

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	SEMEDHX	Char	2000	\$2000.	\$2000.	Relevant past med hx summ
15	SESUMM	Char	2000	\$2000.	\$2000.	Adverse event summary
16	RCVSP	Char	1	\$X1457X.	\$1.	Receiving study products
17	SPNAME1	Char	20	\$20.	\$20.	Study product name 1
18	SP1DOSE	Char	12	\$12.	\$12.	Study product 1 dose
19	SP1ROUTE	Char	10	\$10.	\$10.	Study product 1 route
20	SP1SCHED	Char	12	\$12.	\$12.	Study product 1 schedule
21	SP1REASO	Char	25	\$25.	\$25.	Study product 1 reason
22	SPNAME2	Char	20	\$20.	\$20.	Study product name 2
23	SP2DOSE	Char	12	\$12.	\$12.	Study product 2 dose
24	SP2ROUTE	Char	10	\$10.	\$10.	Study product 2 route
25	SP2SCHED	Char	12	\$12.	\$12.	Study product 2 schedule
26	SP2REASO	Char	25	\$25.	\$25.	Study product 2 reason
27	SPNAME3	Char	20	\$20.	\$20.	Study product name 3
28	SP3DOSE	Char	12	\$12.	\$12.	Study product 3 dose
29	SP3ROUTE	Char	10	\$10.	\$10.	Study product 3 route
30	SP3SCHED	Char	12	\$12.	\$12.	Study product 3 schedule
31	SP3REASO	Char	25	\$25.	\$25.	Study product 3 reason
32	SPNAME4	Char	20	\$20.	\$20.	Study product name 4
33	SP4DOSE	Char	12	\$12.	\$12.	Study product 4 dose
34	SP4ROUTE	Char	10	\$10.	\$10.	Study product 4 route
35	SP4SCHED	Char	12	\$12.	\$12.	Study product 4 schedule
36	SP4REASO	Char	25	\$25.	\$25.	Study product 4 reason

Num	Variable	Type	Len	Format	Informat	Label
37	RCVCONMD	Char	1	\$X1457X.	\$1.	Receiving con meds
38	CONMED1	Char	30	\$30.	\$30.	Concomitant Medication 1
39	CM1DOSE	Char	20	\$20.	\$20.	Con med 1 dose/route/sche
40	CM1INDIC	Char	1	\$X4687X.	\$1.	Con med 1 indication
41	CONMED2	Char	30	\$30.	\$30.	Concomitant Medication 2
42	CM2DOSE	Char	20	\$20.	\$20.	Con med 2 dose/route/sche
43	CM2INDIC	Char	1	\$X4687X.	\$1.	Con med 2 indication
44	CONMED3	Char	30	\$30.	\$30.	Concomitant Medication 3
45	CM3DOSE	Char	20	\$20.	\$20.	Con med 3 dose/route/sche
46	CM3INDIC	Char	1	\$X4687X.	\$1.	Con med 3 indication
47	CONMED4	Char	30	\$30.	\$30.	Concomitant Medication 4
48	CM4DOSE	Char	20	\$20.	\$20.	Con med 4 dose/route/sche
49	CM4INDIC	Char	1	\$X4687X.	\$1.	Con med 4 indication
50	CONMED5	Char	30	\$30.	\$30.	Concomitant Medication 5
51	CM5DOSE	Char	20	\$20.	\$20.	Con med 5 dose/route/sche
52	CM5INDIC	Char	1	\$X4687X.	\$1.	Con med 5 indication
53	CONMED6	Char	30	\$30.	\$30.	Concomitant Medication 6
54	CM6DOSE	Char	20	\$20.	\$20.	Con med 6 dose/route/sche
55	CM6INDIC	Char	1	\$X4687X.	\$1.	Con med 6 indication
56	CONMED7	Char	30	\$30.	\$30.	Concomitant Medication 7
57	CM7DOSE	Char	20	\$20.	\$20.	Con med 7 dose/route/sche
58	CM7INDIC	Char	1	\$X4687X.	\$1.	Con med 7 indication
59	CONMED8	Char	30	\$30.	\$30.	Concomitant Medication 8
60	CM8DOSE	Char	20	\$20.	\$20.	Con med 8 dose/route/sche
61	CM8INDIC	Char	1	\$X4687X.	\$1.	Con med 8 indication
62	CONMED9	Char	30	\$30.	\$30.	Concomitant Medication 9
63	CM9DOSE	Char	20	\$20.	\$20.	Con med 9 dose/route/sche
64	CM9INDIC	Char	1	\$X4687X.	\$1.	Con med 9 indication
65	CONMED10	Char	30	\$30.	\$30.	Concomitant medication 10
66	CM10DOSE	Char	20	\$20.	\$20.	Con med 10 dose/route/sch
67	CM10INDI	Char	1	\$X4687X.	\$1.	Con med 10 indication
68	CONMED11	Char	30	\$30.	\$30.	Concomitant medication 11
69	CM11DOSE	Char	20	\$20.	\$20.	Con med 11 dose/route/sch
70	CM11INDI	Char	1	\$X4687X.	\$1.	Con med 11 indication
71	CONMED12	Char	30	\$30.	\$30.	Concomitant medication 12
72	CM12DOSE	Char	20	\$20.	\$20.	Con med 12 dose/route/sch
73	CM12INDI	Char	1	\$X4687X.	\$1.	Con med 12 indication
74	CONMED13	Char	30	\$30.	\$30.	Concomitant medication 13
75	CM13DOSE	Char	20	\$20.	\$20.	Con med 13 dose/route/sch

Num	Variable	Type	Len	Format	Informat	Label
76	CM13INDI	Char	1	\$X4687X.	\$1.	Con med 13 indication
77	CONMED14	Char	30	\$30.	\$30.	Concomitant medication 14
78	CM14DOSE	Char	20	\$20.	\$20.	Con med 14 dose/route/sch
79	CM14INDI	Char	1	\$X4687X.	\$1.	Con med 14 indication
80	CONMED15	Char	30	\$30.	\$30.	Concomitant medication 15
81	CM15DOSE	Char	20	\$20.	\$20.	Con med 15 dose/route/sch
82	CM15INDI	Char	1	\$X4687X.	\$1.	Con med 15 indication
83	CONMED16	Char	30	\$30.	\$30.	Concomitant medication 16
84	CM16DOSE	Char	20	\$20.	\$20.	Con med 16 dose/route/sch
85	CM16INDI	Char	1	\$X4687X.	\$1.	Con med 16 indication
86	CONMED17	Char	30	\$30.	\$30.	Concomitant medication 17
87	CM17DOSE	Char	20	\$20.	\$20.	Con med 17 dose/route/sch
88	CM17INDI	Char	1	\$X4687X.	\$1.	Con med 17 indication
89	CONMED18	Char	30	\$30.	\$30.	Concomitant medication 18
90	CM18DOSE	Char	20	\$20.	\$20.	Con med 18 dose/route/sch
91	CM18INDI	Char	1	\$X4687X.	\$1.	Con med 18 indication
92	CONMED19	Char	30	\$30.	\$30.	Concomitant medication 19
93	CM19DOSE	Char	20	\$20.	\$20.	Con med 19 dose/route/sch
94	CM19INDI	Char	1	\$X4687X.	\$1.	Con med 19 indication
95	CONMED20	Char	30	\$30.	\$30.	Concomitant medication 20
96	CM20DOSE	Char	20	\$20.	\$20.	Con med 20 dose/route/sch
97	CM20INDI	Char	1	\$X4687X.	\$1.	Con med 20 indication
98	CONMED21	Char	30	\$30.	\$30.	Concomitant medication 21
99	CM21DOSE	Char	20	\$20.	\$20.	Con med 21 dose/route/sch
100	CM21INDI	Char	1	\$X4687X.	\$1.	Con med 21 indication
101	CONMED22	Char	30	\$30.	\$30.	Concomitant medication 22
102	CM22DOSE	Char	20	\$20.	\$20.	Con med 22 dose/route/sch
103	CM22INDI	Char	1	\$X4687X.	\$1.	Con med 22 indications
104	CONMED23	Char	30	\$30.	\$30.	Concomitant medication 23
105	CM23DOSE	Char	20	\$20.	\$20.	Con med 23 dose/route/sch
106	CM23INDI	Char	1	\$X4687X.	\$1.	Con med 23 indication
107	CONMED24	Char	30	\$30.	\$30.	Concomitant medication 24
108	CM24DOSE	Char	20	\$20.	\$20.	Con med 24 dose/route/sch
109	CM24INDI	Char	1	\$X4687X.	\$1.	Con med 24 indication
110	CONMED25	Char	30	\$30.	\$30.	Concomitant medication 25
111	CM25DOSE	Char	20	\$20.	\$20.	Con med 25 dose/route/sch
112	CM25INDI	Char	1	\$X4687X.	\$1.	Con med 25 indication
113	AVSTAT_C	Char	1	\$X5109X.	\$1.	Adverse event status
114	LABTSTPF	Char	1	\$X1457X.	\$1.	Lab tests performed

Num	Variable	Type	Len	Format	Informat	Label
115	ADLTST1	Char	20	\$20.	\$20.	Laboratory test 1
116	ADL1RES	Char	10	\$10.	\$10.	Lab test 1 result
117	ADL1NORG	Char	15	\$15.	\$15.	Lab test 1 normal range
118	ADL1PRVL	Char	10	\$10.	\$10.	Lab test 1 previous value
119	ADLTST2	Char	20	\$20.	\$20.	Laboratory test 2
120	ADL2RES	Char	10	\$10.	\$10.	Lab test 2 result
121	ADL2NORG	Char	15	\$15.	\$15.	Lab test 2 normal range
122	ADL2PRVL	Char	10	\$10.	\$10.	Lab test 2 previous value
123	ADLTST3	Char	20	\$20.	\$20.	Laboratory test 3
124	ADL3RES	Char	10	\$10.	\$10.	Lab test 3 result
125	ADL3NORG	Char	15	\$15.	\$15.	Lab test 3 normal range
126	ADL3PRVL	Char	10	\$10.	\$10.	Lab test 3 previous value
127	ADLTST4	Char	20	\$20.	\$20.	Laboratory test 4
128	ADL4RES	Char	10	\$10.	\$10.	Lab test 4 result
129	ADL4NORG	Char	15	\$15.	\$15.	Lab test 4 normal range
130	ADL4PRVL	Char	10	\$10.	\$10.	Lab test 4 previous value
131	ADLTST5	Char	20	\$20.	\$20.	Laboratory test 5
132	ADL5RES	Char	10	\$10.	\$10.	Lab test 5 result
133	ADL5NORG	Char	15	\$15.	\$15.	Lab test 5 normal range
134	ADL5PRVL	Char	10	\$10.	\$10.	Lab test 5 previous value
135	ADLTST6	Char	20	\$20.	\$20.	Laboratory test 6
136	ADL6RES	Char	10	\$10.	\$10.	Lab test 6 result
137	ADL6NORG	Char	15	\$15.	\$15.	Lab test 6 normal range
138	ADL6PRVL	Char	10	\$10.	\$10.	Lab test 6 previous value
139	ADLTST7	Char	20	\$20.	\$20.	Laboratory test 7
140	ADL7RES	Char	10	\$10.	\$10.	Lab test 7 result
141	ADL7NORG	Char	15	\$15.	\$15.	Lab test 7 normal range
142	ADL7PRVL	Char	10	\$10.	\$10.	Lab test 7 previous value
143	ADLTST8	Char	20	\$20.	\$20.	Laboratory test 8
144	ADL8RES	Char	10	\$10.	\$10.	Lab test 8 result
145	ADL8NORG	Char	15	\$15.	\$15.	Lab test 8 normal range
146	ADL8PRVL	Char	10	\$10.	\$10.	Lab test 8 previous value
147	ADLTST9	Char	20	\$20.	\$20.	Laboratory test 9
148	ADL9RES	Char	10	\$10.	\$10.	Lab test 9 result
149	ADL9NORG	Char	15	\$15.	\$15.	Lab test 9 normal range
150	ADL9PRVL	Char	10	\$10.	\$10.	Lab test 9 previous value
151	ADLTST10	Char	20	\$20.	\$20.	Laboratory test 10
152	ADL10RES	Char	10	\$10.	\$10.	Lab test 10 result
153	ADL10NRG	Char	15	\$15.	\$15.	Lab test 10 normal range

Num	Variable	Type	Len	Format	Informat	Label
154	ADL10PVL	Char	10	\$10.	\$10.	Lab test 10 prev value
155	DXSTPF	Char	1	\$X1457X.	\$1.	Diagnostic tests perform
156	ADDTS1	Char	20	\$20.	\$20.	Diagnostic test 1
157	AD1DTRES	Char	2000	\$2000.	\$2000.	Diagnostic test 1 result
158	ADDTS2	Char	20	\$20.	\$20.	Diagnostic test 2
159	AD2DTRES	Char	2000	\$2000.	\$2000.	Diagnostic test 2 result
160	ADDTS3	Char	20	\$20.	\$20.	Diagnostic test 3
161	AD3DTRES	Char	2000	\$2000.	\$2000.	Diagnostic test 3 result
162	ADDTS4	Char	20	\$20.	\$20.	Diagnostic test 4
163	AD4DTRES	Char	2000	\$2000.	\$2000.	Diagnostic test 4 result
164	ADDTS5	Char	20	\$20.	\$20.	Diagnostic test 5
165	AD5DTRES	Char	2000	\$2000.	\$2000.	Diagnostic test 5 result
166	ADDTS6	Char	20	\$20.	\$20.	Diagnostic test 6
167	AD6DTRES	Char	2000	\$2000.	\$2000.	Diagnostic test 6 result
168	ADDTS7	Char	20	\$20.	\$20.	Diagnostic test 7
169	AD7DTRES	Char	2000	\$2000.	\$2000.	Diagnostic test 7 result
170	ADDTS8	Char	20	\$20.	\$20.	Diagnostic test 8
171	AD8DTRES	Char	2000	\$2000.	\$2000.	Diagnostic test 8 result
172	ADDTS9	Char	20	\$20.	\$20.	Diagnostic test 9
173	AD9DTRES	Char	2000	\$2000.	\$2000.	Diagnostic test 9 result
174	ADDTS10	Char	20	\$20.	\$20.	Diagnostic test 10
175	AD10DTRS	Char	1822	\$1822.	\$2000.	Diagnostic test 10 result
176	AVSTAT_D	Char	1	\$X5109X.	\$1.	Adverse event status
177	AEREVIEW	Char	1	\$X1457X.	\$1.	Adverse event reviewed
178	AVSTAT_E	Char	1	\$X5109X.	\$1.	Adverse Event Status
179	AMDETER	Char	1	\$X1457X.	\$1.	SAE Determined
180	AMEXPDSM	Char	1	\$X1457X.	\$1.	Expedite Reporting DSMB
181	AMWITHDR	Char	1	\$X1457X.	\$1.	Subject Withdrawn
182	AMREVDNE	Char	1	\$X1457X.	\$1.	Review Complete
183	AMMMEVDS	Char	35	\$35.	\$35.	MM Event Description
184	CTCAEGRD	Char	1	\$X30900X.	\$1.	CTCAE Grade of Event
185	randid	Char	10			Randomized Patient ID
186	AD10DTDT_days	Num	8			Date of diag test 10 (Date to Days)
187	AD1DTDAT_days	Num	8			Date of diag test 1 (Date to Days)
188	AD2DTDAT_days	Num	8			Date of diag test 2 (Date to Days)
189	AD3DTDAT_days	Num	8			Date of diag test 3 (Date to Days)
190	AD4DTDAT_days	Num	8			Date of diag test 4 (Date to Days)
191	AD5DTDAT_days	Num	8			Date of diag test 5 (Date to Days)
192	AD6DTDAT_days	Num	8			Date of diag test 6 (Date to Days)

