

**Data Set Name: adm.sas7bdat**

Num	Variable	Type	Len	Label
1	PROT	Char	5	Protocol
2	PROTSEG	Char	1	Segment
3	DISCPTST	Char	1	Pt Status at Discharge
4	PHSPREAS	Char	2	Prim Reason for Re-Admit
5	ADMISPEC	Char	50	Primary Reason Other Spec
6	REASGVHD	Char	1	GVHD
7	REASRLPS	Char	1	Relapse/Progression
8	REASGF	Char	1	Graft Failure
9	REASINF	Char	1	Infection
10	REASFVR	Char	1	Fever
11	REASSZR	Char	1	Seizure
12	REASGIBL	Char	1	Bleeding
13	REASDRH	Char	1	Diarrhea
14	REASNV	Char	1	Nausea/Vomiting
15	REASORGF	Char	1	Organ Failure
16	ADM3SPEC	Char	50	Specify Organ
17	REASTRAM	Char	1	Trauma
18	REASPSYC	Char	1	Psychiatric
19	REASMALG	Char	1	Secondary Malignancy
20	REASPROC	Char	1	Procedure/Treatment
21	REASTRMB	Char	1	Thrombosis/Embolism
22	REASOTHR	Char	1	Other
23	ADMAEICU	Char	1	Unexp AE/ICU Adm/Adv Care
24	RAND_ID	Char	10	Randomized subject ID
25	ADMITDTPDAYS	Num	8	Days to admission since segment 0 enrollment
26	DISCHDTPDAYS	Num	8	Days to discharge since segment 0 enrollment

**Data Set Name: ae.sas7bdat**

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Label</b>
1	PROT	Char	5	Protocol
2	PROTSEG	Char	1	Segment
3	ADVENT	Char	35	Event description
4	AVSTATUS	Char	1	Activation status
5	AVWGHTKG	Num	8	Weight in kilograms
6	AVEXPECT	Char	1	Expected
7	AVEVENT	Char	1	Severity of event
8	AVETIOL	Char	1	Alternative etiology
9	AVEFFECT	Char	1	Effect on therapy/interven
10	AVOUTCOM	Char	1	Outcome of the event
11	AVASSOCI	Char	1	Event associated with
12	PT	Char	100	PT
13	SOC	Char	100	SOC
14	LLT	Char	100	LLT
15	HLT	Char	100	HLT
16	HLGT	Char	100	HLGT
17	SEMEDHXS	Char	1	Relevant past med hx
18	RCVSP	Char	1	Receiving study products
19	SPNAME1	Char	20	Study product name 1
20	SP1DOSE	Char	12	Study product 1 dose
21	SP1ROUTE	Char	10	Study product 1 route
22	SP1SCHED	Char	12	Study product 1 schedule
23	SP1REASO	Char	25	Study product 1 reason
24	SPNAME2	Char	20	Study product name 2
25	SP2DOSE	Char	12	Study product 2 dose
26	SP2ROUTE	Char	10	Study product 2 route
27	SP2SCHED	Char	12	Study product 2 schedule
28	SP2REASO	Char	25	Study product 2 reason
29	SPNAME3	Char	20	Study product name 3
30	SP3DOSE	Char	12	Study product 3 dose
31	SP3ROUTE	Char	10	Study product 3 route
32	SP3SCHED	Char	12	Study product 3 schedule
33	SP3REASO	Char	25	Study product 3 reason
34	SPNAME4	Char	20	Study product name 4
35	SP4DOSE	Char	12	Study product 4 dose
36	SP4ROUTE	Char	10	Study product 4 route
37	SP4SCHED	Char	12	Study product 4 schedule

Num	Variable	Type	Len	Label
38	SP4REASO	Char	25	Study product 4 reason
39	SPNAME5	Char	20	Study product name 5
40	SP5DOSE	Char	12	Study product 5 dose
41	SP5ROUTE	Char	10	Study product 5 route
42	SP5SCHED	Char	12	Study product 5 schedule
43	SP5REASO	Char	25	Study product 5 reason
44	RCVCONMD	Char	1	Receiving con meds
45	CONMED1	Char	30	Concomitant Medication 1
46	CM1DOSE	Char	20	Con med 1 dose/route/sche
47	CM1INDIC	Char	1	Con med 1 indication
48	CONMED2	Char	30	Concomitant Medication 2
49	CM2DOSE	Char	20	Con med 2 dose/route/sche
50	CM2INDIC	Char	1	Con med 2 indication
51	CONMED3	Char	30	Concomitant Medication 3
52	CM3DOSE	Char	20	Con med 3 dose/route/sche
53	CM3INDIC	Char	1	Con med 3 indication
54	CONMED4	Char	30	Concomitant Medication 4
55	CM4DOSE	Char	20	Con med 4 dose/route/sche
56	CM4INDIC	Char	1	Con med 4 indication
57	CONMED5	Char	30	Concomitant Medication 5
58	CM5DOSE	Char	20	Con med 5 dose/route/sche
59	CM5INDIC	Char	1	Con med 5 indication
60	CONMED6	Char	30	Concomitant Medication 6
61	CM6DOSE	Char	20	Con med 6 dose/route/sche
62	CM6INDIC	Char	1	Con med 6 indication
63	CONMED7	Char	30	Concomitant Medication 7
64	CM7DOSE	Char	20	Con med 7 dose/route/sche
65	CM7INDIC	Char	1	Con med 7 indication
66	CONMED8	Char	30	Concomitant Medication 8
67	CM8DOSE	Char	20	Con med 8 dose/route/sche
68	CM8INDIC	Char	1	Con med 8 indication
69	CONMED9	Char	30	Concomitant Medication 9
70	CM9DOSE	Char	20	Con med 9 dose/route/sche
71	CM9INDIC	Char	1	Con med 9 indication
72	CONMED10	Char	30	Concomitant medication 10
73	CM10DOSE	Char	20	Con med 10 dose/route/sch
74	CM10INDI	Char	1	Con med 10 indication
75	CONMED11	Char	30	Concomitant medication 11
76	CM11DOSE	Char	20	Con med 11 dose/route/sch

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Label</b>
77	CM11INDI	Char	1	Con med 11 indication
78	CONMED12	Char	30	Concomitant medication 12
79	CM12DOSE	Char	20	Con med 12 dose/route/sch
80	CM12INDI	Char	1	Con med 12 indication
81	CONMED13	Char	30	Concomitant medication 13
82	CM13DOSE	Char	20	Con med 13 dose/route/sch
83	CM13INDI	Char	1	Con med 13 indication
84	CONMED14	Char	30	Concomitant medication 14
85	CM14DOSE	Char	20	Con med 14 dose/route/sch
86	CM14INDI	Char	1	Con med 14 indication
87	CONMED15	Char	30	Concomitant medication 15
88	CM15DOSE	Char	20	Con med 15 dose/route/sch
89	CM15INDI	Char	1	Con med 15 indication
90	CONMED16	Char	30	Concomitant medication 16
91	CM16DOSE	Char	20	Con med 16 dose/route/sch
92	CM16INDI	Char	1	Con med 16 indication
93	CONMED17	Char	30	Concomitant medication 17
94	CM17DOSE	Char	20	Con med 17 dose/route/sch
95	CM17INDI	Char	1	Con med 17 indication
96	CONMED18	Char	30	Concomitant medication 18
97	CM18DOSE	Char	20	Con med 18 dose/route/sch
98	CM18INDI	Char	1	Con med 18 indication
99	CONMED19	Char	30	Concomitant medication 19
100	CM19DOSE	Char	20	Con med 19 dose/route/sch
101	CM19INDI	Char	1	Con med 19 indication
102	CONMED20	Char	30	Concomitant medication 20
103	CM20DOSE	Char	20	Con med 20 dose/route/sch
104	CM20INDI	Char	1	Con med 20 indication
105	CONMED21	Char	30	Concomitant medication 21
106	CM21DOSE	Char	20	Con med 21 dose/route/sch
107	CM21INDI	Char	1	Con med 21 indication
108	CONMED22	Char	30	Concomitant medication 22
109	CM22DOSE	Char	20	Con med 22 dose/route/sch
110	CM22INDI	Char	1	Con med 22 indications
111	CONMED23	Char	30	Concomitant medication 23
112	CM23DOSE	Char	20	Con med 23 dose/route/sch
113	CM23INDI	Char	1	Con med 23 indication
114	CONMED24	Char	30	Concomitant medication 24
115	CM24DOSE	Char	20	Con med 24 dose/route/sch

Num	Variable	Type	Len	Label
116	CM24INDI	Char	1	Con med 24 indication
117	CONMED25	Char	30	Concomitant medication 25
118	CM25DOSE	Char	20	Con med 25 dose/route/sch
119	CM25INDI	Char	1	Con med 25 indication
120	LABTSTPF	Char	1	Lab tests performed
121	ADLTST1	Char	20	Laboratory test 1
122	ADL1RES	Char	10	Lab test 1 result
123	ADL1NORG	Char	15	Lab test 1 normal range
124	ADL1PRVL	Char	10	Lab test 1 previous value
125	ADLTST2	Char	20	Laboratory test 2
126	ADL2RES	Char	10	Lab test 2 result
127	ADL2NORG	Char	15	Lab test 2 normal range
128	ADL2PRVL	Char	10	Lab test 2 previous value
129	ADLTST3	Char	20	Laboratory test 3
130	ADL3RES	Char	10	Lab test 3 result
131	ADL3NORG	Char	15	Lab test 3 normal range
132	ADL3PRVL	Char	10	Lab test 3 previous value
133	ADLTST4	Char	20	Laboratory test 4
134	ADL4RES	Char	10	Lab test 4 result
135	ADL4NORG	Char	15	Lab test 4 normal range
136	ADL4PRVL	Char	10	Lab test 4 previous value
137	ADLTST5	Char	20	Laboratory test 5
138	ADL5RES	Char	10	Lab test 5 result
139	ADL5NORG	Char	15	Lab test 5 normal range
140	ADL5PRVL	Char	10	Lab test 5 previous value
141	ADLTST6	Char	20	Laboratory test 6
142	ADL6RES	Char	10	Lab test 6 result
143	ADL6NORG	Char	15	Lab test 6 normal range
144	ADL6PRVL	Char	10	Lab test 6 previous value
145	ADLTST7	Char	20	Laboratory test 7
146	ADL7RES	Char	10	Lab test 7 result
147	ADL7NORG	Char	15	Lab test 7 normal range
148	ADL7PRVL	Char	10	Lab test 7 previous value
149	ADLTST8	Char	20	Laboratory test 8
150	ADL8RES	Char	10	Lab test 8 result
151	ADL8NORG	Char	15	Lab test 8 normal range
152	ADL8PRVL	Char	10	Lab test 8 previous value
153	ADLTST9	Char	20	Laboratory test 9
154	ADL9RES	Char	10	Lab test 9 result

Num	Variable	Type	Len	Label
155	ADL9NORG	Char	15	Lab test 9 normal range
156	ADL9PRVL	Char	10	Lab test 9 previous value
157	ADLTST10	Char	20	Laboratory test 10
158	ADL10RES	Char	10	Lab test 10 result
159	ADL10NRG	Char	15	Lab test 10 normal range
160	ADL10PVL	Char	10	Lab test 10 prev value
161	DXSTPF	Char	1	Diagnostic tests perform
162	ADDTS1	Char	20	Diagnostic test 1
163	ADDTS2	Char	20	Diagnostic test 2
164	ADDTS3	Char	20	Diagnostic test 3
165	ADDTS4	Char	20	Diagnostic test 4
166	ADDTS5	Char	20	Diagnostic test 5
167	ADDTS6	Char	20	Diagnostic test 6
168	ADDTS7	Char	20	Diagnostic test 7
169	ADDTS8	Char	20	Diagnostic test 8
170	ADDTS9	Char	20	Diagnostic test 9
171	ADDTS10	Char	20	Diagnostic test 10
172	AMDETERU	Char	1	SAE Determined Unexpected
173	AMEXPDSM	Char	1	Expedite Reporting DSMB
174	AMWITHDR	Char	1	Subject Withdrawn
175	AMREVDNE	Char	1	Review Complete
176	AMMEVDS	Char	35	MM Event Description
177	CTCAEGRD	Char	1	CTCAE Grade of Event
178	RAND_ID	Char	10	Randomized subject ID
179	AD10DTDAYS	Num	8	Days to Date of diag test 10 since segment 0 enrollment
180	AD1DTDATDAYS	Num	8	Days to Date of diag test 1 since segment 0 enrollment
181	AD2DTDATDAYS	Num	8	Days to Date of diag test 2 since segment 0 enrollment
182	AD3DTDATDAYS	Num	8	Days to Date of diag test 3 since segment 0 enrollment
183	AD4DTDATDAYS	Num	8	Days to Date of diag test 4 since segment 0 enrollment
184	AD5DTDATDAYS	Num	8	Days to Date of diag test 5 since segment 0 enrollment
185	AD6DTDATDAYS	Num	8	Days to Date of diag test 6 since segment 0 enrollment
186	AD7DTDATDAYS	Num	8	Days to Date of diag test 7 since segment 0 enrollment
187	AD8DTDATDAYS	Num	8	Days to Date of diag test 8 since segment 0 enrollment
188	AD9DTDATDAYS	Num	8	Days to Date of diag test 9 since segment 0 enrollment
189	ADL1PCDDAYS	Num	8	Days to Lab test 1 prev coll date since segment 0 enrollment
190	ADL2PCDDAYS	Num	8	Days to Lab test 2 prev coll date since segment 0 enrollment
191	ADL3PCDDAYS	Num	8	Days to Lab test 3 prev coll date since segment 0 enrollment
192	ADL4PCDDAYS	Num	8	Days to Lab test 4 prev coll date since segment 0 enrollment
193	ADL5PCDDAYS	Num	8	Days to Lab test 5 prev coll date since segment 0 enrollment

