

























































**Data Set Name: h02.sas7bdat**

Num	Variable	Type	Len	Format	Informat	Label
1	ANONID	Char	7			Randomized Subject ID
2	PROT	Char	5	\$5.	\$5.	Protocol
3	PROTSEG	Char	1	\$1.	\$1.	Protocol Segment
4	VISNO	Char	4	\$4.	\$4.	Visit Number
5	HXXRAMET	Char	1	\$X11437X.	\$1.	Recipient HLA-A Method
6	HXXA1REC	Char	100	\$100.	\$100.	Recipient HLA-A 1
7	HXXA2REC	Char	100	\$100.	\$100.	Recipient HLA-A 2
8	HXXRBMET	Char	1	\$X11437X.	\$1.	Recipient HLA-B Method
9	HXXB1REC	Char	100	\$100.	\$100.	Recipient HLA-B 1
10	HXXB2REC	Char	100	\$100.	\$100.	Recipient HLA-B 2
11	HXXRCMET	Char	1	\$X11437X.	\$1.	Recipient HLA-C Method
12	HXXC1REC	Char	100	\$100.	\$100.	Recipient HLA-C 1
13	HXXC2REC	Char	100	\$100.	\$100.	Recipient HLA-C 2
14	HXXRDMET	Char	1	\$X11437X.	\$1.	Recipient HLA-DRB1 Method
15	HXXD1REC	Char	100	\$100.	\$100.	Recipient HLA-DRB1 1
16	HXXD2REC	Char	100	\$100.	\$100.	Recipient HLA-DRB1 2
17	HXXRQMET	Char	1	\$X11437X.	\$1.	Recipient HLA-DQ Method
18	HXXQ1REC	Char	100	\$100.	\$100.	Recipient HLA-DQB1 1
19	HXXQ2REC	Char	100	\$100.	\$100.	Recipient HLA-DQB1 2
20	HXXDNTYP	Char	1	\$X30306X.	\$1.	Donor Type
21	HXXDAMET	Char	1	\$X11437X.	\$1.	Donor HLA-A Method
22	HXXA1DON	Char	100	\$100.	\$100.	Donor HLA-A 1
23	HXXA2DON	Char	100	\$100.	\$100.	Donor HLA-A 2
24	HXXDBMET	Char	1	\$X11437X.	\$1.	Donor HLA-B Method
25	HXXB1DON	Char	100	\$100.	\$100.	Donor HLA-B 1
26	HXXB2DON	Char	100	\$100.	\$100.	Donor HLA-B2
27	HXXDCMET	Char	1	\$X11437X.	\$1.	Donor HLA-C Method
28	HXXC1DON	Char	100	\$100.	\$100.	Donor HLA-C 1
29	HXXC2DON	Char	100	\$100.	\$100.	Donor HLA-C 2
30	HXXDDMET	Char	1	\$X11437X.	\$1.	Donor HLA-DRB1 Method
31	HXXD1DON	Char	100	\$100.	\$100.	Donor HLA-DRB1 1
32	HXXD2DON	Char	100	\$100.	\$100.	Donor HLA-DRB1 2
33	HXXDQMET	Char	1	\$X11437X.	\$1.	Donor HLA-DQ Method
34	HXXQ1DON	Char	100	\$100.	\$100.	Donor HLA-DQB1 1
35	HXXQ2DON	Char	100	\$100.	\$100.	Donor HLA-DQB1 2
36	HXXHRQD	Char	5	\$5.	\$5.	Score Required by Prot

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Format</b>	<b>Informat</b>	<b>Label</b>
37	HXXSCRA	Char	3	\$3.	\$3.	Locus A Calculated Score
38	HXXSCRB	Char	3	\$3.	\$3.	Locus B Calculated Score
39	HXXSCRC	Char	3	\$3.	\$3.	Locus C Calculated Score
40	HXXSCRD	Char	3	\$3.	\$3.	Locus D Calculated Score
41	HXXSCRQ	Char	3	\$3.	\$3.	Locus Q Calculated Score
42	HXXHLA	Char	5	\$5.	\$5.	Total Calculated Score
43	HXXSISC	Char	5	\$X35021X.	\$5.	Institution's Match Score

**Data Set Name: hf1.sas7bdat**

Num	Variable	Type	Len	Format	Informat	Label
1	ANONID	Char	7			Randomized Subject ID
2	PROT	Char	5	\$5.	\$5.	Protocol
3	PROTSEG	Char	1	\$1.	\$1.	Protocol Segment
4	VISNO	Char	4	\$4.	\$4.	Visit Number
5	ANCDRP	Char	1	\$X1457X.	\$1.	Patient's ANC Drop
6	ANCREC	Char	1	\$X1645X.	\$1.	ANC Recovery 500
7	D1ANC	Num	8	6.	6.	Day 1 ANC
8	D2ANC	Num	8	6.	6.	Day 2 ANC
9	D3ANC	Num	8	6.	6.	Day 3 ANC
10	RECNTANC	Num	8	6.	6.	Most Recent ANC Count
11	MRWCHIM	Char	1	\$X1457X.	\$1.	Chimerism Assay Marrow
12	MRWMTHD	Char	1	\$X1500X.	\$1.	Marrow Method Collection
13	MRWMTHSP	Char	45	\$45.	\$45.	Marrow Specify Method
14	MRWTYPE	Char	1	\$X4469X.	\$1.	Marrow Cell Type
15	MRWRSLT	Char	1	\$X1522X.	\$1.	Marrow Assay Results
16	MRWPCTD	Num	8	3.	3.	Marrow Percent Donor
17	BLDCHIM	Char	1	\$X1457X.	\$1.	Chimerism Assay Blood
18	BLDMTHD	Char	1	\$X1500X.	\$1.	Blood Method Collection
19	BLDMTHSP	Char	45	\$45.	\$45.	Blood Specify Method
20	BLDTYPE	Char	1	\$X4469X.	\$1.	Blood Cell Type
21	BLDRSLT	Char	1	\$X1522X.	\$1.	Blood Assay Results
22	BLDPCTD	Num	8	3.	3.	Blood Percent Donor
23	TCLCHIM	Char	1	\$X1457X.	\$1.	Chimerism Assay T Cell
24	TCLMTHD	Char	1	\$X1500X.	\$1.	T Cell Method Collection
25	TCLMTHSP	Char	45	\$45.	\$45.	T Cell Specify Method
26	TCLTYPE	Char	1	\$X4470X.	\$1.	T Cell Sample Type
27	TCLRSLT	Char	1	\$X1522X.	\$1.	T Cell Assay Results
28	TCLPCTD	Num	8	3.	3.	T Cell Percent Donor
29	D1ANCDT_DAYS	Num	8			Day 1 ANC Date (recode: number of days after consent)
30	D2ANCDT_DAYS	Num	8			Day 2 ANC Date (recode: number of days after consent)
31	D3ANCDT_DAYS	Num	8			Day 3 ANC Date (recode: number of days after consent)
32	RCTANCDT_DAYS	Num	8			Most Recent ANC Date (recode: number of days after consent)
33	MRWCHIDT_DAYS	Num	8			Marrow Collection Date (recode: number of days after consent)
34	BLDCHIDT_DAYS	Num	8			Blood Collection Date (recode: number of days after consent)
35	TCLCHIDT_DAYS	Num	8			T Cell Collection Date (recode: number of days after consent)