Num	Variable	Type	Len	Format	Informat	Label
193	AD7DTDAT_days	Num	8			Date of diag test 7 (Date to Days)
194	AD8DTDAT_days	Num	8			Date of diag test 8 (Date to Days)
195	AD9DTDAT_days	Num	8			Date of diag test 9 (Date to Days)
196	ADL10CD_days	Num	8			Lab test 10 collection dt (Date to Days)
197	ADL10PCD_days	Num	8			Lab test 10 prev coll dte (Date to Days)
198	ADL1CD_days	Num	8			Lab test 1 collection dt (Date to Days)
199	ADL1PCD_days	Num	8			Lab test 1 prev coll date (Date to Days)
200	ADL2CD_days	Num	8			Lab test 2 collection dt (Date to Days)
201	ADL2PCD_days	Num	8			Lab test 2 prev coll date (Date to Days)
202	ADL3CD_days	Num	8			Lab test 3 collection dt (Date to Days)
203	ADL3PCD_days	Num	8			Lab test 3 prev coll date (Date to Days)
204	ADL4CD_days	Num	8			Lab test 4 collection dt (Date to Days)
205	ADL4PCD_days	Num	8			Lab test 4 prev coll date (Date to Days)
206	ADL5CD_days	Num	8			Lab test 5 collection dt (Date to Days)
207	ADL5PCD_days	Num	8			Lab test 5 prev coll date (Date to Days)
208	ADL6CD_days	Num	8			Lab test 6 collection dte (Date to Days)
209	ADL6PCD_days	Num	8			Lab test 6 prev coll date (Date to Days)
210	ADL7CD_days	Num	8			Lab test 7 collection dte (Date to Days)
211	ADL7PCD_days	Num	8			Lab test 7 prev coll date (Date to Days)
212	ADL8CD_days	Num	8			Lab test 8 collection dte (Date to Days)
213	ADL8PCD_days	Num	8			Lab test 8 prev coll date (Date to Days)
214	ADL9CD_days	Num	8			Lab test 9 collection dte (Date to Days)
215	ADL9PCD_days	Num	8			Lab test 9 prev coll date (Date to Days)
216	ADVDATE_days	Num	8			Date of Onset (Date to Days)
217	AVAWARDT_days	Num	8			Site awareness date (Date to Days)
218	AVRESDT_days	Num	8			Date of resolution (Date to Days)
219	CM10SPDT_days	Num	8			Con med 10 stop date (Date to Days)
220	CM10STDT_days	Num	8			Con med 10 start date (Date to Days)
221	CM11SPDT_days	Num	8			Con med 11 stop date (Date to Days)
222	CM11STDT_days	Num	8			Con med 11 start date (Date to Days)
223	CM12SPDT_days	Num	8			Con med 12 stop date (Date to Days)
224	CM12STDT_days	Num	8			Con med 12 start date (Date to Days)
225	CM13SPDT_days	Num	8			Con med 13 stop date (Date to Days)
226	CM13STDT_days	Num	8			Con med 13 start date (Date to Days)
227	CM14SPDT_days	Num	8			Con med 14 stop date (Date to Days)
228	CM14STDT_days	Num	8			Con med 14 start date (Date to Days)
229	CM15SPDT_days	Num	8			Con med 15 stop date (Date to Days)
230	CM15STDT_days	Num	8			Con med 15 start date (Date to Days)
231	CM16SPDT_days	Num	8			Con med 16 stop date (Date to Days)

Num	Variable	Type	Len	Format	Informat	Label
232	CM16STDT_days	Num	8			Con med 16 start date (Date to Days)
233	CM17SPDT_days	Num	8			Con med 17 stop date (Date to Days)
234	CM17STDT_days	Num	8			Con med 17 start date (Date to Days)
235	CM18SPDT_days	Num	8			Con med 18 stop date (Date to Days)
236	CM18STDT_days	Num	8			Con med 18 start date (Date to Days)
237	CM19SPDT_days	Num	8			Con med 19 stop date (Date to Days)
238	CM19STDT_days	Num	8			Con med 19 start date (Date to Days)
239	CM1SPDT_days	Num	8			Con med 1 stop date (Date to Days)
240	CM1STDT_days	Num	8			Con med 1 start date (Date to Days)
241	CM20SPDT_days	Num	8			Con med 20 stop date (Date to Days)
242	CM20STDT_days	Num	8			Con med 20 start date (Date to Days)
243	CM21SPDT_days	Num	8			Con med 21 stop date (Date to Days)
244	CM21STDT_days	Num	8			Con med 21 start date (Date to Days)
245	CM22SPDT_days	Num	8			Con med 22 stop date (Date to Days)
246	CM22STDT_days	Num	8			Con med 22 start date (Date to Days)
247	CM23SPDT_days	Num	8			Con med 23 stop date (Date to Days)
248	CM23STDT_days	Num	8			Con med 23 start date (Date to Days)
249	CM24SPDT_days	Num	8			Con med 24 stop date (Date to Days)
250	CM24STDT_days	Num	8			Con med 24 start date (Date to Days)
251	CM25SPDT_days	Num	8			Con med 25 stop date (Date to Days)
252	CM25STDT_days	Num	8			Con med 25 start date (Date to Days)
253	CM2SPDT_days	Num	8			Con med 2 stop date (Date to Days)
254	CM2STDT_days	Num	8			Con med 2 start date (Date to Days)
255	CM3SPDT_days	Num	8			Con med 3 stop date (Date to Days)
256	CM3STDT_days	Num	8			Con med 3 start date (Date to Days)
257	CM4SPDT_days	Num	8			Con med 4 stop date (Date to Days)
258	CM4STDT_days	Num	8			Con med 4 start date (Date to Days)
259	CM5SPDT_days	Num	8			Con med 5 stop date (Date to Days)
260	CM5STDT_days	Num	8			Con med 5 start date (Date to Days)
261	CM6SPDT_days	Num	8			Con med 6 stop date (Date to Days)
262	CM6STDT_days	Num	8			Con med 6 start date (Date to Days)
263	CM7SPDT_days	Num	8			Con med 7 stop date (Date to Days)
264	CM7STDT_days	Num	8			Con med 7 start date (Date to Days)
265	CM8SPDT_days	Num	8			Con med 8 stop date (Date to Days)
266	CM8STDT_days	Num	8			Con med 8 start date (Date to Days)
267	CM9SPDT_days	Num	8			Con med 9 stop date (Date to Days)
268	CM9STDT_days	Num	8			Con med 9 start date (Date to Days)
269	SP1SPDT_days	Num	8			Study product 1 stop date (Date to Days)
270	SP1STDT_days	Num	8			Study product 1 start dte (Date to Days)

Num	Variable	Type	Len	Format	Informat	Label
271	SP2SPDT_days	Num	8			Study product 2 stop date (Date to Days)
272	SP2STDT_days	Num	8			Study product 2 start dte (Date to Days)
273	SP3SPDT_days	Num	8			Study product 3 stop date (Date to Days)
274	SP3STDT_days	Num	8			Study product 3 start dte (Date to Days)
275	SP4SPDT_days	Num	8			Study product 4 stop date (Date to Days)
276	SP4STDT_days	Num	8			Study product 4 start dte (Date to Days)

Data Set Name: bl4.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PROTSEG	Char	1	\$1.	\$1.	Segment
2	VISNO	Char	4	\$4.	\$4.	VISNO
3	PM0801DX	Char	2	\$X10986X.	\$2.	Primary Diagnosis
4	AML801SG	Char	1	\$X18945X.	\$1.	AML Disease Stage
5	ALL801SG	Char	1	\$X18945X.	\$1.	ALL Disease Stage
6	CML801SG	Char	1	\$X12397X.	\$1.	CML Disease Stage
7	BL4OTLEU	Char	75	\$75.	\$75.	Other Leukemia Diagnosis
8	BL4OTLKD	Char	75	\$75.	\$75.	Other Leukemia Status
9	MDS801SG	Char	2	\$X1598X.	\$2.	MDS Disease Stage
10	BL4MMST	Char	10	\$X22604X.	\$10.	Mult. Myeloma/PCD Status
11	LYM801SG	Char	1	\$X12390X.	\$1.	Lymphoma Disease Stage
12	OPRIMDIA	Char	50	\$50.	\$50.	Other Primary Diagnosis
13	ODISESG	Char	50	\$50.	\$50.	Other Disease Stage
14	CON0801R	Char	1	\$X6645X.	\$1.	Conditioning Regimen
15	CMV0801S	Char	1	\$X1579X.	\$1.	CMV Satus
16	T0801TY	Char	1	\$X18901X.	\$1.	Transplant Type
17	REL0801U	Char	1	\$X12384X.	\$1.	Related Or Un-related
18	BL4DRGEN	Char	1	\$X1399X.	\$1.	Donor Gender
19	BL4D1CMV	Char	1	\$X1579X.	\$1.	Donor CMV Status
20	HLA801RE	Char	50	\$X12392X.	\$50.	HLA Resolution
21	HLA0801S	Char	2	\$X12391X.	\$2.	HLA Matched Score
22	T0801CEL	Char	1	\$X1457X.	\$1.	T-Cell Depletion
23	BL4D1TNC	Num	8	6.1	6.1	Total Nuc. Cell Dose 1D
24	BL4SDGEN	Char	10	\$X1399X.	\$10.	Second Donor Gender
25	BL4D2HLT	Char	1	\$X12392X.	\$1.	Donor 2 HLA Typing
26	BL4D2HLM	Char	2	\$X12391X.	\$2.	Donor 2 HLA Match Score
27	BL4D2TNC	Num	8	6.1	6.1	Total Nuc. Cell Dose 2D
28	BL4GVHPR	Char	1	\$X1457X.	\$1.	aGVHD Prophylaxis
29	BL4CYCLO	Char	1	\$X1457X.	\$1.	Cyclosporine
30	BL4TACRO	Char	1	\$X1457X.	\$1.	Tacrolimus
31	BL4SIRO	Char	1	\$X1457X.	\$1.	Sirolimus - Prophylaxis
32	BL4CORTI	Char	1	\$X1457X.	\$1.	Corticosteroids
33	BL4METHO	Char	1	\$X1457X.	\$1.	Methotrexate
34	BL4PRMMF	Char	1	\$X1457X.	\$1.	MMF - Prophylaxis
35	BL4PRATG	Char	1	\$X1457X.	\$1.	ATG ATGAM - Prophylaxis
36	BL4PRCYT	Char	1	\$X1457X.	\$1.	Cytosan - Prophylaxis

Num	Variable	Type	Len	Format	Informat	Label
37	BL4PROT	Char	1	\$X1457X.	\$1.	Other Prophylaxis
38	BL4PROSP	Char	30	\$30.	\$30.	Specify Other Prophylaxis
39	BL4PREV	Char	1	\$X1457X.	\$1.	Previous aGVHD
40	AGVH801O	Char	1	\$X18825X.	\$1.	AGVHD Overall
41	AGVH801S	Char	1	\$X1825X.	\$1.	AGVHD Skin Stage
42	AGVH801U	Char	1	\$X1830X.	\$1.	AGVHD Upper GI Stage
43	AGVH801L	Char	1	\$X6636X.	\$1.	AGVHD Lower GI Stage
44	AGVH801V	Char	1	\$X1829X.	\$1.	AGVHD Liver Stage
45	BL4PRED	Char	1	\$X1457X.	\$1.	BL4 aGVHD Prednisone
46	BL4TRSIR	Char	1	\$X1457X.	\$1.	Sirolimus - Treatment
47	BL4METHY	Char	1	\$X1457X.	\$1.	BL4 aGVHD Methylprednison
48	BL4MMF	Char	1	\$X1457X.	\$1.	BL4 aGVHD Open label MMF
49	BL4TRMPL	Char	1	\$X1457X.	\$1.	0802 MMF Placebo
50	BL4INFLX	Char	1	\$X1457X.	\$1.	BL4 aGVHD Infliximab
51	BL4DACLM	Char	1	\$X1457X.	\$1.	BL4 aGVHD Dacluzimab
52	BL4PENT	Char	1	\$X1457X.	\$1.	BL4 aGVHD Pentostatin
53	BL4ETAN	Char	1	\$X1457X.	\$1.	BL4 aGVHD Etanercept
54	BL4ONTAK	Char	1	\$X1457X.	\$1.	BL4 aGVHD Ontak
55	BL4STS	Char	1	\$X1457X.	\$1.	BL4 aGVHD Skin top. Ster.
56	BL4ORST	Char	1	\$X1457X.	\$1.	BL4 aGVHD Non-ab. oral St
57	BL4ECP	Char	1	\$X1457X.	\$1.	Extracorporeal Photopher
58	BL4TRATG	Char	1	\$X1457X.	\$1.	ATG ATGAM - Treatment
59	BL4OTHTR	Char	1	\$X1457X.	\$1.	BL4 aGVHD Other
60	BL4OTHSP	Char	30	\$30.	\$30.	BL4 aGVHD Other Specify
61	randid	Char	10			Randomized Patient ID
62	AGVH801D_days	Num	8			AGVHD Diagnosis Date (Date to Days)
63	T0801DT_days	Num	8			Transplant Date (Date to Days)

Data Set Name: dem.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	GENDER	Char	1	\$X1399X.	\$1.	GENDER
2	ETHNICITY	Num	8			
3	RACE_COMBINED	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: ec0801a.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PTWGHT	Num	8	7.1	7.1	Patient Weight
2	PTHGHT	Num	8	4.	4.	Patient Height
3	PTRISK	Char	10	\$X18031X.	\$10.	Patient Risk
4	PTSTRDS	Char	1	\$X1457X.	\$1.	Receiving Steroids
5	MTPREDDX	Char	1	\$X1457X.	\$1.	Methylprednisolone at Dx
6	MTPDSDX	Num	8	8.2	8.2	Methylpred Dose Dx
7	PREDDX	Char	1	\$X1457X.	\$1.	Prednisone at Dx
8	PREDDSDX	Num	8	8.2	8.2	Prednisone Dose Dx
9	CGVHDNIH	Char	1	\$X1457X.	\$1.	NIH cGVHD
10	THRPYGVH	Char	1	\$X1457X.	\$1.	Receiving cGVHD Therapy
11	PREDNISO	Char	1	\$X1457X.	\$1.	Prednisone
12	PREDREAS	Char	1	\$X18198X.	\$1.	Prednisone Reason
13	METPRED	Char	1	\$X1457X.	\$1.	Methylprednisolone
14	MPREREAS	Char	1	\$X18198X.	\$1.	Methylpred Reason
15	SIROLIM	Char	1	\$X1457X.	\$1.	Sirolimus
16	SIROREAS	Char	1	\$X18198X.	\$1.	Sirolimus Reason
17	TACROLIM	Char	1	\$X1457X.	\$1.	Tacrolimus
18	TACREAS	Char	1	\$X18198X.	\$1.	Tacrolimus Reason
19	CYCLOSP	Char	1	\$X1457X.	\$1.	Cyclosporine
20	CYCLREAS	Char	1	\$X18198X.	\$1.	Cyclosporine Reason
21	OTHERTRT	Char	1	\$X1457X.	\$1.	Other Treatment
22	OTRREASO	Char	1	\$X18198X.	\$1.	Other Reason
23	SPOTHRTR	Char	20	\$20.	\$20.	Specify Other Drug
24	PREDDOSE	Num	8	6.2	6.2	Prednisone Dose
25	METPREDS	Num	8	6.2	6.2	Methylprednisolone Dose
26	EXCORPPH	Char	1	\$X1457X.	\$1.	ECP
27	NUMECPTR	Num	8	3.	3.	Number of ECP Treatments
28	INADEQUA	Char	1	\$X1457X.	\$1.	Inadequately Responding
29	CREATN	Num	8	5.1	5.1	Creatinin
30	CRTCLEAR	Num	8	4.	4.	Creatinine Clearance
31	CGVHANC	Num	8	6.	6.	ANC
32	WILCMPLY	Char	1	\$X1457X.	\$1.	Willing to Comply
33	BEGNPRED	Char	1	\$X1457X.	\$1.	Begin Prednisone
34	FUNGVIR	Char	1	\$X1457X.	\$1.	Fungal or Viral Infection
35	ORALMEDS	Char	1	\$X1457X.	\$1.	Tolerate Oral Meds
36	PLTTRANS	Char	1	\$X1457X.	\$1.	Platelet Transfusions

Num	Variable	Type	Len	Format	Informat	Label
37	PTPREG	Char	1	\$X1635X.	\$1.	Pregnant
38	CONTRACE	Char	1	\$X1635X.	\$1.	Use Contraceptives
39	THRPYMLG	Char	1	\$X1457X.	\$1.	Therapy Treat Malignancy
40	MALIGNAN	Char	1	\$X1457X.	\$1.	Recurrent Malignancy
41	HYPERSIR	Char	1	\$X1457X.	\$1.	Hypersensitivity to Sirol
42	RSRCHSMP	Char	1	\$X1457X.	\$1.	Research Samples
43	randid	Char	10			Randomized Patient ID
44	ANCGVHDT_days	Num	8			ANC Date (Date to Days)
45	CGVHDDT_days	Num	8			cGVHD Date (Date to Days)
46	CNSTDT_days	Num	8			Consent Date (Date to Days)
47	CRTDT_days	Num	8			Creatinine Date (Date to Days)
48	CYCLODT_days	Num	8			Cyclosporine Start Date (Date to Days)
49	ECPFSTDT_days	Num	8			First ECP Treatment Date (Date to Days)
50	ECPLSTDT_days	Num	8			Last ECP Treatment Date (Date to Days)
51	MPREDSTR_days	Num	8			Methylpred Start Date (Date to Days)
52	OTRSTDT_days	Num	8			Other Start Date (Date to Days)
53	PREDSTRT_days	Num	8			Prednisone Start Date (Date to Days)
54	PTHGHTDT_days	Num	8			Height Date (Date to Days)
55	PTWGHDT_days	Num	8			Weight Date (Date to Days)
56	SIRLSTRT_days	Num	8			Sirolimus Start Date (Date to Days)
57	TACSTART_days	Num	8			Tacrolimus Start Date (Date to Days)