Num	Variable	Type	Len	Label
194	ADL6PCDDAYS	Num	8	Days to Lab test 6 prev coll date since segment 0 enrollment
195	ADL7PCDDAYS	Num	8	Days to Lab test 7 prev coll date since segment 0 enrollment
196	ADL8PCDDAYS	Num	8	Days to Lab test 8 prev coll date since segment 0 enrollment
197	ADL9PCDDAYS	Num	8	Days to Lab test 9 prev coll date since segment 0 enrollment
198	ADVDATEDAYS	Num	8	Days to Date of Onset since segment 0 enrollment
199	ARFREVDTTAYS	Num	8	Days to Review form review date since segment 0 enrollment
200	AVAWARDDTAYS	Num	8	Days to Site awareness date since segment 0 enrollment
201	AVRELATDAYS	Num	8	Days to Relationship to study pro since segment 0 enrollment
202	AVRESDDTAYS	Num	8	Days to Date of resolution since segment 0 enrollment
203	CM10SPDPTAYS	Num	8	Days to Con med 10 stop date since segment 0 enrollment
204	CM10STDPTAYS	Num	8	Days to Con med 10 start date since segment 0 enrollment
205	CM11SPDPTAYS	Num	8	Days to Con med 11 stop date since segment 0 enrollment
206	CM11STDPTAYS	Num	8	Days to Con med 11 start date since segment 0 enrollment
207	CM12SPDPTAYS	Num	8	Days to Con med 12 stop date since segment 0 enrollment
208	CM12STDPTAYS	Num	8	Days to Con med 12 start date since segment 0 enrollment
209	CM13SPDPTAYS	Num	8	Days to Con med 13 stop date since segment 0 enrollment
210	CM13STDPTAYS	Num	8	Days to Con med 13 start date since segment 0 enrollment
211	CM14SPDPTAYS	Num	8	Days to Con med 14 stop date since segment 0 enrollment
212	CM14STDPTAYS	Num	8	Days to Con med 14 start date since segment 0 enrollment
213	CM15SPDPTAYS	Num	8	Days to Con med 15 stop date since segment 0 enrollment
214	CM15STDPTAYS	Num	8	Days to Con med 15 start date since segment 0 enrollment
215	CM16SPDPTAYS	Num	8	Days to Con med 16 stop date since segment 0 enrollment
216	CM16STDPTAYS	Num	8	Days to Con med 16 start date since segment 0 enrollment
217	CM17SPDPTAYS	Num	8	Days to Con med 17 stop date since segment 0 enrollment
218	CM17STDPTAYS	Num	8	Days to Con med 17 start date since segment 0 enrollment
219	CM18SPDPTAYS	Num	8	Days to Con med 18 stop date since segment 0 enrollment
220	CM18STDPTAYS	Num	8	Days to Con med 18 start date since segment 0 enrollment
221	CM19SPDPTAYS	Num	8	Days to Con med 19 stop date since segment 0 enrollment
222	CM19STDPTAYS	Num	8	Days to Con med 19 start date since segment 0 enrollment
223	CM1SPDPTAYS	Num	8	Days to Con med 1 stop date since segment 0 enrollment
224	CM1STDPTAYS	Num	8	Days to Con med 1 start date since segment 0 enrollment
225	CM20SPDPTAYS	Num	8	Days to Con med 20 stop date since segment 0 enrollment
226	CM20STDPTAYS	Num	8	Days to Con med 20 start date since segment 0 enrollment
227	CM21SPDPTAYS	Num	8	Days to Con med 21 stop date since segment 0 enrollment
228	CM21STDPTAYS	Num	8	Days to Con med 21 start date since segment 0 enrollment
229	CM22SPDPTAYS	Num	8	Days to Con med 22 stop date since segment 0 enrollment
230	CM22STDPTAYS	Num	8	Days to Con med 22 start date since segment 0 enrollment
231	CM23SPDPTAYS	Num	8	Days to Con med 23 stop date since segment 0 enrollment
232	CM23STDPTAYS	Num	8	Days to Con med 23 start date since segment 0 enrollment

Num	Variable	Type	Len	Label
233	CM24SPDTPDAYS	Num	8	Days to Con med 24 stop date since segment 0 enrollment
234	CM24STDPDAYS	Num	8	Days to Con med 24 start date since segment 0 enrollment
235	CM25SPDTPDAYS	Num	8	Days to Con med 25 stop date since segment 0 enrollment
236	CM25STDPDAYS	Num	8	Days to Con med 25 start date since segment 0 enrollment
237	CM2SPDTPDAYS	Num	8	Days to Con med 2 stop date since segment 0 enrollment
238	CM2STDPDAYS	Num	8	Days to Con med 2 start date since segment 0 enrollment
239	CM3SPDTPDAYS	Num	8	Days to Con med 3 stop date since segment 0 enrollment
240	CM3STDPDAYS	Num	8	Days to Con med 3 start date since segment 0 enrollment
241	CM4SPDTPDAYS	Num	8	Days to Con med 4 stop date since segment 0 enrollment
242	CM4STDPDAYS	Num	8	Days to Con med 4 start date since segment 0 enrollment
243	CM5SPDTPDAYS	Num	8	Days to Con med 5 stop date since segment 0 enrollment
244	CM5STDPDAYS	Num	8	Days to Con med 5 start date since segment 0 enrollment
245	CM6SPDTPDAYS	Num	8	Days to Con med 6 stop date since segment 0 enrollment
246	CM6STDPDAYS	Num	8	Days to Con med 6 start date since segment 0 enrollment
247	CM7SPDTPDAYS	Num	8	Days to Con med 7 stop date since segment 0 enrollment
248	CM7STDPDAYS	Num	8	Days to Con med 7 start date since segment 0 enrollment
249	CM8SPDTPDAYS	Num	8	Days to Con med 8 stop date since segment 0 enrollment
250	CM8STDPDAYS	Num	8	Days to Con med 8 start date since segment 0 enrollment
251	CM9SPDTPDAYS	Num	8	Days to Con med 9 stop date since segment 0 enrollment
252	CM9STDPDAYS	Num	8	Days to Con med 9 start date since segment 0 enrollment
253	SEASUBDTPDAYS	Num	8	Days to Authorized submit date since segment 0 enrollment
254	SEISUBDTPDAYS	Num	8	Days to Initial submit date since segment 0 enrollment
255	SP1SPDTPDAYS	Num	8	Days to Study product 1 stop date since segment 0 enrollment
256	SP2SPDTPDAYS	Num	8	Days to Study product 2 stop date since segment 0 enrollment
257	SP3SPDTPDAYS	Num	8	Days to Study product 3 stop date since segment 0 enrollment
258	SP4SPDTPDAYS	Num	8	Days to Study product 4 stop date since segment 0 enrollment
259	SP5SPDTPDAYS	Num	8	Days to Study product 5 stop date since segment 0 enrollment
260	ADL10CDDAYS	Num	8	Days to Lab test 10 collection dt since segment 0 enrollment
261	ADL10PCDDAYS	Num	8	Days to Lab test 10 prev coll dte since segment 0 enrollment
262	ADL1CDDAYS	Num	8	Days to Lab test 1 collection dt since segment 0 enrollment
263	ADL2CDDAYS	Num	8	Days to Lab test 2 collection dt since segment 0 enrollment
264	ADL3CDDAYS	Num	8	Days to Lab test 3 collection dt since segment 0 enrollment
265	ADL4CDDAYS	Num	8	Days to Lab test 4 collection dt since segment 0 enrollment
266	ADL5CDDAYS	Num	8	Days to Lab test 5 collection dt since segment 0 enrollment
267	ADL6CDDAYS	Num	8	Days to Lab test 6 collection dt since segment 0 enrollment
268	ADL7CDDAYS	Num	8	Days to Lab test 7 collection dt since segment 0 enrollment
269	ADL8CDDAYS	Num	8	Days to Lab test 8 collection dt since segment 0 enrollment
270	ADL9CDDAYS	Num	8	Days to Lab test 9 collection dt since segment 0 enrollment
271	SP1STDPDAYS	Num	8	Days to Study product 1 start dte since segment 0 enrollment

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Label</b>
272	SP2STDTDAYS	Num	8	Days to Study product 2 start dte since segment 0 enrollment
273	SP3STDTDAYS	Num	8	Days to Study product 3 start dte since segment 0 enrollment
274	SP4STDTDAYS	Num	8	Days to Study product 4 start dte since segment 0 enrollment
275	SP5STDTDAYS	Num	8	Days to Study product 5 start dte since segment 0 enrollment

**Data Set Name: b11.sas7bdat**

Num	Variable	Type	Len	Label
1	PROT	Char	5	Protocol
2	PROTSEG	Char	1	Segment
3	VISNO	Char	4	VISNO
4	B11NEURO	Char	1	Neurological History
5	B11NEURY	Char	1	Neuro History Past Year
6	B11NEUSP	Num	8	Neuro Events Specify
7	B11ACS	Char	1	ACS History
8	B11CRIS1	Num	8	ACS Pd 1 Episodes
9	B11P1HIS	Char	1	ACS Pd 1 History
10	B11CRIS2	Num	8	ACS Pd 2 Episodes
11	B11P2HIS	Char	1	ACS Pd 2 History
12	B11PAIN	Char	1	Pain History
13	B11CRIS3	Num	8	Pain Pd 1 Pain Events
14	B11P3HIS	Char	1	Pain Pd 1 History
15	B11P3DAY	Num	8	Pain Pd 1 Availability
16	B11CRIS4	Num	8	Pain Pd 2 Pain Events
17	B11P4HIS	Char	1	Pain Pd 2 History
18	B11P4DAY	Num	8	Pain Pd 2 Availability
19	B11TRANS	Char	1	Blood Cell Transfusions
20	B11NTRAN	Num	8	Transfusion Number
21	B11TRHIS	Char	1	Transfusion History
22	B11TRDAY	Num	8	Transfusion Availability
23	B11HICP	Char	1	High Impact Chronic Pain
24	B11HPDAY	Num	8	HICP Pain Reported Days
25	B11HHIS	Char	1	HICP History
26	B11HICAV	Num	8	HICP Availability
27	RAND_ID	Char	10	Randomized subject ID
28	B11E1DTDAYS	Num	8	Days to ACS Pd 1 End Date since segment 0 enrollment
29	B11E2DTDAYS	Num	8	Days to ACS Pd 2 End Date since segment 0 enrollment
30	B11E3DTDAYS	Num	8	Days to Pain Pd 1 End Date since segment 0 enrollment
31	B11E4DTDAYS	Num	8	Days to Pain Pd 2 End Date since segment 0 enrollment
32	B11E5DTDAYS	Num	8	Days to RBC Trans End Date since segment 0 enrollment
33	B11E6DTDAYS	Num	8	Days to HICP End Date since segment 0 enrollment
34	B11REFDTDAYS	Num	8	Days to Referral Date since segment 0 enrollment
35	B11ST1DTDAYS	Num	8	Days to ACS Pd 1 Start Date since segment 0 enrollment
36	B11ST2DTDAYS	Num	8	Days to ACS Pd 2 Start Date since segment 0 enrollment
37	B11ST3DTDAYS	Num	8	Days to Pain Pd 1 Start Date since segment 0 enrollment

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Label</b>
38	B11ST4DTPDAYS	Num	8	Days to Pain Pd 2 Start Date since segment 0 enrollment
39	B11ST5DTPDAYS	Num	8	Days to RBC Trans Start Date since segment 0 enrollment
40	B11ST6DTPDAYS	Num	8	Days to HICP Start Date since segment 0 enrollment

**Data Set Name: cid.sas7bdat**

Num	Variable	Type	Len	Label
1	PROT	Char	5	Protocol
2	PROTSEG	Char	1	Segment
3	VISNO	Char	4	VISNO
4	RAND_ID	Char	10	Randomized subject ID

**Data Set Name: cr8.sas7bdat**

Num	Variable	Type	Len	Label
1	PROT	Char	5	Protocol
2	PROTSEG	Char	1	Segment
3	VISNO	Char	4	VISNO
4	CR8DNTYP	Char	1	Patient Donor Type
5	CR8CONDR	Char	1	Condtn Regimen Selection
6	CR8HSLVL	Num	8	Hemoglobin S Level
7	CR8TRANS	Char	1	Hemogl Transfusion Needed
8	CR8HGTCM	Num	8	Patient Height cm
9	CR8HGTIN	Num	8	Patient Height in
10	CR8WTKG	Num	8	Patient Body Weight kg
11	CR8WTLB	Num	8	Patient Body Weight lb
12	CR8BSA	Num	8	Patient Body Surface Area
13	CR8IBWKG	Num	8	Pat Ideal Body Weight kg
14	CR8ABWKG	Num	8	Pat Adjusted Body Wght kg
15	CR8BUS8D	Num	8	Busulfan Dose 1
16	CR8BUS7D	Num	8	Busulfan Dose 2
17	CR8FLU7D	Num	8	Fludarabine Dose 2
18	CR8BUS6D	Num	8	Busulfan Dose 3
19	CR8FLU6D	Num	8	Fludarabine Dose 3
20	CR8ATG6D	Num	8	rATG Dose 3
21	CR8BUS5D	Num	8	Busulfan Dose 4
22	CR8FLR5D	Num	8	Fludarabine Dose 4
23	CR8RAT5D	Num	8	rATG Dose 4
24	CR8FLD4D	Num	8	Fludarabine Dose 5
25	CR8RAT4D	Num	8	rATG Dose 5
26	CR8FLD3D	Num	8	Fludarabine Dose 6
27	CR8RAT3D	Num	8	rATG Dose 6
28	CR8RAT2D	Num	8	rATG Dose 7
29	CR8ATEST	Num	8	Alemtuzumab Test Dose
30	CR8AL10D	Num	8	Alemtuzumab 10 mg Dose
31	CR8AL15D	Num	8	Alemtuzumab 15 mg Dose
32	CR8AL20D	Num	8	Alemtuzumab 20 mg Dose
33	CR8FL8D	Num	8	Fludarabine Dose 4
34	CR8FL7D	Num	8	Fludarabine Dose 5
35	CR8FL6D	Num	8	Fludarabine Dose 6
36	CR8FL5D	Num	8	Fludarabine Dose 7
37	CR8FL4D	Num	8	Fludarabine Dose 8

Num	Variable	Type	Len	Label
38	CR8GCS7D	Num	8	G CSF Dose 10
39	CR8TAC3D	Num	8	Reg A Tacrolimus Dose 1
40	CR8MTX1D	Num	8	Methotrexate Dose 1
41	CR8MTX2D	Num	8	Methotrexate Dose 2
42	CR8MTX3D	Num	8	Methotrexate Dose 3
43	CR8MTX4D	Num	8	Methotrexate Dose 4
44	CR8MEX1D	Num	8	Reg C Methotrexate Dose 2
45	CR8MEX3D	Num	8	Reg C Methotrexate Dose 3
46	CR8BUS1D	Num	8	Busulfan Dose 1
47	CR8BUS2D	Num	8	Busulfan Dose 2
48	CR8BUS3D	Num	8	Busulfan Dose 3
49	CR8BUS4D	Num	8	Busulfan Dose 4
50	CR8FLU1D	Num	8	Fludarabine Dose 1
51	CR8FLU2D	Num	8	Fludarabine Dose 2
52	CR8FLU3D	Num	8	Fludarabine Dose 3
53	CR8FLU4D	Num	8	Fludarabine Dose 4
54	CR8FLU5D	Num	8	Fludarabine Dose 5
55	CR8ATG1D	Num	8	r-ATG Dose 1
56	CR8ATG2D	Num	8	r-ATG Dose 2
57	CR8ATG3D	Num	8	r-ATG Dose 3
58	CR8ATG4D	Num	8	r-ATG Dose 4
59	CR8ATG5D	Num	8	r-ATG Dose 5
60	RAND_ID	Char	10	Randomized subject ID
61	CR8A10DTDAYS	Num	8	Days to Alemtuzmab 10mg Dose Date since segment 0 enrollment
62	CR8A15DTDAYS	Num	8	Days to Alemtuzmab 15mg Dose Date since segment 0 enrollment
63	CR8A20DTDAYS	Num	8	Days to Alemtuzmab 20mg Dose Date since segment 0 enrollment
64	CR8AT1DTDAYS	Num	8	Days to r-ATG Dose 1 Date since segment 0 enrollment
65	CR8AT2DTDAYS	Num	8	Days to r-ATG Dose 2 Date since segment 0 enrollment
66	CR8AT3DTDAYS	Num	8	Days to r-ATG Dose 3 Date since segment 0 enrollment
67	CR8AT4DTDAYS	Num	8	Days to r-ATG Dose 4 Date since segment 0 enrollment
68	CR8AT5DTDAYS	Num	8	Days to r-ATG Dose 5 Date since segment 0 enrollment
69	CR8BSADTDAYS	Num	8	Days to Patient BSA Date since segment 0 enrollment
70	CR8BU1DTDAYS	Num	8	Days to Busulfan Dose 1 Date since segment 0 enrollment
71	CR8BU2DTDAYS	Num	8	Days to Busulfan Dose 2 Date since segment 0 enrollment
72	CR8BU3DTDAYS	Num	8	Days to Busulfan Dose 3 Date since segment 0 enrollment
73	CR8BU4DTDAYS	Num	8	Days to Busulfan Dose 4 Date since segment 0 enrollment
74	CR8BUFDTDAYS	Num	8	Days to Bu and Flu Dose 2 Date since segment 0 enrollment