**Data Set Name: ifn.sas7bdat**

Num	Variable	Type	Len	Format	Informat	Label
1	ANONID	Char	7			Randomized Subject ID
2	PROT	Char	5	\$5.	\$5.	Protocol
3	PROTSEG	Char	1	\$1.	\$1.	Protocol Segment
4	INFSITE	Char	2	\$XINFSITEX.	\$2.	Infection Site
5	IFN1NMCR	Char	1	\$X1457X.	\$1.	Infect 1 Nonmicrobiologic
6	IFN1PTPN	Char	1	\$X1457X.	\$1.	Infect 1 Pt Pneumonia
7	IFN1PTVT	Char	1	\$X1457X.	\$1.	Infect 1 Pt Ventilation
8	IFN1PTTY	Char	1	\$X1457X.	\$1.	Infect 1 Pt Typhlitis
9	IFN1PSEP	Char	1	\$X1457X.	\$1.	Infect 1 Pt Severe Sepsis
10	IFN1TYPE	Char	1	\$X1507X.	\$1.	Infection 1 Type
11	IFN1ORGN	Char	3	\$X1371X.	\$3.	Infection 1 Organism
12	IFN1OTSP	Char	50	\$50.	\$50.	Infection 1 Other Specify
13	IFN1SVRT	Char	1	\$X28311X.	\$1.	Infection 1 Severity
14	IFN1EVSP	Char	1	\$X1457X.	\$1.	Infect 1 Evidence Sepsis
15	IFN1EVIN	Char	1	\$X1457X.	\$1.	Infect 1 Evid Infiltrates
16	IFN2NMCR	Char	1	\$X1457X.	\$1.	Infect 2 Nonmicrobiologic
17	IFN2TYPE	Char	1	\$X1507X.	\$1.	Infection 2 Type
18	IFN2ORGN	Char	3	\$X1371X.	\$3.	Infection 2 Organism
19	IFN2OTSP	Char	50	\$50.	\$50.	Infection 2 Other Specify
20	IFN2SVRT	Char	1	\$X28311X.	\$1.	Infection 2 Severity
21	IFN2EVSP	Char	1	\$X1457X.	\$1.	Infect 2 Evidence Sepsis
22	IFN2EVIN	Char	1	\$X1457X.	\$1.	Infect 2 Evid Infiltrates
23	IFN3NMCR	Char	1	\$X1457X.	\$1.	Infect 3 Nonmicrobiologic
24	IFN3TYPE	Char	1	\$X1507X.	\$1.	Infection 3 Type
25	IFN3ORGN	Char	3	\$X1371X.	\$3.	Infection 3 Organism
26	IFN3SVRT	Char	1	\$X28311X.	\$1.	Infection 3 Severity
27	IFN3EVSP	Char	1	\$X1457X.	\$1.	Infect 3 Evidence Sepsis
28	IFN3EVIN	Char	1	\$X1457X.	\$1.	Infect 3 Evid Infiltrates
29	IFNAGTRT	Char	1	\$X1457X.	\$1.	Agent Given to Treat Inf
30	IFN1AGNT	Char	50	\$X2850X.	\$50.	1st Agent Given
31	IFN1AGSP	Char	50	\$50.	\$50.	1st Agent Other Specify
32	IFN2AGNT	Char	50	\$X2850X.	\$50.	2nd Agent Given
33	IFN2AGSP	Char	50	\$50.	\$50.	2nd Agent Other Specify
34	IFN3AGNT	Char	50	\$X2850X.	\$50.	3rd Agent Given
35	IFN3AGSP	Char	50	\$50.	\$50.	3rd Agent Other Specify
36	IFNADDAG	Char	1	\$X1457X.	\$1.	Additional Agent Given

Num	Variable	Type	Len	Format	Informat	Label
37	IFNADDSP	Char	50	\$50.	\$50.	Additional Agent Specify
38	INFSTDT_DAYS	Num	8			Infection Start Date (recode: number of days after consent)

**Data Set Name: io1.sas7bdat**

Num	Variable	Type	Len	Format	Informat	Label
1	ANONID	Char	7			Randomized Subject ID
2	PROT	Char	5	\$5.	\$5.	Protocol
3	PROTSEG	Char	1	\$1.	\$1.	Protocol Segment
4	IO1REASN	Char	2	\$X36645X.	\$2.	Unsched Shipment Reason
5	IO1OTHSP	Char	50	\$50.	\$50.	Other Reason Specify
6	IO1DOSE	Char	1	\$X36643X.	\$1.	Dose
7	IO1CYCLE	Num	8	2.	2.	Number of Cycles Needed
8	REQUESDT_DAYS	Num	8			Date Drug Order Request (recode: number of days after consent)

**Data Set Name: iof.sas7bdat**

Num	Variable	Type	Len	Format	Informat	Label
1	ANONID	Char	7			Randomized Subject ID
2	PROT	Char	5	\$5.	\$5.	Protocol
3	PROTSEG	Char	1	\$1.	\$1.	Protocol Segment
4	VISNO	Char	4	\$4.	\$4.	Visit Number
5	IOFDISTP	Char	1	\$X1457X.	\$1.	Discontinued Therapy
6	IOFDISRN	Char	2	\$X36642X.	\$2.	Discontinued Reason
7	IOFOTHSP	Char	50	\$50.	\$50.	Other Reason Specify
8	IOFCYCLE	Num	8	3.	3.	Next Cycle Number
9	IOFDOSE	Char	1	\$X36643X.	\$1.	Dose
10	IOFCYCDT_DAYS	Num	8			Next Cycle Start Date (recode: number of days after consent)



**Data Set Name: min.sas7bdat**

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Format</b>	<b>Informat</b>	<b>Label</b>
1	ANONID	Char	7			Randomized Subject ID
2	PROT	Char	5	\$5.	\$5.	Protocol
3	PROTSEG	Char	1	\$1.	\$1.	Protocol Segment
4	VISNO	Char	4	\$4.	\$4.	Visit Number
5	MINMTINI	Char	1	\$X1457X.	\$1.	Maintenance Initiated
6	MINMTDT_DAYS	Num	8			Maintenance Therapy Date (recode: number of days after consent)

