

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	ADMSEQ	Char	3	\$XSEQNUMX.	\$3.	ADM Sequence Number
4	ADMDISST	Char	1	\$X49770X.	\$1.	Patient Discharge Status
5	ADMPREAS	Char	2	\$X51083X.	\$2.	Re-Admission Prim Reason
6	ADMPORSP	Char	50	\$50.	\$50.	Prim Reason Organ Spec
7	ADMPORFT	Char	1	\$X51136X.	\$1.	Primary Org Tox/Fail
8	ADMPOTSP	Char	50	\$50.	\$50.	Primary Reason Other Spec
9	ADMGVHD	Char	1	\$X51084X.	\$1.	GVHD
10	ADMRELPR	Char	1	\$X51084X.	\$1.	Relapse/Progression
11	ADMSGF	Char	1	\$X51084X.	\$1.	Graft Failure
12	ADMINF	Char	1	\$X51084X.	\$1.	Infection
13	ADMPAIN	Char	1	\$X51084X.	\$1.	Pain
14	ADMFEVER	Char	1	\$X51084X.	\$1.	Fever
15	ADMSEIZR	Char	1	\$X51084X.	\$1.	Seizure
16	ADMBLEED	Char	1	\$X51084X.	\$1.	Bleeding
17	ADMDIRH	Char	1	\$X51084X.	\$1.	Diarrhea
18	ADMNAVTV	Char	1	\$X51084X.	\$1.	Nausea/Vomiting
19	ADMORGFT	Char	1	\$X51084X.	\$1.	Organ Failure/Toxicity
20	ADMSORSP	Char	50	\$50.	\$50.	Secondary Specify Organ
21	ADMSORFT	Char	1	\$X51136X.	\$1.	Secondary Org Tox/Fail
22	ADMTRAM	Char	1	\$X51084X.	\$1.	Trauma
23	ADMPSYC	Char	1	\$X51084X.	\$1.	Psychiatric
24	ADMSMALG	Char	1	\$X51084X.	\$1.	Secondary Malignancy
25	ADMPROC	Char	1	\$X51084X.	\$1.	Procedure/Treatment
26	ADMTHRMB	Char	1	\$X51084X.	\$1.	Thrombosis/Embolism
27	ADMSOTH	Char	1	\$X51084X.	\$1.	Secondary Other
28	ADMSOTSP	Char	50	\$50.	\$50.	Secondary Other Specify
29	ADMCENTR	Char	1	\$X49772X.	\$1.	Re-Admission Center
30	PPTID	Char	12			Deidentified participant ID
31	ADMDISDT_DAYS	Num	8			Discharge Date - Days since ENRLDATE (ENR0)
32	ADMITDT_DAYS	Num	8			Date of Admission - Days since ENRLDATE (ENR0)

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	ADVSEQ	Char	3	\$XSEQNUMX.	\$3.	AE Sequence Number
4	PPTID	Char	12			Deidentified participant ID
5	ADVDATE_DAYS	Num	8			Onset Date - Days since ENRLDATE (ENR0)

Data Set Name: agv.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	AGVSKINA	Char	1	\$X51540X.	\$1.	Skin Abnormalities
5	AGVSKGVH	Char	1	\$X49757X.	\$1.	Skin Etiology GVHD
6	AGVSKDRE	Char	1	\$X49757X.	\$1.	Skin Etiology Drug Reacti
7	AGVSKCON	Char	1	\$X49757X.	\$1.	Skin Etiology Cnd Reg Tox
8	AGVSKINF	Char	1	\$X49757X.	\$1.	Skin Etiology Infection
9	AGVSKOTH	Char	1	\$X49757X.	\$1.	Skin Etiology Other
10	AGVSKNSP	Char	50	\$50.	\$50.	Skin Etiology Specify
11	AGVSKBIO	Char	1	\$X50734X.	\$1.	Skin Biopsy Results
12	AGVUPGIA	Char	1	\$X51542X.	\$1.	Upper GI Abnormalities
13	AGVUGGVH	Char	1	\$X49757X.	\$1.	UGI Etiology GVHD
14	AGVUGDRE	Char	1	\$X49757X.	\$1.	UGI Etiology Drug Rxn
15	AGVUGCON	Char	1	\$X49757X.	\$1.	UGI Etiology Cond Reg Tox
16	AGVUGTPN	Char	1	\$X49757X.	\$1.	UGI Etiology TPN
17	AGVUGINF	Char	1	\$X49757X.	\$1.	UGI Etiology Infection
18	AGVUGOTH	Char	1	\$X49757X.	\$1.	UGI Etiology Other
19	AGVUGBIO	Char	1	\$X50734X.	\$1.	UGI Biopsy Results
20	AGVLGIA	Char	1	\$X51545X.	\$1.	Lower GI Abnormalities
21	AGVLGIVE	Char	1	\$X52201X.	\$1.	Lower GI Vol or Episodes
22	AGVLGGVH	Char	1	\$X49757X.	\$1.	LGI Etiology GVHD
23	AGVLGDRE	Char	1	\$X49757X.	\$1.	LGI Etiology Drug Rxn
24	AGVLGCON	Char	1	\$X49757X.	\$1.	LGI Etiology Cond Reg Tox
25	AGVLGTPN	Char	1	\$X49757X.	\$1.	LGI Etiology TPN
26	AGVLGINF	Char	1	\$X49757X.	\$1.	LGI Etiology Infection
27	AGVLGOTH	Char	1	\$X49757X.	\$1.	LGI Etiology Other
28	AGVLGBIO	Char	1	\$X50734X.	\$1.	LGI Biopsy Results
29	AGVLIVRA	Char	1	\$X51541X.	\$1.	Liver Abnormalities
30	AGVLIGVH	Char	1	\$X49757X.	\$1.	Liver Etiology GVHD
31	AGVLIDRE	Char	1	\$X49757X.	\$1.	Liver Etiology Drug Rxn
32	AGVLICON	Char	1	\$X49757X.	\$1.	Liver Etiology Cnd Reg Tx
33	AGVLITPN	Char	1	\$X49757X.	\$1.	Liver Etiology TPN
34	AGVLIINF	Char	1	\$X49757X.	\$1.	Liver Etiology Infection
35	AGVLIVOD	Char	1	\$X49757X.	\$1.	Liver Etiology VOD
36	AGVLIOTH	Char	1	\$X49757X.	\$1.	Liver Etiology Other

Num	Variable	Type	Len	Format	Informat	Label
37	AGVLIBIO	Char	1	\$X50734X.	\$1.	Liver Biopsy Results
38	AGVOTHER	Char	1	\$X49757X.	\$1.	GVHD Therapy Received
39	AGVALEM	Char	1	\$X49757X.	\$1.	Alemtuzumab
40	AGVANTIL	Char	1	\$X49757X.	\$1.	Antilymphocyte Globulin
41	AGVBORT	Char	1	\$X49757X.	\$1.	Bortezomib
42	AGVCORTI	Char	1	\$X49757X.	\$1.	Corticosteroids
43	AGVCYCLO	Char	1	\$X49757X.	\$1.	Cyclosporine
44	AGVCYCPH	Char	1	\$X49757X.	\$1.	Cyclophosphamide
45	AGVEXTRA	Char	1	\$X49757X.	\$1.	Extracorporeal Photophore
46	AGVMETHO	Char	1	\$X49757X.	\$1.	Methotrexate
47	AGVMYCO	Char	1	\$X49757X.	\$1.	Mycophenolate Mofetil
48	AGVSIRO	Char	1	\$X49757X.	\$1.	Sirolimus
49	AGVTACRO	Char	1	\$X49757X.	\$1.	Tacrolimus
50	AGVTOCI	Char	1	\$X49757X.	\$1.	Tocilizumab
51	AGVVORIN	Char	1	\$X49757X.	\$1.	Vorinostat
52	AGVOTHAG	Char	1	\$X49757X.	\$1.	Other Agent
53	AGVSYSTH	Char	1	\$X49757X.	\$1.	Systemic Immuno Therapy
54	PPTID	Char	12			Deidentified participant ID
55	AGVAENDT_DAYS	Num	8			Assmnt Period End Date - Days since ENRLDATE (ENR0)
56	AGVASTDT_DAYS	Num	8			Assmnt Period Start Date - Days since ENRLDATE (ENR0)
57	AGVSTDT_DAYS	Num	8			GVHD Assessment Date - Days since ENRLDATE (ENR0)

Data Set Name: am2.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	AM2MED01	Char	3	\$X51072X.	\$3.	Antimicrobial Drug 1
5	AM2RT01	Char	1	\$X51073X.	\$1.	Medication Route 1
6	AM2ON01	Char	1	\$X51075X.	\$1.	Medication Ongoing 1
7	AM2MED02	Char	3	\$X51072X.	\$3.	Antimicrobial Drug 2
8	AM2RT02	Char	1	\$X51073X.	\$1.	Medication Route 2
9	AM2ON02	Char	1	\$X51075X.	\$1.	Medication Ongoing 2
10	AM2MED03	Char	3	\$X51072X.	\$3.	Antimicrobial Drug 3
11	AM2RT03	Char	1	\$X51073X.	\$1.	Medication Route 3
12	AM2ON03	Char	1	\$X51075X.	\$1.	Medication Ongoing 3
13	AM2MED04	Char	3	\$X51072X.	\$3.	Antimicrobial Drug 4
14	AM2RT04	Char	1	\$X51073X.	\$1.	Medication Route 4
15	AM2ON04	Char	1	\$X51075X.	\$1.	Medication Ongoing 4
16	AM2MED05	Char	3	\$X51072X.	\$3.	Antimicrobial Drug 5
17	AM2RT05	Char	1	\$X51073X.	\$1.	Medication Route 5
18	AM2ON05	Char	1	\$X51075X.	\$1.	Medication Ongoing 5
19	AM2MED06	Char	3	\$X51072X.	\$3.	Antimicrobial Drug 6
20	AM2RT06	Char	1	\$X51073X.	\$1.	Medication Route 6
21	AM2ON06	Char	1	\$X51075X.	\$1.	Medication Ongoing 6
22	AM2MED07	Char	3	\$X51072X.	\$3.	Antimicrobial Drug 7
23	AM2RT07	Char	1	\$X51073X.	\$1.	Medication Route 7
24	AM2MED08	Char	3	\$X51072X.	\$3.	Antimicrobial Drug 8
25	AM2RT08	Char	1	\$X51073X.	\$1.	Medication Route 8
26	AM2ON08	Char	1	\$X51075X.	\$1.	Medication Ongoing 8
27	AM2MED09	Char	3	\$X51072X.	\$3.	Antimicrobial Drug 9
28	AM2RT09	Char	1	\$X51073X.	\$1.	Medication Route 9
29	AM2ON09	Char	1	\$X51075X.	\$1.	Medication Ongoing 9
30	AM2MED10	Char	3	\$X51072X.	\$3.	Antimicrobial Drug 10
31	AM2RT10	Char	1	\$X51073X.	\$1.	Medication Route 10
32	AM2ON10	Char	1	\$X51075X.	\$1.	Medication Ongoing 10
33	AM2MED11	Char	3	\$X51072X.	\$3.	Antimicrobial Drug 11
34	AM2RT11	Char	1	\$X51073X.	\$1.	Medication Route 11
35	AM2ON11	Char	1	\$X51075X.	\$1.	Medication Ongoing 11
36	AM2MED12	Char	3	\$X51072X.	\$3.	Antimicrobial Drug 12

Num	Variable	Type	Len	Format	Informat	Label
37	AM2RT12	Char	1	\$X51073X.	\$1.	Medication Route 12
38	AM2ON12	Char	1	\$X51075X.	\$1.	Medication Ongoing 12
39	AM2MED13	Char	3	\$X51072X.	\$3.	Antimicrobial Drug 13
40	AM2RT13	Char	1	\$X51073X.	\$1.	Medication Route 13
41	AM2ON13	Char	1	\$X51075X.	\$1.	Medication Ongoing 13
42	AM2MED14	Char	3	\$X51072X.	\$3.	Antimicrobial Drug 14
43	AM2RT14	Char	1	\$X51073X.	\$1.	Medication Route 14
44	AM2ON14	Char	1	\$X51075X.	\$1.	Medication Ongoing 14
45	AM2MED15	Char	3	\$X51072X.	\$3.	Antimicrobial Drug 15
46	AM2RT15	Char	1	\$X51073X.	\$1.	Medication Route 15
47	AM2MED16	Char	3	\$X51072X.	\$3.	Antimicrobial Drug 16
48	AM2RT16	Char	1	\$X51073X.	\$1.	Medication Route 16
49	AM2MED17	Char	3	\$X51072X.	\$3.	Antimicrobial Drug 17
50	AM2RT17	Char	1	\$X51073X.	\$1.	Medication Route 17
51	AM2ON17	Char	1	\$X51075X.	\$1.	Medication Ongoing 17
52	AM2MED18	Char	3	\$X51072X.	\$3.	Antimicrobial Drug 18
53	AM2RT18	Char	1	\$X51073X.	\$1.	Medication Route 18
54	AM2ON18	Char	1	\$X51075X.	\$1.	Medication Ongoing 18
55	AM2MED19	Char	3	\$X51072X.	\$3.	Antimicrobial Drug 19
56	AM2RT19	Char	1	\$X51073X.	\$1.	Medication Route 19
57	AM2MED20	Char	3	\$X51072X.	\$3.	Antimicrobial Drug 20
58	AM2RT20	Char	1	\$X51073X.	\$1.	Medication Route 20
59	AM2MED21	Char	3	\$X51072X.	\$3.	Antimicrobial Drug 21
60	AM2RT21	Char	1	\$X51073X.	\$1.	Medication Route 21
61	AM2ON21	Char	1	\$X51075X.	\$1.	Medication Ongoing 21
62	AM2MED22	Char	3	\$X51072X.	\$3.	Antimicrobial Drug 22
63	AM2RT22	Char	1	\$X51073X.	\$1.	Medication Route 22
64	AM2MED23	Char	3	\$X51072X.	\$3.	Antimicrobial Drug 23
65	AM2RT23	Char	1	\$X51073X.	\$1.	Medication Route 23
66	AM2MED24	Char	3	\$X51072X.	\$3.	Antimicrobial Drug 24
67	AM2RT24	Char	1	\$X51073X.	\$1.	Medication Route 24
68	AM2MED25	Char	3	\$X51072X.	\$3.	Antimicrobial Drug 25
69	AM2RT25	Char	1	\$X51073X.	\$1.	Medication Route 25
70	PPTID	Char	12			Deidentified participant ID
71	AM2P01DT_DAYS	Num	8			Medication Stop Date 1 - Days since ENRLDATE (ENR0)
72	AM2P02DT_DAYS	Num	8			Medication Stop Date 2 - Days since ENRLDATE (ENR0)
73	AM2P03DT_DAYS	Num	8			Medication Stop Date 3 - Days since ENRLDATE (ENR0)
74	AM2P04DT_DAYS	Num	8			Medication Stop Date 4 - Days since ENRLDATE (ENR0)
75	AM2P05DT_DAYS	Num	8			Medication Stop Date 5 - Days since ENRLDATE (ENR0)

Num	Variable	Type	Len	Format	Informat	Label
76	AM2P06DT_DAYS	Num	8			Medication Stop Date 6 - Days since ENRLDATE (ENR0)
77	AM2P07DT_DAYS	Num	8			Medication Stop Date 7 - Days since ENRLDATE (ENR0)
78	AM2P08DT_DAYS	Num	8			Medication Stop Date 8 - Days since ENRLDATE (ENR0)
79	AM2P09DT_DAYS	Num	8			Medication Stop Date 9 - Days since ENRLDATE (ENR0)
80	AM2P10DT_DAYS	Num	8			Medication Stop Date 10 - Days since ENRLDATE (ENR0)
81	AM2P11DT_DAYS	Num	8			Medication Stop Date 11 - Days since ENRLDATE (ENR0)
82	AM2P12DT_DAYS	Num	8			Medication Stop Date 12 - Days since ENRLDATE (ENR0)
83	AM2P13DT_DAYS	Num	8			Medication Stop Date 13 - Days since ENRLDATE (ENR0)
84	AM2P14DT_DAYS	Num	8			Medication Stop Date 14 - Days since ENRLDATE (ENR0)
85	AM2P15DT_DAYS	Num	8			Medication Stop Date 15 - Days since ENRLDATE (ENR0)
86	AM2P16DT_DAYS	Num	8			Medication Stop Date 16 - Days since ENRLDATE (ENR0)
87	AM2P17DT_DAYS	Num	8			Medication Stop Date 17 - Days since ENRLDATE (ENR0)
88	AM2P18DT_DAYS	Num	8			Medication Stop Date 18 - Days since ENRLDATE (ENR0)
89	AM2P19DT_DAYS	Num	8			Medication Stop Date 19 - Days since ENRLDATE (ENR0)
90	AM2P20DT_DAYS	Num	8			Medication Stop Date 20 - Days since ENRLDATE (ENR0)
91	AM2P21DT_DAYS	Num	8			Medication Stop Date 21 - Days since ENRLDATE (ENR0)
92	AM2P22DT_DAYS	Num	8			Medication Stop Date 22 - Days since ENRLDATE (ENR0)
93	AM2P23DT_DAYS	Num	8			Medication Stop Date 23 - Days since ENRLDATE (ENR0)
94	AM2P24DT_DAYS	Num	8			Medication Stop Date 24 - Days since ENRLDATE (ENR0)
95	AM2P25DT_DAYS	Num	8			Medication Stop Date 25 - Days since ENRLDATE (ENR0)
96	AM2S01DT_DAYS	Num	8			Medication Start Date 1 - Days since ENRLDATE (ENR0)
97	AM2S02DT_DAYS	Num	8			Medication Start Date 2 - Days since ENRLDATE (ENR0)
98	AM2S03DT_DAYS	Num	8			Medication Start Date 3 - Days since ENRLDATE (ENR0)
99	AM2S04DT_DAYS	Num	8			Medication Start Date 4 - Days since ENRLDATE (ENR0)
100	AM2S05DT_DAYS	Num	8			Medication Start Date 5 - Days since ENRLDATE (ENR0)
101	AM2S06DT_DAYS	Num	8			Medication Start Date 6 - Days since ENRLDATE (ENR0)
102	AM2S07DT_DAYS	Num	8			Medication Start Date 7 - Days since ENRLDATE (ENR0)
103	AM2S08DT_DAYS	Num	8			Medication Start Date 8 - Days since ENRLDATE (ENR0)
104	AM2S09DT_DAYS	Num	8			Medication Start Date 9 - Days since ENRLDATE (ENR0)
105	AM2S10DT_DAYS	Num	8			Medication Start Date 10 - Days since ENRLDATE (ENR0)
106	AM2S11DT_DAYS	Num	8			Medication Start Date 11 - Days since ENRLDATE (ENR0)
107	AM2S12DT_DAYS	Num	8			Medication Start Date 12 - Days since ENRLDATE (ENR0)
108	AM2S13DT_DAYS	Num	8			Medication Start Date 13 - Days since ENRLDATE (ENR0)
109	AM2S14DT_DAYS	Num	8			Medication Start Date 14 - Days since ENRLDATE (ENR0)
110	AM2S15DT_DAYS	Num	8			Medication Start Date 15 - Days since ENRLDATE (ENR0)
111	AM2S16DT_DAYS	Num	8			Medication Start Date 16 - Days since ENRLDATE (ENR0)
112	AM2S17DT_DAYS	Num	8			Medication Start Date 17 - Days since ENRLDATE (ENR0)
113	AM2S18DT_DAYS	Num	8			Medication Start Date 18 - Days since ENRLDATE (ENR0)
114	AM2S19DT_DAYS	Num	8			Medication Start Date 19 - Days since ENRLDATE (ENR0)

Num	Variable	Type	Len	Format	Informat	Label
115	AM2S20DT_DAYS	Num	8			Medication Start Date 20 - Days since ENRLDATE (ENR0)
116	AM2S21DT_DAYS	Num	8			Medication Start Date 21 - Days since ENRLDATE (ENR0)
117	AM2S22DT_DAYS	Num	8			Medication Start Date 22 - Days since ENRLDATE (ENR0)
118	AM2S23DT_DAYS	Num	8			Medication Start Date 23 - Days since ENRLDATE (ENR0)
119	AM2S24DT_DAYS	Num	8			Medication Start Date 24 - Days since ENRLDATE (ENR0)
120	AM2S25DT_DAYS	Num	8			Medication Start Date 25 - Days since ENRLDATE (ENR0)