Num	Variable	Type	Len	Label
75	CR8BULDTDAYS	Num	8	Days to Busulfan Dose 1 Date since segment 0 enrollment
76	CR8D2DTDAYS	Num	8	Days to rATG Dose 7 Date since segment 0 enrollment
77	CR8D3DTDAYS	Num	8	Days to Flu rATG Dose 6 Date since segment 0 enrollment
78	CR8D4DTDAYS	Num	8	Days to Flu rATG Dose 5 Date since segment 0 enrollment
79	CR8D5DTDAYS	Num	8	Days to Bu Flu rATG Dose 4 Date since segment 0 enrollment
80	CR8D6DTDAYS	Num	8	Days to Bu Flu rATG Dose 3 Date since segment 0 enrollment
81	CR8FD4DTDAYS	Num	8	Days to Fludarabine Dose 8 Date since segment 0 enrollment
82	CR8FD5DTDAYS	Num	8	Days to Fludarabine Dose 7 Date since segment 0 enrollment
83	CR8FL1DTDAYS	Num	8	Days to Fludarabine Dose 1 Date since segment 0 enrollment
84	CR8FL2DTDAYS	Num	8	Days to Fludarabine Dose 2 Date since segment 0 enrollment
85	CR8FL3DTDAYS	Num	8	Days to Fludarabine Dose 3 Date since segment 0 enrollment
86	CR8FL4DTDAYS	Num	8	Days to Fludarabine Dose 4 Date since segment 0 enrollment
87	CR8FL5DTDAYS	Num	8	Days to Fludarabine Dose 5 Date since segment 0 enrollment
88	CR8FL6DTDAYS	Num	8	Days to Fludarabine Dose 6 Date since segment 0 enrollment
89	CR8FL7DTDAYS	Num	8	Days to Fludarabine Dose 5 Date since segment 0 enrollment
90	CR8FL8DTDAYS	Num	8	Days to Fludarabine Dose 4 Date since segment 0 enrollment
91	CR8GC7DTDAYS	Num	8	Days to G CSF Dose 10 Date since segment 0 enrollment
92	CR8HGTDTDAYS	Num	8	Days to Patient Height Date since segment 0 enrollment
93	CR8HLVDTDAYS	Num	8	Days to Hemoglobin S Level Date since segment 0 enrollment
94	CR8MP3DTDAYS	Num	8	Days to Melphalan Dose 9 Date since segment 0 enrollment
95	CR8MT1DTDAYS	Num	8	Days to Methotrexate Dose 1 Date since segment 0 enrollment
96	CR8MT2DTDAYS	Num	8	Days to Methotrexate Dose 2 Date since segment 0 enrollment
97	CR8MT3DTDAYS	Num	8	Days to Methotrexate Dose 3 Date since segment 0 enrollment
98	CR8MT4DTDAYS	Num	8	Days to Methotrexate Dose 4 Date since segment 0 enrollment
99	CR8MX1DTDAYS	Num	8	Days to Reg C Methotx Dose 2 Date since segment 0 enrollment
100	CR8MX3DTDAYS	Num	8	Days to Reg C Methotx Dose 3 Date since segment 0 enrollment
101	CR8STDRTDAYS	Num	8	Days to Conditioning Start Date since segment 0 enrollment
102	CR8TACDRTDAYS	Num	8	Days to Reg A Tacro Dose 1 Date since segment 0 enrollment
103	CR8TC3DRTDAYS	Num	8	Days to Reg C Tacro Dose 1 Date since segment 0 enrollment
104	CR8TSTDRTDAYS	Num	8	Days to Alemtuzmab Test Dose Date since segment 0 enrollment
105	CR8WTDRTDAYS	Num	8	Days to Patient Body Weight Date since segment 0 enrollment

**Data Set Name: crx.sas7bdat**

Num	Variable	Type	Len	Label
1	PROT	Char	5	Protocol
2	PROTSEG	Char	1	Segment
3	SEQNUM	Char	2	Sequence Number
4	CRXTREAT	Char	2	Treatment Plan
5	CRXTRTSP	Char	50	Treatment Specify
6	CRXTRTCT	Char	1	Treatment Clinical Trial
7	CRXCTNCT	Num	8	NCT Number
8	CRXGRAFT	Char	2	Graft Source
9	CRXGBMPB	Char	1	Marrow Or Periph Blood
10	CRXDNSCH	Char	1	1503 Donor Search
11	CRXHCTCR	Char	2	HCT Conditioning Regimen
12	CRXCRSP	Char	50	Conditioning Reg Specify
13	CRXNOTXP	Char	2	No Transplant Reason
14	CRXNTXSP	Char	50	No Txp Reason Specify
15	RAND_ID	Char	10	Randomized subject ID
16	CRXINVDTDDAYS	Num	8	Days to Invest Thrpy Start Date since segment 0 enrollment
17	CRXTXPDDAYS	Num	8	Days to Transplant Date since segment 0 enrollment

**Data Set Name: dem.sas7bdat**

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Label</b>
1	PROT	Char	5	Protocol
2	GENDER	Char	1	Gender
3	ETHNIC	Char	3	Ethnicity
4	RAND_ID	Char	10	Randomized subject ID
5	RACE	Char	2	
6	RACE2	Char	2	

**Data Set Name: dsf.sas7bdat**

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Label</b>
1	PROT	Char	5	Protocol
2	PROTSEG	Char	1	Segment
3	VISNO	Char	4	VISNO
4	DSFPATYN	Char	1	Patient HLA Typed
5	DSFDONYN	Char	1	Patient HLA Match Donor
6	RAND_ID	Char	10	Randomized subject ID
7	DSFPATDTPDAYS	Num	8	Days to Patient HLA Typed Date since segment 0 enrollment

**Data Set Name: *dth.sas7bdat***

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Label</b>
1	PROT	Char	5	Protocol
2	AUTPERF	Char	1	Autopsy performed
3	CZDTHPRM	Char	4	Primary Cause of Death
4	DTHSPEC1	Char	50	Cause specify 1
5	SCNDCZ1	Char	4	Secondary cause death
6	DTHSPEC2	Char	50	Cause specify 2
7	SCNDCZ2	Char	4	Secondary cause death
8	DTHSPEC3	Char	50	Cause specify 3
9	SCNDCZ3	Char	4	Secondary cause death
10	RAND_ID	Char	10	Randomized subject ID
11	DTHDTPDAYS	Num	8	Days to Date of Death since segment 0 enrollment

**Data Set Name: enr0.sas7bdat**

Num	Variable	Type	Len	Label
1	PROT	Char	5	Protocol
2	ST0SIGTY	Char	1	Significant SCD Genotype
3	ST0SCDTY	Char	1	SCD Genotype
4	ST0STYSP	Char	50	SCD Genotype Specify
5	ST0NEURO	Char	1	Neurologic
6	ST0NEUSP	Char	50	Neurologic Specify
7	ST0ACS	Char	1	Acute Chest Syndrome
8	ST0ACSSP	Char	50	ACS Specify
9	ST0SPC	Char	1	Severe Pain Crisis
10	ST0RBC	Char	1	RBC
11	ST0TRJV	Char	1	TRJ Velocity
12	ST0TRRES	Num	8	TRJV Result
13	ST0CP	Char	1	Chronic Pain
14	ST0CPDOC	Char	1	Chronic Pain Document
15	ST0SCALE	Char	1	Scale
16	ST0KLPS	Char	2	Karnofsky/Lansky Score
17	ST0FRTTY	Char	1	Fraction Test Type
18	ST0LVEF	Num	8	LVEF
19	ST0LVSF	Num	8	LV Shortening Fraction
20	ST0O2SAT	Num	8	O2 Saturation
21	ST0DLCO	Num	8	DLCO
22	ST0RFT	Char	1	Renal Function Test
23	ST0SCR	Num	8	Serum Creatinine
24	ST0SCULN	Num	8	Serum Creatinine ULN
25	ST0UCR	Num	8	Urine Creatinine
26	ST0GFR	Num	8	GFR
27	ST0CCR	Num	8	Calculated Creatinine
28	ST0B2XUL	Char	1	Bilirubin >2x ULN
29	ST0BCAUS	Char	1	Bilirubin >2x Cause
30	ST0BIL	Num	8	Bilirubin
31	ST0BIULN	Num	8	Bilirubin ULN
32	ST0ALT	Num	8	ALT
33	ST0ALULN	Num	8	ALT ULN
34	ST0AST	Num	8	AST
35	ST0ASULN	Num	8	AST ULN
36	ST0PRHLA	Char	1	Prior HLA
37	ST0RELAT	Char	1	Related HLA Identified

Num	Variable	Type	Len	Label
38	ST0UNRLT	Char	1	Unrelated HLA Identified
39	ST0UN1YR	Char	1	Unrelatd Search 1yr Prior
40	ST0INFEC	Char	1	Uncontrolled Infection
41	ST0HIV	Char	1	HIV Seropositivity
42	ST0PRHCT	Char	1	Prior HCT
43	ST0PRORG	Char	1	Prior Organ Txp
44	ST0INV	Char	1	Trial with IND/IDE
45	ST0SUBAB	Char	1	Substance Abuse
46	ST0LACK	Char	1	Lack of Compliance
47	ST0PREG	Char	1	Pregnant
48	ST0INAB	Char	1	HCT Inability
49	ST0OPBS	Char	1	Optional Blood Sample
50	ST0OUS	Char	1	Optional Urine Sample
51	RAND_ID	Char	10	Randomized subject ID
52	ST0S2DTDAYS	Num	8	Days to Study Consent Date since segment 0 enrollment
53	STARTDTDAYS	Num	8	Days to STARTDT since segment 0 enrollment
54	ST0AC1DTDAYS	Num	8	Days to ACS 1 Date since segment 0 enrollment
55	ST0AC2DTDAYS	Num	8	Days to ACS 2 Date since segment 0 enrollment
56	ST0ALTDTDAYS	Num	8	Days to ALT Date since segment 0 enrollment
57	ST0ASTDTDAYS	Num	8	Days to AST Date since segment 0 enrollment
58	ST0BILDTDAYS	Num	8	Days to Bilirubin Date since segment 0 enrollment
59	ST0CCRDTDAYS	Num	8	Days to Calc Creatinine Date since segment 0 enrollment
60	ST0DLCDTDAYS	Num	8	Days to DLCO Date since segment 0 enrollment
61	ST0DOBTDAYS	Num	8	Days to Date Of Birth since segment 0 enrollment
62	ST0EV1DTDAYS	Num	8	Days to Event 1 Date since segment 0 enrollment
63	ST0EV2DTDAYS	Num	8	Days to Event 2 Date since segment 0 enrollment
64	ST0EV3DTDAYS	Num	8	Days to Event 3 Date since segment 0 enrollment
65	ST0EV4DTDAYS	Num	8	Days to Event 4 Date since segment 0 enrollment
66	ST0EV5DTDAYS	Num	8	Days to Event 5 Date since segment 0 enrollment
67	ST0EV6DTDAYS	Num	8	Days to Event 6 Date since segment 0 enrollment
68	ST0GFRDTDAYS	Num	8	Days to GFR Date since segment 0 enrollment
69	ST0KLPDTDAYS	Num	8	Days to K/L Performance Date since segment 0 enrollment
70	ST0LVDTDAYS	Num	8	Days to LV Short Fraction Date since segment 0 enrollment
71	ST0LVEDTDAYS	Num	8	Days to LVEF Date since segment 0 enrollment
72	ST0NEUDTDAYS	Num	8	Days to Neurologic Date since segment 0 enrollment
73	ST0O2DTDAYS	Num	8	Days to O2 Saturation Date since segment 0 enrollment
74	ST0OPDTDAYS	Num	8	Days to Optional Blood Smpl Date since segment 0 enrollment
75	ST0SCRDTDAYS	Num	8	Days to Serum Creatinine Date since segment 0 enrollment
76	ST0TRJDTDAYS	Num	8	Days to TRJV Date since segment 0 enrollment

Num	Variable	Type	Len	Label
77	ST0UCRDTDAYS	Num	8	Days to Urine Creatinine Date since segment 0 enrollment
78	ST0USDTDAYS	Num	8	Days to Optional Urine Smpl Date since segment 0 enrollment
79	STRBC1DTDAYS	Num	8	Days to RBC 1 Date since segment 0 enrollment
80	STRBC2DTDAYS	Num	8	Days to RBC 2 Date since segment 0 enrollment
81	STRBC3DTDAYS	Num	8	Days to RBC 3 Date since segment 0 enrollment
82	STRBC4DTDAYS	Num	8	Days to RBC 4 Date since segment 0 enrollment
83	STRBC5DTDAYS	Num	8	Days to RBC 5 Date since segment 0 enrollment
84	STRBC6DTDAYS	Num	8	Days to RBC 6 Date since segment 0 enrollment
85	STRBC7DTDAYS	Num	8	Days to RBC 7 Date since segment 0 enrollment
86	STRBC8DTDAYS	Num	8	Days to RBC 8 Date since segment 0 enrollment

**Data Set Name: enra.sas7bdat**

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Label</b>
1	PROT	Char	5	Protocol
2	STRDONID	Char	1	Donor Identified
3	STRDONTY	Char	1	Donor Type
4	STRDNWIL	Char	1	Donor Willing And Able
5	STRLT18Y	Char	1	Donor Less Than 18 Years
6	STRREWIL	Char	1	Relative Willing and Able
7	STRANTI	Char	1	HLA Antibodies
8	STRBIOA	Char	1	Biologic Assignment
9	STRB180D	Char	1	Bio Assgn Greatr Than 180
10	STR180PO	Char	1	PO Apprve Greatr Than 180
11	STRGFTSC	Char	1	Graft Source
12	STRTXPCN	Char	1	Transplant Consent
13	STRPRVER	Char	1	Consent Version
14	RAND_ID	Char	10	Randomized subject ID
15	ENRLDATESEGA_DAYS	Num	8	Days to segment A enrollment since segment 0 enrollment
16	STRANTDTDAYS	Num	8	Days to HLA Antibodies Test Date since segment 0 enrollment
17	STRBIODTDAYS	Num	8	Days to Biologic Assignment Date since segment 0 enrollment
18	STRDONDTDAYS	Num	8	Days to Donor Identified Date since segment 0 enrollment
19	STRDSSDTDAYS	Num	8	Days to Donor Search Start Date since segment 0 enrollment
20	STRERCDDTDAYS	Num	8	Days to ERC Date since segment 0 enrollment
21	STRPAPDTDAYS	Num	8	Days to PO App Grtr Than 180 Date since segment 0 enrollment
22	STRWILDTDAYS	Num	8	Days to Donor Will And Able Date since segment 0 enrollment
23	STRXCNDTDAYS	Num	8	Days to Transplant Consent Date since segment 0 enrollment
24	STARTDTDAYS	Num	8	Days to STARTDT since segment 0 enrollment

**Data Set Name: *erc.sas7bdat***

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Label</b>
1	PROT	Char	5	Protocol
2	ERCDSCN	Char	1	Neuro Severity Criterion
3	ERCDCACS	Char	1	ACS Severity Criterion
4	ERCDSCP	Char	1	Pain Severity Criterion
5	ERCDSCT	Char	1	Transfusion Severity Crit
6	ERCDCTRJ	Char	1	TRJ Severity Criterion
7	ERCMDOC	Char	1	Need More Documentation
8	ERC1ELIG	Char	1	Initial Eligibility
9	ERC2ELIG	Char	1	Adjudication Eligibility
10	RAND_ID	Char	10	Randomized subject ID
11	ERCADJDTDAYS	Num	8	Days to enrollment Adjudication Date since segment 0
12	ERCIRVDTDAYS	Num	8	Days to enrollment Initial Review Date since segment 0

**Data Set Name: err.sas7bdat**

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Label</b>
1	PROT	Char	5	Protocol
2	ERRFRMLK	Char	1	ERC Form Lock
3	RAND_ID	Char	10	Randomized subject ID