**Data Set Name: mpf.sas7bdat**

Num	Variable	Type	Len	Format	Informat	Label
1	ANONID	Char	7			Randomized Subject ID
2	PROT	Char	5	\$5.	\$5.	Protocol
3	PROTSEG	Char	1	\$1.	\$1.	Protocol Segment
4	VISNO	Char	4	\$4.	\$4.	Visit Number
5	MPHCTCIS	Num	8	3.	3.	HCT Comorbidity Score
6	MPSTATUS	Char	1	\$X36770X.	\$1.	Disease Status
7	MPSPEP	Char	1	\$X1457X.	\$1.	SPEP Performed
8	MPSPTPG	Num	8	8.3	8.3	SPEP Total Protein Gram
9	MPSPRES	Char	1	\$X19936X.	\$1.	SPEP M-Protein Result
10	MPSPMSG	Num	8	8.3	8.3	SPEP M-Protein Gram
11	MPSPTPMG	Num	8	10.2	10.2	SPEP Total Protein mg
12	MPSPMSG	Num	8	10.2	10.2	SPEP M-Protein mg
13	MPSIFE	Char	1	\$X1457X.	\$1.	Serum IFE Performed
14	MPSIFERS	Char	1	\$X36803X.	\$1.	Serum IFE Result
15	MPSIFEBD	Char	1	\$X36804X.	\$1.	Serum IFE Bands Present
16	MPSFLC	Char	1	\$X1457X.	\$1.	Serum FLC Measured
17	MPKFLCL	Num	8	11.2	11.2	Kappa FLC mg/L
18	MPLFLCL	Num	8	11.2	11.2	Lambda FLC mg/L
19	MPSFLCRT	Num	8	15.6	15.6	Kappa/Lambda FLC Ratio
20	MPKFLCDL	Num	8	11.3	11.3	Kappa FLC mg/dL
21	MPLFLCDL	Num	8	11.3	11.3	Lambda FLC mg/dL
22	MPUPEP	Char	1	\$X1457X.	\$1.	UPEP Performed
23	MPNOUPEP	Char	70	\$70.	\$70.	UPEP Reason Missing
24	MPUPTPG	Num	8	9.3	9.3	UPEP Total Protein Grams
25	MPUPTVL	Num	8	8.3	8.3	UPEP Total Volume L
26	MPUPRES	Char	1	\$X19936X.	\$1.	UPEP M-Protein Result
27	MPUPMSG	Num	8	9.3	9.3	UPEP M-Protein Grams
28	MPUPTPMG	Num	8	11.2	11.2	UPEP Total Protein mg
29	MPUPTVML	Num	8	10.2	10.2	UPEP Total Volume ml
30	MPUPMSG	Num	8	11.2	11.2	UPEP M-Protein mg
31	MPUIFE	Char	1	\$X1457X.	\$1.	Urine IFE Performed
32	MPNOUIFE	Char	70	\$70.	\$70.	Urine IFE Reason Missing
33	MPUIFERS	Char	1	\$X36803X.	\$1.	Urine IFE Results
34	MPUIFEBD	Char	1	\$X36804X.	\$1.	Urine IFE Bands
35	MPSRIGS	Char	1	\$X1457X.	\$1.	Immunoglobulins Obtained
36	MPSIGG	Num	8	10.2	10.2	Quantitative IgG

Num	Variable	Type	Len	Format	Informat	Label
37	MPSIGA	Num	8	10.2	10.2	Quantitative IgA
38	MPSIGM	Num	8	10.2	10.2	Quantitative IgM
39	MPSIGE	Num	8	8.1	8.1	Quantitative IgE
40	MPBMBX	Char	1	\$X1457X.	\$1.	BMBX Performed
41	MPBMBXRS	Char	1	\$X19936X.	\$1.	BMBX Plasma Cells Present
42	MPBMBXPC	Num	8	7.1	7.1	BMBX Plasma Cells Percent
43	MPBMBA	Char	1	\$X1457X.	\$1.	BMA Performed
44	MPBMARS	Char	1	\$X19936X.	\$1.	BMA Plasma Cells Present
45	MPBMAPC	Num	8	7.1	7.1	BMA Plasma Cells Percent
46	MPIHC	Char	1	\$X1635X.	\$1.	IHC Performed
47	MPIHCRES	Char	1	\$X36821X.	\$1.	IHC Results
48	MPIHCSP	Char	70	\$70.	\$70.	IHC Results Specify
49	MPSKELSR	Char	1	\$X1457X.	\$1.	Skeletal Bone Survey
50	MPSKELSE	Char	1	\$X1457X.	\$1.	Skeletal Bone Survey Init
51	MPSKELRS	Char	1	\$X36774X.	\$1.	Skeletal Bone Results
52	MPSKELOT	Char	70	\$70.	\$70.	Skeletal Bone Results Spe
53	MPCTPET	Char	1	\$X1457X.	\$1.	CT/PET Scan Done
54	MPCTPTSE	Char	1	\$X1457X.	\$1.	CT/PET Scan Study Entry
55	MPCTPTRS	Char	1	\$X36822X.	\$1.	CT/PET Scan Results
56	MPCTPTSP	Char	70	\$70.	\$70.	CT/PET Results Specify
57	MPCLBM	Char	1	\$X36823X.	\$1.	PC Flow Cytometry
58	MPCLBMPC	Num	8	7.1	7.1	PC Flow Cytometry Percent
59	MPCLPB	Char	1	\$X36823X.	\$1.	PC Peripheral Blood
60	MPSTRTDT_DAYS	Num	8			Assessment Period Start (recode: number of days after consent)
61	MPENDDT_DAYS	Num	8			Assessment Period End (recode: number of days after consent)
62	MPSPEPDT_DAYS	Num	8			SPEP Date (recode: number of days after consent)
63	MPSIFEDT_DAYS	Num	8			Serum IFE Date (recode: number of days after consent)
64	MPSFLCDT_DAYS	Num	8			Serum FLC Date (recode: number of days after consent)
65	MPUPEPDT_DAYS	Num	8			UPEP Date (recode: number of days after consent)
66	MPUIFEDT_DAYS	Num	8			Urine IFE Date (recode: number of days after consent)
67	MPSRIGDT_DAYS	Num	8			Immunoglobulins Date (recode: number of days after consent)
68	MPBMBXDT_DAYS	Num	8			BMBX Date (recode: number of days after consent)
69	MPBMADT_DAYS	Num	8			BMA Date (recode: number of days after consent)
70	MPSKELDT_DAYS	Num	8			Skeletal Bone Survey Date (recode: number of days after consent)
71	MPCTPTDT_DAYS	Num	8			CT/PET Scan Date (recode: number of days after consent)
72	MPCLBMDT_DAYS	Num	8			PC Flow Cytometry Date (recode: number of days after consent)