Data Set Name: am3.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	AM3MED01	Char	3	\$X51072X.	\$3.	Antimicrobial Drug 1
5	AM3RT01	Char	1	\$X51073X.	\$1.	Medication Route 1
6	AM3MED02	Char	3	\$X51072X.	\$3.	Antimicrobial Drug 2
7	AM3RT02	Char	1	\$X51073X.	\$1.	Medication Route 2
8	AM3MED03	Char	3	\$X51072X.	\$3.	Antimicrobial Drug 3
9	AM3RT03	Char	1	\$X51073X.	\$1.	Medication Route 3
10	AM3MED04	Char	3	\$X51072X.	\$3.	Antimicrobial Drug 4
11	AM3RT04	Char	1	\$X51073X.	\$1.	Medication Route 4
12	AM3MED05	Char	3	\$X51072X.	\$3.	Antimicrobial Drug 5
13	AM3RT05	Char	1	\$X51073X.	\$1.	Medication Route 5
14	AM3MED06	Char	3	\$X51072X.	\$3.	Antimicrobial Drug 6
15	AM3RT06	Char	1	\$X51073X.	\$1.	Medication Route 6
16	AM3MED07	Char	3	\$X51072X.	\$3.	Antimicrobial Drug 7
17	AM3RT07	Char	1	\$X51073X.	\$1.	Medication Route 7
18	AM3MED08	Char	3	\$X51072X.	\$3.	Antimicrobial Drug 8
19	AM3RT08	Char	1	\$X51073X.	\$1.	Medication Route 8
20	AM3MED09	Char	3	\$X51072X.	\$3.	Antimicrobial Drug 9
21	AM3RT09	Char	1	\$X51073X.	\$1.	Medication Route 9
22	AM3MED10	Char	3	\$X51072X.	\$3.	Antimicrobial Drug 10
23	AM3RT10	Char	1	\$X51073X.	\$1.	Medication Route 10
24	AM3MED11	Char	3	\$X51072X.	\$3.	Antimicrobial Drug 11
25	AM3RT11	Char	1	\$X51073X.	\$1.	Medication Route 11
26	AM3MED12	Char	3	\$X51072X.	\$3.	Antimicrobial Drug 12
27	AM3RT12	Char	1	\$X51073X.	\$1.	Medication Route 12
28	AM3MED13	Char	3	\$X51072X.	\$3.	Antimicrobial Drug 13
29	AM3RT13	Char	1	\$X51073X.	\$1.	Medication Route 13
30	AM3MED14	Char	3	\$X51072X.	\$3.	Antimicrobial Drug 14
31	AM3RT14	Char	1	\$X51073X.	\$1.	Medication Route 14
32	AM3MED15	Char	3	\$X51072X.	\$3.	Antimicrobial Drug 15
33	AM3RT15	Char	1	\$X51073X.	\$1.	Medication Route 15
34	AM3MED16	Char	3	\$X51072X.	\$3.	Antimicrobial Drug 16
35	AM3RT16	Char	1	\$X51073X.	\$1.	Medication Route 16
36	AM3MED17	Char	3	\$X51072X.	\$3.	Antimicrobial Drug 17

Num	Variable	Type	Len	Format	Informat	Label
37	AM3RT17	Char	1	\$X51073X.	\$1.	Medication Route 17
38	AM3MED18	Char	3	\$X51072X.	\$3.	Antimicrobial Drug 18
39	AM3RT18	Char	1	\$X51073X.	\$1.	Medication Route 18
40	AM3MED19	Char	3	\$X51072X.	\$3.	Antimicrobial Drug 19
41	AM3RT19	Char	1	\$X51073X.	\$1.	Medication Route 19
42	AM3MED20	Char	3	\$X51072X.	\$3.	Antimicrobial Drug 20
43	AM3RT20	Char	1	\$X51073X.	\$1.	Medication Route 20
44	AM3MED21	Char	3	\$X51072X.	\$3.	Antimicrobial Drug 21
45	AM3RT21	Char	1	\$X51073X.	\$1.	Medication Route 21
46	AM3ON21	Char	1	\$X51075X.	\$1.	Medication Ongoing 21
47	AM3MED22	Char	3	\$X51072X.	\$3.	Antimicrobial Drug 22
48	AM3RT22	Char	1	\$X51073X.	\$1.	Medication Route 22
49	AM3ON22	Char	1	\$X51075X.	\$1.	Medication Ongoing 22
50	AM3MED23	Char	3	\$X51072X.	\$3.	Antimicrobial Drug 23
51	AM3RT23	Char	1	\$X51073X.	\$1.	Medication Route 23
52	AM3ON23	Char	1	\$X51075X.	\$1.	Medication Ongoing 23
53	AM3MED24	Char	3	\$X51072X.	\$3.	Antimicrobial Drug 24
54	AM3RT24	Char	1	\$X51073X.	\$1.	Medication Route 24
55	AM3MED25	Char	3	\$X51072X.	\$3.	Antimicrobial Drug 25
56	AM3RT25	Char	1	\$X51073X.	\$1.	Medication Route 25
57	PPTID	Char	12			Deidentified participant ID
58	AM3P01DT_DAYS	Num	8			Medication Stop Date 1 - Days since ENRLDATE (ENR0)
59	AM3P02DT_DAYS	Num	8			Medication Stop Date 2 - Days since ENRLDATE (ENR0)
60	AM3P03DT_DAYS	Num	8			Medication Stop Date 3 - Days since ENRLDATE (ENR0)
61	AM3P04DT_DAYS	Num	8			Medication Stop Date 4 - Days since ENRLDATE (ENR0)
62	AM3P05DT_DAYS	Num	8			Medication Stop Date 5 - Days since ENRLDATE (ENR0)
63	AM3P06DT_DAYS	Num	8			Medication Stop Date 6 - Days since ENRLDATE (ENR0)
64	AM3P07DT_DAYS	Num	8			Medication Stop Date 7 - Days since ENRLDATE (ENR0)
65	AM3P08DT_DAYS	Num	8			Medication Stop Date 8 - Days since ENRLDATE (ENR0)
66	AM3P09DT_DAYS	Num	8			Medication Stop Date 9 - Days since ENRLDATE (ENR0)
67	AM3P10DT_DAYS	Num	8			Medication Stop Date 10 - Days since ENRLDATE (ENR0)
68	AM3P11DT_DAYS	Num	8			Medication Stop Date 11 - Days since ENRLDATE (ENR0)
69	AM3P12DT_DAYS	Num	8			Medication Stop Date 12 - Days since ENRLDATE (ENR0)
70	AM3P13DT_DAYS	Num	8			Medication Stop Date 13 - Days since ENRLDATE (ENR0)
71	AM3P14DT_DAYS	Num	8			Medication Stop Date 14 - Days since ENRLDATE (ENR0)
72	AM3P15DT_DAYS	Num	8			Medication Stop Date 15 - Days since ENRLDATE (ENR0)
73	AM3P16DT_DAYS	Num	8			Medication Stop Date 16 - Days since ENRLDATE (ENR0)
74	AM3P17DT_DAYS	Num	8			Medication Stop Date 17 - Days since ENRLDATE (ENR0)
75	AM3P18DT_DAYS	Num	8			Medication Stop Date 18 - Days since ENRLDATE (ENR0)

Num	Variable	Type	Len	Format	Informat	Label
76	AM3P19DT_DAYS	Num	8			Medication Stop Date 19 - Days since ENRLDATE (ENR0)
77	AM3P20DT_DAYS	Num	8			Medication Stop Date 20 - Days since ENRLDATE (ENR0)
78	AM3P24DT_DAYS	Num	8			Medication Stop Date 24 - Days since ENRLDATE (ENR0)
79	AM3P25DT_DAYS	Num	8			Medication Stop Date 25 - Days since ENRLDATE (ENR0)
80	AM3S01DT_DAYS	Num	8			Medication Start Date 1 - Days since ENRLDATE (ENR0)
81	AM3S02DT_DAYS	Num	8			Medication Start Date 2 - Days since ENRLDATE (ENR0)
82	AM3S03DT_DAYS	Num	8			Medication Start Date 3 - Days since ENRLDATE (ENR0)
83	AM3S04DT_DAYS	Num	8			Medication Start Date 4 - Days since ENRLDATE (ENR0)
84	AM3S05DT_DAYS	Num	8			Medication Start Date 5 - Days since ENRLDATE (ENR0)
85	AM3S06DT_DAYS	Num	8			Medication Start Date 6 - Days since ENRLDATE (ENR0)
86	AM3S07DT_DAYS	Num	8			Medication Start Date 7 - Days since ENRLDATE (ENR0)
87	AM3S08DT_DAYS	Num	8			Medication Start Date 8 - Days since ENRLDATE (ENR0)
88	AM3S09DT_DAYS	Num	8			Medication Start Date 9 - Days since ENRLDATE (ENR0)
89	AM3S10DT_DAYS	Num	8			Medication Start Date 10 - Days since ENRLDATE (ENR0)
90	AM3S11DT_DAYS	Num	8			Medication Start Date 11 - Days since ENRLDATE (ENR0)
91	AM3S12DT_DAYS	Num	8			Medication Start Date 12 - Days since ENRLDATE (ENR0)
92	AM3S13DT_DAYS	Num	8			Medication Start Date 13 - Days since ENRLDATE (ENR0)
93	AM3S14DT_DAYS	Num	8			Medication Start Date 14 - Days since ENRLDATE (ENR0)
94	AM3S15DT_DAYS	Num	8			Medication Start Date 15 - Days since ENRLDATE (ENR0)
95	AM3S16DT_DAYS	Num	8			Medication Start Date 16 - Days since ENRLDATE (ENR0)
96	AM3S17DT_DAYS	Num	8			Medication Start Date 17 - Days since ENRLDATE (ENR0)
97	AM3S18DT_DAYS	Num	8			Medication Start Date 18 - Days since ENRLDATE (ENR0)
98	AM3S19DT_DAYS	Num	8			Medication Start Date 19 - Days since ENRLDATE (ENR0)
99	AM3S20DT_DAYS	Num	8			Medication Start Date 20 - Days since ENRLDATE (ENR0)
100	AM3S21DT_DAYS	Num	8			Medication Start Date 21 - Days since ENRLDATE (ENR0)
101	AM3S22DT_DAYS	Num	8			Medication Start Date 22 - Days since ENRLDATE (ENR0)
102	AM3S23DT_DAYS	Num	8			Medication Start Date 23 - Days since ENRLDATE (ENR0)
103	AM3S24DT_DAYS	Num	8			Medication Start Date 24 - Days since ENRLDATE (ENR0)
104	AM3S25DT_DAYS	Num	8			Medication Start Date 25 - Days since ENRLDATE (ENR0)

Data Set Name: am4.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	AM4MED01	Char	3	\$X51072X.	\$3.	Antimicrobial Drug 1
5	AM4RT01	Char	1	\$X51073X.	\$1.	Medication Route 1
6	AM4MED02	Char	3	\$X51072X.	\$3.	Antimicrobial Drug 2
7	AM4RT02	Char	1	\$X51073X.	\$1.	Medication Route 2
8	AM4MED03	Char	3	\$X51072X.	\$3.	Antimicrobial Drug 3
9	AM4RT03	Char	1	\$X51073X.	\$1.	Medication Route 3
10	AM4MED04	Char	3	\$X51072X.	\$3.	Antimicrobial Drug 4
11	AM4RT04	Char	1	\$X51073X.	\$1.	Medication Route 4
12	AM4MED05	Char	3	\$X51072X.	\$3.	Antimicrobial Drug 5
13	AM4RT05	Char	1	\$X51073X.	\$1.	Medication Route 5
14	AM4ON05	Char	1	\$X51075X.	\$1.	Medication Ongoing 5
15	AM4MED06	Char	3	\$X51072X.	\$3.	Antimicrobial Drug 6
16	AM4RT06	Char	1	\$X51073X.	\$1.	Medication Route 6
17	AM4ON06	Char	1	\$X51075X.	\$1.	Medication Ongoing 6
18	AM4MED07	Char	3	\$X51072X.	\$3.	Antimicrobial Drug 7
19	AM4RT07	Char	1	\$X51073X.	\$1.	Medication Route 7
20	AM4ON07	Char	1	\$X51075X.	\$1.	Medication Ongoing 7
21	AM4MED08	Char	3	\$X51072X.	\$3.	Antimicrobial Drug 8
22	AM4RT08	Char	1	\$X51073X.	\$1.	Medication Route 8
23	AM4MED09	Char	3	\$X51072X.	\$3.	Antimicrobial Drug 9
24	AM4RT09	Char	1	\$X51073X.	\$1.	Medication Route 9
25	AM4MED10	Char	3	\$X51072X.	\$3.	Antimicrobial Drug 10
26	AM4RT10	Char	1	\$X51073X.	\$1.	Medication Route 10
27	AM4MED11	Char	3	\$X51072X.	\$3.	Antimicrobial Drug 11
28	AM4RT11	Char	1	\$X51073X.	\$1.	Medication Route 11
29	AM4MED12	Char	3	\$X51072X.	\$3.	Antimicrobial Drug 12
30	AM4RT12	Char	1	\$X51073X.	\$1.	Medication Route 12
31	AM4MED13	Char	3	\$X51072X.	\$3.	Antimicrobial Drug 13
32	AM4RT13	Char	1	\$X51073X.	\$1.	Medication Route 13
33	AM4MED14	Char	3	\$X51072X.	\$3.	Antimicrobial Drug 14
34	AM4RT14	Char	1	\$X51073X.	\$1.	Medication Route 14
35	AM4MED15	Char	3	\$X51072X.	\$3.	Antimicrobial Drug 15
36	AM4RT15	Char	1	\$X51073X.	\$1.	Medication Route 15

Num	Variable	Type	Len	Format	Informat	Label
37	AM4MED16	Char	3	\$X51072X.	\$3.	Antimicrobial Drug 16
38	AM4RT16	Char	1	\$X51073X.	\$1.	Medication Route 16
39	PPTID	Char	12			Deidentified participant ID
40	AM4P01DT_DAYS	Num	8			Medication Stop Date 1 - Days since ENRLDATE (ENR0)
41	AM4P02DT_DAYS	Num	8			Medication Stop Date 2 - Days since ENRLDATE (ENR0)
42	AM4P03DT_DAYS	Num	8			Medication Stop Date 3 - Days since ENRLDATE (ENR0)
43	AM4P04DT_DAYS	Num	8			Medication Stop Date 4 - Days since ENRLDATE (ENR0)
44	AM4P08DT_DAYS	Num	8			Medication Stop Date 8 - Days since ENRLDATE (ENR0)
45	AM4P09DT_DAYS	Num	8			Medication Stop Date 9 - Days since ENRLDATE (ENR0)
46	AM4P10DT_DAYS	Num	8			Medication Stop Date 10 - Days since ENRLDATE (ENR0)
47	AM4P11DT_DAYS	Num	8			Medication Stop Date 11 - Days since ENRLDATE (ENR0)
48	AM4P12DT_DAYS	Num	8			Medication Stop Date 12 - Days since ENRLDATE (ENR0)
49	AM4P13DT_DAYS	Num	8			Medication Stop Date 13 - Days since ENRLDATE (ENR0)
50	AM4P14DT_DAYS	Num	8			Medication Stop Date 14 - Days since ENRLDATE (ENR0)
51	AM4P15DT_DAYS	Num	8			Medication Stop Date 15 - Days since ENRLDATE (ENR0)
52	AM4P16DT_DAYS	Num	8			Medication Stop Date 16 - Days since ENRLDATE (ENR0)
53	AM4S01DT_DAYS	Num	8			Medication Start Date 1 - Days since ENRLDATE (ENR0)
54	AM4S02DT_DAYS	Num	8			Medication Start Date 2 - Days since ENRLDATE (ENR0)
55	AM4S03DT_DAYS	Num	8			Medication Start Date 3 - Days since ENRLDATE (ENR0)
56	AM4S04DT_DAYS	Num	8			Medication Start Date 4 - Days since ENRLDATE (ENR0)
57	AM4S05DT_DAYS	Num	8			Medication Start Date 5 - Days since ENRLDATE (ENR0)
58	AM4S06DT_DAYS	Num	8			Medication Start Date 6 - Days since ENRLDATE (ENR0)
59	AM4S07DT_DAYS	Num	8			Medication Start Date 7 - Days since ENRLDATE (ENR0)
60	AM4S08DT_DAYS	Num	8			Medication Start Date 8 - Days since ENRLDATE (ENR0)
61	AM4S09DT_DAYS	Num	8			Medication Start Date 9 - Days since ENRLDATE (ENR0)
62	AM4S10DT_DAYS	Num	8			Medication Start Date 10 - Days since ENRLDATE (ENR0)
63	AM4S11DT_DAYS	Num	8			Medication Start Date 11 - Days since ENRLDATE (ENR0)
64	AM4S12DT_DAYS	Num	8			Medication Start Date 12 - Days since ENRLDATE (ENR0)
65	AM4S13DT_DAYS	Num	8			Medication Start Date 13 - Days since ENRLDATE (ENR0)
66	AM4S14DT_DAYS	Num	8			Medication Start Date 14 - Days since ENRLDATE (ENR0)
67	AM4S15DT_DAYS	Num	8			Medication Start Date 15 - Days since ENRLDATE (ENR0)
68	AM4S16DT_DAYS	Num	8			Medication Start Date 16 - Days since ENRLDATE (ENR0)

Data Set Name: amd.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	AMDMED01	Char	3	\$X51072X.	\$3.	Antimicrobial Drug 1
5	AMDRT01	Char	1	\$X51073X.	\$1.	Medication Route 1
6	AMDGT701	Char	1	\$X51074X.	\$1.	Start Date GT 7 days 1
7	AMDON01	Char	1	\$X51075X.	\$1.	Medication Ongoing 1
8	AMDMED02	Char	3	\$X51072X.	\$3.	Antimicrobial Drug 2
9	AMDRT02	Char	1	\$X51073X.	\$1.	Medication Route 2
10	AMDGT702	Char	1	\$X51074X.	\$1.	Start Date GT 7 days 2
11	AMDON02	Char	1	\$X51075X.	\$1.	Medication Ongoing 2
12	AMDMED03	Char	3	\$X51072X.	\$3.	Antimicrobial Drug 3
13	AMDRT03	Char	1	\$X51073X.	\$1.	Medication Route 3
14	AMDGT703	Char	1	\$X51074X.	\$1.	Start Date GT 7 days 3
15	AMDON03	Char	1	\$X51075X.	\$1.	Medication Ongoing 3
16	AMDMED04	Char	3	\$X51072X.	\$3.	Antimicrobial Drug 4
17	AMDRT04	Char	1	\$X51073X.	\$1.	Medication Route 4
18	AMDGT704	Char	1	\$X51074X.	\$1.	Start Date GT 7 days 4
19	AMDON04	Char	1	\$X51075X.	\$1.	Medication Ongoing 4
20	AMDMED05	Char	3	\$X51072X.	\$3.	Antimicrobial Drug 5
21	AMDRT05	Char	1	\$X51073X.	\$1.	Medication Route 5
22	AMDGT705	Char	1	\$X51074X.	\$1.	Start Date GT 7 days 5
23	AMDON05	Char	1	\$X51075X.	\$1.	Medication Ongoing 5
24	AMDMED06	Char	3	\$X51072X.	\$3.	Antimicrobial Drug 6
25	AMDRT06	Char	1	\$X51073X.	\$1.	Medication Route 6
26	AMDGT706	Char	1	\$X51074X.	\$1.	Start Date GT 7 days 6
27	AMDON06	Char	1	\$X51075X.	\$1.	Medication Ongoing 6
28	AMDMED07	Char	3	\$X51072X.	\$3.	Antimicrobial Drug 7
29	AMDRT07	Char	1	\$X51073X.	\$1.	Medication Route 7
30	AMDGT707	Char	1	\$X51074X.	\$1.	Start Date GT 7 days 7
31	AMDON07	Char	1	\$X51075X.	\$1.	Medication Ongoing 7
32	AMDMED08	Char	3	\$X51072X.	\$3.	Antimicrobial Drug 8
33	AMDRT08	Char	1	\$X51073X.	\$1.	Medication Route 8
34	AMDGT708	Char	1	\$X51074X.	\$1.	Start Date GT 7 days 8
35	AMDON08	Char	1	\$X51075X.	\$1.	Medication Ongoing 8
36	AMDMED09	Char	3	\$X51072X.	\$3.	Antimicrobial Drug 9

Num	Variable	Type	Len	Format	Informat	Label
37	AMDRT09	Char	1	\$X51073X.	\$1.	Medication Route 9
38	AMDGT709	Char	1	\$X51074X.	\$1.	Start Date GT 7 days 9
39	AMDON09	Char	1	\$X51075X.	\$1.	Medication Ongoing 9
40	AMDMED10	Char	3	\$X51072X.	\$3.	Antimicrobial Drug 10
41	AMDRT10	Char	1	\$X51073X.	\$1.	Medication Route 10
42	AMDON10	Char	1	\$X51075X.	\$1.	Medication Ongoing 10
43	AMDMED11	Char	3	\$X51072X.	\$3.	Antimicrobial Drug 11
44	AMDRT11	Char	1	\$X51073X.	\$1.	Medication Route 11
45	AMDON11	Char	1	\$X51075X.	\$1.	Medication Ongoing 11
46	AMDMED12	Char	3	\$X51072X.	\$3.	Antimicrobial Drug 12
47	AMDRT12	Char	1	\$X51073X.	\$1.	Medication Route 12
48	AMDON12	Char	1	\$X51075X.	\$1.	Medication Ongoing 12
49	AMDMED13	Char	3	\$X51072X.	\$3.	Antimicrobial Drug 13
50	AMDRT13	Char	1	\$X51073X.	\$1.	Medication Route 13
51	AMDGT713	Char	1	\$X51074X.	\$1.	Start Date GT 7 days 13
52	AMDON13	Char	1	\$X51075X.	\$1.	Medication Ongoing 13
53	AMDMED14	Char	3	\$X51072X.	\$3.	Antimicrobial Drug 14
54	AMDRT14	Char	1	\$X51073X.	\$1.	Medication Route 14
55	AMDGT714	Char	1	\$X51074X.	\$1.	Start Date GT 7 days 14
56	AMDON14	Char	1	\$X51075X.	\$1.	Medication Ongoing 14
57	AMDMED15	Char	3	\$X51072X.	\$3.	Antimicrobial Drug 15
58	AMDRT15	Char	1	\$X51073X.	\$1.	Medication Route 15
59	AMDON15	Char	1	\$X51075X.	\$1.	Medication Ongoing 15
60	AMDMED16	Char	3	\$X51072X.	\$3.	Antimicrobial Drug 16
61	AMDRT16	Char	1	\$X51073X.	\$1.	Medication Route 16
62	AMDON16	Char	1	\$X51075X.	\$1.	Medication Ongoing 16
63	AMDMED17	Char	3	\$X51072X.	\$3.	Antimicrobial Drug 17
64	AMDRT17	Char	1	\$X51073X.	\$1.	Medication Route 17
65	AMDON17	Char	1	\$X51075X.	\$1.	Medication Ongoing 17
66	AMDMED18	Char	3	\$X51072X.	\$3.	Antimicrobial Drug 18
67	AMDRT18	Char	1	\$X51073X.	\$1.	Medication Route 18
68	AMDON18	Char	1	\$X51075X.	\$1.	Medication Ongoing 18
69	AMDMED19	Char	3	\$X51072X.	\$3.	Antimicrobial Drug 19
70	AMDRT19	Char	1	\$X51073X.	\$1.	Medication Route 19
71	AMDGT719	Char	1	\$X51074X.	\$1.	Start Date GT 7 days 19
72	AMDON19	Char	1	\$X51075X.	\$1.	Medication Ongoing 19
73	AMDMED20	Char	3	\$X51072X.	\$3.	Antimicrobial Drug 20
74	AMDRT20	Char	1	\$X51073X.	\$1.	Medication Route 20
75	AMDON20	Char	1	\$X51075X.	\$1.	Medication Ongoing 20