**Data Set Name: esi.sas7bdat**

Num	Variable	Type	Len	Label
1	PROT	Char	5	Protocol
2	PROTSEG	Char	1	Segment
3	VISNO	Char	4	VISNO
4	ESIPULM	Char	1	Pulmonary Hypertension
5	ESINPULM	Char	1	New Pulm Hypertension
6	ESIPDIAG	Char	1	Pulmonary Diag Method
7	ESINTREQ	Char	1	Intervention Required
8	ESICEREB	Char	1	Cerebrovascular Events
9	ESISTRKT	Num	8	Stroke Times
10	ESITIAT	Num	8	TIA Times
11	ESISEIZT	Num	8	Seizure Times
12	ESIRENL	Char	1	Renal Function Compromise
13	ESIPROT	Char	1	Proteinuria
14	ESINCREA	Char	1	Creatinine
15	ESINECR	Char	1	Avascular Necrosis
16	ESIULCR	Char	1	Leg Ulceration
17	ESIACS	Char	1	Acute Chest Syndrome
18	ESIACST	Num	8	ACS Times
19	ESIVOC	Char	1	Vasocclusive Crisis
20	ESIVOCHT	Num	8	VOC Hospitalized Times
21	ESIVOCOT	Num	8	VOC Opioid Times
22	ESIAEICU	Char	1	AE ICU Admission
23	RAND_ID	Char	10	Randomized subject ID
24	ESIACSDTDAYS	Num	8	Days to enrollment ACS Date since segment 0
25	ESICERDTDAYS	Num	8	Days to enrollment Cerebro Event Date since segment 0
26	ESICNTDTDAYS	Num	8	Days to enrollment Date of Last Contact since segment 0
27	ESICREDTDAYS	Num	8	Days to enrollment New Creatinine Date since segment 0
28	ESINPUDTDAYS	Num	8	Days to enrollment New Pul Hypertension Date since segment 0
29	ESIPRODTDAYS	Num	8	Days to enrollment New Proteinuria Date since segment 0
30	ESIVOCDTDAYS	Num	8	Days to enrollment VOC Date since segment 0

**Data Set Name: f21.sas7bdat**

Num	Variable	Type	Len	Label
1	PROT	Char	5	Protocol
2	PROTSEG	Char	1	Segment
3	VISNO	Char	4	VISNO
4	F21PTDTH	Char	1	Has Patient Died
5	F21INFEC	Char	1	Any New Infections
6	F21HOSP	Char	1	Patient Hospitalized
7	F21TRANS	Char	1	Non-Protocol Transplant
8	F21INVST	Char	1	Investigational Therapy
9	F21SINF	Char	1	Second Infusion
10	F21SGF	Char	1	Secondary Graft Failure
11	F21UAE	Char	1	Any Unexpected AEs
12	F21HU	Char	1	Hydroxyurea Received
13	F21OPIOI	Char	1	Opioids Received
14	F21RBC	Char	1	RBC Transfusions Received
15	F21SUPOX	Char	1	Oxygen Received
16	RAND_ID	Char	10	Randomized subject ID
17	F21CNTDTDAYS	Num	8	Days to Date of Last Contact since segment 0 enrollment
18	F21DTHDTDAYS	Num	8	Days to Date of Patient Death since segment 0 enrollment
19	F21HSPDTDAYS	Num	8	Days to Hospitalization Date since segment 0 enrollment
20	F21INFDTDAYS	Num	8	Days to New Infection Date since segment 0 enrollment
21	F21SGFDTDAYS	Num	8	Days to Secondary Graft Fail Date since segment 0 enrollment
22	F21SIFDTDAYS	Num	8	Days to Second Infusion Date since segment 0 enrollment
23	F21TRNDTDAYS	Num	8	Days to Non-Prot Transplant Date since segment 0 enrollment
24	F21UAEDTDAYS	Num	8	Days to Unexpected AE Date since segment 0 enrollment

**Data Set Name: fgy.sas7bdat**

Num	Variable	Type	Len	Label
1	PROT	Char	5	Protocol
2	PROTSEG	Char	1	Segment
3	VISNO	Char	4	VISNO
4	FGGRAGVH	Char	1	Max Grade of aGVHD
5	FGAGVDVL	Char	1	aGVHD Develop This Assess
6	FGASKNAB	Char	1	Acute Skin Abnormalities
7	FGAUGIAB	Char	1	Acute Upper GI Abnormal
8	FGALGIAB	Char	1	Acute Lower GI Abnormal
9	FGALVRAB	Char	1	Acute Liver Abnormalities
10	FGPROPIM	Char	1	Immuno for Prophylaxis
11	FGPRATG	Char	1	ATG Prophylaxis
12	FGPRBORT	Char	1	Bortizomib Prophylaxis
13	FGPRCAMP	Char	1	Campath Prophylaxis
14	FGPRCYPH	Char	1	Cyclophosphamide Prophyl
15	FGPRCYCL	Char	1	Cyclosporine Prophylaxis
16	FGPRMMF	Char	1	MMF Prophylaxis
17	FGPRMRVR	Char	1	Maraviroc Prophylaxis
18	FGPRMTRX	Char	1	Methotrexate Prophylaxis
19	FGPRPRED	Char	1	Prednisone Prophylaxis
20	FGPRSIR	Char	1	Sirolimus Prophylaxis
21	FGPRTAC	Char	1	Tacrolimus Prophylaxis
22	FGPROTHR	Char	1	Other Prophylaxis
23	FGPROTSP	Char	50	Specify Other Prophylaxis
24	FGSVCGVH	Char	1	Max Severity of cGVHD
25	FGCGVDVL	Char	1	cGVHD Develop This Assess
26	FGDGKNLN	Char	2	Karnofsky/Lansky Diagnos
27	FGDGPLT	Num	8	Platelet Count Diagnosis
28	FGDGALKP	Num	8	Alkaline Phosph Diagnosis
29	FGDGWGT	Num	8	Weight at Diagnosis
30	FGDGBILI	Num	8	Total Bilirubin Diagnosis
31	FGRSDIAG	Char	1	Rash at Diagnosis
32	FGDRDIAG	Char	1	Diarrhea at Diagnosis
33	FGSKNINV	Char	1	Extent Skin Involvement
34	FGRSLICH	Char	1	Lichenoid Rash
35	FGRSMACU	Char	1	Maculopapular Rash
36	FGRSSCLR	Char	1	Sclerodermatous Rash
37	FGRSOTHR	Char	1	Other Rash

Num	Variable	Type	Len	Label
38	FGRSOTSP	Char	30	Other Rash Specify
39	FGXEROPH	Char	1	Xerophthalmia
40	FGMUCOS	Char	1	Mucositis (functional)
41	FGBRNCH	Char	1	Bronchiolitis Obliterans
42	FGFEV1VL	Num	8	FEV1 Value
43	FGFVCVL	Num	8	FVC Value
44	FGDLCOVL	Num	8	DLCO Value
45	FGESOPH	Char	1	Esophagus
46	FGNAUSVM	Char	1	Nausea and Vomiting
47	FGDIARH	Char	1	Diarrhea
48	FGBILI	Num	8	Bilirubin Value
49	FGALT	Num	8	ALT Value
50	FGAST	Num	8	AST Value
51	FGALKPH	Num	8	Alkaline Phosph Value
52	FGVAGNIT	Char	1	Non-infective Vaginitis
53	FGCONTRC	Char	1	Contractures
54	FGMYOSIT	Char	1	Myositis
55	FGEOSINP	Char	1	Eosinophilia
56	FGSEROS	Char	1	Serositis
57	FGFASCIT	Char	1	Fascitis
58	FGOTORGN	Char	1	Other Organ Involve
59	FGOTORSP	Char	50	Specify Other Organ
60	FGBIOPSY	Char	1	Biopsy for GVHD
61	FGBIO1TY	Char	1	Biopsy Type 1
62	FGBIO1RS	Char	1	Biopsy Result 1
63	FGBIO2TY	Char	1	Biopsy Type 2
64	FGBIO2RS	Char	1	Biopsy Result 2
65	FGBIO3TY	Char	1	Biopsy Type 3
66	FGBIO3RS	Char	1	Biopsy Result 3
67	FGCHRTRT	Char	1	Treatment of Chronic GVHD
68	FGTHATG	Char	1	ALS, ALG, ATS, ATG Therap
69	FGTHAZAT	Char	1	Azathioprine Therapy
70	FGTHCYCL	Char	1	Cyclosporine Therapy
71	FGTHSYCO	Char	1	Systemic Cortico Therapy
72	FGTHTPCO	Char	1	Topical Cortico Therapy
73	FGTHTHAL	Char	1	Thalidomide Therapy
74	FGTHTAC	Char	1	Tacrolimus-FK506 Therapy
75	FGTHMMF	Char	1	MMF Therapy
76	FGTHPUVA	Char	1	PUVA Therapy

Num	Variable	Type	Len	Label
77	FGTHECP	Char	1	ECP Therapy
78	FGTHSIR	Char	1	Sirolimus Therapy
79	FGTHETR	Char	1	Etretinate Therapy
80	FGTHLAMP	Char	1	Lamprene Therapy
81	FGTHETAN	Char	1	Etanercept Therapy
82	FGTHZENA	Char	1	Zenapax Therapy
83	FGTHCHPH	Char	1	Chloroquine Phosph Therap
84	FGTHMAB	Char	1	In Vivo MAB Therapy
85	FGTHMBSP	Char	50	Specify MAB Agent
86	FGTHIMM	Char	1	In Vivio Immuno Therapy
87	FGTHIMSP	Char	50	Specify Immuno Agent
88	FGTHOTHR	Char	1	Other Therapy
89	FGTHOTSP	Char	50	Specify Other Agent
90	RAND_ID	Char	10	Randomized subject ID
91	DTASSESSDAYS	Num	8	Days to enrollment      End Date of Assessment      since segment 0
92	DTPRVASTDAYS	Num	8	Days to enrollment      Start Date of Assessment      since segment 0
93	FGAGDGDTDAYS	Num	8	Days to enrollment      Date aGVHD Diagnosed      since segment 0
94	FGAKPHDTDAYS	Num	8	Days to enrollment      Date Alkaline Phos Obtain      since segment 0
95	FGALTDTDAYS	Num	8	Days to enrollment      Date ALT Obtained      since segment 0
96	FGASTDTDAYS	Num	8	Days to enrollment      Date AST Obtained      since segment 0
97	FGBILIDTDAYS	Num	8	Days to enrollment      Date Bilirubin Obtained      since segment 0
98	FGBIO1DTDAYS	Num	8	Days to enrollment      Biopsy Date 1      since segment 0
99	FGBIO2DTDAYS	Num	8	Days to enrollment      Biopsy Date 2      since segment 0
100	FGBIO3DTDAYS	Num	8	Days to enrollment      Biopsy Date 3      since segment 0
101	FGCGDGDTDAYS	Num	8	Days to enrollment      Date cGVHD Diagnosed      since segment 0
102	FGCTRTDTDAYS	Num	8	Days to enrollment      Date Chronic Treat Start      since segment 0
103	FGFEV1DTDAYS	Num	8	Days to enrollment      Date FEV1 obtained      since segment 0
104	FGPRDCDTDAYS	Num	8	Days to enrollment      GVHD Prophyl Discont Date      since segment 0

**Data Set Name: gyh.sas7bdat**

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Label</b>
1	PROT	Char	5	Protocol
2	PROTSEG	Char	1	Segment
3	VISNO	Char	4	VISNO
4	IMMUNORC	Char	1	Immunosuppressant Recvd
5	TROUGHV	Num	8	Most Recent Immun Level
6	GVHSKINA	Char	1	Skin Abnormalities
7	SETGVHD	Char	1	Skin Etiology GVHD
8	SETDRGRX	Char	1	Skin Etiology Drug Reacti
9	SETCRTOX	Char	1	Skin Etiology Cnd Reg Tox
10	SETINFCT	Char	1	Skin Etiology Infection
11	SETOTHER	Char	1	Skin Etiology Other
12	GVHSKNSP	Char	50	Skin Etiology Specify
13	GVHSKINB	Char	1	Skin Biopsy Results
14	GVHUPGIA	Char	1	Upper GI Abnormalities
15	UGIETGVH	Char	1	UGI Etiology GVHD
16	UGIETDRG	Char	1	UGI Etiology Drug Rxn
17	UGIETCON	Char	1	UGI Etiology Cond Reg Tox
18	UGIETTPN	Char	1	UGI Etiology TPN
19	UGIETINF	Char	1	UGI Etiology Infection
20	UGIETOTH	Char	1	UGI Etiology Other
21	UGIBIORS	Char	1	UGI Biopsy Results
22	GVHINTA	Char	1	Lower GI Abnormalities
23	LGIETGVH	Char	1	LGI Etiology GVHD
24	LGIETDRG	Char	1	LGI Etiology Drug Rxn
25	LGIETCON	Char	1	LGI Etiology Cond Reg Tox
26	LGIETTPN	Char	1	LGI Etiology TPN
27	LGIETINF	Char	1	LGI Etiology Infection
28	LGIETOTH	Char	1	LGI Etiology Other
29	LGIBIORS	Char	1	LGI Biopsy Results
30	GVHLIVRA	Char	1	Liver Abnormalities
31	LIVETGVH	Char	1	Liver Etiology GVHD
32	LIVETDRG	Char	1	Liver Etiology Drug Rxn
33	LIVETCND	Char	1	Liver Etiology Cnd Reg Tx
34	LIVETTPN	Char	1	Liver Etiology TPN
35	LIVETINF	Char	1	Liver Etiology Infection
36	LIVETVOD	Char	1	Liver Etiology VOD
37	LIVETOTH	Char	1	Liver Etiology Other

Num	Variable	Type	Len	Label
38	GVHLIVRB	Char	1	Liver Biopsy Results
39	GVHTHERP	Char	1	GVHD Treatment Modified?
40	GVHAGENT	Char	1	Agent Type
41	GVHAGNSP	Char	50	Specify Agent
42	GVHTRMOD	Char	1	Modification of Treatment
43	RAND_ID	Char	10	Randomized subject ID
44	STAGEDTDAYS	Num	8	Days to Date of GvHD Staging since segment 0 enrollment
45	GVASENDDAYS	Num	8	Days to End of GVHD Ass Period since segment 0 enrollment
46	GVASSTDAYS	Num	8	Days to Start of GVHD Ass Period since segment 0 enrollment
47	TROUGHDDAYS	Num	8	Days to Dt of Most Recent Immun since segment 0 enrollment

**Data Set Name: h03.sas7bdat**

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Label</b>
1	PROT	Char	5	Protocol
2	PROTSEG	Char	1	Segment
3	VISNO	Char	4	VISNO
4	HXXRAMET	Char	1	Recipient HLA-A Method
5	HXXA1REC	Char	100	Recipient HLA-A 1
6	HXXA2REC	Char	100	Recipient HLA-A 2
7	HXXRBMET	Char	1	Recipient HLA-B Method
8	HXXB1REC	Char	100	Recipient HLA-B 1
9	HXXB2REC	Char	100	Recipient HLA-B 2
10	HXXRCMET	Char	1	Recipient HLA-C Method
11	HXXC1REC	Char	100	Recipient HLA-C 1
12	HXXC2REC	Char	100	Recipient HLA-C 2
13	HXXRDMET	Char	1	Recipient HLA-DRB1 Method
14	HXXD1REC	Char	100	Recipient HLA-DRB1 1
15	HXXD2REC	Char	100	Recipient HLA-DRB1 2
16	HXXRQMET	Char	1	Recipient HLA-DQ Method
17	HXXQ1REC	Char	100	Recipient HLA-DQB1 1
18	HXXQ2REC	Char	100	Recipient HLA-DQB1 2
19	HXXDNTYP	Char	1	Donor Type
20	HXXDAMET	Char	1	Donor HLA-A Method
21	HXXA1DON	Char	100	Donor HLA-A 1
22	HXXA2DON	Char	100	Donor HLA-A 2
23	HXXDBMET	Char	1	Donor HLA-B Method
24	HXXB1DON	Char	100	Donor HLA-B 1
25	HXXB2DON	Char	100	Donor HLA-B2
26	HXXDCMET	Char	1	Donor HLA-C Method
27	HXXC1DON	Char	100	Donor HLA-C 1
28	HXXC2DON	Char	100	Donor HLA-C 2
29	HXXDDMET	Char	1	Donor HLA-DRB1 Method
30	HXXD1DON	Char	100	Donor HLA-DRB1 1
31	HXXD2DON	Char	100	Donor HLA-DRB1 2
32	HXXDQMET	Char	1	Donor HLA-DQ Method
33	HXXQ1DON	Char	100	Donor HLA-DQB1 1
34	HXXQ2DON	Char	100	Donor HLA-DQB1 2
35	HXXHRQD	Char	5	Score Required by Prot
36	HXXSCRA	Char	3	Locus A Calculated Score
37	HXXSCRB	Char	3	Locus B Calculated Score