**Data Set Name: outcome.sas7bdat**

Num	Variable	Type	Len	Format	Informat	Label
1	ANONID	Char	7			Randomized Subject ID
2	TRTCODE	Char	6			Randomized Treatment Assignment Code
3	TREAT	Char	1			Treatment Group Number
4	TREATMENT	Char	50			Treatment Assignment
5	TREATMENT2	Char	50			Transplant/Randomization Treatment Status
6	TXP	Num	8	YESNO.		Subject Transplanted
7	ENR_POSTHOLD	Num	8	YESNO.		Enrolled Post Study Hold
8	RAND	Char	1	\$YNM.		Subject Randomized
9	NONRAND_REASON	Char	40			Reason Not Randomized
10	ORDERDEATH	Num	8	DEATHO.		Primary Cause of Death
11	DIED_POSTHOLD_E	Num	8	YESNO.		Died Enrolled Post Study Hold
12	DIED_POSTHOLD_T	Num	8	YESNO.		Died Enrolled Post Study Hold and Transplanted
13	DIED_POSTHOLD_R	Num	8	YESNO.		Died Enrolled Post Study Hold and Randomized
14	AGE	Num	8			Age at Enrollment
15	GENDER2	Char	1	\$GENDERF.		Gender
16	ETHNIC	Char	3	\$ETHNICF.	\$3.	Ethnicity
17	AMADISC	Char	1	\$DISTAT.	\$1.	Disease Classification
18	AMAPRPRG	Char	1	\$NUMBPROG.	\$1.	Number of Progressions
19	AMAPRAUT	Char	1	\$YNM.	\$1.	Prior Auto Transplant
20	AMAKPS	Char	2	\$PSBF.	\$2.	Karnofsky Score
21	AMAALLO	Char	1	\$YNM.	\$1.	Prior Allo HCT
22	AMADTYPE	Char	1	\$DONTYPE.	\$1.	Donor Type
23	AMA13DEL	Char	1	\$YNM.	\$1.	Deletion of Chromo 13
24	AMAHYPOD	Char	1	\$YNM.	\$1.	Presence of Hypodiploidy
25	AMA1ABNO	Char	1	\$YNM.	\$1.	Abnormality in Chromo 1
26	AMA17DEL	Char	1	\$YNM.	\$1.	Deletion of 17p
27	AMAGEP	Char	1	\$YNM.	\$1.	High Risk by GEP
28	CMVSTAT	Char	1	\$CMVSTATUS.	\$1.	CMV Status
29	RESPONSECODE	Char	1	\$RESP.		Disease Status at Enrollment
30	MAXGRADE	Char	1			Maximum Grade of Acute GVHD Through Day 100 Post-transplant
31	IOFDISTPR	Char	1	\$YNM.	\$1.	Randomized Maintenance Therapy Discontinued
32	IOFDISRN	Char	2	\$X36642X.	\$2.	Reason Randomized Maintenance Discontinued
33	IOFOTHSP	Char	50	\$50.	\$50.	Specify Other Reason Randomized Maintenance Discontinued
34	DISCVIS	Char	4			Visit Randomized Maintenance Discontinued
35	RESP_RAND	Char	1	\$RESPEC.	\$1.	Disease Response at Randomization

Num	Variable	Type	Len	Format	Informat	Label
36	RESP_STRATA	Char	1	\$SYNM.		In sCR/CR at Randomization
37	RESP_T_D60	Char	1	\$RESPC.		Disease Response at Day 60 Post-transplant
38	RESP_T18	Char	1	\$RESPC.		Disease Response at Month 18 Post-transplant
39	RESP_T24	Char	1	\$RESPC.		Disease Response at Month 24 Post-transplant
40	RESP_R	Char	1	\$RESPC.		Best Disease Response After Randomization
41	MAXTOX	Num	8			Maximum Grade 3-5 toxicity Post-randomization
42	PFSE_SRVTM	Num	8			Days of Progression-free Survival Post-enrollment
43	PFSE_MON	Num	8			Months of Progression-free Survival Post-enrollment
44	PFSE_CI	Num	8			Indicator for Progression-free Survival Post-enrollment
45	PFSE_EVENT	Num	8	PFS_EVT.		Progression-free Survival Outcome Post-enrollment
46	OSE_SRVTM	Num	8			Days of Overall Survival Post-enrollment
47	OSE_MON	Num	8			Months of Overall Survival Post-enrollment
48	OSE_EVENT	Num	8	OS_EVT.		Overall Survival Outcome Post-enrollment
49	PFST_SRVTM	Num	8			Days of Progression-free Survival Post-transplant
50	PFST_MON	Num	8			Months of Progression-free Survival Post-transplant
51	PFST_CI	Num	8			Indicator of Progression-free Survival Post-transplant
52	PFST_EVENT	Num	8	PFS_EVT.		Progression-free Survival Outcome Post-transplant
53	OST_SRVTM	Num	8			Days of Overall Survival Post-transplant
54	OST_MON	Num	8			Months of Overall Survival Post-transplant
55	OST_EVENT	Num	8	OS_EVT.		Overall Survival Outcome Post-transplant
56	AGVH34TDAY	Num	8			Days to Grade III-IV aGVHD Post-transplant
57	GVH34T_CI	Num	8			Indicator of Grade III-IV aGVHD Post-transplant
58	CGVHDTDAY	Num	8			Days to Chronic GVHD Post-transplant
59	CGVHDTMON	Num	8			Months to Chronic GVHD Post-transplant
60	CGVHDT_CI	Num	8			Indicator of Chronic GVHD Post-transplant
61	PFSR_SRVTM	Num	8			Days of Progression-free Survival Post-randomization
62	PFSR_MON	Num	8			Months of Progression-free Survival Post-randomization
63	PFSR_CI	Num	8			Indicator of Progression-free Survival Post-randomization
64	PFSR_EVENT	Num	8	PFS_EVT.		Progression-free Survival Outcome Post-randomization
65	OSR_SRVTM	Num	8			Days of Overall Survival Post-randomization
66	OSR_MON	Num	8			Months of Overall Survival Post-randomization
67	OSR_EVENT	Num	8	OS_EVT.		Overall Survival Outcome Post-randomization
68	AGVH34RDAY	Num	8			Days to Grade III-IV aGVHD Post-randomization
69	GVH34R_CI	Num	8			Indicator of Grade III-IV aGVHD Post-randomization
70	CGVHDRDAY	Num	8			Days to Chronic GVHD Post-randomization
71	CGVHDRMON	Num	8			Months to Chronic GVHD Post-randomization
72	CGVHDR_CI	Num	8			Indicator of Chronic GVHD Post-randomization
73	IFNRDAY	Num	8			Days to Grade 3 Infection Post-randomization

Num	Variable	Type	Len	Format	Informat	Label
74	IFNRMON	Num	8			Months to Grade 3 Infection Post-randomization
75	IFNR_CI	Num	8			Indicator of Grade 3 Infection Post-randomization
76	TOXRDAY	Num	8			Days to Grade 3 to 5 Toxicity Post-randomization
77	TOXRMON	Num	8			Months to Grade 3 to 5 Toxicity Post-randomization
78	TOXR_CI	Num	8			Indicator of Grade 3 to 5 Toxicity Post-randomization
79	PROG_POSTHOLD_E	Num	8	YESNO.		Progression Enrolled Post Study Hold
80	PROG_POSTHOLD_T	Num	8	YESNO.		Progression Enrolled Post Study Hold and Transplanted
81	PROG_POSTHOLD_R	Num	8	YESNO.		Progression Enrolled Post Study Hold and Randomized
82	FACT_BMT_TOTAL_0000	Num	8			FACT-BMT Total Score: 0000
83	FACT_BMT_TOTAL_PRV	Num	8			FACT-BMT Total Score: PRV
84	FACT_BMT_TOTAL_0169	Num	8			FACT-BMT Total Score: 0169
85	FACT_BMT_TOTAL_PMV	Num	8			FACT-BMT Total Score: PMV
86	FACT_BMT_TOTAL_T24M	Num	8			FACT-BMT Total Score: T24M
87	PCS_0000	Num	8			SF36-PCS: 0000
88	PCS_PRV	Num	8			SF36-PCS: PRV
89	PCS_0169	Num	8			SF36-PCS: 0169
90	PCS_PMV	Num	8			SF36-PCS: PMV
91	PCS_T24M	Num	8			SF36-PCS: T24
92	MCS_0000	Num	8			SF36-MCS: 0000
93	MCS_PRV	Num	8			SF36-MCS: PRV
94	MCS_0169	Num	8			SF36-MCS: 0169
95	MCS_PMV	Num	8			SF36-MCS: PMV
96	MCS_T24M	Num	8			SF36-MCS: T24
97	MRD_0000	Char	1	\$1.		MRD Conclusion: 0000
98	MRD_PRV	Char	1	\$1.		MRD Conclusion: PRV
99	MRD_PMV	Char	1	\$1.		MRD Conclusion: PMV
100	ENRLDATE_DAYS	Num	8			Enrollment Date (recode: number of days after consent)
101	ENRLDATE_B_DAYS	Num	8			Randomization Date (recode: number of days after consent)
102	FUDATE_DAYS	Num	8			Date of Last Follow Up (recode: number of days after consent)
103	TXDTPXP_DAYS	Num	8			Transplant Date (recode: number of days after consent)
104	STAGEDT_34T_DAYS	Num	8			Date of Grade III-IV aGVHD Post-transplant (recode: number of days after consent)
105	STAGEDT_34R_DAYS	Num	8			Date of Grade III-IV aGVHD Post-randomization (recode: number of days after consent)
106	PRRELPDTP_DAYS	Num	8			Date of Progression Post-transplant (recode: number of days after consent)
107	PRRELPDTR_DAYS	Num	8			Date of Progression Post-randomization (recode: number of days after consent)

