1	\$X5712X.	\$1.	Feel cheerful
51	GWENJOY	Char	1	\$X5712X.	\$1.	Enjoy the things you do
52	GWFUN	Char	1	\$X5712X.	\$1.	Have fun
53	GWJITTER	Char	1	\$X5712X.	\$1.	Feel jittery or restless
54	GWSLEEP	Char	1	\$X5712X.	\$1.	Have trouble sleeping
55	GWHEADAC	Char	1	\$X5712X.	\$1.	Have headaches
56	GWLIKEYO	Char	1	\$X5712X.	\$1.	Like yourself
57	SEYOURSE	Char	1	\$X14265X.	\$1.	Yourself
58	SESCHLWK	Char	1	\$X14265X.	\$1.	Your school work
59	SESPORTS	Char	1	\$X14265X.	\$1.	Ability to play sports
60	SEFNDSHP	Char	1	\$X14265X.	\$1.	Your friendships
61	SECANDO	Char	1	\$X14265X.	\$1.	The things you can do
62	SEALONG	Char	1	\$X14265X.	\$1.	Way get along with others
63	SEBODY	Char	1	\$X14265X.	\$1.	Your body and your looks
64	SEFEEL	Char	1	\$X14265X.	\$1.	You feel most of the time
65	SEFAMILY	Char	1	\$X14265X.	\$1.	You get along with family
66	SELIFE	Char	1	\$X14265X.	\$1.	Way life seems to be
67	SEFRIEND	Char	1	\$X14265X.	\$1.	Ability to be a friend
68	SEOTFEEL	Char	1	\$X14265X.	\$1.	Others feel about you
69	SETALK	Char	1	\$X14265X.	\$1.	Your ability to talk
70	SEHEALTH	Char	1	\$X14265X.	\$1.	Your health in general
71	YHHLTHEX	Char	1	\$X14264X.	\$1.	My health is excellent
72	YHSOSICK	Char	1	\$X14264X.	\$1.	So sick thought may die
73	YHNOSICK	Char	1	\$X14264X.	\$1.	Not seem to get very sick
74	YHLESSHL	Char	1	\$X14264X.	\$1.	Less healthy than kids
75	YHNESICK	Char	1	\$X14264X.	\$1.	Never been very very sick

Num	Variable	Type	Len	Format	Informat	Label
76	YHALSICK	Char	1	\$X14264X.	\$1.	I always seem to get sick
77	YHLESOLD	Char	1	\$X14264X.	\$1.	Be less healthy when old
78	YHVEROLD	Char	1	\$X14264X.	\$1.	Be very healthy when old
79	YHNEWORR	Char	1	\$X14264X.	\$1.	Never worry about health
80	YHHLTHNW	Char	1	\$X14264X.	\$1.	I think I am healthy now
81	YHWORRY	Char	1	\$X14264X.	\$1.	Worry more than others
82	YHONEYR	Char	1	\$X14251X.	\$1.	Health compared to 1 yr
83	YFLIMACT	Char	1	\$X14170X.	\$1.	Limited family activities
84	YFINTACT	Char	1	\$X14170X.	\$1.	Interrupt family activiti
85	YFPICKGO	Char	1	\$X14170X.	\$1.	Ability to pick up and go
86	YFTENSIO	Char	1	\$X14170X.	\$1.	Cause tension or conflict
87	YFDISAGR	Char	1	\$X14170X.	\$1.	Disagree or arguements
88	YFCANCEL	Char	1	\$X14170X.	\$1.	Cancel or change plans
89	YFALONG	Char	1	\$X3667X.	\$1.	Fam ability to get along
90	randid	Char	10			Randomized Patient ID
91	FACTTDDT_days	Num	8			Today's date (Date to Days)

Data Set Name: cgv.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PROTSEG	Char	1	\$1.	\$1.	Segment
2	VISNO	Char	4	\$4.	\$4.	VISNO
3	GRDAGVHD	Char	1	\$X2235X.	\$1.	Max Grade of aGVHD
4	AGVDVLP	Char	1	\$X1457X.	\$1.	aGVHD Develop This Assess
5	DGNSAGVH	Char	1	\$X2236X.	\$1.	Method To Diagnose aGVHD
6	PROPHIMM	Char	1	\$X11444X.	\$1.	Immuno for Prophylaxis
7	PROPHCY	Char	1	\$X1457X.	\$1.	Cyclosporine Prophylaxis
8	PROPHTAC	Char	1	\$X1457X.	\$1.	Tacrolimus Prophylaxis
9	PROPHSIR	Char	1	\$X1457X.	\$1.	Sirolimus Prophylaxis
10	PROPHMMF	Char	1	\$X1457X.	\$1.	MMF Prophylaxis
11	PROPHPRD	Char	1	\$X1457X.	\$1.	Prednisone Prophylaxis
12	PROPHOTH	Char	1	\$X1457X.	\$1.	Other Prophylaxis
13	PRPHOTSP	Char	50	\$50.	\$50.	Specify Other Prophylaxis
14	SEVCGVHD	Char	1	\$X5089X.	\$1.	Max Severity of cGVHD
15	GRDCGVHD	Char	1	\$X4558X.	\$1.	Max Grade of cGVHD
16	CGVDVLP	Char	1	\$X1457X.	\$1.	cGVHD Develop This Assess
17	DGNSCGVH	Char	1	\$X2236X.	\$1.	Method To Diagnose cGVHD
18	CGVKRNLN	Char	2	\$X2475X.	\$2.	Karnofsky/Lansky Score
19	PLTLTCNT	Num	8	7.1	7.1	Platelet Count
20	ALKPHOSP	Num	8	5.	5.	Alkaline Phosphatase
21	CGVWEIGH	Num	8	7.1	7.1	CGV Weight
22	BILIRUBN	Num	8	6.1	6.1	Total Bilirubin
23	BSA	Num	8	4.	4.	Body Surface Area
24	CGVRASH	Char	1	\$X4538X.	\$1.	GVHD Rash
25	RASHLICH	Char	1	\$X1457X.	\$1.	Lichenoid Rash
26	RASHMACU	Char	1	\$X1457X.	\$1.	Maculopapular Rash
27	RASHSCLR	Char	1	\$X1457X.	\$1.	Sclerodermatous Rash
28	DRYEYES	Char	1	\$X4540X.	\$1.	Xerophthalmia
29	MUCOFXN	Char	1	\$X4542X.	\$1.	Mucositis (functional)
30	CGVDYSPN	Char	1	\$X4544X.	\$1.	Dyspnea
31	PULMFIBR	Char	1	\$X4547X.	\$1.	Pulmonary Fibrosis
32	BRNCOBLT	Char	1	\$X5284X.	\$1.	Bronchiolitis Obliterans
33	CGVFEV1	Char	1	\$X4545X.	\$1.	FEV1
34	O2SAT	Char	1	\$X4546X.	\$1.	O2 Saturation
35	ESOPHAGS	Char	1	\$X4548X.	\$1.	Esophagus
36	NAUSVOMT	Char	1	\$X1830X.	\$1.	Nausea and Vomiting

Num	Variable	Type	Len	Format	Informat	Label
37	CGVDIARH	Char	1	\$X5654X.	\$1.	Diarrhea
38	DIARHMSR	Char	1	\$X9171X.	\$1.	Diarrhea Measurement
39	DIARHEA1	Char	1	\$X4551X.	\$1.	Diarrhea - Stools
40	DIARHEA2	Char	1	\$X1826X.	\$1.	Diarrhea - Volume
41	MALABSRP	Char	1	\$X4552X.	\$1.	Malabsorption
42	LIVERBIL	Char	1	\$X1829X.	\$1.	Liver Bilirubin
43	VAGNITIS	Char	1	\$X4553X.	\$1.	Vaginitis
44	CONTRCTR	Char	1	\$X4554X.	\$1.	Contractures
45	MYOSITIS	Char	1	\$X1457X.	\$1.	Myositis
46	EOSINPHL	Char	1	\$X1457X.	\$1.	Eosinophilia
47	SEROSITS	Char	1	\$X1457X.	\$1.	Serositis
48	FASCITIS	Char	1	\$X1457X.	\$1.	Fascitis
49	ORGNOTHR	Char	1	\$X1457X.	\$1.	Other Organ Involve
50	ORGSPEC	Char	50	\$50.	\$50.	Specify Other Organ
51	BIOPSY	Char	1	\$X1457X.	\$1.	Biopsy for GVHD
52	BIOTYP1	Char	1	\$X5285X.	\$1.	Biopsy Type 1
53	TYP1OSPE	Char	20	\$20.	\$20.	Biopsy1 Other Specify
54	BIORSLT1	Char	1	\$X5191X.	\$1.	Biopsy Result 1
55	BIOTYP2	Char	1	\$X5285X.	\$1.	Biopsy Type 2
56	TYP2OSPE	Char	20	\$20.	\$20.	Biopsy2 Other Specify
57	BIORSLT2	Char	1	\$X5191X.	\$1.	Biopsy Result 2
58	BIOTYP3	Char	1	\$X5285X.	\$1.	Biopsy Type 3
59	BIORSLT3	Char	1	\$X5191X.	\$1.	Biopsy Result 3
60	BIOTYP4	Char	1	\$X5285X.	\$1.	Biopsy Type 4
61	BIORSLT4	Char	1	\$X5191X.	\$1.	Biopsy Result 4
62	BIOTYP5	Char	1	\$X5285X.	\$1.	Biopsy Type 5
63	TYP5OSPE	Char	20	\$20.	\$20.	Biopsy5 Other Specify
64	BIORSLT5	Char	1	\$X5191X.	\$1.	Biopsy Result 5
65	BIOTYP6	Char	1	\$X5285X.	\$1.	Biopsy Type 6
66	BIORSLT6	Char	1	\$X5191X.	\$1.	Biopsy Result 6
67	THRPYUSD	Char	1	\$X5287X.	\$1.	Was Therapy Used
68	THRPYATG	Char	1	\$X5814X.	\$1.	ALS, ALG, ATS, ATG
69	THRPYAZA	Char	1	\$X5814X.	\$1.	Azathioprine
70	THRPYCYC	Char	1	\$X5814X.	\$1.	Cyclosporine
71	THRPYSCO	Char	1	\$X5814X.	\$1.	Systemic Corticosteroids
72	THRPYTCO	Char	1	\$X5814X.	\$1.	Topical Corticosteroids
73	THRPYTHA	Char	1	\$X5814X.	\$1.	Thalidomide
74	THRPYTAC	Char	1	\$X5814X.	\$1.	Tacrolimus-FK506,Prograf
75	THRPYMMF	Char	1	\$X5814X.	\$1.	Mycophenolate Mofetil

Num	Variable	Type	Len	Format	Informat	Label
76	THRPYPUV	Char	1	\$X5814X.	\$1.	PUVA
77	THRPYECF	Char	1	\$X5814X.	\$1.	ECP
78	THRPYSIR	Char	1	\$X5814X.	\$1.	Sirolimus
79	THRPYETR	Char	1	\$X5814X.	\$1.	Etretinate
80	THRPYLAM	Char	1	\$X5814X.	\$1.	Lamprene
81	THRPYETA	Char	1	\$X5814X.	\$1.	Etanercept
82	THRPYZEN	Char	1	\$X5814X.	\$1.	Zenapax
83	THRPYCPH	Char	1	\$X5814X.	\$1.	Chloroquine Phosphate
84	THRPYMAB	Char	1	\$X5814X.	\$1.	In Vivo MAB
85	MABAGNT	Char	50	\$50.	\$50.	Specify MAB Agent
86	THRPYIMM	Char	1	\$X5814X.	\$1.	In Vivio Immunotoxin
87	THRPYOTH	Char	1	\$X5814X.	\$1.	Other Therapy
88	OTHAGNT	Char	50	\$50.	\$50.	Specify Other Agent
89	ONGTRT	Char	1	\$X1457X.	\$1.	Treatment Discontinued
90	THRPYRSP	Char	1	\$X5289X.	\$1.	Response to GVHD Therapy
91	GVHDSYMP	Char	1	\$X1457X.	\$1.	GVHD Symptoms Present
92	CURKRNLN	Char	2	\$X12323X.	\$2.	Current Karnofsky/Lansky
93	CURPLTCT	Num	8	7.1	7.1	Current Platelet Count
94	CURWGHT	Num	8	7.1	7.1	Current Weight
95	randid	Char	10			Randomized Patient ID
96	DTPRVAST_days	Num	8			Start Date of Assessment (Date to Days)
97	DTASSESS_days	Num	8			End Date of Assessment (Date to Days)
98	DTDGNAGV_days	Num	8			Date aGVHD Diagnosed (Date to Days)
99	PRPHDISC_days	Num	8			GVHD Prophylaxis Discont (Date to Days)
100	DTDGNCGV_days	Num	8			Date cGVHD Diagnosed (Date to Days)
101	BIODT1_days	Num	8			Biopsy Date 1 (Date to Days)
102	BIODT2_days	Num	8			Biopsy Date 2 (Date to Days)
103	BIODT3_days	Num	8			Biopsy Date 3 (Date to Days)
104	BIODT4_days	Num	8			Biopsy Date 4 (Date to Days)
105	BIODT5_days	Num	8			Biopsy Date 5 (Date to Days)
106	BIODT6_days	Num	8			Biopsy Date 6 (Date to Days)
107	TRTSTOP_days	Num	8			Treatment Stop Date (Date to Days)

Data Set Name: che.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PROTSEG	Char	1	\$1.	\$1.	Segment
2	VISNO	Char	4	\$4.	\$4.	VISNO
3	CHEANCDP	Char	1	\$X1645X.	\$1.	ANC Drop
4	CHEANCRC	Char	1	\$X1645X.	\$1.	ANC Recovery
5	CHE1ANC	Num	8	6.	6.	First ANC Value
6	CHE2ANC	Num	8	6.	6.	Second ANC Value
7	CHE3ANC	Num	8	6.	6.	Third ANC Value
8	CHE20SUS	Char	1	\$X1645X.	\$1.	Sustained 20k Platelet Ct
9	CHEP201C	Num	8	7.	7.	First 20k Platelet Count
10	CHEP202C	Num	8	7.	7.	Second 20k Platelet Count
11	CHEP203C	Num	8	7.	7.	Third 20k Platelet Count
12	CHE50SUS	Char	1	\$X1645X.	\$1.	Sustained 50k Platelet Ct
13	CHE50TRS	Char	1	\$X1457X.	\$1.	Platelet Transfusion
14	CHEP501C	Num	8	7.	7.	First 50k Platelet Count
15	CHEP502C	Num	8	7.	7.	Second Platelet Count
16	CHEP503C	Num	8	7.	7.	Third Platelet Count
17	MRWCHMAS	Char	1	\$X1457X.	\$1.	Marrow Chimerism Assay
18	MRW1EVAL	Char	1	\$X1500X.	\$1.	Marrow 1 Method
19	MRW2EVAL	Char	1	\$X1500X.	\$1.	Marrow 2 Method
20	MRW1MTSP	Char	25	\$25.	\$25.	Marrow 1 Method Specify
21	MRW2MTSP	Char	25	\$25.	\$25.	Marrow 2 Method Specify
22	MRW1CLTP	Char	1	\$X4469X.	\$1.	Marrow 1 Cell Type
23	MRW2CLTP	Char	1	\$X4469X.	\$1.	Marrow 2 Cell Type
24	MRW1ASRT	Char	1	\$X1522X.	\$1.	Marrow 1 Assay Result
25	MRW2ASRT	Char	1	\$X1522X.	\$1.	Marrow 2 Assay Result
26	MRW1DPCT	Num	8	3.	3.	Marrow 1 Donor Percent
27	MRW2DPCT	Num	8	3.	3.	Marrow 2 Donor Percent
28	BLDCHMAS	Char	1	\$X1457X.	\$1.	Blood Chimerism Assay
29	BLD1EVAL	Char	1	\$X1500X.	\$1.	Blood 1 Method
30	BLD2EVAL	Char	1	\$X1500X.	\$1.	Blood 2 Method
31	BLD3EVAL	Char	1	\$X1500X.	\$1.	Blood 3 Method
32	BLD1MTSP	Char	25	\$25.	\$25.	Blood 1 Specify Method
33	BLD2MTSP	Char	25	\$25.	\$25.	Blood 2 Specify Method
34	BLD3MTSP	Char	25	\$25.	\$25.	Blood 3 Specify Method
35	BLD1CLTP	Char	1	\$X4469X.	\$1.	Blood 1 Cell Type
36	BLD2CLTP	Char	1	\$X4469X.	\$1.	Blood 2 Cell Type

Num	Variable	Type	Len	Format	Informat	Label
37	BLD3CLTP	Char	1	\$X4469X.	\$1.	Blood 3 Cell Type
38	BLD1ASRT	Char	1	\$X1522X.	\$1.	Blood 1 Assay Result
39	BLD2ASRT	Char	1	\$X1522X.	\$1.	Blood 2 Assay Result
40	BLD3ASRT	Char	1	\$X1522X.	\$1.	Blood 3 Assay Result
41	BLD1DPCT	Num	8	3.	3.	Blood 1 Donor Percent
42	BLD2DPCT	Num	8	3.	3.	Blood 2 Donor Percent
43	BLD3DPCT	Num	8	3.	3.	Blood 3 Donor Percent
44	TCLCHMAS	Char	1	\$X1457X.	\$1.	T Cell Chimerism Assay
45	TCL1SMPT	Char	1	\$X4470X.	\$1.	T Cell 1 Sample Type
46	TCL2SMPT	Char	1	\$X4470X.	\$1.	T Cell 2 Sample Type
47	TCL3SMPT	Char	1	\$X4470X.	\$1.	T Cell 3 Sample Type
48	TCL1EVAL	Char	1	\$X1500X.	\$1.	T Cell 1 Method
49	TCL2EVAL	Char	1	\$X1500X.	\$1.	T Cell 2 Method
50	TCL3EVAL	Char	1	\$X1500X.	\$1.	T Cell 3 Method
51	TCL1MTSP	Char	25	\$25.	\$25.	T Cell 1 Specify Method
52	TCL2MTSP	Char	25	\$25.	\$25.	T Cell 2 Specify Method
53	TCL3MTSP	Char	25	\$25.	\$25.	T Cell 3 Specify Method
54	TCL1ASRT	Char	1	\$X1522X.	\$1.	T Cell 1 Assay Results
55	TCL2ASRT	Char	1	\$X1522X.	\$1.	T Cell 2 Assay Results
56	TCL3ASRT	Char	1	\$X1522X.	\$1.	T Cell 3 Assay Results
57	TCL1DPCT	Num	8	3.	3.	T Cell 1 Donor Percent
58	TCL2DPCT	Num	8	3.	3.	T Cell 2 Donor Percent
59	TCL3DPCT	Num	8	3.	3.	T Cell 3 Donor Percent
60	randid	Char	10			Randomized Patient ID
61	CHEANCDT_days	Num	8			ANC Drop Date (Date to Days)
62	CHE1ACDT_days	Num	8			First ANC Date (Date to Days)
63	CHE2ACDT_days	Num	8			Second ANC Date (Date to Days)
64	CHE3ACDT_days	Num	8			Third ANC Date (Date to Days)
65	CHP201DT_days	Num	8			First Platelet 20 Date (Date to Days)
66	CHP202DT_days	Num	8			Second Platelet 20 Date (Date to Days)
67	CHP203DT_days	Num	8			Third Platelet 20 Date (Date to Days)
68	CHEPLINF_days	Num	8			Date of Last Platelet Inf (Date to Days)
69	CHP501DT_days	Num	8			First Platelet 50 Date (Date to Days)
70	CHP502DT_days	Num	8			Second Platelet 50 Date (Date to Days)
71	CHP503DT_days	Num	8			Third Platelet 50 Date (Date to Days)
72	MRW1CLDT_days	Num	8			Marrow 1 Collection Date (Date to Days)
73	MRW2CLDT_days	Num	8			Marrow 2 Collection Date (Date to Days)
74	BLD1CLDT_days	Num	8			Blood 1 Collection Date (Date to Days)
75	BLD2CLDT_days	Num	8			Blood 2 Collection Date (Date to Days)