Data Set Name: ecp.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	ECPDVC1	Char	1	\$X21120X.	\$1.	ECP Device 1
2	ECPDVC2	Char	1	\$X21120X.	\$1.	ECP Device 2
3	ECPDVC3	Char	1	\$X21120X.	\$1.	ECP Device 3
4	ECPDVC4	Char	1	\$X21120X.	\$1.	ECP Device 4
5	ECPDVC5	Char	1	\$X21120X.	\$1.	ECP Device 5
6	ECPDVC6	Char	1	\$X21120X.	\$1.	ECP Device 6
7	ECPDVC7	Char	1	\$X21120X.	\$1.	ECP Device 7
8	ECPDVC8	Char	1	\$X21120X.	\$1.	ECP Device 8
9	ECPDVC9	Char	1	\$X21120X.	\$1.	ECP Device 9
10	ECPDVC10	Char	1	\$X21120X.	\$1.	ECP Device 10
11	ECPDVC11	Char	1	\$X21120X.	\$1.	ECP Device 11
12	ECPDVC12	Char	1	\$X21120X.	\$1.	ECP Device 12
13	ECPDVC13	Char	1	\$X21120X.	\$1.	ECP Device 13
14	ECPDVC14	Char	1	\$X21120X.	\$1.	ECP Device 14
15	ECPDVC15	Char	1	\$X21120X.	\$1.	ECP Device 15
16	ECPDVC16	Char	1	\$X21120X.	\$1.	ECP Device 16
17	ECPDVC17	Char	1	\$X21120X.	\$1.	ECP Device 17
18	ECPDVC18	Char	1	\$X21120X.	\$1.	ECP Device 18
19	ECPDVC19	Char	1	\$X21120X.	\$1.	ECP Device 19
20	ECPDVC20	Char	1	\$X21120X.	\$1.	ECP Device 20
21	ECPDSCD	Char	1	\$X1457X.	\$1.	ECP Discontinued
22	ECPDSRSN	Char	1	\$X18418X.	\$1.	ECP Discnt Reason
23	ECPDSCRO	Char	20	\$20.	\$20.	ECP Discontinuation Other
24	randid	Char	10			Randomized Patient ID
25	ECPDS01_days	Num	8			ECP treatment 01 (Date to Days)
26	ECPDS02_days	Num	8			ECP treatment 02 (Date to Days)
27	ECPDS03_days	Num	8			ECP treatment 03 (Date to Days)
28	ECPDS04_days	Num	8			ECP treatment 04 (Date to Days)
29	ECPDS05_days	Num	8			ECP treatment 05 (Date to Days)
30	ECPDS06_days	Num	8			ECP treatment 06 (Date to Days)
31	ECPDS07_days	Num	8			ECP treatment 07 (Date to Days)
32	ECPDS08_days	Num	8			ECP treatment 08 (Date to Days)
33	ECPDS09_days	Num	8			ECP treatment 09 (Date to Days)
34	ECPDS10_days	Num	8			ECP treatment 10 (Date to Days)
35	ECPDS11_days	Num	8			ECP treatment 11 (Date to Days)
36	ECPDS12_days	Num	8			ECP treatment 12 (Date to Days)

Num	Variable	Type	Len	Format	Informat	Label
37	ECPDS13_days	Num	8			ECP treatment 13 (Date to Days)
38	ECPDS14_days	Num	8			ECP treatment 14 (Date to Days)
39	ECPDS15_days	Num	8			ECP treatment 15 (Date to Days)
40	ECPDS16_days	Num	8			ECP treatment 16 (Date to Days)
41	ECPDS17_days	Num	8			ECP treatment 17 (Date to Days)
42	ECPDS18_days	Num	8			ECP treatment 18 (Date to Days)
43	ECPDS19_days	Num	8			ECP treatment 19 (Date to Days)
44	ECPDS20_days	Num	8			ECP treatment 20 (Date to Days)
45	ECPDSCDT_days	Num	8			ECP Dscnt DT (Date to Days)
46	ECPENDDT_days	Num	8			Assess end date (Date to Days)
47	ECPSTDT_days	Num	8			Assess start date (Date to Days)

Data Set Name: fu6.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PROTSEG	Char	1	\$1.	\$1.	Segment
2	VISNO	Char	4	\$4.	\$4.	VISNO
3	FU6DIED	Char	1	\$X1457X.	\$1.	Patient Died
4	FU6RLPS	Char	1	\$X1457X.	\$1.	Relapsed
5	FU6RLPTR	Char	1	\$X1457X.	\$1.	Treated Relapse
6	FU6AEOCC	Char	1	\$X1457X.	\$1.	AE occurrence
7	FU6SIGIN	Char	1	\$X1457X.	\$1.	Clinically Signif Inf
8	FU6HOSPI	Char	1	\$X1457X.	\$1.	Hospitalized
9	FU6DLI	Char	1	\$X1457X.	\$1.	DLI
10	FU6SCTRA	Char	1	\$X1457X.	\$1.	Second Transplant
11	FU6SCTRS	Char	50	\$50.	\$50.	Second Transplant Spec
12	FU6SCTPY	Char	1	\$X1457X.	\$1.	Secondary Therapy cGVHD
13	FU6PRED	Char	1	\$X1645X.	\$1.	Prednisone 5mg/day
14	FU6SYSTH	Char	1	\$X28686X.	\$1.	Stopped 2nd Systemic Ther
15	FU6SALLT	Char	1	\$X1645X.	\$1.	Stopped all Therapy
16	FU6SATRN	Char	1	\$X18375X.	\$1.	Reason Therapy Stopped
17	FU6SATRO	Char	30	\$30.	\$30.	Specify Reason
18	FU6BAFF	Char	1	\$X1457X.	\$1.	BAFF Blood Sample
19	FU6TBCL	Char	1	\$X1457X.	\$1.	T and B Cell Samples
20	randid	Char	10			Randomized Patient ID
21	FU6AEDT_days	Num	8			AE date of onset (Date to Days)
22	FU6BFFDT_days	Num	8			BAFF Sample Date (Date to Days)
23	FU6DLIDT_days	Num	8			Date of DLI (Date to Days)
24	FU6DTHDT_days	Num	8			Patients Death Date (Date to Days)
25	FU6HOSDT_days	Num	8			Date of Hospitalization (Date to Days)
26	FU6INFDT_days	Num	8			Date of Infection (Date to Days)
27	FU6LASTC_days	Num	8			Date of Last Contact (Date to Days)
28	FU6OFFDT_days	Num	8			Date Pt Went Off Therapy (Date to Days)
29	FU6PRDDT_days	Num	8			Prednisone Start Date (Date to Days)
30	FU6RLPDT_days	Num	8			Date of Relapse (Date to Days)
31	FU6RLTDT_days	Num	8			Date of Relapse Treatment (Date to Days)
32	FU6SATDT_days	Num	8			Date all therapy stopped (Date to Days)
33	FU6STRDT_days	Num	8			Date of Second Transplant (Date to Days)
34	FU6TBDT_days	Num	8			T and B Cell Samples Date (Date to Days)
35	FU6TRTDT_days	Num	8			Date Pt Start 2nd Therapy (Date to Days)

Data Set Name: gc1.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PROTSEG	Char	1	\$1.	\$1.	Segment
2	VISNO	Char	4	\$4.	\$4.	VISNO
3	GC1CGVHD	Char	2	\$X18300X.	\$2.	Overall cGVHD Symptoms
4	GC1SKIN	Char	2	\$X18300X.	\$2.	Skin Itching
5	GC1MTDRY	Char	2	\$X18300X.	\$2.	Mouth Dryness
6	GC1MTPN	Char	2	\$X18300X.	\$2.	Mouth Pain
7	GC1MTSEN	Char	2	\$X18300X.	\$2.	Mouth Sensitivity
8	GC1EYE	Char	2	\$X18300X.	\$2.	Eye Problem
9	GC1EYECO	Char	50	\$50.	\$50.	Eye Complaint
10	GC1DCDSX	Char	2	\$X18961X.	\$2.	Discomfort Durning Sex
11	GC1SGVHD	Char	2	\$X18301X.	\$2.	Severity of cGVHD
12	GC1DMED	Char	2	\$X18961X.	\$2.	Decrease Immuno. Meds.
13	GC1OGVHD	Char	2	\$X23931X.	\$2.	Overall Symptoms of GVHD
14	GC1MOUTH	Char	2	\$X23967X.	\$2.	GVHD Sx - Mouth
15	GC1SKN	Char	2	\$X23967X.	\$2.	GVHD Sx - Skin
16	GC1EYESX	Char	2	\$X23967X.	\$2.	GVHD Sx - Eye
17	GC1JNTS	Char	2	\$X23967X.	\$2.	GVHD Sx - Joints
18	randid	Char	10			Randomized Patient ID
19	GC1ASDT_days	Num	8			Date of Assessment (Date to Days)

Data Set Name: gc2.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PROTSEG	Char	1	\$1.	\$1.	Segment
2	VISNO	Char	4	\$4.	\$4.	VISNO
3	GC2ABNSK	Char	2	\$X24260X.	\$2.	Abnormal Skin Color
4	GC2RASH	Char	2	\$X24260X.	\$2.	Rashes
5	GC2THSKN	Char	2	\$X24260X.	\$2.	Thickening Skin
6	GC2SKSOR	Char	2	\$X24260X.	\$2.	Sores on Skin
7	GC2ITCSK	Char	2	\$X24260X.	\$2.	Itchy Skin
8	GC2EYEDR	Char	2	\$X24260X.	\$2.	Dry Eyes
9	GC2EDFRQ	Char	2	\$X24260X.	\$2.	Eye Drop Frequency
10	GC2DIFSE	Char	2	\$X24260X.	\$2.	Difficulty Seeing Clearly
11	GC2AFOOD	Char	2	\$X24260X.	\$2.	Avoid Foods
12	GC2ULCER	Char	2	\$X24260X.	\$2.	Ulcers in Mouth
13	GC2NUTR	Char	2	\$X24260X.	\$2.	Nutrition via IV or Tube
14	GC2FRQCH	Char	2	\$X24260X.	\$2.	Frequent Cough
15	GC2COLOR	Char	2	\$X24260X.	\$2.	Colored Sputum
16	GC2SOBEX	Char	2	\$X24260X.	\$2.	Shortness of Breath
17	GC2SOBRT	Char	2	\$X24260X.	\$2.	Shortness of Breath Rest
18	GC2NDOX	Char	2	\$X24260X.	\$2.	Need Oxygen
19	GC2DSSF	Char	2	\$X24260X.	\$2.	Difficulty Solid Foods
20	GC2DSLID	Char	2	\$X24260X.	\$2.	Difficulty Liquids
21	GC2VOMIT	Char	2	\$X24260X.	\$2.	Vomiting
22	GC2WTLS	Char	2	\$X24260X.	\$2.	Weight Loss
23	GC2JIONT	Char	2	\$X24260X.	\$2.	Joint and Muscle Aches
24	GC2LTJTM	Char	2	\$X24260X.	\$2.	Limited Joint Movement
25	GC2MUSCR	Char	2	\$X24260X.	\$2.	Muscle Cramps
26	GC2WKMUS	Char	2	\$X24260X.	\$2.	Weak Muscles
27	GC2LSERG	Char	2	\$X24260X.	\$2.	Loss of Energy
28	GC2SLEEP	Char	2	\$X24260X.	\$2.	Need More Sleep
29	GC2FEVER	Char	2	\$X24260X.	\$2.	Fevers
30	GC2DEPRS	Char	2	\$X24260X.	\$2.	Depression
31	GC2ANXY	Char	2	\$X24260X.	\$2.	Anxiety
32	GC2DFSPL	Char	2	\$X24260X.	\$2.	Difficulty Sleeping
33	randid	Char	10			Randomized Patient ID

Data Set Name: gc3.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PROTSEG	Char	1	\$1.	\$1.	Segment
2	VISNO	Char	4	\$4.	\$4.	VISNO
3	GC3ELSEN	Char	2	\$X18838X.	\$2.	Eyes Light Sensitive
4	GC3EGRIT	Char	2	\$X18838X.	\$2.	Eyes Gritty
5	GC3EPAIN	Char	2	\$X18838X.	\$2.	Eyes Painful/Sore
6	GC3EBLUR	Char	2	\$X18838X.	\$2.	Eyes Blurred
7	GC3EPOOR	Char	2	\$X18838X.	\$2.	Eyes Poor Vision
8	GC3EREAD	Char	2	\$X18839X.	\$2.	Eyes Reading
9	GC3EDRIV	Char	2	\$X18839X.	\$2.	Eyes Driving at Night
10	GC3ECOMP	Char	2	\$X18839X.	\$2.	Eyes Computer/ATM
11	GC3ETV	Char	2	\$X18839X.	\$2.	Eyes Watching TV
12	GC3EWIND	Char	2	\$X18839X.	\$2.	Eyes Windy Conditions
13	GC3EHUMD	Char	2	\$X18839X.	\$2.	Eyes Humidity
14	GC3EAIR	Char	2	\$X18839X.	\$2.	Eyes Air Conditioned
15	randid	Char	10			Randomized Patient ID

Data Set Name: gc4.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PROTSEG	Char	1	\$1.	\$1.	Segment
2	VISNO	Char	4	\$4.	\$4.	VISNO
3	GC4LKENG	Char	2	\$X18837X.	\$2.	Lack of Energy
4	GC4NAUSE	Char	2	\$X18837X.	\$2.	Nausea
5	GC4FMND	Char	2	\$X18837X.	\$2.	Family Needs
6	GC4PAIN	Char	2	\$X18837X.	\$2.	Pain
7	GC4SETRT	Char	2	\$X18837X.	\$2.	Side Effects of Treatment
8	GC4ILL	Char	2	\$X18837X.	\$2.	Ill
9	GC4FCBED	Char	2	\$X18837X.	\$2.	Forced Tim in Bed
10	GC4FRDS	Char	2	\$X18837X.	\$2.	Close to Freinds
11	GC4FAMSP	Char	2	\$X18837X.	\$2.	Family Support
12	GC4FRDSP	Char	2	\$X18837X.	\$2.	Friends Support
13	GC4FAMAC	Char	2	\$X18837X.	\$2.	Failmy Accepted Illness
14	GC4FAMCO	Char	2	\$X18837X.	\$2.	Family Communication
15	GC4CLPRT	Char	2	\$X18837X.	\$2.	Closeness to Partner
16	GC4PRANS	Char	2	\$X18965X.	\$2.	Prefer Not to Answer
17	GC4VULVA	Char	2	\$X18837X.	\$2.	Vulvovaginal Symptoms
18	GC4SAD	Char	2	\$X18837X.	\$2.	Feel Sad
19	GC4COPE	Char	2	\$X18837X.	\$2.	Ability to Cope
20	GC4LHOPE	Char	2	\$X18837X.	\$2.	Losing Hope
21	GC4NERVE	Char	2	\$X18837X.	\$2.	Nervous
22	GC4WYDIE	Char	2	\$X18837X.	\$2.	Worry About Dying
23	GC4CNTWS	Char	2	\$X18837X.	\$2.	Conition Worsening
24	GC4WORK	Char	2	\$X18837X.	\$2.	Able to work
25	GC4WKFUL	Char	2	\$X18837X.	\$2.	Work Fulfilling
26	GC4ENJOY	Char	2	\$X18837X.	\$2.	Enjoy Life
27	GC4ACPTI	Char	2	\$X18837X.	\$2.	Accept Illness
28	GC4SLPWL	Char	2	\$X18837X.	\$2.	Sleep Well
29	GC4FFUN	Char	2	\$X18837X.	\$2.	Things Done for Fun
30	GC4CNTWL	Char	2	\$X18837X.	\$2.	Content with Life
31	GC4CNJOB	Char	2	\$X18837X.	\$2.	Concerned about Job
32	GC4DISTN	Char	2	\$X18837X.	\$2.	Feel Distant from People
33	GC4WYTRS	Char	2	\$X18837X.	\$2.	Worry Transplant
34	GC4TRTWS	Char	2	\$X18837X.	\$2.	Treatment Worse
35	GC4GAPPT	Char	2	\$X18837X.	\$2.	Good Appetite
36	GC4APBOD	Char	2	\$X18837X.	\$2.	Appearance of Body

Num	Variable	Type	Len	Format	Informat	Label
37	GC4GETAR	Char	2	\$X18837X.	\$2.	Get Around Independently
38	GC4TIRED	Char	2	\$X18837X.	\$2.	Tired Easily
39	GC4ITRSX	Char	2	\$X18837X.	\$2.	Interested in Sex
40	GC4CONRN	Char	2	\$X18837X.	\$2.	Confidence in Nurse
41	randid	Char	10			Randomized Patient ID