Num	Variable	Type	Len	Format	Informat	Label
76	AMDMED21	Char	3	\$X51072X.	\$3.	Antimicrobial Drug 21
77	AMDRT21	Char	1	\$X51073X.	\$1.	Medication Route 21
78	AMDON21	Char	1	\$X51075X.	\$1.	Medication Ongoing 21
79	AMDMED22	Char	3	\$X51072X.	\$3.	Antimicrobial Drug 22
80	AMDRT22	Char	1	\$X51073X.	\$1.	Medication Route 22
81	AMDON22	Char	1	\$X51075X.	\$1.	Medication Ongoing 22
82	AMDMED23	Char	3	\$X51072X.	\$3.	Antimicrobial Drug 23
83	AMDRT23	Char	1	\$X51073X.	\$1.	Medication Route 23
84	AMDGT723	Char	1	\$X51074X.	\$1.	Start Date GT 7 days 23
85	AMDON23	Char	1	\$X51075X.	\$1.	Medication Ongoing 23
86	AMDMED24	Char	3	\$X51072X.	\$3.	Antimicrobial Drug 24
87	AMDRT24	Char	1	\$X51073X.	\$1.	Medication Route 24
88	AMDON24	Char	1	\$X51075X.	\$1.	Medication Ongoing 24
89	AMDMED25	Char	3	\$X51072X.	\$3.	Antimicrobial Drug 25
90	AMDRT25	Char	1	\$X51073X.	\$1.	Medication Route 25
91	AMDON25	Char	1	\$X51075X.	\$1.	Medication Ongoing 25
92	PPTID	Char	12			Deidentified participant ID
93	AMDP01DT_DAYS	Num	8			Medication Stop Date 1 - Days since ENRLDATE (ENR0)
94	AMDP02DT_DAYS	Num	8			Medication Stop Date 2 - Days since ENRLDATE (ENR0)
95	AMDP03DT_DAYS	Num	8			Medication Stop Date 3 - Days since ENRLDATE (ENR0)
96	AMDP04DT_DAYS	Num	8			Medication Stop Date 4 - Days since ENRLDATE (ENR0)
97	AMDP05DT_DAYS	Num	8			Medication Stop Date 5 - Days since ENRLDATE (ENR0)
98	AMDP06DT_DAYS	Num	8			Medication Stop Date 6 - Days since ENRLDATE (ENR0)
99	AMDP07DT_DAYS	Num	8			Medication Stop Date 7 - Days since ENRLDATE (ENR0)
100	AMDP08DT_DAYS	Num	8			Medication Stop Date 8 - Days since ENRLDATE (ENR0)
101	AMDP09DT_DAYS	Num	8			Medication Stop Date 9 - Days since ENRLDATE (ENR0)
102	AMDP10DT_DAYS	Num	8			Medication Stop Date 10 - Days since ENRLDATE (ENR0)
103	AMDP11DT_DAYS	Num	8			Medication Stop Date 11 - Days since ENRLDATE (ENR0)
104	AMDP12DT_DAYS	Num	8			Medication Stop Date 12 - Days since ENRLDATE (ENR0)
105	AMDP13DT_DAYS	Num	8			Medication Stop Date 13 - Days since ENRLDATE (ENR0)
106	AMDP14DT_DAYS	Num	8			Medication Stop Date 14 - Days since ENRLDATE (ENR0)
107	AMDP15DT_DAYS	Num	8			Medication Stop Date 15 - Days since ENRLDATE (ENR0)
108	AMDP16DT_DAYS	Num	8			Medication Stop Date 16 - Days since ENRLDATE (ENR0)
109	AMDP17DT_DAYS	Num	8			Medication Stop Date 17 - Days since ENRLDATE (ENR0)
110	AMDP18DT_DAYS	Num	8			Medication Stop Date 18 - Days since ENRLDATE (ENR0)
111	AMDP19DT_DAYS	Num	8			Medication Stop Date 19 - Days since ENRLDATE (ENR0)
112	AMDP20DT_DAYS	Num	8			Medication Stop Date 20 - Days since ENRLDATE (ENR0)
113	AMDP21DT_DAYS	Num	8			Medication Stop Date 21 - Days since ENRLDATE (ENR0)
114	AMDP22DT_DAYS	Num	8			Medication Stop Date 22 - Days since ENRLDATE (ENR0)

Num	Variable	Type	Len	Format	Informat	Label
115	AMDP23DT_DAYS	Num	8			Medication Stop Date 23 - Days since ENRLDATE (ENR0)
116	AMDP24DT_DAYS	Num	8			Medication Stop Date 24 - Days since ENRLDATE (ENR0)
117	AMDP25DT_DAYS	Num	8			Medication Stop Date 25 - Days since ENRLDATE (ENR0)
118	AMDS01DT_DAYS	Num	8			Medication Start Date 1 - Days since ENRLDATE (ENR0)
119	AMDS02DT_DAYS	Num	8			Medication Start Date 2 - Days since ENRLDATE (ENR0)
120	AMDS03DT_DAYS	Num	8			Medication Start Date 3 - Days since ENRLDATE (ENR0)
121	AMDS04DT_DAYS	Num	8			Medication Start Date 4 - Days since ENRLDATE (ENR0)
122	AMDS05DT_DAYS	Num	8			Medication Start Date 5 - Days since ENRLDATE (ENR0)
123	AMDS06DT_DAYS	Num	8			Medication Start Date 6 - Days since ENRLDATE (ENR0)
124	AMDS07DT_DAYS	Num	8			Medication Start Date 7 - Days since ENRLDATE (ENR0)
125	AMDS08DT_DAYS	Num	8			Medication Start Date 8 - Days since ENRLDATE (ENR0)
126	AMDS09DT_DAYS	Num	8			Medication Start Date 9 - Days since ENRLDATE (ENR0)
127	AMDS10DT_DAYS	Num	8			Medication Start Date 10 - Days since ENRLDATE (ENR0)
128	AMDS11DT_DAYS	Num	8			Medication Start Date 11 - Days since ENRLDATE (ENR0)
129	AMDS12DT_DAYS	Num	8			Medication Start Date 12 - Days since ENRLDATE (ENR0)
130	AMDS13DT_DAYS	Num	8			Medication Start Date 13 - Days since ENRLDATE (ENR0)
131	AMDS14DT_DAYS	Num	8			Medication Start Date 14 - Days since ENRLDATE (ENR0)
132	AMDS15DT_DAYS	Num	8			Medication Start Date 15 - Days since ENRLDATE (ENR0)
133	AMDS16DT_DAYS	Num	8			Medication Start Date 16 - Days since ENRLDATE (ENR0)
134	AMDS17DT_DAYS	Num	8			Medication Start Date 17 - Days since ENRLDATE (ENR0)
135	AMDS18DT_DAYS	Num	8			Medication Start Date 18 - Days since ENRLDATE (ENR0)
136	AMDS19DT_DAYS	Num	8			Medication Start Date 19 - Days since ENRLDATE (ENR0)
137	AMDS20DT_DAYS	Num	8			Medication Start Date 20 - Days since ENRLDATE (ENR0)
138	AMDS21DT_DAYS	Num	8			Medication Start Date 21 - Days since ENRLDATE (ENR0)
139	AMDS22DT_DAYS	Num	8			Medication Start Date 22 - Days since ENRLDATE (ENR0)
140	AMDS23DT_DAYS	Num	8			Medication Start Date 23 - Days since ENRLDATE (ENR0)
141	AMDS24DT_DAYS	Num	8			Medication Start Date 24 - Days since ENRLDATE (ENR0)
142	AMDS25DT_DAYS	Num	8			Medication Start Date 25 - Days since ENRLDATE (ENR0)

Data Set Name: c01.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	C01HCTID	Char	2	\$2.	\$2.	HCT Co-morbidity Index
5	C01BSA	Num	8	6.2	6.2	Body Surface Area
6	C01WTTYP	Char	1	\$X51149X.	\$1.	Body Weight Type
7	C01PTWT	Num	8	7.1	7.1	Patient Weight
8	C01CONRG	Char	1	\$X51346X.	\$1.	Conditioning Regimen
9	C01GPHRN	Char	1	\$X50924X.	\$1.	GVHD Phx Randomization
10	C01GPHRC	Char	1	\$X51507X.	\$1.	GVHD Regimen Received
11	C01FL11D	Num	8	4.	4.	Flu 1 Dose 1
12	C01FL12D	Num	8	4.	4.	Flu 1 Dose 2
13	C01FL13D	Num	8	4.	4.	Flu 1 Dose 3
14	C01FL14D	Num	8	4.	4.	Flu 1 Dose 4
15	C01FL15D	Num	8	4.	4.	Flu 1 Dose 5
16	C01BU1D	Num	8	5.	5.	Bu Dose 1
17	C01BU2D	Num	8	5.	5.	Bu Dose 2
18	C01BU3D	Num	8	5.	5.	Bu Dose 3
19	C01BU4D	Num	8	5.	5.	Bu Dose 4
20	C01FL21D	Num	8	4.	4.	Flu 2 Dose 1
21	C01FL22D	Num	8	4.	4.	Flu 2 Dose 2
22	C01FL23D	Num	8	4.	4.	Flu 2 Dose 3
23	C01FL24D	Num	8	4.	4.	Flu 2 Dose 4
24	C01MELD	Num	8	4.	4.	Melphalan Dose
25	C01F3D1	Num	8	4.	4.	FluCy Flu Dose 1
26	C01F3D2	Num	8	4.	4.	FluCy Flu Dose 2
27	C01F3D3	Num	8	4.	4.	FluCy Flu Dose 3
28	C01C1D1	Num	8	6.	6.	FluCy Cy Dose 1
29	C01C1D2	Num	8	6.	6.	FluCy Cy Dose 2
30	C01F4D1	Num	8	4.	4.	FluTBI Flu Dose 1
31	C01F4D2	Num	8	4.	4.	FluTBI Flu Dose 2
32	C01F4D3	Num	8	4.	4.	FluTBI Flu Dose 3
33	C01TBI1	Num	8	4.	4.	FluTBI TBI Dose
34	C01C2D1	Num	8	5.	5.	FCTBI Cy Dose 1
35	C01C2D2	Num	8	5.	5.	FCTBI Cy Dose 2
36	C01F5D1	Num	8	4.	4.	FCTBI Flu Dose 1

Num	Variable	Type	Len	Format	Informat	Label
37	C01F5D2	Num	8	4.	4.	FCTBI Flu Dose 2
38	C01F5D3	Num	8	4.	4.	FCTBI Flu Dose 3
39	C01F5D4	Num	8	4.	4.	FCTBI Flu Dose 4
40	C01F5D5	Num	8	4.	4.	FCTBI Flu Dose 5
41	C01TBI2	Num	8	4.	4.	FCTBI TBI Dose
42	PPTID	Char	12			Deidentified participant ID
43	C01BSADT_DAYS	Num	8			Body Surface Area Date - Days since ENRLDATE (ENR0)
44	C01MELDT_DAYS	Num	8			Melphalan Dose Date - Days since ENRLDATE (ENR0)
45	C01PTWDT_DAYS	Num	8			Patient Weight Date - Days since ENRLDATE (ENR0)
46	C0BUD1DT_DAYS	Num	8			Bu Dose 1 Date - Days since ENRLDATE (ENR0)
47	C0BUD2DT_DAYS	Num	8			Bu Dose 2 Date - Days since ENRLDATE (ENR0)
48	C0BUD3DT_DAYS	Num	8			Bu Dose 3 Date - Days since ENRLDATE (ENR0)
49	C0BUD4DT_DAYS	Num	8			Bu Dose 4 Date - Days since ENRLDATE (ENR0)
50	C0C1D1DT_DAYS	Num	8			FluCy Cy Dose 1 Date - Days since ENRLDATE (ENR0)
51	C0C1D2DT_DAYS	Num	8			FluCy Cy Dose 2 Date - Days since ENRLDATE (ENR0)
52	C0C1D3DT_DAYS	Num	8			FluCy Cy Dose 3 Date - Days since ENRLDATE (ENR0)
53	C0C2D1DT_DAYS	Num	8			FCTBI Cy Dose 1 Date - Days since ENRLDATE (ENR0)
54	C0C2D2DT_DAYS	Num	8			FCTBI Cy Dose 2 Date - Days since ENRLDATE (ENR0)
55	C0F3D1DT_DAYS	Num	8			FluCy Flu Dose 1 Date - Days since ENRLDATE (ENR0)
56	C0F3D2DT_DAYS	Num	8			FluCy Flu Dose 2 Date - Days since ENRLDATE (ENR0)
57	C0F3D3DT_DAYS	Num	8			FluCy Flu Dose 3 Date - Days since ENRLDATE (ENR0)
58	C0F4D1DT_DAYS	Num	8			FluTBI Flu Dose 1 Date - Days since ENRLDATE (ENR0)
59	C0F4D2DT_DAYS	Num	8			FluTBI Flu Dose 2 Date - Days since ENRLDATE (ENR0)
60	C0F4D3DT_DAYS	Num	8			FluTBI Flu Dose 3 Date - Days since ENRLDATE (ENR0)
61	C0F5D1DT_DAYS	Num	8			FCTBI Flu Dose 1 Date - Days since ENRLDATE (ENR0)
62	C0F5D2DT_DAYS	Num	8			FCTBI Flu Dose 2 Date - Days since ENRLDATE (ENR0)
63	C0F5D3DT_DAYS	Num	8			FCTBI Flu Dose 3 Date - Days since ENRLDATE (ENR0)
64	C0F5D4DT_DAYS	Num	8			FCTBI Flu Dose 4 Date - Days since ENRLDATE (ENR0)
65	C0F5D5DT_DAYS	Num	8			FCTBI Flu Dose 5 Date - Days since ENRLDATE (ENR0)
66	C0FL11DT_DAYS	Num	8			Flu 1 Dose 1 Date - Days since ENRLDATE (ENR0)
67	C0FL12DT_DAYS	Num	8			Flu 1 Dose 2 Date - Days since ENRLDATE (ENR0)
68	C0FL13DT_DAYS	Num	8			Flu 1 Dose 3 Date - Days since ENRLDATE (ENR0)
69	C0FL14DT_DAYS	Num	8			Flu 1 Dose 4 Date - Days since ENRLDATE (ENR0)
70	C0FL15DT_DAYS	Num	8			Flu 1 Dose 5 Date - Days since ENRLDATE (ENR0)
71	C0FL21DT_DAYS	Num	8			Flu 2 Dose 1 Date - Days since ENRLDATE (ENR0)
72	C0FL22DT_DAYS	Num	8			Flu 2 Dose 2 Date - Days since ENRLDATE (ENR0)
73	C0FL23DT_DAYS	Num	8			Flu 2 Dose 3 Date - Days since ENRLDATE (ENR0)
74	C0FL24DT_DAYS	Num	8			Flu 2 Dose 4 Date - Days since ENRLDATE (ENR0)
75	C0TBI1DT_DAYS	Num	8			FluTBI TBI Date - Days since ENRLDATE (ENR0)

Num	Variable	Type	Len	Format	Informat	Label
76	C0TBI2DT_DAYS	Num	8			FCTBI TBI Date - Days since ENRLDATE (ENR0)

Data Set Name: cgv.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	CGVAGVHD	Char	1	\$X49757X.	\$1.	New Acute GVHD
5	CGVASKIN	Char	1	\$X51540X.	\$1.	Acute GVHD Skin
6	CGVAUPGI	Char	1	\$X51542X.	\$1.	Acute GVHD Upper GI
7	CGVALOGI	Char	1	\$X51545X.	\$1.	Acute GVHD Lower GI
8	CGVALGIB	Char	1	\$X52201X.	\$1.	Acute GVHD Lower GI Basis
9	CGVALIV	Char	1	\$X51541X.	\$1.	Acute GVHD Liver
10	CGVNEW	Char	1	\$X49757X.	\$1.	Chronic GVHD New
11	CGVONSET	Char	1	\$X53245X.	\$1.	Chronic GVHD Onset
12	CGVOVRLP	Char	1	\$X49757X.	\$1.	Chronic GVHD Overlap Synd
13	CGVKALA	Char	2	\$X53246X.	\$2.	Karnofsky Lansky Score
14	CGVPLAT	Num	8	6.	6.	Platelets
15	CGVPLAUN	Char	1	\$X53247X.	\$1.	Platelets Units
16	CGVBILI	Num	8	9.1	9.1	Total Serum Bilirubin
17	CGVBILUN	Char	1	\$X53248X.	\$1.	Serum Bilirubin Units
18	CGVBIOP	Char	1	\$X49757X.	\$1.	Biopy Done
19	CGVBIOSK	Char	2	\$X53249X.	\$2.	Biopsy Skin
20	CGVBIOLG	Char	2	\$X53249X.	\$2.	Biopsy Lower GI
21	CGVBIOUG	Char	2	\$X53249X.	\$2.	Biopsy Upper GI
22	CGVBIOLV	Char	2	\$X53249X.	\$2.	Biopsy Liver
23	CGVBIOLU	Char	2	\$X53249X.	\$2.	Biopsy Lung
24	CGVBIOOT	Char	2	\$X53249X.	\$2.	Biopsy Other
25	CGVBOTSP	Char	20	\$20.	\$20.	Biopsy Other Specify
26	CGVCSKIN	Char	1	\$X49757X.	\$1.	Chronic GVHD Skin
27	CGVSCRSK	Char	1	\$X53250X.	\$1.	Skin BSA Score
28	CGVFEASK	Char	1	\$X53251X.	\$1.	Skin Features
29	CGVRASH	Char	1	\$X49757X.	\$1.	Skin Maculopapular rash
30	CGVLCHE	Char	1	\$X49757X.	\$1.	Skin Lichen
31	CGVPAPUL	Char	1	\$X49757X.	\$1.	Skin Papulosquamous
32	CGVKERAT	Char	1	\$X49757X.	\$1.	Skin Keratosis
33	CGVNOGSK	Char	1	\$X49757X.	\$1.	Non-GVHD Cause Skin
34	CGVMOUTH	Char	1	\$X49757X.	\$1.	Chronic GVHD Mouth
35	CGVSCRMO	Char	1	\$X50958X.	\$1.	Mouth Score
36	CGVNOGMO	Char	1	\$X49757X.	\$1.	Non-GVHD Cause Mouth

Num	Variable	Type	Len	Format	Informat	Label
37	CGVEYES	Char	1	\$X49757X.	\$1.	Chronic GVHD Eyes
38	CGVSCREY	Char	1	\$X53253X.	\$1.	Eyes Score
39	CGVKCS	Char	1	\$X49757X.	\$1.	Keratoconjunctivitis Sicc
40	CGVNOGEY	Char	1	\$X49757X.	\$1.	Non-GVHD Cause Eyes
41	CGVGITR	Char	1	\$X49757X.	\$1.	Chronic GVHD GI Tract
42	CGVSCRGI	Char	1	\$X53254X.	\$1.	GI Tract Score
43	CGVNOGGI	Char	1	\$X49757X.	\$1.	Non-GVHD Cause GI Tract
44	CGVESOPH	Char	1	\$X49757X.	\$1.	Esophageal
45	CGVDYSPH	Char	1	\$X49757X.	\$1.	Dysphagia
46	CGVANOR	Char	1	\$X49757X.	\$1.	Anorexia
47	CGVNAUS	Char	1	\$X49757X.	\$1.	Nausea
48	CGVVOMIT	Char	1	\$X49757X.	\$1.	Vomiting
49	CGVDIARR	Char	10	\$X49757X.	\$10.	Diarrhea
50	CGVWELOS	Char	1	\$X49757X.	\$1.	Weight Loss
51	CGVFTT	Char	1	\$X49757X.	\$1.	Failure to Thrive
52	CGVLIVER	Char	1	\$X49757X.	\$1.	Chronic GVHD Liver
53	CGVSCRLV	Char	1	\$X53255X.	\$1.	Liver Score
54	CGVNOGLV	Char	1	\$X49757X.	\$1.	Non-GVHD Cause Liver
55	CGVLUNGS	Char	1	\$X49757X.	\$1.	Chronic GVHD Lungs
56	CGVSCRLU	Char	1	\$X53256X.	\$1.	Lung Score
57	CGVPULM	Char	1	\$X49757X.	\$1.	Pulmonary Function Tests
58	CGVFEV1	Num	8	4.	4.	FEV1 Percent
59	CGVNOGLU	Char	1	\$X49757X.	\$1.	Non-GVHD Cause Lungs
60	CGVJOINT	Char	1	\$X49757X.	\$1.	Chronic GVHD Joints
61	CGVSCRJO	Char	1	\$X53257X.	\$1.	Joints and Fascia Score
62	CGVNOGJO	Char	1	\$X49757X.	\$1.	Non-GVHD Cause Joints
63	CGVGENTR	Char	1	\$X49757X.	\$1.	Chronic GVHD Genital Trac
64	CGVSCRGE	Char	1	\$X53258X.	\$1.	Genital Tract Score
65	CGVSEACT	Char	1	\$X50313X.	\$1.	Sexually Active
66	CGVNOGGE	Char	1	\$X49757X.	\$1.	Non-GVHD Cause Genital
67	CGVPERSI	Char	1	\$X49757X.	\$1.	Chronic GVHD Persist
68	CGVMAXGR	Char	1	\$X53259X.	\$1.	Maximum Grade cGVHD
69	CGVLIMEX	Char	1	\$X53260X.	\$1.	Limited or Extensive
70	CGVPSKIN	Char	1	\$X49757X.	\$1.	Persist Skin or Fascia
71	CGVPERYT	Char	1	\$X49757X.	\$1.	Persist Erythematous Rash
72	CGVPJOIN	Char	1	\$X49757X.	\$1.	Persist Joint Contracture
73	CGVPOTSK	Char	1	\$X49757X.	\$1.	Persist Other Skin Involv
74	CGVPEYES	Char	1	\$X49757X.	\$1.	Persist Eyes
75	CGVPMOU	Char	1	\$X49757X.	\$1.	Persist Mouth