Num	Variable	Type	Len	Format	Informat	Label
76	BLD3CLDT_days	Num	8			Blood 3 Collection Date (Date to Days)
77	TCL1CLDT_days	Num	8			T Cell 1 Collection Date (Date to Days)
78	TCL2CLDT_days	Num	8			T Cell 2 Collection Date (Date to Days)
79	TCL3CLDT_days	Num	8			T Cell 3 Collection Date (Date to Days)

Data Set Name: cnr.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PROTSEG	Char	1	\$1.	\$1.	Segment
2	VISNO	Char	4	\$4.	\$4.	VISNO
3	BSAPT	Num	8	6.2	6.2	Patient Body Surface Area
4	AECAMTST	Char	1	\$X3613X.	\$1.	AE from Campath Test Dose
5	FSTCADS	Num	8	3.	3.	First Dose of Campath
6	SNDCADS	Num	8	3.	3.	Second Dose of Campath
7	TRDCADS	Num	8	3.	3.	Third Dose of Campath
8	TOTFLUDS	Num	8	4.	4.	Total Fludarabine Dose
9	MELPDS	Num	8	4.	4.	Melphalan Dose
10	randid	Char	10			Randomized Patient ID
11	PTBSADT_days	Num	8			Date of BSA Measurement (Date to Days)
12	FSTCADT_days	Num	8			Date of 1st Campath Dose (Date to Days)
13	SNDCADT_days	Num	8			Date of 2nd Campath Dose (Date to Days)
14	TRDCADT_days	Num	8			Date of 3rd Campath Dose (Date to Days)
15	FLSTDT_days	Num	8			Start Date of Fludarabine (Date to Days)
16	FLENDT_days	Num	8			End Date of Fludarabine (Date to Days)
17	MELPDT_days	Num	8			Date of Melphalan Dose (Date to Days)

Data Set Name: dem.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	GENDER	Char	1	\$X1399X.	\$1.	GENDER
2	ETHNIC	Char	3	\$X2518X.	\$3.	ETHNIC
3	DEM_race	Num	8			
4	randid	Char	10			Randomized Patient ID

Data Set Name: dth.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	AUTPERF	Char	1	\$X1457X.	\$1.	Autopsy performed
2	CZDTHPRM	Char	4	\$X1488X.	\$4.	Primary Cause of Death
3	DTHSPEC1	Char	50	\$50.	\$50.	Cause specify 1
4	SCNDCZ1	Char	4	\$X1488X.	\$4.	Secondary cause death
5	DTHSPEC2	Char	50	\$50.	\$50.	Cause specify 2
6	SCNDCZ2	Char	4	\$X1488X.	\$4.	Secondary cause death
7	DTHSPEC3	Char	50	\$50.	\$50.	Cause specify 3
8	SCNDCZ3	Char	4	\$X1488X.	\$4.	Secondary cause death
9	DTHSPEC4	Char	50	\$50.	\$50.	Cause specify 4
10	randid	Char	10			Randomized Patient ID
11	DTHDT_days	Num	8			Date of Death (Date to Days)

Data Set Name: ec06010.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PTWTLBS	Num	8	7.1	7.1	Patients Weight (lbs)
2	PTWTKGS	Num	8	7.1	7.1	Patients Weight (kgs)
3	SCDGTTYPE	Char	1	\$X14129X.	\$1.	SCD Genotype
4	STROKEXP	Char	1	\$X1457X.	\$1.	Pt Experience Stroke
5	NUMSTRKS	Char	1	\$X14140X.	\$1.	Number of Strokes Experie
6	NEURODFT	Char	1	\$X1457X.	\$1.	Pt Exp Neuro Deficit
7	ACSEXP	Char	1	\$X1457X.	\$1.	Pt exp episodes of ACS
8	ASTHTHPY	Char	1	\$X1457X.	\$1.	Was Asthma Therapy Used
9	SPEEXP	Char	1	\$X1457X.	\$1.	Pt Exp Severe Pain Episod
10	HTHPYUSD	Char	1	\$X1457X.	\$1.	Was Hu Therapy Used
11	HUWTHD	Char	1	\$X1457X.	\$1.	Hu Thpy Witheld By Reques
12	TCDVLCTY	Char	1	\$X1457X.	\$1.	TCD Velocity
13	TCDTCNQE	Char	1	\$X22415X.	\$1.	TCD Technique
14	TCD1MESR	Num	8	4.	4.	1st TCD Measure
15	TCD2MESR	Num	8	4.	4.	2nd TCD Measure
16	LANSKYSC	Char	3	\$X2475X.	\$3.	Patient Lansky Score
17	randid	Char	10			Randomized Patient ID
18	PTCNSTDT_days	Num	8			Date Consent Signed (Date to Days)
19	PTDOBDT_days	Num	8			Patient Date of Birth (Date to Days)
20	PTWGHTDT_days	Num	8			Date of Patients Weight (Date to Days)
21	STROKEDT_days	Num	8			Date of Stroke (Date to Days)
22	NEURODT_days	Num	8			Date of Neuro Deficit (Date to Days)
23	ACS1DT_days	Num	8			Date of First ACS (Date to Days)
24	ACS2DT_days	Num	8			Date of Second ACS (Date to Days)
25	SPE1DT_days	Num	8			Date of 1st Severe Pain (Date to Days)
26	SPE2DT_days	Num	8			Date of 2nd Severe Pain (Date to Days)
27	SPE3DT_days	Num	8			Date of 3rd Severe Pain (Date to Days)
28	SPE4DT_days	Num	8			Date of 4th Severe Pain (Date to Days)
29	SPE5DT_days	Num	8			Date of 5th Severe Pain (Date to Days)
30	SPE6DT_days	Num	8			Date of 6th Severe Pain (Date to Days)
31	TCD1MSDT_days	Num	8			Date of 1st TCD (Date to Days)
32	TCD2MSDT_days	Num	8			Deate of 2nd TCD (Date to Days)

Data Set Name: ec0601a.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	CARDFRCT	Char	1	\$X6908X.	\$1.	Type of Cardiac Fraction
2	LVEFPRCT	Num	8	4.	4.	LVEF Percent
3	LVSPRCT	Num	8	4.	4.	LV Short Percent
4	O2SATPRC	Num	8	4.	4.	O2 Saturation Percent
5	PULFCPER	Char	1	\$X1457X.	\$1.	Was Pulm Func Performed
6	DLCOPRCT	Num	8	4.	4.	DLCO Percent
7	CREATVAL	Num	8	5.1	5.1	Most Recent Creatinine
8	CREATNML	Num	8	5.1	5.1	Creatinine Normal
9	GFRVAL	Num	8	4.	4.	Most Recent GFR Value
10	GFRNML	Num	8	4.	4.	GFR Normal
11	ALTVALUE	Num	8	4.	4.	Most Recent ALT Value
12	ALTNML	Num	8	4.	4.	ALT Normal
13	ASTVALUE	Num	8	4.	4.	Most Recent AST Value
14	ASTNML	Num	8	4.	4.	AST Normal
15	BILIRVAL	Num	8	5.1	5.1	Most Recent Bilirubin Val
16	BILIRNML	Num	8	5.1	5.1	Bilirubin Normal
17	CTRNTHPY	Char	1	\$X1457X.	\$1.	Pt Have Chr Transfusion
18	FERRLVL	Num	8	5.	5.	Ferritin Level
19	LIVBIOPS	Char	1	\$X1457X.	\$1.	Liver Biopsy Performed
20	CIRRHIEX	Char	1	\$X1457X.	\$1.	Cirrhosis Documented Exam
21	BRIDGFIB	Char	1	\$X1457X.	\$1.	Bridging Fibrosis
22	ACTIVINF	Char	1	\$X1457X.	\$1.	Pt Have Active Infection
23	PTPREGN	Char	1	\$X1635X.	\$1.	Is Pt Pregnant or Feeding
24	HLAFAMDO	Char	1	\$X1457X.	\$1.	HLA Match Family Donor
25	PTHIVPOS	Char	1	\$X1457X.	\$1.	Is Patient HIV Positive
26	PRIORTRX	Char	1	\$X1457X.	\$1.	Has Had Prior Transplant
27	HSCTSORC	Char	1	\$X14127X.	\$1.	Source of Stem Cells
28	UCBTNC	Num	8	6.1	6.1	UCB TNC Dose
29	HLAMATCH	Char	30	\$30.	\$30.	ProtSeg HLA match type
30	RHLAAMET	Char	1	\$1.	\$1.	Recip HLA-A Typing Method
31	RHLAANUM	Char	1	\$1.	\$1.	Recip HLA-A Number Allele
32	RHLAA11X	Char	12	\$12.	\$12.	Recip HLA-A 1st Allele 1
33	RHLAA12X	Char	12	\$12.	\$12.	Recip HLA-A 1st Allele 2
34	RHLAA13X	Char	12	\$12.	\$12.	Recip HLA-A 1st Allele 3
35	RHLAA14X	Char	12	\$12.	\$12.	Recip HLA-A 1st Allele 4
36	RHLAA15X	Char	12	\$12.	\$12.	Recip HLA-A 1st Allele 5

Num	Variable	Type	Len	Format	Informat	Label
37	RHLAA16X	Char	12	\$12.	\$12.	Recip HLA-A 1st Allele 6
38	RHLAA17X	Char	12	\$12.	\$12.	Recip HLA-A 1st Allele 7
39	RHLAA18X	Char	12	\$12.	\$12.	Recip HLA-A 1st Allele 8
40	RHLAA21X	Char	12	\$12.	\$12.	Recip HLA-A 2nd Allele 1
41	RHLAA22X	Char	12	\$12.	\$12.	Recip HLA-A 2nd Allele 2
42	RHLAA23X	Char	12	\$12.	\$12.	Recip HLA-A 2nd Allele 3
43	RHLAA24X	Char	12	\$12.	\$12.	Recip HLA-A 2nd Allele 4
44	RHLAA25X	Char	12	\$12.	\$12.	Recip HLA-A 2nd Allele 5
45	RHLAA26X	Char	12	\$12.	\$12.	Recip HLA-A 2nd Allele 6
46	RHLAA27X	Char	12	\$12.	\$12.	Recip HLA-A 2nd Allele 7
47	RHLAA28X	Char	12	\$12.	\$12.	Recip HLA-A 2nd Allele 8
48	RHLABMET	Char	1	\$1.	\$1.	Recip HLA-B Typing Method
49	RHLABNUM	Char	1	\$1.	\$1.	Recip HLA-B Number Allele
50	RHLAB11X	Char	12	\$12.	\$12.	Recip HLA-B 1st Allele 1
51	RHLAB12X	Char	12	\$12.	\$12.	Recip HLA-B 1st Allele 2
52	RHLAB13X	Char	12	\$12.	\$12.	Recip HLA-B 1st Allele 3
53	RHLAB14X	Char	12	\$12.	\$12.	Recip HLA-B 1st Allele 4
54	RHLAB15X	Char	12	\$12.	\$12.	Recip HLA-B 1st Allele 5
55	RHLAB16X	Char	12	\$12.	\$12.	Recip HLA-B 1st Allele 6
56	RHLAB17X	Char	12	\$12.	\$12.	Recip HLA-B 1st Allele 7
57	RHLAB18X	Char	12	\$12.	\$12.	Recip HLA-B 1st Allele 8
58	RHLAB21X	Char	12	\$12.	\$12.	Recip HLA-B 2nd Allele 1
59	RHLAB22X	Char	12	\$12.	\$12.	Recip HLA-B 2nd Allele 2
60	RHLAB23X	Char	12	\$12.	\$12.	Recip HLA-B 2nd Allele 3
61	RHLAB24X	Char	12	\$12.	\$12.	Recip HLA-B 2nd Allele 4
62	RHLAB25X	Char	12	\$12.	\$12.	Recip HLA-B 2nd Allele 5
63	RHLAB26X	Char	12	\$12.	\$12.	Recip HLA-B 2nd Allele 6
64	RHLAB27X	Char	12	\$12.	\$12.	Recip HLA-B 2nd Allele 7
65	RHLAB28X	Char	12	\$12.	\$12.	Recip HLA-B 2nd Allele 8
66	RHLACMET	Char	1	\$1.	\$1.	Recip HLA-C Typing Method
67	RHLACNUM	Char	1	\$1.	\$1.	Recip HLA-C Number Allele
68	RHLAC11X	Char	12	\$12.	\$12.	Recip HLA-C 1st Allele 1
69	RHLAC12X	Char	12	\$12.	\$12.	Recip HLA-C 1st Allele 2
70	RHLAC13X	Char	12	\$12.	\$12.	Recip HLA-C 1st Allele 3
71	RHLAC14X	Char	12	\$12.	\$12.	Recip HLA-C 1st Allele 4
72	RHLAC15X	Char	12	\$12.	\$12.	Recip HLA-C 1st Allele 5
73	RHLAC16X	Char	12	\$12.	\$12.	Recip HLA-C 1st Allele 6
74	RHLAC17X	Char	12	\$12.	\$12.	Recip HLA-C 1st Allele 7
75	RHLAC18X	Char	12	\$12.	\$12.	Recip HLA-C 1st Allele 8

Num	Variable	Type	Len	Format	Informat	Label
76	RHLAC21X	Char	12	\$12.	\$12.	Recip HLA-C 2nd Allele 1
77	RHLAC22X	Char	12	\$12.	\$12.	Recip HLA-C 2nd Allele 2
78	RHLAC23X	Char	12	\$12.	\$12.	Recip HLA-C 2nd Allele 3
79	RHLAC24X	Char	12	\$12.	\$12.	Recip HLA-C 2nd Allele 4
80	RHLAC25X	Char	12	\$12.	\$12.	Recip HLA-C 2nd Allele 5
81	RHLAC26X	Char	12	\$12.	\$12.	Recip HLA-C 2nd Allele 6
82	RHLAC27X	Char	12	\$12.	\$12.	Recip HLA-C 2nd Allele 7
83	RHLAC28X	Char	12	\$12.	\$12.	Recip HLA-C 2nd Allele 8
84	RHLADMET	Char	1	\$1.	\$1.	Recip HLA-D Typing Method
85	RHLADNUM	Char	1	\$1.	\$1.	Recip HLA-D Number Allele
86	RHLAD11X	Char	12	\$12.	\$12.	Recip HLA-D 1st Allele 1
87	RHLAD12X	Char	12	\$12.	\$12.	Recip HLA-D 1st Allele 2
88	RHLAD13X	Char	12	\$12.	\$12.	Recip HLA-D 1st Allele 3
89	RHLAD14X	Char	12	\$12.	\$12.	Recip HLA-D 1st Allele 4
90	RHLAD15X	Char	12	\$12.	\$12.	Recip HLA-D 1st Allele 5
91	RHLAD16X	Char	12	\$12.	\$12.	Recip HLA-D 1st Allele 6
92	RHLAD17X	Char	12	\$12.	\$12.	Recip HLA-D 1st Allele 7
93	RHLAD18X	Char	12	\$12.	\$12.	Recip HLA-D 1st Allele 8
94	RHLAD21X	Char	12	\$12.	\$12.	Recip HLA-D 2nd Allele 1
95	RHLAD22X	Char	12	\$12.	\$12.	Recip HLA-D 2nd Allele 2
96	RHLAD23X	Char	12	\$12.	\$12.	Recip HLA-D 2nd Allele 3
97	RHLAD24X	Char	12	\$12.	\$12.	Recip HLA-D 2nd Allele 4
98	RHLAD25X	Char	12	\$12.	\$12.	Recip HLA-D 2nd Allele 5
99	RHLAD26X	Char	12	\$12.	\$12.	Recip HLA-D 2nd Allele 6
100	RHLAD27X	Char	12	\$12.	\$12.	Recip HLA-D 2nd Allele 7
101	RHLAD28X	Char	12	\$12.	\$12.	Recip HLA-D 2nd Allele 8
102	DHLAAMET	Char	1	\$1.	\$1.	Donor HLA-A Typing Method
103	DHLAANUM	Char	1	\$1.	\$1.	Donor HLA-A Number Allele
104	DHLAA11X	Char	12	\$12.	\$12.	Donor HLA-A 1st Allele 1
105	DHLAA12X	Char	12	\$12.	\$12.	Donor HLA-A 1st Allele 2
106	DHLAA13X	Char	12	\$12.	\$12.	Donor HLA-A 1st Allele 3
107	DHLAA14X	Char	12	\$12.	\$12.	Donor HLA-A 1st Allele 4
108	DHLAA15X	Char	12	\$12.	\$12.	Donor HLA-A 1st Allele 5
109	DHLAA16X	Char	12	\$12.	\$12.	Donor HLA-A 1st Allele 6
110	DHLAA17X	Char	12	\$12.	\$12.	Donor HLA-A 1st Allele 7
111	DHLAA18X	Char	12	\$12.	\$12.	Donor HLA-A 1st Allele 8
112	DHLAA21X	Char	12	\$12.	\$12.	Donor HLA-A 2nd Allele 1
113	DHLAA22X	Char	12	\$12.	\$12.	Donor HLA-A 2nd Allele 2
114	DHLAA23X	Char	12	\$12.	\$12.	Donor HLA-A 2nd Allele 3