Data Set Name: gc5.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PROTSEG	Char	1	\$1.	\$1.	Segment
2	VISNO	Char	4	\$4.	\$4.	VISNO
3	GC5FMTM	Char	2	\$X18380X.	\$2.	Feeling Most of the Time
4	GC5GNHLT	Char	2	\$X18304X.	\$2.	General Health
5	GC5HLTMO	Char	2	\$X18305X.	\$2.	Health 3 Months Ago
6	GC5VGACT	Char	2	\$X18306X.	\$2.	Vigorous Activites
7	GC5MDACT	Char	2	\$X18306X.	\$2.	Moderate Activites
8	GC5LIFTG	Char	2	\$X18306X.	\$2.	Lifting Groceries
9	GC5CLIMB	Char	2	\$X18306X.	\$2.	Climbing Several Flights
10	GC5CLBFL	Char	2	\$X18306X.	\$2.	Climbing One Flight Stair
11	GC5BEND	Char	2	\$X18306X.	\$2.	Bending, Kneeling, etc
12	GC5WALKM	Char	2	\$X18306X.	\$2.	Walking A Mile
13	GC5WALKF	Char	2	\$X18306X.	\$2.	Walking Several 100 Yds
14	GC5WLKHY	Char	2	\$X18306X.	\$2.	Walking 100 Yds
15	GC5BATH	Char	2	\$X18306X.	\$2.	Bathing or Dressing
16	GC5CUTDN	Char	2	\$X18307X.	\$2.	Decrease Time Spent
17	GC5ACCPL	Char	2	\$X18307X.	\$2.	Less Accomplished
18	GC5LIMIT	Char	2	\$X18307X.	\$2.	Limited in Work/Activity
19	GC5DIFPE	Char	2	\$X18307X.	\$2.	Difficulty Performing
20	GC5DUTDN	Char	2	\$X18307X.	\$2.	Cut Down Time
21	GC5LACCP	Char	2	\$X18307X.	\$2.	Accomplished Less
22	GC5LCARE	Char	2	\$X18307X.	\$2.	Less carefully
23	GC5PHINT	Char	2	\$X18303X.	\$2.	Interference by Health
24	GC5BPAIN	Char	2	\$X18308X.	\$2.	Bodily Pain
25	GC5PAINW	Char	2	\$X18303X.	\$2.	Pain Interfere Activites
26	GC5FULLL	Char	2	\$X18307X.	\$2.	Full of Life
27	GC5VNERV	Char	2	\$X18307X.	\$2.	Felt very Nervous
28	GC5CHEER	Char	2	\$X18307X.	\$2.	No Cheering Up
29	GC5CALM	Char	2	\$X18307X.	\$2.	Felt Calm
30	GC5LTENG	Char	2	\$X18307X.	\$2.	Have Lots of Energy
31	GC5FTDOW	Char	2	\$X18307X.	\$2.	Felt Downhearted
32	GC5WORN0	Char	2	\$X18307X.	\$2.	Feel Worn Out
33	GC5HAPPY	Char	2	\$X18307X.	\$2.	Been Happy
34	GC5FTIRE	Char	2	\$X18307X.	\$2.	Felt Tired
35	GC5EMINT	Char	2	\$X18307X.	\$2.	Emotional Interference
36	GC5MSICK	Char	2	\$X18309X.	\$2.	Sick Easier

Num	Variable	Type	Len	Format	Informat	Label
37	GC5HLTAN	Char	2	\$X18309X.	\$2.	Healthy As Anyone
38	GC5HTWOR	Char	2	\$X18309X.	\$2.	Expect Health to Worsen
39	GC5EXCEL	Char	2	\$X18309X.	\$2.	Excellent Health
40	randid	Char	10			Randomized Patient ID

Data Set Name: gc6.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PROTSEG	Char	1	\$1.	\$1.	Segment
2	VISNO	Char	4	\$4.	\$4.	VISNO
3	GC6GETUP	Char	2	\$X18311X.	\$2.	Getting Up
4	GC6RADIO	Char	2	\$X18311X.	\$2.	Radio Listening
5	GC6READ	Char	2	\$X18311X.	\$2.	Reading
6	GC6WRITE	Char	2	\$X18311X.	\$2.	Writing
7	GC6WDESK	Char	2	\$X18311X.	\$2.	Work at Table
8	GC6STAND	Char	2	\$X18311X.	\$2.	Standing 1 Minute
9	GC6STNDF	Char	2	\$X18311X.	\$2.	Standing 5 Minutes
10	GC6DRSWO	Char	2	\$X18311X.	\$2.	Dress Without Help
11	GC6CLOTH	Char	2	\$X18311X.	\$2.	Clothes from Closet
12	GC6OOCAR	Char	2	\$X18311X.	\$2.	Out of Car
13	GC6DINE	Char	2	\$X18311X.	\$2.	Dining at Restaurant
14	GC6PCARD	Char	2	\$X18311X.	\$2.	Playing Cards
15	GC6BATHN	Char	2	\$X18311X.	\$2.	Bath No Help
16	GC6SHOES	Char	2	\$X18311X.	\$2.	Putting on Shoes
17	GC6MOVIE	Char	2	\$X18311X.	\$2.	Attending a Movie
18	GC6TYWLK	Char	2	\$X18311X.	\$2.	30 Yd Walk
19	GC6TYDWK	Char	2	\$X18311X.	\$2.	30 Yd Walk Nonstop
20	GC6DRSNS	Char	2	\$X18311X.	\$2.	Dressing No Stop
21	GC6PUBTR	Char	2	\$X18311X.	\$2.	Public Transport
22	GC6PTLD	Char	2	\$X18311X.	\$2.	Public Transport Long Dis
23	GC6COOK	Char	2	\$X18311X.	\$2.	Cook Own Meals
24	GC6WHDSH	Char	2	\$X18311X.	\$2.	Wash Dishes
25	GC6GROCS	Char	2	\$X18311X.	\$2.	Groceries on Shelf
26	GC6IRON	Char	2	\$X18311X.	\$2.	Iron Clothes
27	GC6DUST	Char	2	\$X18311X.	\$2.	Dust Furniture
28	GC6SHOWR	Char	2	\$X18311X.	\$2.	Showering
29	GC6CLBST	Char	2	\$X18311X.	\$2.	Climb Six Steps
30	GC6CBSSN	Char	2	\$X18311X.	\$2.	Climb Six Steps No Stop
31	GC6CLBNS	Char	2	\$X18311X.	\$2.	Climb Nine Steps
32	GC6CLBTS	Char	2	\$X18311X.	\$2.	Climb Tweleve Steps
33	GC6WKGDL	Char	2	\$X18311X.	\$2.	Walking on Level Ground
34	GC6WLGNS	Char	2	\$X18311X.	\$2.	Walk Level Ground No Stop
35	GC6MAKEB	Char	2	\$X18311X.	\$2.	Making Bed
36	GC6CWIND	Char	2	\$X18311X.	\$2.	Cleaning Windows

Num	Variable	Type	Len	Format	Informat	Label
37	GC6KNEEL	Char	2	\$X18311X.	\$2.	Kneeling for Light Work
38	GC6CARYL	Char	2	\$X18311X.	\$2.	Carry Light Groceries
39	GC6CBNSN	Char	2	\$X18311X.	\$2.	Climbing Nine Steps No Sp
40	GC6CBTSN	Char	2	\$X18311X.	\$2.	Climbing Twelve No Stop
41	GC6WUPHL	Char	2	\$X18311X.	\$2.	Walking Uphill
42	GC6WKUHN	Char	2	\$X18311X.	\$2.	Walking Uphill No Stop
43	GC6SHOP	Char	2	\$X18311X.	\$2.	Shopping Alone
44	GC6WSHCT	Char	2	\$X18311X.	\$2.	Washing Clothes Alone
45	GC6WKOBK	Char	2	\$X18311X.	\$2.	Walking One Block
46	GC6WKTBK	Char	2	\$X18311X.	\$2.	Walking Two Blocks
47	GC6WOBNS	Char	2	\$X18311X.	\$2.	Walking One Block No Stop
48	GC6WTBNS	Char	2	\$X18311X.	\$2.	Walking Two Block No Stop
49	GC6SCRUB	Char	2	\$X18311X.	\$2.	Scrubbing
50	GC6CHGST	Char	2	\$X18311X.	\$2.	Changing Sheets
51	GC6SWEEP	Char	2	\$X18311X.	\$2.	Sweeping
52	GC6SWPNS	Char	2	\$X18311X.	\$2.	Sweeping Five Minutes
53	GC6CSUIT	Char	2	\$X18311X.	\$2.	Carrying Suitcase
54	GC6VACCM	Char	2	\$X18311X.	\$2.	Vaccuming
55	GC6VACFM	Char	2	\$X18311X.	\$2.	Vaccuming Five Minutes
56	GC6PAINT	Char	2	\$X18311X.	\$2.	Painting
57	GC6WSBGL	Char	2	\$X18311X.	\$2.	Walking Six Block
58	GC6WSBNS	Char	2	\$X18311X.	\$2.	Walking Six Blocks No Stp
59	GC6GARBG	Char	2	\$X18311X.	\$2.	Carrying Garbage
60	GC6HVYGR	Char	2	\$X18311X.	\$2.	Carrying Heavy Groceries
61	GC6TFSTP	Char	2	\$X18311X.	\$2.	Climing Twenty Four Steps
62	GC6TSSTP	Char	2	\$X18311X.	\$2.	Climb Thirty Six Steps
63	GC6TFNS	Char	2	\$X18311X.	\$2.	Twenty Four Steps No Stop
64	GC6TSNS	Char	2	\$X18311X.	\$2.	Thirty Six Steps No Stop
65	GC6OMILE	Char	2	\$X18311X.	\$2.	Walk One Mile
66	GC6OMLNS	Char	2	\$X18311X.	\$2.	One Mile Non Stop
67	GC6RUNYD	Char	2	\$X18311X.	\$2.	Running
68	GC6DANCE	Char	2	\$X18311X.	\$2.	Dancing
69	GC6EXCER	Char	2	\$X18311X.	\$2.	Excercising
70	GC6MOWLN	Char	2	\$X18311X.	\$2.	Mowing lawn
71	GC62MILE	Char	2	\$X18311X.	\$2.	Two Miles
72	GC6TMLNS	Char	2	\$X18311X.	\$2.	Two Miles Non Stop
73	GC6FSTPS	Char	2	\$X18311X.	\$2.	Climb Fifty Steps
74	GC6DIG	Char	2	\$X18311X.	\$2.	Shoveling or Digging
75	GC6DIGFM	Char	2	\$X18311X.	\$2.	Dig Five Minutes

Num	Variable	Type	Len	Format	Informat	Label
76	GC6CFSNS	Char	2	\$X18311X.	\$2.	Fifty Steps Non Stop
77	GC63MILE	Char	2	\$X18311X.	\$2.	Three Miles
78	GC6TMILN	Char	2	\$X18311X.	\$2.	Three Miles Non Stop
79	GC6SWIM	Char	2	\$X18311X.	\$2.	Swimming
80	GC6SWIMN	Char	2	\$X18311X.	\$2.	Swimming Non Stop
81	GC6BIKE	Char	2	\$X18311X.	\$2.	Biking One Mile
82	GC6BIKET	Char	2	\$X18311X.	\$2.	Biking Two Miles
83	GC6BKOMN	Char	2	\$X18311X.	\$2.	Biking One Mile No Stop
84	GC6BKTMN	Char	2	\$X18311X.	\$2.	Biking Two Miles No Stop
85	GC6RUNFM	Char	2	\$X18311X.	\$2.	Run Fourth of a Mile
86	GC6RUNHM	Char	2	\$X18311X.	\$2.	Run Half of a Mile
87	GC6TENNS	Char	2	\$X18311X.	\$2.	Tennis
88	GC6BBALL	Char	2	\$X18311X.	\$2.	Play Basketball
89	GC6RNFMN	Char	2	\$X18311X.	\$2.	Run Fourth Mile No Stop
90	GC6RNHMN	Char	2	\$X18311X.	\$2.	Run Half Mile No Stop
91	GC6OMRUN	Char	2	\$X18311X.	\$2.	One Mile Run
92	GC6TMRUN	Char	2	\$X18311X.	\$2.	Two Mile Run
93	GC6THRMR	Char	2	\$X18311X.	\$2.	Three Mile Run
94	GC6TMMIL	Char	2	\$X18311X.	\$2.	Twelve Minute Mile
95	GC6TWMML	Char	2	\$X18311X.	\$2.	Twenty Minute Mile
96	GC6TRTMM	Char	2	\$X18311X.	\$2.	Thirty Minute Mile
97	randid	Char	10			Randomized Patient ID

Data Set Name: gc7.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PROTSEG	Char	1	\$1.	\$1.	Segment
2	VISNO	Char	4	\$4.	\$4.	VISNO
3	GC7SCHFT	Char	2	\$X18965X.	\$2.	In School Full Time
4	GC7SCHPT	Char	2	\$X18965X.	\$2.	In School Part Time
5	GC7WRKFT	Char	2	\$X18965X.	\$2.	Working Full Time
6	GC7WRKPT	Char	2	\$X18965X.	\$2.	Working Part Time
7	GC7HOME	Char	2	\$X18965X.	\$2.	Homemaker
8	GC7RETIR	Char	2	\$X18965X.	\$2.	Retired
9	GC7MEDLV	Char	2	\$X18965X.	\$2.	On Medical Leave
10	GC7DISAB	Char	2	\$X18965X.	\$2.	Disabled
11	GC7UNLK	Char	2	\$X18965X.	\$2.	Unemployed, Looking
12	GC7UNNLK	Char	2	\$X18965X.	\$2.	Unemployed, Not Looking
13	GC7WOTH	Char	2	\$X18965X.	\$2.	Work Status, Other
14	GC7WOTSP	Char	30	\$30.	\$30.	Work Status, Other spec
15	GC7MRT	Char	2	\$X22346X.	\$2.	Marital Status
16	GC7MRTOT	Char	75	\$75.	\$75.	Marital Status Other Spec
17	GC7HGGRD	Char	2	\$X22348X.	\$2.	Highest Grade of School
18	GC7ANINC	Char	2	\$X22349X.	\$2.	Annual Income
19	randid	Char	10			Randomized Patient ID

Data Set Name: gfx.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PROTSEG	Char	1	\$1.	\$1.	Segment
2	VISNO	Char	4	\$4.	\$4.	VISNO
3	GFX2MWLK	Num	8	7.1	7.1	2 Minute Walk Test
4	GFXGS1LB	Num	8	4.	4.	Grip Strength 1 - lb
5	GFXGS1KG	Num	8	3.	3.	Grip Strength 1 - kg
6	GFXGS2LB	Num	8	4.	4.	Grip Strength 2 - lb
7	GFXGS2KG	Num	8	3.	3.	Grip Strength 2 - kg
8	GFXGS3LB	Num	8	4.	4.	Grip Strength 3 - lb
9	GFXGS3KG	Num	8	3.	3.	Grip Strength 3 - kg
10	GFXGSALB	Num	8	4.	4.	Grip Strength avg - lb
11	GFXGSAKG	Num	8	3.	3.	Grip Strength avg - kg
12	GFXREYE	Num	8	6.1	6.1	Schirmers - Right Eye
13	GFXLEYE	Num	8	6.1	6.1	Schirmers - Left Eye
14	randid	Char	10			Randomized Patient ID
15	GFXASDT_days	Num	8			Date of Assessment (Date to Days)

Data Set Name: gp1.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PROTSEG	Char	1	\$1.	\$1.	Segment
2	VISNO	Char	4	\$4.	\$4.	VISNO
3	GP1HNSSL	Char	1	\$X1457X.	\$1.	Head, Neck, Scalp Sen Ls
4	GP1HERS	Num	8	7.1	7.1	Head Ery. Rash
5	GP1HMS	Num	8	7.1	7.1	Head Moveable
6	GP1HNMS	Num	8	7.1	7.1	Head Non-moveable
7	GP1ATRSL	Char	1	\$X1457X.	\$1.	Anterior Torso Sen Lesion
8	GP1AERS	Num	8	7.1	7.1	Anterior Ery Rash
9	GP1AMS	Num	8	7.1	7.1	Anterior Moveable
10	GP1ANMS	Num	8	7.1	7.1	Anterior Non-Moveable
11	GP1PTRSL	Char	1	\$X1457X.	\$1.	Posterior Torso Sen Ls
12	GP1PERS	Num	8	7.1	7.1	Posterior Ery. Rash
13	GP1PMS	Num	8	7.1	7.1	Posterior Moveable
14	GP1PNMS	Num	8	7.1	7.1	Posterior Non-Moveable
15	GP1LUESL	Char	1	\$X1457X.	\$1.	L Upper Ext Sen Lesion
16	GP1LERS	Num	8	7.1	7.1	L. Upper Ery. Rash
17	GP1LMS	Num	8	7.1	7.1	L. Upper Moveable
18	GP1LNMS	Num	8	7.1	7.1	L. Upper Non-moveable
19	GP1RUESL	Char	1	\$X1457X.	\$1.	R Upper Ext Sen Lesion
20	GP1RERS	Num	8	7.1	7.1	R. Upper Ery. Rash
21	GP1RMS	Num	8	7.1	7.1	R. Upper Moveable
22	GP1RNMS	Num	8	7.1	7.1	R. Upper Non-moveable
23	GP1LLESL	Char	1	\$X1457X.	\$1.	L Lower Ext Sen Lesion
24	GP1EERS	Num	8	7.1	7.1	L. Lower Ery. Rash
25	GP1EMS	Num	8	7.1	7.1	L. Lower Moveable
26	GP1ENMS	Num	8	7.1	7.1	L. Lower Non-moveable
27	GP1RLES	Char	1	\$X1457X.	\$1.	R Lower Ext Sen Lesion
28	GP1XERS	Num	8	7.1	7.1	R. Lower Ery. Rash
29	GP1XMS	Num	8	7.1	7.1	R. Lower Moveable
30	GP1XNMS	Num	8	7.1	7.1	R. Lower Non-moveable
31	GVP1GENT	Char	1	\$X18990X.	\$1.	Genitalia NE
32	GP1GENSL	Char	1	\$X1457X.	\$1.	Genitalia Sen Lesion
33	GP1GERS	Num	8	7.1	7.1	Genitalia Ery. Rash
34	GP1GMS	Num	8	7.1	7.1	Genitalia Moveable
35	GP1GNMS	Num	8	7.1	7.1	Genitalia Non-moveable
36	GP1SKSCL	Char	1	\$X18841X.	\$1.	Skin Sclerotic Changes