Num	Variable	Type	Len	Format	Informat	Label
108	FGCGDGDTT_DAYS	Num	8			Date of Chronic GVHD Post-transplant (recode: number of days after consent)
109	FGCGDGDTR_DAYS	Num	8			Date of Chronic GVHD Post-randomization (recode: number of days after consent)
110	INFSTDTR_DAYS	Num	8			Date of Grade 3 Infection Post-randomization (recode: number of days after consent)
111	TXYEVLDT_DAYS	Num	8			Grade 3-5 toxicity onset Post-randomization (recode: number of days after consent)
112	PRRELPDTE_DAYS	Num	8			Date of Progression Post-enrollment (recode: number of days after consent)
113	DTHDT_DAYS	Num	8			Date of Death (recode: number of days after consent)

**Data Set Name: pcg.sas7bdat**

Num	Variable	Type	Len	Format	Informat	Label
1	ANONID	Char	7			Randomized Subject ID
2	PROT	Char	5	\$5.	\$5.	Protocol
3	PROTSEG	Char	1	\$1.	\$1.	Protocol Segment
4	VISNO	Char	4	\$4.	\$4.	Visit Number
5	PCGSKIN	Char	1	\$X18312X.	\$1.	PCG Skin Score
6	PCGMOUTH	Char	1	\$X18334X.	\$1.	PCG Mouth Score
7	PCGGITRC	Char	1	\$X18350X.	\$1.	PCG GI Tract Score
8	PCGEYE	Char	1	\$X18354X.	\$1.	PCG Eye Score
9	PCGJOINT	Char	1	\$X28972X.	\$1.	PCG Joint / Fascia Score
10	PCGNOEXM	Char	1	\$X29029X.	\$1.	PCG No GYN Exam
11	PCGGNITL	Char	1	\$X18356X.	\$1.	PCG Genital Tract Score
12	PCGLUNG	Char	1	\$X18358X.	\$1.	PCG Lung Score
13	PCGSEV1	Char	1	\$X19005X.	\$1.	PCG Severity Scale 1
14	PCGSEV2	Char	2	\$X28973X.	\$2.	PCG Severity Scale 2
15	PCGRASH	Char	1	\$X1457X.	\$1.	PCG Eryth/Maculopap Rash
16	PCGVOMIT	Char	1	\$X1457X.	\$1.	PCG Nausea, Vomit, Diarrh
17	PCGLIVER	Char	1	\$X28962X.	\$1.	PCG Liver Score
18	PCGFEV1	Num	8	4.	4.	PCG FEV1
19	PCGFEVND	Char	1	\$X28970X.	\$1.	PCG FEV1 Not Done
20	PCGDLCO	Num	8	4.	4.	PCG DLCOc
21	PCGDLCND	Char	1	\$X28970X.	\$1.	PCG DLCOc Not Done
22	PCGDATE_DAYS	Num	8			PCG Date of Visit (recode: number of days after consent)
23	PCGLFTDT_DAYS	Num	8			PCG LFT Sample Date (recode: number of days after consent)
24	PCGFEVDT_DAYS	Num	8			PCG Date of FEV1 (recode: number of days after consent)
25	PCGDLCDT_DAYS	Num	8			PCG Date of DLCOc (recode: number of days after consent)



**Data Set Name: pdr.sas7bdat**

Num	Variable	Type	Len	Format	Informat	Label
1	ANONID	Char	7			Randomized Subject ID
2	PROT	Char	5	\$5.	\$5.	Protocol
3	PROTSEG	Char	1	\$1.	\$1.	Protocol Segment
4	PDSEQNUM	Char	2	\$XPDSEQX.	\$2.	Deviation/Violation Num
5	PDREVSUM	Char	551	\$551.	\$2000.	Event Summary
6	PDRQUAL	Char	1	\$X1457X.	\$1.	Event Qualification
7	PDRCATEG	Char	11	\$X41403X.	\$11.	Deviation Category
8	PDRREASN	Char	10	\$X41406X.	\$10.	Reason For Deviation
9	PDRDSMB	Char	1	\$X1457X.	\$1.	DSMB Reportable
10	PDRDSMSF	Char	2	\$X43909X.	\$2.	DSMB Spring Fall
11	PDRDSMYR	Num	8	5.	5.	DSMB Year
12	PDRCCCPR	Char	1	\$X1457X.	\$1.	Center Perform Report
13	PDRCAPA	Char	1	\$X1457X.	\$1.	Site Re-training CAPA
14	PDRCAPSP	Char	270	\$270.	\$2000.	CAPA Specify
15	PDRRECOM	Char	1	\$X1457X.	\$1.	Review Complete
16	PDRPDREV	Char	1	\$X1457X.	\$1.	Project Director Reviewed
17	PDRGMREV	Char	1	\$X1457X.	\$1.	Group Manager Reviewed
18	PDREVDT_DAYS	Num	8			Event Review Date (recode: number of days after consent)
19	PDDATE_DAYS	Num	8			Deviation/Violation Date (recode: number of days after consent)

**Data Set Name: pdv.sas7bdat**

Num	Variable	Type	Len	Format	Informat	Label
1	ANONID	Char	7			Randomized Subject ID
2	PROT	Char	5	\$5.	\$5.	Protocol
3	PROTSEG	Char	1	\$1.	\$1.	Protocol Segment
4	PDSEQNUM	Char	2	\$XPDSEQX.	\$2.	Deviation/Violation Num
5	PDVCATEG	Char	2	\$X41403X.	\$2.	Deviation Category
6	PDVCATSP	Char	50	\$50.	\$50.	Deviation Categor Specify
7	PDVREASO	Char	2	\$X41406X.	\$2.	Deviation Reason
8	PDVREASP	Char	50	\$50.	\$50.	Deviation Reason Specify
9	PDVSTDIS	Char	1	\$X1457X.	\$1.	Deviation Therapy Discont
10	PDVIRBRE	Char	1	\$X1457X.	\$1.	Deviation IRB reported
11	PDVIRBOU	Char	1	\$X41572X.	\$1.	Deviation IRB outcome
12	PDVCORRC	Char	1	\$X1457X.	\$1.	Deviation Corrective Act
13	PDVIDTDT_DAYS	Num	8			Date Deviation Identified (recode: number of days after consent)
14	PDVIRBDT_DAYS	Num	8			Deviation IRB Report Date (recode: number of days after consent)
15	PDDATE_DAYS	Num	8			Deviation/Violation Date (recode: number of days after consent)

