

**Data Set Name: adm.sas7bdat**

Num	Variable	Type	Len	Format	Informat	Label
1	PROT	Char	5	\$5.	\$5.	Protocol
2	PROTSEG	Char	1	\$1.	\$1.	Segment
3	DISCPTST	Char	1	\$X1592X.	\$1.	Pt Status at Discharge
4	PHSPREAS	Char	2	\$X55670X.	\$2.	Prim Reason for Re-Admit
5	ADM4SPEC	Char	50	\$50.	\$50.	Prim Reason Organ Spec
6	ADM1SPEC	Char	50	\$50.	\$50.	Primary Reason Other Spec
7	REASGVHD	Char	1	\$X4602X.	\$1.	GVHD
8	REASRLPS	Char	1	\$X4602X.	\$1.	Relapse/Progression
9	REASGF	Char	1	\$X4602X.	\$1.	Graft Failure
10	REASINF	Char	1	\$X4602X.	\$1.	Infection
11	REASFVR	Char	1	\$X4602X.	\$1.	Fever
12	REASSZR	Char	1	\$X4602X.	\$1.	Seizure
13	REASGIBL	Char	1	\$X4602X.	\$1.	Bleeding
14	REASDRH	Char	1	\$X4602X.	\$1.	Diarrhea
15	REASNV	Char	1	\$X4602X.	\$1.	Nausea/Vomiting
16	REASORGF	Char	1	\$X4602X.	\$1.	Organ Failure
17	ADM3SPEC	Char	50	\$50.	\$50.	Specify Organ
18	REASTRAM	Char	1	\$X4602X.	\$1.	Trauma
19	REASPSYC	Char	1	\$X4602X.	\$1.	Psychiatric
20	REASMALG	Char	1	\$X4602X.	\$1.	Secondary Malignancy
21	REASPROC	Char	1	\$X4602X.	\$1.	Procedure/Treatment
22	REASTRMB	Char	1	\$X4602X.	\$1.	Thrombosis/Embolism
23	REASOTHR	Char	1	\$X4602X.	\$1.	Other
24	ADM2SPEC	Char	50	\$50.	\$50.	Other Reason Specify
25	ADMCENTR	Char	1	\$X1651X.	\$1.	Re-Admission Center
26	PUBLIC_ID	Char	12			Public Patient ID
27	SITE_PUBLIC	Num	8			Site - public
28	ADMITDAYS	Num	8			Date of Admission - in Days since Enrollment
29	DISCHDAYS	Num	8			Date of Discharge - in Days since Enrollment

**Data Set Name: ae.sas7bdat**

Num	Variable	Type	Len	Format	Informat	Label
1	PROT	Char	5	\$5.	\$5.	Protocol
2	PROTSEG	Char	1	\$1.	\$1.	Segment
3	ADVENT	Char	35	\$35.	\$35.	Event description
4	AVSTATUS	Char	1	\$X5109X.	\$1.	Activation status
5	AVEXPECT	Char	1	\$X1457X.	\$1.	Expected
6	AVEVENT	Char	1	\$X4680X.	\$1.	Severity of event
7	AVRELAT	Char	1	\$X4681X.	\$1.	Relationship to study pro
8	AVETIOL	Char	1	\$X10839X.	\$1.	Alternative etiology
9	AVEFFECT	Char	1	\$X10840X.	\$1.	Effect on therapy/interven
10	AVOUTCOM	Char	1	\$X10841X.	\$1.	Outcome of the event
11	AVASSOCI	Char	1	\$X4685X.	\$1.	Event associated with
12	SEMEDHXS	Char	1	\$X1457X.	\$1.	Relevant past med hx
13	RCVSP	Char	1	\$X1457X.	\$1.	Receiving study products
14	SPNAME1	Char	20	\$20.	\$20.	Study product name 1
15	SP1DOSE	Char	12	\$12.	\$12.	Study product 1 dose
16	SP1ROUTE	Char	10	\$10.	\$10.	Study product 1 route
17	SP1SCHED	Char	12	\$12.	\$12.	Study product 1 schedule
18	SP1REASO	Char	25	\$25.	\$25.	Study product 1 reason
19	SPNAME2	Char	20	\$20.	\$20.	Study product name 2
20	SP2DOSE	Char	12	\$12.	\$12.	Study product 2 dose
21	SP2ROUTE	Char	10	\$10.	\$10.	Study product 2 route
22	SP2SCHED	Char	12	\$12.	\$12.	Study product 2 schedule
23	SP2REASO	Char	25	\$25.	\$25.	Study product 2 reason
24	SPNAME3	Char	20	\$20.	\$20.	Study product name 3
25	SP3DOSE	Char	12	\$12.	\$12.	Study product 3 dose
26	SP3ROUTE	Char	10	\$10.	\$10.	Study product 3 route
27	SP3SCHED	Char	12	\$12.	\$12.	Study product 3 schedule
28	SP3REASO	Char	25	\$25.	\$25.	Study product 3 reason
29	SPNAME4	Char	20	\$20.	\$20.	Study product name 4
30	SP4DOSE	Char	12	\$12.	\$12.	Study product 4 dose
31	SP4ROUTE	Char	10	\$10.	\$10.	Study product 4 route
32	SP4SCHED	Char	12	\$12.	\$12.	Study product 4 schedule
33	SP4REASO	Char	25	\$25.	\$25.	Study product 4 reason
34	SPNAME5	Char	20	\$20.	\$20.	Study product name 5
35	SP5DOSE	Char	12	\$12.	\$12.	Study product 5 dose
36	SP5ROUTE	Char	10	\$10.	\$10.	Study product 5 route

Num	Variable	Type	Len	Format	Informat	Label
37	SP5SCHE	Char	12	\$12.	\$12.	Study product 5 schedule
38	SP5REASO	Char	25	\$25.	\$25.	Study product 5 reason
39	RCVCONMD	Char	1	\$X1457X.	\$1.	Receiving con meds
40	CONMED1	Char	30	\$30.	\$30.	Concomitant Medication 1
41	CM1DOSE	Char	20	\$20.	\$20.	Con med 1 dose/route/sche
42	CM1INDIC	Char	1	\$X4687X.	\$1.	Con med 1 indication
43	CONMED2	Char	30	\$30.	\$30.	Concomitant Medication 2
44	CM2DOSE	Char	20	\$20.	\$20.	Con med 2 dose/route/sche
45	CM2INDIC	Char	1	\$X4687X.	\$1.	Con med 2 indication
46	CONMED3	Char	30	\$30.	\$30.	Concomitant Medication 3
47	CM3DOSE	Char	20	\$20.	\$20.	Con med 3 dose/route/sche
48	CM3INDIC	Char	1	\$X4687X.	\$1.	Con med 3 indication
49	CONMED4	Char	30	\$30.	\$30.	Concomitant Medication 4
50	CM4DOSE	Char	20	\$20.	\$20.	Con med 4 dose/route/sche
51	CM4INDIC	Char	1	\$X4687X.	\$1.	Con med 4 indication
52	CONMED5	Char	30	\$30.	\$30.	Concomitant Medication 5
53	CM5DOSE	Char	20	\$20.	\$20.	Con med 5 dose/route/sche
54	CM5INDIC	Char	1	\$X4687X.	\$1.	Con med 5 indication
55	CONMED6	Char	30	\$30.	\$30.	Concomitant Medication 6
56	CM6DOSE	Char	20	\$20.	\$20.	Con med 6 dose/route/sche
57	CM6INDIC	Char	1	\$X4687X.	\$1.	Con med 6 indication
58	CONMED7	Char	30	\$30.	\$30.	Concomitant Medication 7
59	CM7DOSE	Char	20	\$20.	\$20.	Con med 7 dose/route/sche
60	CM7INDIC	Char	1	\$X4687X.	\$1.	Con med 7 indication
61	CONMED8	Char	30	\$30.	\$30.	Concomitant Medication 8
62	CM8DOSE	Char	20	\$20.	\$20.	Con med 8 dose/route/sche
63	CM8INDIC	Char	1	\$X4687X.	\$1.	Con med 8 indication
64	CONMED9	Char	30	\$30.	\$30.	Concomitant Medication 9
65	CM9DOSE	Char	20	\$20.	\$20.	Con med 9 dose/route/sche
66	CM9INDIC	Char	1	\$X4687X.	\$1.	Con med 9 indication
67	CONMED10	Char	30	\$30.	\$30.	Concomitant medication 10
68	CM10DOSE	Char	20	\$20.	\$20.	Con med 10 dose/route/sch
69	CM10INDI	Char	1	\$X4687X.	\$1.	Con med 10 indication
70	CONMED11	Char	30	\$30.	\$30.	Concomitant medication 11
71	CM11DOSE	Char	20	\$20.	\$20.	Con med 11 dose/route/sch
72	CM11INDI	Char	1	\$X4687X.	\$1.	Con med 11 indication
73	CONMED12	Char	30	\$30.	\$30.	Concomitant medication 12
74	CM12DOSE	Char	20	\$20.	\$20.	Con med 12 dose/route/sch
75	CM12INDI	Char	1	\$X4687X.	\$1.	Con med 12 indication

Num	Variable	Type	Len	Format	Informat	Label
76	CONMED13	Char	30	\$30.	\$30.	Concomitant medication 13
77	CM13DOSE	Char	20	\$20.	\$20.	Con med 13 dose/route/sch
78	CM13INDI	Char	1	\$X4687X.	\$1.	Con med 13 indication
79	CONMED14	Char	30	\$30.	\$30.	Concomitant medication 14
80	CM14DOSE	Char	20	\$20.	\$20.	Con med 14 dose/route/sch
81	CM14INDI	Char	1	\$X4687X.	\$1.	Con med 14 indication
82	CONMED15	Char	30	\$30.	\$30.	Concomitant medication 15
83	CM15DOSE	Char	20	\$20.	\$20.	Con med 15 dose/route/sch
84	CM15INDI	Char	1	\$X4687X.	\$1.	Con med 15 indication
85	CONMED16	Char	30	\$30.	\$30.	Concomitant medication 16
86	CM16DOSE	Char	20	\$20.	\$20.	Con med 16 dose/route/sch
87	CM16INDI	Char	1	\$X4687X.	\$1.	Con med 16 indication
88	CONMED17	Char	30	\$30.	\$30.	Concomitant medication 17
89	CM17DOSE	Char	20	\$20.	\$20.	Con med 17 dose/route/sch
90	CM17INDI	Char	1	\$X4687X.	\$1.	Con med 17 indication
91	CONMED18	Char	30	\$30.	\$30.	Concomitant medication 18
92	CM18DOSE	Char	20	\$20.	\$20.	Con med 18 dose/route/sch
93	CM18INDI	Char	1	\$X4687X.	\$1.	Con med 18 indication
94	CONMED19	Char	30	\$30.	\$30.	Concomitant medication 19
95	CM19DOSE	Char	20	\$20.	\$20.	Con med 19 dose/route/sch
96	CM19INDI	Char	1	\$X4687X.	\$1.	Con med 19 indication
97	CONMED20	Char	30	\$30.	\$30.	Concomitant medication 20
98	CM20DOSE	Char	20	\$20.	\$20.	Con med 20 dose/route/sch
99	CM20INDI	Char	1	\$X4687X.	\$1.	Con med 20 indication
100	CONMED21	Char	30	\$30.	\$30.	Concomitant medication 21
101	CM21DOSE	Char	20	\$20.	\$20.	Con med 21 dose/route/sch
102	CM21INDI	Char	1	\$X4687X.	\$1.	Con med 21 indication
103	CONMED22	Char	30	\$30.	\$30.	Concomitant medication 22
104	CM22DOSE	Char	20	\$20.	\$20.	Con med 22 dose/route/sch
105	CM22INDI	Char	1	\$X4687X.	\$1.	Con med 22 indications
106	CONMED23	Char	30	\$30.	\$30.	Concomitant medication 23
107	CM23DOSE	Char	20	\$20.	\$20.	Con med 23 dose/route/sch
108	CM23INDI	Char	1	\$X4687X.	\$1.	Con med 23 indication
109	CONMED24	Char	30	\$30.	\$30.	Concomitant medication 24
110	CM24DOSE	Char	20	\$20.	\$20.	Con med 24 dose/route/sch
111	CM24INDI	Char	1	\$X4687X.	\$1.	Con med 24 indication
112	CONMED25	Char	30	\$30.	\$30.	Concomitant medication 25
113	CM25DOSE	Char	20	\$20.	\$20.	Con med 25 dose/route/sch
114	CM25INDI	Char	1	\$X4687X.	\$1.	Con med 25 indication

Num	Variable	Type	Len	Format	Informat	Label
115	LABTSTPF	Char	1	\$X1457X.	\$1.	Lab tests performed
116	ADLTST1	Char	20	\$20.	\$20.	Laboratory test 1
117	ADL1RES	Char	10	\$10.	\$10.	Lab test 1 result
118	ADL1NORG	Char	15	\$15.	\$15.	Lab test 1 normal range
119	ADL1PRVL	Char	10	\$10.	\$10.	Lab test 1 previous value
120	ADLTST2	Char	20	\$20.	\$20.	Laboratory test 2
121	ADL2RES	Char	10	\$10.	\$10.	Lab test 2 result
122	ADL2NORG	Char	15	\$15.	\$15.	Lab test 2 normal range
123	ADL2PRVL	Char	10	\$10.	\$10.	Lab test 2 previous value
124	ADLTST3	Char	20	\$20.	\$20.	Laboratory test 3
125	ADL3RES	Char	10	\$10.	\$10.	Lab test 3 result
126	ADL3NORG	Char	15	\$15.	\$15.	Lab test 3 normal range
127	ADL3PRVL	Char	10	\$10.	\$10.	Lab test 3 previous value
128	ADLTST4	Char	20	\$20.	\$20.	Laboratory test 4
129	ADL4RES	Char	10	\$10.	\$10.	Lab test 4 result
130	ADL4NORG	Char	15	\$15.	\$15.	Lab test 4 normal range
131	ADL4PRVL	Char	10	\$10.	\$10.	Lab test 4 previous value
132	ADLTST5	Char	20	\$20.	\$20.	Laboratory test 5
133	ADL5RES	Char	10	\$10.	\$10.	Lab test 5 result
134	ADL5NORG	Char	15	\$15.	\$15.	Lab test 5 normal range
135	ADL5PRVL	Char	10	\$10.	\$10.	Lab test 5 previous value
136	ADLTST6	Char	20	\$20.	\$20.	Laboratory test 6
137	ADL6RES	Char	10	\$10.	\$10.	Lab test 6 result
138	ADL6NORG	Char	15	\$15.	\$15.	Lab test 6 normal range
139	ADL6PRVL	Char	10	\$10.	\$10.	Lab test 6 previous value
140	ADLTST7	Char	20	\$20.	\$20.	Laboratory test 7
141	ADL7RES	Char	10	\$10.	\$10.	Lab test 7 result
142	ADL7NORG	Char	15	\$15.	\$15.	Lab test 7 normal range
143	ADL7PRVL	Char	10	\$10.	\$10.	Lab test 7 previous value
144	ADLTST8	Char	20	\$20.	\$20.	Laboratory test 8
145	ADL8RES	Char	10	\$10.	\$10.	Lab test 8 result
146	ADL8NORG	Char	15	\$15.	\$15.	Lab test 8 normal range
147	ADL8PRVL	Char	10	\$10.	\$10.	Lab test 8 previous value
148	ADLTST9	Char	20	\$20.	\$20.	Laboratory test 9
149	ADL9RES	Char	10	\$10.	\$10.	Lab test 9 result
150	ADL9NORG	Char	15	\$15.	\$15.	Lab test 9 normal range
151	ADL9PRVL	Char	10	\$10.	\$10.	Lab test 9 previous value
152	ADLTST10	Char	20	\$20.	\$20.	Laboratory test 10
153	ADL10RES	Char	10	\$10.	\$10.	Lab test 10 result