Num	Variable	Type	Len	Format	Informat	Label
37	GP1SKSCR	Char	1	\$X18312X.	\$1.	Skin Score
38	GP1FASC	Char	1	\$X18842X.	\$1.	Fascia
39	GP1ULCRP	Char	1	\$X1457X.	\$1.	Ulcer Present
40	GP1ULCRL	Char	20	\$20.	\$20.	Ulcer Location
41	GP1ULCRD	Char	5	\$5.	\$5.	Ulcer Dimension
42	GP1MRASY	Char	1	\$X1457X.	\$1.	Mac. Rash Present
43	GP1KERPY	Char	1	\$X1457X.	\$1.	Keratosis Present
44	GP1LICHY	Char	1	\$X1457X.	\$1.	Lichen Lesion Present
45	GP1PAPLY	Char	1	\$X1457X.	\$1.	Pap. Lesion Present
46	GP1POIKY	Char	1	\$X1457X.	\$1.	Poikiloderma Present
47	GP1HAIRY	Char	1	\$X1457X.	\$1.	Hair Involvement Present
48	GP1PRURY	Char	1	\$X1457X.	\$1.	Pruritus Present
49	GP1NAILY	Char	1	\$X1457X.	\$1.	Nail Involvement Present
50	GP1SKNFT	Char	1	\$X1457X.	\$1.	Other Skin Feature
51	GP1SKFOS	Char	20	\$20.	\$20.	Specify Other Skin Feat.
52	GP1HNSL	Char	1	\$X1457X.	\$1.	Head, Neck, and Scalp SL2
53	GP1HNS0G	Char	1	\$X1457X.	\$1.	Head, Neck, Scalp GR0
54	GP1HNS0P	Num	8	7.1	7.1	Head, Neck, Scalp Per-0
55	GP1HNS1G	Char	1	\$X1457X.	\$1.	Head, Neck, Scalp GR1
56	GP1HNS1P	Num	8	7.1	7.1	Head, Neck, Scalp Per-1
57	GP1HNS2G	Char	1	\$X1457X.	\$1.	Head, Neck, Scalp GR2
58	GP1HNS2P	Num	8	7.1	7.1	Head, Neck, Scalp Per-2
59	GP1HNS3G	Char	1	\$X1457X.	\$1.	Head, Neck, Scalp GR3
60	GP1HNS3P	Num	8	7.1	7.1	Head, Neck, Scalp Per-3
61	GP1HNS3A	Char	1	\$X18843X.	\$1.	Head, Neck, Scalp Area-3
62	GP1HNS4G	Char	1	\$X1457X.	\$1.	Head, Neck, Scalp GR4
63	GP1HNS4P	Num	8	7.1	7.1	Head, Neck, Scalp Per-4
64	GP1HNS4A	Char	1	\$X18843X.	\$1.	Head, Neck, Scalp Area-4
65	GP1CHSL	Char	1	\$X1457X.	\$1.	Chest Sentinel Lesion
66	GP1CH0G	Char	1	\$X1457X.	\$1.	Chest GR0
67	GP1CH0P	Num	8	7.1	7.1	Chest Percent-0
68	GP1CH1G	Char	1	\$X1457X.	\$1.	Chest GR1
69	GP1CH1P	Num	8	7.1	7.1	Chest Percent-1
70	GP1CH2G	Char	1	\$X1457X.	\$1.	Chest GR2
71	GP1CH2P	Num	8	7.1	7.1	Chest Percent-2
72	GP1CH3G	Char	1	\$X1457X.	\$1.	Chest GR3
73	GP1CH3P	Num	8	7.1	7.1	Chest Percent-3
74	GP1CH3A	Char	1	\$X18843X.	\$1.	Chest Area-3
75	GP1CH4G	Char	1	\$X1457X.	\$1.	Chest GR4

Num	Variable	Type	Len	Format	Informat	Label
76	GP1CH4P	Num	8	7.1	7.1	Chest Percent-4
77	GP1CH4A	Char	1	\$X18843X.	\$1.	Chest Area-4
78	GP1AG2SL	Char	1	\$X1457X.	\$1.	Abdom/Genitals SL2
79	GP1AG0G	Char	1	\$X1457X.	\$1.	Abdom/Genitals GR0
80	GP1AG0P	Num	8	7.1	7.1	Abdom/Genitals Percent-0
81	GP1AG1G	Char	1	\$X1457X.	\$1.	Abdom/Genitals GR1
82	GP1AG1P	Num	8	7.1	7.1	Abdom/Genitals Percent-1
83	GP1AG2G	Char	1	\$X1457X.	\$1.	Abdom/Genitals GR2
84	GP1AG2P	Num	8	7.1	7.1	Abdom/Genitals Percent-2
85	GP1AG3G	Char	1	\$X1457X.	\$1.	Abdom/Genitals GR3
86	GP1AG3P	Num	8	7.1	7.1	Abdom/Genitals Percent-3
87	GP1AG3A	Char	1	\$X18843X.	\$1.	Abdom/Genitals Area - 3
88	GP1AG4G	Char	1	\$X1457X.	\$1.	Abdom/Genitals GR4
89	GP1AG4P	Num	8	7.1	7.1	Abdom/Genitals Percent-4
90	GP1AG4A	Char	1	\$X18843X.	\$1.	Abdom/Genitals Area - 4
91	GP1BBSL	Char	1	\$X1457X.	\$1.	Back/Buttocks SL
92	GP1BB0G	Char	1	\$X1457X.	\$1.	Back/Buttocks GR0
93	GP1BB0P	Num	8	7.1	7.1	Back/Buttocks Percent-0
94	GP1BB1G	Char	1	\$X1457X.	\$1.	Back/Buttocks GR1
95	GP1BB1P	Num	8	7.1	7.1	Back/Buttocks Percent-1
96	GP1BB2G	Char	1	\$X1457X.	\$1.	Back/Buttocks GR2
97	GP1BB2P	Num	8	7.1	7.1	Back/Buttocks Percent-2
98	GP1BB3G	Char	1	\$X1457X.	\$1.	Back/Buttocks GR3
99	GP1BB3P	Num	8	7.1	7.1	Back/Buttocks Percent-3
100	GP1BB3A	Char	1	\$X18843X.	\$1.	Back/Buttocks Area - 3
101	GP1BB4G	Char	1	\$X1457X.	\$1.	Back/Buttocks GR4
102	GP1BB4P	Num	8	7.1	7.1	Back/Buttocks Percent-4
103	GP1BB4A	Char	1	\$X18843X.	\$1.	Back/Buttocks Area - 4
104	GP1RASL	Char	1	\$X1457X.	\$1.	Right Arm SL
105	GP1RA0G	Char	1	\$X1457X.	\$1.	Right Arm GR0
106	GP1RA0P	Num	8	7.1	7.1	Right Arm Percen -0
107	GP1RA1G	Char	1	\$X1457X.	\$1.	Right Arm GR1
108	GP1RA1P	Num	8	7.1	7.1	Right Arm Percent-1
109	GP1RA2G	Char	1	\$X1457X.	\$1.	Right Arm GR2
110	GP1RA2P	Num	8	7.1	7.1	Right Arm Percen -2
111	GP1RA3G	Char	1	\$X1457X.	\$1.	Right Arm GR3
112	GP1RA3P	Num	8	7.1	7.1	Right Arm Percent-3
113	GP1RA3A	Char	1	\$X18843X.	\$1.	Right Arm Area - 3
114	GP1RA4G	Char	1	\$X1457X.	\$1.	Right Arm GR4

Num	Variable	Type	Len	Format	Informat	Label
115	GP1RA4P	Num	8	7.1	7.1	Right Arm Percent-4
116	GP1RA4A	Char	1	\$X18843X.	\$1.	Right Arm Area - 4
117	GP1RHSL	Char	1	\$X1457X.	\$1.	Right Hand SL
118	GP1RH0G	Char	1	\$X1457X.	\$1.	Right Hand GR0
119	GP1RH0P	Num	8	7.1	7.1	Right Hand Percent-0
120	GP1RH1G	Char	1	\$X1457X.	\$1.	Right Hand GR1
121	GP1RH1P	Num	8	7.1	7.1	Right Hand Percent-1
122	GP1RH2G	Char	1	\$X1457X.	\$1.	Right Hand GR2
123	GP1RH2P	Num	8	7.1	7.1	Right Hand Percent-2
124	GP1RH3G	Char	1	\$X1457X.	\$1.	Right Hand GR3
125	GP1RH3P	Num	8	7.1	7.1	Right Hand Percent-3
126	GP1RH3A	Char	1	\$X18843X.	\$1.	Right Hand Area - 3
127	GP1RH4G	Char	1	\$X1457X.	\$1.	Right Hand GR4
128	GP1RH4P	Num	8	7.1	7.1	Right Hand Percent-4
129	GP1RH4A	Char	1	\$X18843X.	\$1.	Right Hand Area - 4
130	GP1LASL	Char	1	\$X1457X.	\$1.	Left Arm SL
131	GP1LA0G	Char	1	\$X1457X.	\$1.	Left Arm GR0
132	GP1LA0P	Num	8	7.1	7.1	Left Arm Percent-0
133	GP1LA1G	Char	1	\$X1457X.	\$1.	Left Arm GR1
134	GP1LA1P	Num	8	7.1	7.1	Left Arm Percent-1
135	GP1LA2G	Char	1	\$X1457X.	\$1.	Left Arm GR2
136	GP1LA2P	Num	8	7.1	7.1	Left Arm Percent-2
137	GP1LA3G	Char	1	\$X1457X.	\$1.	Left Arm GR3
138	GP1LA3P	Num	8	7.1	7.1	Left Arm Percent-3
139	GP1LA3A	Char	1	\$X18843X.	\$1.	Left Arm Area - 3
140	GP1LA4G	Char	1	\$X1457X.	\$1.	Left Arm GR4
141	GP1LA4P	Num	8	7.1	7.1	Left Arm Percent-4
142	GP1LA4A	Char	1	\$X18843X.	\$1.	Left Arm Area - 4
143	GP1LHSL	Char	1	\$X1457X.	\$1.	Left Hand SL
144	GP1LH0G	Char	1	\$X1457X.	\$1.	Left Hand GR0
145	GP1LH0P	Num	8	7.1	7.1	Left Hand Percent-0
146	GP1LH1G	Char	1	\$X1457X.	\$1.	Left Hand GR1
147	GP1LH1P	Num	8	7.1	7.1	Left Hand Percent-1
148	GP1LH2G	Char	1	\$X1457X.	\$1.	Left Hand GR2
149	GP1LH2P	Num	8	7.1	7.1	Left Hand Percent-2
150	GP1LH3G	Char	1	\$X1457X.	\$1.	Left Hand GR3
151	GP1LH3P	Num	8	7.1	7.1	Left Hand Percent-3
152	GP1LH3A	Char	1	\$X18843X.	\$1.	Left Hand Area - 3
153	GP1LH4G	Char	1	\$X1457X.	\$1.	Left Hand GR4

Num	Variable	Type	Len	Format	Informat	Label
154	GP1LH4P	Num	8	7.1	7.1	Left Hand Percent-4
155	GP1LH4A	Char	1	\$X18843X.	\$1.	Left Hand Area - 4
156	GP1RLFSL	Char	1	\$X1457X.	\$1.	Right Leg and Foot SL
157	GP1RLF0G	Char	1	\$X1457X.	\$1.	Right Leg and Foot GR0
158	GP1RLF0P	Num	8	7.1	7.1	Right Leg and Foot Per-0
159	GP1RLF1G	Char	1	\$X1457X.	\$1.	Right Leg and Foot GR1
160	GP1RLF1P	Num	8	7.1	7.1	Right Leg and Foot Per-1
161	GP1RLF2G	Char	1	\$X1457X.	\$1.	Right Leg and Foot GR2
162	GP1RLF2P	Num	8	7.1	7.1	Right Leg and Foot Per-2
163	GP1RLF3G	Char	1	\$X1457X.	\$1.	Right Leg and Foot GR3
164	GP1RLF3P	Num	8	7.1	7.1	Right Leg and Foot Per-3
165	GP1RLF3A	Char	1	\$X18843X.	\$1.	Right Leg and Foot Area-3
166	GP1RLF4G	Char	1	\$X1457X.	\$1.	Right Leg and Foot GR4
167	GP1RLF4P	Num	8	7.1	7.1	Right Leg and Foot Per-4
168	GP1RLF4A	Char	1	\$X18843X.	\$1.	Right Leg and Foot Area-4
169	GP1LLFSL	Char	1	\$X1457X.	\$1.	Left Leg and Foot SL
170	GP1LLF0G	Char	1	\$X1457X.	\$1.	Left Leg and Foot GR0
171	GP1LLF0P	Num	8	7.1	7.1	Left Leg and Foot Per-0
172	GP1LLF1G	Char	1	\$X1457X.	\$1.	Left Leg and Foot GR1
173	GP1LLF1P	Num	8	7.1	7.1	Left Leg and Foot Per-1
174	GP1LLF2G	Char	1	\$X1457X.	\$1.	Left Leg and Foot GR2
175	GP1LLF2P	Num	8	7.1	7.1	Left Leg and Foot Per-2
176	GP1LLF3G	Char	1	\$X1457X.	\$1.	Left Leg and Foot GR3
177	GP1LLF3P	Num	8	7.1	7.1	Left Leg and Foot Per-3
178	GP1LLF3A	Char	1	\$X18843X.	\$1.	Left Leg and Foot Area-3
179	GP1LLF4G	Char	1	\$X1457X.	\$1.	Left Leg and Foot GR4
180	GP1LLF4P	Num	8	7.1	7.1	Left Leg and Foot Per-4
181	GP1LLF4A	Char	1	\$X18843X.	\$1.	Left Leg and Foot Area-4
182	randid	Char	10			Randomized Patient ID
183	GP1STDT_days	Num	8			Assessment Date (Date to Days)

Data Set Name: gp2.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PROTSEG	Char	1	\$1.	\$1.	Segment
2	VISNO	Char	4	\$4.	\$4.	VISNO
3	GP2ROMSH	Char	1	\$X19050X.	\$1.	ROM- Shoulder
4	GP2ROMEL	Char	1	\$X19050X.	\$1.	ROM- Elbow
5	GP2ROMWF	Char	1	\$X19050X.	\$1.	ROM- Wrist, Fingers
6	GP2ROMFD	Char	1	\$X19049X.	\$1.	ROM- Foot Dorsiflexion
7	GP2MTHSC	Char	1	\$X18334X.	\$1.	Mouth Score
8	GP2MTHER	Char	1	\$X18335X.	\$1.	Mouth Erythema
9	GP2MTHLI	Char	1	\$X18336X.	\$1.	Mouth Lichenoid
10	GP2MTHUL	Char	1	\$X18348X.	\$1.	Mouth Ulcer
11	GP2MTHMU	Char	1	\$X18349X.	\$1.	Mouth Mucocele
12	GP2MTHPN	Char	1	\$X18942X.	\$1.	Mouth Pain
13	randid	Char	10			Randomized Patient ID

Data Set Name: gp3.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PROTSEG	Char	1	\$1.	\$1.	Segment
2	VISNO	Char	4	\$4.	\$4.	VISNO
3	GP3GITRT	Char	1	\$X18350X.	\$1.	GI Tract Score
4	GP3GIESO	Char	1	\$X18351X.	\$1.	GI Esophagus
5	GP3UPRGI	Char	1	\$X18352X.	\$1.	Upper GI
6	GP3LWRGI	Char	1	\$X18353X.	\$1.	Lower GI
7	randid	Char	10			Randomized Patient ID

Data Set Name: gp4.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PROTSEG	Char	1	\$1.	\$1.	Segment
2	VISNO	Char	4	\$4.	\$4.	VISNO
3	GP4EYESC	Char	1	\$X18354X.	\$1.	Eye Score
4	GP4JOINT	Char	1	\$X18355X.	\$1.	Joints and Fascia Score
5	GP4GTSNA	Char	1	\$X19393X.	\$1.	Genital Tract Score N/A
6	GP4GENTT	Char	1	\$X18356X.	\$1.	Genital Tract Score
7	GP4LUNGS	Char	1	\$X18358X.	\$1.	Lung Score
8	GP41OOSP	Char	15	\$15.	\$15.	Other Organ 1 Sp.
9	GP4OR1OT	Char	1	\$X18359X.	\$1.	Other Organ 1
10	GP42OOSP	Char	15	\$15.	\$15.	Other Organ 2 Sp.
11	GP4OR2OT	Char	1	\$X18359X.	\$1.	Other Organ 2
12	randid	Char	10			Randomized Patient ID