**Data Set Name: pgf.sas7bdat**

Num	Variable	Type	Len	Format	Informat	Label
1	ANONID	Char	7			Randomized Subject ID
2	PROT	Char	5	\$5.	\$5.	Protocol
3	PROTSEG	Char	1	\$1.	\$1.	Protocol Segment
4	PGSPEPYN	Char	1	\$X3613X.	\$1.	SPEP Progression Indicate
5	PGSFLCYN	Char	1	\$X3613X.	\$1.	FLC Progression Indicated
6	PGSIFEYN	Char	1	\$X3613X.	\$1.	SIFE Progression Indicate
7	PGUPEPYN	Char	1	\$X3613X.	\$1.	UPEP Progression Indicate
8	PGUIFEYN	Char	1	\$X3613X.	\$1.	UIFE Progression Indicate
9	PGBMYN	Char	1	\$X3613X.	\$1.	Marrow Progression Indica
10	PGLESNYN	Char	1	\$X3613X.	\$1.	Lesion Progression Indica
11	PGPLCYYN	Char	1	\$X3613X.	\$1.	Plasmacytoma Progression
12	PGCALCYN	Char	1	\$X3613X.	\$1.	Calcium Progression Indic
13	PGSPEP	Char	1	\$X1457X.	\$1.	SPEP Performed
14	PGSTPTG	Num	8	8.3	8.3	SPEP Total g/dL
15	PGSPRES	Char	1	\$X38719X.	\$1.	SPEP Spike Result
16	PGSPMSG	Num	8	8.3	8.3	SPEP Spike g/dL
17	PGSPTMG	Num	8	10.2	10.2	SPEP Total mg/dL
18	PGSPMSMG	Num	8	10.2	10.2	SPEP Spike mg/dL
19	PGSIFE	Char	1	\$X1457X.	\$1.	SIFE Performed
20	PGSIFERS	Char	1	\$X36803X.	\$1.	SIFE Result
21	PGSIFEBD	Char	1	\$X38748X.	\$1.	Serum IFE Bands
22	PGSFLC	Char	1	\$X1457X.	\$1.	Serum FLC
23	PGKFLCL	Num	8	11.2	11.2	Kappa FLC Value mg/L
24	PGLFLCL	Num	8	11.2	11.2	Lambda FLC Value mg/L
25	PGSFLCRT	Num	8	15.6	15.6	Serum FLC Ratio
26	PGKFLCDL	Num	8	11.3	11.3	Kappa FLC Value mg/dL
27	PGLFLCDL	Num	8	11.3	11.3	Lambda FLC Value mg/dL
28	PGUPEP	Char	1	\$X1457X.	\$1.	UPEP Performed
29	PGUPTPG	Num	8	9.3	9.3	UPEP Total g/24h
30	PGUPTL	Num	8	8.3	8.3	UPEP Volume L
31	PGUPRES	Char	1	\$X38719X.	\$1.	UPEP M Result
32	PGUPMG	Num	8	9.3	9.3	UPEP Spike g/24hr
33	PGUPTPMG	Num	8	11.2	11.2	UPEP Total mg/24hr
34	PGUPTVML	Num	8	10.2	10.2	UPEP Volume ml/24hr
35	PGUPMSMG	Num	8	11.2	11.2	UPEP Spike mg/24hr
36	PGUIFE	Char	1	\$X1457X.	\$1.	UIFE Performed

Num	Variable	Type	Len	Format	Informat	Label
37	PGUIFERS	Char	1	\$X36803X.	\$1.	UIFE Result
38	PGUIFEBD	Char	1	\$X38748X.	\$1.	UIFE Bands
39	PGSRIGS	Char	1	\$X1457X.	\$1.	Immunoglobulins Performed
40	PGSIGG	Num	8	10.2	10.2	IgG Value mg/dL
41	PGSIGA	Num	8	10.2	10.2	IgA Value mg/dL
42	PGSIGM	Num	8	10.2	10.2	IgM Value mg/dL
43	PGSIGD	Num	8	8.3	8.3	IgD Value mg/dL
44	PGSIGE	Num	8	8.1	8.1	IgE Value mg/dL
45	PGBMBX	Char	1	\$X1457X.	\$1.	Bone Marrow Biopsy Done
46	PGBMBXRS	Char	1	\$X38719X.	\$1.	BM Plasma Cell Result
47	PGBMBXPC	Num	8	7.1	7.1	BM Biopsy Percent Cells
48	PGBMBA	Char	1	\$X1457X.	\$1.	Bone Marrow Aspirate Done
49	PGBMBARS	Char	1	\$X38719X.	\$1.	BM Aspirate Result
50	PGBMBAPC	Num	8	7.1	7.1	BM Aspirate Percent Cells
51	PGSKELSR	Char	1	\$X1457X.	\$1.	Bone Survey Performed
52	PGSKELRS	Char	1	\$X38771X.	\$1.	Bone Survey Results
53	PGSKELSP	Char	50	\$50.	\$50.	Bone Survey Reslt Specify
54	PGCTPET	Char	1	\$X1457X.	\$1.	CT PET Scan Performed
55	PGCTPTRS	Char	1	\$X38772X.	\$1.	CT PET Results
56	PGCTPSP	Char	50	\$50.	\$50.	CT PET Other Specify
57	PGFCALC	Char	1	\$X1457X.	\$1.	Corrected Serum Calcium
58	PGFCAVAL	Num	8	7.2	7.2	Serum Calcium Value
59	PGFCAUN	Char	1	\$X20623X.	\$1.	Serum Calcium Units
60	PGHYPCAL	Char	1	\$X1457X.	\$1.	Developed Hypercalcemia
61	PGHYPATT	Char	1	\$X1457X.	\$1.	Hypercalcemia Attributed
62	PGFTREAT	Char	1	\$X1457X.	\$1.	Treated For Progression
63	PGFRTTYP	Char	1	\$X20621X.	\$1.	Progression Treat Type
64	PGFTRTSP	Char	50	\$50.	\$50.	Specify Other Treatment
65	PGCLBM	Char	1	\$X38773X.	\$1.	Flow Cytometry Performed
66	PGCLBMPC	Num	8	7.1	7.1	Flow Cyto Plasm Cell Perc
67	PGCLPB	Char	1	\$X38773X.	\$1.	Peripheral Blood Sample
68	PGCLBPPC	Num	8	7.1	7.1	Peripherl Plasm Cell Perc
69	PRREL PDT_DAYS	Num	8			Progression/Relapse Date (recode: number of days after consent)
70	PGSPEPDT_DAYS	Num	8			SPEP Date (recode: number of days after consent)
71	PGSIFEDT_DAYS	Num	8			SIFE Date (recode: number of days after consent)
72	PGSFLCDT_DAYS	Num	8			Serum FLC Date (recode: number of days after consent)
73	PGUPEPDT_DAYS	Num	8			UPEP Date (recode: number of days after consent)
74	PGUIFEDT_DAYS	Num	8			UIFE Date (recode: number of days after consent)
75	PGSIRGDT_DAYS	Num	8			Immunoglobulins Date (recode: number of days after consent)