Num	Variable	Type	Len	Format	Informat	Label
76	CGVPBRON	Char	1	\$X49757X.	\$1.	Persist Bronchiolitis
77	CGVPOTLU	Char	1	\$X49757X.	\$1.	Persist Other Lung
78	CGVPUPGI	Char	1	\$X49757X.	\$1.	Persist Upper GI
79	CGVPLOGI	Char	1	\$X49757X.	\$1.	Persist Lower GI
80	CGVPDIAR	Char	1	\$X49757X.	\$1.	Persist Diarrhea
81	CGVPLIVR	Char	1	\$X49757X.	\$1.	Persist Liver
82	CGVPGEN	Char	1	\$X49757X.	\$1.	Persist Genitourinary
83	CGVPMUSC	Char	1	\$X49757X.	\$1.	Persist Musculoskeletal
84	CGVPTHRO	Char	1	\$X49757X.	\$1.	Persist Thrombocyte
85	CGVPEOS	Char	1	\$X49757X.	\$1.	Persist Eosinophilia
86	CGVPSERO	Char	1	\$X49757X.	\$1.	Persist Serositis
87	CGVPOTH	Char	1	\$X49757X.	\$1.	Persist Other Organ
88	CGVPOTSP	Char	20	\$20.	\$20.	Persist Other Specify
89	CGVTOPCO	Char	1	\$X49757X.	\$1.	Topical Corticosteroids
90	CGVTHERP	Char	1	\$X49757X.	\$1.	Systemic Therapy
91	CGVTHPRE	Char	1	\$X49757X.	\$1.	Therapy Previously Reptd
92	CGVALG	Char	1	\$X49757X.	\$1.	ALG ALS ATG ATS
93	CGVALDES	Char	1	\$X49757X.	\$1.	Aldesleukin
94	CGVALEM	Char	1	\$X49757X.	\$1.	Alemtuzumab
95	CGVACD25	Char	1	\$X49757X.	\$1.	Anti CD25
96	CGVAZATH	Char	1	\$X49757X.	\$1.	Azathioprine
97	CGVBORT	Char	1	\$X49757X.	\$1.	Bortezomib
98	CGVCORT	Char	1	\$X49757X.	\$1.	Corticosteroids
99	CGVCYCLO	Char	1	\$X49757X.	\$1.	Cyclosporine
100	CGVINTER	Char	1	\$X49757X.	\$1.	Interleukin Inhibitors
101	CGVIL2	Char	1	\$X49757X.	\$1.	Anti-IL2
102	CGVIL6	Char	1	\$X49757X.	\$1.	Anti-IL6
103	CGVINOTH	Char	1	\$X49757X.	\$1.	Other Interleukin
104	CGVECP	Char	1	\$X49757X.	\$1.	Ext-Corporeal Photopheres
105	CGVETAN	Char	1	\$X49757X.	\$1.	Etanercept
106	CGVFK506	Char	1	\$X49757X.	\$1.	FK 506
107	CGVHYDRO	Char	1	\$X49757X.	\$1.	Hydroxychloroquine
108	CGVINFLI	Char	1	\$X49757X.	\$1.	Infliximab
109	CGVMETHO	Char	1	\$X49757X.	\$1.	Methotrexate
110	CGVMYCO	Char	1	\$X49757X.	\$1.	Mycophenolate Mofetil
111	CGVPENTO	Char	1	\$X49757X.	\$1.	Pentostatin
112	CGVUVTHE	Char	1	\$X49757X.	\$1.	UV Therapy
113	CGVRITUX	Char	1	\$X49757X.	\$1.	Rituximab
114	CGVSIRO	Char	1	\$X49757X.	\$1.	Sirolimus

Num	Variable	Type	Len	Format	Informat	Label
115	CGVTKI	Char	1	\$X49757X.	\$1.	Tyrosine kinase inhibitor
116	CGVJAK2	Char	1	\$X49757X.	\$1.	JAK 2 Inhibitors
117	CGVRUXO	Char	1	\$X49757X.	\$1.	Ruxolitinib
118	CGVJKOTH	Char	1	\$X49757X.	\$1.	Other JAK 2 Inhibitor
119	CGVBLIND	Char	1	\$X49757X.	\$1.	Blinded Rand Trial Therap
120	CGVOTHAG	Char	1	\$X49757X.	\$1.	Other Therapy Agent
121	CGVOTASP	Char	20	\$20.	\$20.	Other Agent Specify
122	CGVPRESN	Char	1	\$X49757X.	\$1.	GVHD Present at Contact
123	CGVSTER	Char	2	\$X50606X.	\$2.	Currently Taking Steroids
124	CGVFSSTR	Char	1	\$X53262X.	\$1.	Final Steroid Trmt Known
125	CGVNONST	Char	2	\$X50606X.	\$2.	Currently Taking Non-Ster
126	CGVNSTTR	Char	1	\$X53262X.	\$1.	Final Non-Ster Trmt Known
127	CGVPROPH	Char	1	\$X49757X.	\$1.	GVHD Prophylaxis
128	CGVPROAL	Char	1	\$X49757X.	\$1.	Prophylaxis Alemtuzumab
129	CGVPROAN	Char	1	\$X49757X.	\$1.	Prophylaxis ATG
130	CGVPROBO	Char	1	\$X49757X.	\$1.	Prophylaxis Bortezomib
131	CGVPROST	Char	1	\$X49757X.	\$1.	Prophy Cortiscosteroids
132	CGVPROCY	Char	1	\$X49757X.	\$1.	Prophy Cyclophosphamide
133	CGVPROCS	Char	1	\$X49757X.	\$1.	Prophylaxis Cyclosporine
134	CGVPROEX	Char	1	\$X49757X.	\$1.	Prophylaxis ECP
135	CGVPROME	Char	1	\$X49757X.	\$1.	Prophylaxis MTX
136	CGVPROMY	Char	1	\$X49757X.	\$1.	Prophylaxis MMF
137	CGVPROSI	Char	1	\$X49757X.	\$1.	Prophylaxis Sirolimus
138	CGVPROTA	Char	1	\$X49757X.	\$1.	Prophylaxis Tacrolimus
139	CGVPROTO	Char	1	\$X49757X.	\$1.	Prophylaxis Tocilizumab
140	CGVPROVO	Char	1	\$X49757X.	\$1.	Prophylaxis Vorinostat
141	CGVPROOT	Char	1	\$X49757X.	\$1.	Prophylaxis Other Agent
142	CGVPROAG	Char	50	\$50.	\$50.	Prophy Other Agent Specif
143	CGVCURPR	Char	1	\$X49757X.	\$1.	Current GVHD Prophylaxis
144	PPTID	Char	12			Deidentified participant ID
145	CGVAENDT_DAYS	Num	8			Assessmt Period End Date - Days since ENRLDATE (ENR0)
146	CGVAGVDT_DAYS	Num	8			New Acute GVHD Diag Date - Days since ENRLDATE (ENR0)
147	CGVASTDT_DAYS	Num	8			Assessmt Period Start Dt - Days since ENRLDATE (ENR0)
148	CGVCOSDT_DAYS	Num	8			Corticosteroids Start Dat - Days since ENRLDATE (ENR0)
149	CGVCYSMT_DAYS	Num	8			Cyclosporine Start Date - Days since ENRLDATE (ENR0)
150	CGVDIADT_DAYS	Num	8			Chronic GVHD Diag Date - Days since ENRLDATE (ENR0)
151	CGVECSMT_DAYS	Num	8			ECP Start Date - Days since ENRLDATE (ENR0)
152	CGVETSMT_DAYS	Num	8			Etanercept Start Date - Days since ENRLDATE (ENR0)
153	CGVFKSMT_DAYS	Num	8			FK 506 Start Date - Days since ENRLDATE (ENR0)

Num	Variable	Type	Len	Format	Informat	Label
154	CGVFSTDT_DAYS	Num	8			Final Steroid Trmt Date - Days since ENRLDATE (ENR0)
155	CGVI6SDT_DAYS	Num	8			Anti-IL6 Start Date - Days since ENRLDATE (ENR0)
156	CGVMAXDT_DAYS	Num	8			Maximum Grade Date - Days since ENRLDATE (ENR0)
157	CGVMYSDT_DAYS	Num	8			Mycophenolate Start Date - Days since ENRLDATE (ENR0)
158	CGVNSTDT_DAYS	Num	8			Final Non-Ster Trmt Date - Days since ENRLDATE (ENR0)
159	CGVOTSDT_DAYS	Num	8			Other Agent Start Date - Days since ENRLDATE (ENR0)
160	CGVRISDT_DAYS	Num	8			Rituximab Start Date - Days since ENRLDATE (ENR0)
161	CGVRUSDT_DAYS	Num	8			Ruxolitinib Start Date - Days since ENRLDATE (ENR0)
162	CGVISISDT_DAYS	Num	8			Sirolimus Start Date - Days since ENRLDATE (ENR0)
163	CGVSTDT_DAYS	Num	8			Assessment Date - Days since ENRLDATE (ENR0)
164	CGVTHSDT_DAYS	Num	8			Therapy Start Date - Days since ENRLDATE (ENR0)

Data Set Name: cid.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PROT	Char	5	\$5.	\$5.	Protocol
2	PROTSEG	Char	1	\$1.	\$1.	Segment
3	VISNO	Char	4	\$4.	\$4.	VISNO
4	PPTID	Char	12			Deidentified participant ID

Data Set Name: dem.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PROT	Char	5	\$5.	\$5.	Protocol
2	SEX	Char	1	\$X49713X.	\$1.	Patient Sex
3	ETHNIC	Char	1	\$X49715X.	\$1.	Ethnicity
4	PPTID	Char	12			Deidentified participant ID
5	RACE	Char	35			Race

Data Set Name: dri.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	DRIDRISC	Char	1	\$1.	\$1.	Disease Risk Index Score
5	DRIPTPDX	Char	2	\$X51253X.	\$2.	Pre-Transplant Primary Dx
6	DRIALDIS	Char	1	\$X51254X.	\$1.	AL Disease Status Entry
7	DRILDRIS	Char	2	\$X51255X.	\$2.	AL Dis Risk Index Score
8	DRICMDIS	Char	1	\$X51265X.	\$1.	CML Disease Status Entry
9	DRICDRIS	Char	1	\$X51266X.	\$1.	CML Dis Risk Index Score
10	DRIMDDIS	Char	1	\$X51272X.	\$1.	MDS Disease Status Entry
11	DRIMDRIS	Char	1	\$X51271X.	\$1.	MDS Dis Risk Index Score
12	DRICLDIS	Char	1	\$X51273X.	\$1.	CLL Disease Status Entry
13	DRIHDRIS	Char	1	\$X51274X.	\$1.	CLL Dis Risk Index score
14	DRILYDIS	Char	1	\$X51275X.	\$1.	Lymp Disease Status Entry
15	DRIYDRIS	Char	2	\$X51276X.	\$2.	Lymp Dis Risk Index Score
16	DRICIDRI	Char	1	\$X56490X.	\$1.	CIBMTR DRI Category
17	PPTID	Char	12			Deidentified participant ID

Data Set Name: dth.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PROT	Char	5	\$5.	\$5.	Protocol
2	DTHATPER	Char	1	\$X49757X.	\$1.	Autopsy Performed
3	DTHCZPRM	Char	2	\$X51077X.	\$2.	Primary Cause of Death
4	DTHOT1SP	Char	50	\$50.	\$50.	Other Cause Specify 1
5	DTHSCCZ1	Char	2	\$X51077X.	\$2.	Secondary Cause Death 1
6	DTHOT2SP	Char	50	\$50.	\$50.	Other Cause Specify 2
7	DTHSCCZ2	Char	2	\$X51077X.	\$2.	Secondary Cause Death 2
8	DTHOT3SP	Char	50	\$50.	\$50.	Other Cause Specify 3
9	DTHSCCZ3	Char	2	\$X51077X.	\$2.	Secondary Cause Death 3
10	DTHOT4SP	Char	50	\$50.	\$50.	Other Cause Specify 4
11	DTHSCCZ4	Char	2	\$X51077X.	\$2.	Secondary Cause Death 4
12	DTHOT5SP	Char	50	\$50.	\$50.	Other Cause Specify 5
13	PPTID	Char	12			Deidentified participant ID
14	DTHDT_DAYS	Num	8			Date of Death - Days since ENRLDATE (ENR0)

Data Set Name: enr0.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PROT	Char	5	\$5.	\$5.	Protocol
2	PPTID	Char	12			Deidentified participant ID
3	ENRL_AGE	Num	8			Enrollment Age
4	PDCCONDT_DAYS	Num	8			Consent Date - Days since ENRLDATE (ENR0)
5	STARTDT_DAYS	Num	8			STARTDT - Days since ENRLDATE (ENR0)

Data Set Name: enra.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PROT	Char	5	\$5.	\$5.	Protocol
2	PCTDRISC	Char	1	\$1.	\$1.	Disease Risk Index Score
3	PCTDNTYP	Char	1	\$X50262X.	\$1.	Donor Type
4	PCTRICRN	Char	1	\$X49757X.	\$1.	RIC Regimen Patient
5	PCTRICPL	Char	1	\$X51252X.	\$1.	RIC Regimen Donor
6	PCTPTPDX	Char	2	\$X51253X.	\$2.	Pre-Transplant Primary Dx
7	PCTAMYBM	Char	1	\$X49757X.	\$1.	AL Myeloblasts in BM
8	PCTALMPT	Num	8	5.1	5.1	AL Myeloblast BM Percent
9	PCTALMBL	Char	1	\$X49757X.	\$1.	AL Myeloblasts in Blood
10	PCTALDIS	Char	1	\$X51254X.	\$1.	AL Disease Status Entry
11	PCTLDRIS	Char	2	\$X51255X.	\$2.	AL Dis Risk Index Score
12	PCTCMDIS	Char	1	\$X51265X.	\$1.	CML Disease Status Entry
13	PCTCDRIS	Char	1	\$X51266X.	\$1.	CML Dis Risk Index Score
14	PCTMMYBM	Char	1	\$X49757X.	\$1.	MDS Myeloblasts in BM
15	PCTMDMPT	Num	8	5.1	5.1	MDS Myeloblast BM Percent
16	PCTMDMBL	Char	1	\$X49757X.	\$1.	MDS Myeloblasts in Blood
17	PCTMDDIS	Char	1	\$X51272X.	\$1.	MDS Disease Status Entry
18	PCTMDRIS	Char	1	\$X51271X.	\$1.	MDS Dis Risk Index Score
19	PCTCCHEM	Char	1	\$X49757X.	\$1.	CLL Chemosensitive
20	PCTCLDIS	Char	1	\$X51273X.	\$1.	CLL Disease Status Entry
21	PCTHDRIS	Char	1	\$X51274X.	\$1.	CLL Dis Risk Index Score
22	PCTLYDIS	Char	1	\$X51275X.	\$1.	Lymp Disease Status Entry
23	PCTYDRIS	Char	2	\$X51276X.	\$2.	Lymp Dis Risk Index Score
24	PCTLVEFR	Num	8	4.	4.	Left Ventricular Ejection
25	PCTDLCPT	Num	8	4.	4.	DLCO Percent
26	PCTFEVPT	Num	8	4.	4.	FEV1 Percent
27	PCTBILVL	Num	8	6.1	6.1	Bilirubin Total Value
28	PCTBILUL	Num	8	6.1	6.1	Bilirubin Total ULN
29	PCTALTVL	Num	8	4.	4.	ALT Value
30	PCTALTUL	Num	8	4.	4.	ALT ULN
31	PCTASTVL	Num	8	4.	4.	AST Value
32	PCTASTUL	Num	8	4.	4.	AST ULN
33	PCTECCVL	Num	8	4.	4.	Est Creatinine Clr Value
34	PCTPTMPL	Char	1	\$X49757X.	\$1.	Any Post-TXP Maint Plan
35	PCTMAINT	Char	1	\$X51277X.	\$1.	Post-TXP Maintenance Ther
36	PCTTYRSP	Char	50	\$50.	\$50.	Tyrosine Kinase Specify

Num	Variable	Type	Len	Format	Informat	Label
37	PCTFLTSP	Char	50	\$50.	\$50.	FLT3 Inhibitor Specify
38	PCTMABSP	Char	50	\$50.	\$50.	Monoclonal Ab Specify
39	PCTCONCT	Char	30	\$30.	\$30.	Co-enrolled NCT
40	PCTPCCEA	Char	1	\$X49757X.	\$1.	Co-Enrollment Approval
41	PCTOTMSP	Char	50	\$50.	\$50.	Other Maintenance Specify
42	PCTPATXP	Char	1	\$X49757X.	\$1.	Prior Allogeneic TXP
43	PCTKARNO	Char	2	\$X51345X.	\$2.	Karnofsky Perform Score
44	PCTLCNS	Char	1	\$X49757X.	\$1.	Leukemia Involvement CNS
45	PCTSAML	Char	1	\$X49757X.	\$1.	Sec Acute Myeloid Leukemi
46	PCTINFEC	Char	1	\$X49757X.	\$1.	Uncontrolled Infection
47	PCTMETHO	Char	1	\$X49757X.	\$1.	Methotrexate Contraindica
48	PCTHIV	Char	1	\$X49757X.	\$1.	HIV Seropositive
49	PCTMYOIN	Char	1	\$X49757X.	\$1.	Myocardial Infarction
50	PCTPREG	Char	2	\$X49760X.	\$2.	Pregnant or Breastfeeding
51	PCTCONTR	Char	2	\$X49760X.	\$2.	Contraception
52	PCTSERIO	Char	1	\$X49757X.	\$1.	Serious or Psychiatric
53	PCTPRMAL	Char	1	\$X49757X.	\$1.	Prior Malignancies
54	PCTCURI	Char	1	\$X49757X.	\$1.	Malignan Curative Intent
55	PCTATG	Char	1	\$X49757X.	\$1.	ATG or Alemtuzumab
56	PCTPACON	Char	1	\$X49757X.	\$1.	Patient Consent
57	PCTDOCON	Char	1	\$X50313X.	\$1.	Donor Consent
58	PPTID	Char	12			Deidentified participant ID
59	PCTALTDT_DAYS	Num	8			ALT Date - Days since ENRLDATE (ENR0)
60	PCTASTDT_DAYS	Num	8			AST Date - Days since ENRLDATE (ENR0)
61	PCTBILDT_DAYS	Num	8			Bilirubin Total Date - Days since ENRLDATE (ENR0)
62	PCTCIMDT_DAYS	Num	8			CLL Imaging Date - Days since ENRLDATE (ENR0)
63	PCTCRSDT_DAYS	Num	8			Regimen Start Date - Days since ENRLDATE (ENR0)
64	PCTDLCDT_DAYS	Num	8			DLCO Date - Days since ENRLDATE (ENR0)
65	PCTECCDT_DAYS	Num	8			Est Creatinine Clr Date - Days since ENRLDATE (ENR0)
66	PCTFEVDT_DAYS	Num	8			FEV1 Date - Days since ENRLDATE (ENR0)
67	PCTLBLDT_DAYS	Num	8			Leukemia Blood Date - Days since ENRLDATE (ENR0)
68	PCTLBMDT_DAYS	Num	8			Leukemia Bone Marrow Date - Days since ENRLDATE (ENR0)
69	PCTLVEDT_DAYS	Num	8			Left Ventricular Eject Dt - Days since ENRLDATE (ENR0)
70	PCTMALDT_DAYS	Num	8			Malignan Approval Date - Days since ENRLDATE (ENR0)
71	PCTMBLDT_DAYS	Num	8			MDS Blood Date - Days since ENRLDATE (ENR0)
72	PCTMBMDT_DAYS	Num	8			MDS Bone Marrow Date - Days since ENRLDATE (ENR0)
73	STARTDT_DAYS	Num	8			STARTDT - Days since ENRLDATE (ENR0)

Data Set Name: f01.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	F01PTDTH	Char	1	\$X49757X.	\$1.	Patient Death
5	F01PTRLP	Char	1	\$X49757X.	\$1.	Patient Relapse
6	F01TRRLP	Char	1	\$X49757X.	\$1.	Treated for Relapse
7	F01WDIMM	Char	1	\$X49757X.	\$1.	Withdrawal Immuno Therapy
8	F01ITXGV	Char	1	\$X49757X.	\$1.	Immuno Tx For GVHD
9	F01PTLD	Char	1	\$X49757X.	\$1.	PTLD Diagnosed
10	F01PEDX	Char	1	\$X49757X.	\$1.	PTLD Clinically PE
11	F01RXDX	Char	1	\$X49757X.	\$1.	PTLD Clinically Radiograp
12	F01EBVDX	Char	1	\$X49757X.	\$1.	PTLD Clinically EBV
13	F01HXDX	Char	1	\$X49757X.	\$1.	PTLD Histologically/BX
14	F01TREAT	Char	1	\$X49757X.	\$1.	PTLD Treated
15	F01DLI	Char	1	\$X49757X.	\$1.	DLI
16	F01DLIDM	Char	1	\$X49757X.	\$1.	DLI Dropping/Mixed Chim
17	F01DLIRD	Char	1	\$X49757X.	\$1.	DLI Relapsed Disease
18	F01DLIPD	Char	1	\$X49757X.	\$1.	DLI Persistent Disease
19	F01DLIMR	Char	1	\$X49757X.	\$1.	DLI MRD
20	F01DLIIN	Char	1	\$X49757X.	\$1.	DLI Infections
21	F01DLIOT	Char	1	\$X49757X.	\$1.	DLI Other
22	F01DLIOR	Char	50	\$50.	\$50.	Other DLI Reason
23	F01NPTXP	Char	1	\$X49757X.	\$1.	Non-Protocol Transplant
24	F01SGF	Char	1	\$X49757X.	\$1.	Secondary Graft Failure
25	F01PTINF	Char	1	\$X49757X.	\$1.	Patient Infection
26	F01PTHSP	Char	1	\$X49757X.	\$1.	Patient Hospitalized
27	F01PTSAE	Char	1	\$X49757X.	\$1.	Patient AE
28	F01PCSDS	Char	1	\$X49757X.	\$1.	Gt 10mg Pred or CS Dose
29	F01PCSEV	Char	1	\$X49757X.	\$1.	Patient Ever on Pred/CS
30	F01PTTHR	Char	1	\$X49757X.	\$1.	Post-transplant Therapy
31	F01PTREC	Char	1	\$X50903X.	\$1.	PT Therapy Received
32	F01PARNU	Char	1	\$X49757X.	\$1.	Rcvd Parenteral Nutrition
33	F01NUSON	Char	1	\$X51515X.	\$1.	Nutrition Start Ongoing
34	F01NUPON	Char	1	\$X50303X.	\$1.	Nutrition Stop Ongoing
35	PPTID	Char	12			Deidentified participant ID
36	F01DLIDT_DAYS	Num	8			DLI Date - Days since ENRLDATE (ENR0)