Num	Variable	Type	Len	Format	Informat	Label
154	ADL10NRG	Char	15	\$15.	\$15.	Lab test 10 normal range
155	ADL10PVL	Char	10	\$10.	\$10.	Lab test 10 prev value
156	DXSTPF	Char	1	\$X1457X.	\$1.	Diagnostic tests perform
157	ADDTS1	Char	20	\$20.	\$20.	Diagnostic test 1
158	ADDTS2	Char	20	\$20.	\$20.	Diagnostic test 2
159	ADDTS3	Char	20	\$20.	\$20.	Diagnostic test 3
160	ADDTS4	Char	20	\$20.	\$20.	Diagnostic test 4
161	ADDTS5	Char	20	\$20.	\$20.	Diagnostic test 5
162	ADDTS6	Char	20	\$20.	\$20.	Diagnostic test 6
163	ADDTS7	Char	20	\$20.	\$20.	Diagnostic test 7
164	ADDTS8	Char	20	\$20.	\$20.	Diagnostic test 8
165	ADDTS9	Char	20	\$20.	\$20.	Diagnostic test 9
166	AEREVIEW	Char	1	\$X1457X.	\$1.	Adverse event reviewed
167	AMDETER	Char	1	\$X1457X.	\$1.	SAE Determined
168	AMEXPFDA	Char	1	\$X1457X.	\$1.	Standard Expedited
169	AMEXPDSM	Char	1	\$X1457X.	\$1.	Expedite Reporting DSMB
170	AMWITHDR	Char	1	\$X1457X.	\$1.	Subject Withdrawn
171	AMREVDNE	Char	1	\$X1457X.	\$1.	Review Complete
172	AMMMEVDS	Char	35	\$35.	\$35.	MM Event Description
173	CTCAEGRD	Char	1	\$X30900X.	\$1.	CTCAE Grade of Event
174	PUBLIC_ID	Char	12			Public Patient ID
175	SITE_PUBLIC	Num	8			Site - public
176	AVWGHTKG_PUB	Num	8			Weight in kilograms - redacted below 45 kg and above 127 kg
177	ADVDAYS	Num	8			Date of Onset - in Days since Enrollment
178	AVAWARDAYS	Num	8			Site awareness date - in Days since Enrollment
179	AVRESDAYS	Num	8			Date of resolution - in Days since Enrollment
180	SEISUBDAYS	Num	8			Initial submit date - in Days since Enrollment
181	SEASUBDAYS	Num	8			Authorized submit date - in Days since Enrollment
182	SP1STDAYS	Num	8			Study product 1 start dte - in Days since Enrollment
183	SP1SPDAYS	Num	8			Study product 1 stop date - in Days since Enrollment
184	SP2STDAYS	Num	8			Study product 2 start dte - in Days since Enrollment
185	SP2SPDAYS	Num	8			Study product 2 stop date - in Days since Enrollment
186	SP3STDAYS	Num	8			Study product 3 start dte - in Days since Enrollment
187	SP3SPDAYS	Num	8			Study product 3 stop date - in Days since Enrollment
188	SP4STDAYS	Num	8			Study product 4 start dte - in Days since Enrollment
189	SP4SPDAYS	Num	8			Study product 4 stop date - in Days since Enrollment
190	SP5STDAYS	Num	8			Study product 5 start dte - in Days since Enrollment
191	SP5SPDAYS	Num	8			Study product 5 stop date - in Days since Enrollment
192	CM1STDAYS	Num	8			Con med 1 start date - in Days since Enrollment

Num	Variable	Type	Len	Format	Informat	Label
193	CM2STDAYS	Num	8			Con med 2 start date - in Days since Enrollment
194	CM3STDAYS	Num	8			Con med 3 start date - in Days since Enrollment
195	CM4STDAYS	Num	8			Con med 4 start date - in Days since Enrollment
196	CM5STDAYS	Num	8			Con med 5 start date - in Days since Enrollment
197	CM6STDAYS	Num	8			Con med 6 start date - in Days since Enrollment
198	CM7STDAYS	Num	8			Con med 7 start date - in Days since Enrollment
199	CM8STDAYS	Num	8			Con med 8 start date - in Days since Enrollment
200	CM9STDAYS	Num	8			Con med 9 start date - in Days since Enrollment
201	CM10STDAYS	Num	8			Con med 10 start date - in Days since Enrollment
202	CM11STDAYS	Num	8			Con med 11 start date - in Days since Enrollment
203	CM12STDAYS	Num	8			Con med 12 start date - in Days since Enrollment
204	CM13STDAYS	Num	8			Con med 13 start date - in Days since Enrollment
205	CM14STDAYS	Num	8			Con med 14 start date - in Days since Enrollment
206	CM15STDAYS	Num	8			Con med 15 start date - in Days since Enrollment
207	CM16STDAYS	Num	8			Con med 16 start date - in Days since Enrollment
208	CM17STDAYS	Num	8			Con med 17 start date - in Days since Enrollment
209	CM18STDAYS	Num	8			Con med 18 start date - in Days since Enrollment
210	CM19STDAYS	Num	8			Con med 19 start date - in Days since Enrollment
211	CM20STDAYS	Num	8			Con med 20 start date - in Days since Enrollment
212	CM21STDAYS	Num	8			Con med 21 start date - in Days since Enrollment
213	CM22STDAYS	Num	8			Con med 22 start date - in Days since Enrollment
214	CM23STDAYS	Num	8			Con med 23 start date - in Days since Enrollment
215	CM24STDAYS	Num	8			Con med 24 start date - in Days since Enrollment
216	CM25STDAYS	Num	8			Con med 25 start date - in Days since Enrollment
217	CM1SPDAYS	Num	8			Con med 1 stop date - in Days since Enrollment
218	CM2SPDAYS	Num	8			Con med 2 stop date - in Days since Enrollment
219	CM3SPDAYS	Num	8			Con med 3 stop date - in Days since Enrollment
220	CM4SPDAYS	Num	8			Con med 4 stop date - in Days since Enrollment
221	CM5SPDAYS	Num	8			Con med 5 stop date - in Days since Enrollment
222	CM6SPDAYS	Num	8			Con med 6 stop date - in Days since Enrollment
223	CM7SPDAYS	Num	8			Con med 7 stop date - in Days since Enrollment
224	CM8SPDAYS	Num	8			Con med 8 stop date - in Days since Enrollment
225	CM9SPDAYS	Num	8			Con med 9 stop date - in Days since Enrollment
226	CM10SPDAYS	Num	8			Con med 10 stop date - in Days since Enrollment
227	CM11SPDAYS	Num	8			Con med 11 stop date - in Days since Enrollment
228	CM12SPDAYS	Num	8			Con med 12 stop date - in Days since Enrollment
229	CM13SPDAYS	Num	8			Con med 13 stop date - in Days since Enrollment
230	CM14SPDAYS	Num	8			Con med 14 stop date - in Days since Enrollment
231	CM15SPDAYS	Num	8			Con med 15 stop date - in Days since Enrollment

Num	Variable	Type	Len	Format	Informat	Label
232	CM16SPDAYS	Num	8			Con med 16 stop date - in Days since Enrollment
233	CM17SPDAYS	Num	8			Con med 17 stop date - in Days since Enrollment
234	CM18SPDAYS	Num	8			Con med 18 stop date - in Days since Enrollment
235	CM19SPDAYS	Num	8			Con med 19 stop date - in Days since Enrollment
236	CM20SPDAYS	Num	8			Con med 20 stop date - in Days since Enrollment
237	CM21SPDAYS	Num	8			Con med 21 stop date - in Days since Enrollment
238	CM22SPDAYS	Num	8			Con med 22 stop date - in Days since Enrollment
239	CM23SPDAYS	Num	8			Con med 23 stop date - in Days since Enrollment
240	CM24SPDAYS	Num	8			Con med 24 stop date - in Days since Enrollment
241	CM25SPDAYS	Num	8			Con med 25 stop date - in Days since Enrollment
242	ADL1CDAYS	Num	8			Lab test 1 collection dt - in Days since Enrollment
243	ADL2CDAYS	Num	8			Lab test 2 collection dt - in Days since Enrollment
244	ADL3CDAYS	Num	8			Lab test 3 collection dt - in Days since Enrollment
245	ADL4CDAYS	Num	8			Lab test 4 collection dt - in Days since Enrollment
246	ADL5CDAYS	Num	8			Lab test 5 collection dt - in Days since Enrollment
247	ADL6CDAYS	Num	8			Lab test 6 collection dt - in Days since Enrollment
248	ADL7CDAYS	Num	8			Lab test 7 collection dt - in Days since Enrollment
249	ADL8CDAYS	Num	8			Lab test 8 collection dt - in Days since Enrollment
250	ADL9CDAYS	Num	8			Lab test 9 collection dt - in Days since Enrollment
251	ADL10CDAYS	Num	8			Lab test 10 collection dt - in Days since Enrollment
252	ADL1PCDAYS	Num	8			Lab test 1 prev coll date - in Days since Enrollment
253	ADL2PCDAYS	Num	8			Lab test 2 prev coll date - in Days since Enrollment
254	ADL3PCDAYS	Num	8			Lab test 3 prev coll date - in Days since Enrollment
255	ADL4PCDAYS	Num	8			Lab test 4 prev coll date - in Days since Enrollment
256	ADL5PCDAYS	Num	8			Lab test 5 prev coll date - in Days since Enrollment
257	ADL6PCDAYS	Num	8			Lab test 6 prev coll date - in Days since Enrollment
258	ADL7PCDAYS	Num	8			Lab test 7 prev coll date - in Days since Enrollment
259	ADL8PCDAYS	Num	8			Lab test 8 prev coll date - in Days since Enrollment
260	ADL9PCDAYS	Num	8			Lab test 9 prev coll date - in Days since Enrollment
261	ADL10PCDAYS	Num	8			Lab test 10 prev coll date - in Days since Enrollment
262	AD1DAYS	Num	8			Date of diag test 1 - in Days since Enrollment
263	AD2DAYS	Num	8			Date of diag test 2 - in Days since Enrollment
264	AD3DAYS	Num	8			Date of diag test 3 - in Days since Enrollment
265	AD4DAYS	Num	8			Date of diag test 4 - in Days since Enrollment
266	AD5DAYS	Num	8			Date of diag test 5 - in Days since Enrollment
267	AD6DAYS	Num	8			Date of diag test 6 - in Days since Enrollment
268	AD7DAYS	Num	8			Date of diag test 7 - in Days since Enrollment
269	AD8DAYS	Num	8			Date of diag test 8 - in Days since Enrollment
270	AD9DAYS	Num	8			Date of diag test 9 - in Days since Enrollment



Num	Variable	Type	Len	Format	Informat	Label
271	ARFREVDAYS	Num	8			Review form review date - in Days since Enrollment

**Data Set Name: ant.sas7bdat**

Num	Variable	Type	Len	Format	Informat	Label
1	PROT	Char	5	\$5.	\$5.	Protocol
2	PROTSEG	Char	1	\$1.	\$1.	Segment
3	VISNO	Char	4	\$4.	\$4.	VISNO
4	ANTBMI	Num	8	7.2	7.2	Calculated BMI
5	ANTWSTCM	Num	8	7.1	7.1	Waist Circumference (cm)
6	ANTWSTIN	Num	8	6.1	6.1	Waist Circumference (in)
7	ANTHIPCM	Num	8	7.1	7.1	Hip Circumference (cm)
8	ANTHIPIN	Num	8	6.1	6.1	Hip Circumference (in)
9	ANTWHR	Num	8	6.2	6.2	Waist/Hip Ratio
10	PUBLIC_ID	Char	12			Public Patient ID
11	SITE_PUBLIC	Num	8			Site - public
12	ANTDAYS	Num	8			Date of Assessment - in Days since Enrollment
13	ANTWGTKG_PUB	Num	8			Weight in kilograms - redacted below 45 kg and above 127 kg
14	ANTWGTLB_PUB	Num	8			Weight in pounds - redacted below 100 lbs and above 280 lbs
15	ANTHTCM_PUB	Num	8			Height in cm - redacted below 157 cm and above 193 cm
16	ANTHTIN_PUB	Num	8			Height in inches - redacted below 62 inches and above 76 inches

**Data Set Name: bl3.sas7bdat**

Num	Variable	Type	Len	Format	Informat	Label
1	PROT	Char	5	\$5.	\$5.	Protocol
2	PROTSEG	Char	1	\$1.	\$1.	Segment
3	VISNO	Char	4	\$4.	\$4.	VISNO
4	M414T	Char	1	\$X18022X.	\$1.	t(4;14)
5	M1420T	Char	1	\$X18022X.	\$1.	t(14;20)
6	M1416T	Char	1	\$X18022X.	\$1.	t(14;16)
7	M17CYT	Char	1	\$X18022X.	\$1.	Deletion Chromosome 17
8	M13CYT	Char	1	\$X18022X.	\$1.	Deletion Chromosome 13
9	MANEUP	Char	1	\$X18022X.	\$1.	Change in Chromo Number
10	MSBTA2MG	Num	8	9.3	9.3	Serum Beta 2 Microgloblin
11	MDXSPRES	Char	1	\$X20047X.	\$1.	Dx SPEP M-Protein Result
12	MDXSMSG	Num	8	7.3	7.3	Dx SPEP M-Spike g/dL
13	MDXSMSG	Num	8	9.2	9.2	Dx SPEP M-Spike mg/dL
14	MDXUPRES	Char	1	\$X20047X.	\$1.	Dx UPEP M-Protein Result
15	MDXUMS	Num	8	10.3	10.3	Dx UPEP M-Spike
16	MDXUMSUN	Char	1	\$X21267X.	\$1.	Dx UPEP M-Spike Units
17	MDXBMPLS	Char	1	\$X20049X.	\$1.	Dx BM Plasma Cells
18	MDXBMPT	Num	8	4.	4.	Dx BM Percent Cells
19	MDXBMSRC	Char	1	\$X24955X.	\$1.	Dx Bone Marrow Source
20	MDXKMGL	Num	8	11.2	11.2	Kappa FLC Value mg/L
21	MDXKMGL	Num	8	11.3	11.3	Kappa FLC Value mg/dL
22	MDXLMGL	Num	8	11.2	11.2	Lambda FLC Value mg/L
23	MDXLMGL	Num	8	11.3	11.3	Lambda FLC Value mg/dL
24	MDXHVG	Char	1	\$X1457X.	\$1.	Serum Heavy Chain G
25	MDXHVK	Char	1	\$X1457X.	\$1.	Serum Hvy Chain G Kappa
26	MDXHGL	Char	1	\$X1457X.	\$1.	Serum Hvy Chain G Lambda
27	MDXHVA	Char	1	\$X1457X.	\$1.	Serum Heavy Chain A
28	MDXHAK	Char	1	\$X1457X.	\$1.	Serum Hvy Chain A Kappa
29	MDXHAL	Char	1	\$X1457X.	\$1.	Serum Hvy Chain A Lambda
30	MDXHVM	Char	1	\$X1457X.	\$1.	Serum Heavy Chain M
31	MDXHMK	Char	1	\$X1457X.	\$1.	Serum Hvy Chain M Kappa
32	MDXHML	Char	1	\$X1457X.	\$1.	Serum Hvy Chain M Lambda
33	MDXHVD	Char	1	\$X1457X.	\$1.	Serum Heavy Chain D
34	MDXHDK	Char	1	\$X1457X.	\$1.	Serum Hvy Chain D Kappa
35	MDXHDL	Char	1	\$X1457X.	\$1.	Serum Hvy Chain D Lambda
36	MDXHVE	Char	1	\$X1457X.	\$1.	Serum Heavy Chain E