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Label</b>
38	HXXSCRC	Char	3	Locus C Calculated Score
39	HXXSCRD	Char	3	Locus D Calculated Score
40	HXXSCRQ	Char	3	Locus Q Calculated Score
41	HXXHLA	Char	5	Total Calculated Score
42	HXXSISC	Char	5	Institution's Match Score
43	RAND_ID	Char	10	Randomized subject ID

**Data Set Name: hf6.sas7bdat**

Num	Variable	Type	Len	Label
1	PROT	Char	5	Protocol
2	PROTSEG	Char	1	Segment
3	VISNO	Char	4	VISNO
4	GCSFREC	Char	1	Patient Received G-CSF
5	GCSFIN	Char	1	G-CSF Initiated
6	ANCDRP	Char	1	Patient's ANC Drop
7	ANCREC	Char	1	ANC Recovery 500
8	D1ANC	Num	8	Day 1 ANC
9	D2ANC	Num	8	Day 2 ANC
10	D3ANC	Num	8	Day 3 ANC
11	RECNTANC	Num	8	Most Recent ANC Count
12	MRWCHIM	Char	1	Chimerism Assay Marrow
13	MRWMTHD	Char	1	Marrow Method Collection
14	MRWTYPE	Char	1	Marrow Cell Type
15	MRWRSLT	Char	2	Marrow Assay Results
16	MRWPCTD	Num	8	Marrow Percent Donor
17	BLDCHIM	Char	1	Chimerism Assay Blood
18	BLDMTHD	Char	1	Blood Method Collection
19	BLDTYPE	Char	1	Blood Cell Type
20	BLDSORT	Char	45	Blood Sort Method
21	BLDRSLT	Char	2	Blood Assay Results
22	BLDPCTD	Num	8	Blood Percent Donor
23	TCLCHIM	Char	1	Chimerism Assay T Cell
24	TCLMTHD	Char	1	T Cell Method Collection
25	TCLTYPE	Char	1	T Cell Sample Type
26	TCLRSLT	Char	2	T Cell Assay Results
27	TCLPCTD	Num	8	T Cell Percent Donor
28	MYELCHIM	Char	1	Chimerism Assay Myeloid
29	MYELCELL	Char	1	Myeloid Sorted Cell Type
30	MYELMTHD	Char	1	Myeloid Method Collection
31	MYELTYPE	Char	1	Myeloid Sample Type
32	MYELRSLT	Char	2	Myeloid Assay Results
33	MYELPCTD	Num	8	Myeloid Percent Donor
34	RAND_ID	Char	10	Randomized subject ID
35	BLDCHIDTDAYS	Num	8	Days to Blood Collection Date since segment 0 enrollment
36	D1ANCDTDAYS	Num	8	Days to Day 1 ANC Date since segment 0 enrollment
37	D2ANCDTDAYS	Num	8	Days to Day 2 ANC Date since segment 0 enrollment

Num	Variable	Type	Len	Label
38	D3ANCDTDAYS	Num	8	Days to Day 3 ANC Date since segment 0 enrollment
39	GCSFDTDAYS	Num	8	Days to G-CSF Initiation Date since segment 0 enrollment
40	MRWCHIDTDAYS	Num	8	Days to Marrow Collection Date since segment 0 enrollment
41	MYELCHDTDAYS	Num	8	Days to Myeloid Collection Date since segment 0 enrollment
42	RCTANCDTDAYS	Num	8	Days to Most Recent ANC Date since segment 0 enrollment
43	TCLCHIDTDAYS	Num	8	Days to T Cell Collection Date since segment 0 enrollment

**Data Set Name: hlp.sas7bdat**

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Label</b>
1	PROT	Char	5	Protocol
2	PROTSEG	Char	1	Segment
3	HLPHLAAP	Char	1	HLA Approval
4	RAND_ID	Char	10	Randomized subject ID
5	HLPRVWDTDAYS	Num	8	Days to HLA Review Date since segment 0 enrollment

**Data Set Name: ifn.sas7bdat**

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Label</b>
1	PROT	Char	5	Protocol
2	PROTSEG	Char	1	Segment
3	INFSITE	Char	2	Infection Site
4	IFN1NMCR	Char	1	Infect 1 Nonmicrobiologic
5	IFN1PTPN	Char	1	Infect 1 Pt Pneumonia
6	IFN1PTVT	Char	1	Infect 1 Pt Ventilation
7	IFN1PTTY	Char	1	Infect 1 Pt Typhlitis
8	IFN1PSEP	Char	1	Infect 1 Pt Severe Sepsis
9	IFN1TYPE	Char	1	Infection 1 Type
10	IFN1ORGN	Char	3	Infection 1 Organism
11	IFN1OTSP	Char	50	Infection 1 Other Specify
12	IFN1SVRT	Char	1	Infection 1 Severity
13	IFN1EVSP	Char	1	Infect 1 Evidence Sepsis
14	IFN1EVIN	Char	1	Infect 1 Evid Infiltrates
15	IFN2NMCR	Char	1	Infect 2 Nonmicrobiologic
16	IFN2TYPE	Char	1	Infection 2 Type
17	IFN2ORGN	Char	3	Infection 2 Organism
18	IFN2OTSP	Char	50	Infection 2 Other Specify
19	IFN2SVRT	Char	1	Infection 2 Severity
20	IFN2EVSP	Char	1	Infect 2 Evidence Sepsis
21	IFN2EVIN	Char	1	Infect 2 Evid Infiltrates
22	IFN3NMCR	Char	1	Infect 3 Nonmicrobiologic
23	IFN3TYPE	Char	1	Infection 3 Type
24	IFN3ORGN	Char	3	Infection 3 Organism
25	IFN3SVRT	Char	1	Infection 3 Severity
26	IFN3EVSP	Char	1	Infect 3 Evidence Sepsis
27	IFN3EVIN	Char	1	Infect 3 Evid Infiltrates
28	IFNAGTRT	Char	1	Agent Given to Treat Inf
29	IFN1AGNT	Char	50	1st Agent Given
30	IFN1AGSP	Char	50	1st Agent Other Specify
31	IFN2AGNT	Char	50	2nd Agent Given
32	IFN2AGSP	Char	50	2nd Agent Other Specify
33	IFN3AGNT	Char	50	3rd Agent Given
34	IFNADDAG	Char	1	Additional Agent Given
35	IFNADDSP	Char	50	Additional Agent Specify
36	IFNAEICU	Char	1	AE ICU Admission
37	IFNAESP	Char	100	AE ICU Admission Specify

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Label</b>
38	RAND_ID	Char	10	Randomized subject ID
39	INFSTDTDDAYS	Num	8	Days to Infection Start Date since segment 0 enrollment

**Data Set Name: agvhd\_cmprsk\_summ.sas7bdat**

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Label</b>
1	DONOR_TYPE	Char	17	Patient's donor type
2	AGVHD_TXP_DAYS	Char	3	Days from transplant to acute GVHD diagnosis date; calculated from HSC infusion date(TXDTTXP) and acute GVHD diagnosis date/assessment date (whichever is earlier; FGAGDGDT or DTASSESS)
3	DEATH_TXP_DAYS	Char	3	Days from transplant to death date; calculated from HSC infusion date(TXDTTXP) and death date (DTHDT)
4	LAST_FWUP_TXP_DAYS	Char	3	Days from transplant to last follow-up date; calculated from HSC infusion date(TXDTTXP) and last follow-up date (F21CNTDT)
5	STATUS_CAT	Char	10	Patient's aGVHD status; three levels: Censored (no aGVHD and no death), Death and aGVHD
6	MAX_GRADE	Char	3	Max aGVHD grade
7	RAND_ID	Char	10	Randomized subject ID

**Data Set Name: albuminuria\_summ\_dta.sas7bdat**

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Label</b>
1	BIO_ASSIGN	Char	14	Biological Assignment Arm
2	ALBUMINURIA_BASELINE	Char	3	Urine Albumin-to-Creatinine Ratio (mg/g) at baseline timepoint (VISNO 0000)
3	ALBUMINURIA_B730	Char	3	Urine Albumin-to-Creatinine Ratio (mg/g) at two year timepoint (VISNO B730)
4	ALBUMINURIA_DIFF	Char	2	Difference between two year and baseline Urine Albumin-to-Creatinine Ratio
5	RAND_ID	Char	10	Randomized subject ID

**Data Set Name: cgvhd\_cmprsk\_summ.sas7bdat**

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Label</b>
1	DONOR_TYPE	Char	17	Patient's donor type
2	CGVHD_TXP_DAYS	Char	3	Days from transplant to acute GVHD diagnosis date; calculated from HSC infusion date(TXDTTXP) and chronic GVHD diagnosis date/assessment date (whichever is earlier; FGCGDGDT or DTASSESS)
3	DEATH_TXP_DAYS	Char	3	Days from transplant to death date; calculated from HSC infusion date(TXDTTXP) and death date (DTHDT)
4	LAST_FWUP_TXP_DAYS	Char	3	Days from transplant to last follow-up date; calculated from HSC infusion date(TXDTTXP) and last follow-up date (F21CNTDT)
5	STATUS_CAT	Char	10	Patient's aGVHD status; three levels: Censored (no aGVHD and no death), Death and aGVHD
6	MAX_GRADE	Char	3	Max cGVHD grade
7	RAND_ID	Char	10	Randomized subject ID

**Data Set Name: demo\_elig\_summ.sas7bdat**

Num	Variable	Type	Len	Label
1	BIO_ASSIGN	Char	14	Biological Assignment Arm
2	GENDER	Char	8	Gender
3	ETHNIC	Char	24	Ethnicity
4	NEURO	Char	15	Has the patient experienced a significant neurologic event (stroke) or a neurological deficit lasting > 24 hours?
5	ACS	Char	15	Does the patient have a history of two or more episodes of acute chest syndrome (ACS) in the two year period preceding enrollment or referral despite the institution of supportive care measures (i.e. asthma therapy)?
6	PAIN_CRISIS	Char	15	Does the patient have a history of an average of three or more pain crises per year in the two year period preceding referral? Defined as requiring intravenous pain management in the outpatient or inpatient hospital setting.
7	RBC_TRANSFUSION	Char	15	Has the patient received 8 or more regular red blood cell (RBC) transfusion events per year (in the 12 months before enrollment) to prevent vasoocclusive clinical complications (i.e. pain, stroke, and acute chest syndrome)?
8	TRJV	Char	5	Does the patient have an echocardiographic finding of tricuspid valve regurgitant jet (TRJ) velocity > 2.7 m/sec?
9	HI_CHRONIC_PAIN	Char	15	Does the patient have ongoing high impact chronic pain on a majority of days per month for > 6 months meeting the protocol specified criteria?(ST0CP)
10	SICKLE_CELL_GENOTYPE	Char	31	Sickle cell disease genotype
11	RAND_ID	Char	10	Randomized subject ID
12	RACE2_ANNO	Char	45	Secondary Race
13	RACE_ANNO	Char	45	Annotated Race
14	AGE_ENROLL	Num	8	Age at enrollment to Segment 0; calculated based on DEM form DOB and Segment 0 ENR form ST0S2DT
15	AGE_BA	Num	8	Age at biological assignment; calculated based on DEM form DOB and Segment A ENR form STRBIODT

**Data Set Name: esi\_id\_col.sas7bdat**

Num	Variable	Type	Len	Label
1	COLOR	Char	4	Color coding for whether patient has pain crisis as part of eligibility in the ENR/ERC form (ST0SPC, ERCDSCP); red is yes and blue is no
2	RAND_ID	Char	10	Randomized subject ID

**Data Set Name: esi\_table\_alltp\_summ.sas7bdat**

Num	Variable	Type	Len	Label
1	BIO_ASSIGN	Char	14	Biological Assignment Arm
2	VISNO	Char	6	Visit Number; 9 levels: PBA, B100, B180, B270, B365, B450, B540, B630, B730
3	ESIPULM	Char	5	Did the patient experience pulmonary hypertension during this assessment period?
4	ESICEREB	Char	5	Did the patient experience a new onset of a significant cerebrovascular event (stroke, transient ischemic attack, or seizure) during this assessment period?
5	ESIRENL	Char	5	Did the patient experience renal function compromise (proteinuria or increased creatinine grades > 2 per CTCAE version 4.0) during this assessment period?
6	ESINECR	Char	5	Did the patient experience a new onset of avascular necrosis of the hip or shoulder during this assessment period?
7	ESIULCR	Char	5	Did the patient experience a new onset of leg ulceration during this assessment period?
8	ESIACS	Char	5	Did the patient experience a new onset of acute chest syndrome requiring hospitalization during this assessment period?
9	ESIVOC	Char	5	Did the patient experience a new onset of painful vaso-occlusive crisis requiring hospitalization OR parenteral opioid drugs in the outpatient setting during this assessment period?
10	ESIAEICU	Char	16	Did any of the events reported above lead to an advanced care intervention or Intensive Care Unit admission/transfer as outlined in the AE reporting section of chapter 4 of the protocol?
11	RAND_ID	Char	10	Randomized subject ID

**Data Set Name: esi\_voc\_first.sas7bdat**

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Label</b>
1	BIO_ASSIGN	Char	14	Biological Assignment Arm
2	VOC_FIRST_BA_MONTHS	Num	8	Elapsed time of date of first occurrence of painful vaso-occlusive crisis requiring hospitalization OR parenteral opioid drugs in the outpatient setting during this assessment period (ESIVOCDT) since biological assignment (STRBIODT)
3	RAND_ID	Char	10	Randomized subject ID

**Data Set Name: esi\_voc\_summ\_wide\_txp\_tbl.sas7bdat**

Num	Variable	Type	Len	Label
1	BIO_ASSIGN	Char	12	Biological Assignment Arm
2	PAIN_CRISIS	Char	13	Answered Yes on Does the ptient have a history of an average of three or more pain crises per year in the two year period preceding referral in the ERC form (if non-missing) or the Segment 0 ENR form
3	TXP	Char	13	Transplant Status
4	DEATH_LTF_BA_MONTHS	Num	8	Survival time in months; calculated based on death date (DTHDT)/lost to follow up last contact date (PSCNTDT)/last follow-up date (F21CNTDT, or any date that appeared on the PEX or ESI form, whichever is later) and biological assignment date (STRBIODT)
5	DEATH_LTF_LABEL	Char	17	Last Follow-up Status: Lost to Follow-Up is patient lost to follow up at the time of last contact; Death is patient died at the time of last contact
6	VOC_LAST_CONTACT_BA_MONTHS_ALL	Num	8	Last VOC contact time; calculated based on the last contact date on the ESI form (ESICNTDT) and biological assignment date (STRBIODT)
7	RAND_ID	Char	10	Randomized subject ID