Num	Variable	Type	Len	Format	Informat	Label
37	F01DTHDT_DAYS	Num	8			Death Date - Days since ENRLDATE (ENR0)
38	F01IMGDT_DAYS	Num	8			GVHD Immuno Tx Date - Days since ENRLDATE (ENR0)
39	F01IMMDT_DAYS	Num	8			Withdrawal Immuno Date - Days since ENRLDATE (ENR0)
40	F01LSCDT_DAYS	Num	8			Date of Last Contact - Days since ENRLDATE (ENR0)
41	F01NPTDT_DAYS	Num	8			Non-Protocol Txp Date - Days since ENRLDATE (ENR0)
42	F01NUPDT_DAYS	Num	8			Nutrition Stop Date - Days since ENRLDATE (ENR0)
43	F01NUSDT_DAYS	Num	8			Nutrition Start Date - Days since ENRLDATE (ENR0)
44	F01PCSDT_DAYS	Num	8			Pred or CS Dose Discontin - Days since ENRLDATE (ENR0)
45	F01PTLDT_DAYS	Num	8			PTLD Diagnosis Date - Days since ENRLDATE (ENR0)
46	F01RLPDT_DAYS	Num	8			Relapse Date - Days since ENRLDATE (ENR0)
47	F01SAEDT_DAYS	Num	8			AE Date - Days since ENRLDATE (ENR0)
48	F01SGFDT_DAYS	Num	8			Secondary Graft Fail Date - Days since ENRLDATE (ENR0)
49	F01TRTDT_DAYS	Num	8			Treatment Administered - Days since ENRLDATE (ENR0)

Data Set Name: h01.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	H01RAMET	Char	1	\$X50263X.	\$1.	Recipient HLA-A Method
5	H01A1REC	Char	100	\$100.	\$100.	Recipient HLA-A 1
6	H01A2REC	Char	100	\$100.	\$100.	Recipient HLA-A 2
7	H01RBMET	Char	1	\$X50263X.	\$1.	Recipient HLA-B Method
8	H01B1REC	Char	100	\$100.	\$100.	Recipient HLA-B 1
9	H01B2REC	Char	100	\$100.	\$100.	Recipient HLA-B 2
10	H01RCMET	Char	1	\$X50263X.	\$1.	Recipient HLA-C Method
11	H01C1REC	Char	100	\$100.	\$100.	Recipient HLA-C 1
12	H01C2REC	Char	100	\$100.	\$100.	Recipient HLA-C 2
13	H01RDMET	Char	1	\$X50263X.	\$1.	Recipient HLA-DRB1 Method
14	H01D1REC	Char	100	\$100.	\$100.	Recipient HLA-DRB1 1
15	H01D2REC	Char	100	\$100.	\$100.	Recipient HLA-DRB1 2
16	H01RQMET	Char	1	\$X50263X.	\$1.	Recipient HLA-DQ Method
17	H01Q1REC	Char	100	\$100.	\$100.	Recipient HLA-DQB1 1
18	H01Q2REC	Char	100	\$100.	\$100.	Recipient HLA-DQB1 2
19	H01DNTYP	Char	1	\$X50262X.	\$1.	Donor Type
20	H01DAMET	Char	1	\$X50263X.	\$1.	Donor HLA-A Method
21	H01A1DON	Char	100	\$100.	\$100.	Donor HLA-A 1
22	H01A2DON	Char	100	\$100.	\$100.	Donor HLA-A 2
23	H01DBMET	Char	1	\$X50263X.	\$1.	Donor HLA-B Method
24	H01B1DON	Char	100	\$100.	\$100.	Donor HLA-B 1
25	H01B2DON	Char	100	\$100.	\$100.	Donor HLA-B 2
26	H01DCMET	Char	1	\$X50263X.	\$1.	Donor HLA-C Method
27	H01C1DON	Char	100	\$100.	\$100.	Donor HLA-C 1
28	H01C2DON	Char	100	\$100.	\$100.	Donor HLA-C 2
29	H01DDMET	Char	1	\$X50263X.	\$1.	Donor HLA-DRB1 Method
30	H01D1DON	Char	100	\$100.	\$100.	Donor HLA-DRB1 1
31	H01D2DON	Char	100	\$100.	\$100.	Donor HLA-DRB1 2
32	H01DQMET	Char	1	\$X50263X.	\$1.	Donor HLA-DQ Method
33	H01Q1DON	Char	100	\$100.	\$100.	Donor HLA-DQB1 1
34	H01Q2DON	Char	100	\$100.	\$100.	Donor HLA-DQB1 2
35	H01HRQD	Char	5	\$5.	\$5.	Score Required by Prot
36	H01SCRA	Char	3	\$3.	\$3.	Locus A Calculated Score

Num	Variable	Type	Len	Format	Informat	Label
37	H01SCRB	Char	3	\$3.	\$3.	Locus B Calculated Score
38	H01SCRC	Char	3	\$3.	\$3.	Locus C Calculated Score
39	H01SCRD	Char	3	\$3.	\$3.	Locus D Calculated Score
40	H01SCRQ	Char	3	\$3.	\$3.	Locus Q Calculated Score
41	H01HLA	Char	5	\$5.	\$5.	Total Calculated Score
42	H01SISC	Char	5	\$X50261X.	\$5.	Institution's Match Score
43	PPTID	Char	12			Deidentified participant ID

Data Set Name: hf1.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	HF1GCSF	Char	1	\$X49757X.	\$1.	Patient Received G-CSF
5	HF1CSFIN	Char	1	\$X49757X.	\$1.	G-CSF Initiated
6	HF1ANCDR	Char	1	\$X49757X.	\$1.	Patient's ANC Drop
7	HF1ANCRE	Char	1	\$X50927X.	\$1.	ANC Recovery 500
8	HF1D1ANC	Num	8	6.	6.	Day 1 ANC
9	HF1D2ANC	Num	8	6.	6.	Day 2 ANC
10	HF1D3ANC	Num	8	6.	6.	Day 3 ANC
11	HF1ANCCT	Num	8	6.	6.	Most Recent ANC Count
12	HF1ACALC	Char	1	\$X50927X.	\$1.	Achieve and Sustain ALC
13	HF1WBC	Num	8	8.2	8.2	Most Recent WBC
14	HF1ALC	Num	8	9.2	9.2	Most Recent ALC
15	HF1MRW	Char	1	\$X49757X.	\$1.	Chimerism Assay Marrow
16	HF1MRWMT	Char	1	\$X50925X.	\$1.	Marrow Method Collection
17	HF1MMTSP	Char	45	\$45.	\$45.	Marrow Specify Method
18	HF1MRWTY	Char	1	\$X50928X.	\$1.	Marrow Cell Type
19	HF1MRWAS	Char	1	\$X50926X.	\$1.	Marrow Assay Results
20	HF1MRWPC	Num	8	4.	4.	Marrow Percent Donor
21	HF1BLD	Char	1	\$X49757X.	\$1.	Chimerism Assay Blood
22	HF1BLDMT	Char	1	\$X50925X.	\$1.	Blood Method Collection
23	HF1BMTSP	Char	45	\$45.	\$45.	Blood Specify Method
24	HF1BLDTY	Char	1	\$X50928X.	\$1.	Blood Cell Type
25	HF1BLDAS	Char	1	\$X50926X.	\$1.	Blood Assay Results
26	HF1BLDPC	Num	8	4.	4.	Blood Percent Donor
27	HF1TCL	Char	1	\$X49757X.	\$1.	Chimerism Assay T Cell
28	HF1TCLMT	Char	1	\$X50925X.	\$1.	T Cell Method Collection
29	HF1TMTSP	Char	45	\$45.	\$45.	T Cell Specify Method
30	HF1TCLTY	Char	1	\$X50929X.	\$1.	T Cell Sample Type
31	HF1TCLAS	Char	1	\$X50926X.	\$1.	T Cell Assay Results
32	HF1TCLPC	Num	8	4.	4.	T Cell Percent Donor
33	HF1MYE	Char	1	\$X49757X.	\$1.	Chimerism Assay Myeloid
34	HF1MYEMT	Char	1	\$X50925X.	\$1.	Myeloid Method Collection
35	HF1YMTSP	Char	45	\$45.	\$45.	Myeloid Specify Method
36	HF1MYETY	Char	1	\$X50929X.	\$1.	Myeloid Sample Type

Num	Variable	Type	Len	Format	Informat	Label
37	HF1MYEAS	Char	1	\$X50926X.	\$1.	Myeloid Assay Results
38	HF1MYEPC	Num	8	4.	4.	Myeloid Percent Donor
39	HF1GRA	Char	1	\$X49757X.	\$1.	Chimerism Assay Granulocy
40	HF1GRAMT	Char	1	\$X50925X.	\$1.	Granulocyte Mthd Collect
41	HF1GMTSP	Char	45	\$45.	\$45.	Granulocyt Specify Method
42	HF1GRATY	Char	1	\$X50929X.	\$1.	Granulocyte Sample Type
43	HF1GRAAS	Char	1	\$X50926X.	\$1.	Granulocyte Assay Results
44	HF1GRAPC	Num	8	4.	4.	Granulocyte Percent Donor
45	PPTID	Char	12			Deidentified participant ID
46	HF1ALCDT_DAYS	Num	8			First ALC Date - Days since ENRLDATE (ENR0)
47	HF1ANCDT_DAYS	Num	8			Most Recent ANC Date - Days since ENRLDATE (ENR0)
48	HF1BLDDT_DAYS	Num	8			Blood Collection Date - Days since ENRLDATE (ENR0)
49	HF1CSFDT_DAYS	Num	8			G-CSF Initiation Date - Days since ENRLDATE (ENR0)
50	HF1D1ADT_DAYS	Num	8			Day 1 ANC Date - Days since ENRLDATE (ENR0)
51	HF1D2ADT_DAYS	Num	8			Day 2 ANC Date - Days since ENRLDATE (ENR0)
52	HF1D3ADT_DAYS	Num	8			Day 3 ANC Date - Days since ENRLDATE (ENR0)
53	HF1GRADT_DAYS	Num	8			Granulocyte Collect Date - Days since ENRLDATE (ENR0)
54	HF1LABDT_DAYS	Num	8			Lab Values Drawn Date - Days since ENRLDATE (ENR0)
55	HF1MRWDT_DAYS	Num	8			Marrow Collection Date - Days since ENRLDATE (ENR0)
56	HF1MYEDT_DAYS	Num	8			Myeloid Collection Date - Days since ENRLDATE (ENR0)
57	HF1TCLDT_DAYS	Num	8			T Cell Collection Date - Days since ENRLDATE (ENR0)

Data Set Name: iba.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	IBAORG	Char	3	\$X1801ORGX.	\$3.	Bacterial Organism
5	IBAGRADE	Char	1	\$X51921X.	\$1.	BMT CTN Infection Grade
6	IBANUSIT	Char	1	\$X51018X.	\$1.	Number of Infection Sites
7	IBAINFS1	Char	2	\$X51016X.	\$2.	Infection Site 1
8	IBAINFS2	Char	2	\$X51016X.	\$2.	Infection Site 2
9	IBAINFS3	Char	2	\$X51016X.	\$2.	Infection Site 3
10	IBACULTR	Char	1	\$X49757X.	\$1.	Bacterial Culture
11	IBACULBL	Char	1	\$X49757X.	\$1.	Culture Sample - Blood
12	IBACULCE	Char	1	\$X49757X.	\$1.	Culture Sample - CSF
13	IBACULLU	Char	1	\$X49757X.	\$1.	Culture Sample - BAL
14	IBACULPE	Char	1	\$X49757X.	\$1.	Culture Sample -Pericard
15	IBACULUR	Char	1	\$X49757X.	\$1.	Culture Sample - Urine
16	IBACULST	Char	1	\$X49757X.	\$1.	Culture Sample - Stool
17	IBACULAB	Char	1	\$X49757X.	\$1.	Culture Sample - Abscess
18	IBACULJO	Char	1	\$X49757X.	\$1.	Culture Sample - Joint Fl
19	IBACULTI	Char	1	\$X49757X.	\$1.	Culture Sample - Tissue
20	IBATISBR	Char	1	\$X49757X.	\$1.	Tissue Sample - Brain
21	IBATISHT	Char	1	\$X49757X.	\$1.	Tissue Sample - Heart
22	IBATISGI	Char	1	\$X49757X.	\$1.	Tissue Sample - GI Tract
23	IBATISLI	Char	1	\$X49757X.	\$1.	Tissue Sample - Liver
24	IBATISLU	Char	1	\$X49757X.	\$1.	Tissue Sample - Lung
25	IBATISLY	Char	1	\$X49757X.	\$1.	Tissue Sample - Lymph
26	IBATISSK	Char	1	\$X49757X.	\$1.	Tissue Sample - Skin
27	IBATISSP	Char	1	\$X49757X.	\$1.	Tissue Sample - Spleen
28	IBATISOT	Char	1	\$X49757X.	\$1.	Tissue Sample - Other
29	IBARADIO	Char	1	\$X49757X.	\$1.	Radiographic Findings
30	IBAIMGBR	Char	1	\$X49757X.	\$1.	Imaging Site - Brain
31	IBAIMGGI	Char	1	\$X49757X.	\$1.	Imaging Site - GI Tract
32	IBAIMGLI	Char	1	\$X49757X.	\$1.	Imaging Site - Liver
33	IBAIMGLU	Char	1	\$X49757X.	\$1.	Imaging Site - Lungs
34	IBAIMGLY	Char	1	\$X49757X.	\$1.	Imaging Site - Lymph
35	IBAIMGSP	Char	1	\$X49757X.	\$1.	Imaging Site - Spleen
36	IBAIMGOT	Char	1	\$X49757X.	\$1.	Imaging Site - Other

Num	Variable	Type	Len	Format	Informat	Label
37	IBAIOTSP	Char	50	\$50.	\$50.	Imaging Site Other Spec
38	IBAINDES	Char	2	\$X51463X.	\$2.	Infection Description
39	IBAORNLU	Char	1	\$X49757X.	\$1.	Organ Involvement - Lungs
40	IBAORNHT	Char	1	\$X49757X.	\$1.	Organ Involvement - Heart
41	IBAORNBR	Char	1	\$X49757X.	\$1.	Organ Involvement - Brain
42	IBAORNLI	Char	1	\$X49757X.	\$1.	Organ Involvement - Liver
43	IBAORNSP	Char	1	\$X49757X.	\$1.	Organ Involvement-Spleen
44	IBAORNKI	Char	1	\$X49757X.	\$1.	Organ Involvement-Kidney
45	IBAORNBO	Char	1	\$X49757X.	\$1.	Organ Involvement - Bone
46	IBAORNOT	Char	1	\$X49757X.	\$1.	Organ Involvement - Other
47	IBASTAT	Char	2	\$X51341X.	\$2.	Infection Status
48	PPTID	Char	12			Deidentified participant ID
49	IBADIADT_DAYS	Num	8			Bacterial Diagnosis Date - Days since ENRLDATE (ENR0)
50	IBARESDT_DAYS	Num	8			Infection Resolved Date - Days since ENRLDATE (ENR0)

Data Set Name: ifn.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PROT	Char	5	\$5.	\$5.	Protocol
2	PROTSEG	Char	1	\$1.	\$1.	Segment
3	INFSEQ	Char	3	\$XSEQNUMX.	\$3.	Infection Sequence Number
4	IFNNMCR	Char	1	\$X49757X.	\$1.	Infect Nonmicrobiologic
5	IFNPNEU	Char	1	\$X49757X.	\$1.	Infection Pneumonia
6	IFNVENT	Char	1	\$X49757X.	\$1.	Require Ventilation
7	IFNTYPH	Char	1	\$X49757X.	\$1.	Typhlitis
8	IFNSVSEP	Char	1	\$X49757X.	\$1.	Severe Sepsis wo Organism
9	IFNTYPE	Char	1	\$X50775X.	\$1.	Infection Type
10	IFNORGN	Char	3	\$X50774X.	\$3.	Infection Organism
11	IFNOOTSP	Char	50	\$50.	\$50.	Infection Org Oth Specify
12	IFNSITE	Char	2	\$X51179X.	\$2.	Infection Site
13	IFNSVRTY	Char	1	\$X50777X.	\$1.	Infection Severity
14	IFNSEPS	Char	1	\$X49757X.	\$1.	Sepsis
15	IFNINFIL	Char	1	\$X49757X.	\$1.	Infiltrates
16	IFNTRTAG	Char	1	\$X49757X.	\$1.	Treatment Agent
17	IFNAGNT1	Char	3	\$X50776X.	\$3.	1st Agent Given
18	IFNAG1SP	Char	50	\$50.	\$50.	1st Agent Other Specify
19	IFNAGNT2	Char	3	\$X50776X.	\$3.	2nd Agent Given
20	IFNAG2SP	Char	50	\$50.	\$50.	2nd Agent Other Specify
21	IFNAGNT3	Char	3	\$X50776X.	\$3.	3rd Agent Given
22	IFNAG3SP	Char	50	\$50.	\$50.	3rd Agent Other Specify
23	IFNADDAG	Char	1	\$X49757X.	\$1.	Additional Agent Given
24	IFNADDSP	Char	50	\$50.	\$50.	Additional Agent Specify
25	PPTID	Char	12			Deidentified participant ID
26	INFSTDT_DAYS	Num	8			Infection Start Date - Days since ENRLDATE (ENR0)

Data Set Name: ifu.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	IFUORG	Char	3	\$X1801ORGX.	\$3.	Fungal Organism
5	IFUGRADE	Char	1	\$X51921X.	\$1.	BMT CTN Infection Grade
6	IFUNUSIT	Char	1	\$X51018X.	\$1.	Number of Infection Sites
7	IFUINFS1	Char	2	\$X51016X.	\$2.	Infection Site 1
8	IFUINFS2	Char	2	\$X51016X.	\$2.	Infection Site 2
9	IFURADIO	Char	1	\$X49757X.	\$1.	Radiographic Findings
10	IFUIMGAB	Char	1	\$X49757X.	\$1.	Imaging - Abdomen
11	IFUIMGBO	Char	1	\$X49757X.	\$1.	Imaging - Bone
12	IFUIMGBR	Char	1	\$X49757X.	\$1.	Imaging - Brain
13	IFUIMGLU	Char	1	\$X49757X.	\$1.	Imaging - Lungs
14	IFUIMGLY	Char	1	\$X49757X.	\$1.	Imaging - Lymph Node
15	IFUIMGSI	Char	1	\$X49757X.	\$1.	Imaging - Sinuses
16	IFUIMGOT	Char	1	\$X49757X.	\$1.	Imaging - Other
17	IFUHISTO	Char	1	\$X49757X.	\$1.	Histopathology Findings
18	IFUCULTR	Char	1	\$X49757X.	\$1.	Culture Obtained
19	IFUCULBL	Char	1	\$X49757X.	\$1.	Culture - Blood
20	IFUCULCE	Char	1	\$X49757X.	\$1.	Culture - CSF
21	IFUCULLU	Char	1	\$X49757X.	\$1.	Culture - Lung
22	IFUCULPE	Char	1	\$X49757X.	\$1.	Culture - Pericardial
23	IFUCULUR	Char	1	\$X49757X.	\$1.	Culture - Urine
24	IFUCULST	Char	1	\$X49757X.	\$1.	Culture - Stool
25	IFUCULAB	Char	1	\$X49757X.	\$1.	Culture - Abscess
26	IFUCULJO	Char	1	\$X49757X.	\$1.	Culture - Joint
27	IFUCULTI	Char	1	\$X49757X.	\$1.	Culture - Tissue
28	IFUSTAIN	Char	1	\$X49757X.	\$1.	Special Stains
29	IFUGALAC	Char	1	\$X49757X.	\$1.	Galactomannan Assay
30	IFUBETAD	Char	1	\$X49757X.	\$1.	1,3-Beta-D-Glucan Assay
31	IFUPCRAS	Char	1	\$X49757X.	\$1.	PCR Assay
32	IFUSTAT	Char	2	\$X51341X.	\$2.	Infection Status
33	PPTID	Char	12			Deidentified participant ID
34	IFUDIADT_DAYS	Num	8			Fungal Diagnosis Date - Days since ENRLDATE (ENR0)
35	IFURESDT_DAYS	Num	8			Infection Resolved Date - Days since ENRLDATE (ENR0)