Num	Variable	Type	Len	Format	Informat	Label
37	MDXHEK	Char	1	\$X1457X.	\$1.	Serum Hvy Chain E Kappa
38	MDXHEL	Char	1	\$X1457X.	\$1.	Serum Hvy Chain E Lambda
39	MDXIGGMG	Num	8	10.2	10.2	IgG Value mg/dL
40	MDXIGGG	Num	8	8.3	8.3	IgG Value g/dL
41	MDXIGAMG	Num	8	10.2	10.2	IgA Value mg/dL
42	MDXIGAG	Num	8	8.3	8.3	IgA Value g/dL
43	MDXIGMMG	Num	8	10.2	10.2	IgM Value mg/dL
44	MDXIGMG	Num	8	8.3	8.3	IgM Value g/dL
45	PUBLIC_ID	Char	12			Public Patient ID
46	SITE_PUBLIC	Num	8			Site - public
47	MCYT DAYS	Num	8			Cytogenetics Date - in Days since Enrollment
48	MDIAGDAYS	Num	8			MM Diagnosis Date - in Days since Enrollment

**Data Set Name: cid.sas7bdat**

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Format</b>	<b>Informat</b>	<b>Label</b>
1	PROT	Char	5	\$5.	\$5.	Protocol
2	PROTSEG	Char	1	\$1.	\$1.	Segment
3	VISNO	Char	4	\$4.	\$4.	VISNO
4	PUBLIC_ID	Char	12			Public Patient ID
5	SITE_PUBLIC	Num	8			Site - public

**Data Set Name: dem.sas7bdat**

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Format</b>	<b>Informat</b>	<b>Label</b>
1	PROT	Char	5	\$5.	\$5.	Protocol
2	GENDER	Char	1	\$X1399X.	\$1.	Gender
3	ETHNIC	Char	3	\$X2518X.	\$3.	Ethnicity
4	PUBLIC_ID	Char	12			Public Patient ID
5	SITE_PUBLIC	Num	8			Site - public
6	AGE	Num	8			Age at enrollment
7	RACE_PUB	Num	8	PUBLICRACEF.		Race - redacted
8	RACE2_PUB	Num	8	PUBLICRACEF.		Secondary Race - redacted

**Data Set Name: dth.sas7bdat**

Num	Variable	Type	Len	Format	Informat	Label
1	PROT	Char	5	\$5.	\$5.	Protocol
2	AUTPERF	Char	1	\$X1457X.	\$1.	Autopsy performed
3	CZDTHPRM	Char	4	\$X1488X.	\$4.	Primary Cause of Death
4	DTHSPEC1	Char	50	\$50.	\$50.	Cause specify 1
5	SCNDCZ1	Char	4	\$X1488X.	\$4.	Secondary cause death
6	DTHSPEC2	Char	50	\$50.	\$50.	Cause specify 2
7	SCNDCZ2	Char	4	\$X1488X.	\$4.	Secondary cause death
8	DTHSPEC3	Char	50	\$50.	\$50.	Cause specify 3
9	SCNDCZ3	Char	4	\$X1488X.	\$4.	Secondary cause death
10	DTHSPEC4	Char	50	\$50.	\$50.	Cause specify 4
11	SCNDCZ4	Char	4	\$X1488X.	\$4.	Secondary cause death
12	PUBLIC_ID	Char	12			Public Patient ID
13	SITE_PUBLIC	Num	8			Site - public
14	DTHDAYS	Num	8			Date of Death - in Days since Enrollment

**Data Set Name: enra.sas7bdat**

Num	Variable	Type	Len	Format	Informat	Label
1	PROT	Char	5	\$5.	\$5.	Protocol
2	MMPAYMNT	Char	2	\$X18295X.	\$2.	Method of Payment
3	MMSYMP	Char	1	\$X1457X.	\$1.	Symptomatic MM
4	MM2CYC	Char	1	\$X1457X.	\$1.	Receive 2 Therapy Cycles
5	MMLVEF	Num	8	4.	4.	Left Vent Eject Fraction
6	MMBILI	Num	8	6.1	6.1	Bilirubin
7	MMBILIUL	Num	8	6.1	6.1	Bilirubin Upper Limit
8	MMALT	Num	8	4.	4.	ALT
9	MMALTUL	Num	8	4.	4.	ALT Upper Limit
10	MMAST	Num	8	4.	4.	AST
11	MMASTUL	Num	8	4.	4.	AST Upper Limit
12	MMCRECL	Num	8	4.	4.	Creatinine Clearance
13	MMDLCO	Num	8	4.	4.	DLCO
14	MMFEV	Num	8	4.	4.	FEV1
15	MMFVC	Num	8	4.	4.	FVC
16	MMCD34C	Num	8	8.1	8.1	CD34 Cells in Autograft
17	MMCD34UN	Char	1	\$X3102X.	\$1.	CD34 Cells Unit
18	MMNONSEC	Char	1	\$X1457X.	\$1.	Non-Secretory MM
19	MMPLSLK	Char	1	\$X1457X.	\$1.	Plasma Cell Leukemia
20	MMKPS	Char	2	\$X2475X.	\$2.	Karnofsky Perf Score
21	MMSENSRY	Char	1	\$X1457X.	\$1.	Grd 2 Sensory Neuropathy
22	MMINF	Char	1	\$X1457X.	\$1.	Uncontrolled Infection
23	MMMYOAB	Char	1	\$X1457X.	\$1.	Myocardial Abnormalities
24	MMBRTSEN	Char	1	\$X1457X.	\$1.	Bortez Hypersensitive
25	MMOTHINV	Char	1	\$X1457X.	\$1.	Other Invest Agent
26	MMHXMAL	Char	1	\$X2439X.	\$1.	History Malignant Disease
27	MMTRTMAL	Char	1	\$X1457X.	\$1.	Malignancy Treated
28	MMPREG	Char	1	\$X1635X.	\$1.	Pregnant or Breastfeeding
29	MMCONTR	Char	1	\$X1635X.	\$1.	Contraceptive Technique
30	MMPRVTPX	Char	1	\$X1457X.	\$1.	Previous Transplant
31	MMRECMEL	Char	1	\$X1457X.	\$1.	Receive Mid-Int Melphalan
32	MMPRORG	Char	1	\$X1457X.	\$1.	Prior Organ Transplant
33	MMDISPRG	Char	1	\$X1457X.	\$1.	Disease Progression
34	MMLENTOX	Char	1	\$X1457X.	\$1.	Lenalidomide Toxicity
35	MMTHROMB	Char	1	\$X1457X.	\$1.	Thrombo Event
36	MMDVTPRO	Char	1	\$X1457X.	\$1.	Willing to take DVT Proph



Num	Variable	Type	Len	Format	Informat	Label
37	MMINSURE	Char	1	\$X1457X.	\$1.	Insurance Cover 3 Arms
38	MMBLOOD	Char	1	\$X1457X.	\$1.	Consent for Blood
39	MMFRBM	Char	1	\$X1457X.	\$1.	Agree to FR BM Samples
40	MMPRBM	Char	1	\$X1457X.	\$1.	Agree to PR BM Samples
41	MMPTRISK	Char	1	\$X18031X.	\$1.	Patient Risk Status
42	PUBLIC_ID	Char	12			Public Patient ID
43	SITE_PUBLIC	Num	8			Site - public
44	MMPTWT_PUB	Num	8			Patient Weight - kg - redacted below 45 kg and above 127 kg
45	STARTDAYS	Num	8			Start Date - in Days since Enrollment
46	MMCONDDAYS	Num	8			Date Consent Signed - in Days since Enrollment
47	MM1THRDAYS	Num	8			Date of Therapy Began - in Days since Enrollment
48	MM2THRDAYS	Num	8			Date Therapy Ended - in Days since Enrollment
49	MMMOBDAYS	Num	8			Mobilization Therapy Date - in Days since Enrollment
50	MMCNDAYS	Num	8			Conditioning Start Date - in Days since Enrollment
51	MMLVEFDAYS	Num	8			Date Lt Vent Ej Fraction - in Days since Enrollment
52	MMBILIDAYS	Num	8			Bilirubin Date - in Days since Enrollment
53	MMALTDAYS	Num	8			ALT Date - in Days since Enrollment
54	MMASTDAYS	Num	8			AST Date - in Days since Enrollment
55	MMCREDDAYS	Num	8			Creatinine Clearance Date - in Days since Enrollment
56	MMDLCODAYS	Num	8			DLCO Date - in Days since Enrollment
57	MMFEVDAYS	Num	8			FEV1 Date - in Days since Enrollment
58	MMFVCDAYS	Num	8			FVC Date - in Days since Enrollment
59	MMPTWTDAYS	Num	8			Date of Patient Weight - in Days since Enrollment
60	MMCONFDDAYS	Num	8			Date Confirmed by Chair - in Days since Enrollment
61	MMBMDAYS	Num	8			FR BM Sample Date - in Days since Enrollment
62	MMPRSDAYS	Num	8			Primer BM Sample Date - in Days since Enrollment
63	MMSERDAYS	Num	8			Serum Sample Date - in Days since Enrollment
64	MMPLASDAYS	Num	8			Plasma Sample Date - in Days since Enrollment
65	MMPBMCDAYS	Num	8			PBMC Sample Date - in Days since Enrollment

**Data Set Name: enrb.sas7bdat**

Num	Variable	Type	Len	Format	Informat	Label
1	PROT	Char	5	\$5.	\$5.	Protocol
2	MMTRTRAN	Char	1	\$X19733X.	\$1.	Randomization Assignment
3	MMTRTGET	Char	1	\$X24877X.	\$1.	Treatment Pt Will Receive
4	MMTRTOTH	Char	75	\$75.	\$75.	Specify Other Treatment
5	MMRSNTRT	Char	1	\$X25204X.	\$1.	Reason for Unmatched Trt
6	MMBSA	Num	8	5.1	5.1	Body Surface Area
7	PUBLIC_ID	Char	12			Public Patient ID
8	SITE_PUBLIC	Num	8			Site - public
9	MMBSADAYS	Num	8			Date of Body Surface Area - in Days since Enrollment

**Data Set Name: enrc.sas7bdat**

Num	Variable	Type	Len	Format	Informat	Label
1	PROT	Char	5	\$5.	\$5.	Protocol
2	MMCTRT	Char	1	\$X19733X.	\$1.	Treatment Assignment
3	MMCTRGET	Char	1	\$X24877X.	\$1.	Treatment Received
4	MMCTROTH	Char	75	\$75.	\$75.	Specify Other Treatment
5	MMCRSNTR	Char	1	\$X25204X.	\$1.	Reason for Unmatched Trt
6	MMCBSA	Num	8	5.1	5.1	Body Surface Area
7	PUBLIC_ID	Char	12			Public Patient ID
8	SITE_PUBLIC	Num	8			Site - public
9	MMCBSADAYS	Num	8			Date of Body Surface Area - in Days since Enrollment

**Data Set Name: fct.sas7bdat**

Num	Variable	Type	Len	Format	Informat	Label
1	PROT	Char	5	\$5.	\$5.	Protocol
2	PROTSEG	Char	1	\$1.	\$1.	Segment
3	VISNO	Char	4	\$4.	\$4.	VISNO
4	LCKENRG	Char	1	\$X3849X.	\$1.	Lack of energy
5	NAUSEA	Char	1	\$X3849X.	\$1.	Nausea
6	FMLYNEED	Char	1	\$X3849X.	\$1.	Family needs
7	PAIN	Char	1	\$X3849X.	\$1.	I have pain
8	SIDEFFCT	Char	1	\$X3849X.	\$1.	Side effects
9	FEELILL	Char	1	\$X3849X.	\$1.	I feel ill
10	TIMINBED	Char	1	\$X3849X.	\$1.	Time in bed
11	CLSFRENDS	Char	1	\$X3849X.	\$1.	Feel close to friends
12	FAMSPRT	Char	1	\$X3849X.	\$1.	Emotional support(family)
13	FRNDSPRT	Char	1	\$X3849X.	\$1.	Support (friends)
14	ACPTILNS	Char	1	\$X3849X.	\$1.	Accept illness (Family)
15	SFAMCOMN	Char	1	\$X3849X.	\$1.	Satisfied Family Communic
16	PRTNRSPT	Char	1	\$X3849X.	\$1.	Partner support
17	CHECKBOX	Char	1	\$X1457X.	\$1.	Checkbox option for sex
18	SEXLIFE	Char	1	\$X3849X.	\$1.	Satisfaction c sex life
19	FEELSAD	Char	1	\$X3849X.	\$1.	I feel sad
20	COPING	Char	1	\$X3849X.	\$1.	How I'm coping
21	LOSEHOPE	Char	1	\$X3849X.	\$1.	I'm losing hope in fight
22	NERVOUS	Char	1	\$X3849X.	\$1.	I feel nervous
23	WORRYDIE	Char	1	\$X3849X.	\$1.	I worry about dying
24	WORSEN	Char	1	\$X3849X.	\$1.	Worry of worsening
25	WORK	Char	1	\$X3849X.	\$1.	I am able to work
26	FULFILL	Char	1	\$X3849X.	\$1.	My work is fulfilling
27	ENJYLIFE	Char	1	\$X3849X.	\$1.	I am able to enjoy life
28	ACCEPTED	Char	1	\$X3849X.	\$1.	I've accepted my illness
29	SLEEPWEL	Char	1	\$X3849X.	\$1.	I am sleeping well
30	FUN	Char	1	\$X3849X.	\$1.	I am enjoying things
31	QOL	Char	1	\$X3849X.	\$1.	Content c Quality of life
32	JOB	Char	1	\$X3849X.	\$1.	Concern with keeping job
33	DISTANT	Char	1	\$X3849X.	\$1.	Distant from others
34	TRNSPWRY	Char	1	\$X3849X.	\$1.	Worry transplant wont wrk
35	TXEFFX	Char	1	\$X3849X.	\$1.	Treatment effects
36	APPETITE	Char	1	\$X3849X.	\$1.	I have a good appetite

Num	Variable	Type	Len	Format	Informat	Label
37	BDYAPRNC	Char	1	\$X3849X.	\$1.	Body appearance
38	GETARND	Char	1	\$X3849X.	\$1.	I get around
39	GETTIRED	Char	1	\$X3849X.	\$1.	I get tired easily
40	SEXINTRS	Char	1	\$X3849X.	\$1.	Interest in sex
41	FERTILTY	Char	1	\$X3849X.	\$1.	Concern about fertility
42	NURSE	Char	1	\$X3849X.	\$1.	Confidence in nurses
43	BMTREGRT	Char	1	\$X3849X.	\$1.	Regret having BMT
44	MEMORY	Char	1	\$X3849X.	\$1.	I can remember things
45	CNCTRATE	Char	1	\$X3849X.	\$1.	I'm able to concentrate
46	COLDS	Char	1	\$X3849X.	\$1.	I have frequent colds/inf
47	EYESIGHT	Char	1	\$X3849X.	\$1.	My eyesight is blurry
48	GUSTATOR	Char	1	\$X3849X.	\$1.	Change in way food tastes
49	TREMORS	Char	1	\$X3849X.	\$1.	I have tremors
50	SHRTBRTH	Char	1	\$X3849X.	\$1.	I've been short of breath
51	SKINPROB	Char	1	\$X3849X.	\$1.	Skin problems (rash,itch)
52	BOWELS	Char	1	\$X3849X.	\$1.	Trouble with bowels
53	HARDSHIP	Char	1	\$X3849X.	\$1.	Illness hardship c family
54	COSTOFTX	Char	1	\$X3849X.	\$1.	Cost of treatment
55	PUBLIC_ID	Char	12			Public Patient ID
56	SITE_PUBLIC	Num	8			Site - public
57	FACTDAYS	Num	8			Date FACT Performed - in Days since Enrollment