Num	Variable	Type	Len	Format	Informat	Label
115	DHLAA24X	Char	12	\$12.	\$12.	Donor HLA-A 2nd Allele 4
116	DHLAA25X	Char	12	\$12.	\$12.	Donor HLA-A 2nd Allele 5
117	DHLAA26X	Char	12	\$12.	\$12.	Donor HLA-A 2nd Allele 6
118	DHLAA27X	Char	12	\$12.	\$12.	Donor HLA-A 2nd Allele 7
119	DHLAA28X	Char	12	\$12.	\$12.	Donor HLA-A 2nd Allele 8
120	DHLABMET	Char	1	\$1.	\$1.	Donor HLA-B Typing Method
121	DHLABNUM	Char	1	\$1.	\$1.	Donor HLA-B Number Allele
122	DHLAB11X	Char	12	\$12.	\$12.	Donor HLA-B 1st Allele 1
123	DHLAB12X	Char	12	\$12.	\$12.	Donor HLA-B 1st Allele 2
124	DHLAB13X	Char	12	\$12.	\$12.	Donor HLA-B 1st Allele 3
125	DHLAB14X	Char	12	\$12.	\$12.	Donor HLA-B 1st Allele 4
126	DHLAB15X	Char	12	\$12.	\$12.	Donor HLA-B 1st Allele 5
127	DHLAB16X	Char	12	\$12.	\$12.	Donor HLA-B 1st Allele 6
128	DHLAB17X	Char	12	\$12.	\$12.	Donor HLA-B 1st Allele 7
129	DHLAB18X	Char	12	\$12.	\$12.	Donor HLA-B 1st Allele 8
130	DHLAB21X	Char	12	\$12.	\$12.	Donor HLA-B 2nd Allele 1
131	DHLAB22X	Char	12	\$12.	\$12.	Donor HLA-B 2nd Allele 2
132	DHLAB23X	Char	12	\$12.	\$12.	Donor HLA-B 2nd Allele 3
133	DHLAB24X	Char	12	\$12.	\$12.	Donor HLA-B 2nd Allele 4
134	DHLAB25X	Char	12	\$12.	\$12.	Donor HLA-B 2nd Allele 5
135	DHLAB26X	Char	12	\$12.	\$12.	Donor HLA-B 2nd Allele 6
136	DHLAB27X	Char	12	\$12.	\$12.	Donor HLA-B 2nd Allele 7
137	DHLAB28X	Char	12	\$12.	\$12.	Donor HLA-B 2nd Allele 8
138	DHLACMET	Char	1	\$1.	\$1.	Donor HLA-C Typing Method
139	DHLACNUM	Char	1	\$1.	\$1.	Donor HLA-C Number Allele
140	DHLAC11X	Char	12	\$12.	\$12.	Donor HLA-C 1st Allele 1
141	DHLAC12X	Char	12	\$12.	\$12.	Donor HLA-C 1st Allele 2
142	DHLAC13X	Char	12	\$12.	\$12.	Donor HLA-C 1st Allele 3
143	DHLAC14X	Char	12	\$12.	\$12.	Donor HLA-C 1st Allele 4
144	DHLAC15X	Char	12	\$12.	\$12.	Donor HLA-C 1st Allele 5
145	DHLAC16X	Char	12	\$12.	\$12.	Donor HLA-C 1st Allele 6
146	DHLAC17X	Char	12	\$12.	\$12.	Donor HLA-C 1st Allele 7
147	DHLAC18X	Char	12	\$12.	\$12.	Donor HLA-C 1st Allele 8
148	DHLAC21X	Char	12	\$12.	\$12.	Donor HLA-C 2nd Allele 1
149	DHLAC22X	Char	12	\$12.	\$12.	Donor HLA-C 2nd Allele 2
150	DHLAC23X	Char	12	\$12.	\$12.	Donor HLA-C 2nd Allele 3
151	DHLAC24X	Char	12	\$12.	\$12.	Donor HLA-C 2nd Allele 4
152	DHLAC25X	Char	12	\$12.	\$12.	Donor HLA-C 2nd Allele 5
153	DHLAC26X	Char	12	\$12.	\$12.	Donor HLA-C 2nd Allele 6

Num	Variable	Type	Len	Format	Informat	Label
154	DHLAC27X	Char	12	\$12.	\$12.	Donor HLA-C 2nd Allele 7
155	DHLAC28X	Char	12	\$12.	\$12.	Donor HLA-C 2nd Allele 8
156	DHLADMET	Char	1	\$1.	\$1.	Donor HLA-D Typing Method
157	DHLADNUM	Char	1	\$1.	\$1.	Donor HLA-D Number Allele
158	DHLAD11X	Char	12	\$12.	\$12.	Donor HLA-D 1st Allele 1
159	DHLAD12X	Char	12	\$12.	\$12.	Donor HLA-D 1st Allele 2
160	DHLAD13X	Char	12	\$12.	\$12.	Donor HLA-D 1st Allele 3
161	DHLAD14X	Char	12	\$12.	\$12.	Donor HLA-D 1st Allele 4
162	DHLAD15X	Char	12	\$12.	\$12.	Donor HLA-D 1st Allele 5
163	DHLAD16X	Char	12	\$12.	\$12.	Donor HLA-D 1st Allele 6
164	DHLAD17X	Char	12	\$12.	\$12.	Donor HLA-D 1st Allele 7
165	DHLAD18X	Char	12	\$12.	\$12.	Donor HLA-D 1st Allele 8
166	DHLAD21X	Char	12	\$12.	\$12.	Donor HLA-D 2nd Allele 1
167	DHLAD22X	Char	12	\$12.	\$12.	Donor HLA-D 2nd Allele 2
168	DHLAD23X	Char	12	\$12.	\$12.	Donor HLA-D 2nd Allele 3
169	DHLAD24X	Char	12	\$12.	\$12.	Donor HLA-D 2nd Allele 4
170	DHLAD25X	Char	12	\$12.	\$12.	Donor HLA-D 2nd Allele 5
171	DHLAD26X	Char	12	\$12.	\$12.	Donor HLA-D 2nd Allele 6
172	DHLAD27X	Char	12	\$12.	\$12.	Donor HLA-D 2nd Allele 7
173	DHLAD28X	Char	12	\$12.	\$12.	Donor HLA-D 2nd Allele 8
174	HLASCREQ	Char	3	\$3.	\$3.	ProtSeg HLA score requird
175	SCORE_A	Char	3	\$3.	\$3.	HLA-A Match Score
176	SCORE_B	Char	3	\$3.	\$3.	HLA-B Match Score
177	SCORE_C	Char	3	\$3.	\$3.	HLA-C Match Score
178	SCORE_D	Char	3	\$3.	\$3.	HLA-DRB1 Match Score
179	HLASCORE	Char	3	\$3.	\$3.	Calc Hla Match Score
180	HLAAGREE	Char	1	\$1.	\$1.	Agree with BMT Hla Score
181	SITESCR	Char	3	\$3.	\$3.	Site Hla score
182	randid	Char	10			Randomized Patient ID
183	PANAPPDT_days	Num	8			Date of Panel Approval (Date to Days)
184	DNRCSTDT_days	Num	8			Donor Consent Date (Date to Days)
185	LVEFDT_days	Num	8			LVEF Date (Date to Days)
186	LVSPCDT_days	Num	8			Date LV Short Obtained (Date to Days)
187	O2SATNDT_days	Num	8			Date of O2 Saturation (Date to Days)
188	DLCODT_days	Num	8			Date of DLCO (Date to Days)
189	CREATDT_days	Num	8			Date of Creatinine (Date to Days)
190	GFRDT_days	Num	8			Date of GFR (Date to Days)
191	ALTVALDT_days	Num	8			Date of ALT (Date to Days)
192	ASTVALDT_days	Num	8			Date of AST (Date to Days)

Num	Variable	Type	Len	Format	Informat	Label
193	BILIRDT_days	Num	8			Date of Bilirubin (Date to Days)
194	FERRIDT_days	Num	8			Date Ferritin Obtained (Date to Days)
195	LIVBIODT_days	Num	8			Date of Liver Biopsy (Date to Days)

Data Set Name: ec0601b.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	HBSVAL	Num	8	3.	3.	Patients Hb S Value
2	IRCHTHPY	Char	1	\$X1457X.	\$1.	Pt Receive Iron Chelation
3	HYURTHPY	Char	1	\$X1457X.	\$1.	Pt Receive Hydroxyurea Th
4	randid	Char	10			Randomized Patient ID
5	PCNDSTDT_days	Num	8			Proposed Condition Date (Date to Days)
6	HBSVALDT_days	Num	8			Date Hb S Value Obtained (Date to Days)
7	ICDISCDT_days	Num	8			Date Iron Chel Discontin (Date to Days)
8	HUDISCDT_days	Num	8			Date HU Discontinued (Date to Days)

Data Set Name: fu3.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PROTSEG	Char	1	\$1.	\$1.	Segment
2	VISNO	Char	4	\$4.	\$4.	VISNO
3	DEATH	Char	1	\$X1457X.	\$1.	Patient Died
4	RECURR	Char	1	\$X1457X.	\$1.	Disease Recurrence
5	HEMSVAL	Num	8	6.1	6.1	Hemoglobin S Value
6	SCGRFAIL	Char	1	\$X1457X.	\$1.	Secondary Graft Failure
7	DONORHC	Num	8	3.	3.	Donor Hematopoietic Cells
8	SNDTXP	Char	1	\$X1457X.	\$1.	Second Transplant
9	NEWINF	Char	1	\$X1457X.	\$1.	Clinically Signif Inf
10	HOSP	Char	1	\$X1457X.	\$1.	Hospitalized
11	UAE	Char	1	\$X1457X.	\$1.	Unexpected AE
12	randid	Char	10			Randomized Patient ID
13	LSTCTDT_days	Num	8			Date of Last Contact (Date to Days)
14	DEATHDT_days	Num	8			Patients Death Date (Date to Days)
15	HMSVALDT_days	Num	8			Date of Hb S level (Date to Days)
16	DONHCDT_days	Num	8			Date of Percent Donor Cel (Date to Days)
17	SNDTXPDT_days	Num	8			Date of Second Transplant (Date to Days)
18	INFECTDT_days	Num	8			Date of Infection (Date to Days)
19	HOSPDTDT_days	Num	8			Date of Hospitalization (Date to Days)
20	UAEDT_days	Num	8			Unexpected AE date (Date to Days)

Data Set Name: gvh.sas7bdat

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

Num	Variable	Type	Len	Format	Informat	Label
37	LIVETVOD	Char	1	\$X1457X.	\$1.	Liver Etiology VOD
38	LIVETOTH	Char	1	\$X1457X.	\$1.	Liver Etiology Other
39	GVHLIVRS	Char	50	\$50.	\$50.	Liver Etiology Specify
40	GVHLIVRB	Char	1	\$X1822X.	\$1.	Liver Biopsy Results
41	GVHTHERP	Char	1	\$X1457X.	\$1.	GVHD Treatment Modified?
42	GVHAGENT	Char	1	\$X2166X.	\$1.	Agent Type
43	GVHAGNSP	Char	50	\$50.	\$50.	Specify Agent
44	GVHTRMOD	Char	1	\$X2165X.	\$1.	Modification of Treatment
45	randid	Char	10			Randomized Patient ID
46	STAGEDT_days	Num	8			Date of GvHD Staging (Date to Days)
47	GVASSTDT_days	Num	8			Start of GVHD Ass Period (Date to Days)
48	GVASENDT_days	Num	8			End of GVHD Ass Period (Date to Days)
49	TROUGHDT_days	Num	8			Dt of Most Recent Immun (Date to Days)

Data Set Name: hm1.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PROTSEG	Char	1	\$1.	\$1.	Segment
2	VISNO	Char	4	\$4.	\$4.	VISNO
3	HMRIQLTY	Char	1	\$X1457X.	\$1.	Hemorrhage MRI Quality
4	HMGQNTY	Char	2	\$X15905X.	\$2.	Number of hemorrhages
5	randid	Char	10			Randomized Patient ID
6	HM1EXMDT_days	Num	8			Hemorrhage exam date (Date to Days)

Data Set Name: hma.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PROTSEG	Char	1	\$1.	\$1.	Segment
2	VISNO	Char	4	\$4.	\$4.	VISNO
3	HEMSRNMB	Num	8	4.	4.	Hemorrhage series num BL
4	HEMSRNME	Num	8	4.	4.	Hemorrhage series nm EXIT
5	HEMIMNMB	Num	8	4.	4.	Hemorrhage image num BL
6	HEMIMNME	Num	8	4.	4.	Hemorrhage image num EXIT
7	HEMINDB	Char	1	\$X1457X.	\$1.	Hemorrhage indetermin. BL
8	HEMINDE	Char	1	\$X1457X.	\$1.	Hemorrhage indetermin. EXIT
9	HEMMXDMB	Num	8	8.2	8.2	Max size hemorrhage BL
10	HEMMXDME	Num	8	8.2	8.2	Max size hemorrhage EXIT
11	HEMPDME	Num	8	8.2	8.2	Perp size hemorrhage EXIT
12	HEMSIDEB	Char	1	\$X15789X.	\$1.	Side of brain BL
13	HEMSIDEE	Char	1	\$X15789X.	\$1.	Side of brain EXIT
14	HEMFRNB	Char	1	\$X1457X.	\$1.	Frontal lobe BL
15	HEMFRNE	Char	1	\$X1457X.	\$1.	Frontal lobe EXIT
16	HEMPARB	Char	1	\$X1457X.	\$1.	Parietal lobe BL
17	HEMPARE	Char	1	\$X1457X.	\$1.	Parietal lobe EXIT
18	HEMTEMB	Char	1	\$X1457X.	\$1.	Temporal lobe BL
19	HEMTEME	Char	1	\$X1457X.	\$1.	Temporal lobe EXIT
20	HEMINSB	Char	1	\$X1457X.	\$1.	Insula lobe BL
21	HEMINSE	Char	1	\$X1457X.	\$1.	Insula lobe EXIT
22	HEMOCCB	Char	1	\$X1457X.	\$1.	Occipital lobe BL
23	HEMOCCE	Char	1	\$X1457X.	\$1.	Occipital lobe EXIT
24	HEMPFRB	Char	1	\$X1457X.	\$1.	Prefrontal area BL
25	HEMPFRE	Char	1	\$X1457X.	\$1.	Prefrontal area EXIT
26	HEMPRMOB	Char	1	\$X1457X.	\$1.	Premotor area BL
27	HEMPRMOE	Char	1	\$X1457X.	\$1.	Premotor area EXIT
28	HEMMOTRB	Char	1	\$X1457X.	\$1.	Motor area BL
29	HEMMOTRE	Char	1	\$X1457X.	\$1.	Motor area EXIT
30	HEMUNCTB	Char	1	\$X1457X.	\$1.	Uncertain area BL
31	HEMUNCTE	Char	1	\$X1457X.	\$1.	Uncertain area EXIT
32	HEMMEDB	Char	1	\$X1457X.	\$1.	Medial area BL
33	HEMMEDE	Char	1	\$X1457X.	\$1.	Medial area EXIT
34	HEMORBFB	Char	1	\$X1457X.	\$1.	Orbitofrontal area BL
35	HEMORBFE	Char	1	\$X1457X.	\$1.	Orbitofrontal area EXIT
36	HEMDRSLB	Char	1	\$X1457X.	\$1.	Dorsolateral area BL

Num	Variable	Type	Len	Format	Informat	Label
37	HEMDRSLE	Char	1	\$X1457X.	\$1.	Dorsolateral area EXIT
38	HEMPOTHB	Char	1	\$X1457X.	\$1.	Other prefrontal area BL
39	HEMPOTHE	Char	1	\$X1457X.	\$1.	Other prefrontal EXIT
40	HEMPOBSP	Char	30	\$30.	\$30.	Specify prefrontal BL
41	HEMPOESP	Char	30	\$30.	\$30.	Specify prefrontal EXIT
42	HEMGRMTB	Char	1	\$X1457X.	\$1.	Gray matter involved BL
43	HEMGRMTE	Char	1	\$X1457X.	\$1.	Gray matter involved EXIT
44	HEMGCORB	Char	1	\$X1457X.	\$1.	Cortex BL
45	HEMGCORE	Char	1	\$X1457X.	\$1.	Cortex EXIT
46	HEMGCNB	Char	1	\$X1457X.	\$1.	Caudate nucleus BL
47	HEMGCNE	Char	1	\$X1457X.	\$1.	Caudate nucleus EXIT
48	HEMGLNB	Char	1	\$X1457X.	\$1.	Lentiform nucleus BL
49	HEMGLNE	Char	1	\$X1457X.	\$1.	Lentiform nucleus EXIT
50	HEMGTLB	Char	1	\$X1457X.	\$1.	Thalamus BL
51	HEMGTLE	Char	1	\$X1457X.	\$1.	Thalamus EXIT
52	HEMWHMTB	Char	1	\$X1457X.	\$1.	White matter BL
53	HEMWHMTE	Char	1	\$X1457X.	\$1.	White matter EXIT
54	HEMWCSB	Char	1	\$X1457X.	\$1.	Centrum semiovale BL
55	HEMWCSE	Char	1	\$X1457X.	\$1.	Centrum semiovale EXIT
56	HEMWCRB	Char	1	\$X1457X.	\$1.	Corona radiate BL
57	HEMWCRE	Char	1	\$X1457X.	\$1.	Corona radiate EXIT
58	HEMWCALB	Char	1	\$X1457X.	\$1.	Int cap ant limbic BL
59	HEMWCALB	Char	1	\$X1457X.	\$1.	Int cap ant limbic EXIT
60	HEMWCGB	Char	1	\$X1457X.	\$1.	Int capsule genu BL
61	HEMWCGB	Char	1	\$X1457X.	\$1.	Int capsule genu EXIT
62	HEMWCPLB	Char	1	\$X1457X.	\$1.	Int cap post limbic BL
63	HEMWCPLB	Char	1	\$X1457X.	\$1.	Int cap post limbic EXIT
64	HEMWECEB	Char	1	\$X1457X.	\$1.	External capsule BL
65	HEMWECEB	Char	1	\$X1457X.	\$1.	External capsule EXIT
66	HEMWOTHB	Char	1	\$X1457X.	\$1.	Other white matter BL
67	HEMWOTHE	Char	1	\$X1457X.	\$1.	Other white matter EXIT
68	HEMOTFRB	Char	1	\$X1457X.	\$1.	Other white frontal BL
69	HEMOTFRE	Char	1	\$X1457X.	\$1.	Other white frontal EXIT
70	HEMOTPAB	Char	1	\$X1457X.	\$1.	Other white parietal BL
71	HEMOTPAE	Char	1	\$X1457X.	\$1.	Other white parietal EXIT
72	HEMOTTEB	Char	1	\$X1457X.	\$1.	Other white temporal BL
73	HEMOTTEE	Char	1	\$X1457X.	\$1.	Other white temporal EXIT
74	HEMOTOCB	Char	1	\$X1457X.	\$1.	Other white occipital BL
75	HEMOTOCE	Char	1	\$X1457X.	\$1.	Othr white occipital EXIT