**Data Set Name: ifn\_ba\_summ.sas7bdat**

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Label</b>
1	BIO_ASSIGN	Char	14	Biological Assignment Arm Days Since Biologic
2	DAYS_SINCE_TRANSPLANT	Char	4	Days from transplant to infection; calculated based on Infection Start Date (INFSTDT) and HSC infusion date (TXDITXP) (STRBIODT)
3	DAYS_SINCE_BIOLOGIC_ASSIGNMENT	Num	8	Days from biological assignment to infection; calculated based on Infection Start Date (INFSTDT) and BA date (STRBIODT)
4	INFECTION_TYPE	Char	11	Type of infection
5	ORGANISM	Char	61	Organism I
6	RAND_ID	Char	10	Randomized subject ID

**Data Set Name: *pain\_diary\_baseline\_second\_year.sas7bdat***

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Label</b>
1	BIO_ASSIGN	Char	14	Biological Assignment Arm
2	PAINLEVEL_28DAY_MEAN_BASELINE	Num	8	Average self-recorded pain level measured twice daily across 28 days at the baseline timepoint; patient need to have at least one daily measurement to be included; measurements beyond 28 days were excluded for patients with measurements beyond 28 days
3	PAINLEVEL_28DAY_MEAN_SECOND_YEA	Char	18	Average self-recorded pain level measured twice daily across 28 days at the two year timepoint; patient need to have at least one daily measurement to be included; measurements beyond 28 days were excluded for patients with measurements beyond 28 days
4	PAINLEVEL_28DAY_MEAN_DIFF	Char	18	Difference between the pain level between two year and baseline timepoints PainLevel_28day_mean_second_year
5	RAND_ID	Char	10	Randomized subject ID

**Data Set Name: pex\_pulmonary\_summ\_wide.sas7bdat**

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Label</b>
1	BIO_ASSIGN	Char	14	Biological Assignment Arm
2	FEVPP_BASELINE	Char	3	FEV percent predicted (FEVPP) at baseline timepoint (VISNO 0000)
3	FEVPP_B730	Char	3	FEVPP at two year timepoint (VISNO B730)
4	FEVPP_DIFF	Char	3	Difference between two year and baseline FEVPP
5	FVCPP_BASELINE	Char	3	FVC percent predicted (FEVPP) at baseline timepoint (VISNO 0000)
6	FVCPP_B730	Char	3	FVCPP at two year timepoint (VISNO B730)
7	FVCPP_DIFF	Char	3	Difference between two year and baseline FVCPP
8	FFPP_BASELINE	Char	3	FEV1/FVC percent predicted (FFPP) at baseline timepoint (VISNO 0000)
9	FFPP_B730	Char	3	FFPP at two year timepoint (VISNO B730)
10	FFPP_DIFF	Char	3	Difference between two year and baseline FFPP
11	VCPP_BASELINE	Char	3	VC percent predicted (FFPP) at baseline timepoint (VISNO 0000)
12	VCPP_B730	Char	3	VCPP at two year timepoint (VISNO B730)
13	VCPP_DIFF	Char	3	Difference between two year and baseline VCPP
14	RVPP_BASELINE	Char	3	RV percent predicted (FFPP) at baseline timepoint (VISNO 0000)
15	RVPP_B730	Char	3	RVPP at two year timepoint (VISNO B730)
16	RVPP_DIFF	Char	3	Difference between two year and baseline RVPP
17	TLCPP_BASELINE	Char	3	TLC percent predicted (FFPP) at baseline timepoint (VISNO 0000)
18	TLCPP_B730	Char	3	TLCPP at two year timepoint (VISNO B730)
19	TLCPP_DIFF	Char	3	Difference between two year and baseline TLCPP
20	ERVPP_BASELINE	Char	3	ERV percent predicted (FFPP) at baseline timepoint (VISNO 0000)
21	ERVPP_B730	Char	3	ERVPP at two year timepoint (VISNO B730)
22	ERVPP_DIFF	Char	3	Difference between two year and baseline ERVPP
23	ICPP_BASELINE	Char	3	IC percent predicted (FFPP) at baseline timepoint (VISNO 0000)
24	ICPP_B730	Char	3	ICPP at two year timepoint (VISNO B730)
25	ICPP_DIFF	Char	3	Difference between two year and baseline ICPP
26	FRCPP_BASELINE	Char	3	FRC percent predicted (FFPP) at baseline timepoint (VISNO 0000)
27	FRCPP_B730	Char	3	FRCPP at two year timepoint (VISNO B730)
28	FRCPP_DIFF	Char	3	Difference between two year and baseline FRCPP
29	DLCO_BASELINE	Char	3	DLCO (corrected for hemoglobin) at baseline timepoint (VISNO 0000)
30	DLCO_B730	Char	3	DLCO (corrected for hemoglobin) at two year timepoint (VISNO B730)
31	DLCO_DIFF	Char	3	Difference between two year and baseline DLCO (corrected for hemoglobin)
32	O2SAT_BASELINE	Char	3	Oxygen saturation at baseline timepoint (VISNO 0000)
33	O2SAT_B730	Char	3	Oxygen saturation at two year timepoint (VISNO B730)
34	O2SAT_DIFF	Char	2	Difference between two year and baseline oxygen saturation
35	RAND_ID	Char	10	Randomized subject ID

**Data Set Name: pex\_smwd\_summ.sas7bdat**

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Label</b>
1	BIO_ASSIGN	Char	14	Biological Assignment Arm
2	SMWD_BASELINE	Char	3	Total distance walked during the six-minute walk test in meters at baseline timepoint (VISNO PBA)
3	SMWD_TWOYEAR	Char	3	Total distance walked during the six-minute walk test in meters at two year timepoint (VISNO B730)
4	SMWD_DIFF	Char	4	Difference between two year and baseline 6-minute walk distance
5	RAND_ID	Char	10	Randomized subject ID

**Data Set Name: prm\_painint\_summ.sas7bdat**

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Label</b>
1	BIO_ASSIGN	Char	14	Biological Assignment Arm
2	PF_TSCORE_BASELINE	Char	4	
3	PF_TSCORE_TWOYEAR	Char	4	Standardized T-score for PROMIS-57 Profile v2.0 Physical Function questions at two year timepoint (VISNO B730)
4	PF_TSCORE_DIFF	Char	18	Difference in T-score for PROMIS-57 Profile v2.0 Physical Function between two year and baseline
5	ANX_TSCORE_BASELINE	Char	4	Standardized T-score for PROMIS-57 Profile v2.0 Anxiety (8 questions) at baseline timepoint (VISNO 0000)
6	ANX_TSCORE_TWOYEAR	Char	4	T-score for PROMIS-57 Profile v2.0 Anxiety (8 questions) at two year timepoint (VISNO B730)
7	ANX_TSCORE_DIFF	Char	17	Difference in T-score for PROMIS-57 Profile v2.0 Anxiety between two year and baseline
8	DEP_TSCORE_BASELINE	Char	4	Standardized T-score for PROMIS-57 Profile v2.0 Depression (8 questions) at baseline timepoint (VISNO 0000)
9	DEP_TSCORE_TWOYEAR	Char	4	T-score for PROMIS-57 Profile v2.0 Depression (8 questions) at two year timepoint (VISNO B730)
10	DEP_TSCORE_DIFF	Char	18	Difference in T-score for PROMIS-57 Profile v2.0 Depression between two year and baseline
11	FTG_TSCORE_BASELINE	Char	4	Standardized T-score for PROMIS-57 Profile v2.0 Fatigue (8 questions) at baseline timepoint (VISNO 0000)
12	FTG_TSCORE_TWOYEAR	Char	4	T-score for PROMIS-57 Profile v2.0 Fatigue (8 questions) at two year timepoint (VISNO B730)
13	FTG_TSCORE_DIFF	Char	16	Difference in T-score for PROMIS-57 Profile v2.0 Fatigue between two year and baseline
14	SLP_TSCORE_BASELINE	Char	4	Standardized T-score for PROMIS-57 Profile v2.0 Sleep Disturbance (8 questions) at baseline timepoint (VISNO 0000)
15	SLP_TSCORE_TWOYEAR	Char	4	T-score for PROMIS-57 Profile v2.0 Sleep Disturbance (8 questions) at two year timepoint (VISNO B730)
16	SLP_TSCORE_DIFF	Char	18	Difference in T-score for PROMIS-57 Profile v2.0 Sleep Disturbance between two year and baseline
17	SOC_TSCORE_BASELINE	Char	4	Standardized T-score for PROMIS-57 Profile v2.0 Ability to Participate in Social Roles and Activities (8 questions) at baseline timepoint (VISNO 0000)
18	SOC_TSCORE_TWOYEAR	Char	4	T-score for PROMIS-57 Profile v2.0 Ability to Participate in Social Roles and Activities (8 questions) at two year timepoint (VISNO B730)
19	SOC_TSCORE_DIFF	Char	17	Difference in T-score for PROMIS-57 Profile v2.0 Ability to Participate in Social Roles and Activities between two year and baseline
20	PN_TSCORE_BASELINE	Char	4	Standardized T-score for PROMIS-57 Profile v2.0 Pain Interference (8 questions) at baseline timepoint (VISNO 0000)
21	PN_TSCORE_TWOYEAR	Char	4	T-score for PROMIS-57 Profile v2.0 Pain Interference (8 questions) at two year timepoint (VISNO B730)
22	PN_TSCORE_DIFF	Char	18	Difference in T-score for PROMIS-57 Profile v2.0 Pain Interference between two year and baseline
23	PAIN_INTENSITY_BASELINE	Char	2	Rating of pain on average in the past 7 days at baseline timepoint (VISNO 0000)
24	PAIN_INTENSITY_TWOYEAR	Char	2	Rating of pain on average in the past 7 days at two year timepoint (VISNO B730)

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Label</b>
25	PAIN_INTENSITY_DIFF	Char	2	Difference in pain intensity rating between two year and baseline
26	ASQ_TSCORE_BASELINE	Char	4	Standardized T-score for ASCQ-ME Stiffness Scale v 2.0 (5 questions) at baseline timepoint (VISNO 0000)
27	ASQ_TSCORE_TWOYEAR	Char	4	T-score for ASCQ-ME Stiffness Scale v 2.0 (5 questions) at two year timepoint (VISNO B730)
28	ASQ_TSCORE_DIFF	Char	17	Difference in T-score for ASCQ-ME Stiffness Scale v 2.0 between two year and baseline
29	RAND_ID	Char	10	Randomized subject ID

**Data Set Name: seg0\_elig\_pulm\_summ.sas7bdat**

Num	Variable	Type	Len	Label
1	BIO_ASSIGN	Char	14	Biological Assignment Arm
2	SEG0_TRJV	Char	3	Tricuspid valve regurgitant jet (TRJ) velocity at Segment 0 enrollment
3	SEG0_LVEF	Char	2	Left Ventricular Ejection Fraction at Segment 0 enrollment
4	SEG0_LVSF	Char	2	LV shortening fraction at Segment 0 enrollment
5	SEG0_O2	Num	8	O2 saturation at Segment 0 enrollment
6	SEG0_DLCO	Num	8	DLCO value (corrected for hemoglobin)
7	SEG0_SERUM_CREATININE	Num	8	Serum creatinine (mg/dL) most recent value at Segment 0 enrollment
8	SEG0_ULN	Char	3	Institutional ULN for serum creatinine at Segment 0 enrollment
9	SEG0_SERUM_CREATININE_ULN_CUT	Char	12	If institutional ULN * 1.5 > serum creatinine; two levels: <= 1.5*ULN vs. > 1.5*ULN
10	SEG0_24H_URINE_CREATININE_CLEAR	Char	5	24 hour urine creatinine clearance (mL/min) most recent value at Segment 0 enrollment
11	SEG0_GFR	Char	5	GFR (mL/min/1.73m2) most recent value at Segment 0 enrollment
12	SEG0_CALCULATED_CREATININE_CLEA	Char	5	Calculated Creatinine Clearance using Cockcroft-Gault Calculator (mL/min) most recent value at Segment 0 enrollment
13	RAND_ID	Char	10	Randomized subject ID

**Data Set Name: sgr\_summ.sas7bdat**

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Label</b>
1	BIO_ASSIGN	Char	11	Biological Assignment Arm
2	DONOR_TYPE	Char	17	Patient's donor type
3	SECOND_GRAFT_FAILURE	Char	5	Secondary graft failure
4	DAYS_BTW_SGR_HSC_INFUSION	Num	8	Days between HSC infusion (TXP form TXDTTXP) and secondary graft failure (SGR form SGFDATE)
5	DEATH	Char	5	Death by absence/presence of DTH form DTHDT
6	RAND_ID	Char	10	Randomized subject ID

**Data Set Name: *surv\_tbl.sas7bdat***

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Label</b>
1	BIO_ASSIGN	Char	14	Biological Assignment Arm
2	SURV_EVENT	Num	8	Survival event; two levels: 0 (censor) vs. 1 (death) surv_time_months
3	SURV_TIME_MONTHS	Num	8	Survival time in months; calculated based on death date (DTHDT)/lost to follow up last contact date (PSCNTDT)/last follow-up date (F21CNTDT, or any date that appeared on the PEX form, whichever is later) and biological assignment date (STRBIODT)
4	RAND_ID	Char	10	Randomized subject ID

**Data Set Name: trjv\_pex\_summ.sas7bdat**

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Label</b>
1	BIO_ASSIGN	Char	14	Biological Assignment Arm
2	TRJV_PEX_BASELINE	Char	3	Patient's tricuspid regurgitant jet velocity (TRJV) at baseline timepoint (VISNO 0000)
3	TRJV_PEX_TWOYEAR	Char	3	Patient's TRJV at two years timepoint (VISNO B730)
4	TRJV_PEX_DIFF	Char	4	Difference in TRJV between two years and baseline (two year - baseline)
5	RAND_ID	Char	10	Randomized subject ID

**Data Set Name: pcg.sas7bdat**

Num	Variable	Type	Len	Label
1	PROT	Char	5	Protocol
2	PROTSEG	Char	1	Segment
3	VISNO	Char	4	VISNO
4	PCGSKIN	Char	1	PCG Skin Score
5	PCGMOUTH	Char	1	PCG Mouth Score
6	PCGGITRC	Char	1	PCG GI Tract Score
7	PCGEYE	Char	1	PCG Eye Score
8	PCGJOINT	Char	1	PCG Joint / Fascia Score
9	PCGNOEXM	Char	1	PCG No GYN Exam
10	PCGGNITL	Char	1	PCG Genital Tract Score
11	PCGLUNG	Char	1	PCG Lung Score
12	PCGSEV1	Char	1	PCG Severity Scale 1
13	PCGSEV2	Char	2	PCG Severity Scale 2
14	PCGRASH	Char	1	PCG Eryth/Maculopap Rash
15	PCGVOMIT	Char	1	PCG Nausea, Vomit, Diarrh
16	PCGLIVER	Char	1	PCG Liver Score
17	PCGFEV1	Num	8	PCG FEV1
18	PCGFEVND	Char	1	PCG FEV1 Not Done
19	PCGDLCO	Num	8	PCG DLCOc
20	PCGDLCND	Char	1	PCG DLCOc Not Done
21	RAND_ID	Char	10	Randomized subject ID
22	PCGDATEDAYS	Num	8	Days to PCG Date of Visit since segment 0 enrollment
23	PCGDLCDTDAYS	Num	8	Days to PCG Date of DLCOc since segment 0 enrollment
24	PCGFEVDTDAYS	Num	8	Days to PCG Date of FEV1 since segment 0 enrollment
25	PCGLFTDTDAYS	Num	8	Days to PCG LFT Sample Date since segment 0 enrollment