**Data Set Name: fu5.sas7bdat**

Num	Variable	Type	Len	Format	Informat	Label
1	PROT	Char	5	\$5.	\$5.	Protocol
2	PROTSEG	Char	1	\$1.	\$1.	Segment
3	VISNO	Char	4	\$4.	\$4.	VISNO
4	MMPTDTH	Char	1	\$X1457X.	\$1.	Patient Died
5	MMRELPR	Char	1	\$X1457X.	\$1.	Patient Progressed
6	MMRECTHP	Char	1	\$X1457X.	\$1.	Receive Anti-Myel Therapy
7	MMDEXTH	Char	1	\$X1457X.	\$1.	Receive Dexa Therapy
8	MMDEXDIS	Char	1	\$X1457X.	\$1.	Was Dexa Discontinued
9	MMTHALTH	Char	1	\$X1457X.	\$1.	Receive Thal Therapy
10	MMTHLDIS	Char	1	\$X1457X.	\$1.	Was Thal Discontinued
11	MMLENTH	Char	1	\$X1457X.	\$1.	Receive Lenal Therapy
12	MMLENDIS	Char	1	\$X1457X.	\$1.	Was Lenal Discontinued
13	MMBORTH	Char	1	\$X1457X.	\$1.	Receive Bortez Therapy
14	MMBORDIS	Char	1	\$X1457X.	\$1.	Was Bortez Discontinued
15	MMRCVOTH	Char	1	\$X1457X.	\$1.	Receive Other Therapy
16	MMOTHDIS	Char	1	\$X1457X.	\$1.	Was Other Ther Discont
17	MMNEWIN	Char	1	\$X1457X.	\$1.	New Infections
18	MMHOSP	Char	1	\$X1457X.	\$1.	Patient Hospitalized
19	MMNONTXP	Char	1	\$X1457X.	\$1.	Non-Protocol Spec Txp
20	MMTHRMBO	Char	1	\$X1457X.	\$1.	Thromboembolic Event
21	MMUAE	Char	1	\$X1457X.	\$1.	Unexpected AE
22	MMSECCAN	Char	1	\$X1457X.	\$1.	Second Cancer Diagnosis
23	MMTAKLEN	Char	1	\$X1457X.	\$1.	Patient Take Lenalidomide
24	MMNOTTAK	Char	1	\$X19995X.	\$1.	Pt Did Not Take Lenalid
25	MMSTLTAK	Char	1	\$X1457X.	\$1.	Pt Still Taking Lenalid
26	MMLSTDOS	Num	8	3.	3.	Dose on Last Day
27	MMSAMEDS	Char	1	\$X1457X.	\$1.	Same Dose Level
28	MMDOSE	Num	8	3.	3.	Lenalidomide Dose
29	MMWITHLD	Char	1	\$X1457X.	\$1.	Lenalid Perm Withheld
30	MMRESWIT	Char	1	\$X19995X.	\$1.	Reason Perm Withheld
31	PUBLIC_ID	Char	12			Public Patient ID
32	SITE_PUBLIC	Num	8			Site - public
33	MMCONTDAYS	Num	8			Date of Last Contact - in Days since Enrollment
34	MMDAYSHDAYS	Num	8			Patient Death Date - in Days since Enrollment
35	MMRELDAYS	Num	8			Progression Date - in Days since Enrollment
36	MMDEXSTDAYS	Num	8			Dexa Start Date - in Days since Enrollment

Num	Variable	Type	Len	Format	Informat	Label
37	MMDEXSTPDAYS	Num	8			Dexa Stop Date - in Days since Enrollment
38	MMTHALSTDAYS	Num	8			Thal Start Date - in Days since Enrollment
39	MMTHLSTPDAYS	Num	8			Thal Stop Date - in Days since Enrollment
40	MMLENSTDAYS	Num	8			Lenal Start Date - in Days since Enrollment
41	MMLENSTPDAYS	Num	8			Lenal Stop Date - in Days since Enrollment
42	MMBORSTDAYS	Num	8			Bortez Start Date - in Days since Enrollment
43	MMBORSTPDAYS	Num	8			Bortez Stop Date - in Days since Enrollment
44	MMOTHSTDAYS	Num	8			Other Therapy Start Date - in Days since Enrollment
45	MMOTHSTPDAYS	Num	8			Other Therapy Stop Date - in Days since Enrollment
46	MMINFDAYS	Num	8			Infection Date - in Days since Enrollment
47	MMHOSDAYS	Num	8			Hospitalization Date - in Days since Enrollment
48	MMTXPDAYS	Num	8			Non-Protocol Spec Txp Dt - in Days since Enrollment
49	MMTHRMDAYS	Num	8			Thromboembolic Date - in Days since Enrollment
50	MMUAEDAYS	Num	8			Unexpected AE date - in Days since Enrollment
51	MMSECCDAYS	Num	8			Second Cancer Dx Date - in Days since Enrollment
52	MMWITHDAYS	Num	8			Withheld Date - in Days since Enrollment

**Data Set Name: hcf.sas7bdat**

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Format</b>	<b>Informat</b>	<b>Label</b>
1	PROT	Char	5	\$5.	\$5.	Protocol
2	PROTSEG	Char	1	\$1.	\$1.	Segment
3	VISNO	Char	4	\$4.	\$4.	VISNO
4	HCFHGB	Num	8	6.1	6.1	Hemoglobin
5	HCFWBC	Num	8	7.	7.	WBC Count
6	HCFPLT	Num	8	7.	7.	Platelet Count
7	HCFNEUT	Num	8	6.	6.	Neutrophil Count
8	HCFEOS	Num	8	5.	5.	Eosinophil Count
9	HCFCREAT	Num	8	5.1	5.1	Creatinine
10	HCFCRCL	Num	8	4.	4.	Creatinine Clearance
11	HCFBILI	Num	8	6.1	6.1	Bilirubin
12	HCFALKPH	Num	8	5.	5.	Alkaline Phosphatase
13	HCFAST	Num	8	5.	5.	AST
14	HCFALT	Num	8	5.	5.	ALT
15	HCFGLUC	Num	8	5.	5.	Glucose
16	HCSODIUM	Num	8	4.	4.	Sodium
17	HCFPOTAS	Num	8	5.1	5.1	Potassium
18	HCFCALCI	Num	8	6.1	6.1	Calcium
19	PUBLIC_ID	Char	12			Public Patient ID
20	SITE_PUBLIC	Num	8			Site - public
21	HCASMTDAYS	Num	8			Assessment Date - in Days since Enrollment
22	HCFHGBDAYS	Num	8			Hemoglobin Date - in Days since Enrollment
23	HCFWBCDAYS	Num	8			WBC Count Date - in Days since Enrollment
24	HCFPLTDAYS	Num	8			Platelet Count Date - in Days since Enrollment
25	HCFNEUDAYS	Num	8			Neutrophil Count Date - in Days since Enrollment
26	HCFEOSDAYS	Num	8			Eosinophil Count Date - in Days since Enrollment
27	HCFCRTDAYS	Num	8			Creatinine Date - in Days since Enrollment
28	HCFCRCDAYS	Num	8			Creatinine Clearance Date - in Days since Enrollment
29	HCFBILDAYS	Num	8			Bilirubin Date - in Days since Enrollment
30	HCFALKDAYS	Num	8			Alkaline Phosphatase Date - in Days since Enrollment
31	HCFASTDAYS	Num	8			AST Date - in Days since Enrollment
32	HCFALTDAYS	Num	8			ALT Date - in Days since Enrollment
33	HCFGLUDAYS	Num	8			Glucose Date - in Days since Enrollment
34	HCFSDAYS	Num	8			Sodium Date - in Days since Enrollment
35	HCFPTSDAYS	Num	8			Potassium Date - in Days since Enrollment
36	HCFCALDAYS	Num	8			Calcium Date - in Days since Enrollment





**Data Set Name: inf.sas7bdat**

Num	Variable	Type	Len	Format	Informat	Label
1	PROT	Char	5	\$5.	\$5.	Protocol
2	PROTSEG	Char	1	\$1.	\$1.	Segment
3	INFSITE	Char	2	\$XINFSITEX.	\$2.	Infection Site
4	INFTYP01	Char	1	\$X1507X.	\$1.	Infection Type 1
5	ORGN01	Char	3	\$X1371X.	\$3.	Organism 1
6	CERTNTY1	Char	1	\$X1649X.	\$1.	Level of Certainty 1
7	SVRTY01	Char	1	\$X1565X.	\$1.	Severity 1
8	INFTYP02	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	CERTNTY2	Char	1	\$X1649X.	\$1.	Level of Certainty 2
12	SVRTY02	Char	1	\$X1565X.	\$1.	Severity 2
13	INFTYP03	Char	1	\$X1507X.	\$1.	Infection Type 3
14	ORGN03	Char	3	\$X1371X.	\$3.	Organism 3
15	INFSPEC3	Char	50	\$50.	\$50.	Organism other 3
16	CERTNTY3	Char	1	\$X1649X.	\$1.	Level of Certainty 3
17	SVRTY03	Char	1	\$X1565X.	\$1.	Severity 3
18	TRTINF	Char	1	\$X1457X.	\$1.	Infection treated
19	AGENT1	Char	50	\$X2850X.	\$50.	1st Agent Given
20	AGTSPEC1	Char	50	\$50.	\$50.	Agent other 1
21	AGENT2	Char	50	\$X2850X.	\$50.	2nd Agent Given
22	AGTSPEC2	Char	50	\$50.	\$50.	Agent other 2
23	AGENT3	Char	50	\$X2850X.	\$50.	3rd Agent Given
24	AGTSPEC3	Char	50	\$50.	\$50.	Agent other 3
25	ADDAGENT	Char	1	\$X1457X.	\$1.	Additional Agents Given
26	INFSPEC4	Char	50	\$50.	\$50.	Specify Add Agents Given
27	PUBLIC_ID	Char	12			Public Patient ID
28	SITE_PUBLIC	Num	8			Site - public
29	INFSTDAYS	Num	8			Infection Start Date - in Days since Enrollment

**Data Set Name: lsf.sas7bdat**

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Format</b>	<b>Informat</b>	<b>Label</b>
1	PROT	Char	5	\$5.	\$5.	Protocol
2	PROTSEG	Char	1	\$1.	\$1.	Segment
3	LSFLTCNS	Char	1	\$X1457X.	\$1.	LTFU Patient Consent
4	LSFNOLTR	Char	1	\$X34399X.	\$1.	No LTFU Reason
5	LSFMTELG	Char	1	\$X1457X.	\$1.	Maintenance Eligibility
6	LSFMTCNS	Char	1	\$X1457X.	\$1.	Maintenance Consent
7	LSFNOMTR	Char	1	\$X34400X.	\$1.	No Maintenance Reason
8	LSFNMTSP	Char	75	\$75.	\$75.	No Maintenance Specify
9	PUBLIC_ID	Char	12			Public Patient ID
10	SITE_PUBLIC	Num	8			Site - public
11	LSFLTCDAYS	Num	8			LTFU Consent Date - in Days since Enrollment
12	LSFMTCDAYS	Num	8			Maintenance Consent Date - in Days since Enrollment

**Data Set Name: mec.sas7bdat**

Num	Variable	Type	Len	Format	Informat	Label
1	PROT	Char	5	\$5.	\$5.	Protocol
2	PROTSEG	Char	1	\$1.	\$1.	Segment
3	VISNO	Char	4	\$4.	\$4.	VISNO
4	MMRXCARM	Char	1	\$X24877X.	\$1.	Treatment Arm-Enr Seg C
5	MCMUCRES	Char	1	\$X1635X.	\$1.	Mucositis Sympt Resolved
6	MMCRCVHY	Char	1	\$X1457X.	\$1.	Receiving Hyperalimnt
7	MMCVHY	Char	1	\$X1457X.	\$1.	Receiving Hydration
8	MMCBILI	Num	8	6.1	6.1	Bilirubin Level Seg C
9	MMCBILUL	Num	8	6.1	6.1	Bilirubin Upper Limit-C
10	MMCALT	Num	8	4.	4.	ALT Level Segment C
11	MMCALTUL	Num	8	4.	4.	ALT Upper Limit-C
12	MMCAST	Num	8	4.	4.	AST Level Segment C
13	MMCASTUL	Num	8	4.	4.	AST Upper Limit-C
14	MMCCREAT	Num	8	4.	4.	Creatinine Clearance-C
15	MMINFMED	Char	1	\$X2439X.	\$1.	Taking Fungal Inf Med
16	MMCRDIAT	Char	1	\$X1457X.	\$1.	Radiation Post-Auto
17	MMCPLATE	Num	8	7.	7.	Platelet Count
18	MMTRANS	Char	1	\$X1457X.	\$1.	Receive Platelet Transfus
19	MMCANC	Num	8	6.	6.	ANC Count
20	MMFILGR	Char	1	\$X1457X.	\$1.	Filgrstim Pegfilgrastim
21	MMCONIND	Char	1	\$X1457X.	\$1.	Contraindications Lenalid
22	MMCPREG	Char	1	\$X1635X.	\$1.	Pt Pregnant or Breastfeed
23	MMCNTRAC	Char	1	\$X1635X.	\$1.	Willing Take Contraceptiv
24	MMDVTPR	Char	1	\$X1457X.	\$1.	Willing Take DVT Propy
25	PUBLIC_ID	Char	12			Public Patient ID
26	SITE_PUBLIC	Num	8			Site - public
27	MMCBILDAYS	Num	8			Date Bilirubin Test Done - in Days since Enrollment
28	MMCALTDAYS	Num	8			Date ALT Test Performed - in Days since Enrollment
29	MMCASTDAYS	Num	8			Date AST Test Performed - in Days since Enrollment
30	MMCCRCLDAYS	Num	8			Date CrCl Test Performed - in Days since Enrollment
31	MMCNFRDAYS	Num	8			Date Confirmed by MM - in Days since Enrollment
32	MMCRADDAYS	Num	8			Radiation End Date - in Days since Enrollment
33	MMCANCDAYS	Num	8			ANC Date - in Days since Enrollment

**Data Set Name: mif.sas7bdat**

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Format</b>	<b>Informat</b>	<b>Label</b>
1	PROT	Char	5	\$5.	\$5.	Protocol
2	PROTSEG	Char	1	\$1.	\$1.	Segment
3	VISNO	Char	4	\$4.	\$4.	VISNO
4	MIFMTINI	Char	1	\$X1457X.	\$1.	Maintenance Initiated
5	PUBLIC_ID	Char	12			Public Patient ID
6	SITE_PUBLIC	Num	8			Site - public
7	MIFMTDAYS	Num	8			Maintenance Therapy Date - in Days since Enrollment