Num	Variable	Type	Len	Format	Informat	Label
76	HEMOTHAB	Char	1	\$X1457X.	\$1.	Other areas involved BL
77	HEMOTHAE	Char	1	\$X1457X.	\$1.	Other areas involved EXIT
78	HEMOMIDB	Char	1	\$X1457X.	\$1.	Midbrain BL
79	HEMOMIDE	Char	1	\$X1457X.	\$1.	Midbrain EXIT
80	HEMOPONB	Char	1	\$X1457X.	\$1.	Pons BL
81	HEMOPONE	Char	1	\$X1457X.	\$1.	Pons EXIT
82	HEMOMEDB	Char	1	\$X1457X.	\$1.	Medulla oblongata BL
83	HEMOMEDE	Char	1	\$X1457X.	\$1.	Medulla oblongata EXIT
84	HEMOCERB	Char	1	\$X1457X.	\$1.	Cerebellum BL
85	HEMOCERE	Char	1	\$X1457X.	\$1.	Cerebellum EXIT
86	randid	Char	10			Randomized Patient ID

Data Set Name: hmb.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PROTSEG	Char	1	\$1.	\$1.	Segment
2	VISNO	Char	4	\$4.	\$4.	VISNO
3	HEMINDB	Char	1	\$X1457X.	\$1.	Hemorrhage indetermin. BL
4	HEMINDE	Char	1	\$X1457X.	\$1.	Hemorrhage indetermin. EXIT
5	HEMMXDME	Num	8	8.2	8.2	Max size hemorrhage EXIT
6	HEMPDME	Num	8	8.2	8.2	Perp size hemorrhage EXIT
7	HEMSIDEE	Char	1	\$X15789X.	\$1.	Side of brain EXIT
8	HEMFRNE	Char	1	\$X1457X.	\$1.	Frontal lobe EXIT
9	HEMPARE	Char	1	\$X1457X.	\$1.	Parietal lobe EXIT
10	HEMTEME	Char	1	\$X1457X.	\$1.	Temporal lobe EXIT
11	HEMINSE	Char	1	\$X1457X.	\$1.	Insula lobe EXIT
12	HEMOCCE	Char	1	\$X1457X.	\$1.	Occipital lobe EXIT
13	HEMPRFRE	Char	1	\$X1457X.	\$1.	Prefrontal area EXIT
14	HEMPRMOE	Char	1	\$X1457X.	\$1.	Premotor area EXIT
15	HEMMOTRE	Char	1	\$X1457X.	\$1.	Motor area EXIT
16	HEMUNCTE	Char	1	\$X1457X.	\$1.	Uncertain area EXIT
17	HEMORBFE	Char	1	\$X1457X.	\$1.	Orbitofrontal area EXIT
18	HEMGRMTE	Char	1	\$X1457X.	\$1.	Gray matter involved EXIT
19	HEMGCORE	Char	1	\$X1457X.	\$1.	Cortex EXIT
20	HEMGCNE	Char	1	\$X1457X.	\$1.	Caudate nucleus EXIT
21	HEMGLNE	Char	1	\$X1457X.	\$1.	Lentiform nucleus EXIT
22	HEMGTLE	Char	1	\$X1457X.	\$1.	Thalamus EXIT
23	HEMWHMTE	Char	1	\$X1457X.	\$1.	White matter EXIT
24	HEMOTHAE	Char	1	\$X1457X.	\$1.	Other areas involved EXIT
25	randid	Char	10			Randomized Patient ID

Data Set Name: hmc.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PROTSEG	Char	1	\$1.	\$1.	Segment
2	VISNO	Char	4	\$4.	\$4.	VISNO
3	HEMINDE	Char	1	\$X1457X.	\$1.	Hemorrhage indetermin. EXIT
4	HEMMXDME	Num	8	8.2	8.2	Max size hemorrhage EXIT
5	HEMPDME	Num	8	8.2	8.2	Perp size hemorrhage EXIT
6	HEMSIDEE	Char	1	\$X15789X.	\$1.	Side of brain EXIT
7	HEMFRNE	Char	1	\$X1457X.	\$1.	Frontal lobe EXIT
8	HEMPARE	Char	1	\$X1457X.	\$1.	Parietal lobe EXIT
9	HEMTEME	Char	1	\$X1457X.	\$1.	Temporal lobe EXIT
10	HEMINSE	Char	1	\$X1457X.	\$1.	Insula lobe EXIT
11	HEMOCCE	Char	1	\$X1457X.	\$1.	Occipital lobe EXIT
12	HEMGRMTE	Char	1	\$X1457X.	\$1.	Gray matter involved EXIT
13	HEMGCORE	Char	1	\$X1457X.	\$1.	Cortex EXIT
14	HEMGCNE	Char	1	\$X1457X.	\$1.	Caudate nucleus EXIT
15	HEMGLNE	Char	1	\$X1457X.	\$1.	Lentiform nucleus EXIT
16	HEMGTL	Char	1	\$X1457X.	\$1.	Thalamus EXIT
17	HEMWHMTE	Char	1	\$X1457X.	\$1.	White matter EXIT
18	HEMWCSE	Char	1	\$X1457X.	\$1.	Centrum semiovale EXIT
19	HEMWCRE	Char	1	\$X1457X.	\$1.	Corona radiata EXIT
20	HEMWCALE	Char	1	\$X1457X.	\$1.	Int cap ant limbic EXIT
21	HEMWCGE	Char	1	\$X1457X.	\$1.	Int capsule genu EXIT
22	HEMWCPL	Char	1	\$X1457X.	\$1.	Int cap post limbic EXIT
23	HEMWECE	Char	1	\$X1457X.	\$1.	External capsule EXIT
24	HEMWOTHE	Char	1	\$X1457X.	\$1.	Other white matter EXIT
25	HEMOTFRE	Char	1	\$X1457X.	\$1.	Other white frontal EXIT
26	HEMOTPAE	Char	1	\$X1457X.	\$1.	Other white parietal EXIT
27	HEMOTTEE	Char	1	\$X1457X.	\$1.	Other white temporal EXIT
28	HEMOTOCE	Char	1	\$X1457X.	\$1.	Othr white occipital EXIT
29	HEMOTHAE	Char	1	\$X1457X.	\$1.	Other areas involved EXIT
30	randid	Char	10			Randomized Patient ID

Data Set Name: *il1.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	PROTSEG	Char	1	\$1.	\$1.	Segment
2	VISNO	Char	4	\$4.	\$4.	VISNO
3	LMRIQLTY	Char	1	\$X1457X.	\$1.	Lesion MRI Quality
4	LSNQNTY	Char	2	\$X15900X.	\$2.	Number of lesions
5	randid	Char	10			Randomized Patient ID
6	IL1EXMDT_days	Num	8			Exam Date (Date to Days)

Data Set Name: *ila.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	PROTSEG	Char	1	\$1.	\$1.	Segment
2	VISNO	Char	4	\$4.	\$4.	VISNO
3	LSNSRNMB	Num	8	4.	4.	Lesion series number BL
4	LSNSRNME	Num	8	4.	4.	Lesion series number EXIT
5	LSNIMNMB	Num	8	4.	4.	Lesion image number BL
6	LSNIMNME	Num	8	4.	4.	Lesion image number EXIT
7	LSNINDB	Char	1	\$X1457X.	\$1.	Lesion indeterminate BL
8	LSNINDE	Char	1	\$X1457X.	\$1.	Lesion indeterminate EXIT
9	LSNMXDMB	Num	8	8.2	8.2	Max size of lesion BL
10	LSNMXDME	Num	8	8.2	8.2	Max size of lesion EXIT
11	LSNPDME	Num	8	8.2	8.2	Perp. size of lesion EXIT
12	LSNSIDEB	Char	1	\$X15789X.	\$1.	Side of brain BL
13	LSNSIDEE	Char	1	\$X15789X.	\$1.	Side of brain EXIT
14	LSNFRNB	Char	1	\$X1457X.	\$1.	Frontal lobe BL
15	LSNFRNE	Char	1	\$X1457X.	\$1.	Frontal lobe EXIT
16	LSNPARB	Char	1	\$X1457X.	\$1.	Parietal lobe BL
17	LSNPARE	Char	1	\$X1457X.	\$1.	Parietal lobe EXIT
18	LSNTEMB	Char	1	\$X1457X.	\$1.	Temporal lobe BL
19	LSNTEME	Char	1	\$X1457X.	\$1.	Temporal lobe EXIT
20	LSNINSB	Char	1	\$X1457X.	\$1.	Insula lobe BL
21	LSNINSE	Char	1	\$X1457X.	\$1.	Insula lobe EXIT
22	LSNOCCB	Char	1	\$X1457X.	\$1.	Occipital lobe BL
23	LSNOCCE	Char	1	\$X1457X.	\$1.	Occipital lobe EXIT
24	LSNPRFRB	Char	1	\$X1457X.	\$1.	Prefrontal area BL
25	LSNPRFRE	Char	1	\$X1457X.	\$1.	Prefrontal area EXIT
26	LSNPRMOB	Char	1	\$X1457X.	\$1.	Premotor area BL
27	LSNPRMOE	Char	1	\$X1457X.	\$1.	Premotor area EXIT
28	LSNMOTRB	Char	1	\$X1457X.	\$1.	Motor area BL
29	LSNMOTRE	Char	1	\$X1457X.	\$1.	Motor area EXIT
30	LSNUNCTB	Char	1	\$X1457X.	\$1.	Uncertain area BL
31	LSNUNCTE	Char	1	\$X1457X.	\$1.	Uncertain area EXIT
32	LSNMEDB	Char	1	\$X1457X.	\$1.	Medial area BL
33	LSNMEDE	Char	1	\$X1457X.	\$1.	Medial area EXIT
34	LSNORBFB	Char	1	\$X1457X.	\$1.	Orbitofrontal area BL
35	LSNORBFE	Char	1	\$X1457X.	\$1.	Orbitofrontal area EXIT
36	LSNDRSLB	Char	1	\$X1457X.	\$1.	Dorsolateral area BL

Num	Variable	Type	Len	Format	Informat	Label
37	LSNDRSLE	Char	1	\$X1457X.	\$1.	Dorsolateral area EXIT
38	LSNPOTHB	Char	1	\$X1457X.	\$1.	Other prefrontal area BL
39	LSNPOTHE	Char	1	\$X1457X.	\$1.	Other prefrontal EXIT
40	LSNGRMTB	Char	1	\$X1457X.	\$1.	Gray matter involved BL
41	LSNGRMTE	Char	1	\$X1457X.	\$1.	Gray matter involved EXIT
42	LSNGCORB	Char	1	\$X1457X.	\$1.	Cortex BL
43	LSNGCORE	Char	1	\$X1457X.	\$1.	Cortex EXIT
44	LSNGCNB	Char	1	\$X1457X.	\$1.	Caudate nucleus BL
45	LSNGCNE	Char	1	\$X1457X.	\$1.	Caudate nucleus EXIT
46	LSNGLNB	Char	1	\$X1457X.	\$1.	Lentiform nucleus BL
47	LSNGLNE	Char	1	\$X1457X.	\$1.	Lentiform nucleus EXIT
48	LSNGTLB	Char	1	\$X1457X.	\$1.	Thalamus BL
49	LSNGTLE	Char	1	\$X1457X.	\$1.	Thalamus EXIT
50	LSNWHMTB	Char	1	\$X1457X.	\$1.	White matter BL
51	LSNWHMTE	Char	1	\$X1457X.	\$1.	White matter EXIT
52	LSNWCSE	Char	1	\$X1457X.	\$1.	Centrum semiovale BL
53	LSNWCSE	Char	1	\$X1457X.	\$1.	Centrum semiovale EXIT
54	LSNWCRCB	Char	1	\$X1457X.	\$1.	Corona radiate BL
55	LSNWCRC	Char	1	\$X1457X.	\$1.	Corona radiate EXIT
56	LSNWCALB	Char	1	\$X1457X.	\$1.	Int cap ant limbic BL
57	LSNWCAL	Char	1	\$X1457X.	\$1.	Int cap ant limbic EXIT
58	LSNWCGB	Char	1	\$X1457X.	\$1.	Int capsule genu BL
59	LSNWCGE	Char	1	\$X1457X.	\$1.	Int capsule genu EXIT
60	LSNWCPLB	Char	1	\$X1457X.	\$1.	Int cap post limbic BL
61	LSNWCPL	Char	1	\$X1457X.	\$1.	Int cap post limbic EXIT
62	LSNWECEB	Char	1	\$X1457X.	\$1.	External capsule BL
63	LSNWECE	Char	1	\$X1457X.	\$1.	External capsule EXIT
64	LSNWOOTHB	Char	1	\$X1457X.	\$1.	Other white matter BL
65	LSNWOOTHE	Char	1	\$X1457X.	\$1.	Other white matter EXIT
66	LSNOTFRB	Char	1	\$X1457X.	\$1.	Other white frontal BL
67	LSNOTFRE	Char	1	\$X1457X.	\$1.	Other white frontal EXIT
68	LSNOTPAB	Char	1	\$X1457X.	\$1.	Other white parietal BL
69	LSNOTPAE	Char	1	\$X1457X.	\$1.	Other white parietal EXIT
70	LSNOTTEB	Char	1	\$X1457X.	\$1.	Other white temporal BL
71	LSNOTTEE	Char	1	\$X1457X.	\$1.	Other white temporal EXIT
72	LSNOTOCB	Char	1	\$X1457X.	\$1.	Other white occipital BL
73	LSNOTOCE	Char	1	\$X1457X.	\$1.	Othr white occipital EXIT
74	LSNOTHAB	Char	1	\$X1457X.	\$1.	Other areas involved BL
75	LSNOTHAE	Char	1	\$X1457X.	\$1.	Other areas involved EXIT

Num	Variable	Type	Len	Format	Informat	Label
76	randid	Char	10			Randomized Patient ID

Data Set Name: *ilb.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	PROTSEG	Char	1	\$1.	\$1.	Segment
2	VISNO	Char	4	\$4.	\$4.	VISNO
3	LSNSRNMB	Num	8	4.	4.	Lesion series number BL
4	LSNSRNME	Num	8	4.	4.	Lesion series number EXIT
5	LSNIMNMB	Num	8	4.	4.	Lesion image number BL
6	LSNIMNME	Num	8	4.	4.	Lesion image number EXIT
7	LSNINDB	Char	1	\$X1457X.	\$1.	Lesion indeterminate BL
8	LSNINDE	Char	1	\$X1457X.	\$1.	Lesion indeterminate EXIT
9	LSNMXDMB	Num	8	8.2	8.2	Max size of lesion BL
10	LSNMXDME	Num	8	8.2	8.2	Max size of lesion EXIT
11	LSNPDME	Num	8	8.2	8.2	Perp. size of lesion EXIT
12	LSNSIDEB	Char	1	\$X15789X.	\$1.	Side of brain BL
13	LSNSIDEE	Char	1	\$X15789X.	\$1.	Side of brain EXIT
14	LSNFRNB	Char	1	\$X1457X.	\$1.	Frontal lobe BL
15	LSNFRNE	Char	1	\$X1457X.	\$1.	Frontal lobe EXIT
16	LSNPARB	Char	1	\$X1457X.	\$1.	Parietal lobe BL
17	LSNPARE	Char	1	\$X1457X.	\$1.	Parietal lobe EXIT
18	LSNTEMB	Char	1	\$X1457X.	\$1.	Temporal lobe BL
19	LSNTEME	Char	1	\$X1457X.	\$1.	Temporal lobe EXIT
20	LSNINSB	Char	1	\$X1457X.	\$1.	Insula lobe BL
21	LSNINSE	Char	1	\$X1457X.	\$1.	Insula lobe EXIT
22	LSNOCCB	Char	1	\$X1457X.	\$1.	Occipital lobe BL
23	LSNOCCE	Char	1	\$X1457X.	\$1.	Occipital lobe EXIT
24	LSNPRFRB	Char	1	\$X1457X.	\$1.	Prefrontal area BL
25	LSNPRFRE	Char	1	\$X1457X.	\$1.	Prefrontal area EXIT
26	LSNPRMOB	Char	1	\$X1457X.	\$1.	Premotor area BL
27	LSNPRMOE	Char	1	\$X1457X.	\$1.	Premotor area EXIT
28	LSNMOTRB	Char	1	\$X1457X.	\$1.	Motor area BL
29	LSNMOTRE	Char	1	\$X1457X.	\$1.	Motor area EXIT
30	LSNUNCTB	Char	1	\$X1457X.	\$1.	Uncertain area BL
31	LSNUNCTE	Char	1	\$X1457X.	\$1.	Uncertain area EXIT
32	LSNMEDB	Char	1	\$X1457X.	\$1.	Medial area BL
33	LSNMEDE	Char	1	\$X1457X.	\$1.	Medial area EXIT
34	LSNORBFB	Char	1	\$X1457X.	\$1.	Orbitofrontal area BL
35	LSNORBFE	Char	1	\$X1457X.	\$1.	Orbitofrontal area EXIT
36	LSNDRSLB	Char	1	\$X1457X.	\$1.	Dorsolateral area BL