Data Set Name: gp5.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PROTSEG	Char	1	\$1.	\$1.	Segment
2	VISNO	Char	4	\$4.	\$4.	VISNO
3	GP5SCLA	Char	1	\$X19005X.	\$1.	Scale- A
4	GP5SCLB	Char	2	\$X19390X.	\$2.	Scale- B
5	GP5STATS	Char	1	\$X23540X.	\$1.	Current GVHD Status
6	GP5TRCH	Char	1	\$X1457X.	\$1.	Thearpeutic Reg. Change
7	GP5ADMED	Char	1	\$X1457X.	\$1.	Adjusted Level of Meds.
8	GP5ENCT	Char	1	\$X1457X.	\$1.	Enroll on Clinical Trials
9	GP5WRSYM	Char	1	\$X1457X.	\$1.	Worsening of Symptoms
10	GP5NISYM	Char	1	\$X1457X.	\$1.	No Improvement in Symptom
11	GP5TOX	Char	1	\$X1457X.	\$1.	Toxicity
12	GP5NESYM	Char	1	\$X1457X.	\$1.	New Symptoms
13	GP5IMSYM	Char	1	\$X1457X.	\$1.	Improvement of Symptoms
14	GP5DSRLP	Char	1	\$X1457X.	\$1.	Disease Relapse
15	GP5DSST	Char	1	\$X1457X.	\$1.	Disease Stable
16	GP5GVHOS	Char	1	\$X19041X.	\$1.	GVHD Overall Status
17	GP5MTHCH	Char	2	\$X19042X.	\$2.	Mouth Change
18	GP5SKNCH	Char	2	\$X19042X.	\$2.	Skin Change
19	GP5EYECH	Char	2	\$X19042X.	\$2.	Eyes Change
20	GP5JNTCH	Char	2	\$X19042X.	\$2.	Joints Change
21	GP5CGVCH	Char	2	\$X24351X.	\$2.	Chronic GVHD Change
22	GP5CGVRS	Char	75	\$75.	\$75.	Chronic GVHD Reason
23	GP5TDSKN	Char	1	\$X19043X.	\$1.	Treat. Decision- Skin
24	GP5TDJNT	Char	1	\$X19043X.	\$1.	Treat. Decision- Joint
25	GP5TDFAS	Char	1	\$X19043X.	\$1.	Treat. Decision- Fascia
26	GP5TDLNG	Char	1	\$X19043X.	\$1.	Treat. Decision- Lung
27	GP5TDURO	Char	1	\$X19043X.	\$1.	Treat. Decision- Urogen.
28	GP5TDLIV	Char	1	\$X19043X.	\$1.	Treat. Decision- Liver
29	GP5TDMTH	Char	1	\$X19043X.	\$1.	Treat. Decision- Mouth
30	GP5TDESP	Char	1	\$X19043X.	\$1.	Treat. Decision- Esophag.
31	GP5TDLGI	Char	1	\$X19043X.	\$1.	Treat. Decision- LGI
32	GP5TDOTH	Char	1	\$X19043X.	\$1.	Treat. Decision- Other
33	GP5TDOSP	Char	20	\$20.	\$20.	Treat. Decison- Other Sp.
34	randid	Char	10			Randomized Patient ID

Data Set Name: gp6.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PROTSEG	Char	1	\$1.	\$1.	Segment
2	VISNO	Char	4	\$4.	\$4.	VISNO
3	GP6OIPLE	Char	1	\$X19045X.	\$1.	Other Ind.- Plueral Effus
4	GP6OIBO	Char	1	\$X19045X.	\$1.	Other Ind.- Bron. Obli.
5	GP6OIBOP	Char	1	\$X19045X.	\$1.	Other Ind.- Bron. Obli. P
6	GP6OINS	Char	1	\$X19045X.	\$1.	Other Ind.- Nep. Syndrome
7	GP6OIMAL	Char	1	\$X19045X.	\$1.	Other Ind.- Malabsorp.
8	GP6OIESW	Char	1	\$X19045X.	\$1.	Other Ind.- Esoph. St/Web
9	GP6OIASC	Char	1	\$X19045X.	\$1.	Other Ind.- Ascites
10	GP6OIMG	Char	1	\$X19045X.	\$1.	Other Ind.- Myas. Gravis
11	GP6OIPN	Char	1	\$X19045X.	\$1.	Other Ind.- Perph. Neur.
12	GP6OIPM	Char	1	\$X19045X.	\$1.	Other Ind.- Polymyo.
13	GP6OIPCE	Char	1	\$X19045X.	\$1.	Other Ind.- Perc. Eff
14	GP6OICAR	Char	1	\$X19045X.	\$1.	Other Ind.- Cardiomyo.
15	GP6OICCD	Char	1	\$X19045X.	\$1.	Other Ind.- Card. Conduct
16	GP6OICAI	Char	1	\$X19045X.	\$1.	Other Ind.- Coronary Art.
17	GP6OT1SP	Char	20	\$20.	\$20.	Other Ind.- Other 1 Sp.
18	GP6OI1OT	Char	1	\$X19045X.	\$1.	Other Ind.- Other 1
19	GP6OT2SP	Char	20	\$20.	\$20.	Other Ind.- Other 2 Sp.
20	GP6OI2OT	Char	1	\$X19045X.	\$1.	Other Ind.- Other 2
21	GP6OT3SP	Char	20	\$20.	\$20.	Other Ind.- Other 3 Sp.
22	GP6OI3OT	Char	1	\$X19045X.	\$1.	Other Ind.- Other 3
23	GP6INF	Char	1	\$X18360X.	\$1.	Infection
24	GP6INFSP	Char	1	\$X19047X.	\$1.	Infection- Specify
25	GP6ORGSP	Char	20	\$20.	\$20.	Specify Organism
26	GP6PERED	Char	1	\$X19048X.	\$1.	Peripheral Edema
27	randid	Char	10			Randomized Patient ID

Data Set Name: gv1.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PROTSEG	Char	1	\$1.	\$1.	Segment
2	VISNO	Char	4	\$4.	\$4.	VISNO
3	GV1CGVHD	Char	2	\$X18300X.	\$2.	Overall cGVHD Symptoms
4	GV1SKIN	Char	2	\$X18300X.	\$2.	Skin Itching
5	GV1MTDRY	Char	2	\$X18300X.	\$2.	Mouth Dryness
6	GV1MTPN	Char	2	\$X18300X.	\$2.	Mouth Pain
7	GV1MTSEN	Char	2	\$X18300X.	\$2.	Mouth Sensitivity
8	GV1EYE	Char	2	\$X18300X.	\$2.	Eye Problem
9	GV1EYECO	Char	50	\$50.	\$50.	Eye Complaint
10	GV1SGVHD	Char	2	\$X18301X.	\$2.	Severity of cGVHD
11	GV1DMED	Char	2	\$X18961X.	\$2.	Decrease Immuno. Meds.
12	GV1OGVHD	Char	2	\$X23931X.	\$2.	Overall Symptoms of GVHD
13	GV1MOUTH	Char	2	\$X23967X.	\$2.	GVHD Sx - Mouth
14	GV1SKN	Char	2	\$X23967X.	\$2.	GVHD Sx - Skin
15	GV1EYESX	Char	2	\$X23967X.	\$2.	GVHD Sx - Eye
16	GV1JNTS	Char	2	\$X23967X.	\$2.	GVHD Sx - Joints
17	randid	Char	10			Randomized Patient ID
18	GV1ASDT_days	Num	8			Date of Assessment (Date to Days)

Data Set Name: gv2.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PROTSEG	Char	1	\$1.	\$1.	Segment
2	VISNO	Char	4	\$4.	\$4.	VISNO
3	GV2ABNSK	Char	2	\$X24260X.	\$2.	Abnormal Skin Color
4	GV2RASH	Char	2	\$X24260X.	\$2.	Rashes
5	GV2THSKN	Char	2	\$X24260X.	\$2.	Thickening Skin
6	GV2SKSOR	Char	2	\$X24260X.	\$2.	Sores on Skin
7	GV2ITCSK	Char	2	\$X24260X.	\$2.	Itchy Skin
8	GV2EYEDR	Char	2	\$X24260X.	\$2.	Dry Eyes
9	GV2EDFRQ	Char	2	\$X24260X.	\$2.	Eye Drop Frequency
10	GV2DIFSE	Char	2	\$X24260X.	\$2.	Difficulty Seeing Clearly
11	GV2AFOOD	Char	2	\$X24260X.	\$2.	Avoid Foods
12	GV2ULCER	Char	2	\$X24260X.	\$2.	Ulcers in Mouth
13	GV2NUTR	Char	2	\$X24260X.	\$2.	Nutrition via IV or Tube
14	GV2FRQCH	Char	2	\$X24260X.	\$2.	Frequent Cough
15	GV2COLOR	Char	2	\$X24260X.	\$2.	Colored Sputum
16	GV2SOBEX	Char	2	\$X24260X.	\$2.	Shortness of Breath
17	GV2SOBRT	Char	2	\$X24260X.	\$2.	Shortness of Breath Rest
18	GV2NDOX	Char	2	\$X24260X.	\$2.	Need Oxygen
19	GV2DSSF	Char	2	\$X24260X.	\$2.	Difficulty Solid Foods
20	GV2DSLID	Char	2	\$X24260X.	\$2.	Difficulty Liquids
21	GV2VOMIT	Char	2	\$X24260X.	\$2.	Vomiting
22	GV2WTLS	Char	2	\$X24260X.	\$2.	Weight Loss
23	GV2JIONT	Char	2	\$X24260X.	\$2.	Joint and Muscle Aches
24	GV2LTJTM	Char	2	\$X24260X.	\$2.	Limited Joint Movement
25	GV2MUSCR	Char	2	\$X24260X.	\$2.	Muscle Cramps
26	GV2WKMUS	Char	2	\$X24260X.	\$2.	Weak Muscles
27	GV2LSERG	Char	2	\$X24260X.	\$2.	Loss of Energy
28	GV2SLEEP	Char	2	\$X24260X.	\$2.	Need More Sleep
29	GV2FEVER	Char	2	\$X24260X.	\$2.	Fevers
30	GV2DEPRS	Char	2	\$X24260X.	\$2.	Depression
31	GV2ANXY	Char	2	\$X24260X.	\$2.	Anxiety
32	GV2DFSLEP	Char	2	\$X24260X.	\$2.	Difficulty Sleeping
33	randid	Char	10			Randomized Patient ID

Data Set Name: gv3.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PROTSEG	Char	1	\$1.	\$1.	Segment
2	VISNO	Char	4	\$4.	\$4.	VISNO
3	GV3FLMST	Char	1	\$X24474X.	\$1.	Feel Most Of The Time
4	randid	Char	10			Randomized Patient ID

Data Set Name: gv4.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PROTSEG	Char	1	\$1.	\$1.	Segment
2	VISNO	Char	4	\$4.	\$4.	VISNO
3	GV4BRTTH	Char	2	\$X24477X.	\$2.	Brushed teeth myself
4	GV4TOILT	Char	2	\$X24477X.	\$2.	Used the toilet myself
5	GV4WSHWB	Char	2	\$X24477X.	\$2.	Washed my whole body
6	GV4SHIRT	Char	2	\$X24477X.	\$2.	Put my shirt on myself
7	GV4PANTS	Char	2	\$X24477X.	\$2.	Put my pants on myself
8	GV4FSCLT	Char	2	\$X24477X.	\$2.	Fastened clothes myself
9	GV4SHOES	Char	2	\$X24477X.	\$2.	Put my shoes on myself
10	GV4SNACK	Char	2	\$X24477X.	\$2.	Made a snack myself
11	GV4NOSNK	Char	1	\$X4689X.	\$1.	Not allowed to make snack
12	GV4USLJB	Char	2	\$X24477X.	\$2.	Did my usual job or chore
13	GV4MEDCL	Char	2	\$X24477X.	\$2.	Took care of medical need
14	GV4NOMED	Char	1	\$X4689X.	\$1.	Did not have medical need
15	GV4PRINT	Char	2	\$X24477X.	\$2.	Did printing myself
16	GV4SPORT	Char	2	\$X24477X.	\$2.	Enjoy sports by myself
17	GV4NOSUP	Char	2	\$X24477X.	\$2.	Walked without support
18	GV4ISPLS	Char	2	\$X18965X.	\$2.	Inside no special support
19	GV4IARLG	Char	2	\$X18965X.	\$2.	Inside artificial leg
20	GV4I1CAN	Char	2	\$X18965X.	\$2.	Inside 1 cane
21	GV4I2CAN	Char	2	\$X18965X.	\$2.	Inside 2 canes
22	GV4ICRUT	Char	2	\$X18965X.	\$2.	Inside crutches
23	GV4IHDKN	Char	2	\$X18965X.	\$2.	Inside hands and knees
24	GV4IWLKR	Char	2	\$X18965X.	\$2.	Inside walker
25	GV4IWLCH	Char	2	\$X18965X.	\$2.	Inside wheel chair
26	GV4ISCOT	Char	2	\$X18965X.	\$2.	Inside scooter
27	GV4IBRCE	Char	2	\$X18965X.	\$2.	Inside brace, splint
28	GV4INSOT	Char	2	\$X18965X.	\$2.	Inside other
29	GV4INSOS	Char	40	\$40.	\$40.	Inside other specify
30	GV4INOHP	Char	2	\$X24477X.	\$2.	Got around inside no help
31	GV4CROWD	Char	2	\$X24477X.	\$2.	Walked in crowded areas
32	GV4AWCRW	Char	1	\$X4689X.	\$1.	Stay away from crowds
33	GV4OSPLS	Char	2	\$X18965X.	\$2.	Outside no special supprt
34	GV4OARLG	Char	2	\$X18965X.	\$2.	Outside artificial leg
35	GV4O1CAN	Char	2	\$X18965X.	\$2.	Outside 1 cane
36	GV4O2CAN	Char	2	\$X18965X.	\$2.	Outside 2 canes

Num	Variable	Type	Len	Format	Informat	Label
37	GV4OCRUT	Char	2	\$X18965X.	\$2.	Outside crutches
38	GV4OHDKN	Char	2	\$X18965X.	\$2.	Outside hands and knees
39	GV4OWLKR	Char	2	\$X18965X.	\$2.	Outside walker
40	GV4OWLCH	Char	2	\$X18965X.	\$2.	Outside wheel chair
41	GV4OSCOT	Char	2	\$X18965X.	\$2.	Outside scooter
42	GV4OBRCE	Char	2	\$X18965X.	\$2.	Outside brace, splint
43	GV4OUTOT	Char	2	\$X18965X.	\$2.	Outside other
44	GV4OUTOS	Char	40	\$40.	\$40.	Outside other specify
45	GV4NOHLP	Char	2	\$X24477X.	\$2.	Got around outside no hlp
46	GV4GHILL	Char	2	\$X24477X.	\$2.	Walked up a gentle hill
47	GV4RGHSP	Char	2	\$X24489X.	\$2.	Walked rough slip surface
48	GV4NORGH	Char	1	\$X4689X.	\$1.	No rough surfaces
49	GV4KPTUP	Char	2	\$X24477X.	\$2.	Kept up with friends
50	GV4NOFRD	Char	1	\$X4689X.	\$1.	No chance outside friends
51	GV4NOFRE	Char	40	\$40.	\$40.	No friends explain
52	GV4HELP	Char	2	\$X24699X.	\$2.	How much help you had
53	GV4CRDRK	Char	2	\$X24477X.	\$2.	Carried a drink or food
54	GV4CRDTH	Char	2	\$X24477X.	\$2.	Carried things in 2 hands
55	GV4STSTL	Char	2	\$X24477X.	\$2.	Stood still for 10 mins
56	GV4REACH	Char	2	\$X24477X.	\$2.	Stretched to reach
57	GV4NORCH	Char	1	\$X4689X.	\$1.	Did not need to stretch
58	GV4HVDOR	Char	2	\$X24477X.	\$2.	Got through heavy doors
59	GV4STAIR	Char	2	\$X24477X.	\$2.	Walked flight of stairs
60	GV4NOSTR	Char	1	\$X4689X.	\$1.	No flight of stairs
61	GV4AUTMB	Char	2	\$X24477X.	\$2.	In and out automobile
62	GV4CHAIR	Char	2	\$X24477X.	\$2.	In and out of chair myself
63	GV4STFLR	Char	2	\$X24477X.	\$2.	Sat on the floor
64	GV4NOFLR	Char	1	\$X4689X.	\$1.	Did not get onto floor
65	GV4IOBED	Char	2	\$X24477X.	\$2.	In and out of bed myself
66	GV4GRSTD	Char	2	\$X24477X.	\$2.	Ground from standing
67	GV4NOGRD	Char	1	\$X4689X.	\$1.	Did not get on ground
68	GV4GRDEX	Char	40	\$40.	\$40.	No ground or flr explain
69	GV4CLIMB	Char	2	\$X24477X.	\$2.	Did climbing activities
70	GV4NOCLM	Char	1	\$X4689X.	\$1.	Did not do climbing actv
71	GV4TMSPT	Char	2	\$X24477X.	\$2.	Played team sports
72	GV4NOSPT	Char	1	\$X4689X.	\$1.	Did not play team sports
73	GV4SPTMS	Char	2	\$X24477X.	\$2.	Played sports by myself
74	GV4NOSMS	Char	1	\$X4689X.	\$1.	No sports myself
75	GV4SPTCL	Char	2	\$X24477X.	\$2.	Sports in leagues