**Data Set Name: msf.sas7bdat**

Num	Variable	Type	Len	Format	Informat	Label
1	PROT	Char	5	\$5.	\$5.	Protocol
2	PROTSEG	Char	1	\$1.	\$1.	Segment
3	VISNO	Char	4	\$4.	\$4.	VISNO
4	MMCURDZR	Char	1	\$X20116X.	\$1.	Current Disease Response
5	MMSPEPNM	Char	1	\$X20046X.	\$1.	Number of SPEPs Done
6	MMSP1TG	Num	8	8.3	8.3	SPEP1 Total Protein g/dL
7	MMSP1RES	Char	1	\$X20047X.	\$1.	SPEP1 M-Protein Result
8	MMSP1MSG	Num	8	7.3	7.3	SPEP1 M-Spike g/dL
9	MMSP1TMG	Num	8	10.2	10.2	SPEP1 Total Protein mg/dL
10	MSP1MSMG	Num	8	9.2	9.2	SPEP1 M-Spike mg/dL
11	MMSP2TG	Num	8	8.3	8.3	SPEP2 Total Protein g/dL
12	MMSP2RES	Char	1	\$X20047X.	\$1.	SPEP2 M-Protein Result
13	MMSP2MSG	Num	8	7.3	7.3	SPEP2 M-Spike g/dL
14	MMSP2TMG	Num	8	10.2	10.2	SPEP2 Total Protein mg/dL
15	MSP2MSMG	Num	8	9.2	9.2	SPEP2 M-Spike mg/dL
16	MMSP3TG	Num	8	8.3	8.3	SPEP3 Total Protein g/dL
17	MMSP3RES	Char	1	\$X20047X.	\$1.	SPEP3 M-Protein Result
18	MMSP3MSG	Num	8	7.3	7.3	SPEP3 M-Spike g/dL
19	MMSP3TMG	Num	8	10.2	10.2	SPEP3 Total Protein mg/dL
20	MSP3MSMG	Num	8	9.2	9.2	SPEP3 M-Spike mg/dL
21	MMSFLC	Char	1	\$X1457X.	\$1.	Serum FLC
22	MMSKMGL	Num	8	11.2	11.2	Kappa FLC Value mg/L
23	MMSKMGDL	Num	8	11.3	11.3	Kappa FLC Value mg/dL
24	MMSLMGL	Num	8	11.2	11.2	Lambda FLC Value mg/L
25	MMSLMGDL	Num	8	11.3	11.3	Lambda FLC Value mg/dL
26	MMSFLCR	Num	8	15.6	15.6	Serum FLC Ratio
27	MMSIFENM	Char	1	\$X20087X.	\$1.	Number of Serum IFEs Done
28	MMSI1RES	Char	1	\$X1579X.	\$1.	Serum IFE1 Result
29	MMSI1OB	Char	1	\$X1457X.	\$1.	Serum IFE1 Oligo Bands
30	MMSI1HVG	Char	1	\$X1457X.	\$1.	Serum IFE1 Heavy Chain G
31	MMSI1HGK	Char	1	\$X1457X.	\$1.	SIFE1 Hvy Chain G Kappa
32	MMSI1HGL	Char	1	\$X1457X.	\$1.	SIFE1 Hvy Chain G Lambda
33	MMSI1HVA	Char	1	\$X1457X.	\$1.	Serum IFE1 Heavy Chain A
34	MMSI1HAK	Char	1	\$X1457X.	\$1.	SIFE1 Hvy Chain A Kappa
35	MMSI1HAL	Char	1	\$X1457X.	\$1.	SIFE1 Hvy Chain A Lambda
36	MMSI1HVM	Char	1	\$X1457X.	\$1.	Serum IFE1 Heavy Chain M

Num	Variable	Type	Len	Format	Informat	Label
37	MMSI1HMK	Char	1	\$X1457X.	\$1.	SIFE1 Hvy Chain M Kappa
38	MMSI1HML	Char	1	\$X1457X.	\$1.	SIFE1 Hvy Chain M Lambda
39	MMSI1HVD	Char	1	\$X1457X.	\$1.	Serum IFE1 Heavy Chain D
40	MMSI1HDK	Char	1	\$X1457X.	\$1.	SIFE1 Hvy Chain D Kappa
41	MMSI1HDL	Char	1	\$X1457X.	\$1.	SIFE1 Hvy Chain D Lambda
42	MMSI1HVE	Char	1	\$X1457X.	\$1.	Serum IFE1 Heavy Chain E
43	MMSI1HEK	Char	1	\$X1457X.	\$1.	SIFE1 Hvy Chain E Kappa
44	MMSI1HEL	Char	1	\$X1457X.	\$1.	SIFE1 Hvy Chain E Lambda
45	MMSI1LCD	Char	1	\$X1457X.	\$1.	SIFE1 Light Chain Disease
46	MMSI1KLC	Char	1	\$X1457X.	\$1.	SIFE1 Light Chain Kappa
47	MMSI1LLC	Char	1	\$X1457X.	\$1.	SIFE1 Light Chain Lambda
48	MMSI2RES	Char	1	\$X1579X.	\$1.	Serum IFE2 Result
49	MMSI2OB	Char	1	\$X1457X.	\$1.	Serum IFE2 Oligo Bands
50	MMSI2HVG	Char	1	\$X1457X.	\$1.	Serum IFE2 Heavy Chain G
51	MMSI2HGK	Char	1	\$X1457X.	\$1.	SIFE2 Hvy Chain G Kappa
52	MMSI2HGL	Char	1	\$X1457X.	\$1.	SIFE2 Hvy Chain G Lambda
53	MMSI2HVA	Char	1	\$X1457X.	\$1.	Serum IFE2 Heavy Chain A
54	MMSI2HAK	Char	1	\$X1457X.	\$1.	SIFE2 Hvy Chain A Kappa
55	MMSI2HAL	Char	1	\$X1457X.	\$1.	SIFE2 Hvy Chain A Lambda
56	MMSI2HVM	Char	1	\$X1457X.	\$1.	Serum IFE2 Heavy Chain M
57	MMSI2HMK	Char	1	\$X1457X.	\$1.	SIFE2 Hvy Chain M Kappa
58	MMSI2HML	Char	1	\$X1457X.	\$1.	SIFE2 Hvy Chain M Lambda
59	MMSI2HVD	Char	1	\$X1457X.	\$1.	Serum IFE2 Heavy Chain D
60	MMSI2HDK	Char	1	\$X1457X.	\$1.	SIFE2 Hvy Chain D Kappa
61	MMSI2HDL	Char	1	\$X1457X.	\$1.	SIFE2 Hvy Chain D Lambda
62	MMSI2HVE	Char	1	\$X1457X.	\$1.	Serum IFE2 Heavy Chain E
63	MMSI2LCD	Char	1	\$X1457X.	\$1.	SIFE2 Light Chain Disease
64	MMSI2KLC	Char	1	\$X1457X.	\$1.	SIFE2 Light Chain Kappa
65	MMSI2LLC	Char	1	\$X1457X.	\$1.	SIFE2 Light Chain Lambda
66	MMSI3RES	Char	1	\$X1579X.	\$1.	Serum IFE3 Result
67	MMSI3OB	Char	1	\$X1457X.	\$1.	Serum IFE3 Oligo Bands
68	MMSI3HVG	Char	1	\$X1457X.	\$1.	Serum IFE3 Heavy Chain G
69	MMSI3HGK	Char	1	\$X1457X.	\$1.	SIFE3 Hvy Chain G Kappa
70	MMSI3HGL	Char	1	\$X1457X.	\$1.	SIFE3 Hvy Chain G Lambda
71	MMSI3HVA	Char	1	\$X1457X.	\$1.	Serum IFE3 Heavy Chain A
72	MMSI3HAK	Char	1	\$X1457X.	\$1.	SIFE3 Hvy Chain A Kappa
73	MMSI3HAL	Char	1	\$X1457X.	\$1.	SIFE3 Hvy Chain A Lambda
74	MMSI3HVM	Char	1	\$X1457X.	\$1.	Serum IFE3 Heavy Chain M
75	MMSI3HMK	Char	1	\$X1457X.	\$1.	SIFE3 Hvy Chain M Kappa

Num	Variable	Type	Len	Format	Informat	Label
76	MMSI3HML	Char	1	\$X1457X.	\$1.	SIFE3 Hvy Chain M Lambda
77	MMSI3HVD	Char	1	\$X1457X.	\$1.	Serum IFE3 Heavy Chain D
78	MMSI3HDK	Char	1	\$X1457X.	\$1.	SIFE3 Hvy Chain D Kappa
79	MMSI3HDL	Char	1	\$X1457X.	\$1.	SIFE3 Hvy Chain D Lambda
80	MMSI3HVE	Char	1	\$X1457X.	\$1.	Serum IFE3 Heavy Chain E
81	MMSI3LCD	Char	1	\$X1457X.	\$1.	SIFE3 Light Chain Disease
82	MMSI3KLC	Char	1	\$X1457X.	\$1.	SIFE3 Light Chain Kappa
83	MMSI3LLC	Char	1	\$X1457X.	\$1.	SIFE3 Light Chain Lambda
84	MMUPEPNM	Char	1	\$X20086X.	\$1.	Number of UPEPs Done
85	MMUP1TPG	Num	8	8.3	8.3	UPEP1 Total Prot. g/24h
86	MMUP1TVL	Num	8	8.3	8.3	UPEP1 Total Volume Liters
87	MMUP1RES	Char	1	\$X20047X.	\$1.	UPEP1 Result
88	MMUP1VAL	Num	8	10.3	10.3	UPEP1 Value
89	MMUP1UN	Char	1	\$X21267X.	\$1.	UPEP1 Units
90	MMUP1KLC	Char	1	\$X1457X.	\$1.	UPEP1 Light Chain Kappa
91	MMUP1TMG	Num	8	10.2	10.2	UPEP1 Total Prot. mg/24h
92	MMUP1VML	Num	8	10.2	10.2	UPEP1 Total Volume mL
93	MMUP1LLC	Char	1	\$X1457X.	\$1.	UPEP1 Light Chain Lambda
94	MMUP2TPG	Num	8	8.3	8.3	UPEP2 Total Prot. g/24h
95	MMUP2TVL	Num	8	8.3	8.3	UPEP2 Total Volume Liters
96	MMUP2RES	Char	1	\$X20047X.	\$1.	UPEP2 Result
97	MMUP2VAL	Num	8	10.3	10.3	UPEP2 Value
98	MMUP2UN	Char	1	\$X21267X.	\$1.	UPEP2 Units
99	MMUP2KLC	Char	1	\$X1457X.	\$1.	UPEP2 Light Chain Kappa
100	MMUP2TMG	Num	8	10.2	10.2	UPEP2 Total Prot. mg/24h
101	MMUP2VML	Num	8	10.2	10.2	UPEP2 Total Volume mL
102	MMUP2LLC	Char	1	\$X1457X.	\$1.	UPEP2 Light Chain Lambda
103	MMUP3TPG	Num	8	8.3	8.3	UPEP3 Total Prot. g/24h
104	MMUP3TVL	Num	8	8.3	8.3	UPEP3 Total Volume Liters
105	MMUP3RES	Char	1	\$X20047X.	\$1.	UPEP3 Result
106	MMUP3VAL	Num	8	10.3	10.3	UPEP3 Value
107	MMUP3UN	Char	1	\$X21267X.	\$1.	UPEP3 Units
108	MMUP3KLC	Char	1	\$X1457X.	\$1.	UPEP3 Light Chain Kappa
109	MMUP3TMG	Num	8	10.2	10.2	UPEP3 Total Prot. mg/24h
110	MMUP3VML	Num	8	10.2	10.2	UPEP3 Total Volume mL
111	MMUP3LLC	Char	1	\$X1457X.	\$1.	UPEP3 Light Chain Lambda
112	MMBMBXNM	Char	1	\$X20120X.	\$1.	Number of BM Biopsies
113	MMBX1PLS	Char	1	\$X20049X.	\$1.	BM Biopsy 1 Plasma Cells
114	MMBX1PCT	Num	8	7.1	7.1	BM Biopsy 1 Percent Cells



Num	Variable	Type	Len	Format	Informat	Label
115	MMBX2PLS	Char	1	\$X20049X.	\$1.	BM Biopsy 2 Plasma Cells
116	MMBX2PCT	Num	8	7.1	7.1	BM Biopsy 2 Percent Cells
117	MMBX3PLS	Char	1	\$X20049X.	\$1.	BM Biopsy 3 Plasma Cells
118	MMBX3PCT	Num	8	7.1	7.1	BM Biopsy 3 Percent Cells
119	MMASPNM	Char	1	\$X20121X.	\$1.	Number of BM Aspirates
120	MMAS1PLS	Char	1	\$X20049X.	\$1.	Aspirate 1 Plasma Cells
121	MMAS1PCT	Num	8	7.1	7.1	Aspirate 1 Percent Cells
122	MMAS2PLS	Char	1	\$X20049X.	\$1.	Aspirate 2 Plasma Cells
123	MMAS2PCT	Num	8	7.1	7.1	Aspirate 2 Percent Cells
124	MMAS3PLS	Char	1	\$X20049X.	\$1.	Aspirate 3 Plasma Cells
125	MMAS3PCT	Num	8	7.1	7.1	Aspirate 3 Percent Cells
126	MMBASMT	Char	1	\$X1457X.	\$1.	Bone Assessment
127	MMLESNST	Char	1	\$X20587X.	\$1.	Lytic Lesions Status
128	MMPLCYAS	Char	1	\$X1457X.	\$1.	Plasmacytomas Assessed
129	MMPLCYST	Char	1	\$X20588X.	\$1.	Plasmacytomas Status
130	MMSIGS	Char	1	\$X1457X.	\$1.	Immunoglobulin Levels
131	MMIGGMG	Num	8	10.2	10.2	IgG Value mg/dL
132	MMIGGG	Num	8	8.3	8.3	IgG Value g/dL
133	MMIGAMG	Num	8	10.2	10.2	IgA Value mg/dL
134	MMIGAG	Num	8	8.3	8.3	IgA Value g/dL
135	MMIGMMG	Num	8	10.2	10.2	IgM Value mg/dL
136	MMIGMG	Num	8	8.3	8.3	IgM Value g/dL
137	MMIGDMG	Num	8	7.3	7.3	IgD Value mg/dL
138	MMIGDG	Num	8	10.6	10.6	IgD Value g/dL
139	MMIGEMG	Num	8	7.3	7.3	IgE Value mg/dL
140	MMIGEG	Num	8	10.6	10.6	IgE Value g/dL
141	PUBLIC_ID	Char	12			Public Patient ID
142	SITE_PUBLIC	Num	8			Site - public
143	MMSTRTDAYS	Num	8			Assessment Period Start - in Days since Enrollment
144	MMENDDAYS	Num	8			Assessment Period End - in Days since Enrollment
145	MMSP1DAYS	Num	8			SPEP1 Date - in Days since Enrollment
146	MMSP2DAYS	Num	8			SPEP2 Date - in Days since Enrollment
147	MMSP3DAYS	Num	8			SPEP3 Date - in Days since Enrollment
148	MMSFLCDAYS	Num	8			Serum FLC Date - in Days since Enrollment
149	MMSI1DAYS	Num	8			Serum IFE1 Date - in Days since Enrollment
150	MMSI2DAYS	Num	8			Serum IFE2 Date - in Days since Enrollment
151	MMSI3DAYS	Num	8			Serum IFE3 Date - in Days since Enrollment
152	MMUP1DAYS	Num	8			UPEP1 Date - in Days since Enrollment
153	MMUP2DAYS	Num	8			UPEP2 Date - in Days since Enrollment