Num	Variable	Type	Len	Format	Informat	Label
37	LSNDRSLE	Char	1	\$X1457X.	\$1.	Dorsolateral area EXIT
38	LSNPOTHB	Char	1	\$X1457X.	\$1.	Other prefrontal area BL
39	LSNPOTHE	Char	1	\$X1457X.	\$1.	Other prefrontal EXIT
40	LSNGRMTB	Char	1	\$X1457X.	\$1.	Gray matter involved BL
41	LSNGRMTE	Char	1	\$X1457X.	\$1.	Gray matter involved EXIT
42	LSNGCORB	Char	1	\$X1457X.	\$1.	Cortex BL
43	LSNGCORE	Char	1	\$X1457X.	\$1.	Cortex EXIT
44	LSNGCNB	Char	1	\$X1457X.	\$1.	Caudate nucleus BL
45	LSNGCNE	Char	1	\$X1457X.	\$1.	Caudate nucleus EXIT
46	LSNGLNB	Char	1	\$X1457X.	\$1.	Lentiform nucleus BL
47	LSNGLNE	Char	1	\$X1457X.	\$1.	Lentiform nucleus EXIT
48	LSNGTLB	Char	1	\$X1457X.	\$1.	Thalamus BL
49	LSNGTLE	Char	1	\$X1457X.	\$1.	Thalamus EXIT
50	LSNWHMTB	Char	1	\$X1457X.	\$1.	White matter BL
51	LSNWHMTE	Char	1	\$X1457X.	\$1.	White matter EXIT
52	LSNWCSE	Char	1	\$X1457X.	\$1.	Centrum semiovale BL
53	LSNWCSE	Char	1	\$X1457X.	\$1.	Centrum semiovale EXIT
54	LSNWCRCB	Char	1	\$X1457X.	\$1.	Corona radiate BL
55	LSNWCRC	Char	1	\$X1457X.	\$1.	Corona radiate EXIT
56	LSNWCALB	Char	1	\$X1457X.	\$1.	Int cap ant limbic BL
57	LSNWCAL	Char	1	\$X1457X.	\$1.	Int cap ant limbic EXIT
58	LSNWCGB	Char	1	\$X1457X.	\$1.	Int capsule genu BL
59	LSNWCGE	Char	1	\$X1457X.	\$1.	Int capsule genu EXIT
60	LSNWCPLB	Char	1	\$X1457X.	\$1.	Int cap post limbic BL
61	LSNWCPL	Char	1	\$X1457X.	\$1.	Int cap post limbic EXIT
62	LSNWECEB	Char	1	\$X1457X.	\$1.	External capsule BL
63	LSNWECE	Char	1	\$X1457X.	\$1.	External capsule EXIT
64	LSNWOOTHB	Char	1	\$X1457X.	\$1.	Other white matter BL
65	LSNWOOTHE	Char	1	\$X1457X.	\$1.	Other white matter EXIT
66	LSNOTFRB	Char	1	\$X1457X.	\$1.	Other white frontal BL
67	LSNOTPAB	Char	1	\$X1457X.	\$1.	Other white parietal BL
68	LSNOTTEB	Char	1	\$X1457X.	\$1.	Other white temporal BL
69	LSNOTOCB	Char	1	\$X1457X.	\$1.	Other white occipital BL
70	LSNOTHAB	Char	1	\$X1457X.	\$1.	Other areas involved BL
71	LSNOTHAE	Char	1	\$X1457X.	\$1.	Other areas involved EXIT
72	randid	Char	10			Randomized Patient ID

Data Set Name: ilc.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PROTSEG	Char	1	\$1.	\$1.	Segment
2	VISNO	Char	4	\$4.	\$4.	VISNO
3	LSNSRNMB	Num	8	4.	4.	Lesion series number BL
4	LSNSRNME	Num	8	4.	4.	Lesion series number EXIT
5	LSNIMNMB	Num	8	4.	4.	Lesion image number BL
6	LSNIMNME	Num	8	4.	4.	Lesion image number EXIT
7	LSNINDB	Char	1	\$X1457X.	\$1.	Lesion indeterminate BL
8	LSNINDE	Char	1	\$X1457X.	\$1.	Lesion indeterminate EXIT
9	LSNMXDMB	Num	8	8.2	8.2	Max size of lesion BL
10	LSNMXDME	Num	8	8.2	8.2	Max size of lesion EXIT
11	LSNPDME	Num	8	8.2	8.2	Perp. size of lesion EXIT
12	LSNSIDEB	Char	1	\$X15789X.	\$1.	Side of brain BL
13	LSNSIDEE	Char	1	\$X15789X.	\$1.	Side of brain EXIT
14	LSNFRNB	Char	1	\$X1457X.	\$1.	Frontal lobe BL
15	LSNFRNE	Char	1	\$X1457X.	\$1.	Frontal lobe EXIT
16	LSNPARB	Char	1	\$X1457X.	\$1.	Parietal lobe BL
17	LSNPARE	Char	1	\$X1457X.	\$1.	Parietal lobe EXIT
18	LSNTEMB	Char	1	\$X1457X.	\$1.	Temporal lobe BL
19	LSNTEME	Char	1	\$X1457X.	\$1.	Temporal lobe EXIT
20	LSNINSB	Char	1	\$X1457X.	\$1.	Insula lobe BL
21	LSNINSE	Char	1	\$X1457X.	\$1.	Insula lobe EXIT
22	LSNOCCB	Char	1	\$X1457X.	\$1.	Occipital lobe BL
23	LSNOCCE	Char	1	\$X1457X.	\$1.	Occipital lobe EXIT
24	LSNPRFRB	Char	1	\$X1457X.	\$1.	Prefrontal area BL
25	LSNPRFRE	Char	1	\$X1457X.	\$1.	Prefrontal area EXIT
26	LSNPRMOB	Char	1	\$X1457X.	\$1.	Premotor area BL
27	LSNPRMOE	Char	1	\$X1457X.	\$1.	Premotor area EXIT
28	LSNMOTRB	Char	1	\$X1457X.	\$1.	Motor area BL
29	LSNMOTRE	Char	1	\$X1457X.	\$1.	Motor area EXIT
30	LSNUNCTB	Char	1	\$X1457X.	\$1.	Uncertain area BL
31	LSNUNCTE	Char	1	\$X1457X.	\$1.	Uncertain area EXIT
32	LSNMEDB	Char	1	\$X1457X.	\$1.	Medial area BL
33	LSNMEDE	Char	1	\$X1457X.	\$1.	Medial area EXIT
34	LSNORBFB	Char	1	\$X1457X.	\$1.	Orbitofrontal area BL
35	LSNORBFE	Char	1	\$X1457X.	\$1.	Orbitofrontal area EXIT
36	LSNDRSLB	Char	1	\$X1457X.	\$1.	Dorsolateral area BL

Num	Variable	Type	Len	Format	Informat	Label
37	LSNDRSLE	Char	1	\$X1457X.	\$1.	Dorsolateral area EXIT
38	LSNPOTHB	Char	1	\$X1457X.	\$1.	Other prefrontal area BL
39	LSNPOTHE	Char	1	\$X1457X.	\$1.	Other prefrontal EXIT
40	LSNGRMTB	Char	1	\$X1457X.	\$1.	Gray matter involved BL
41	LSNGRMTE	Char	1	\$X1457X.	\$1.	Gray matter involved EXIT
42	LSNGCORB	Char	1	\$X1457X.	\$1.	Cortex BL
43	LSNGCORE	Char	1	\$X1457X.	\$1.	Cortex EXIT
44	LSNGCNB	Char	1	\$X1457X.	\$1.	Caudate nucleus BL
45	LSNGCNE	Char	1	\$X1457X.	\$1.	Caudate nucleus EXIT
46	LSNGLNB	Char	1	\$X1457X.	\$1.	Lentiform nucleus BL
47	LSNGLNE	Char	1	\$X1457X.	\$1.	Lentiform nucleus EXIT
48	LSNGTLB	Char	1	\$X1457X.	\$1.	Thalamus BL
49	LSNGTLE	Char	1	\$X1457X.	\$1.	Thalamus EXIT
50	LSNWHMTB	Char	1	\$X1457X.	\$1.	White matter BL
51	LSNWHMTE	Char	1	\$X1457X.	\$1.	White matter EXIT
52	LSNWCSE	Char	1	\$X1457X.	\$1.	Centrum semiovale BL
53	LSNWCSE	Char	1	\$X1457X.	\$1.	Centrum semiovale EXIT
54	LSNWCRCB	Char	1	\$X1457X.	\$1.	Corona radiate BL
55	LSNWCRC	Char	1	\$X1457X.	\$1.	Corona radiate EXIT
56	LSNWCALB	Char	1	\$X1457X.	\$1.	Int cap ant limbic BL
57	LSNWCAL	Char	1	\$X1457X.	\$1.	Int cap ant limbic EXIT
58	LSNWCGB	Char	1	\$X1457X.	\$1.	Int capsule genu BL
59	LSNWCGE	Char	1	\$X1457X.	\$1.	Int capsule genu EXIT
60	LSNWCPLB	Char	1	\$X1457X.	\$1.	Int cap post limbic BL
61	LSNWCPL	Char	1	\$X1457X.	\$1.	Int cap post limbic EXIT
62	LSNWECEB	Char	1	\$X1457X.	\$1.	External capsule BL
63	LSNWECE	Char	1	\$X1457X.	\$1.	External capsule EXIT
64	LSNWOOTHB	Char	1	\$X1457X.	\$1.	Other white matter BL
65	LSNWOOTHE	Char	1	\$X1457X.	\$1.	Other white matter EXIT
66	LSNOTFRB	Char	1	\$X1457X.	\$1.	Other white frontal BL
67	LSNOTFRE	Char	1	\$X1457X.	\$1.	Other white frontal EXIT
68	LSNOTPAB	Char	1	\$X1457X.	\$1.	Other white parietal BL
69	LSNOTPAE	Char	1	\$X1457X.	\$1.	Other white parietal EXIT
70	LSNOTTEB	Char	1	\$X1457X.	\$1.	Other white temporal BL
71	LSNOTTEE	Char	1	\$X1457X.	\$1.	Other white temporal EXIT
72	LSNOTOCB	Char	1	\$X1457X.	\$1.	Other white occipital BL
73	LSNOTOCE	Char	1	\$X1457X.	\$1.	Othr white occipital EXIT
74	LSNOTHAB	Char	1	\$X1457X.	\$1.	Other areas involved BL
75	LSNOTHAE	Char	1	\$X1457X.	\$1.	Other areas involved EXIT

Num	Variable	Type	Len	Format	Informat	Label
76	randid	Char	10			Randomized Patient ID

Data Set Name: ild.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PROTSEG	Char	1	\$1.	\$1.	Segment
2	VISNO	Char	4	\$4.	\$4.	VISNO
3	LSNSRNMB	Num	8	4.	4.	Lesion series number BL
4	LSNSRNME	Num	8	4.	4.	Lesion series number EXIT
5	LSNIMNMB	Num	8	4.	4.	Lesion image number BL
6	LSNIMNME	Num	8	4.	4.	Lesion image number EXIT
7	LSNINDB	Char	1	\$X1457X.	\$1.	Lesion indeterminate BL
8	LSNINDE	Char	1	\$X1457X.	\$1.	Lesion indeterminate EXIT
9	LSNMXDMB	Num	8	8.2	8.2	Max size of lesion BL
10	LSNMXDME	Num	8	8.2	8.2	Max size of lesion EXIT
11	LSNPDME	Num	8	8.2	8.2	Perp. size of lesion EXIT
12	LSNSIDEB	Char	1	\$X15789X.	\$1.	Side of brain BL
13	LSNSIDEE	Char	1	\$X15789X.	\$1.	Side of brain EXIT
14	LSNFRNB	Char	1	\$X1457X.	\$1.	Frontal lobe BL
15	LSNFRNE	Char	1	\$X1457X.	\$1.	Frontal lobe EXIT
16	LSNPARB	Char	1	\$X1457X.	\$1.	Parietal lobe BL
17	LSNPARE	Char	1	\$X1457X.	\$1.	Parietal lobe EXIT
18	LSNTEMB	Char	1	\$X1457X.	\$1.	Temporal lobe BL
19	LSNTEME	Char	1	\$X1457X.	\$1.	Temporal lobe EXIT
20	LSNINSB	Char	1	\$X1457X.	\$1.	Insula lobe BL
21	LSNINSE	Char	1	\$X1457X.	\$1.	Insula lobe EXIT
22	LSNOCCB	Char	1	\$X1457X.	\$1.	Occipital lobe BL
23	LSNOCCE	Char	1	\$X1457X.	\$1.	Occipital lobe EXIT
24	LSNPRFRB	Char	1	\$X1457X.	\$1.	Prefrontal area BL
25	LSNPRFRE	Char	1	\$X1457X.	\$1.	Prefrontal area EXIT
26	LSNPRMOB	Char	1	\$X1457X.	\$1.	Premotor area BL
27	LSNPRMOE	Char	1	\$X1457X.	\$1.	Premotor area EXIT
28	LSNMOTRB	Char	1	\$X1457X.	\$1.	Motor area BL
29	LSNMOTRE	Char	1	\$X1457X.	\$1.	Motor area EXIT
30	LSNUNCTB	Char	1	\$X1457X.	\$1.	Uncertain area BL
31	LSNUNCTE	Char	1	\$X1457X.	\$1.	Uncertain area EXIT
32	LSNMEDB	Char	1	\$X1457X.	\$1.	Medial area BL
33	LSNMEDE	Char	1	\$X1457X.	\$1.	Medial area EXIT
34	LSNORBFB	Char	1	\$X1457X.	\$1.	Orbitofrontal area BL
35	LSNORBFE	Char	1	\$X1457X.	\$1.	Orbitofrontal area EXIT
36	LSNDRSLB	Char	1	\$X1457X.	\$1.	Dorsolateral area BL

Num	Variable	Type	Len	Format	Informat	Label
37	LSNDRSLE	Char	1	\$X1457X.	\$1.	Dorsolateral area EXIT
38	LSNPOTHB	Char	1	\$X1457X.	\$1.	Other prefrontal area BL
39	LSNPOTHE	Char	1	\$X1457X.	\$1.	Other prefrontal EXIT
40	LSNGRMTB	Char	1	\$X1457X.	\$1.	Gray matter involved BL
41	LSNGRMTE	Char	1	\$X1457X.	\$1.	Gray matter involved EXIT
42	LSNGCORB	Char	1	\$X1457X.	\$1.	Cortex BL
43	LSNGCORE	Char	1	\$X1457X.	\$1.	Cortex EXIT
44	LSNGCNB	Char	1	\$X1457X.	\$1.	Caudate nucleus BL
45	LSNGCNE	Char	1	\$X1457X.	\$1.	Caudate nucleus EXIT
46	LSNGLNB	Char	1	\$X1457X.	\$1.	Lentiform nucleus BL
47	LSNGLNE	Char	1	\$X1457X.	\$1.	Lentiform nucleus EXIT
48	LSNGTLB	Char	1	\$X1457X.	\$1.	Thalamus BL
49	LSNGTLE	Char	1	\$X1457X.	\$1.	Thalamus EXIT
50	LSNWHMTB	Char	1	\$X1457X.	\$1.	White matter BL
51	LSNWHMTE	Char	1	\$X1457X.	\$1.	White matter EXIT
52	LSNWCSE	Char	1	\$X1457X.	\$1.	Centrum semiovale BL
53	LSNWCSE	Char	1	\$X1457X.	\$1.	Centrum semiovale EXIT
54	LSNWCRCB	Char	1	\$X1457X.	\$1.	Corona radiate BL
55	LSNWCRC	Char	1	\$X1457X.	\$1.	Corona radiate EXIT
56	LSNWCALB	Char	1	\$X1457X.	\$1.	Int cap ant limbic BL
57	LSNWCAL	Char	1	\$X1457X.	\$1.	Int cap ant limbic EXIT
58	LSNWCGB	Char	1	\$X1457X.	\$1.	Int capsule genu BL
59	LSNWCGE	Char	1	\$X1457X.	\$1.	Int capsule genu EXIT
60	LSNWCPLB	Char	1	\$X1457X.	\$1.	Int cap post limbic BL
61	LSNWCPL	Char	1	\$X1457X.	\$1.	Int cap post limbic EXIT
62	LSNWECSB	Char	1	\$X1457X.	\$1.	External capsule BL
63	LSNWECS	Char	1	\$X1457X.	\$1.	External capsule EXIT
64	LSNWOHNB	Char	1	\$X1457X.	\$1.	Other white matter BL
65	LSNWOHNE	Char	1	\$X1457X.	\$1.	Other white matter EXIT
66	LSNOTFRB	Char	1	\$X1457X.	\$1.	Other white frontal BL
67	LSNOTFRE	Char	1	\$X1457X.	\$1.	Other white frontal EXIT
68	LSNOTPAB	Char	1	\$X1457X.	\$1.	Other white parietal BL
69	LSNOTPAE	Char	1	\$X1457X.	\$1.	Other white parietal EXIT
70	LSNOTTEB	Char	1	\$X1457X.	\$1.	Other white temporal BL
71	LSNOTTEE	Char	1	\$X1457X.	\$1.	Other white temporal EXIT
72	LSNOTOCB	Char	1	\$X1457X.	\$1.	Other white occipital BL
73	LSNOTOCE	Char	1	\$X1457X.	\$1.	Othr white occipital EXIT
74	LSNOTHAB	Char	1	\$X1457X.	\$1.	Other areas involved BL
75	LSNOTHAE	Char	1	\$X1457X.	\$1.	Other areas involved EXIT

Num	Variable	Type	Len	Format	Informat	Label
76	randid	Char	10			Randomized Patient ID