Data Set Name: *inp.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	INPMEDUP	Char	1	\$X49757X.	\$1.	Medications Updated
5	INPFEVER	Char	1	\$X49757X.	\$1.	Patient Develop Fever
6	INPICU	Char	1	\$X49757X.	\$1.	Patient Require ICU Care
7	INPICUCN	Char	1	\$X49757X.	\$1.	Patient Still in ICU
8	INPBPMED	Char	1	\$X49757X.	\$1.	Require BP Medication
9	INPVENT	Char	1	\$X49757X.	\$1.	Require Mech Ventilation
10	INPHEMO	Char	1	\$X49757X.	\$1.	Require Hemodialysis
11	INPINFEC	Char	1	\$X49757X.	\$1.	Have Infections
12	INPNUMIN	Char	1	\$X51070X.	\$1.	Number of Infections
13	INPORG1	Char	3	\$X51015X.	\$3.	Organism 1
14	INPOT1SP	Char	50	\$50.	\$50.	Other Organism Specify 1
15	INPNUST1	Char	1	\$X51018X.	\$1.	Number of Infect Sites 1
16	INPI1S1	Char	2	\$X51016X.	\$2.	Infection 1 Site 1
17	INPI1S2	Char	2	\$X51016X.	\$2.	Infection 1 Site 2
18	INPI1S3	Char	2	\$X51016X.	\$2.	Infection 1 Site 3
19	INPORG2	Char	3	\$X51015X.	\$3.	Organism 2
20	INPOT2SP	Char	50	\$50.	\$50.	Other Organism Specify 2
21	INPNUST2	Char	1	\$X51018X.	\$1.	Number of Infect Sites 2
22	INPI2S1	Char	2	\$X51016X.	\$2.	Infection 2 Site 1
23	INPORG3	Char	3	\$X51015X.	\$3.	Organism 3
24	INPOT3SP	Char	50	\$50.	\$50.	Other Organism Specify 3
25	INPNUST3	Char	1	\$X51018X.	\$1.	Number of Infect Sites 3
26	INPI3S1	Char	2	\$X51016X.	\$2.	Infection 3 Site 1
27	INPORG4	Char	3	\$X51015X.	\$3.	Organism 4
28	INPOT4SP	Char	50	\$50.	\$50.	Other Organism Specify 4
29	INPNUST4	Char	1	\$X51018X.	\$1.	Number of Infect Sites 4
30	INPI4S1	Char	2	\$X51016X.	\$2.	Infection 4 Site 1
31	INPORG5	Char	3	\$X51015X.	\$3.	Organism 5
32	INPORG6	Char	3	\$X51015X.	\$3.	Organism 6
33	PPTID	Char	12			Deidentified participant ID
34	INPDI1DT_DAYS	Num	8			Diagnosis Date 1 - Days since ENRLDATE (ENR0)
35	INPDI2DT_DAYS	Num	8			Diagnosis Date 2 - Days since ENRLDATE (ENR0)
36	INPDI3DT_DAYS	Num	8			Diagnosis Date 3 - Days since ENRLDATE (ENR0)

Num	Variable	Type	Len	Format	Informat	Label
37	INPDI4DT_DAYS	Num	8			Diagnosis Date 4 - Days since ENRLDATE (ENR0)
38	INPDI5DT_DAYS	Num	8			Diagnosis Date 5 - Days since ENRLDATE (ENR0)
39	INPDI6DT_DAYS	Num	8			Diagnosis Date 6 - Days since ENRLDATE (ENR0)
40	INPFEVDT_DAYS	Num	8			Fever Date - Days since ENRLDATE (ENR0)
41	INPICFDT_DAYS	Num	8			First ICU Date - Days since ENRLDATE (ENR0)
42	INPICLDT_DAYS	Num	8			Last ICU Date - Days since ENRLDATE (ENR0)

Data Set Name: ipa.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	IPAORG	Char	3	\$X1801ORGX.	\$3.	Parasite Organism
5	IPANUSIT	Char	1	\$X51018X.	\$1.	Number of Infection Sites
6	IPAINFS1	Char	2	\$X51016X.	\$2.	Infection Site 1
7	IPACULTR	Char	1	\$X49757X.	\$1.	Culture Obtained
8	IPASMPBL	Char	1	\$X49757X.	\$1.	Sample Source - Blood
9	IPASMPCE	Char	1	\$X49757X.	\$1.	Sample Source - CSF
10	IPASMPLU	Char	1	\$X49757X.	\$1.	Sample Source - Lung
11	IPASMPPE	Char	1	\$X49757X.	\$1.	Sample Source - Pericard
12	IPASMPUR	Char	1	\$X49757X.	\$1.	Sample Source - Urine
13	IPASMPST	Char	1	\$X49757X.	\$1.	Sample Source - Stool
14	IPASMPTI	Char	1	\$X49757X.	\$1.	Sample Source - Tissue
15	IPARADIO	Char	1	\$X49757X.	\$1.	Radiographic Findings
16	IPASTAT	Char	2	\$X51341X.	\$2.	Infection Status
17	PPTID	Char	12			Deidentified participant ID
18	IPADIADT_DAYS	Num	8			Parasite Diagnosis Date - Days since ENRLDATE (ENR0)

Data Set Name: iv1.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	IV1ORG	Char	3	\$X1801ORGX.	\$3.	CMV/EBV Organism
5	IV1GRADE	Char	1	\$X51921X.	\$1.	BMT CTN Infection Grade
6	IV1NUSIT	Char	1	\$X51018X.	\$1.	Number of Infection Sites
7	IV1INFS1	Char	2	\$X51016X.	\$2.	Infection Site 1
8	IV1INFS2	Char	2	\$X51016X.	\$2.	Infection Site 2
9	IV1INFS3	Char	2	\$X51016X.	\$2.	Infection Site 3
10	IV1PCRBL	Char	1	\$X49757X.	\$1.	PCR Sample Source Blood
11	IV1PCRNA	Char	1	\$X49757X.	\$1.	PCR Sample Source Nasal
12	IV1PCRCE	Char	1	\$X49757X.	\$1.	PCR Sample Source CSF
13	IV1PCRLU	Char	1	\$X49757X.	\$1.	PCR Sample Source Lung
14	IV1PCRPE	Char	1	\$X49757X.	\$1.	PCR Sample Source Pericar
15	IV1PCRST	Char	1	\$X49757X.	\$1.	PCR Sample Source Stool
16	IV1PCRTI	Char	1	\$X49757X.	\$1.	PCR Sample Source Tissue
17	IV1PCRUR	Char	1	\$X49757X.	\$1.	PCR Sample Source Urine
18	IV1BLDIA	Num	8	10.1	10.1	Blood Viral Load - Diag
19	IV1BLDUN	Char	1	\$X51331X.	\$1.	Blood Viral Load Diag Uni
20	IV1BLNQU	Char	1	\$X51332X.	\$1.	Blood Viral Load Not Quan
21	IV1BLHGH	Num	8	10.1	10.1	Blood Viral Load Highest
22	IV1BLHUN	Char	1	\$X51331X.	\$1.	Blood Viral Load High Uni
23	IV1URDIA	Num	8	10.1	10.1	Urine Viral Load - Diag
24	IV1URDUN	Char	1	\$X51331X.	\$1.	Urine Viral Load Diag Uni
25	IV1URNQU	Char	1	\$X51332X.	\$1.	Urine Viral Load Not Quan
26	IV1URHGH	Num	8	10.1	10.1	Urine Viral Load Highest
27	IV1URHUN	Char	1	\$X51331X.	\$1.	Urine Viral Load High Uni
28	IV1PTIBR	Char	1	\$X49757X.	\$1.	PCR Tissue Sample Brain
29	IV1PTIHT	Char	1	\$X49757X.	\$1.	PCR Tissue Sample Heart
30	IV1PTIGI	Char	1	\$X49757X.	\$1.	PCR Tissue Sample GI Trac
31	IV1PTILI	Char	1	\$X49757X.	\$1.	PCR Tissue Sample Liver
32	IV1PTILU	Char	1	\$X49757X.	\$1.	PCR Tissue Sample Lung
33	IV1PTILY	Char	1	\$X49757X.	\$1.	PCR Tissue Sample Lymph
34	IV1PTISK	Char	1	\$X49757X.	\$1.	PCR Tissue Sample Skin
35	IV1PTISP	Char	1	\$X49757X.	\$1.	PCR Tissue Sample Spleen
36	IV1PTIOT	Char	1	\$X49757X.	\$1.	PCR Tissue Sample Other

Num	Variable	Type	Len	Format	Informat	Label
37	IV1VIRCU	Char	1	\$X49757X.	\$1.	Viral Culture
38	IV1CUSBL	Char	1	\$X49757X.	\$1.	Virl Culture Source Blood
39	IV1CUSCE	Char	1	\$X49757X.	\$1.	Virl Culture Source Cereb
40	IV1CUSLU	Char	1	\$X49757X.	\$1.	Virl Culture Source Lung
41	IV1CUSPE	Char	1	\$X49757X.	\$1.	Virl Culture Source Peric
42	IV1CUSUR	Char	1	\$X49757X.	\$1.	Virl Culture Source Urine
43	IV1CUSST	Char	1	\$X49757X.	\$1.	Virl Culture Source Stool
44	IV1CUSTI	Char	1	\$X49757X.	\$1.	Virl Culture Source Tissu
45	IV1VIRCY	Char	1	\$X49757X.	\$1.	Viral Cytopathic Changes
46	IV1CYSBR	Char	1	\$X49757X.	\$1.	Cyto Biopsy Site Brain
47	IV1CYSHT	Char	1	\$X49757X.	\$1.	Cyto Biopsy Site Heart
48	IV1CYSGI	Char	1	\$X49757X.	\$1.	Cyto Biopsy Site GI Tract
49	IV1CYSLI	Char	1	\$X49757X.	\$1.	Cyto Biopsy Site Liver
50	IV1CYSLU	Char	1	\$X49757X.	\$1.	Cyto Biopsy Site Lung
51	IV1CYSLY	Char	1	\$X49757X.	\$1.	Cyto Biopsy Site Lymph Nd
52	IV1CYSSK	Char	1	\$X49757X.	\$1.	Cyto Biopsy Site Skin
53	IV1CYSSP	Char	1	\$X49757X.	\$1.	Cyto Biopsy Site Spleen
54	IV1CYSOT	Char	1	\$X49757X.	\$1.	Cyto Biopsy Site Other
55	IV1IHBIO	Char	1	\$X49757X.	\$1.	IHC Stains on Biopsy
56	IV1IHBBR	Char	1	\$X49757X.	\$1.	IHC Stains Biopsy Brain
57	IV1IHBHT	Char	1	\$X49757X.	\$1.	IHC Stains Biopsy Heart
58	IV1IHBGI	Char	1	\$X49757X.	\$1.	IHC Stains Biopsy GI Trac
59	IV1IHB LI	Char	1	\$X49757X.	\$1.	IHC Stains Biopsy Liver
60	IV1IHB LU	Char	1	\$X49757X.	\$1.	IHC Stains Biopsy Lung
61	IV1IHB LY	Char	1	\$X49757X.	\$1.	IHC Stains Biopsy Lymph N
62	IV1IHBSK	Char	1	\$X49757X.	\$1.	IHC Stains Biopsy Skin
63	IV1IHBSP	Char	1	\$X49757X.	\$1.	IHC Stains Biopsy Spleen
64	IV1IHBOT	Char	1	\$X49757X.	\$1.	IHC Stains Biopsy Other
65	IV1RAFIN	Char	1	\$X49757X.	\$1.	Radiographic Findings
66	IV1RAIBR	Char	1	\$X49757X.	\$1.	Radiographic Site Brain
67	IV1RAIGI	Char	1	\$X49757X.	\$1.	Radiographic Site GI Trac
68	IV1RAILI	Char	1	\$X49757X.	\$1.	Radiographic Site Liver
69	IV1RAILU	Char	1	\$X49757X.	\$1.	Radiographic Site Lung
70	IV1RAILY	Char	1	\$X49757X.	\$1.	Radiographic Site Lymph
71	IV1RAISK	Char	1	\$X49757X.	\$1.	Radiographic Site Skin
72	IV1RAISP	Char	1	\$X49757X.	\$1.	Radiographic Site Spleen
73	IV1RAIOT	Char	1	\$X49757X.	\$1.	Radiographic Site Other
74	IV1RAOSP	Char	50	\$50.	\$50.	Radiographic Site Oth Spe
75	IV1STAT	Char	2	\$X51341X.	\$2.	Infection Status

Num	Variable	Type	Len	Format	Informat	Label
76	PPTID	Char	12			Deidentified participant ID
77	IV1BLHDT_DAYS	Num	8			Blood Viral Load High Dt - Days since ENRLDATE (ENR0)
78	IV1DIADT_DAYS	Num	8			CMV/EBV Diagnosis Date - Days since ENRLDATE (ENR0)
79	IV1RESDT_DAYS	Num	8			Infection Resolved Date - Days since ENRLDATE (ENR0)
80	IV1TGIDT_DAYS	Num	8			Tissue Sample Date GI Tra - Days since ENRLDATE (ENR0)
81	IV1URHDT_DAYS	Num	8			Urine Viral Load High Dt - Days since ENRLDATE (ENR0)

Data Set Name: iv2.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	IV2ORG	Char	3	\$X1801ORGX.	\$3.	RSV/PIV Organism
5	IV2GRADE	Char	1	\$X51921X.	\$1.	BMT CTN Infection Grade
6	IV2NUSIT	Char	1	\$X51018X.	\$1.	Number of Infection Sites
7	IV2INFS1	Char	2	\$X51016X.	\$2.	Infection Site 1
8	IV2INFS2	Char	2	\$X51016X.	\$2.	Infection Site 2
9	IV2DIANA	Char	1	\$X49757X.	\$1.	Diagnostic Test - Nasal
10	IV2DIALU	Char	1	\$X49757X.	\$1.	Diagnostic Test - Lung
11	IV2DIAHI	Char	1	\$X49757X.	\$1.	Diagnostic Test - Histopa
12	IV2DIACU	Char	1	\$X49757X.	\$1.	Diagnostic Test - Culture
13	IV2RADIO	Char	1	\$X49757X.	\$1.	Radiographic Findings
14	IV2IMGAB	Char	1	\$X49757X.	\$1.	Imaging - Abdomen
15	IV2IMGBO	Char	1	\$X49757X.	\$1.	Imaging - Bone
16	IV2IMGBR	Char	1	\$X49757X.	\$1.	Imaging - Brain
17	IV2IMGCH	Char	1	\$X49757X.	\$1.	Imaging - Chest
18	IV2IMGSI	Char	1	\$X49757X.	\$1.	Imaging - Sinus
19	IV2IMGOT	Char	1	\$X49757X.	\$1.	Imaging - Other
20	IV2IOTSP	Char	50	\$50.	\$50.	Imaging Other Specify
21	IV2SYMOR	Char	1	\$X49757X.	\$1.	Symptoms - Organomegaly
22	IV2SYMGI	Char	1	\$X49757X.	\$1.	Symptoms - GI
23	IV2SYMRE	Char	1	\$X49757X.	\$1.	Symptoms - Respiratory
24	IV2SYMUR	Char	1	\$X49757X.	\$1.	Symptoms - Urine
25	IV2SYMNE	Char	1	\$X49757X.	\$1.	Symptoms - Neurologic
26	IV2SYMLY	Char	1	\$X49757X.	\$1.	Symptoms - Lymph Nodes
27	IV2STAT	Char	2	\$X51341X.	\$2.	Infection Status
28	PPTID	Char	12			Deidentified participant ID
29	IV2DIADT_DAYS	Num	8			RSV/PIV Diagnosis Date - Days since ENRLDATE (ENR0)
30	IV2RESDT_DAYS	Num	8			Resolved Date - Days since ENRLDATE (ENR0)

Data Set Name: m01.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	M01RXRCD	Char	1	\$X50924X.	\$1.	GVHD Prophylaxis Received
5	M01CY1	Num	8	9.1	9.1	TMC CY Dose 1
6	M01CY2	Num	8	9.1	9.1	TMC CY Dose 2
7	M01MFALL	Char	1	\$X49757X.	\$1.	MMF All Doses Taken
8	M01MFMIS	Num	8	4.	4.	MMF Doses Missed
9	M01MFRSN	Char	1	\$X51050X.	\$1.	MMF Reason Missed
10	M01MFP35	Char	1	\$X49757X.	\$1.	MMF After Day 35
11	M01P35RS	Char	1	\$X51059X.	\$1.	MMF After Day 35 Reason
12	M01MTD1	Num	8	6.1	6.1	Methotrexate Day Plus 1
13	M01MTD3	Num	8	6.1	6.1	Methotrexate Day Plus 3
14	M01MTD6	Num	8	6.1	6.1	Methotrexate Day Plus 6
15	M01MTD11	Num	8	6.1	6.1	Methotrexate Day Plus 11
16	PPTID	Char	12			Deidentified participant ID
17	M01CY1DT_DAYS	Num	8			TMC CY Dose 1 Date - Days since ENRLDATE (ENR0)
18	M01CY2DT_DAYS	Num	8			TMC CY Dose 2 Date - Days since ENRLDATE (ENR0)
19	M01MFEDT_DAYS	Num	8			TMC MMF End Date - Days since ENRLDATE (ENR0)
20	M01MFSDT_DAYS	Num	8			TMC MMF Start Date - Days since ENRLDATE (ENR0)
21	M01MTEDT_DAYS	Num	8			MT Day Plus 11 Date Given - Days since ENRLDATE (ENR0)
22	M01MTODT_DAYS	Num	8			MT Day Plus 1 Date Given - Days since ENRLDATE (ENR0)
23	M01MTSDT_DAYS	Num	8			MT Day Plus 6 Date Given - Days since ENRLDATE (ENR0)
24	M01MTTDT_DAYS	Num	8			MT Day Plus 3 Date Given - Days since ENRLDATE (ENR0)
25	M01T1SDT_DAYS	Num	8			TMC Tacro Start Date - Days since ENRLDATE (ENR0)
26	M01T2SDT_DAYS	Num	8			TM Tacro Start Date - Days since ENRLDATE (ENR0)

Data Set Name: outcomes.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	TRTRUE	Char	800	\$800.	\$800.	Treatment Group
2	ORDERDTH	Num	8	DEATHO.		Primary Cause of Death (Before 1 Year Post-Randomization)
3	AGVHD34	Char	2			DM Query Results if patient had Grade 3-4 aGVHD, No is marked
4	AGVHD_DM	Char	3			DM Query Results if site had Grade 3-4 aGVHD
5	CGVMAXGR	Char	1	\$CGVGRADE.	\$1.	cGVHD Maximum Severity
6	CGVTHERP	Char	1	\$YNC.	\$1.	cGVHD Systemic Therapy
7	CGVHDPROP_FINAL	Num	8	YN.		GVHD Prophylaxis Beyond Day 180 with cGVHD
8	GRFS_DAY_R	Num	8			GRFS Days Post-Randomization
9	GRFS_MON_R	Num	8			GRFS Months Post-Randomization
10	GRFSSRVCENS	Num	8	GRFSF.		GRFS Event Indicator
11	GRFS_EVENT	Char	50			GRFS (Primary Endpoint)
12	IS1YEAR	Char	3			On Immunosuppression at 1 Year Post-Randomization
13	H01DNTYP	Char	1	\$X50262X.	\$1.	Donor Type
14	H01HLA	Char	5	\$5.	\$5.	Calculated HLA Match Score
15	H01SISC	Char	5	\$5.	\$5.	Site-Reported HLA Match Score
16	PCTRICPL	Char	1	\$X51252X.	\$1.	Site-Reported Planned RIC Conditioning Regimen
17	PCTPTMPL	Char	1	\$YNC.	\$1.	Post-Transplant Planned Maintenance Therapies
18	PCTPTPDX	Char	2	\$X51253X.	\$2.	Primary Disease
19	K_SCORE	Char	15			Karnofsky Performance Group
20	MAXMAGICGRADE	Num	8	AGVGRADE.		Max aGVHD Grade (by Algorithm)
21	AGE	Num	8			Age at Randomization (Years)
22	SEX	Char	1	\$X49713X.	\$1.	Gender
23	ETHNIC	Char	1	\$X49715X.	\$1.	Ethnicity
24	DNRHLA	Char	19			Donor Type and HLA Match Score
25	DRI	Char	3	\$DRI.		DRI
26	PCONDREG	Char	1	\$PCOND.		Recoded Planned RIC Conditioning Regimen
27	ISFS	Char	1	\$ISFSF.		Immunosuppression-Free Survival Status at One Year
28	ISFS_BINARY	Num	8	YN.		Immunosuppression-Free Survival Indicator at One Year
29	MAXMAGICGRADE_DM	Num	8	AGVGRADE.		Maximum MAGIC aGVHD Grade, incorporating DM Query Results
30	OS_DAY_R	Num	8			Overall Survival Days Post-Randomization
31	OS_MON_R	Num	8			Overall Survival Months Post-Randomization