Num	Variable	Type	Len	Format	Informat	Label
154	MMUP3DAYS	Num	8			UPEP3 Date - in Days since Enrollment
155	MMBX1DAYS	Num	8			BM Biopsy 1 Date - in Days since Enrollment
156	MMBX2DAYS	Num	8			BM Biopsy 2 Date - in Days since Enrollment
157	MMBX3DAYS	Num	8			BM Biopsy 3 Date - in Days since Enrollment
158	MMASP1DAYS	Num	8			BM Aspirate 1 Date - in Days since Enrollment
159	MMASP2DAYS	Num	8			BM Aspirate 2 Date - in Days since Enrollment
160	MMASP3DAYS	Num	8			BM Aspirate 3 Date - in Days since Enrollment
161	MMBASMDAYS	Num	8			Bone Assessment Date - in Days since Enrollment
162	MMPLCYDAYS	Num	8			Plasmacytoma Assess Date - in Days since Enrollment
163	MMSIGSDAYS	Num	8			Immunoglobulins Date - in Days since Enrollment

**Data Set Name: nat.sas7bdat**

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Format</b>	<b>Informat</b>	<b>Label</b>
1	PROT	Char	5	\$5.	\$5.	Protocol
2	PROTSEG	Char	1	\$1.	\$1.	Segment
3	VISNO	Char	4	\$4.	\$4.	VISNO
4	NATNUMBH	Char	1	\$X20044X.	\$1.	Numb or Tingling Hand
5	NATNUMBF	Char	1	\$X20044X.	\$1.	Numb or Tingling Feet
6	NATDISHA	Char	1	\$X20044X.	\$1.	Discomfort in Hands
7	NATDISFE	Char	1	\$X20044X.	\$1.	Discomfort in Feet
8	NATJOINP	Char	1	\$X20044X.	\$1.	Joint or Muscle Cramps
9	NATWEAK	Char	1	\$X20044X.	\$1.	Weak All Over
10	NATHEAR	Char	1	\$X20044X.	\$1.	Trouble Hearing
11	NATEARS	Char	1	\$X20044X.	\$1.	Ringing or Buzzing in Ear
12	NATBUTON	Char	1	\$X20044X.	\$1.	Trouble Buttoning Buttons
13	NATOBJHA	Char	1	\$X20044X.	\$1.	Hands Feel Small Objects
14	NATTROWA	Char	1	\$X20044X.	\$1.	Have Trouble Walking
15	PUBLIC_ID	Char	12			Public Patient ID
16	SITE_PUBLIC	Num	8			Site - public
17	NATDAYS	Num	8			Date of Assessment - in Days since Enrollment

**Data Set Name: outcomes.sas7bdat**

Num	Variable	Type	Len	Format	Informat	Label
1	pfs_outcome	Char	30			Progression-Free Survival Specific Outcome
2	pt_outcome	Char	30			Progression Specific Outcome
3	trm2_outcome	Char	30			Treatment Related Mortality Specific Outcome
4	sndmag_outcome	Char	30			Secondary Malignancy Specific Outcome
5	efs_outcome	Char	30			Event-Free Survival Specific Outcome
6	vvmrsnrtr2	Char	100			Reason for not proceeding to 2nd Intervention
7	M414T	Char	1	\$GENETICF.	\$1.	Presence of t(4;14)
8	M1420T	Char	1	\$GENETICF.	\$1.	Presence of t(14;20)
9	M1416T	Char	1	\$GENETICF.	\$1.	Presence of t(14;16)
10	M17CYT	Char	1	\$GENETICF.	\$1.	Deletion of Chromosome 17 (del(17p))
11	M13CYT	Char	1	\$GENETICF.	\$1.	Deletion of Chromosome 13 (del(13q))
12	MANEUP	Char	1	\$GENETICF.	\$1.	Change in Number of Chromosomes (aneuploidy or hypodiploid)
13	MSBTA2MG	Num	8	9.3	9.3	Serum Beta-2 Microglobulin (mg/L)
14	regimencat	Char	30			Regimen Category
15	nlines	Num	8			Different Regimens received before study entry
16	combinations	Char	8	\$COMBCATF.		Therapy Combinations (doublets or triplets)
17	MMLVEF	Num	8	4.	4.	Ejection Fraction (LVEF), %
18	MMBILI	Num	8	6.1	6.1	Bilirubin (mg/dL)
19	MMALT	Num	8	4.	4.	ALT (Units/L)
20	MMAST	Num	8	4.	4.	AST (Units/L)
21	MMKPS	Char	2	\$KPSF.	\$2.	Karnofsky Performance Score
22	REVCOD	Char	4	\$CODFULL.	\$4.	ERC-adjudicated Cause of Death
23	REVCODSP	Char	50	\$50.	\$50.	ERC-adjudicated Death Details
24	ENTRYDS	Char	2	\$ERCRESPF.	\$2.	ERC-adjudicated baseline disease response
25	GENDER	Char	1	\$GENDERF.	\$1.	Gender
26	ETHNIC	Char	3	\$ETHNICF.	\$3.	Ethnicity
27	CZDTHPRM	Char	4	\$CODFULL.	\$4.	Site-reported Cause of Death
28	DTHSPEC1	Char	50	\$50.	\$50.	Site-reported Death Details
29	TRTRUE	Char	800	\$800.	\$800.	Treatment Arm
30	vvfrstxrsn	Char	100	\$VVFRSTXRSNF.		Reason for not Receiving a First Transplant
31	FRSTXPOT	Char	40	\$40.	\$40.	Specify Other Reason for not Receiving a First Transplant
32	gotsecond	Num	8	YN.		Received Second Transplant
33	gotmaint	Num	8	YN.		Started Maintenance Therapy
34	didnotgetsecondOS	Num	8	YN.		Did not proceed to 2nd Intervention
35	noRVDstopRVD	Num	8	YN.		Did not initiate or start 4 cycles of RVD therapy
36	nomaint	Num	8	YN.		Did not initiate maintenance therapy

Num	Variable	Type	Len	Format	Informat	Label
37	discontinuemaint	Num	8	YN.		Discontinued maintenance therapy prior to 3 years post-initiation
38	vvmmcrcsntr2	Char	150			Reason for not initiating maintenance
39	ost_srvtm	Num	8			Overall Survival Time (Days)
40	ost_srvcens	Num	8	OSF.		Overall Survival Event/Censored
41	pfs_srvtm	Num	8			Progression-Free Survival Time (Days)
42	pfs_srvcens	Num	8	PFSF.		Progression-Free Survival Event/Censored
43	pt_srvtm	Num	8			Progression Time (Days)
44	pt_srvcens	Num	8	PTF.		Progression Event/Censored
45	TRM2_srvtm	Num	8			Treatment Related Mortality Time (Days)
46	TRM2_srvcens	Num	8	TRMF.		Treatment Related Mortality Event/Censored
47	sndmag_srvtm	Num	8			Secondary Malignancy Time (Days)
48	sndmag_srvcens	Num	8	SMGF.		Secondary Malignancy Event/Censored
49	efs_srvtm	Num	8			Event-Free Survival Time (Days)
50	efs_srvcens	Num	8	EFSF.		Event-Free Survival Event/Censored
51	ranstrat	Char	1	\$RISKF.		Baseline Disease Risk Strata at Randomization
52	fact_total_yr0	Num	8			Baseline FACT-BMT Total
53	fact_total_yr1	Num	8			One Year post-randomization FACT-BMT Total
54	fact_total_yr2	Num	8			Two Year post-randomization FACT-BMT Total
55	fact_total_yr3	Num	8			Three Year post-randomization FACT-BMT Total
56	fact_toi_yr0	Num	8			Baseline FACT-BMT Trial Outcome Index
57	fact_toi_yr1	Num	8			One Year post-randomization FACT-BMT Trial Outcome Index
58	fact_toi_yr2	Num	8			Two Year post-randomization FACT-BMT Trial Outcome Index
59	fact_toi_yr3	Num	8			Three Year post-randomization FACT-BMT Trial Outcome Index
60	pcs_yr0	Num	8			Baseline Standardized Physical Component Scale
61	pcs_yr1	Num	8			One Year post-randomization Standardized Physical Component Scale
62	pcs_yr2	Num	8			Two Year post-randomization Standardized Physical Component Scale
63	pcs_yr3	Num	8			Three Year post-randomization Standardized Physical Component Scale
64	mcs_yr0	Num	8			Baseline Standardized Mental Component Scale
65	mcs_yr1	Num	8			One Year post-randomization Standardized Mental Component Scale
66	mcs_yr2	Num	8			Two Year post-randomization Standardized Mental Component Scale
67	mcs_yr3	Num	8			Three Year post-randomization Standardized Mental Component Scale
68	VGPRplus1yr	Char	30			One Year Response to Treatment
69	VGPRplus1yrcat	Char	30			One Year VGPR or Better Specification

Num	Variable	Type	Len	Format	Informat	Label
70	VGPRplus2yr	Char	30			Two Year Response to Treatment
71	VGPRplus2yrcat	Char	30			Two Year VGPR or Better Specification
72	crevaluable	Num	8	YN.		Conversion to Complete Response Evaluable
73	crpostmaint	Num	8	YN.		Not in Complete Response at Maintenance Enrollment & Conversion to Complete Response Evaluable
74	crby3mos	Num	8	YN.		Complete Response by 3 Months Post Maintenance
75	crby6mos	Num	8	YN.		Complete Response by 6 Months Post Maintenance
76	crby12mos	Num	8	YN.		Complete Response by 12 Months Post Maintenance
77	crby24mos	Num	8	YN.		Complete Response by 24 Months Post Maintenance
78	crby36mos	Num	8	YN.		Complete Response by 36 Months Post Maintenance
79	MPRisk	Char	13	\$13.	\$13.	CIBMTR Adjudicated Patient Risk
80	frominit	Num	8			Time since Initial Therapy to Registration (months)
81	PUBLIC_ID	Char	12			Public Patient ID
82	SITE_PUBLIC	Num	8			Site - public
83	raceA_PUB	Num	8	PUBLICRACEAF.		Race - redacted
84	eage_pub	Num	8			Age at Enrollment (Years)
85	WOCDAYS	Num	8			Date of Consent Withdrawal - in Days since Enrollment
86	DTHDAYS	Num	8			Death Date - in Days since Enrollment
87	oneyearDAYS	Num	8			One year post-randomization - in Days since Enrollment
88	twoyearsDAYS	Num	8			Two years post-randomization - in Days since Enrollment
89	threeyearsDAYS	Num	8			Three years post-randomization - in Days since Enrollment
90	fuDAYS	Num	8			Follow-up Date - in Days since Enrollment
91	TXTXPDAYS	Num	8			Date of First Transplant - in Days since Enrollment
92	pDAYS	Num	8			Date of Progression/Relapse - in Days since Enrollment
93	tDAYS	Num	8			Date of Non-Protocol Therapy - in Days since Enrollment
94	pfsDAYS	Num	8			Date Progression Free Survival Endpoint Reached - in Days since Enrollment

**Data Set Name: pat.sas7bdat**

Num	Variable	Type	Len	Format	Informat	Label
1	PROT	Char	5	\$5.	\$5.	Protocol
2	PROTSEG	Char	1	\$1.	\$1.	Segment
3	VISNO	Char	4	\$4.	\$4.	VISNO
4	MMRXBARM	Char	1	\$X19733X.	\$1.	Treatment Arm-Enr Seg B
5	MMUCORES	Char	1	\$X1635X.	\$1.	Mucositis Sympt Resolved
6	MMRCVHYP	Char	1	\$X1457X.	\$1.	Receiving Hyperaliment
7	MMRCVHYD	Char	1	\$X1457X.	\$1.	Receiving Hydration
8	MMBBILI	Num	8	6.1	6.1	Bilirubin Level Seg B
9	MMBBILUL	Num	8	6.1	6.1	Bilirubin Upper Limit-B
10	MMBALT	Num	8	4.	4.	ALT Level Segment B
11	MMBALTUL	Num	8	4.	4.	ALT Upper Limit-B
12	MMBAST	Num	8	4.	4.	AST Level Segment B
13	MMBASTUL	Num	8	4.	4.	AST Upper Limit-B
14	MMBCREAT	Num	8	4.	4.	Creatinine Clearance-B
15	MMBIVANT	Char	1	\$X1457X.	\$1.	Taking IV Antibiotics
16	MMBAMPHO	Char	1	\$X1457X.	\$1.	Taking Amphotericin B
17	MMBRDIAT	Char	1	\$X1457X.	\$1.	Radiation Post-Auto
18	MMBPLMNF	Char	1	\$X1457X.	\$1.	Pulmonary Function Seg B
19	MMBDLCO	Num	8	4.	4.	DLCO Segment B
20	MMBFEV1	Num	8	4.	4.	FEV1 Segment B
21	MMBFVC	Num	8	4.	4.	FVC Segment B
22	MMBO2SAT	Num	8	4.	4.	O2 Saturation Segment B
23	MMBCARDI	Char	1	\$X1457X.	\$1.	Cardiac Symptoms Seg B
24	MMBEJECT	Num	8	4.	4.	Ejection Fraction Seg B
25	MMBSNSN	Char	1	\$X1457X.	\$1.	Grade >2 Sens Neuropathy
26	MMBPLATE	Num	8	7.	7.	Platelet Count Segment B
27	MMBANC	Num	8	6.	6.	ANC Count Segment B
28	MMBPREG	Char	1	\$X1635X.	\$1.	Pt Pregnant or Breastfeed
29	PUBLIC_ID	Char	12			Public Patient ID
30	SITE_PUBLIC	Num	8			Site - public
31	MMPCNDDAYS	Num	8			Proposed Conditioning Date - in Days since Enrollment
32	MMPTXDAYS	Num	8			Proposed Date Second Txp - in Days since Enrollment
33	MMBPRCONDAYS	Num	8			Proposed Consolid Date - in Days since Enrollment
34	MMBBILDAYS	Num	8			Date Bilirubin Test Seg B - in Days since Enrollment
35	MMBALTDAYS	Num	8			Date ALT Test Seg B - in Days since Enrollment
36	MMBASTDAYS	Num	8			Date AST Test Seg B - in Days since Enrollment

Num	Variable	Type	Len	Format	Informat	Label
37	MMBCRCLDAYS	Num	8			Date CrCl Test Seg B - in Days since Enrollment
38	MMBRADDAYS	Num	8			Radiation End Date - in Days since Enrollment
39	MMBDLCDAYS	Num	8			Date DLCO Test Seg B - in Days since Enrollment
40	MMBFEVDAYS	Num	8			Date FEV1 Test Seg B - in Days since Enrollment
41	MMBFVCDAYS	Num	8			Date FVC Test Seg B - in Days since Enrollment
42	MMBO2SDAYS	Num	8			O2 Saturation Date Seg B - in Days since Enrollment
43	MMBEJFDAYS	Num	8			Date Ejection Fraction-B - in Days since Enrollment
44	MMBPLADAYS	Num	8			Platelet Date Seg B - in Days since Enrollment
45	MMBANCDAYS	Num	8			ANC Date Seg B - in Days since Enrollment