Data Set Name: ile.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PROTSEG	Char	1	\$1.	\$1.	Segment
2	VISNO	Char	4	\$4.	\$4.	VISNO
3	LSNSRNMB	Num	8	4.	4.	Lesion series number BL
4	LSNSRNME	Num	8	4.	4.	Lesion series number EXIT
5	LSNIMNMB	Num	8	4.	4.	Lesion image number BL
6	LSNIMNME	Num	8	4.	4.	Lesion image number EXIT
7	LSNINDB	Char	1	\$X1457X.	\$1.	Lesion indeterminate BL
8	LSNINDE	Char	1	\$X1457X.	\$1.	Lesion indeterminate EXIT
9	LSNMXDMB	Num	8	8.2	8.2	Max size of lesion BL
10	LSNMXDME	Num	8	8.2	8.2	Max size of lesion EXIT
11	LSNPDME	Num	8	8.2	8.2	Perp. size of lesion EXIT
12	LSNSIDEB	Char	1	\$X15789X.	\$1.	Side of brain BL
13	LSNSIDEE	Char	1	\$X15789X.	\$1.	Side of brain EXIT
14	LSNFRNB	Char	1	\$X1457X.	\$1.	Frontal lobe BL
15	LSNFRNE	Char	1	\$X1457X.	\$1.	Frontal lobe EXIT
16	LSNPARB	Char	1	\$X1457X.	\$1.	Parietal lobe BL
17	LSNPARE	Char	1	\$X1457X.	\$1.	Parietal lobe EXIT
18	LSNTEMB	Char	1	\$X1457X.	\$1.	Temporal lobe BL
19	LSNTEME	Char	1	\$X1457X.	\$1.	Temporal lobe EXIT
20	LSNINSB	Char	1	\$X1457X.	\$1.	Insula lobe BL
21	LSNINSE	Char	1	\$X1457X.	\$1.	Insula lobe EXIT
22	LSNOCCB	Char	1	\$X1457X.	\$1.	Occipital lobe BL
23	LSNOCCE	Char	1	\$X1457X.	\$1.	Occipital lobe EXIT
24	LSNPRFRB	Char	1	\$X1457X.	\$1.	Prefrontal area BL
25	LSNPRFRE	Char	1	\$X1457X.	\$1.	Prefrontal area EXIT
26	LSNPRMOB	Char	1	\$X1457X.	\$1.	Premotor area BL
27	LSNPRMOE	Char	1	\$X1457X.	\$1.	Premotor area EXIT
28	LSNMOTRB	Char	1	\$X1457X.	\$1.	Motor area BL
29	LSNMOTRE	Char	1	\$X1457X.	\$1.	Motor area EXIT
30	LSNUNCTB	Char	1	\$X1457X.	\$1.	Uncertain area BL
31	LSNUNCTE	Char	1	\$X1457X.	\$1.	Uncertain area EXIT
32	LSNMEDB	Char	1	\$X1457X.	\$1.	Medial area BL
33	LSNMEDE	Char	1	\$X1457X.	\$1.	Medial area EXIT
34	LSNORBFB	Char	1	\$X1457X.	\$1.	Orbitofrontal area BL
35	LSNORBFE	Char	1	\$X1457X.	\$1.	Orbitofrontal area EXIT
36	LSNDRSLB	Char	1	\$X1457X.	\$1.	Dorsolateral area BL

Num	Variable	Type	Len	Format	Informat	Label
37	LSNDRSLE	Char	1	\$X1457X.	\$1.	Dorsolateral area EXIT
38	LSNPOTHB	Char	1	\$X1457X.	\$1.	Other prefrontal area BL
39	LSNPOTHE	Char	1	\$X1457X.	\$1.	Other prefrontal EXIT
40	LSNGRMTB	Char	1	\$X1457X.	\$1.	Gray matter involved BL
41	LSNGRMTE	Char	1	\$X1457X.	\$1.	Gray matter involved EXIT
42	LSNGCORB	Char	1	\$X1457X.	\$1.	Cortex BL
43	LSNGCORE	Char	1	\$X1457X.	\$1.	Cortex EXIT
44	LSNGCNB	Char	1	\$X1457X.	\$1.	Caudate nucleus BL
45	LSNGCNE	Char	1	\$X1457X.	\$1.	Caudate nucleus EXIT
46	LSNGLNB	Char	1	\$X1457X.	\$1.	Lentiform nucleus BL
47	LSNGLNE	Char	1	\$X1457X.	\$1.	Lentiform nucleus EXIT
48	LSNGTLB	Char	1	\$X1457X.	\$1.	Thalamus BL
49	LSNGTLE	Char	1	\$X1457X.	\$1.	Thalamus EXIT
50	LSNWHMTB	Char	1	\$X1457X.	\$1.	White matter BL
51	LSNWHMTE	Char	1	\$X1457X.	\$1.	White matter EXIT
52	LSNWCSE	Char	1	\$X1457X.	\$1.	Centrum semiovale BL
53	LSNWCSE	Char	1	\$X1457X.	\$1.	Centrum semiovale EXIT
54	LSNWCRCB	Char	1	\$X1457X.	\$1.	Corona radiate BL
55	LSNWCRC	Char	1	\$X1457X.	\$1.	Corona radiate EXIT
56	LSNWCALB	Char	1	\$X1457X.	\$1.	Int cap ant limbic BL
57	LSNWCAL	Char	1	\$X1457X.	\$1.	Int cap ant limbic EXIT
58	LSNWCGB	Char	1	\$X1457X.	\$1.	Int capsule genu BL
59	LSNWCGE	Char	1	\$X1457X.	\$1.	Int capsule genu EXIT
60	LSNWCPLB	Char	1	\$X1457X.	\$1.	Int cap post limbic BL
61	LSNWCPL	Char	1	\$X1457X.	\$1.	Int cap post limbic EXIT
62	LSNWEGB	Char	1	\$X1457X.	\$1.	External capsule BL
63	LSNWECE	Char	1	\$X1457X.	\$1.	External capsule EXIT
64	LSNWOHNB	Char	1	\$X1457X.	\$1.	Other white matter BL
65	LSNWOHE	Char	1	\$X1457X.	\$1.	Other white matter EXIT
66	LSNOTFRB	Char	1	\$X1457X.	\$1.	Other white frontal BL
67	LSNOTFRE	Char	1	\$X1457X.	\$1.	Other white frontal EXIT
68	LSNOTPAB	Char	1	\$X1457X.	\$1.	Other white parietal BL
69	LSNOTPAE	Char	1	\$X1457X.	\$1.	Other white parietal EXIT
70	LSNOTTEB	Char	1	\$X1457X.	\$1.	Other white temporal BL
71	LSNOTTEE	Char	1	\$X1457X.	\$1.	Other white temporal EXIT
72	LSNOTOCB	Char	1	\$X1457X.	\$1.	Other white occipital BL
73	LSNOTOCE	Char	1	\$X1457X.	\$1.	Othr white occipital EXIT
74	LSNOTHAB	Char	1	\$X1457X.	\$1.	Other areas involved BL
75	LSNOTHAE	Char	1	\$X1457X.	\$1.	Other areas involved EXIT

Num	Variable	Type	Len	Format	Informat	Label
76	randid	Char	10			Randomized Patient ID

Data Set Name: *ilf.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	PROTSEG	Char	1	\$1.	\$1.	Segment
2	VISNO	Char	4	\$4.	\$4.	VISNO
3	LSNSRNMB	Num	8	4.	4.	Lesion series number BL
4	LSNIMNME	Num	8	4.	4.	Lesion image number EXIT
5	LSNINDE	Char	1	\$X1457X.	\$1.	Lesion indeterminate EXIT
6	LSNMXDME	Num	8	8.2	8.2	Max size of lesion EXIT
7	LSNPDME	Num	8	8.2	8.2	Perp. size of lesion EXIT
8	LSNSIDEE	Char	1	\$X15789X.	\$1.	Side of brain EXIT
9	LSNFRNE	Char	1	\$X1457X.	\$1.	Frontal lobe EXIT
10	LSNPARE	Char	1	\$X1457X.	\$1.	Parietal lobe EXIT
11	LSNTEME	Char	1	\$X1457X.	\$1.	Temporal lobe EXIT
12	LSNINSE	Char	1	\$X1457X.	\$1.	Insula lobe EXIT
13	LSNOCCE	Char	1	\$X1457X.	\$1.	Occipital lobe EXIT
14	LSNPRFRE	Char	1	\$X1457X.	\$1.	Prefrontal area EXIT
15	LSNPRMOE	Char	1	\$X1457X.	\$1.	Premotor area EXIT
16	LSNMOTRE	Char	1	\$X1457X.	\$1.	Motor area EXIT
17	LSNUNCTE	Char	1	\$X1457X.	\$1.	Uncertain area EXIT
18	LSNMEDE	Char	1	\$X1457X.	\$1.	Medial area EXIT
19	LSNORBFE	Char	1	\$X1457X.	\$1.	Orbitofrontal area EXIT
20	LSNDRSLE	Char	1	\$X1457X.	\$1.	Dorsolateral area EXIT
21	LSNPOTHE	Char	1	\$X1457X.	\$1.	Other prefrontal EXIT
22	LSNGRMTE	Char	1	\$X1457X.	\$1.	Gray matter involved EXIT
23	LSNGCORE	Char	1	\$X1457X.	\$1.	Cortex EXIT
24	LSNGCNB	Char	1	\$X1457X.	\$1.	Caudate nucleus BL
25	LSNGCNE	Char	1	\$X1457X.	\$1.	Caudate nucleus EXIT
26	LSNWHMTE	Char	1	\$X1457X.	\$1.	White matter EXIT
27	LSNWCSE	Char	1	\$X1457X.	\$1.	Centrum semiovale EXIT
28	LSNWCRE	Char	1	\$X1457X.	\$1.	Corona radiate EXIT
29	LSNWCAL	Char	1	\$X1457X.	\$1.	Int cap ant limbic EXIT
30	LSNWCGE	Char	1	\$X1457X.	\$1.	Int capsule genu EXIT
31	LSNWCPL	Char	1	\$X1457X.	\$1.	Int cap post limbic EXIT
32	LSNWECE	Char	1	\$X1457X.	\$1.	External capsule EXIT
33	LSNWOTHE	Char	1	\$X1457X.	\$1.	Other white matter EXIT
34	LSNOTFRE	Char	1	\$X1457X.	\$1.	Other white frontal EXIT
35	LSNOTPAE	Char	1	\$X1457X.	\$1.	Other white parietal EXIT
36	LSNOTTEE	Char	1	\$X1457X.	\$1.	Other white temporal EXIT

Num	Variable	Type	Len	Format	Informat	Label
37	LSNOTOCE	Char	1	\$X1457X.	\$1.	Othr white occipital EXIT
38	LSNOTHAE	Char	1	\$X1457X.	\$1.	Other areas involved EXIT
39	LSNOMIDB	Char	1	\$X1457X.	\$1.	Midbrain BL
40	randid	Char	10			Randomized Patient ID

Data Set Name: ilg.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PROTSEG	Char	1	\$1.	\$1.	Segment
2	VISNO	Char	4	\$4.	\$4.	VISNO
3	LSNSRNME	Num	8	4.	4.	Lesion series number EXIT
4	LSNIMNME	Num	8	4.	4.	Lesion image number EXIT
5	LSNINDE	Char	1	\$X1457X.	\$1.	Lesion indeterminate EXIT
6	LSNMXDME	Num	8	8.2	8.2	Max size of lesion EXIT
7	LSNPDME	Num	8	8.2	8.2	Perp. size of lesion EXIT
8	LSNSIDEE	Char	1	\$X15789X.	\$1.	Side of brain EXIT
9	LSNFRNE	Char	1	\$X1457X.	\$1.	Frontal lobe EXIT
10	LSNPARE	Char	1	\$X1457X.	\$1.	Parietal lobe EXIT
11	LSNTEME	Char	1	\$X1457X.	\$1.	Temporal lobe EXIT
12	LSNINSE	Char	1	\$X1457X.	\$1.	Insula lobe EXIT
13	LSNOCCE	Char	1	\$X1457X.	\$1.	Occipital lobe EXIT
14	LSNGRMTE	Char	1	\$X1457X.	\$1.	Gray matter involved EXIT
15	LSNWHMTE	Char	1	\$X1457X.	\$1.	White matter EXIT
16	LSNWCSE	Char	1	\$X1457X.	\$1.	Centrum semiovale EXIT
17	LSNWCRE	Char	1	\$X1457X.	\$1.	Corona radiate EXIT
18	LSNWCAL	Char	1	\$X1457X.	\$1.	Int cap ant limbic EXIT
19	LSNWCGE	Char	1	\$X1457X.	\$1.	Int capsule genu EXIT
20	LSNWCPL	Char	1	\$X1457X.	\$1.	Int cap post limbic EXIT
21	LSNWECE	Char	1	\$X1457X.	\$1.	External capsule EXIT
22	LSNWOHE	Char	1	\$X1457X.	\$1.	Other white matter EXIT
23	LSNOTHAE	Char	1	\$X1457X.	\$1.	Other areas involved EXIT
24	randid	Char	10			Randomized Patient ID

Data Set Name: imu.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PROTSEG	Char	1	\$1.	\$1.	Segment
2	VISNO	Char	4	\$4.	\$4.	VISNO
3	YR1ABTST	Char	1	\$1.	\$1.	Year 1 Tests Abnormal
4	CGVHDDEV	Char	1	\$1.	\$1.	Developed cGVHD
5	WBCIMU	Num	8	6.	6.	White Blood Cell Count
6	LMYPHIMU	Num	8	4.	4.	% Lymphocyte of CD45
7	CD3IMU	Num	8	5.	5.	CD3
8	CD4IMU	Num	8	5.	5.	CD4
9	CD8IMU	Num	8	5.	5.	CD8
10	CD19IMU	Num	8	5.	5.	CD19
11	CD56IMU	Num	8	5.	5.	CD56+/CD16+
12	IGAIMU	Num	8	4.	4.	IgA
13	IGGIMU	Num	8	5.	5.	IgG
14	IGMIMU	Num	8	4.	4.	IgM
15	randid	Char	10			Randomized Patient ID
16	DTFCIMU_days	Num	8			Date Flow Cytometry (Date to Days)
17	DTQIIMU_days	Num	8			Date Quantitative Ig (Date to Days)

Data Set Name: inf.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PROTSEG	Char	1	\$1.	\$1.	Segment
2	INFSITE	Char	2	\$XINFSITEX.	\$2.	Infection Site
3	INFSTYP01	Char	1	\$X1507X.	\$1.	Infection Type 1
4	ORGN01	Char	3	\$X1371X.	\$3.	Organism 1
5	INFSPEC1	Char	50	\$50.	\$50.	Organism other 1
6	CERTNTY1	Char	1	\$X1649X.	\$1.	Level of Certainty 1
7	SVRTY01	Char	1	\$X1565X.	\$1.	Severity 1
8	INFSTYP02	Char	1	\$X1507X.	\$1.	Infection Type 2
9	ORGN02	Char	3	\$X1371X.	\$3.	Organism 2
10	INFSPEC2	Char	50	\$50.	\$50.	Organism other 2
11	SVRTY02	Char	1	\$X1565X.	\$1.	Severity 2
12	INFSTYP03	Char	1	\$X1507X.	\$1.	Infection Type 3
13	ORGN03	Char	3	\$X1371X.	\$3.	Organism 3
14	INFSPEC3	Char	50	\$50.	\$50.	Organism other 3
15	SVRTY03	Char	1	\$X1565X.	\$1.	Severity 3
16	TRTINF	Char	1	\$X1457X.	\$1.	Infection treated
17	AGENT1	Char	50	\$X2850X.	\$50.	1st Agent Given
18	AGTSPEC1	Char	50	\$50.	\$50.	Agent other 1
19	AGENT2	Char	50	\$X2850X.	\$50.	2nd Agent Given
20	AGTSPEC2	Char	50	\$50.	\$50.	Agent other 2
21	AGENT3	Char	50	\$X2850X.	\$50.	3rd Agent Given
22	AGTSPEC3	Char	50	\$50.	\$50.	Agent other 3
23	ADDAGENT	Char	1	\$X1457X.	\$1.	Additional Agents Given
24	INFSPEC4	Char	50	\$50.	\$50.	Specify Add Agents Given
25	randid	Char	10			Randomized Patient ID
26	INFSTDT_days	Num	8			Infection Start Date (Date to Days)

Data Set Name: la4.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PROTSEG	Char	1	\$1.	\$1.	Segment
2	VISNO	Char	4	\$4.	\$4.	VISNO
3	LA4RBC	Num	8	5.1	5.1	RBC
4	LA4HGB	Num	8	6.1	6.1	Hemoglobin
5	LA4HCT	Num	8	6.1	6.1	Hematocrit
6	LA4WBC	Num	8	7.	7.	White Blood Cell Count
7	LA4PLATE	Num	8	7.	7.	Platelet Count
8	LA4NEUT	Num	8	6.	6.	ANC
9	LA4LYMCY	Num	8	6.	6.	Lymphocyte Count
10	LA4CREAT	Num	8	5.1	5.1	Creatinine
11	LA4CRCL	Num	8	4.	4.	Creatinine Clearance
12	LA4BILI	Num	8	6.1	6.1	Bilirubin
13	LA4ALKPH	Num	8	5.	5.	Alkaline Phosphatase
14	LA4BAST	Num	8	5.	5.	AST
15	LA4ALT	Num	8	5.	5.	ALT
16	LA4KALAN	Char	2	\$X2475X.	\$2.	Karnofsky/Lansky
17	LA4FER	Num	8	5.	5.	Serum Ferritin
18	LA4HBF	Num	8	6.1	6.1	Hemoglobin F
19	LA4HBS	Num	8	6.1	6.1	Hemoglobin S
20	LA4HBA2	Num	8	6.1	6.1	Hemoglobin A2
21	LA4HBA	Num	8	6.1	6.1	Hemoglobin A
22	LA4MRI	Char	1	\$X1457X.	\$1.	MRI
23	LA4MRA	Char	1	\$X1457X.	\$1.	MRA
24	randid	Char	10			Randomized Patient ID
25	LA4APST_days	Num	8			Start of Assess Period (Date to Days)
26	LA4APEND_days	Num	8			End of Assess Period (Date to Days)
27	LA4RBCDT_days	Num	8			Date of RBC (Date to Days)
28	LA4HGBDT_days	Num	8			Date of Hemoglobin (Date to Days)
29	LA4HCTDT_days	Num	8			Date of Hematocrit (Date to Days)
30	LA4WBCDT_days	Num	8			Date of WBC (Date to Days)
31	LA4PLADT_days	Num	8			Date of Platelet Count (Date to Days)
32	LA4NEUDT_days	Num	8			Date of ANC (Date to Days)
33	LA4LYMDT_days	Num	8			Date of Lymphocyte Count (Date to Days)
34	LA4CRTDT_days	Num	8			Date of Creatinine (Date to Days)
35	LACRCLDT_days	Num	8			Date of Creatinine Cleara (Date to Days)
36	LA4BILDT_days	Num	8			Date of Bilirubin (Date to Days)

Num	Variable	Type	Len	Format	Informat	Label
37	LA4ALKDT_days	Num	8			Date of Alk Phos (Date to Days)
38	LA4ASTDT_days	Num	8			Date of AST (Date to Days)
39	LA4ALTDT_days	Num	8			Date of ALT (Date to Days)
40	LA4FERDT_days	Num	8			Date of Serum Ferritin (Date to Days)
41	LA4ELEDT_days	Num	8			Date of Electrophoresis (Date to Days)
42	LA4MRIDT_days	Num	8			Date of MRI (Date to Days)
43	LA4MRADT_days	Num	8			Date of MRA (Date to Days)