Num	Variable	Type	Len	Format	Informat	Label
76	PGBMBXDT_DAYS	Num	8			Bone Marrow Biopsy Date (recode: number of days after consent)
77	PGBMBADT_DAYS	Num	8			Bone Marrow Aspirate Date (recode: number of days after consent)
78	PGSKLEDT_DAYS	Num	8			Bone Survey Date (recode: number of days after consent)
79	PGCTPTDT_DAYS	Num	8			CT PET Scan Date (recode: number of days after consent)
80	PGFCADT_DAYS	Num	8			Serum Calcium Date (recode: number of days after consent)
81	PGFTRTDT_DAYS	Num	8			Progression Treat Date (recode: number of days after consent)
82	PGBMCLDT_DAYS	Num	8			Flow Cytometry Date (recode: number of days after consent)
83	PGCLBPDТ_DAYS	Num	8			Peripheral Blood Date (recode: number of days after consent)

**Data Set Name: psf.sas7bdat**

Num	Variable	Type	Len	Format	Informat	Label
1	ANONID	Char	7			Randomized Subject ID
2	PROT	Char	5	\$5.	\$5.	Protocol
3	PROTSEG	Char	1	\$1.	\$1.	Protocol Segment
4	STATUS	Char	2	\$XSTATUSX.	\$2.	Status
5	STATSEQ	Char	2	\$XSEQNUMX.	\$2.	Status Change Number
6	PSWDRSN	Char	100	\$100.	\$100.	Reason For Withdrawal
7	PSWDDRG	Char	1	\$X1457X.	\$1.	Withdrawal Discon Drug
8	PSWDDGNM	Char	50	\$50.	\$50.	Study Drug Name
9	PSDRGRSN	Char	1	\$X41506X.	\$1.	Reason Drug Discontinued
10	PSTXYSP	Char	100	\$100.	\$100.	Specify Toxicity
11	PSDGOTSP	Char	100	\$100.	\$100.	Specify Other
12	PSDRGNM	Char	50	\$50.	\$50.	Study Drug Name
13	PSSEGRSN	Char	1	\$X41507X.	\$1.	Reason Not Proceeding
14	PSELGYSP	Char	100	\$100.	\$100.	Specify Eligibility
15	PSSEGOSP	Char	100	\$100.	\$100.	Specify Other Not Proceed
16	PSTXPRN	Char	1	\$X41508X.	\$1.	Reason For No Transplant
17	PSTXPTSP	Char	100	\$100.	\$100.	Specify Tox No Txp
18	PSWDDT_DAYS	Num	8			Withdrawal Date (recode: number of days after consent)
19	PSWDDGDT_DAYS	Num	8			Last Drug Dose Date (recode: number of days after consent)
20	PSDRGDT_DAYS	Num	8			Last Dose Of Study Drug (recode: number of days after consent)

**Data Set Name: s14.sas7bdat**

Num	Variable	Type	Len	Format	Informat	Label
1	ANONID	Char	7			Randomized Subject ID
2	PROT	Char	5	\$5.	\$5.	Protocol
3	PROTSEG	Char	1	\$1.	\$1.	Protocol Segment
4	VISNO	Char	4	\$4.	\$4.	Visit Number
5	S14SERUM	Char	1	\$X1457X.	\$1.	Serum Sample
6	S14PBMC	Char	1	\$X1457X.	\$1.	PBMC Sample
7	S14BMASP	Char	1	\$X1457X.	\$1.	Bone Marrow Aspirate
8	S14PBMIR	Char	1	\$X1457X.	\$1.	PBMC for Immune Recon
9	S14BMMRD	Char	1	\$X1457X.	\$1.	Bone Marrow for MRD
10	S14SERDT_DAYS	Num	8			Serum Collection Date (recode: number of days after consent)
11	S14PBMDT_DAYS	Num	8			PBMC Collection Date (recode: number of days after consent)
12	S14BMADT_DAYS	Num	8			Bone Marrow Aspirate Date (recode: number of days after consent)
13	S14BIRDT_DAYS	Num	8			PBMC for Immun Recon Date (recode: number of days after consent)
14	S14MRDDT_DAYS	Num	8			Bone Marrow for MRD Date (recode: number of days after consent)

**Data Set Name: sfh.sas7bdat**

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



Num	Variable	Type	Len	Format	Informat	Label
37	SICKEASY	Char	1	\$X3673X.	\$1.	11a. Sick easier
38	HEALTHY	Char	1	\$X3673X.	\$1.	11b. Healthy as anybody
39	WORSE	Char	1	\$X3673X.	\$1.	11c. Expecting worse
40	EXCLNT	Char	1	\$X3673X.	\$1.	11d. Health is excellent
41	SF36DATE_DAYS	Num	8			Date SF-36 Performed (recode: number of days after consent)

**Data Set Name: sgr.sas7bdat**

Num	Variable	Type	Len	Format	Informat	Label
1	ANONID	Char	7			Randomized Subject ID
2	PROT	Char	5	\$5.	\$5.	Protocol
3	PROTSEG	Char	1	\$1.	\$1.	Protocol Segment
4	DECLANC	Char	1	\$X1457X.	\$1.	Decline in ANC
5	GIVEGF	Char	1	\$X1457X.	\$1.	Growth Factor Given
6	DONDEC	Char	1	\$X1457X.	\$1.	Donor Chimerism Decline
7	PERDONOR	Num	8	2.	2.	Percent Donor
8	SGFDATE_DAYS	Num	8			Secondary Graft Fail Date (recode: number of days after consent)
9	TCCHIMDT_DAYS	Num	8			Date Sample Collected (recode: number of days after consent)

**Data Set Name: t25.sas7bdat**

Num	Variable	Type	Len	Format	Informat	Label
1	ANONID	Char	7			Randomized Subject ID
2	PROT	Char	5	\$5.	\$5.	Protocol
3	PROTSEG	Char	1	\$1.	\$1.	Protocol Segment
4	VISNO	Char	4	\$4.	\$4.	Visit Number
5	TXFEVER	Char	1	\$X18341X.	\$1.	Fever
6	T25FATIG	Char	1	\$X32112X.	\$1.	Fatigue
7	ALRGCRXN	Char	1	\$X24061X.	\$1.	Allergic Reaction
8	ANAPHYLX	Char	1	\$X24062X.	\$1.	Anaphylaxis
9	ORLMUCOS	Char	1	\$X23105X.	\$1.	Oral Mucositis
10	TXNAUSEA	Char	1	\$X23126X.	\$1.	Nausea
11	VOMIT	Char	1	\$X23124X.	\$1.	Vomiting
12	DIARRHEA	Char	1	\$X23127X.	\$1.	Diarrhea
13	T25ABDPN	Char	1	\$X32113X.	\$1.	Abdominal pain
14	T25ANORX	Char	1	\$X31946X.	\$1.	Anorexia
15	T25CNSTP	Char	1	\$X32114X.	\$1.	Constipation
16	T25DYSGS	Char	1	\$X1457X.	\$1.	Dysgeusia
17	T25DSPEP	Char	1	\$X32116X.	\$1.	Dyspepsia
18	T25GASTR	Char	1	\$X31947X.	\$1.	Gastroenteritis
19	CYSTNINF	Char	1	\$X23113X.	\$1.	Cystitis Noninfective
20	ACKIDINJ	Char	1	\$X23859X.	\$1.	Acute Kidney Injury
21	CHKIDDIS	Char	1	\$X24063X.	\$1.	Chronic Kidney Disease
22	HEMORRHG	Char	1	\$X23114X.	\$1.	Hemorrhage
23	ORGSYHEM	Char	1	\$X18324X.	\$1.	Organ System Hemorrhage
24	HYPOTEN	Char	1	\$X23106X.	\$1.	Hypotension
25	HYPERTSN	Char	1	\$X23115X.	\$1.	Hypertension
26	CRDARRHY	Char	1	\$X23116X.	\$1.	Cardiac Arrhythmia
27	CRDARRSP	Char	50	\$50.	\$50.	Cardiac Arrhythmia Specif
28	MYOCDINF	Char	1	\$X24064X.	\$1.	Myocardial Infarction
29	LFVTSYDF	Char	1	\$X23107X.	\$1.	Left Vent Syst Dysfunct
30	PERCRDEF	Char	1	\$X23117X.	\$1.	Pericardial Effusion
31	RSTCDMYP	Char	1	\$X23118X.	\$1.	Restrictive Cardiomyopath
32	T25HFAIL	Char	1	\$X31944X.	\$1.	Heart Failure
33	T25PERED	Char	1	\$X31945X.	\$1.	Peripheral Edema
34	SOMNOLN	Char	1	\$X23119X.	\$1.	Somnolence
35	TXSEIZR	Char	1	\$X23108X.	\$1.	Seizure
36	NEURPTHY	Char	1	\$X24065X.	\$1.	Neuropathy