**Data Set Name: pdr.sas7bdat**

Num	Variable	Type	Len	Label
1	PROT	Char	5	Protocol
2	PROTSEG	Char	1	Segment
3	PDSEQNUM	Char	2	Deviation/Violation Num
4	PDRQUAL	Char	1	Event Qualification
5	PDRCATEG	Char	11	Deviation Category
6	PDRCATSP	Char	40	Category Other Specify
7	PDRREASN	Char	10	Reason For Deviation
8	PDRDSMB	Char	1	DSMB Reportable
9	PDRDSMSF	Char	2	DSMB Spring Fall
10	PDRDSMYR	Num	8	DSMB Year
11	PDRCCCPR	Char	1	Center Perform Report
12	PDRCAPA	Char	1	Site Re-training CAPA
13	PDRRECOM	Char	1	Review Complete
14	PDRPDREV	Char	1	Project Director Reviewed
15	PDRGMREV	Char	1	Group Manager Reviewed
16	RAND_ID	Char	10	Randomized subject ID
17	PDDATEDAYS	Num	8	Days to Deviation/Violation Date since segment 0 enrollment
18	PDREVDTDAYS	Num	8	Days to Event Review Date since segment 0 enrollment

**Data Set Name: pdv.sas7bdat**

Num	Variable	Type	Len	Label
1	PROT	Char	5	Protocol
2	PROTSEG	Char	1	Segment
3	PDSEQNUM	Char	2	Deviation/Violation Num
4	PDVCATEG	Char	2	Deviation Category
5	PDVREASO	Char	2	Deviation Reason
6	PDVSTDIS	Char	1	Deviation Therapy Discont
7	PDVIRBRE	Char	1	Deviation IRB reported
8	PDVIRBOU	Char	1	Deviation IRB outcome
9	PDVCORRC	Char	1	Deviation Corrective Act
10	RAND_ID	Char	10	Randomized subject ID
11	PDDATEDAYS	Num	8	Days to Deviation/Violation Date since segment 0 enrollment
12	PDVIDTDTDAYS	Num	8	Days to Date Deviation Identified since segment 0 enrollment
13	PDVIRBDTDAYS	Num	8	Days to Deviation IRB Report Date since segment 0 enrollment

**Data Set Name: pex.sas7bdat**

Num	Variable	Type	Len	Label
1	PROT	Char	5	Protocol
2	PROTSEG	Char	1	Segment
3	VISNO	Char	4	VISNO
4	PEXHBSLV	Num	8	Hemoglobin S Level
5	PEXTRF6M	Char	1	Transf 6 Months Prior HbS
6	PEXKLPS	Char	2	Performance Status Score
7	PEXTRJVA	Num	8	TRJV Value
8	PEXRFT	Char	1	Renal Function Test
9	PEXSCR	Num	8	Serum Creatinine
10	PEXSCULN	Num	8	Serum Creatinine ULN
11	PEXCRCL	Num	8	Creatinine Clearance
12	PEXGFR	Num	8	GFR
13	PEXUALB	Num	8	Urine Albumin
14	PEXUACR	Num	8	Urine Albumin Creat Ratio
15	PEXCCRCL	Num	8	Calc Creatinine Clearance
16	PEXFEV	Num	8	FEV1
17	PEXFEVPP	Num	8	FEV1 Percent Predicted
18	PEXFVC	Num	8	FVC
19	PEXFVCP	Num	8	FVC Percent Predicted
20	PEXFEVC	Num	8	FEV1 FVC Ratio
21	PEXFFPP	Num	8	FEV1 FEVC Percent Predict
22	PEXVC	Num	8	VC
23	PEXVCP	Num	8	VC Percent Predicted
24	PEXRV	Num	8	RV
25	PEXRVPP	Num	8	RV Percent Predicted
26	PEXTLC	Num	8	TLC
27	PEXTLCP	Num	8	TLC Percent Predicted
28	PEXERV	Num	8	ERV
29	PEXERVPP	Num	8	ERV Percent Predicted
30	PEXIC	Num	8	IC
31	PEXICPP	Num	8	IC Percent Predicted
32	PEXFRC	Num	8	FRC
33	PEXFRCPP	Num	8	FRC Percent Predicted
34	PEXDLCO	Num	8	DLCO
35	PEXO2SAT	Num	8	Oxygen Saturation
36	PEXPERF	Char	1	6 Min Walk Performed
37	PEXNOPER	Char	1	6 Min Walk Not Performed

Num	Variable	Type	Len	Label
38	PEXDISTA	Num	8	6 Min Walk Distance
39	PEXCOMPL	Char	1	6 Min Walk Completed
40	RAND_ID	Char	10	Randomized subject ID
41	PEX6MWDTDAYS	Num	8	Days to 6 Min Walk Date since segment 0 enrollment
42	PEXACRDTTAYS	Num	8	Days to Albumin Creat Ratio Date since segment 0 enrollment
43	PEXCCRDTTAYS	Num	8	Days to Calc Creatinine Date since segment 0 enrollment
44	PEXCRCDTTAYS	Num	8	Days to Creatinine Clearance Date since segment 0 enrollment
45	PEXDLCDTTAYS	Num	8	Days to DLCO Date since segment 0 enrollment
46	PEXERVDTTAYS	Num	8	Days to ERV Date since segment 0 enrollment
47	PEXFERDTTAYS	Num	8	Days to FEV1 FVC Ratio Date since segment 0 enrollment
48	PEXFEVDTTAYS	Num	8	Days to FEV1 Date since segment 0 enrollment
49	PEXFRCDTTAYS	Num	8	Days to FRC Date since segment 0 enrollment
50	PEXFVCDTTAYS	Num	8	Days to FVC Date since segment 0 enrollment
51	PEXGFRDTTAYS	Num	8	Days to GFR Date since segment 0 enrollment
52	PEXHBSDTTAYS	Num	8	Days to Hemoglobin S Date since segment 0 enrollment
53	PEXICDTTAYS	Num	8	Days to IC Date since segment 0 enrollment
54	PEXKLPDTTAYS	Num	8	Days to Karnofsky Lansky Date since segment 0 enrollment
55	PEXO2DTTAYS	Num	8	Days to Oxygen Saturation Date since segment 0 enrollment
56	PEXRVDTTAYS	Num	8	Days to RV Date since segment 0 enrollment
57	PEXSCRDTTAYS	Num	8	Days to Serum Creatinine Date since segment 0 enrollment
58	PEXTLCDTTAYS	Num	8	Days to TLC Date since segment 0 enrollment
59	PEXTRFDTTAYS	Num	8	Days to Last Transfusion Date since segment 0 enrollment
60	PEXTRJDTTAYS	Num	8	Days to TRJV Date since segment 0 enrollment
61	PEXUABDTTAYS	Num	8	Days to Urine Albumin Date since segment 0 enrollment
62	PEXVCDTTAYS	Num	8	Days to VC Date since segment 0 enrollment

**Data Set Name: prm.sas7bdat**

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Label</b>
1	PROT	Char	5	Protocol
2	PROTSEG	Char	1	Segment
3	VISNO	Char	4	VISNO
4	PRMQ1PF	Char	1	Physical House Chores
5	PRMQ2PF	Char	1	Physical Stairs Norm Pace
6	PRMQ3PF	Char	1	Physical 15 Minutes Walk
7	PRMQ4PF	Char	1	Physical Errands
8	PRMQ5PF	Char	1	Physical Limit 2 Hours
9	PRMQ6PF	Char	1	Physical Limit Mod Work
10	PRMQ7PF	Char	1	Physical Limit Lifting
11	PRMQ8PF	Char	1	Physical Limit Heavy Work
12	PRMQ1ANX	Char	1	Anxiety Fearful
13	PRMQ2ANX	Char	1	Anxiety Hard To Focus
14	PRMQ3ANX	Char	1	Anxiety Worries
15	PRMQ4ANX	Char	1	Anxiety Uneasy
16	PRMQ5ANX	Char	1	Anxiety Nervous
17	PRMQ6ANX	Char	1	Anxiety Need Help
18	PRMQ7ANX	Char	1	Anxiety Anxious
19	PRMQ8ANX	Char	1	Anxiety Tense
20	PRMQ1DEP	Char	1	Dep Worthless
21	PRMQ2DEP	Char	1	Dep Helpless
22	PRMQ3DEP	Char	1	Dep Depressed
23	PRMQ4DEP	Char	1	Dep Hopeless
24	PRMQ5DEP	Char	1	Dep Failure
25	PRMQ6DEP	Char	1	Dep Unhappy
26	PRMQ7DEP	Char	1	Dep No Looking Forward
27	PRMQ8DEP	Char	1	Dep No Cheering Up
28	PRMQ1FTG	Char	1	Fatigue Feel Fatigued
29	PRMQ2FTG	Char	1	Fatigue Trouble Starting
30	PRMQ3FTG	Char	1	Fatigue Run-Down Avg
31	PRMQ4FTG	Char	1	Fatigue Fatigued Avg
32	PRMQ5FTG	Char	1	Fatigue Bothered Avg
33	PRMQ6FTG	Char	1	Fatigue Physical Function
34	PRMQ7FTG	Char	1	Fatigue Push Yourself
35	PRMQ8FTG	Char	1	Fatigue Trouble Finishing
36	PRMQ1SLP	Char	1	Sleep Quality
37	PRMQ2SLP	Char	1	Sleep Refreshing

Num	Variable	Type	Len	Label
38	PRMQ3SLP	Char	1	Sleep Problem Sleeping
39	PRMQ4SLP	Char	1	Sleep Diff Falling Asleep
40	PRMQ5SLP	Char	1	Sleep Restless
41	PRMQ6SLP	Char	1	Sleep Tried Hard To Sleep
42	PRMQ7SLP	Char	1	Sleep Worried
43	PRMQ8SLP	Char	1	Sleep Satisfied
44	PRMQ1SOC	Char	1	Social Trouble Regular
45	PRMQ2SOC	Char	1	Social Trouble Family
46	PRMQ3SOC	Char	1	Social Trouble Work
47	PRMQ4SOC	Char	1	Social Trouble Friends
48	PRMQ5SOC	Char	1	Social Limit Fun
49	PRMQ6SOC	Char	1	Social Limit Friends
50	PRMQ7SOC	Char	1	Social Limit Family
51	PRMQ8SOC	Char	1	Social Trouble Important
52	PRMQ1PN	Char	1	Pain Interfere Day
53	PRMQ2PN	Char	1	Pain Interfere House Work
54	PRMQ3PN	Char	1	Pain Interfere Social
55	PRMQ4PN	Char	1	Pain Interfere Chores
56	PRMQ5PN	Char	1	Pain Interfere Fun
57	PRMQ6PN	Char	1	Pain Interfere Enjoy Soc
58	PRMQ7PN	Char	1	Pain Interfere Enjoy Life
59	PRMQ8PN	Char	1	Pain Interfere Family
60	PRMPNINT	Char	2	Pain Intensity
61	RAND_ID	Char	10	Randomized subject ID
62	PRM57DTDAYS	Num	8	Days to PROMIS-57 Date since segment 0 enrollment

**Data Set Name: psf.sas7bdat**

Num	Variable	Type	Len	Label
1	PROT	Char	5	Protocol
2	PROTSEG	Char	1	Segment
3	STATUS	Char	2	Status
4	STATSEQ	Char	2	Status Change Number
5	PSWDDRG	Char	1	Withdrawal Discon Drug
6	PSSEGRSN	Char	1	Reason Not Proceeding
7	PSTXPRN	Char	1	Reason For No Transplant
8	RAND_ID	Char	10	Randomized subject ID
9	PSCNTDTDAYS	Num	8	Days to Last Contact Date since segment 0 enrollment
10	PSWDDTDAYS	Num	8	Days to Withdrawal Date since segment 0 enrollment

**Data Set Name: s17.sas7bdat**

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Label</b>
1	PROT	Char	5	Protocol
2	PROTSEG	Char	1	Segment
3	VISNO	Char	4	VISNO
4	S17FUTPB	Char	1	Future PB Sample
5	S17FUTUN	Char	1	Future Urine Sample
6	S17CHSAM	Char	1	Chimerism Sample
7	S17BMPB	Char	1	Type of Sample Collected
8	RAND_ID	Char	10	Randomized subject ID
9	S17CHSDTDAYS	Num	8	Days to Chimerism Sample Date since segment 0 enrollment
10	S17FURDTDAYS	Num	8	Days to Urine Sample Date since segment 0 enrollment
11	S17FUTDTDAYS	Num	8	Days to Future PB Sample Date since segment 0 enrollment

**Data Set Name: sgr.sas7bdat**

Num	Variable	Type	Len	Label
1	PROT	Char	5	Protocol
2	PROTSEG	Char	1	Segment
3	DECLANC	Char	1	Decline in ANC
4	DAY1ANC	Num	8	ANC Day 1
5	DAY2ANC	Num	8	ANC Day 2
6	DAY3ANC	Num	8	ANC Day 3
7	GIVEGF	Char	1	Growth Factor Given
8	DONDEC	Char	1	Donor Chimerism Decline
9	PERDONOR	Num	8	Percent Donor
10	RAND_ID	Char	10	Randomized subject ID
11	SG1ANCDTDAYS	Num	8	Days to ANC Day 1 Date since segment 0 enrollment
12	SG2ANCDTDAYS	Num	8	Days to ANC Day 2 Date since segment 0 enrollment
13	SG3ANCDTDAYS	Num	8	Days to ANC Day 3 Date since segment 0 enrollment
14	SGFDATEDAYS	Num	8	Days to Secondary Graft Fail Date since segment 0 enrollment
15	TCCHIMDTDAYS	Num	8	Days to Date Sample Collected since segment 0 enrollment

**Data Set Name: *sl1.sas7bdat***

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Label</b>
1	PROT	Char	5	Protocol
2	SL101AGE	Char	1	Patient Age 1
3	SL101DIS	Char	1	Disease Criteria Met 1
4	SL101APF	Char	1	Adequate Physical Func 1
5	SL101EXC	Char	1	Other Exclusion Crit 1
6	SL101HLA	Char	1	Years Ago HLA Typing 1
7	SL1HL01R	Char	1	Yrs Ago Reltv HLA Typd 1
8	SL1HL01U	Char	1	Yrs Ago Unrel HLA Typd 1
9	SL102AGE	Char	1	Patient Age 2
10	SL102DIS	Char	1	Disease Criteria Met 2
11	SL102APF	Char	1	Adequate Physical Func 2
12	SL102EXC	Char	1	Other Exclusion Crit 2
13	SL102HLA	Char	1	Years Ago HLA Typing 2
14	SL1HL02R	Char	1	Yrs Ago Reltv HLA Typd 2
15	SL1HL02U	Char	1	Yrs Ago Unrel HLA Typd 2
16	SL103AGE	Char	1	Patient Age 3
17	SL103DIS	Char	1	Disease Criteria Met 3
18	SL103APF	Char	1	Adequate Physical Func 3
19	SL103EXC	Char	1	Other Exclusion Crit 3
20	SL103HLA	Char	1	Years Ago HLA Typing 3
21	SL1HL03R	Char	1	Yrs Ago Reltv HLA Typd 3
22	SL1HL03U	Char	1	Yrs Ago Unrel HLA Typd 3
23	SL104AGE	Char	1	Patient Age 4
24	SL104DIS	Char	1	Disease Criteria Met 4
25	SL104APF	Char	1	Adequate Physical Func 4
26	SL104EXC	Char	1	Other Exclusion Crit 4
27	SL104HLA	Char	1	Years Ago HLA Typing 4
28	SL1HL04R	Char	1	Yrs Ago Reltv HLA Typd 4
29	SL1HL04U	Char	1	Yrs Ago Unrel HLA Typd 4
30	SL105AGE	Char	1	Patient Age 5
31	SL105DIS	Char	1	Disease Criteria Met 5
32	SL105APF	Char	1	Adequate Physical Func 5
33	SL105EXC	Char	1	Other Exclusion Crit 5
34	SL105HLA	Char	1	Years Ago HLA Typing 5
35	SL1HL05R	Char	1	Yrs Ago Reltv HLA Typd 5
36	SL1HL05U	Char	1	Yrs Ago Unrel HLA Typd 5
37	SL106AGE	Char	1	Patient Age 6