Data Set Name: nct.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PROTSEG	Char	1	\$1.	\$1.	Segment
2	VISNO	Char	4	\$4.	\$4.	VISNO
3	NCTPTAGE	Char	1	\$X21119X.	\$1.	Age of Patient at Testing
4	NCWPRVRS	Num	8	3.	3.	WPPSI Recep Vocab Raw Sc
5	NCWPRVSC	Num	8	3.	3.	WPPSI Recep Vocab Scaled
6	NCWPBDRS	Num	8	3.	3.	WPPSI Block Design Raw Sc
7	NCWPBDSC	Num	8	3.	3.	WPPSI Block Design Scaled
8	NCWPINRS	Num	8	3.	3.	WPPSI Info Raw Score
9	NCWPINSC	Num	8	3.	3.	WPPSI Info Scaled Score
10	NCWPOARS	Num	8	3.	3.	WPPSI Object Assm Raw Sc
11	NCWPOASC	Num	8	3.	3.	WPPSI Object Assm Scaled
12	NCWPPNRS	Num	8	3.	3.	WPPSI Picture Name Raw Sc
13	NCWPPNSC	Num	8	3.	3.	WPPSI Picture Name Scaled
14	NCWPMRRS	Num	8	3.	3.	WPPSI Matrix Rsn Raw Sc
15	NCWPMRSC	Num	8	3.	3.	WPPSI Matrix Rsn Scaled
16	NCWPVORS	Num	8	3.	3.	WPPSI Vocabulary Raw Sc
17	NCWPVOSC	Num	8	3.	3.	WPPSI Vocabulary Scaled
18	NCWPPCRS	Num	8	3.	3.	WPPSI Pict Concept Raw Sc
19	NCWPPCSC	Num	8	3.	3.	WPPSI Pict Concept Scaled
20	NCWPWRRS	Num	8	3.	3.	WPPSI Word Rsn Raw Sc
21	NCWPWRSC	Num	8	3.	3.	WPPSI Word Rsn Scaled
22	NCWPCDRS	Num	8	3.	3.	WPPSI Coding Raw Score
23	NCWPCDSC	Num	8	3.	3.	WPPSI Coding Scaled
24	NCWPVIQS	Num	8	4.	4.	WPPSI Verbal IQ Comp Sc
25	NCWPPIQS	Num	8	4.	4.	WPPSI Perf IQ Comp Sc
26	NCWPFIQS	Num	8	4.	4.	WPPSI Full Scale IQ Comp
27	NCWAVORS	Num	8	3.	3.	WASI Vocabulary Raw Sc
28	NCWAVOTS	Num	8	3.	3.	WASI Vocabulary T Score
29	NCWABDRS	Num	8	3.	3.	WASI Block Design Raw Sc
30	NCWABDTS	Num	8	3.	3.	WASI Block Design T Score
31	NCWASMRS	Num	8	3.	3.	WASI Similarities Raw Sc
32	NCWASMTS	Num	8	3.	3.	WASI Similarities T Score
33	NCWAMRRS	Num	8	3.	3.	WASI Matrix Reason Raw Sc
34	NCWAMRTS	Num	8	3.	3.	WASI Matrix Reason T Sc
35	NCWAVIQS	Num	8	4.	4.	WASI Verbal IQ Stand Sc
36	NCWAPIQS	Num	8	4.	4.	WASI Perform IQ Stand Sc

Num	Variable	Type	Len	Format	Informat	Label
37	NCWAFIQS	Num	8	4.	4.	WASI Full Scale IQ Stand
38	NCABCMRS	Num	8	3.	3.	ABAS Communication Raw Sc
39	NCABCMSS	Num	8	3.	3.	ABAS Communication Scaled
40	NCABCURS	Num	8	3.	3.	ABAS Community Use Raw Sc
41	NCABCUSS	Num	8	3.	3.	ABAS Community Use Scaled
42	NCABFPRS	Num	8	3.	3.	ABAS Func Pre-Acad Raw Sc
43	NCABFPSS	Num	8	3.	3.	ABAS Func Pre-Acad Scaled
44	NCABFARS	Num	8	3.	3.	ABAS Funct Acad Raw Score
45	NCABFASS	Num	8	3.	3.	ABAS Funct Acad Scaled Sc
46	NCABHLRS	Num	8	3.	3.	ABAS Home Living Raw Sc
47	NCABHLSS	Num	8	3.	3.	ABAS Home Living Scaled
48	NCABHSRS	Num	8	3.	3.	ABAS Health Safety Raw Sc
49	NCABHSSS	Num	8	3.	3.	ABAS Health Safety Scaled
50	NCABLSRS	Num	8	3.	3.	ABAS Leisure Raw Score
51	NCABLSSS	Num	8	3.	3.	ABAS Leisure Scaled Score
52	NCABSCRS	Num	8	3.	3.	ABAS Self Care Raw Score
53	NCABSCSS	Num	8	3.	3.	ABAS Self Care Scaled Sc
54	NCABSDRS	Num	8	3.	3.	ABAS Self Direct Raw Sc
55	NCABSDSS	Num	8	3.	3.	ABAS Self Direct Scaled
56	NCABSLRS	Num	8	3.	3.	ABAS Social Raw Score
57	NCABSLSS	Num	8	3.	3.	ABAS Social Scaled Score
58	NCABMRRS	Num	8	3.	3.	ABAS Motor Raw Score
59	NCABMRSS	Num	8	3.	3.	ABAS Motor Scaled Score
60	NCABWKRS	Num	8	3.	3.	ABAS Work Raw Score
61	NCABWKSS	Num	8	3.	3.	ABAS Work Scaled Score
62	NCABGACS	Num	8	4.	4.	ABAS GAC Composite Sc
63	NCABCPTS	Num	8	4.	4.	ABAS Conceptual Comp Sc
64	NCABSOCS	Num	8	4.	4.	ABAS Social Composite Sc
65	NCABPRCS	Num	8	4.	4.	ABAS Practical Comp Sc
66	NCBRINRS	Num	8	3.	3.	BRIEF Inhibit Raw Score
67	NCBRINTS	Num	8	3.	3.	BRIEF Inhibit T Score
68	NCBRINPC	Num	8	3.	3.	BRIEF Inhibit Percent
69	NCBRSHRS	Num	8	3.	3.	BRIEF Shift Raw Score
70	NCBRSHTS	Num	8	3.	3.	BRIEF Shift T Score
71	NCBRSHPC	Num	8	3.	3.	BRIEF Shift Percent
72	NCBRECRS	Num	8	3.	3.	BRIEF Emotion Ctrl Raw Sc
73	NCBRECTS	Num	8	3.	3.	BRIEF Emotion Ctrl T Sc
74	NCBREPCPC	Num	8	3.	3.	BRIEF Emotion Ctrl Percent
75	NCBRITRS	Num	8	3.	3.	BRIEF initiate Raw Score

Num	Variable	Type	Len	Format	Informat	Label
76	NCBRITTS	Num	8	3.	3.	BRIEF Initiate T Score
77	NCBRITPC	Num	8	3.	3.	BRIEF Initiate Percent
78	NCBRWMRS	Num	8	3.	3.	BRIEF Work Memory Raw Sc
79	NCBRWMTS	Num	8	3.	3.	BRIEF Work Memory T Score
80	NCBRWMPC	Num	8	3.	3.	BRIEF Work Memory Percent
81	NCBRPORS	Num	8	3.	3.	BRIEF Plan Organiz Raw Sc
82	NCBRPOTS	Num	8	3.	3.	BRIEF Plan Organiz T Sc
83	NCBRPOPC	Num	8	3.	3.	BRIEF Plan Organiz Percent
84	NCBROMRS	Num	8	3.	3.	BRIEF Orgnz Material Raw
85	NCBROMTS	Num	8	3.	3.	BRIEF Orgnz Material T Sc
86	NCBROMPC	Num	8	3.	3.	BRIEF Orgnz Material Pcnt
87	NCBRMNRS	Num	8	3.	3.	BRIEF Monitor Raw Score
88	NCBRMNTS	Num	8	3.	3.	BRIEF Monitor T Score
89	NCBRMNPC	Num	8	3.	3.	BRIEF Monitor Percent
90	NCBRNGRS	Num	8	3.	3.	BRIEF Negativity Raw Sc
91	NCBRNGTS	Num	8	3.	3.	BRIEF Negativity T Score
92	NCBRNGPC	Num	8	3.	3.	BRIEF Negativity Percent
93	NCBRICRS	Num	8	3.	3.	BRIEF Inconsistent Raw Sc
94	NCBRICTS	Num	8	3.	3.	BRIEF Inconsistent T Sc
95	NCBRICPC	Num	8	3.	3.	BRIEF Inconsistent Percent
96	NCBRISRS	Num	8	3.	3.	BRIEF Inhib Self Ctrl Raw
97	NCBRISTS	Num	8	3.	3.	BRIEF Inhib Self Ctl T Sc
98	NCBRISPC	Num	8	3.	3.	BRIEF Inhib Slf Ctl Prent
99	NCBRFLRS	Num	8	3.	3.	BRIEF Flexibility Raw Sc
100	NCBRFLTS	Num	8	3.	3.	BRIEF Flexibility T Score
101	NCBRFLPC	Num	8	3.	3.	BRIEF Flexibility Percent
102	NCBRBRRS	Num	8	3.	3.	BRIEF Behav Regulat Raw
103	NCBRBRTS	Num	8	3.	3.	BRIEF Behav Regulat T Sc
104	NCBRBRPC	Num	8	3.	3.	BRIEF Behav Regulat Prent
105	NCBREMRS	Num	8	3.	3.	BRIEF Emerg Metacog Raw
106	NCBREMETS	Num	8	3.	3.	BRIEF Emerg Metacog T Sc
107	NCBREMPC	Num	8	3.	3.	BRIEF Emerg Metacog Prent
108	NCBRMCRS	Num	8	3.	3.	BRIEF Metacognition Raw
109	NCBRMCTS	Num	8	3.	3.	BRIEF Metacognition T Sc
110	NCBRMCPC	Num	8	3.	3.	BRIEF Metacognition Prent
111	NCBRGCRS	Num	8	3.	3.	BRIEF Globl Exec Comp Raw
112	NCBRGCTS	Num	8	3.	3.	BRIEF Globl Exc Comp T Sc
113	NCBRGCPC	Num	8	3.	3.	BRIEF Globl Exc Comp Pent
114	NCVMIRS	Num	8	3.	3.	VMI Raw Score

Num	Variable	Type	Len	Format	Informat	Label
115	NCVMISS	Num	8	3.	3.	VMI Standard Score
116	NCVMIPC	Num	8	3.	3.	VMI Percentile
117	NCCPOMVA	Num	8	3.	3.	CPT Omissions Value
118	NCCPOMTS	Num	8	3.	3.	CPT Omissions T Score
119	NCCPOMPC	Num	8	3.	3.	CPT Omissions Percent
120	NCCPCMVA	Num	8	3.	3.	CPT Commissions Value
121	NCCPCMTS	Num	8	3.	3.	CPT Commissions T Score
122	NCCPCMPC	Num	8	3.	3.	CPT Commissions Percent
123	NCCPHRVA	Num	8	3.	3.	CPT Hit React Time Value
124	NCCPHRTS	Num	8	3.	3.	CPT Hit React Time T Sc
125	NCCPHRPC	Num	8	3.	3.	CPT Hit React Time Perent
126	NCCPHSVA	Num	8	3.	3.	CPT HRT Stand Error Value
127	NCCPHSTS	Num	8	3.	3.	CPT HRT Stand Error T Sc
128	NCCPHSPC	Num	8	3.	3.	CPT HRT Stand Error Prent
129	NCCMDLRS	Num	8	3.	3.	CMS Dot Learning Raw Sc
130	NCCMDLSS	Num	8	3.	3.	CMS Dot Learning Scaled
131	NCCMDTRS	Num	8	3.	3.	CMS Dot Total Raw Score
132	NCCMDTSS	Num	8	3.	3.	CMS Dot Total Scaled Sc
133	NCCMDDRS	Num	8	3.	3.	CMS Dot Long Delay Raw Sc
134	NCCMDDSS	Num	8	3.	3.	CMS Dot Long Delay Scaled
135	NCCMSIRS	Num	8	3.	3.	CMS Stories Immed Raw Sc
136	NCCMSISS	Num	8	3.	3.	CMS Stories Immed Scaled
137	NCCMSDRS	Num	8	3.	3.	CMS Stories Delay Raw Sc
138	NCCMSDSS	Num	8	3.	3.	CMS Stories Delay Scaled
139	NCCMSRRS	Num	8	3.	3.	CMS Stor Delay Recog Raw
140	NCCMSRSS	Num	8	3.	3.	CMS Stor Delay Recog Scld
141	NCCMFIRS	Num	8	3.	3.	CMS Faces Immed Raw Sc
142	NCCMFISS	Num	8	3.	3.	CMS Faces Immed Scaled
143	NCCMFDRS	Num	8	3.	3.	CMS Faces Delay Raw Sc
144	NCCMFDSS	Num	8	3.	3.	CMS Faces Delay Scaled
145	NCCMWLRS	Num	8	3.	3.	CMS Word Learning Raw Sc
146	NCCMWLSS	Num	8	3.	3.	CMS Word Learning Scaled
147	NCCMWTRS	Num	8	3.	3.	CMS Word Total Raw Score
148	NCCMWTS	Num	8	3.	3.	CMS Word Total Scaled Sc
149	NCCMWDRS	Num	8	3.	3.	CMS Word Long Dly Raw Sc
150	NCCMWDS	Num	8	3.	3.	CMS Word Long Dly Scaled
151	NCCMWRRS	Num	8	3.	3.	CMS Wrd Dly Recog Raw Sc
152	NCCMWRSS	Num	8	3.	3.	CMS Wrd Dly Recog Scaled
153	NCCMNTRS	Num	8	3.	3.	CMS Numbers Total Raw Sc

Num	Variable	Type	Len	Format	Informat	Label
154	NCCMNTSS	Num	8	3.	3.	CMS Numbers Total Scaled
155	NCCMSQRS	Num	8	3.	3.	CMS Sequence Total Raw Sc
156	NCCMSQSS	Num	8	3.	3.	CMS Sequence Total Scaled
157	NCCMVSIR	Num	8	4.	4.	CMS Visual Immed Raw Sc
158	NCCMVSIS	Num	8	4.	4.	CMS Visual Immed Scaled
159	NCCMVSDR	Num	8	4.	4.	CMS Visual Delay Raw Sc
160	NCCMVSDS	Num	8	4.	4.	CMS Visual Delay Scaled
161	NCCMVBIR	Num	8	4.	4.	CMS Verbal Immed Raw Sc
162	NCCMVBIS	Num	8	4.	4.	CMS Verbal Immed Scaled
163	NCCMVBDR	Num	8	4.	4.	CMS Verbal Delay Raw Sc
164	NCCMVBDS	Num	8	4.	4.	CMS Verbal Delay Scaled
165	NCCMGMRS	Num	8	4.	4.	CMS Gen Memory Raw Score
166	NCCMGMSS	Num	8	4.	4.	CMS Gen Memory Scaled
167	NCCMACRS	Num	8	4.	4.	CMS Attent Concent Raw Sc
168	NCCMACSS	Num	8	4.	4.	CMS Attent Concent Scaled
169	NCCMLNRS	Num	8	4.	4.	CMS Learning Raw Score
170	NCCMLNSS	Num	8	4.	4.	CMS Learning Scaled Score
171	NCCMDRRS	Num	8	4.	4.	CMS Delay Recogn Raw Sc
172	NCCMDRSS	Num	8	4.	4.	CMS Delay Recogn Scaled
173	NCCVTTSS	Num	8	3.	3.	CVLT Total Trials Scaled
174	NCCVTTTS	Num	8	3.	3.	CVLT Total Trials T Score
175	NCCVTTPC	Num	8	3.	3.	CVLT Total Trials Percent
176	NCCVSCSS	Num	8	3.	3.	CVLT Semantic Clust Scale
177	NCCVSCTS	Num	8	3.	3.	CVLT Semantic Clust T Sc
178	NCCVSCPC	Num	8	3.	3.	CVLT Semantic Clust Prnt
179	NCCVSDSS	Num	8	3.	3.	CVLT Short Delay Scaled
180	NCCVSDTS	Num	8	3.	3.	CVLT Short Delay T Score
181	NCCVSDPC	Num	8	3.	3.	CVLT Short Delay Percent
182	NCCVLDSS	Num	8	3.	3.	CVLT Long Delay Scaled Sc
183	NCCVLDTS	Num	8	3.	3.	CVLT Long Delay T Score
184	NCCVLDPC	Num	8	3.	3.	CVLT Long Delay Percent
185	NCCVDCSS	Num	8	3.	3.	CVLT Discriminab Scaled
186	NCCVDCTS	Num	8	3.	3.	CVLT Discriminab T Score
187	NCCVDCPC	Num	8	3.	3.	CVLT Discriminab Percent
188	randid	Char	10			Randomized Patient ID
189	NCWPTSDT_days	Num	8			WPPSI Test Date (Date to Days)
190	NCWATSDT_days	Num	8			WASI Test Date (Date to Days)
191	NCABTSDT_days	Num	8			ABAS Test Date (Date to Days)
192	NCBRTSDT_days	Num	8			BRIEF Test Date (Date to Days)

Num	Variable	Type	Len	Format	Informat	Label
193	NCVMTSDT_days	Num	8			VMI Test Date (Date to Days)
194	NCCPTSDT_days	Num	8			CPT Test Date (Date to Days)
195	NCCMTSDT_days	Num	8			CMS Test Date (Date to Days)
196	NCCVTSDT_days	Num	8			CVLT Test Date (Date to Days)