Num	Variable	Type	Len	Format	Informat	Label
76	GV4NOSCL	Char	1	\$X4689X.	\$1.	No sports in leagues
77	GV4BALNC	Char	2	\$X24477X.	\$2.	Kept my balance
78	GV4NOGMS	Char	1	\$X4689X.	\$1.	Did not play rough games
79	GV4NOTRD	Char	2	\$X24477X.	\$2.	Did activities not tired
80	GV4NOACT	Char	1	\$X4689X.	\$1.	Did not do activities
81	GV4RACE	Char	2	\$X24477X.	\$2.	Ran in a race
82	GV4NORAC	Char	1	\$X4689X.	\$1.	Did not run in races
83	GV4WRKHD	Char	2	\$X24477X.	\$2.	Worked with my hands
84	GV4NOWRK	Char	1	\$X4689X.	\$1.	Did not work with my hand
85	randid	Char	10			Randomized Patient ID

Data Set Name: gv5.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PROTSEG	Char	1	\$1.	\$1.	Segment
2	VISNO	Char	4	\$4.	\$4.	VISNO
3	GV5SCHFT	Char	1	\$X1457X.	\$1.	School Full Time
4	GV5SCHPT	Char	1	\$X1457X.	\$1.	School Part Time
5	GV5WKFT	Char	1	\$X1457X.	\$1.	Work Full Time
6	GV5WKPT	Char	1	\$X1457X.	\$1.	Work Part Time
7	GV5NOSW	Char	1	\$X1457X.	\$1.	No School or Work
8	GV5OTH	Char	1	\$X1457X.	\$1.	Other
9	GV5OTHSP	Char	50	\$50.	\$50.	Specify Other
10	randid	Char	10			Randomized Patient ID

Data Set Name: inf.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	INFSITE	Char	2	\$XINFSITEX.	\$2.	Infection Site
2	INFTYP01	Char	1	\$X1507X.	\$1.	Infection Type 1
3	ORGN01	Char	3	\$X1371X.	\$3.	Organism 1
4	INFSPEC1	Char	50	\$50.	\$50.	Organism other 1
5	CERTNTY1	Char	1	\$X1649X.	\$1.	Level of Certainty 1
6	SVRTY01	Char	1	\$X1565X.	\$1.	Severity 1
7	INFTYP02	Char	1	\$X1507X.	\$1.	Infection Type 2
8	ORGN02	Char	3	\$X1371X.	\$3.	Organism 2
9	INFSPEC2	Char	50	\$50.	\$50.	Organsim other 2
10	CERTNTY2	Char	1	\$X1649X.	\$1.	Level of Certainty 2
11	SVRTY02	Char	1	\$X1565X.	\$1.	Severity 2
12	INFTYP03	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	CERTNTY3	Char	1	\$X1649X.	\$1.	Level of Certainty 3
16	SVRTY03	Char	1	\$X1565X.	\$1.	Severity 3
17	TRTINF	Char	1	\$X1457X.	\$1.	Infection treated
18	AGENT1	Char	50	\$X2850X.	\$50.	1st Agent Given
19	AGTSPEC1	Char	50	\$50.	\$50.	Agent other 1
20	AGENT2	Char	50	\$X2850X.	\$50.	2nd Agent Given
21	AGTSPEC2	Char	50	\$50.	\$50.	Agent other 2
22	AGENT3	Char	50	\$X2850X.	\$50.	3rd Agent Given
23	AGTSPEC3	Char	50	\$50.	\$50.	Agent other 3
24	ADDAGENT	Char	1	\$X1457X.	\$1.	Additional Agents Given
25	INFSPEC4	Char	50	\$50.	\$50.	Specify Add Agents Given
26	randid	Char	10			Randomized Patient ID
27	INFSTDT_days	Num	8			Infection Start Date (Date to Days)

Data Set Name: la6.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PROTSEG	Char	1	\$1.	\$1.	Segment
2	VISNO	Char	4	\$4.	\$4.	VISNO
3	LA6WGTKG	Num	8	7.1	7.1	Patient Weight Kg
4	LA6WGTLB	Num	8	7.1	7.1	Weight in Pounds
5	LA6HCT	Num	8	6.1	6.1	Hematocrit
6	LA6HGB	Num	8	6.1	6.1	Hemoglobin
7	LA6WBC	Num	8	7.	7.	White Blood Cell Count
8	LA6PLAT	Num	8	7.	7.	Platelet Count
9	LA6NEUT	Num	8	6.	6.	Neutrophil Count
10	LA6LYMP	Num	8	6.	6.	Lymphocyte Count
11	LA6EOS	Num	8	6.1	6.1	Eosinophils
12	LA6CREAT	Num	8	5.1	5.1	Creatinine
13	LA6BILI	Num	8	6.1	6.1	Bilirubin
14	LA6BILUN	Num	8	6.1	6.1	Total Bilirubin ULN
15	LA6ALKPH	Num	8	5.	5.	Alkaline Phosphatase
16	LA6ALKUN	Num	8	4.	4.	Alk Phos ULN
17	LA6AST	Num	8	5.	5.	AST
18	LA6ASTUN	Num	8	4.	4.	AST ULN
19	LA6ALT	Num	8	4.	4.	ALT
20	LA6ALTUN	Num	8	4.	4.	ALT ULN
21	LA6CHOL	Num	8	4.	4.	Cholesterol
22	LA6TRIG	Num	8	5.	5.	Triglycerides
23	LA6FEV	Num	8	4.	4.	FEV1
24	LA6FVC	Num	8	4.	4.	FVC1
25	LA6DLCO	Num	8	4.	4.	DLCO Value
26	randid	Char	10			Randomized Patient ID
27	LA6ALTDT_days	Num	8			Date of ALT (Date to Days)
28	LA6APDT_days	Num	8			Date of Alk Phos (Date to Days)
29	LA6APEND_days	Num	8			End of Assess Period (Date to Days)
30	LA6APST_days	Num	8			Start of Assess Period (Date to Days)
31	LA6ASTDT_days	Num	8			Date of AST (Date to Days)
32	LA6BILDT_days	Num	8			Date of Bilirubin (Date to Days)
33	LA6CHODT_days	Num	8			Date of Cholesterol (Date to Days)
34	LA6CREDT_days	Num	8			Date of Creatinine (Date to Days)
35	LA6DLCDT_days	Num	8			DLCO Date (Date to Days)
36	LA6EOSDT_days	Num	8			Eosinophils Date (Date to Days)

Num	Variable	Type	Len	Format	Informat	Label
37	LA6FEVDT_days	Num	8			FEV1 Date (Date to Days)
38	LA6FVCDT_days	Num	8			FVC1 Date (Date to Days)
39	LA6HCTDT_days	Num	8			Date of Hematocrit (Date to Days)
40	LA6HGBDT_days	Num	8			Date of Hemoglobin (Date to Days)
41	LA6LYMDT_days	Num	8			Date of Lymphocyte Count (Date to Days)
42	LA6NEUDT_days	Num	8			Date of Neutrophil Ct (Date to Days)
43	LA6PLADT_days	Num	8			Date of Platelet Count (Date to Days)
44	LA6TRIDT_days	Num	8			Date of Triglycerides (Date to Days)
45	LA6WBCDT_days	Num	8			Date of WBC (Date to Days)

Data Set Name: md6.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PROTSEG	Char	1	\$1.	\$1.	Segment
2	VISNO	Char	4	\$4.	\$4.	VISNO
3	MD6STRD	Char	1	\$X1457X.	\$1.	Steroid at Assessment
4	MD6THPRC	Char	1	\$X18383X.	\$1.	Study Therapy Received
5	MD6MTPD	Char	1	\$X18326X.	\$1.	Meth/Pred
6	MD6CNI	Char	1	\$X18390X.	\$1.	Tac/Cyclo
7	MD6PRDCT	Char	1	\$X18379X.	\$1.	Taking Prednisone
8	MD6CNICT	Char	1	\$X18379X.	\$1.	Taking CNI
9	MD6SIRCT	Char	1	\$X18379X.	\$1.	Taking Sirolimus
10	MD6PRDHO	Char	1	\$X18973X.	\$1.	Prednisone Often
11	MD6PR1D	Num	8	7.1	7.1	Prednisone 1st Dose
12	MD6PR2D	Num	8	7.1	7.1	Prednisone 2nd Dose
13	MD6DSUNT	Char	1	\$X18972X.	\$1.	Dose Units
14	MD6PRDRD	Char	1	\$X18375X.	\$1.	Pred Disc/With Rsn
15	MD6CNIRD	Char	1	\$X18375X.	\$1.	CNI Disc/With Rsn
16	MD6SIRRD	Char	1	\$X18375X.	\$1.	Sirolimus Disc/With Rsn
17	MD6OT1SP	Char	30	\$30.	\$30.	Other 1 Specify
18	MD6OT2SP	Char	30	\$30.	\$30.	Other 2 Specify
19	MD6OT3SP	Char	30	\$30.	\$30.	Other 3 Specify
20	MD6CNIXG	Char	1	\$X1457X.	\$1.	CNI interchange
21	MD6CYTAS	Char	1	\$X18422X.	\$1.	Switch Tac/Cyclo
22	MD6CNISW	Char	30	\$30.	\$30.	CNI Switch
23	MD6AGTSD	Char	1	\$X1457X.	\$1.	Other Agents Since Diag.
24	MD6ECPSD	Char	1	\$X19203X.	\$1.	ECP Since Diag
25	MD6CYCSD	Char	1	\$X19203X.	\$1.	Cyclosporine Since Diag.
26	MD6TACSD	Char	1	\$X19203X.	\$1.	Tacrolimus Since Diag.
27	MD6MMFSD	Char	1	\$X19203X.	\$1.	MMF Since Diag.
28	MD6AZASD	Char	1	\$X19203X.	\$1.	Azathioprine Since Diag.
29	MD6RITSD	Char	1	\$X19203X.	\$1.	Rituximab Since Diag.
30	MD6INFSD	Char	1	\$X19203X.	\$1.	Infliximab Since Diag.
31	MD6THASD	Char	1	\$X19203X.	\$1.	Thalidomide Since Diag.
32	MD6ATGSD	Char	1	\$X19203X.	\$1.	ATG Since Diag
33	MD6PTSSD	Char	1	\$X19203X.	\$1.	Pentostatin Since Diag
34	MD6ETNSD	Char	1	\$X19203X.	\$1.	Etanercept Since Diag
35	MD6MTXSD	Char	1	\$X19203X.	\$1.	Methotrexate Since Diag
36	MD6OTHSD	Char	1	\$X19203X.	\$1.	Other Agent Since Diag.

Num	Variable	Type	Len	Format	Informat	Label
37	MD6OSDSP	Char	20	\$20.	\$20.	Other Since Diag. Specify
38	randid	Char	10			Randomized Patient ID
39	MD6ATGDT_days	Num	8			ATG Start Date (Date to Days)
40	MD6ATSDT_days	Num	8			ATG Stop Date (Date to Days)
41	MD6AZADT_days	Num	8			Azathioprine Start Date (Date to Days)
42	MD6AZSDT_days	Num	8			Azathiorprine Stop Date (Date to Days)
43	MD6CNIDT_days	Num	8			CNI Withheld Date (Date to Days)
44	MD6CNWDT_days	Num	8			CNI Disc Date (Date to Days)
45	MD6CYCDT_days	Num	8			Cyclosporine Start Date (Date to Days)
46	MD6CYSMT_days	Num	8			Cyclosporine Stop Date (Date to Days)
47	MD6ECPDT_days	Num	8			ECP Start Date (Date to Days)
48	MD6ECSDT_days	Num	8			ECP Stop Date (Date to Days)
49	MD6ENDDT_days	Num	8			Assessment End Date (Date to Days)
50	MD6ENSMT_days	Num	8			Etanercept Stop Date (Date to Days)
51	MD6ETNDT_days	Num	8			Etanercept Start Date (Date to Days)
52	MD6INFDT_days	Num	8			Infliximab Start Date (Date to Days)
53	MD6INSMT_days	Num	8			Infliximab Stop Date (Date to Days)
54	MD6MMFDT_days	Num	8			MMF Start Date (Date to Days)
55	MD6MMSMT_days	Num	8			MMF Stop Date (Date to Days)
56	MD6MTXDT_days	Num	8			Methotrexate Start Date (Date to Days)
57	MD6MXSMT_days	Num	8			Methotrexate Stop Date (Date to Days)
58	MD6OTHDT_days	Num	8			Other Start Date (Date to Days)
59	MD6OTSMT_days	Num	8			Other Stop Date (Date to Days)
60	MD6PRDDT_days	Num	8			Pred Withheld Date (Date to Days)
61	MD6PRWDT_days	Num	8			Pred Disc Date (Date to Days)
62	MD6PTDT_days	Num	8			Pentostatin Stop date (Date to Days)
63	MD6PTSMT_days	Num	8			Pentostatin Start Date (Date to Days)
64	MD6RISMT_days	Num	8			Rituximab Stop Date (Date to Days)
65	MD6RITDT_days	Num	8			Rituximab Start Date (Date to Days)
66	MD6SIRDT_days	Num	8			Sirolimus Withheld Date (Date to Days)
67	MD6SRWDT_days	Num	8			Sirolimus Disc Date (Date to Days)
68	MD6STDT_days	Num	8			Assessment Start Date (Date to Days)
69	MD6STRDT_days	Num	8			Date of steroid (Date to Days)
70	MD6TACDT_days	Num	8			Tacrolimus Start Date (Date to Days)
71	MD6TASMT_days	Num	8			Tacrolimus Stop Date (Date to Days)
72	MD6THADT_days	Num	8			Thalidomide Start Date (Date to Days)
73	MD6THSMT_days	Num	8			Thalidomide Stop Date (Date to Days)

Data Set Name: outcomes.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	prot	Char	4			Protocol ID
2	site	Char	5	\$5.	\$5.	Site Code
3	trtrue	Char	20	\$800.	\$800.	Treatment Assignment
4	gender2	Char	1	\$GENDERF.		Gender
5	ethnic	Char	3	\$ETHNICF.	\$3.	Ethnicity
6	racea	Char	1	\$RACEF.		Recipient's Race
7	racenew	Char	1	\$RACENF.		Race (white vs non-white)
8	age	Num	8	8.2		Recipient's Age
9	agecat	Char	1	\$AGEC.		Dichotomized Recipient's Age
10	pm0801dx_new	Char	1	\$DIAG.		Primary Disease
11	disst	Char	1	\$STAGE.		Disease Stage
12	T0801TY	Char	1	\$TYPE.	\$1.	Stem Cell Type
13	REL0801U	Char	1	\$DONOR.	\$1.	Donor Source (for BM/PBSC)
14	CON0801R	Char	1	\$CONREG.	\$1.	Conditioning Regimen
15	ppl	Char	1	\$PROPHYB.		GvHD Prophylaxis after Transplant
16	dage	Num	8	8.2		Donor's Age
17	dagecat	Char	1	\$DAGEC.		Category of Donor's Age
18	dgender	Char	1	\$GENDERF.		Donor's Gender
19	drgender	Char	1	\$MISM.		Donor Recipient Gender Mismatch
20	txpmons	Num	8	8.2		Time from Transplant to Enrollment in months
21	diagdays	Num	8			Time from Diagnosis of cGVHD to Enrollment in days
22	risk	Char	10	\$RISK.		Chronic GVHD Risk Status
23	diagcat	Char	1	\$DIAGDAY.		Category of cGVHD Diagnosis Relative to Enrollment
24	GP5GVHOS	Char	1	\$CGV.	\$1.	Chronic GvHD Presentation
25	GP5SCLA	Char	1	\$CGVSEV.	\$1.	Chronic GvHD Severity
26	GVHDonset	Char	1	\$ONSET.		Chronic GvHD Onset
27	GP1SKSCR	Char	1	\$ORGSEV.	\$1.	Skin Score
28	GP2MTHSC	Char	1	\$ORGSEV.	\$1.	Mouth Score
29	GP3GITRT	Char	1	\$ORGSEV.	\$1.	Gastro-intestinal Tract Score
30	GP4EYESC	Char	1	\$ORGSEV.	\$1.	Eye Score
31	GP4JOINT	Char	1	\$ORGSEV.	\$1.	Joints and Fascia Score
32	GP4GENTT	Char	1	\$ORGSEV.	\$1.	Genital Tract Score
33	GP4LUNGS	Char	1	\$ORGSEV.	\$1.	Lung Score
34	LA6LIVC	Char	1	\$ORGSEV.		Liver Score
35	BL4PREV	Char	1	\$YESNO.	\$1.	Acute GvHD Prior to Enrollment
36	response6mo	Char	20			Response at 6 Months