**Data Set Name: prl.sas7bdat**

Num	Variable	Type	Len	Format	Informat	Label
1	PROT	Char	5	\$5.	\$5.	Protocol
2	PROTSEG	Char	1	\$1.	\$1.	Segment
3	PRSPEPYN	Char	1	\$X3613X.	\$1.	SPEP Progression Indicate
4	PRSFCLCYN	Char	1	\$X3613X.	\$1.	FLC Progression Indicated
5	PRSIPEYN	Char	1	\$X3613X.	\$1.	SIFE Progression Indicate
6	PRUPEPYN	Char	1	\$X3613X.	\$1.	UPEP Progression Indicate
7	PRUIPEYN	Char	1	\$X3613X.	\$1.	UIFE Progression Indicate
8	PRBMYN	Char	1	\$X3613X.	\$1.	Marrow Progression Indica
9	PRLESNYN	Char	1	\$X3613X.	\$1.	Lesion Progression Indica
10	PRPLCYYN	Char	1	\$X3613X.	\$1.	Plasmacytoma Progression
11	PRCALCYN	Char	1	\$X3613X.	\$1.	Calcium Progression Indic
12	PRLSPNM	Char	1	\$X20472X.	\$1.	Number of SPEPs Done
13	PRLSPTPG	Num	8	8.3	8.3	Initial SPEP Total g/dL
14	PRLSPRES	Char	1	\$X20047X.	\$1.	Initial SPEP Spike Result
15	PRLSPMSG	Num	8	7.3	7.3	Initial SPEP Spike g/dL
16	PRLSPTMG	Num	8	10.2	10.2	Initial SPEP Total mg/dL
17	PRSPMSMG	Num	8	9.2	9.2	Initial SPEP Spike mg/dL
18	PRSPCTPG	Num	8	8.3	8.3	Confirm SPEP Total g/dL
19	PRLSPCRS	Char	1	\$X20047X.	\$1.	Confirm SPEP Spike Result
20	PRSCMSG	Num	8	7.3	7.3	Confirm SPEP Spike g/dL
21	PRSPCTMG	Num	8	10.2	10.2	Confirm SPEP Total mg/dL
22	PRSCMSMG	Num	8	9.2	9.2	Confirm SPEP Spike mg/dL
23	PRLSFLC	Char	1	\$X1457X.	\$1.	Serum FLC
24	PRSKMGL	Num	8	11.2	11.2	Kappa FLC Value mg/L
25	PRSKMGDL	Num	8	11.3	11.3	Kappa FLC Value mg/dL
26	PRSLMGL	Num	8	11.2	11.2	Lambda FLC Value mg/L
27	PRSLMGDL	Num	8	11.3	11.3	Lambda FLC Value mg/dL
28	PRLSFLCR	Num	8	15.6	15.6	Serum FLC Ratio
29	PRSIENM	Char	1	\$X20624X.	\$1.	Number of SIFEs Done
30	PRLSIREN	Char	1	\$X1579X.	\$1.	Initial SIFE Result
31	PRLSIOB	Char	1	\$X1457X.	\$1.	Initial SIFE Oligo Bands
32	PRLSIHVG	Char	1	\$X1457X.	\$1.	Initial SIFE Hvy Chain G
33	PRLSIHGK	Char	1	\$X1457X.	\$1.	Initial SIFE Hvy G Kappa
34	PRLSIHGL	Char	1	\$X1457X.	\$1.	Initial SIFE Hvy G Lambda
35	PRLSIHVA	Char	1	\$X1457X.	\$1.	Initial SIFE Hvy Chain A
36	PRLSIHAK	Char	1	\$X1457X.	\$1.	Initial SIFE Hvy A Kappa

Num	Variable	Type	Len	Format	Informat	Label
37	PRLSIHAL	Char	1	\$X1457X.	\$1.	Initial SIFE Hvy A Lambda
38	PRLSIHVM	Char	1	\$X1457X.	\$1.	Initial SIFE Hvy Chain M
39	PRLSIHMK	Char	1	\$X1457X.	\$1.	Initial SIFE Hvy M Kappa
40	PRLSIHML	Char	1	\$X1457X.	\$1.	Initial SIFE Hvy M Lambda
41	PRLSIHVD	Char	1	\$X1457X.	\$1.	Initial SIFE Hvy Chain D
42	PRLSIHDK	Char	1	\$X1457X.	\$1.	Initial SIFE Hvy D Kappa
43	PRLSIHDL	Char	1	\$X1457X.	\$1.	Initial SIFE Hvy D Lambda
44	PRLSIHVE	Char	1	\$X1457X.	\$1.	Initial SIFE Hvy Chain E
45	PRLSILCD	Char	1	\$X1457X.	\$1.	Initial SIFE Light Chain
46	PRLSIKLC	Char	1	\$X1457X.	\$1.	Initial SIFE LC Kappa
47	PRLSILLC	Char	1	\$X1457X.	\$1.	Initial SIFE LC Lambda
48	PRLSICRS	Char	1	\$X1579X.	\$1.	Confirm SIFE Result
49	PRLSICOB	Char	1	\$X1457X.	\$1.	Confirm SIFE Oligo Bands
50	PRSIHVG	Char	1	\$X1457X.	\$1.	Confirm SIFE Hvy Chain G
51	PRSIHVGK	Char	1	\$X1457X.	\$1.	Confirm SIFE Hvy G Kappa
52	PRSIHGL	Char	1	\$X1457X.	\$1.	Confirm SIFE Hvy G Lambda
53	PRSIHVA	Char	1	\$X1457X.	\$1.	Confirm SIFE Hvy Chain A
54	PRSIHAK	Char	1	\$X1457X.	\$1.	Confirm SIFE Hvy A Kappa
55	PRSIHAL	Char	1	\$X1457X.	\$1.	Confirm SIFE Hvy A Lambda
56	PRSIHVM	Char	1	\$X1457X.	\$1.	Confirm SIFE Hvy Chain M
57	PRSIHMK	Char	1	\$X1457X.	\$1.	Confirm SIFE Hvy M Kappa
58	PRSIHML	Char	1	\$X1457X.	\$1.	Confirm SIFE Hvy M Lambda
59	PRSIHVD	Char	1	\$X1457X.	\$1.	Confirm SIFE Hvy Chain D
60	PRSIHVE	Char	1	\$X1457X.	\$1.	Confirm SIFE Hvy Chain E
61	PRSICLCD	Char	1	\$X1457X.	\$1.	Confirm SIFE Light Chain
62	PRSIKLC	Char	1	\$X1457X.	\$1.	Confirm SIFE LC Kappa
63	PRSIKLLC	Char	1	\$X1457X.	\$1.	Confirm SIFE LC Lambda
64	PRLUPNM	Char	1	\$X21283X.	\$1.	Number of UPEPs Done
65	PRLUPTPG	Num	8	8.3	8.3	Initial UPEP Total g/24h
66	PRUPTVL	Num	8	8.3	8.3	Initial UPEP Volume Liter
67	PRLUPRES	Char	1	\$X20047X.	\$1.	Initial UPEP/IFE Result
68	PRUPVAL	Num	8	10.3	10.3	Initial UPEP Spike Value
69	PRLUPUN	Char	1	\$X21267X.	\$1.	Initial UPEP Spike Units
70	PRLUPK	Char	1	\$X1457X.	\$1.	Initial UPEP LC Kappa
71	PRLUPTMG	Num	8	10.2	10.2	Initial UPEP Total mg/24h
72	PRUPTVML	Num	8	10.2	10.2	Initial UPEP Volume mL
73	PRLUPL	Char	1	\$X1457X.	\$1.	Initial UPEP LC Lambda
74	PRUPCTPG	Num	8	8.3	8.3	Confirm UPEP Total g/24h
75	PRUPCTVL	Num	8	8.3	8.3	Confirm UPEP Volume Liter

Num	Variable	Type	Len	Format	Informat	Label
76	PRLUPCRS	Char	1	\$X20047X.	\$1.	Confirm UPEP/IFE Result
77	PRUPCVL	Num	8	10.3	10.3	Confirm UPEP Spike Value
78	PRLUPCUN	Char	1	\$X21267X.	\$1.	Confirm UPEP Spike Units
79	PRLUPCK	Char	1	\$X1457X.	\$1.	Confirm UPEP LC Kappa
80	PRUPCTMG	Num	8	10.2	10.2	Confirm UPEP Total mg/24h
81	PRUPCVML	Num	8	10.2	10.2	Confirm UPEP Volume mL
82	PRLUPCL	Char	1	\$X1457X.	\$1.	Confirm UPEP LC Lambda
83	PRLBMBX	Char	1	\$X1457X.	\$1.	Bone Marrow Biopsy Done
84	PRLBXPLS	Char	1	\$X20049X.	\$1.	BM Biopsy Plasma Cells
85	PRLBXPCT	Num	8	7.1	7.1	BM Biopsy Percent Cells
86	PRLBMAS	Char	1	\$X1457X.	\$1.	Bone Marrow Aspirate Done
87	PRLASPLS	Char	1	\$X20049X.	\$1.	BM Aspirate Plasma Cells
88	PRLASPCT	Num	8	7.1	7.1	BM Aspirate Percent Cells
89	PRLSNAS	Char	1	\$X1457X.	\$1.	Lytic Lesions Assessed
90	PRLLESN	Char	1	\$X20587X.	\$1.	Lytic Lesions Status
91	PRLSNSP	Char	50	\$50.	\$50.	Specify Other Lesion
92	PRPLCYAS	Char	1	\$X1457X.	\$1.	Plasmacytomas Assessed
93	PRPLCYT	Char	1	\$X20588X.	\$1.	Plasmacytomas Status
94	PRLCALC	Char	1	\$X1457X.	\$1.	Corrected Serum Calcium
95	PRLCAVAL	Num	8	7.2	7.2	Serum Calcium Value
96	PRLCAUN	Char	1	\$X20623X.	\$1.	Serum Calcium Units
97	PRHYPCAL	Char	1	\$X1457X.	\$1.	Developed Hypercalcemia
98	PRHYPATT	Char	1	\$X1457X.	\$1.	Hypercalcemia Attributed
99	PRLSIGS	Char	1	\$X1457X.	\$1.	Immunoglobulin Levels
100	PRLIGMG	Num	8	10.2	10.2	IgG Value mg/dL
101	PRLIGGG	Num	8	8.3	8.3	IgG Value g/dL
102	PRLIGAMG	Num	8	10.2	10.2	IgA Value mg/dL
103	PRLIGAG	Num	8	8.3	8.3	IgA Value g/dL
104	PRLIGMMG	Num	8	10.2	10.2	IgM Value mg/dL
105	PRLIGMG	Num	8	8.3	8.3	IgM Value g/dL
106	PRLIGEMG	Num	8	7.3	7.3	IgE Value mg/dL
107	PRLIGEG	Num	8	10.6	10.6	IgE Value g/dL
108	PRLTREAT	Char	1	\$X1457X.	\$1.	Treated for Progression
109	PRTRTTY	Char	1	\$X20621X.	\$1.	Progression Treat Type
110	PUBLIC_ID	Char	12			Public Patient ID
111	SITE_PUBLIC	Num	8			Site - public
112	PRRELPDAYS	Num	8			Progression/Relapse Date - in Days since Enrollment
113	PRLSPDAYS	Num	8			Initial SPEP Date - in Days since Enrollment
114	PRLSPCDAYS	Num	8			Confirm SPEP Date - in Days since Enrollment

Num	Variable	Type	Len	Format	Informat	Label
115	PRLFLCDAYS	Num	8			Serum FLC Date - in Days since Enrollment
116	PRLSIDAYS	Num	8			Initial SIFE Date - in Days since Enrollment
117	PRLSICDAYS	Num	8			Confirm SIFE Date - in Days since Enrollment
118	PRLUPDAYS	Num	8			Initial UPEP Date - in Days since Enrollment
119	PRLUPCDAYS	Num	8			Confirm UPEP Date - in Days since Enrollment
120	PRLBXDAYS	Num	8			Bone Marrow Biopsy Date - in Days since Enrollment
121	PRLASPDAYS	Num	8			Bone Marrow Aspirate Date - in Days since Enrollment
122	PRLSNDAYS	Num	8			Lytic Lesions Assess Date - in Days since Enrollment
123	PRPLCYDAYS	Num	8			Plasmacytomas Assess Date - in Days since Enrollment
124	PRLCADAYS	Num	8			Serum Calcium Date - in Days since Enrollment
125	PRLSIGDAYS	Num	8			Immunoglobulins Date - in Days since Enrollment
126	PRLTRTDAYS	Num	8			Progression Treat Date - in Days since Enrollment

**Data Set Name: rif.sas7bdat**

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Format</b>	<b>Informat</b>	<b>Label</b>
1	PROT	Char	5	\$5.	\$5.	Protocol
2	PROTSEG	Char	1	\$1.	\$1.	Segment
3	VISNO	Char	4	\$4.	\$4.	VISNO
4	PUBLIC_ID	Char	12			Public Patient ID
5	SITE_PUBLIC	Num	8			Site - public
6	RIFRVDDAYS	Num	8			RVD Consolidation Date - in Days since Enrollment

**Data Set Name: rvd.sas7bdat**

Num	Variable	Type	Len	Format	Informat	Label
1	PROT	Char	5	\$5.	\$5.	Protocol
2	PROTSEG	Char	1	\$1.	\$1.	Segment
3	VISNO	Char	4	\$4.	\$4.	VISNO
4	RVDTODEX	Num	8	4.	4.	Total Dose Dexamethasone
5	RVDTOLEN	Num	8	4.	4.	Total Dose Lenalidomide
6	RVDTOBOR	Num	8	6.1	6.1	Total Dose Bortezomib
7	RVDBZRED	Char	1	\$X1457X.	\$1.	Was Bort Reduced
8	RVDALRGY	Char	1	\$X3850X.	\$1.	Allergic Reaction
9	RVDCARD	Char	1	\$X3622X.	\$1.	Cardiac Arrhythmia
10	RVDCHSTP	Char	1	\$X18299X.	\$1.	Chest Pain
11	RVDCHILL	Char	1	\$X3852X.	\$1.	Chills, Rigors
12	RVDFEVER	Char	1	\$X3851X.	\$1.	Fever
13	RVDINJCT	Char	1	\$X19743X.	\$1.	Injection Site Irritation
14	RVDHYPOX	Char	1	\$X3587X.	\$1.	Hypoxia
15	RVDVOMIT	Char	1	\$X3853X.	\$1.	Vomiting
16	PUBLIC_ID	Char	12			Public Patient ID
17	SITE_PUBLIC	Num	8			Site - public
18	RVDCSTDAYS	Num	8			Consolid Cycle Start Date - in Days since Enrollment
19	RVDCENDAYS	Num	8			Consolid Cycle End Date - in Days since Enrollment

**Data Set Name: sa4.sas7bdat**

Num	Variable	Type	Len	Format	Informat	Label
1	PROT	Char	5	\$5.	\$5.	Protocol
2	PROTSEG	Char	1	\$1.	\$1.	Segment
3	VISNO	Char	4	\$4.	\$4.	VISNO
4	SA4BMASP	Char	1	\$X1457X.	\$1.	Bone Marrow Aspirate
5	SA4PRBM	Char	1	\$X1457X.	\$1.	Primer BM Aspirate
6	SA4SERUM	Char	1	\$X1457X.	\$1.	Serum Sample Collected
7	SA4PLSMA	Char	1	\$X1457X.	\$1.	Plasma Sample Collected
8	SA4PBMC	Char	1	\$X1457X.	\$1.	PBMC Sample Collected
9	PUBLIC_ID	Char	12			Public Patient ID
10	SITE_PUBLIC	Num	8			Site - public
11	SA4BMADAYS	Num	8			Bone Marrow Aspirate Date - in Days since Enrollment
12	SA4PRDAYS	Num	8			Primer BM Aspirate Date - in Days since Enrollment
13	SA4SERDAYS	Num	8			Date Serum Sample Collect - in Days since Enrollment
14	SA4PLSDAYS	Num	8			Date Plasma Smpl Collect - in Days since Enrollment
15	SA4PBMDAYS	Num	8			Date PBMC Collected - in Days since Enrollment