Data Set Name: outcomes.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PROT	Char	4			Protocol
2	SITE	Char	5	\$5.	\$5.	Site Code
3	TRTRUE	Char	11	\$SOURCE.		Treatment Assignment
4	age	Num	8	8.2		Recipient's Age
5	gender	Char	1	\$GENDERF.	\$1.	Recipient's Gender
6	ethnic	Char	3	\$ETHNICF.	\$3.	Recipient's Ethnicity
7	racea	Char	1	\$RACEF.		Recipient's Race
8	lanskysc	Char	3	\$PSA.	\$3.	Performance Score at Baseline
9	hlscore	Char	3	\$HLA.	\$3.	Recipient-Donor HLA Score
10	cmvstat	Char	1	\$CMVST.	\$1.	Recipient's CMV Status
11	scdgtype	Char	1	\$GENO.	\$1.	Sickle Cell Disease Genotype
12	strokexp	Char	1	\$YN.	\$1.	Had Stroke
13	acsexp	Char	1	\$YN.	\$1.	Had Acute Chest Syndrome
14	speexp	Char	1	\$YN.	\$1.	Had Vaso-occlusive Pain Crisis
15	velo200	Char	1	\$YN.		Transcranial Doppler Velocity>200cm/s
16	lvefprct	Num	8	4.	4.	Left Ventricular Ejection Fraction
17	ctrnthpy	Char	1	\$YN.	\$1.	Chronic Blood Transfusion before Transplant
18	ferrlvl	Num	8	5.	5.	Ferritin Level
19	livbiops	Char	1	\$YN.	\$1.	Liver Biopsy Performed
20	tnccount	Num	8	8.2		Total Nucleated Cell Dose (10*8/kg)
21	cd34count	Num	8	8.2		CD34 Cell Dose (10*6/kg)
22	dage	Num	8	8.2		Donor's Age
23	dnsex	Char	1	\$GENDERF.		Donor's Gender
24	dncmv	Char	1	\$CMVST.		Donor's CMV Status
25	drace	Num	8	DONORRACE.		Donor's Race
26	drcmv	Char	1	\$DRCMV.		Donor-Recipient CMV Status Matching
27	drsex	Char	1	\$DRGENDER.		Donor-Recipient Gender Matching
28	drabogp	Num	8	DRABO.		Donor-Recipient ABO Blood Group Matching
29	cod	Char	70			Primary Cause of Death
30	efs_srvtm	Num	8			Days of Graft Failure from Transplant
31	efs_mon	Num	8	8.2		Months of Graft Failure from Transplant
32	efs_outcome	Char	10			Outcome for Event-free Survival
33	efs_srvcens	Num	8			Event-free Survival Censor Indicator
34	ost_srvtm	Num	8			Days of Overall Survival from Transplant
35	ost_mon	Num	8	8.2		Months of Overall Survival from Transplant
36	ost_outcome	Char	9			Outcome for Overall Survival

Num	Variable	Type	Len	Format	Informat	Label
37	ost_srvcens	Num	8			Overall Survival Censor Indicator
38	ancday	Num	8			Days of Neutrophil Recovery from Transplant
39	ancoutcome	Char	9			Outcome for Neutrophil Recovery
40	anc_CI	Num	8			Neutrophil Recovery Indicator for Competing Risk
41	p50day	Num	8			Days of Platelet Recovery
42	p50outcome	Char	9			Outcome for Platelet Recovery
43	p50_CI	Num	8			Platelet Recovery Indicator for Competing Risk
44	gf	Char	1	\$YN.		Graft Rejection
45	pgfday	Num	8			Days of Primary Graft Failure from Transplant
46	sgfday	Num	8			Days of Secondary Graft Failure from Transplant
47	presday	Num	8			Days of Posterior Reversible Encephalopathy Syndrome since Transplant
48	presmon	Num	8	8.2		Months of Posterior Reversible Encephalopathy Syndrome since Transplant
49	presoutcome	Char	9			Outcome for Posterior Reversible Encephalopathy Syndrome
50	pres_CI	Num	8			Posterior Reversible Encephalopathy Syndrome Indicator for Competing Risk
51	agvh234day	Num	8			Days of Grade 2-4 Acute GVHD since 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 since 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 since Transplant
58	cgvhdmon	Num	8	8.2		Months of Chronic GVHD since Transplant
59	cgvhdoutcome	Char	9			Outcome for Chronic GVHD
60	cgvhd_CI	Num	8			Chronic GVHD Indicator for Competing Risk
61	cgvhdextday	Num	8			Days of Extensive Chronic GVHD since Transplant
62	cgvhdextmon	Num	8	8.2		Months of Extensive Chronic GVHD since Transplant
63	cgvhdextoutcome	Char	9			Outcome for Extensive Chronic GVHD
64	cgvhdext_CI	Num	8			Extensive Chronic GVHD Indicator for Competing Risk
65	sevcevhd	Char	1	\$SEV.	\$1.	Chronic GVHD Severity Score per NIH
66	onoffim	Char	9	\$9.	\$9.	Off Immuno Suppression
67	offday	Num	8			Days Discontinued Immuno Suppression since Transplant
68	kalan_last	Char	2	\$PSA.		Performance Score at the 2-year or Last Follow-up Visit
69	maxtox	Num	8	TOXMAX.		Maximum Toxicity of Any Grade 3-5 Toxicities Over Time
70	rrt	Char	1	\$YN.		Regimen-related Toxicity
71	parent_SE100	Num	8			Parent Proxy Change in Self-Esteem Score from Baseline to Day 100

Num	Variable	Type	Len	Format	Informat	Label
72	parent_SE180	Num	8			Parent Proxy Change in Self-Esteem Score from Baseline to Day 180
73	parent_SE365	Num	8			Parent Proxy Change in Self-Esteem Score from Baseline to Day 365
74	parent_SE730	Num	8			Parent Proxy Change in Self-Esteem Score from Baseline to Day 730
75	parent_GH100	Num	8			Parent Proxy Change in General Health Perception Score from Baseline to Day 100
76	parent_GH180	Num	8			Parent Proxy Change in General Health Perception Score from Baseline to Day 180
77	parent_GH365	Num	8			Parent Proxy Change in General Health Perception Score from Baseline to Day 365
78	parent_GH730	Num	8			Parent Proxy Change in General Health Perception Score from Baseline to Day 730
79	parent_CH100	Num	8			Parent Proxy Change in Health Score from Baseline to Day 100
80	parent_CH180	Num	8			Parent Proxy Change in Health Score from Baseline to Day 180
81	parent_CH365	Num	8			Parent Proxy Change in Health Score from Baseline to Day 365
82	parent_CH730	Num	8			Parent Proxy Change in Health Score from Baseline to Day 730
83	child_SE100	Num	8			Child Change in Self-Esteem Score from Baseline to Day 100
84	child_SE180	Num	8			Child Change in Self-Esteem Score from Baseline to Day 180
85	child_SE365	Num	8			Child Change in Self-Esteem Score from Baseline to Day 365
86	child_SE730	Num	8			Child Change in Self-Esteem Score from Baseline to Day 730
87	child_GH100	Num	8			Child Change in General Health Perception Score from Baseline to Day 100
88	child_GH180	Num	8			Child Change in General Health Perception Score from Baseline to Day 180
89	child_GH365	Num	8			Child Change in General Health Perception Score from Baseline to Day 365
90	child_GH730	Num	8			Child Change in General Health Perception Score from Baseline to Day 730
91	child_CH100	Num	8			Child Change in Health Score from Baseline to Day 100
92	child_CH180	Num	8			Child Change in Health Score from Baseline to Day 180
93	child_CH365	Num	8			Child Change in Health Score from Baseline to Day 365
94	child_CH730	Num	8			Child Change in Health Score from Baseline to Day 730
95	randid	Char	10			Randomized Patient ID
96	fudate_days	Num	8			Date of Last Contact (Date to Days)
97	eventdate_days	Num	8			Event Date for Event-free Survival (Date to Days)
98	pgfdate_c_days	Num	8			Date of Primary Graft Failure (Date to Days)
99	sgfdate_c_days	Num	8			Date of Secondary Graft Failure (Date to Days)
100	presdate_days	Num	8			Date of Posterior Reversible Encephalopathy Syndrome Occurred (Date to Days)
101	stagedt_234_days	Num	8			Date of Grade 2-4 Acute GVHD Onset (Date to Days)
102	stagedt_34_days	Num	8			Date of Grade 3-4 Acute GVHD Onset (Date to Days)

Num	Variable	Type	Len	Format	Informat	Label
103	dtdgncgv_ext_days	Num	8			Date of Extensive Chronic GVHD Onset (Date to Days)
104	onoffimdate_c_days	Num	8			Date of Discontinued Immuno Suppression (Date to Days)
105	TXDTPXP_days	Num	8			Date of Transplant (Date to Days)
106	dthdt_days	Num	8			Date of Death (Date to Days)
107	che1acdt_days	Num	8			Date of Neutrophil Count>500/mm ³ (Date to Days)
108	chp501dt_days	Num	8			Date of platelet count>50000/mm ³ (Date to Days)
109	dtdgncgv_days	Num	8			Date of Chronic GVHD Onset (Date to Days)

Data Set Name: t11.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PROTSEG	Char	1	\$1.	\$1.	Segment
2	VISNO	Char	4	\$4.	\$4.	VISNO
3	T11MCSTS	Char	1	\$X3578X.	\$1.	Mucositis
4	T11RENAL	Char	1	\$X1457X.	\$1.	Renal Failure
5	T11DIALS	Char	1	\$X1457X.	\$1.	Dialysis
6	T11CYSTI	Char	1	\$X3581X.	\$1.	Cystitis
7	T11HMCNS	Char	1	\$X14155X.	\$1.	Hemorrhage, CNS
8	T11HEMRG	Char	1	\$X3580X.	\$1.	Hemorrhage
9	T11HYPER	Char	1	\$X14263X.	\$1.	Hypertension
10	T11HYPOT	Char	1	\$X3584X.	\$1.	Hypotension
11	T11CRDAR	Char	1	\$X3622X.	\$1.	Cardiac Arrhythmia
12	T11LVENT	Char	1	\$X3623X.	\$1.	Left Ventricular Systolic
13	T11CISCH	Char	1	\$X14596X.	\$1.	Cerebrovascular Ischemia
14	T11SMNLN	Char	1	\$X3590X.	\$1.	Somnolence
15	T11SEIZR	Char	1	\$X1457X.	\$1.	Seizures
16	T11SZGRD	Char	1	\$X3591X.	\$1.	Seizure Grade
17	T11RPLS	Char	1	\$X1457X.	\$1.	RPLS
18	T11DIC	Char	1	\$X3582X.	\$1.	DIC
19	T11AITHR	Char	1	\$X1457X.	\$1.	Autoimmune Thrombocytopen
20	T11VASLK	Char	1	\$X3583X.	\$1.	Vascular Leak
21	T11HYPXI	Char	1	\$X3587X.	\$1.	Hypoxia
22	T11DYSPPN	Char	1	\$X3588X.	\$1.	Dyspnea
23	T11PUHYP	Char	1	\$X14156X.	\$1.	Pulmonary Hypertension
24	T11IPS	Char	1	\$X1457X.	\$1.	Idiopathic Pneumonia
25	T11RADEV	Char	1	\$X1457X.	\$1.	Radio Evidence Infiltrate
26	T11ABRES	Char	1	\$X1457X.	\$1.	Abnormal Resp Physiology
27	T11FEVDN	Char	1	\$X1457X.	\$1.	Was FEV Done?
28	T11FEVVL	Num	8	4.	4.	Reported FEV Value
29	T11FVCDN	Char	1	\$X1457X.	\$1.	Was FVC Done?
30	T11FVCVL	Num	8	4.	4.	Reported FVC Value
31	T11ABNLF	Char	1	\$X1457X.	\$1.	Abnormal Liver Function
32	T11JANDC	Char	1	\$X1457X.	\$1.	Jaundice
33	T11HPTMG	Char	1	\$X1457X.	\$1.	Hepatomegaly
34	T11QUADP	Char	1	\$X1457X.	\$1.	Right Upper Quadrant Pain
35	T11WGHTG	Char	1	\$X1457X.	\$1.	Weight Gain (>5)
36	T11OTHAB	Char	1	\$X1457X.	\$1.	Other Liver Abnormalities

Num	Variable	Type	Len	Format	Informat	Label
37	T11SPEC1	Char	50	\$50.	\$50.	Other Specify - 1
38	T11VODET	Char	1	\$X1457X.	\$1.	VOD Etiology
39	T11VODBI	Char	1	\$X1822X.	\$1.	VOD Biopsy
40	T11VODDP	Char	1	\$X4472X.	\$1.	VOD Doppler
41	T11GVHET	Char	1	\$X1457X.	\$1.	GVHD Etiology
42	T11GVHBI	Char	1	\$X1822X.	\$1.	GVHD Biopsy
43	T11GVHDP	Char	1	\$X4472X.	\$1.	GVHD Doppler
44	T11INFET	Char	1	\$X1457X.	\$1.	Infection Etiology
45	T11INFBI	Char	1	\$X1822X.	\$1.	Infection Biopsy
46	T11INFDP	Char	1	\$X4472X.	\$1.	Infection Doppler
47	T11OTHET	Char	1	\$X1457X.	\$1.	Other Etiology
48	T11OTHBI	Char	1	\$X1822X.	\$1.	Other Biopsy
49	T11OTHDP	Char	1	\$X4472X.	\$1.	Other Doppler
50	T11UNKET	Char	1	\$X1457X.	\$1.	Unknown Etiology
51	T11UNKBI	Char	1	\$X1822X.	\$1.	Unknown Biopsy
52	T11UNKDP	Char	1	\$X4472X.	\$1.	Unknown Doppler
53	T11SPEC2	Char	50	\$50.	\$50.	Etiology Specify - 2
54	T11THRGR	Char	1	\$X17970X.	\$1.	Thrombocytopenia Grade
55	T11THRAL	Char	1	\$X1457X.	\$1.	Thrombo AlloImmune
56	T11THRAI	Char	1	\$X1457X.	\$1.	Thrombo AutoImmune
57	T11THRGH	Char	1	\$X1457X.	\$1.	Thrombo 2nd GVHD
58	T11THRDR	Char	1	\$X1457X.	\$1.	Thrombo Drug Viral
59	T11THRTG	Char	1	\$X1457X.	\$1.	Thrombo Graft Reject
60	T11THROT	Char	1	\$X1457X.	\$1.	Thrombo Other
61	T11THRSP	Char	50	\$50.	\$50.	Thrombo Etiol Specify
62	T11PLATE	Num	8	8.	8.	Platelet Count
63	T11TRANS	Char	1	\$X1457X.	\$1.	Transfusions
64	T11TRANM	Num	8	3.	3.	Number of Transfusions
65	randid	Char	10			Randomized Patient ID
66	T11EVLDT_days	Num	8			Date Toxicity Evaluation (Date to Days)
67	T11IPSDT_days	Num	8			Date of IPS (Date to Days)
68	T11PLADT_days	Num	8			Platelet Count Date (Date to Days)

Data Set Name: txp.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PROTSEG	Char	1	\$1.	\$1.	Segment
2	VISNO	Char	4	\$4.	\$4.	VISNO
3	PTWGTTB	Num	8	7.1	7.1	Patient Weight Segment B
4	TNCDOSE	Num	8	6.1	6.1	TNC Dose
5	TNCUNITS	Char	1	\$X24631X.	\$1.	TNC Dose Units
6	CDCELLS	Num	8	8.1	8.1	CD34 Cells
7	CDUNIT	Char	1	\$X3102X.	\$1.	CD34 Cells Unit
8	CMVSTAT	Char	1	\$X1579X.	\$1.	CMV Status
9	randid	Char	10			Randomized Patient ID
10	TXDTPXP_days	Num	8			Stem Cell Infusion Date (Date to Days)
11	CONDNGDT_days	Num	8			Conditioning Date (Date to Days)

Data Set Name: va1.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PROTSEG	Char	1	\$1.	\$1.	Segment
2	VISNO	Char	4	\$4.	\$4.	VISNO
3	VMRAQLTY	Char	1	\$X1457X.	\$1.	MRA Quality
4	VA1RSLT	Char	1	\$X15802X.	\$1.	MRA Results
5	VA1PRGS	Char	1	\$X15802X.	\$1.	CV progressed
6	VA1IMPRV	Char	1	\$X15802X.	\$1.	CV improved
7	VA1ATRPY	Char	1	\$X15802X.	\$1.	Global atrophy
8	VA1ATNEW	Char	1	\$X15802X.	\$1.	New global atrophy
9	VA1ATPRG	Char	1	\$X15802X.	\$1.	Global atrophy progress
10	randid	Char	10			Randomized Patient ID
11	VA1EXMDT_days	Num	8			Exam Date (Date to Days)

Data Set Name: vas.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PROTSEG	Char	1	\$1.	\$1.	Segment
2	VISNO	Char	4	\$4.	\$4.	VISNO
3	ICALFTB	Char	1	\$X1457X.	\$1.	ICA Left Side BL
4	ICALFTE	Char	1	\$X1457X.	\$1.	ICA Left Side EXIT
5	ICALTASE	Char	1	\$X15713X.	\$1.	ICA Left Assess EXIT
6	ICARGTB	Char	1	\$X1457X.	\$1.	ICA Right Side BL
7	ICARGTE	Char	1	\$X1457X.	\$1.	ICA Right Side EXIT
8	ICARTASE	Char	1	\$X15713X.	\$1.	ICA Right Assess EXIT
9	A1LFTB	Char	1	\$X1457X.	\$1.	A1 Left Side BL
10	A1LFTE	Char	1	\$X1457X.	\$1.	A1 Left Side EXIT
11	A1LFTASE	Char	1	\$X15713X.	\$1.	A1 Left Assess EXIT
12	A1RGTB	Char	1	\$X1457X.	\$1.	A1 Right Side BL
13	A1RGTE	Char	1	\$X1457X.	\$1.	A1 Right Side EXIT
14	A1RGTASE	Char	1	\$X15713X.	\$1.	A1 Right Assess EXIT
15	M1LFTB	Char	1	\$X1457X.	\$1.	M1 Left Side BL
16	M1LFTE	Char	1	\$X1457X.	\$1.	M1 Left Side EXIT
17	M1LFTASE	Char	1	\$X15713X.	\$1.	M1 Left Assess EXIT
18	M1RGTB	Char	1	\$X1457X.	\$1.	M1 Right Side BL
19	M1RGTE	Char	1	\$X1457X.	\$1.	M1 Right Side EXIT
20	M1RGTASE	Char	1	\$X15713X.	\$1.	M1 Right Assess EXIT
21	P1LFTB	Char	1	\$X1457X.	\$1.	P1 Left Side BL
22	P1LFTE	Char	1	\$X1457X.	\$1.	P1 Left Side EXIT
23	P1LFTASE	Char	1	\$X15713X.	\$1.	P1 Left Assess EXIT
24	P1RGTB	Char	1	\$X1457X.	\$1.	P1 Right Side BL
25	P1RGTE	Char	1	\$X1457X.	\$1.	P1 Right Side EXIT
26	P1RGTASE	Char	1	\$X15713X.	\$1.	P1 Right Assess EXIT
27	randid	Char	10			Randomized Patient ID