Num	Variable	Type	Len	Format	Informat	Label
32	OS_EVENT_R	Num	8	OSF.		Overall Survival Indicator Post-Randomization
33	OSEVENT_R	Char	9			Overall Survival Event Post-Randomization
34	RFS_DAY_R	Num	8			Disease-Free Survival Days Post-Randomization
35	RFS_MON_R	Num	8			Disease-Free Survival Months Post-Randomization
36	RFS_EVENT_R	Num	8	INDF.		Disease-Free Survival Indicator Post-Randomization
37	RFSEVENT_R	Char	9			Disease-Free Survival Event Post-Randomization
38	OS_DAY_T	Num	8			Overall Survival Days Post-Transplant
39	OS_MON_T	Num	8			Overall Months Days Post-Transplant
40	OS_EVENT_T	Num	8	INDF.		Overall Survival Indicator Post-Transplant
41	OSEVENT_T	Char	9			Overall Survival Event Post-Transplant
42	RFS_DAY_T	Num	8			Disease-Free Survival Days Post-Transplant
43	RFS_MON_T	Num	8			Disease-Free Survival Months Post-Transplant
44	RFS_EVENT_T	Num	8	INDF.		Disease-Free Survival Indicator Post-Transplant
45	RFSEVENT_T	Char	9			Disease-Free Survival Event Post-Transplant
46	AGV234_DAY	Num	8			MAGIC Grade 2-4 aGVHD Days Post-Transplant
47	AGV234_CI	Num	8	AGVCIF.		MAGIC Grade 2-4 aGVHD Cumulative Incidence Indicator Post-Transplant
48	AGV234CENS	Num	8	INDF.		MAGIC Grade 2-4 aGVHD Indicator Post-Transplant
49	AGV34_DAY	Num	8			MAGIC Grade 3-4 aGVHD Days Post-Transplant
50	AGV34_CI	Num	8	AGVCIF.		MAGIC Grade 3-4 aGVHD Cumulative Incidence Indicator Post-Transplant
51	AGV34CENS	Num	8	INDF.		MAGIC Grade 3-4 aGVHD Indicator Post-Transplant
52	CGV_DAY	Num	8			cGVHD Days Post-Transplant
53	CGV_MON	Num	8			cGVHD Months Post-Transplant
54	CGV_CI	Num	8	CGVCIF.		cGVHD Cumulative Incidence Indicator Post-Transplant
55	CGVCENS	Num	8	INDF.		cGVHD Indicator Post-Transplant
56	RELAPSTDAY	Num	8			Relapse Days up to One Year Post-Transplant
57	RELAPSTMON	Num	8			Relapse Months up to One Year Post-Transplant
58	RELAPSTOUTCOME	Char	9			Relapse up to One Year Event Post-Transplant
59	RELAPSTCENS	Num	8	INDF.		Relapse up to One Year Indicator Post-Transplant
60	RELAPST_CI	Num	8	RFSCIF.		Relapse up to One Year Cumulative Incidence Indicator Post-Transplant
61	TRMDAY	Num	8			Treatment-Related Mortality Days Post-Transplant

Num	Variable	Type	Len	Format	Informat	Label
62	TRMMON	Num	8			Treatment-Related Mortality Months Post-Transplant
63	TRMOUTCOME	Char	9			Treatment-Related Mortality Event Post-Transplant
64	TRMCENS	Num	8	INDF.		Treatment-Related Mortality Indicator Post-Transplant
65	TRM_CI	Num	8	TRMCIF.		Treatment-Related Mortality Cumulative Incidence Indicator Post-Transplant
66	AGEGROUP	Num	8	AGEGRPF.		Age Group
67	D28PCT	Num	8			Day 28 Donor Percent Chimerism
68	D98PCT	Num	8			Day 98 Donor Percent Chimerism
69	CHIM28	Char	50			Day 28 Chimerism Category
70	CHIM98	Char	50			Day 98 Chimerism Category
71	SGFAIL	Char	3			Secondary Graft Failure
72	PGFAIL	Char	3			Primary Graft Failure by Day 28
73	INF23OUTCOME	Char	20			Grades 2-3 Infection Status up to One Year Post-Transplant
74	INF23DAY	Num	8			Grades 2-3 Infection Days up to One Year Post-Transplant
75	INF23MON	Num	8			Grades 2-3 Infection Months up to One Year Post-Transplant
76	INF23CENS	Num	8	INDF.		Grades 2-3 Infection Indicator up to One Year Post-Transplant
77	INF23_CI	Num	8	INFCIF.		Grades 2-3 Infection Cumulative Incidence Indicator up to One Year Post-Transplant
78	INF2OUTCOME	Char	20			Grade 2 Infection Status up to One Year Post-Transplant
79	INF2DAY	Num	8			Grade 2 Infection Days up to One Year Post-Transplant
80	INF2MON	Num	8			Grade 2 Infection Months up to One Year Post-Transplant
81	INF2CENS	Num	8	INDF.		Grade 2 Infection Indicator up to One Year Post-Transplant
82	INF2_CI	Num	8	INFCIF.		Grade 2 Infection Cumulative Incidence Indicator up to One Year Post-Transplant
83	INF3OUTCOME	Char	20			Grade 3 Infection Status up to One Year Post-Transplant
84	INF3DAY	Num	8			Grade 3 Infection Days up to One Year Post-Transplant
85	INF3MON	Num	8			Grade 3 Infection Months up to One Year Post-Transplant
86	INF3CENS	Num	8	INDF.		Grade 3 Infection Indicator up to One Year Post-Transplant
87	INF3_CI	Num	8	INFCIF.		Grade 3 Infection Cumulative Incidence Indicator up to One Year Post-Transplant

Num	Variable	Type	Len	Format	Informat	Label
88	CMVOUTCOME	Char	20			CMV Reactivation Status Post-Transplant
89	CMVDAY	Num	8			CMV Reactivation Days up to One Year Post-Transplant
90	CMVMON	Num	8			CMV Reactivation Months up to One Year Post-Transplant
91	CMVCENS	Num	8	INDF.		CMV Reactivation Indicator up to One Year Post-Transplant
92	CMV_CI	Num	8	INFCIF.		CMV Reactivation Cumulative Incidence Indicator up to One Year Post-Transplant
93	DNRGRP	Num	8	DNRGRPF.		Donor Group
94	IFSEVENT_T	Char	20			Grade 2-3 Infection-Free Survival Event Post-Transplant
95	IFS_DAY_T	Num	8			Grade 2-3 Infection-Free Survival Days Post-Transplant
96	IFS_MON_T	Num	8			Grade 2-3 Infection-Free Survival Months Post-Transplant
97	IFS_EVENT_T	Num	8	INDF.		Grade 2-3 Infection-Free Survival Indicator Post-Transplant
98	HEMCYS1_BSL	Num	8	HEMCYS1F.		Baseline Hemorrhagic Cystitis Response 1
99	HEMCYS2_BSL	Num	8	HEMCYS2F.		Baseline Hemorrhagic Cystitis Response 2
100	GI_BSL	Num	8			Baseline PROMIS GI Symptoms T Score
101	PHYS_BSL	Num	8			Baseline PROMIS Physical Function T Score
102	SOCIAL_BSL	Num	8			Baseline PROMIS Social Function T Score
103	CI_BSL	Num	8			Baseline Lee cGVHD Scale T Score
104	HEMCYS1_100	Num	8	HEMCYS1F.		Day 100 Hemorrhagic Cystitis Response 1
105	HEMCYS2_100	Num	8	HEMCYS2F.		Day 100 Hemorrhagic Cystitis Response 2
106	GI_100	Num	8			Day 100 PROMIS GI Symptoms T Score
107	PHYS_100	Num	8			Day 100 PROMIS Physical Function T Score
108	SOCIAL_100	Num	8			Day 100 PROMIS Social Function T Score
109	CI_100	Num	8			Day 100 Lee cGVHD Scale T Score
110	HEMCYS1_180	Num	8	HEMCYS1F.		Day 180 Hemorrhagic Cystitis Response 1
111	HEMCYS2_180	Num	8	HEMCYS2F.		Day 180 Hemorrhagic Cystitis Response 2
112	GI_180	Num	8			Day 180 PROMIS GI Symptoms T Score
113	PHYS_180	Num	8			Day 180 PROMIS Physical Function T Score
114	SOCIAL_180	Num	8			Day 180 PROMIS Social Function T Score
115	CI_180	Num	8			Day 180 Lee cGVHD Scale T Score
116	HEMCYS1_365	Num	8	HEMCYS1F.		One Year Hemorrhagic Cystitis Response 1
117	HEMCYS2_365	Num	8	HEMCYS2F.		One Year Hemorrhagic Cystitis Response 2
118	GI_365	Num	8			One Year PROMIS GI Symptoms T Score
119	PHYS_365	Num	8			One Year PROMIS Physical Function T Score
120	SOCIAL_365	Num	8			One Year PROMIS Social Function T Score

Num	Variable	Type	Len	Format	Informat	Label
121	CI_365	Num	8			One Year Lee cGVHD Scale T Score
122	PPTID	Char	12			Deidentified participant ID
123	AGV234DT_DAYS	Num	8			Site-Reported MAGIC Grade 2-4 aGVHD Date - Days since ENRLDATE (ENR0)
124	AGV234DT_1YEAR_DAYS	Num	8			MAGIC Grade 2-4 aGVHD Date Prior to One Year Post-Transplant, DM confirmed No/Low aGVHD cases excluded - Days since ENRLDATE (ENR0)
125	AGV234DT_1YEAR_R_DAYS	Num	8			MAGIC Grade 2-4 aGVHD Date Prior to One Year Post-Randomization, DM confirmed No/Low aGVHD cases excluded - Days since ENRLDATE (ENR0)
126	AGV34DT_DAYS	Num	8			Site-Reported MAGIC Grade 3-4 aGVHD Date - Days since ENRLDATE (ENR0)
127	AGV34DT_1YEAR_DAYS	Num	8			MAGIC Grade 3-4 aGVHD Date Prior to One Year Post-Transplant, DM confirmed No/Low aGVHD cases excluded - Days since ENRLDATE (ENR0)
128	AGV34DT_1YEAR_R_DAYS	Num	8			MAGIC Grade 3-4 aGVHD Date Prior to One Year Post-Randomization, DM confirmed No/Low aGVHD cases excluded - Days since ENRLDATE (ENR0)
129	AGVHD34DT_DM_DAYS	Num	8			DM Query Grade 3-4 aGVHD Date if site confirmed Grade 3-4 aGVHD - Days since ENRLDATE (ENR0)
130	CGVDIADT_DAYS	Num	8			Site-Reported cGVHD Diagnosis Date - Days since ENRLDATE (ENR0)
131	CGVDIADT_1YEAR_DAYS	Num	8			cGVHD Diagnosis Date Prior to One Year Post-Transplant - Days since ENRLDATE (ENR0)
132	CGVDIADT_1YEAR_R_DAYS	Num	8			cGVHD Diagnosis Date Prior to One Year Post-Randomization - Days since ENRLDATE (ENR0)
133	CGVDIADT_PROP_DAYS	Num	8			cGVHD Date with Prophylaxis Beyond Day 180 - Days since ENRLDATE (ENR0)
134	CGVDIADT_PROP_1YEAR_DAYS	Num	8			cGVHD Date with Prophylaxis Beyond Day 180 Prior to One Year Post-Randomization - Days since ENRLDATE (ENR0)
135	CGVDIADT_TRT_DAYS	Num	8			cGVHD Date Requiring Systemic Therapy - Days since ENRLDATE (ENR0)
136	CGVDIADT_TRT_1YEAR_DAYS	Num	8			cGVHD Date Requiring Systemic Therapy Prior to One Year Post-Randomization - Days since ENRLDATE (ENR0)
137	CGVTHSDT_DAYS	Num	8			cGVHD Systemic Therapy Start Date - Days since ENRLDATE (ENR0)
138	CMVDATE_DAYS	Num	8			CMV Infection Date - Days since ENRLDATE (ENR0)
139	DTHDT_DAYS	Num	8			Site-Reported Death Date - Days since ENRLDATE (ENR0)

Num	Variable	Type	Len	Format	Informat	Label
140	DTHDT_1YEAR_DAYS	Num	8			Death Date Prior to One Year Post-Transplant - Days since ENRLDATE (ENR0)
141	DTHDT_1YEAR_R_DAYS	Num	8			Death Date Prior to One Year Post-Randomization - Days since ENRLDATE (ENR0)
142	ENR1Y_DAYS	Num	8			One Year Post-Randomization Date - Days since ENRLDATE (ENR0)
143	ENRLDATE_DAYS	Num	8			Randomization Date - Days since ENRLDATE (ENR0)
144	FUDATE_DAYS	Num	8			Last Follow-Up Date - Days since ENRLDATE (ENR0)
145	GRFS_DATE_DAYS	Num	8			GRFS Date (Primary Endpoint) - Days since ENRLDATE (ENR0)
146	INFECTION23DATE_DAYS	Num	8			Grades 2-3 Infection Date - Days since ENRLDATE (ENR0)
147	INFECTION2DATE_DAYS	Num	8			Grade 2 Infection Date - Days since ENRLDATE (ENR0)
148	INFECTION3DATE_DAYS	Num	8			Grade 3 Infection Date - Days since ENRLDATE (ENR0)
149	RELRLPDT_DAYS	Num	8			Site-Reported Relapse/Progression Date - Days since ENRLDATE (ENR0)
150	RELRLPDT_1YEAR_DAYS	Num	8			Relapse/Progression Date Prior to One Year Post-Transplant - Days since ENRLDATE (ENR0)
151	RELRLPDT_1YEAR_R_DAYS	Num	8			Relapse/Progression Date Prior to One Year Post-Randomization - Days since ENRLDATE (ENR0)
152	RELRLPDT_TXP_DAYS	Num	8			Post-Transplant Site-Reported Relapse/Progression Date - Days since ENRLDATE (ENR0)
153	RELRLPDT_TXP_1YEAR_DAYS	Num	8			Post-Transplant Relapse/Progression Date Prior to One Year Post-Transplant - Days since ENRLDATE (ENR0)
154	RELRLPDT_TXP_1YEAR_R_DAYS	Num	8			Post-Transplant Relapse/Progression Date Prior to One Year Post-Randomization - Days since ENRLDATE (ENR0)
155	SGFDATE_DAYS	Num	8			Secondary Graft Failure Date - Days since ENRLDATE (ENR0)
156	TXPIY_DAYS	Num	8			One Year Post-Transplant Date - Days since ENRLDATE (ENR0)
157	TXPTXDT_DAYS	Num	8			Transplant Date - Days since ENRLDATE (ENR0)
158	RACE	Char	35			Race

Data Set Name: pcg.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PROT	Char	5	\$5.	\$5.	Protocol
2	PROTSEG	Char	1	\$1.	\$1.	Segment
3	VISNO	Char	4	\$4.	\$4.	VISNO
4	PCGSKIN	Char	1	\$X50957X.	\$1.	PCG Skin Score
5	PCGMOUTH	Char	1	\$X50958X.	\$1.	PCG Mouth Score
6	PCGEYE	Char	1	\$X50960X.	\$1.	PCG Eye Score
7	PCGGITRC	Char	1	\$X53328X.	\$1.	PCG GI Tract Score
8	PCGJOINT	Char	1	\$X50966X.	\$1.	PCG Joint / Fascia Score
9	PCGLIVER	Char	1	\$X50964X.	\$1.	PCG Liver Score
10	PCGLUNG	Char	1	\$X50962X.	\$1.	PCG Lung Score
11	PCGGNITL	Char	1	\$X50961X.	\$1.	PCG Genital Tract Score
12	PCGRASH	Char	1	\$X49757X.	\$1.	PCG Eryth/Maculopap Rash
13	PCGVOMIT	Char	1	\$X49757X.	\$1.	PCG Nausea, Vomit, Diarrh
14	PCGFEV1	Num	8	4.	4.	PCG FEV1
15	PCGFEVND	Char	1	\$X50965X.	\$1.	PCG FEV1 Not Done
16	PCGSEV1	Char	1	\$X50963X.	\$1.	PCG Severity Scale 1
17	PCGSEV2	Char	2	\$X50967X.	\$2.	PCG Severity Scale 2
18	PPTID	Char	12			Deidentified participant ID
19	PCGDT_DAYS	Num	8			PCG Date of Visit - Days since ENRLDATE (ENR0)
20	PCGFEVDT_DAYS	Num	8			PCG Date of FEV1 - Days since ENRLDATE (ENR0)
21	PCGLFTDT_DAYS	Num	8			PCG LFT Sample Date - Days since ENRLDATE (ENR0)

Data Set Name: pdr.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PROT	Char	5	\$5.	\$5.	Protocol
2	PROTSEG	Char	1	\$1.	\$1.	Segment
3	PDSEQNUM	Char	2	\$XPDSEQNUMX.	\$2.	D/V Number for This Date
4	PDREVSUM	Char	2000	\$2000.	\$2000.	Event Summary
5	PDRQUAL	Char	1	\$X49757X.	\$1.	Event Qualification
6	PDRCATEG	Char	11	\$X50878X.	\$11.	Deviation Category
7	PDRCATSP	Char	40	\$40.	\$40.	Category Other Specify
8	PDRREASN	Char	10	\$X50879X.	\$10.	Reason For Deviation
9	PDRRSNSP	Char	40	\$40.	\$40.	Reason Other Specify
10	PDRDSMB	Char	1	\$X49757X.	\$1.	DSMB Reportable
11	PDRDSMSF	Char	2	\$X50881X.	\$2.	DSMB Spring Fall
12	PDRDSMYR	Num	8	5.	5.	DSMB Year
13	PDRCCCPR	Char	2	\$X49760X.	\$2.	Center Perform Report
14	PDRCAPA	Char	1	\$X49757X.	\$1.	Site Re-training CAPA
15	PDRRECOM	Char	1	\$X49757X.	\$1.	Protocol Coord Reviewed
16	PDRGMREV	Char	1	\$X49757X.	\$1.	Group Manager Reviewed
17	PDRPDREV	Char	1	\$X49757X.	\$1.	Project Director Reviewed
18	PPTID	Char	12			Deidentified participant ID
19	PDDATE_DAYS	Num	8			Deviation/Violation Date - Days since ENRLDATE (ENR0)
20	PDREVDT_DAYS	Num	8			Event Review Date - Days since ENRLDATE (ENR0)

Data Set Name: pdv.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PROT	Char	5	\$5.	\$5.	Protocol
2	PROTSEG	Char	1	\$1.	\$1.	Segment
3	PDSEQNUM	Char	2	\$XPDSEQNUMX.	\$2.	D/V Number for This Date
4	PDVCATEG	Char	2	\$X50878X.	\$2.	Deviation Category
5	PDVCATSP	Char	50	\$50.	\$50.	Deviation Categor Specify
6	PDVREASO	Char	2	\$X50879X.	\$2.	Deviation Reason
7	PDVREASP	Char	50	\$50.	\$50.	Deviation Reason Specify
8	PDVDESCR	Char	2000	\$2000.	\$2000.	Deviation Description
9	PDVSTDIS	Char	1	\$X49757X.	\$1.	Deviation Therapy Discont
10	PDVIRBRE	Char	1	\$X49757X.	\$1.	Deviation IRB reported
11	PDVIRBOU	Char	1	\$X50880X.	\$1.	Deviation IRB outcome
12	PDVCORRC	Char	1	\$X49757X.	\$1.	Deviation Corrective Act
13	PPTID	Char	12			Deidentified participant ID
14	PDDATE_DAYS	Num	8			Deviation/Violation Date - Days since ENRLDATE (ENR0)
15	PDVIDTDT_DAYS	Num	8			Date Deviation Identified - Days since ENRLDATE (ENR0)
16	PDVIRBDT_DAYS	Num	8			Deviation IRB Report Date - Days since ENRLDATE (ENR0)
17	DATESANDSUCH1	Char	15			
18	DATESANDSUCH2	Char	15			
19	DATESANDSUCH3	Char	15			
20	DATESANDSUCH4	Char	15			
21	DATESANDSUCH5	Char	15			
22	DATESANDSUCH6	Char	15			
23	DATESANDSUCH7	Char	15			
24	DATESANDSUCH8	Char	15			
25	DATESANDSUCH9	Char	15			
26	DATESANDSUCH10	Char	15			
27	DATESANDSUCH11	Char	15			
28	DATESANDSUCH12	Char	15			
29	DATESANDSUCH13	Char	15			
30	DATESANDSUCH14	Char	15			
31	DATESANDSUCH15	Char	15			
32	DATESANDSUCH16	Char	15			
33	DATESANDSUCH17	Char	15			
34	DATESANDSUCH18	Char	15			
35	DATESANDSUCH19	Char	15			
36	DATESANDSUCH20	Char	15			

Num	Variable	Type	Len	Format	Informat	Label
37	DATESANDSUCH21	Char	15			
38	DATESANDSUCH22	Char	15			
39	DATESANDSUCH23	Char	15			
40	DATESANDSUCH24	Char	15			
41	DATESANDSUCH25	Char	15			
42	DATESANDSUCH26	Char	15			
43	DATESANDSUCH27	Char	15			
44	DATESANDSUCH28	Char	15			
45	DATESANDSUCH29	Char	15			
46	DATESANDSUCH30	Char	15			
47	DATESANDSUCH31	Char	15			
48	DATESANDSUCH32	Char	15			
49	DATESANDSUCH33	Char	15			
50	DATESANDSUCH34	Char	15			
51	DATESANDSUCH35	Char	15			
52	DATESANDSUCH36	Char	15			
53	DATESANDSUCH37	Char	15			
54	DATESANDSUCH38	Char	15			
55	DATESANDSUCH39	Char	15			
56	DATESANDSUCH40	Char	15			
57	DATESANDSUCH41	Char	15			
58	DATESANDSUCH42	Char	15			
59	DATESANDSUCH43	Char	15			
60	DATESANDSUCH44	Char	15			
61	DATESANDSUCH45	Char	15			
62	DATESANDSUCH46	Char	15			
63	DATESANDSUCH47	Char	15			
64	DATESANDSUCH48	Char	15			
65	DATESANDSUCH49	Char	15			
66	DATESANDSUCH50	Char	15			
67	DATESANDSUCH51	Char	15			
68	DATESANDSUCH52	Char	15			
69	DATESANDSUCH53	Char	15			
70	DATESANDSUCH54	Char	15			
71	DATESANDSUCH55	Char	15			
72	DATESANDSUCH56	Char	15			
73	DATESANDSUCH57	Char	15			
74	DATESANDSUCH58	Char	15			
75	DATESANDSUCH59	Char	15			