**Data Set Name: sfh.sas7bdat**

Num	Variable	Type	Len	Format	Informat	Label
1	PROT	Char	5	\$5.	\$5.	Protocol
2	PROTSEG	Char	1	\$1.	\$1.	Segment
3	VISNO	Char	4	\$4.	\$4.	VISNO
4	GENHLTH	Char	1	\$X3667X.	\$1.	1. General health
5	COMPARE	Char	1	\$X3668X.	\$1.	2. Compare to a year ago
6	VIGOROUS	Char	1	\$X3677X.	\$1.	3a. Vigorous activities
7	MODERATE	Char	1	\$X3677X.	\$1.	3b. Moderate activities
8	LIFTING	Char	1	\$X3677X.	\$1.	3c. Lifting groceries
9	CLINBSEV	Char	1	\$X3677X.	\$1.	3d. Climbing several flig
10	CLIMBONE	Char	1	\$X3677X.	\$1.	3e. Climbing one flight
11	BENDING	Char	1	\$X3677X.	\$1.	3f. Bending or kneeling
12	WALKMILE	Char	1	\$X3677X.	\$1.	3g. Walking more than mi
13	WALKSBLK	Char	1	\$X3677X.	\$1.	3h. Walk several blocks
14	WALK1BLK	Char	1	\$X3677X.	\$1.	3i. Walk one block
15	BATHING	Char	1	\$X3677X.	\$1.	3j. Bathing or dressing
16	CUTTIME	Char	1	\$X5712X.	\$1.	4a. Time cut down
17	LESSACC	Char	1	\$X5712X.	\$1.	4b. Less accomplished
18	WORKLMT	Char	1	\$X5712X.	\$1.	4c. Work limited
19	PRFMDIFF	Char	1	\$X5712X.	\$1.	4d. Perform difficulty
20	ECUTTIME	Char	1	\$X5712X.	\$1.	5a. Emotion time cut down
21	ELESSACC	Char	1	\$X5712X.	\$1.	5b. Emotion less accompl
22	ECARELES	Char	1	\$X5712X.	\$1.	5c. Emot less careful
23	INTERFER	Char	1	\$X3669X.	\$1.	6. Interefere with normal
24	BODYPAIN	Char	1	\$X3670X.	\$1.	7. Bodily pain
25	WORKPAIN	Char	1	\$X3671X.	\$1.	8. Pain interfere work
26	FULLLIFE	Char	1	\$X5712X.	\$1.	9a. Full of life
27	FEELNERV	Char	1	\$X5712X.	\$1.	9b. Feel nervous
28	FEELDOWN	Char	1	\$X5712X.	\$1.	9c. Feel down in dumps
29	FEELCALM	Char	1	\$X5712X.	\$1.	9d. Feel calm
30	FLEENERGY	Char	1	\$X5712X.	\$1.	9e. Feel a lot of energy
31	FEELDEPR	Char	1	\$X5712X.	\$1.	9f. Feel depressed
32	FEELWORN	Char	1	\$X5712X.	\$1.	9g. Feel worn/washed out
33	FEELHAP	Char	1	\$X5712X.	\$1.	9h. Feel happy/cheerful
34	FEELTIR	Char	1	\$X5712X.	\$1.	9i. Feel tired/fatigued
35	INSOCIAL	Char	1	\$X5712X.	\$1.	Interfere social activity
36	SICKEASY	Char	1	\$X3673X.	\$1.	11a. Sick easier



Num	Variable	Type	Len	Format	Informat	Label
37	HEALTHY	Char	1	\$X3673X.	\$1.	11b. Healthy as anybody
38	WORSE	Char	1	\$X3673X.	\$1.	11c. Expecting worse
39	EXCLNT	Char	1	\$X3673X.	\$1.	11d. Health is excellent
40	PUBLIC_ID	Char	12			Public Patient ID
41	SITE_PUBLIC	Num	8			Site - public
42	SF36DAYS	Num	8			Date SF-36 Performed - in Days since Enrollment

**Data Set Name: t17.sas7bdat**

Num	Variable	Type	Len	Format	Informat	Label
1	PROT	Char	5	\$5.	\$5.	Protocol
2	PROTSEG	Char	1	\$1.	\$1.	Segment
3	VISNO	Char	4	\$4.	\$4.	VISNO
4	T17NTRMS	Char	1	\$X2322X.	\$1.	Tremors-Neuro Toxicity
5	T17ATXIA	Char	1	\$X2490X.	\$1.	Ataxia
6	T17SMNLN	Char	1	\$X3590X.	\$1.	Somnolence
7	T17DIZZY	Char	1	\$X18296X.	\$1.	Dizziness
8	T17SYNC	Char	1	\$X18297X.	\$1.	Syncope
9	T17MOTOR	Char	1	\$X2493X.	\$1.	Neuropathy Motor Tox
10	T17SENSR	Char	1	\$X2494X.	\$1.	Neuropathy Sensory Tox
11	T17SEIZR	Char	1	\$X1457X.	\$1.	Seizures Assess Period
12	T17SZGRD	Char	1	\$X3591X.	\$1.	Seizure Grade
13	T17AFIB	Char	1	\$X18298X.	\$1.	Atrial Fibrillation
14	T17AFLUT	Char	1	\$X18298X.	\$1.	Atrial Flutter
15	T17CHPAN	Char	1	\$X18299X.	\$1.	Chest Pain
16	T17HYPRC	Char	1	\$X3820X.	\$1.	Hypertension-Cardiac Tox
17	T17HYPOT	Char	1	\$X3584X.	\$1.	Hypotension
18	T17LVSD	Char	1	\$X3623X.	\$1.	Left Ventricular Systolic
19	T17CRDAR	Char	1	\$X3622X.	\$1.	Cardiac Arrhythmia
20	T17ABPAN	Char	1	\$X18371X.	\$1.	Abdominal Pain
21	T17CNSTP	Char	1	\$X2332X.	\$1.	Constipation
22	T17DIARR	Char	1	\$X14884X.	\$1.	Diarrhea
23	T17DYSPPH	Char	1	\$X18315X.	\$1.	Dysphagia
24	T17HRTBN	Char	1	\$X18316X.	\$1.	Heartburn Dyspepsia
25	T17NAUS	Char	1	\$X18317X.	\$1.	Nausea
26	T17VOMIT	Char	1	\$X3853X.	\$1.	Vomiting
27	T17DYSGS	Char	1	\$X1457X.	\$1.	Taste Alt Dysgeusia
28	T17ULCER	Char	1	\$X2324X.	\$1.	Ulcers
29	T17MUCOS	Char	1	\$X3578X.	\$1.	Mucositis
30	T17RNLFL	Char	1	\$X1457X.	\$1.	Renal Failure
31	T17DIALY	Char	1	\$X1457X.	\$1.	Dialysis Indicated
32	T17CYSTI	Char	1	\$X3581X.	\$1.	Hemorrhagic Cystitis
33	T17CREAT	Num	8	6.1	6.1	Creatinine Value
34	T17ULNCR	Num	8	6.1	6.1	ULN for Creatinine
35	T17DCTTP	Char	1	\$X3582X.	\$1.	HUS_TTP_DIC
36	T17HYPGL	Char	1	\$X3710X.	\$1.	Hyperglycemia

Num	Variable	Type	Len	Format	Informat	Label
37	T17THYRO	Char	1	\$X18369X.	\$1.	Hypothyroidism
38	T17HEAR	Char	1	\$X18338X.	\$1.	Hearing
39	T17TINN	Char	1	\$X18339X.	\$1.	Tinnitus
40	T17BLRRY	Char	1	\$X18347X.	\$1.	Blurred Vision
41	T17CONJ	Char	1	\$X18357X.	\$1.	Conjunctivitis
42	T17FATIG	Char	1	\$X18340X.	\$1.	Fatigue Asthenia
43	T17FEVER	Char	1	\$X3851X.	\$1.	Fever without Neutropenia
44	T17INSOM	Char	1	\$X18342X.	\$1.	Insomnia
45	T17BNPAN	Char	1	\$X18371X.	\$1.	Bone Pain
46	T17ARTHR	Char	1	\$X18371X.	\$1.	Arthralgia
47	T17MYALG	Char	1	\$X18371X.	\$1.	Myalgia
48	T17MUSCL	Char	1	\$X18362X.	\$1.	Muscle Weakness
49	T17PRURI	Char	1	\$X18343X.	\$1.	Pruritus
50	T17RASH	Char	1	\$X11090X.	\$1.	Rash
51	T17URTIC	Char	1	\$X18346X.	\$1.	Urticaria
52	T17PANCR	Char	1	\$X3725X.	\$1.	Pancreatitis
53	T17HEMRH	Char	1	\$X18323X.	\$1.	Hemorrhage
54	T17ORGAN	Char	1	\$X18324X.	\$1.	Hemorrhage Organ
55	T17SPOTH	Char	50	\$50.	\$50.	Spec Other Organ System
56	T17VASCL	Char	1	\$X21255X.	\$1.	Vascular Leak Syndrome
57	T17THRMB	Char	1	\$X4672X.	\$1.	Deep Vein Thrombosis
58	T171HYPX	Char	1	\$X3587X.	\$1.	Hypoxia
59	T17DYSPPN	Char	1	\$X3588X.	\$1.	Dyspnea
60	T17COUGH	Char	1	\$X18337X.	\$1.	Cough
61	T17FEVDN	Char	1	\$X1457X.	\$1.	FEV1 Assessment Done
62	T17FEVLV	Num	8	4.	4.	FEV1 Value Obtained
63	T17FVCDN	Char	1	\$X1457X.	\$1.	FVC Assessment Done
64	T17FVCLV	Num	8	4.	4.	FVC Value Obtained
65	T17BILIR	Char	1	\$X3854X.	\$1.	Bilirubin
66	T17ALT	Char	1	\$X20475X.	\$1.	ALT
67	T17AST	Char	1	\$X20476X.	\$1.	AST
68	T17ALKPH	Char	1	\$X3855X.	\$1.	Alkaline Phosphatase
69	T17JANDC	Char	1	\$X1457X.	\$1.	Jaundice
70	T17HEPTM	Char	1	\$X1457X.	\$1.	Hepatomegaly
71	T17QUADP	Char	1	\$X1457X.	\$1.	Right Upper Quadrant Pain
72	T17WGTGN	Char	1	\$X1457X.	\$1.	Weight Gain
73	T17VODET	Char	1	\$X1457X.	\$1.	VOD Etiology
74	T17GVHET	Char	1	\$X1457X.	\$1.	GVHD Etiology
75	T17INFET	Char	1	\$X1457X.	\$1.	Infection Etiology

Num	Variable	Type	Len	Format	Informat	Label
76	T17INFBI	Char	1	\$X1822X.	\$1.	Infection Biopsy
77	T17INFDP	Char	1	\$X4472X.	\$1.	Infection Doppler
78	T17OTHET	Char	1	\$X1457X.	\$1.	Other Etiology
79	T17OTHBI	Char	1	\$X1822X.	\$1.	Other Biopsy
80	T17OTHDP	Char	1	\$X4472X.	\$1.	Other Doppler
81	T17UNKET	Char	1	\$X1457X.	\$1.	Unknown Etiology
82	T17UNKBI	Char	1	\$X1822X.	\$1.	Unknown Biopsy
83	T17UNKDP	Char	1	\$X4472X.	\$1.	Unknown Doppler
84	T172SPEC	Char	50	\$50.	\$50.	Specify Other Etiology
85	T17ALRGY	Char	1	\$X3850X.	\$1.	Allergy Toxicity
86	T17CARDG	Char	1	\$X3622X.	\$1.	Cardiac Arrhythmia - Infu
87	T17HYPRT	Char	1	\$X3820X.	\$1.	Hypertension
88	T172HYPO	Char	1	\$X3856X.	\$1.	Hypotension
89	T172FEVR	Char	1	\$X3851X.	\$1.	Fever
90	T17RIGOR	Char	1	\$X3852X.	\$1.	Rigors, Chills
91	T17VOMT	Char	1	\$X3853X.	\$1.	Vomiting
92	T172HYPX	Char	1	\$X3587X.	\$1.	Hypoxia
93	PUBLIC_ID	Char	12			Public Patient ID
94	SITE_PUBLIC	Num	8			Site - public
95	T17ASTDAYS	Num	8			Toxicity Assessment Date - in Days since Enrollment
96	T17CRTDAYS	Num	8			Date Creatinine Obtained - in Days since Enrollment

**Data Set Name: thr.sas7bdat**

Num	Variable	Type	Len	Format	Informat	Label
1	PROT	Char	5	\$5.	\$5.	Protocol
2	PROTSEG	Char	1	\$1.	\$1.	Segment
3	THRDVT	Char	1	\$X1457X.	\$1.	Deep Vein Thrombosis
4	THRDVGDE	Char	1	\$X4672X.	\$1.	DVT Grade
5	THRPUML	Char	1	\$X1457X.	\$1.	Pulmonary Emboli
6	THREMGDE	Char	1	\$X4672X.	\$1.	Pulmonary Emboli Grade
7	THRARTH	Char	1	\$X1457X.	\$1.	Arterial Thrombosis
8	THRARGDE	Char	1	\$X19787X.	\$1.	Arterial Thrombosis Grade
9	THRCRDIS	Char	1	\$X1457X.	\$1.	Cardiac Ischemia
10	THRCVA	Char	1	\$X1457X.	\$1.	Cerebral Vascul Ischemia
11	THRCVGDE	Char	1	\$X19909X.	\$1.	CVA Grade
12	THRDVTUP	Char	1	\$X1457X.	\$1.	DVT Upper Extremity
13	THRDVTLO	Char	1	\$X1457X.	\$1.	DVT Lower Extremity
14	THRCATRL	Char	1	\$X1457X.	\$1.	Catheter Related Thromb
15	THRTHRPHY	Char	1	\$X1457X.	\$1.	Anti Coagulation Therapy
16	THRASP	Char	1	\$X1457X.	\$1.	Aspirin
17	THRCOUM	Char	1	\$X1457X.	\$1.	Coumadin
18	THRHEP	Char	1	\$X1457X.	\$1.	Low Molec Weight Heparin
19	THRHEPTY	Char	1	\$X20108X.	\$1.	Low Molec Wt Heparin Type
20	THRHPOTS	Char	50	\$50.	\$50.	Other Heparin Specify
21	THROTHER	Char	1	\$X1457X.	\$1.	Other Therapy
22	PUBLIC_ID	Char	12			Public Patient ID
23	SITE_PUBLIC	Num	8			Site - public
24	THROMBDAYS	Num	8			Thromboembolic event date - in Days since Enrollment

**Data Set Name: txp.sas7bdat**

Num	Variable	Type	Len	Format	Informat	Label
1	PROT	Char	5	\$5.	\$5.	Protocol
2	PROTSEG	Char	1	\$1.	\$1.	Segment
3	VISNO	Char	4	\$4.	\$4.	VISNO
4	FIRSTTXP	Char	1	\$X1457X.	\$1.	Receive First Transplant
5	FRSTXRSN	Char	1	\$X26358X.	\$1.	Reason No 1st Transplant
6	FRSTXPOT	Char	40	\$40.	\$40.	Specify Reason No 1st Txp
7	PUBLIC_ID	Char	12			Public Patient ID
8	SITE_PUBLIC	Num	8			Site - public
9	TXTXPDAYS	Num	8			Thromboembolic event date - in Days since Enrollment
10	CONDNGDAYS	Num	8			Conditioning Date - in Days since Enrollment