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Label</b>
38	SL106DIS	Char	1	Disease Criteria Met 6
39	SL106APF	Char	1	Adequate Physical Func 6
40	SL106EXC	Char	1	Other Exclusion Crit 6
41	SL106HLA	Char	1	Years Ago HLA Typing 6
42	SL1HL06R	Char	1	Yrs Ago Reltv HLA Typd 6
43	SL1HL06U	Char	1	Yrs Ago Unrel HLA Typd 6
44	SL107AGE	Char	1	Patient Age 7
45	SL107DIS	Char	1	Disease Criteria Met 7
46	SL107APF	Char	1	Adequate Physical Func 7
47	SL107EXC	Char	1	Other Exclusion Crit 7
48	SL107HLA	Char	1	Years Ago HLA Typing 7
49	SL1HL07R	Char	1	Yrs Ago Reltv HLA Typd 7
50	SL1HL07U	Char	1	Yrs Ago Unrel HLA Typd 7
51	SL108AGE	Char	1	Patient Age 8
52	SL108DIS	Char	1	Disease Criteria Met 8
53	SL108APF	Char	1	Adequate Physical Func 8
54	SL108EXC	Char	1	Other Exclusion Crit 8
55	SL108HLA	Char	1	Years Ago HLA Typing 8
56	SL1HL08R	Char	1	Yrs Ago Reltv HLA Typd 8
57	SL1HL08U	Char	1	Yrs Ago Unrel HLA Typd 8
58	SL109AGE	Char	1	Patient Age 9
59	SL109DIS	Char	1	Disease Criteria Met 9
60	SL109APF	Char	1	Adequate Physical Func 9
61	SL109EXC	Char	1	Other Exclusion Crit 9
62	SL109HLA	Char	1	Years Ago HLA Typing 9
63	SL1HL09R	Char	1	Yrs Ago Reltv HLA Typd 9
64	SL1HL09U	Char	1	Yrs Ago Unrel HLA Typd 9
65	SL110AGE	Char	1	Patient Age 10
66	SL110DIS	Char	1	Disease Criteria Met 10
67	SL110APF	Char	1	Adequate Physical Func 10
68	SL110EXC	Char	1	Other Exclusion Crit 10
69	SL110HLA	Char	1	Years Ago HLA Typing 10
70	SL1HL10R	Char	1	Yrs Ago Reltv HLA Typd 10
71	SL1HL10U	Char	1	Yrs Ago Unrel HLA Typd 10
72	SL111AGE	Char	1	Patient Age 11
73	SL111DIS	Char	1	Disease Criteria Met 11
74	SL111APF	Char	1	Adequate Physical Func 11
75	SL111EXC	Char	1	Other Exclusion Crit 11
76	SL111HLA	Char	1	Years Ago HLA Typing 11

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Label</b>
77	SL1HL11R	Char	1	Yrs Ago Reltv HLA Typd 11
78	SL1HL11U	Char	1	Yrs Ago Unrel HLA Typd 11
79	SL112AGE	Char	1	Patient Age 12
80	SL112DIS	Char	1	Disease Criteria Met 12
81	SL112APF	Char	1	Adequate Physical Func 12
82	SL112EXC	Char	1	Other Exclusion Crit 12
83	SL112HLA	Char	1	Years Ago HLA Typing 12
84	SL1HL12R	Char	1	Yrs Ago Reltv HLA Typd 12
85	SL1HL12U	Char	1	Yrs Ago Unrel HLA Typd 12
86	SL113AGE	Char	1	Patient Age 13
87	SL113DIS	Char	1	Disease Criteria Met 13
88	SL113APF	Char	1	Adequate Physical Func 13
89	SL113EXC	Char	1	Other Exclusion Crit 13
90	SL113HLA	Char	1	Years Ago HLA Typing 13
91	SL1HL13R	Char	1	Yrs Ago Reltv HLA Typd 13
92	SL1HL13U	Char	1	Yrs Ago Unrel HLA Typd 13
93	SL114AGE	Char	1	Patient Age 14
94	SL114DIS	Char	1	Disease Criteria Met 14
95	SL114APF	Char	1	Adequate Physical Func 14
96	SL114EXC	Char	1	Other Exclusion Crit 14
97	SL114HLA	Char	1	Years Ago HLA Typing 14
98	SL1HL14R	Char	1	Yrs Ago Reltv HLA Typd 14
99	SL1HL14U	Char	1	Yrs Ago Unrel HLA Typd 14
100	SL115AGE	Char	1	Patient Age 15
101	SL115DIS	Char	1	Disease Criteria Met 15
102	SL115APF	Char	1	Adequate Physical Func 15
103	SL115EXC	Char	1	Other Exclusion Crit 15
104	SL115HLA	Char	1	Years Ago HLA Typing 15
105	SL1HL15R	Char	1	Yrs Ago Reltv HLA Typd 15
106	SL1HL15U	Char	1	Yrs Ago Unrel HLA Typd 15
107	SL116AGE	Char	1	Patient Age 16
108	SL116DIS	Char	1	Disease Criteria Met 16
109	SL116APF	Char	1	Adequate Physical Func 16
110	SL116EXC	Char	1	Other Exclusion Crit 16
111	SL116HLA	Char	1	Years Ago HLA Typing 16
112	SL1HL16R	Char	1	Yrs Ago Reltv HLA Typd 16
113	SL1HL16U	Char	1	Yrs Ago Unrel HLA Typd 16
114	SL117AGE	Char	1	Patient Age 17
115	SL117DIS	Char	1	Disease Criteria Met 17

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Label</b>
116	SL117APF	Char	1	Adequate Physical Func 17
117	SL117EXC	Char	1	Other Exclusion Crit 17
118	SL117HLA	Char	1	Years Ago HLA Typing 17
119	SL1HL17R	Char	1	Yrs Ago Reltv HLA Typd 17
120	SL1HL17U	Char	1	Yrs Ago Unrel HLA Typd 17
121	SL118AGE	Char	1	Patient Age 18
122	SL118DIS	Char	1	Disease Criteria Met 18
123	SL118APF	Char	1	Adequate Physical Func 18
124	SL118EXC	Char	1	Other Exclusion Crit 18
125	SL118HLA	Char	1	Years Ago HLA Typing 18
126	SL1HL18R	Char	1	Yrs Ago Reltv HLA Typd 18
127	SL1HL18U	Char	1	Yrs Ago Unrel HLA Typd 18
128	SL119AGE	Char	1	Patient Age 19
129	SL119DIS	Char	1	Disease Criteria Met 19
130	SL119APF	Char	1	Adequate Physical Func 19
131	SL119EXC	Char	1	Other Exclusion Crit 19
132	SL119HLA	Char	1	Years Ago HLA Typing 19
133	SL1HL19R	Char	1	Yrs Ago Reltv HLA Typd 19
134	SL1HL19U	Char	1	Yrs Ago Unrel HLA Typd 19
135	SL120AGE	Char	1	Patient Age 20
136	SL120DIS	Char	1	Disease Criteria Met 20
137	SL120APF	Char	1	Adequate Physical Func 20
138	SL120EXC	Char	1	Other Exclusion Crit 20
139	SL120HLA	Char	1	Years Ago HLA Typing 20
140	SL1HL20R	Char	1	Yrs Ago Reltv HLA Typd 20
141	SL1HL20U	Char	1	Yrs Ago Unrel HLA Typd 20

**Data Set Name: t29.sas7bdat**

Num	Variable	Type	Len	Label
1	PROT	Char	5	Protocol
2	PROTSEG	Char	1	Segment
3	VISNO	Char	4	VISNO
4	MUCOSITI	Char	1	GI Mucositis
5	CYSTNINF	Char	1	Cystitis Noninfective
6	ACKIDINJ	Char	1	Acute Kidney Injury
7	CHKIDDIS	Char	1	Chronic Kidney Disease
8	RCVDIALY	Char	1	Receive Dialysis
9	HEMORRHG	Char	1	Hemorrhage
10	CRDARRHY	Char	1	Cardiac Arrhythmia
11	CRDARRSP	Char	50	Cardiac Arrhythmia Specif
12	LFVTSYDF	Char	1	Left Vent Syst Dysfunct
13	SOMNOLN	Char	1	Somnolence
14	TXXPRES	Char	1	PRES Syndrome
15	THRMBPUR	Char	1	Thrombocytopenic Purpura
16	CAPLKSYN	Char	1	Capillary Leak Syndrome
17	HYPERTSN	Char	1	Hypertension
18	TXDYSPNA	Char	1	Dyspnea
19	TXXIPS	Char	1	Idiopathic Pneumonia
20	TXALT	Char	1	ALT
21	TXAST	Char	1	AST
22	TXBILIRB	Char	1	Bilirubin
23	TXALKPH	Char	1	Alkaline Phosphatase
24	TXJAUND	Char	1	Jaundice
25	HEPTMGLY	Char	1	Hepatomegaly
26	RTQUADPN	Char	1	Right Upper Quadrant Pain
27	TXWGHTGN	Char	1	Weight Gain >5 Percent
28	VODETIOL	Char	1	VOD Etiology
29	GVHETIOL	Char	1	GVHD Etiology
30	GVHBIOP	Char	1	GVHD Biopsy
31	GVHDOPP	Char	1	GVHD Doppler
32	INFETIOL	Char	1	Infection Etiology
33	OTHETIOL	Char	1	Other Etiology
34	OTHBIOP	Char	1	Other Biopsy
35	OTHDOPP	Char	1	Other Doppler
36	UNKETIOL	Char	1	Unknown Etiology
37	OTHETSP	Char	50	Other Etiology Specify

Num	Variable	Type	Len	Label
38	TRANSREC	Char	1	Transfusion Received
39	INFRLRXN	Char	1	Infusion Related Reaction
40	TXFEVER	Char	1	Fever
41	MAPARASH	Char	1	Maculo-Papular Rash
42	URTICARI	Char	1	Urticaria
43	ALRGCRXN	Char	1	Allergic Reaction
44	BRCHSPAM	Char	1	Bronchospasm
45	HYPOTEN	Char	1	Hypotension
46	TXHYPXIA	Char	1	Hypoxia
47	ANAPHYLX	Char	1	Anaphylaxis
48	HEMATURI	Char	1	Hematuria
49	HEMOLYSI	Char	1	Hemolysis
50	INFECTIN	Char	1	Infection - Infusion
51	IRONOVER	Char	1	Iron Overload
52	ALLOANTB	Char	1	Allo-Antibodies
53	HUREC	Char	1	Hydroxyurea Received
54	ANEMIA	Char	1	Anemia
55	NEUPENIA	Char	1	Neutropenia
56	THROMBTP	Char	1	Thrombocytopenia
57	TXNAUSEA	Char	1	Nausea
58	DIARRHEA	Char	1	Diarrhea
59	CONSTIPA	Char	1	Constipation
60	HYPEPIGM	Char	1	Hyperpigmentation of Skin
61	THINHAIR	Char	1	Thinning Hair
62	OLGSPERM	Char	1	Oligospermia
63	SAEDFMET	Char	1	SAE Definition Met
64	RAND_ID	Char	10	Randomized subject ID
65	TXYEVLDTDAYS	Num	8	Days to Toxicity Evaluation Date since segment 0 enrollment

**Data Set Name: *tef.sas7bdat***

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Label</b>
1	PROT	Char	5	Protocol
2	PROTSEG	Char	1	Segment
3	VISNO	Char	4	VISNO
4	TEFRBC	Char	1	RBC Transfusion
5	TEFLIMRI	Char	1	Liver MRI
6	TEFFEEST	Char	1	Iron Content Estimate
7	TEFLIBIO	Char	1	Liver Biopsy
8	TEFDIABS	Char	1	Disease Absence
9	TEFCEMRA	Char	1	Cerebral MRI/MRA
10	TEFNEUEV	Char	1	Neurologic Evidence
11	TEFCONTR	Char	1	Contraception Willingness
12	TEFINST	Char	10	Institutional Criteria
13	TEFDNRG	Char	10	Donor Registry Criteria
14	RAND_ID	Char	10	Randomized subject ID
15	TEFBIODTDAYS	Num	8	Days to Liver Biopsy Date since segment 0 enrollment
16	TEFMRADTDAYS	Num	8	Days to Cerebral MRI/MRA Date since segment 0 enrollment
17	TEFMRIDTDAYS	Num	8	Days to Liver MRI Date since segment 0 enrollment

**Data Set Name: trf.sas7bdat**

Num	Variable	Type	Len	Label
1	PROT	Char	5	Protocol
2	TRFSTNOT	Char	1	Site Transfer Notice
3	TRFEQRES	Char	1	Queries Resolved
4	RAND_ID	Char	10	Randomized subject ID
5	PROPTRDTDAYS	Num	8	Days to Proposed Transfer Date since segment 0 enrollment
6	TRFTRSTDAYS	Num	8	Days to Transfer Site since segment 0 enrollment

**Data Set Name: txp.sas7bdat**

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Label</b>
1	PROT	Char	5	Protocol
2	PROTSEG	Char	1	Segment
3	VISNO	Char	4	VISNO
4	PRTSPTXP	Char	1	Prot Specified Transplant
5	CMVSTAT	Char	1	CMV Status
6	RAND_ID	Char	10	Randomized subject ID
7	CONDNGDTPDAYS	Num	8	Days to Conditioning Date since segment 0 enrollment
8	TXDTPDAYS	Num	8	Days to Stem Cell Infusion Date since segment 0 enrollment

**Data Set Name: vdf.sas7bdat**

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Label</b>
1	PROT	Char	5	Protocol
2	PROTSEG	Char	1	Segment
3	VISNO	Char	4	VISNO
4	VDFOCCUR	Char	1	Visit Occur
5	VDFVSTYP	Char	1	Visit Type
6	VDFDELAY	Char	1	Visit Delay
7	VDFDLYRS	Char	2	Visit Delay Reason
8	VDFREAS	Char	2	No Visit Reason
9	RAND_ID	Char	10	Randomized subject ID
10	VDFVISDTPDAYS	Num	8	Days to Visit Date since segment 0 enrollment

**Data Set Name: woc.sas7bdat**

Num	Variable	Type	Len	Label
1	PROT	Char	5	Protocol
2	WOCSTP	Char	1	Study Procedures
3	WOCISD	Char	1	Rec Inves Study Drug
4	WOCFRB	Char	1	Future Res Blood SP
5	WOCFBM	Char	1	Future Res BM
6	WOCPDA	Char	1	Provide Data
7	WOCURSAM	Char	1	Urine Sample
8	RAND_ID	Char	10	Randomized subject ID
9	WOCFBMDTDAYS	Num	8	Days to Future Res BM Date since segment 0 enrollment
10	WOCFRBDTDAYS	Num	8	Days to Future Res Blood SP Date since segment 0 enrollment
11	WOCISDDTDAYS	Num	8	Days to Rec Inves Study Drug Date since segment 0 enrollment
12	WOCPDADTDAYS	Num	8	Days to Provide Data Date since segment 0 enrollment
13	WOCSTPDTAYS	Num	8	Days to Study Procedures Date since segment 0 enrollment
14	WOCUSMDTDAYS	Num	8	Days to Urine Sample Date since segment 0 enrollment