Num	Variable	Type	Len	Format	Informat	Label
76	DATESANDSUCH60	Char	15			
77	DATESANDSUCH61	Char	15			
78	DATESANDSUCH62	Char	15			
79	DATESANDSUCH63	Char	15			
80	DATESANDSUCH64	Char	15			
81	DATESANDSUCH65	Char	15			
82	DATESANDSUCH66	Char	15			
83	DATESANDSUCH67	Char	15			
84	DATESANDSUCH68	Char	15			
85	DATESANDSUCH69	Char	15			
86	DATESANDSUCH70	Char	15			
87	DATESANDSUCH71	Char	15			
88	DATESANDSUCH72	Char	15			
89	DATESANDSUCH73	Char	15			
90	DATESANDSUCH74	Char	15			
91	DATESANDSUCH75	Char	15			
92	DATESANDSUCH76	Char	15			
93	DATESANDSUCH77	Char	15			
94	DATESANDSUCH78	Char	15			
95	DATESANDSUCH79	Char	15			
96	DATESANDSUCH80	Char	15			
97	OTHERTEXT1	Char	9			
98	OTHERTEXT2	Char	9			
99	OTHERTEXT3	Char	9			
100	OTHERTEXT4	Char	9			
101	OTHERTEXT5	Char	9			
102	OTHERTEXT6	Char	9			
103	OTHERTEXT7	Char	9			
104	OTHERTEXT8	Char	9			
105	OTHERTEXT9	Char	9			
106	OTHERTEXT10	Char	9			
107	OTHERTEXT11	Char	9			
108	OTHERTEXT12	Char	9			
109	I	Num	8			

Data Set Name: psf.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PROT	Char	5	\$5.	\$5.	Protocol
2	PROTSEG	Char	1	\$1.	\$1.	Segment
3	STATUS	Char	2	\$XSTATUSX.	\$2.	Status
4	STATSEQ	Char	3	\$XSEQNUMX.	\$3.	Status Change Number
5	PSFWRSN	Char	100	\$100.	\$100.	Reason For Withdrawal
6	PSFWDRG	Char	1	\$X49757X.	\$1.	Withdrawal Discon Drug
7	PSFWDGNM	Char	50	\$50.	\$50.	Study Drug Name
8	PSFSGRSN	Char	1	\$X50883X.	\$1.	Reason Not Proceeding
9	PSFELGSP	Char	100	\$100.	\$100.	Specify Eligibility
10	PSFSGOSP	Char	100	\$100.	\$100.	Specify Other Not Proceed
11	PSFTXPRN	Char	1	\$X50884X.	\$1.	Reason For No Transplant
12	PSFTXTSP	Char	100	\$100.	\$100.	Specify Tox No Txp
13	PSFTXOSP	Char	100	\$100.	\$100.	Specify Other No Txp
14	PPTID	Char	12			Deidentified participant ID
15	PSFCNTDT_DAYS	Num	8			Last Contact Date - Days since ENRLDATE (ENR0)
16	PSFWDDT_DAYS	Num	8			Withdrawal Date - Days since ENRLDATE (ENR0)
17	PSFWDGDT_DAYS	Num	8			Last Drug Dose Date - Days since ENRLDATE (ENR0)

Data Set Name: rlp.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PROT	Char	5	\$5.	\$5.	Protocol
2	PROTSEG	Char	1	\$1.	\$1.	Segment
3	RLPDISES	Char	2	\$X51253X.	\$2.	Disease Type
4	RLPLBPB	Char	1	\$X49757X.	\$1.	Leukemic Blasts in PB
5	RLPDYSBM	Char	1	\$X49757X.	\$1.	Dysplastic Changes in BM
6	RLPLB1BM	Char	1	\$X49757X.	\$1.	Leukemic Blasts in BM1
7	RLPLB1PC	Num	8	7.1	7.1	Leukemic Blast BM1 Percen
8	RLPLBATT	Char	1	\$X49757X.	\$1.	Leukemic Blasts Attribute
9	RLPLB2BM	Char	1	\$X49757X.	\$1.	Leukemic Blasts in BM2
10	RLPLB2PC	Num	8	7.1	7.1	Leukemic Blast BM2 Percen
11	RLPLBEXT	Char	1	\$X49757X.	\$1.	Leukemic Blasts Extramed
12	RLPLBCSF	Char	1	\$X49757X.	\$1.	Leukemic Blasts in CSF
13	RLPCYT	Char	1	\$X49757X.	\$1.	Cytogenetic Testing Done
14	RLPCYTAB	Char	1	\$X49757X.	\$1.	Cytogenetic Abnormalities
15	RLPMRD	Char	1	\$X49757X.	\$1.	MRD Detected
16	RLPMRDMT	Char	2	\$X51841X.	\$2.	MRD Dectected Method
17	RLPCT	Char	1	\$X49757X.	\$1.	Determined by CT
18	RLPMRI	Char	1	\$X49757X.	\$1.	Determined by MRI
19	RLPPET	Char	1	\$X49757X.	\$1.	Determined by PET Scan
20	RLPULTSD	Char	1	\$X49757X.	\$1.	Determined by Ultrasound
21	RLPPHYS	Char	1	\$X49757X.	\$1.	Determined by Physical
22	RLPBIOPS	Char	1	\$X49757X.	\$1.	Determined by Biopsy
23	RLPBSBM	Char	1	\$X49757X.	\$1.	Biopsy Site Bone Marrow
24	RLPBSLN	Char	1	\$X49757X.	\$1.	Biopsy Site Lymph Node
25	RLPSEN	Char	1	\$X49757X.	\$1.	Biopsy Site Extra Nodal
26	RLPLESN	Char	1	\$X49757X.	\$1.	New Lesion Appeared
27	RLSPDIN	Char	1	\$X49757X.	\$1.	SPD Increase
28	RLPCLLRL	Char	1	\$X49757X.	\$1.	CLL Relapse
29	PPTID	Char	12			Deidentified participant ID
30	RLPCLLDT_DAYS	Num	8			CLL Relapse Date - Days since ENRLDATE (ENR0)
31	RLPCSFDT_DAYS	Num	8			Leukemic Blasts CSF Date - Days since ENRLDATE (ENR0)
32	RLPCYTDI_DAYS	Num	8			Cytogenetic Testing Date - Days since ENRLDATE (ENR0)
33	RLPDYSDI_DAYS	Num	8			Dysplastic Changes Date - Days since ENRLDATE (ENR0)
34	RLPLB1DI_DAYS	Num	8			Leukemic Blasts BM1 Date - Days since ENRLDATE (ENR0)
35	RLPLB2DI_DAYS	Num	8			Leukemic Blasts BM2 Date - Days since ENRLDATE (ENR0)
36	RLPLBEDT_DAYS	Num	8			Leukemic Blast Extra Date - Days since ENRLDATE (ENR0)

Num	Variable	Type	Len	Format	Informat	Label
37	RLPLBPDT_DAYS	Num	8			Leukemic Blasts PB Date - Days since ENRLDATE (ENR0)
38	RLPLESDT_DAYS	Num	8			New Lesion Date - Days since ENRLDATE (ENR0)
39	RLPPRDT_DAYS	Num	8			Progression/Relapse Date - Days since ENRLDATE (ENR0)
40	RLSPDDT_DAYS	Num	8			SPD Increase Date - Days since ENRLDATE (ENR0)

Data Set Name: s01.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	S01RESER	Char	1	\$X49757X.	\$1.	Recipient Serum Sample
5	S01REWHL	Char	1	\$X49757X.	\$1.	Recipient Whole Bl Samp
6	S01REPBM	Char	1	\$X49757X.	\$1.	Recipient PBMC Sample
7	S01REWBC	Num	8	8.2	8.2	Recipient WBC Count
8	S01RELYM	Num	8	8.2	8.2	Recipient Lymphocyte Cnt
9	S01REMON	Num	8	8.2	8.2	Recipient Monocyte Count
10	S01REURI	Char	1	\$X49757X.	\$1.	Recipient Urine Sample
11	S01RESTO	Char	1	\$X49757X.	\$1.	Recipient Stool Sample
12	S01DOCON	Char	1	\$X49757X.	\$1.	Donor Consent
13	S01DOSER	Char	1	\$X52065X.	\$1.	Donor Serum Sample
14	S01DOWHL	Char	1	\$X52065X.	\$1.	Donor Whole Bl Sample
15	S01DOPBM	Char	1	\$X52065X.	\$1.	Donor PBMC Sample
16	S01DOWBC	Num	8	8.2	8.2	Donor WBC Count
17	S01DOLYM	Num	8	8.2	8.2	Donor Lymphocyte Count
18	S01DOMON	Num	8	8.2	8.2	Donor Monocyte Count
19	S01DOURI	Char	1	\$X52065X.	\$1.	Donor Urine Sample
20	S01DOSTO	Char	1	\$X52065X.	\$1.	Donor Stool Sample
21	S01STEM	Char	1	\$X49757X.	\$1.	Donor Stem Cell Shipped
22	PPTID	Char	12			Deidentified participant ID
23	S01DOBDT_DAYS	Num	8			Donor WBC draw date - Days since ENRLDATE (ENR0)
24	S01DOLDT_DAYS	Num	8			Donor lymphocyte date - Days since ENRLDATE (ENR0)
25	S01DOMDT_DAYS	Num	8			Donor monocyte draw date - Days since ENRLDATE (ENR0)
26	S01DOPDT_DAYS	Num	8			Donor PBMC date - Days since ENRLDATE (ENR0)
27	S01DOSDT_DAYS	Num	8			Donor Serum Date - Days since ENRLDATE (ENR0)
28	S01DOWDT_DAYS	Num	8			Donor Whole Bl Date - Days since ENRLDATE (ENR0)
29	S01DSTDT_DAYS	Num	8			Donor Stool Sample Date - Days since ENRLDATE (ENR0)
30	S01DURDT_DAYS	Num	8			Donor Urine Samp Date - Days since ENRLDATE (ENR0)
31	S01LYMDT_DAYS	Num	8			Lymphocyte draw date - Days since ENRLDATE (ENR0)
32	S01MONDT_DAYS	Num	8			Monocyte draw date - Days since ENRLDATE (ENR0)
33	S01REPDT_DAYS	Num	8			Recipient PBMC Date - Days since ENRLDATE (ENR0)
34	S01RESDT_DAYS	Num	8			Recipient Serum Date - Days since ENRLDATE (ENR0)
35	S01REWDT_DAYS	Num	8			Recipient Whole Bl Date - Days since ENRLDATE (ENR0)
36	S01RSTDT_DAYS	Num	8			Recipient Stool Samp Date - Days since ENRLDATE (ENR0)

Num	Variable	Type	Len	Format	Informat	Label
37	S01RURDT_DAYS	Num	8			Recipient Urine Samp Date - Days since ENRLDATE (ENR0)
38	S01WBCDT_DAYS	Num	8			WBC draw date - Days since ENRLDATE (ENR0)

Data Set Name: *sgf.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	PROT	Char	5	\$5.	\$5.	Protocol
2	PROTSEG	Char	1	\$1.	\$1.	Segment
3	SGFDEANC	Char	1	\$X49757X.	\$1.	Decline in ANC
4	SGFANDA1	Num	8	4.	4.	ANC Day 1
5	SGFANDA2	Num	8	4.	4.	ANC Day 2
6	SGFANDA3	Num	8	4.	4.	ANC Day 3
7	SGFGRWTH	Char	1	\$X49757X.	\$1.	Growth Factor Given
8	SGFOTHRE	Char	1	\$X49757X.	\$1.	Other Reason of Graft Fa
9	SGFDONCH	Char	1	\$X49757X.	\$1.	Donor Chimerism Decline
10	SGFPCDON	Num	8	5.1	5.1	Percent Donor
11	PPTID	Char	12			Deidentified participant ID
12	SGFAN1DT_DAYS	Num	8			ANC Day 1 Date - Days since ENRLDATE (ENR0)
13	SGFAN2DT_DAYS	Num	8			ANC Day 2 Date - Days since ENRLDATE (ENR0)
14	SGFAN3DT_DAYS	Num	8			ANC Day 3 Date - Days since ENRLDATE (ENR0)
15	SGFDATE_DAYS	Num	8			Secondary Graft Fail Date - Days since ENRLDATE (ENR0)
16	SGFSAMDT_DAYS	Num	8			Date Sample Collected - Days since ENRLDATE (ENR0)

Data Set Name: t01.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	T01FEVER	Char	1	\$X50740X.	\$1.	Fever
5	T01FATIG	Char	1	\$X51127X.	\$1.	Fatigue
6	T01ALRXN	Char	1	\$X50761X.	\$1.	Allergic Reaction
7	T01ANPHY	Char	1	\$X50762X.	\$1.	Anaphylaxis
8	T01MUCOS	Char	1	\$X52202X.	\$1.	Mucositis
9	T01MUCOR	Char	1	\$X49757X.	\$1.	Mucositis Oral
10	T01MUCES	Char	1	\$X49757X.	\$1.	Mucositis Esophagus
11	T01INMUC	Char	1	\$X49757X.	\$1.	Mucositis Intestinal
12	T01ANMUC	Char	1	\$X49757X.	\$1.	Mucositis Anal
13	T01MUCOT	Char	1	\$X49757X.	\$1.	Mucositis Other
14	T01MUCSP	Char	50	\$50.	\$50.	Mucositis Other Specify
15	T01NAUSE	Char	1	\$X50757X.	\$1.	Nausea
16	T01VOMIT	Char	1	\$X50756X.	\$1.	Vomiting
17	T01DIARR	Char	1	\$X50758X.	\$1.	Diarrhea
18	T01PANCR	Char	1	\$X51128X.	\$1.	Pancreatitis
19	T01CYSNI	Char	1	\$X50746X.	\$1.	Cystitis Noninfective
20	T01ACKIN	Char	1	\$X50759X.	\$1.	Acute Kidney Injury
21	T01CHKDI	Char	1	\$X50763X.	\$1.	Chronic Kidney Disease
22	T01DIALY	Char	1	\$X49757X.	\$1.	Receive Dialysis
23	T01LABVA	Char	1	\$X49757X.	\$1.	Lab Values Corrected
24	T01HEMOR	Char	1	\$X50747X.	\$1.	Hemorrhage
25	T01SYSHE	Char	1	\$X50739X.	\$1.	Organ System Hemorrhage
26	T01SYSSP	Char	50	\$50.	\$50.	Organ System Hem Spec
27	T01HYPOT	Char	1	\$X50742X.	\$1.	Hypotension
28	T01HYPER	Char	1	\$X50748X.	\$1.	Hypertension
29	T01CARAR	Char	1	\$X50749X.	\$1.	Cardiac Arrhythmia
30	T01CARSP	Char	50	\$50.	\$50.	Cardiac Arrhythmia Specif
31	T01MYOIN	Char	1	\$X50764X.	\$1.	Myocardial Infarction
32	T01LVSDY	Char	1	\$X50743X.	\$1.	Left Vent Syst Dysfunct
33	T01PEREF	Char	1	\$X50750X.	\$1.	Pericardial Effusion
34	T01RECMY	Char	1	\$X50751X.	\$1.	Restrictive Cardiomyopath
35	T01PERCA	Char	1	\$X51129X.	\$1.	Pericarditis
36	T01SOMNO	Char	1	\$X50752X.	\$1.	Somnolence

Num	Variable	Type	Len	Format	Informat	Label
37	T01SEIZU	Char	1	\$X50744X.	\$1.	Seizure
38	T01NEURO	Char	1	\$X50765X.	\$1.	Neuropathy
39	T01NETSP	Char	1	\$X50766X.	\$1.	Neuropathy Type Specify
40	T01PRES	Char	1	\$X51130X.	\$1.	Reversible Post Leu Syndr
41	T01THRPU	Char	1	\$X50753X.	\$1.	Thrombocytopenic Purpura
42	T01CAPLS	Char	1	\$X50754X.	\$1.	Capillary Leak Syndrome
43	T01THREV	Char	1	\$X50772X.	\$1.	Thromboembolic Event
44	T01AVASN	Char	1	\$X50770X.	\$1.	Avascular Necrosis
45	T01OSTEO	Char	1	\$X50771X.	\$1.	Osteoporosis
46	T01ARTHR	Char	1	\$X51131X.	\$1.	Arthralgia
47	T01MYALG	Char	1	\$X51131X.	\$1.	Myalgia
48	T01HYPOX	Char	1	\$X50741X.	\$1.	Hypoxia
49	T01DYSN	Char	1	\$X50745X.	\$1.	Dyspnea
50	T01PLEFF	Char	1	\$X51133X.	\$1.	Pleural Effusion
51	T01HYPGL	Char	1	\$X50767X.	\$1.	Hyperglycemia
52	T01HEPAT	Char	1	\$X49757X.	\$1.	Hepatitis
53	T01LIVFL	Char	1	\$X49757X.	\$1.	Liver Failure
54	T01ALT	Char	1	\$X50737X.	\$1.	ALT
55	T01AST	Char	1	\$X50738X.	\$1.	AST
56	T01BILIR	Char	1	\$X50735X.	\$1.	Bilirubin
57	T01ALKPH	Char	1	\$X50755X.	\$1.	Alkaline Phosphatase
58	T01JAUND	Char	1	\$X49757X.	\$1.	Jaundice
59	T01HEMLY	Char	1	\$X49757X.	\$1.	Hepatomegaly
60	T01RUQUA	Char	1	\$X49757X.	\$1.	Right Upper Quadrant Pain
61	T01WGTGN	Char	1	\$X49757X.	\$1.	Weight Gain >5 Percent
62	T01VODET	Char	1	\$X49757X.	\$1.	VOD Etiology
63	T01VODBY	Char	1	\$X50734X.	\$1.	VOD Biopsy
64	T01VODDP	Char	1	\$X50736X.	\$1.	VOD Doppler
65	T01GVHET	Char	1	\$X49757X.	\$1.	GVHD Etiology
66	T01GVHBY	Char	1	\$X50734X.	\$1.	GVHD Biopsy
67	T01GVHDP	Char	1	\$X50736X.	\$1.	GVHD Doppler
68	T01INFET	Char	1	\$X49757X.	\$1.	Infection Etiology
69	T01INFBY	Char	1	\$X50734X.	\$1.	Infection Biopsy
70	T01INFDP	Char	1	\$X50736X.	\$1.	Infection Doppler
71	T01OTHET	Char	1	\$X49757X.	\$1.	Other Etiology
72	T01OTHBY	Char	1	\$X50734X.	\$1.	Other Biopsy
73	T01OTHDP	Char	1	\$X50736X.	\$1.	Other Doppler
74	T01UNKET	Char	1	\$X49757X.	\$1.	Unknown Etiology
75	T01UNKBY	Char	1	\$X50734X.	\$1.	Unknown Biopsy

Num	Variable	Type	Len	Format	Informat	Label
76	T01UNKDP	Char	1	\$X50736X.	\$1.	Unknown Doppler
77	PPTID	Char	12			Deidentified participant ID
78	T01EVLDT_DAYS	Num	8			Toxicity Evaluation Date - Days since ENRLDATE (ENR0)

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	TXPPTWT	Num	8	7.1	7.1	Patient Weight
5	TXPCDCTI	Num	8	9.2	9.2	CD34 Count Infused
6	TXPCMVST	Char	1	\$X51333X.	\$1.	CMV Status
7	TXPSTMSR	Char	1	\$X51338X.	\$1.	Stem Cell Source
8	TXPDOMOB	Char	1	\$X55054X.	\$1.	Donor mobilization
9	TXPDMSPE	Char	50	\$50.	\$50.	Donor mobilization specif
10	PPTID	Char	12			Deidentified participant ID
11	TXPCONDT_DAYS	Num	8			Conditioning Date - Days since ENRLDATE (ENR0)
12	TXPTXDT_DAYS	Num	8			Stem Cell Infusion Date - Days since ENRLDATE (ENR0)

Data Set Name: vdf.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	VDFOCCUR	Char	1	\$X49757X.	\$1.	Visit Occur
5	VDFVSTYP	Char	1	\$X55911X.	\$1.	Visit Type
6	VDFDELAY	Char	1	\$X49757X.	\$1.	Visit Delay
7	VDFDLYRS	Char	2	\$X56448X.	\$2.	Visit Delay Reason
8	VDFREAS	Char	2	\$X55912X.	\$2.	Reason
9	PPTID	Char	12			Deidentified participant ID
10	VDFVISDT_DAYS	Num	8			Visit Date - Days since ENRLDATE (ENR0)

Data Set Name: woc.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PROT	Char	5	\$5.	\$5.	Protocol
2	PROTSEG	Char	1	\$1.	\$1.	Segment
3	WOCSTP	Char	1	\$X49757X.	\$1.	Study Procedures
4	WOCSTPRE	Char	2	\$X52452X.	\$2.	Study Procd Reason Withd
5	WOCSTPSP	Char	50	\$50.	\$50.	Study Procd Reason Spec
6	WOCPSDA	Char	1	\$X49757X.	\$1.	Provide Data
7	WOCPSDARE	Char	2	\$X52452X.	\$2.	Provide Data Reason Withd
8	WOCPSDASP	Char	50	\$50.	\$50.	Provide Data Reason Spec
9	WOCISD	Char	2	\$X49760X.	\$2.	Rec Inves Study Drug
10	WOCISDRE	Char	2	\$X52452X.	\$2.	Investig Drug Reasn Withd
11	WOCISDSP	Char	50	\$50.	\$50.	Investig Drug Reasn Spec
12	WOCFRB	Char	2	\$X49760X.	\$2.	Future Res Blood SP
13	WOCFBM	Char	2	\$X49760X.	\$2.	Future Res BM
14	WOCURSAM	Char	2	\$X49760X.	\$2.	Urine Sample
15	PPTID	Char	12			Deidentified participant ID
16	WOCFBMDT_DAYS	Num	8			Future Res BM Date - Days since ENRLDATE (ENR0)
17	WOCFRBDT_DAYS	Num	8			Future Res Blood SP Date - Days since ENRLDATE (ENR0)
18	WOCISDDT_DAYS	Num	8			Rec Inves Study Drug Date - Days since ENRLDATE (ENR0)
19	WOCPSDADT_DAYS	Num	8			Provide Data Date - Days since ENRLDATE (ENR0)
20	WOCSTPDT_DAYS	Num	8			Study Procedures Date - Days since ENRLDATE (ENR0)
21	WOCUSMDT_DAYS	Num	8			Urine Sample Date - Days since ENRLDATE (ENR0)