Num	Variable	Type	Len	Format	Informat	Label
37	trtsuccess6mo	Char	15	\$15.	\$15.	Treatment Success at 6 Months
38	response2yr	Char	20			Response at 2 Years
39	trtsuccess2yr	Char	15	\$15.	\$15.	Treatment Success at 2 Years
40	rosoutcome	Char	9			Overall Survival Outcome
41	rosday	Num	8			Days Overall Survival Post Randomization
42	rosmon	Num	8	8.2		Months of Overall Survival Post Randomization
43	rossrv cens	Num	8			Censor Indicator for Overall Survival
44	rpfsoutcome	Char	9			Progression-free Survival Outcome
45	rpfsday	Num	8			Days of Progression-free Survival Post Randomization
46	rpfsmon	Num	8	8.2		Months of Progression-free Survival Post Randomization
47	rpfssrv cens	Num	8			Censor Indicator for Progression-Free Survival
48	relapse_outcome	Char	9			Cumulative Incidence Outcome for Relapse
49	relapseday	Num	8			Days of Relapse Post Randomization
50	relapse_CI	Num	8			Relapse Indicator for Competing Risk
51	relapsemon	Num	8	8.2		Months of Relapse Post Randomization
52	sct_outcome	Char	17			Cumulative Incidence Outcome for Secondary Therapy
53	sctday	Num	8			Days of Secondary Therapy Post Randomization
54	sct_CI	Num	8			Secondary Therapy Indicator for Competing Risk
55	sctmon	Num	8	8.2		Months of Secondary Therapy Post Randomization
56	NRMday	Num	8			Days of Non-relapse Mortality Post Randomization
57	NRMmon	Num	8	8.2		Months of Non-relapse Mortality Post Randomization
58	NRM_CI	Num	8			Non-relapse Mortality Indicator for Competing Risk
59	rpfs sct_outcome	Char	17			Failure-free Survival Outcome
60	rpfs sctday	Num	8			Days of Failure-free Survival Post Randomization
61	rpfs sctmon	Num	8	8.2		Months of Failure-free Survival Post Randomization
62	rpfs sct_CI	Num	8			FFS Events Indicator for Competing Risk
63	rpfs_CI	Num	8			FFS NRM+relapse Indicator for Competing Risk
64	rpfs sctsrvcens	Num	8			Censor Indicator for Failure-free Survival
65	discistday	Num	8			Days of Discontinuation of Sytemic Immunosuppressive Therapy Post Randomization
66	discistmon	Num	8			Months of Discontinuation of Sytemic Immunosuppressive Therapy Post Randomization
67	istdisc_outcome	Char	15			Discontinuation of Sytemic Immunosuppressive Therapy Outcome
68	istdisc_ci	Num	8			Discontinuation of Sytemic Immunosuppressive Therapy Indicator for Competing Risk
69	orderdeath	Num	8	DEATHO.		Primary Cause of Death
70	dailydose0	Num	8	8.2		Steroids Dose at baseline, mg/kg
71	dailydose6	Num	8	8.2		Steroids Dose at 6 Month, mg/kg
72	dailydose12	Num	8	8.2		Steroids Dose at 12 Month, mg/kg
73	sparing6	Num	8	8.2		Dose Reduction from Baseline to 6 Month, mg/kg

Num	Variable	Type	Len	Format	Informat	Label
74	sparing12	Num	8	8.2		Dose Reduction from Baseline to 1 Year, mg/kg
75	baf0	Num	8	8.2	BEST32.	Plasma B-cell Activating Factor (BAFF) at Baseline
76	baf2	Num	8	8.2	BEST32.	Plasma B-cell Activating Factor (BAFF) at 2 Months
77	baf6	Num	8	8.2	BEST32.	Plasma B-cell Activating Factor (BAFF) at 6 Months
78	ratio0	Num	8			BAFF to B Cell Ratio at Baseline
79	ratio2	Num	8			BAFF to B Cell Ratio at 2 Months
80	ratio6	Num	8			BAFF to B Cell Ratio at 6 Months
81	ntregconr0	Num	8	8.2		Treg:Tcon Ratio at Baseline
82	ntregconr2	Num	8	8.2		Treg:Tcon Ratio at 2 Months
83	ntregconr6	Num	8	8.2		Treg:Tcon Ratio at 6 Months
84	tox345	Num	8	YESNO.		Experienced Grade 3-5 Toxicities
85	severity	Num	8	SEV.		Maximum Grade of Experienced Infections
86	cdiff2	Num	8			Change in Serum Creatinien from Baseline to 2 Months
87	cdiff6	Num	8			Change in Serum Creatinien from Baseline to 6 Months
88	cdiff12	Num	8			Change in Serum Creatinien from Baseline to 1 Year
89	ct15_2	Num	8	YESNO.		Serum Creatinine at 2 Months >1.5 times Baseline
90	ct15_6	Num	8	YESNO.		Serum Creatinine at 6 Months >1.5 times Baseline
91	ct15_12	Num	8	YESNO.		Serum Creatinine at 1 Year >1.5 times Baseline
92	response_lm	Num	8	RES6ST.		CR/PR vs SD/PD/Rx
93	rosday_lm	Num	8			Days of Overall Survival after 6-month Landmark
94	rosmon_lm	Num	8	8.2		Months of Overall Survival after 6-month Landmark
95	rossrvcens_lm	Num	8			Censor Indicator for Overall Survival after 6-month Landmark
96	discistday_lm	Num	8			Days of Discontinuation of Immunosuppressive Therapy after 6-month Landmark
97	discistmon_lm	Num	8	8.2		Months of Discontinuation of Immunosuppressive Therapy after 6-month Landmark
98	istdisc_ci_lm	Num	8			Discontinuation of Immunosuppressive Therapy after 6-month Landmark Indicator for Competing Risk
99	nb0	Num	8			B Cell Levels at Baseline
100	nb2	Num	8			B Cell Levels at 2 Months
101	nb6	Num	8			B Cell Levels at 6 Months
102	ntreg0	Num	8			Regulatory T Cell Levels at Baseline
103	ntreg2	Num	8			Regulatory T Cell Levels at 2 Months
104	ntreg6	Num	8			Regulatory T Cell Levels at 6 Months
105	pf0	Num	8	8.2		Physical Functioning Sub-score at Baseline
106	pcs0	Num	8	8.2		Physical Component Scale at Baseline
107	mcs0	Num	8	8.2		Mental Component Scale at Baseline
108	pf2	Num	8	8.2		Physical Functioning Sub-score at 2 Months
109	pcs2	Num	8	8.2		Physical Component Scale at 2 Months
110	mcs2	Num	8	8.2		Mental Component Scale at 2 Months

Num	Variable	Type	Len	Format	Informat	Label
111	pf6	Num	8	8.2		Physical Functioning Sub-score at 6 Months
112	pcs6	Num	8	8.2		Physical Component Scale at 6 Months
113	mcs6	Num	8	8.2		Mental Component Scale at 6 Months
114	pf12	Num	8	8.2		Physical Functioning Sub-score at 1 Year
115	pcs12	Num	8	8.2		Physical Component Scale at 1 Year
116	mcs12	Num	8	8.2		Mental Component Scale at 1 Year
117	pf24	Num	8	8.2		Physical Functioning Sub-score at 2 Years
118	pcs24	Num	8	8.2		Physical Component Scale at 2 Years
119	mcs24	Num	8	8.2		Mental Component Scale at 2 Years
120	pwb0	Num	8	8.2		Physical Well-Being Score at Baseline
121	swb0	Num	8	8.2		Social/Family Well-Being Score at Baseline
122	ewb0	Num	8	8.2		Emotional Well-Being Score at Baseline
123	fwb0	Num	8	8.2		Functional Well-Being Score at Baseline
124	fact_g0	Num	8	8.2		FACT-G Total Score at Baseline
125	bmt0	Num	8	8.2		FACT BMT Concerns Score at Baseline
126	fact_total0	Num	8	8.2		FACT-BMT Total Score at Baseline
127	fact_toi0	Num	8	8.2		FACT-BMT Trial Outcome Index at Baseline
128	pwb2	Num	8	8.2		Physical Well-Being Score at 2 Months
129	swb2	Num	8	8.2		Social/Family Well-Being Score at 2 Months
130	ewb2	Num	8	8.2		Emotional Well-Being Score at 2 Months
131	fwb2	Num	8	8.2		Functional Well-Being Score at 2 Months
132	fact_g2	Num	8	8.2		FACT-G Total Score at 2 Months
133	bmt2	Num	8	8.2		FACT BMT Concerns Score at 2 Months
134	fact_total2	Num	8	8.2		FACT-BMT Total Score at 2 Months
135	fact_toi2	Num	8	8.2		FACT-BMT Trial Outcome Index at 2 Months
136	pwb6	Num	8	8.2		Physical Well-Being Score at 6 Months
137	swb6	Num	8	8.2		Social/Family Well-Being Score at 6 Months
138	ewb6	Num	8	8.2		Emotional Well-Being Score at 6 Months
139	fwb6	Num	8	8.2		Functional Well-Being Score at 6 Months
140	fact_g6	Num	8	8.2		FACT-G Total Score at 6 Months
141	bmt6	Num	8	8.2		FACT BMT Concerns Score at 6 Months
142	fact_total6	Num	8	8.2		FACT-BMT Total Score at 6 Months
143	fact_toi6	Num	8	8.2		FACT-BMT Trial Outcome Index at 6 Months
144	pwb12	Num	8	8.2		Physical Well-Being Score at 1 Year
145	swb12	Num	8	8.2		Social/Family Well-Being Score at 1 Year
146	ewb12	Num	8	8.2		Emotional Well-Being Score at 1 Year
147	fwb12	Num	8	8.2		Functional Well-Being Score at 1 Year
148	fact_g12	Num	8	8.2		FACT-G Total Score at 1 Year
149	bmt12	Num	8	8.2		FACT BMT Concerns Score at 1 Year

Num	Variable	Type	Len	Format	Informat	Label
150	fact_total12	Num	8	8.2		FACT-BMT Total Score at 1 Year
151	fact_toi12	Num	8	8.2		FACT-BMT Trial Outcome Index at 1 Year
152	pwb24	Num	8	8.2		Physical Well-Being Score at 2 Years
153	swb24	Num	8	8.2		Social/Family Well-Being Score at 2 Years
154	ewb24	Num	8	8.2		Emotional Well-Being Score at 2 Years
155	fwb24	Num	8	8.2		Functional Well-Being Score at 2 Years
156	fact_g24	Num	8	8.2		FACT-G Total Score at 2 Years
157	bmt24	Num	8	8.2		FACT BMT Concerns Score at 2 Years
158	fact_total24	Num	8	8.2		FACT-BMT Total Score at 2 Years
159	fact_toi24	Num	8	8.2		FACT-BMT Trial Outcome Index at 2 Years
160	randid	Char	10			Randomized Patient ID
161	DTHDT_days	Num	8			Death Date (Date to Days)
162	FUDATE_days	Num	8			Last Contact Date (Date to Days)
163	RELAPSEDATE_days	Num	8			Relapse Date (Date to Days)
164	SCTDATE_days	Num	8			Secondary Therapy Date (Date to Days)
165	STOPISTDATE_days	Num	8			Discontinuation Date (Date to Days)
166	T0801DT_days	Num	8			Date of Transplant (Date to Days)

Data Set Name: sa3.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PROTSEG	Char	1	\$1.	\$1.	Segment
2	VISNO	Char	4	\$4.	\$4.	VISNO
3	BAFFLVLS	Char	1	\$X1457X.	\$1.	BAFF Levels
4	IMMUNOPH	Char	1	\$X1457X.	\$1.	Immunophenotyping
5	BUCCSWAB	Char	1	\$X1457X.	\$1.	Buccal Swab
6	SA3PLSMA	Char	1	\$X1457X.	\$1.	Plasma Sample
7	randid	Char	10			Randomized Patient ID
8	BAFFDT_days	Num	8			BAFF Date (Date to Days)
9	BUCSWBDT_days	Num	8			Buccal Swab Date (Date to Days)
10	IMMUNODT_days	Num	8			Immunophenotyping Date (Date to Days)
11	SA3PLSDT_days	Num	8			Plasma Sample Date (Date to Days)

Data Set Name: sct.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	SCTAGNT1	Char	2	\$X24157X.	\$2.	Secondary Agent 1
2	SCTOT1SP	Char	30	\$30.	\$30.	Secondary Agent 1 Specify
3	SCTAGNT2	Char	2	\$X24157X.	\$2.	Secondary Agent 2
4	SCTOT2SP	Char	30	\$30.	\$30.	Secondary Agent 2 Specify
5	SCTAGNT3	Char	2	\$X24157X.	\$2.	Secondary Agent 3
6	SCTOT3SP	Char	30	\$30.	\$30.	Secondary Agent 3 Specify
7	SCTCGVHD	Char	1	\$X1457X.	\$1.	Progression of cGVHD
8	SCTSKIN	Char	1	\$X1457X.	\$1.	Skin Progression
9	SCTJNT	Char	1	\$X1457X.	\$1.	Joint Progression
10	SCTFSC	Char	1	\$X1457X.	\$1.	Fascia Progression
11	SCTLUNG	Char	1	\$X1457X.	\$1.	Lung Progression
12	SCTUGNTL	Char	1	\$X1457X.	\$1.	Urogenital Progression
13	SCTLIVER	Char	1	\$X1457X.	\$1.	Liver Progression
14	SCTMOUTH	Char	1	\$X1457X.	\$1.	Mouth Progression
15	SCTESPH	Char	1	\$X1457X.	\$1.	Esophagus Progression
16	SCTLGI	Char	1	\$X1457X.	\$1.	Lower GI Progression
17	SCTOOT	Char	1	\$X1457X.	\$1.	Other Organ Progression
18	SCTOOSP	Char	50	\$50.	\$50.	Other Organ Prog Specify
19	randid	Char	10			Randomized Patient ID
20	SCTAT1DT_days	Num	8			Secondary Agent 1 Date (Date to Days)
21	SCTAT2DT_days	Num	8			Secondary Agent 2 Date (Date to Days)
22	SCTAT3DT_days	Num	8			Secondary Agent 3 Date (Date to Days)
23	SCTDT_days	Num	8			Secondary Therapy Date (Date to Days)

Data Set Name: t16.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PROTSEG	Char	1	\$1.	\$1.	Segment
2	VISNO	Char	4	\$4.	\$4.	VISNO
3	T16RENAL	Char	1	\$X1457X.	\$1.	Renal Failure
4	T16DIALS	Char	1	\$X1457X.	\$1.	Dialysis
5	T16CREAT	Char	1	\$X11754X.	\$1.	Creatinine
6	T16HEMRG	Char	1	\$X3580X.	\$1.	Hemorrhage
7	T16HYPER	Char	1	\$X2328X.	\$1.	Hypertension
8	T16SEIZR	Char	1	\$X1457X.	\$1.	Seizures
9	T16SZGRD	Char	1	\$X3591X.	\$1.	Seizure Grade
10	T16NECRO	Char	1	\$X20439X.	\$1.	Avascular Necrosis
11	T16OSTEO	Char	1	\$X20440X.	\$1.	Osteoporosis
12	T16DIAB	Char	1	\$X20442X.	\$1.	Glucose Intolerance/Diabe
13	T16DIC	Char	1	\$X18434X.	\$1.	DIC
14	T16THROM	Char	1	\$X18884X.	\$1.	Thrombocytopenia
15	T16ANEM	Char	1	\$X12319X.	\$1.	Anemia
16	T16PHOTO	Char	1	\$X18294X.	\$1.	Photosensitivity
17	T16SCAC	Char	1	\$X18293X.	\$1.	SCAC
18	T16NIP	Char	1	\$X18292X.	\$1.	NIP
19	T16HYPXI	Char	1	\$X3587X.	\$1.	Hypoxia
20	T16CHOLE	Char	1	\$X14905X.	\$1.	Cholesterol
21	T16TRIGL	Char	1	\$X14906X.	\$1.	Triglyceride
22	T16HCAL	Char	1	\$X18290X.	\$1.	Hypocalcemia
23	T16ALT	Char	1	\$X5545X.	\$1.	ALT
24	T16AST	Char	1	\$X11753X.	\$1.	AST
25	T16BILIR	Char	1	\$X3854X.	\$1.	Bilirubin
26	T16ALKPH	Char	1	\$X3855X.	\$1.	Alkaline Phosphatase
27	T16JANDC	Char	1	\$X1457X.	\$1.	Jaundice
28	T16HPTMG	Char	1	\$X1457X.	\$1.	Hepatomegaly
29	T16QUADP	Char	1	\$X1457X.	\$1.	Right Upper Quadrant Pain
30	T16WGHTG	Char	1	\$X1457X.	\$1.	Weight Gain (>5)
31	T16VODET	Char	1	\$X1457X.	\$1.	VOD Etiology
32	T16VODBI	Char	1	\$X1822X.	\$1.	VOD Biopsy
33	T16VODDP	Char	1	\$X4472X.	\$1.	VOD Doppler
34	T16GVHET	Char	1	\$X1457X.	\$1.	GVHD Etiology
35	T16GVHBI	Char	1	\$X1822X.	\$1.	GVHD Biopsy
36	T16GVHDP	Char	1	\$X4472X.	\$1.	GVHD Doppler

Num	Variable	Type	Len	Format	Informat	Label
37	T16INFET	Char	1	\$X1457X.	\$1.	Infection Etiology
38	T16INFBI	Char	1	\$X1822X.	\$1.	Infection Biopsy
39	T16INFDP	Char	1	\$X4472X.	\$1.	Infection Doppler
40	T16OTHET	Char	1	\$X1457X.	\$1.	Other Etiology
41	T16OTHBI	Char	1	\$X1822X.	\$1.	Other Biopsy
42	T16OTHDP	Char	1	\$X4472X.	\$1.	Other Doppler
43	T16UNKET	Char	1	\$X1457X.	\$1.	Unknown Etiology
44	T162SPEC	Char	50	\$50.	\$50.	Etiology Specify - 2
45	randid	Char	10			Randomized Patient ID
46	T16X7EVL_days	Num	8			Date Toxicity Evaluation (Date to Days)