Num	Variable	Type	Len	Format	Informat	Label
37	NEURTYSP	Char	1	\$X24066X.	\$1.	Neuropathy Type Specify
38	T25ANXTY	Char	1	\$X31940X.	\$1.	Anxiety
39	T25CNFUS	Char	1	\$X32118X.	\$1.	Confusion
40	T25DEPRS	Char	1	\$X31941X.	\$1.	Depression
41	T25DIZZY	Char	1	\$X32119X.	\$1.	Dizziness
42	T25HDACH	Char	1	\$X31942X.	\$1.	Headache
43	T25INSOM	Char	1	\$X32120X.	\$1.	Insomnia
44	T25PRES	Char	1	\$X31943X.	\$1.	PRES Syndrome
45	T25SYNCP	Char	1	\$X32122X.	\$1.	Syncope
46	THRMBPUR	Char	1	\$X23120X.	\$1.	Thrombocytopenic Purpura
47	T25ANEM	Char	1	\$X32233X.	\$1.	Anemia
48	T25NEUTR	Char	1	\$X4977X.	\$1.	Neutropenia
49	T25THROM	Char	1	\$X18884X.	\$1.	Thrombocytopenia
50	CAPLKSYN	Char	1	\$X23121X.	\$1.	Capillary Leak Syndrome
51	THROMBEV	Char	1	\$X24078X.	\$1.	Thromboembolic Event
52	T25ARTHR	Char	1	\$X32125X.	\$1.	Arthralgia
53	T25MYALG	Char	1	\$X32125X.	\$1.	Myalgia
54	T25MUSCL	Char	1	\$X32126X.	\$1.	Muscle Weakness
55	TXHYPXIA	Char	1	\$X23104X.	\$1.	Hypoxia
56	TXDYSRNA	Char	1	\$X23109X.	\$1.	Dyspnea
57	T25COUGH	Char	1	\$X32127X.	\$1.	Cough
58	T25PLEFU	Char	1	\$X31951X.	\$1.	Pleural Effusion
59	T25SINUS	Char	1	\$X31952X.	\$1.	Sinusitis
60	T25SRTHT	Char	1	\$X31953X.	\$1.	Sore Throat
61	T25HYPRC	Char	1	\$X32128X.	\$1.	Hypercalcemia
62	HYPRGLYC	Char	1	\$X24071X.	\$1.	Hyperglycemia
63	T25HYPOG	Char	1	\$X32129X.	\$1.	Hypoglycemia
64	T25HYPOK	Char	1	\$X32130X.	\$1.	Hypokalemia
65	T25HYPON	Char	1	\$X32131X.	\$1.	Hyponatremia
66	T25HYPTH	Char	1	\$X36933X.	\$1.	Hyperthyroidism
67	T25HYPOT	Char	1	\$X36933X.	\$1.	Hypothyroidism
68	T25HEAR	Char	1	\$X32133X.	\$1.	Hearing Loss
69	T25PRURI	Char	1	\$X32134X.	\$1.	Pruritus
70	T25RASH	Char	1	\$X32135X.	\$1.	Rash
71	T25HYPHD	Char	1	\$X31950X.	\$1.	Hyperhidrosis
72	T25BLRVS	Char	1	\$X32136X.	\$1.	Blurred vision
73	T25CNJCT	Char	1	\$X32136X.	\$1.	Conjunctivitis
74	T25HEPAT	Char	1	\$X1457X.	\$1.	Hepatitis
75	T25LVRFL	Char	1	\$X1457X.	\$1.	Liver Failure

Num	Variable	Type	Len	Format	Informat	Label
76	T25PANCR	Char	1	\$X32137X.	\$1.	Pancreatitis
77	TXALT	Char	1	\$X5545X.	\$1.	ALT
78	TXAST	Char	1	\$X11753X.	\$1.	AST
79	TXALKPH	Char	1	\$X23122X.	\$1.	Alkaline Phosphatase
80	TXBILIRB	Char	1	\$X3854X.	\$1.	Bilirubin
81	TXJAUND	Char	1	\$X1457X.	\$1.	Jaundice
82	HEPTMGLY	Char	1	\$X1457X.	\$1.	Hepatomegaly
83	RTQUADPN	Char	1	\$X1457X.	\$1.	Right Upper Quadrant Pain
84	TXWGHTGN	Char	1	\$X1457X.	\$1.	Weight Gain >5 Percent
85	VODETIOL	Char	1	\$X1457X.	\$1.	VOD Etiology
86	GVHETIOL	Char	1	\$X1457X.	\$1.	GVHD Etiology
87	GVHBIOP	Char	1	\$X1822X.	\$1.	GVHD Biopsy
88	GVHDOPP	Char	1	\$X4472X.	\$1.	GVHD Doppler
89	INFETIOL	Char	1	\$X1457X.	\$1.	Infection Etiology
90	OTHETIOL	Char	1	\$X1457X.	\$1.	Other Etiology
91	OTHBIOP	Char	1	\$X1822X.	\$1.	Other Biopsy
92	OTHDOPP	Char	1	\$X4472X.	\$1.	Other Doppler
93	UNKETIOL	Char	1	\$X1457X.	\$1.	Unknown Etiology
94	OTHETSP	Char	50	\$50.	\$50.	Other Etiology Specify
95	T25IALRG	Char	1	\$X32138X.	\$1.	Infusion Allergy
96	T25ICRDA	Char	1	\$X23116X.	\$1.	Infusion Arrhythmia
97	T25IFEVR	Char	1	\$X18341X.	\$1.	Infusion Fever
98	T25IHYP0	Char	1	\$X23106X.	\$1.	Infusion Hypotension
99	T25IHYP1	Char	1	\$X23115X.	\$1.	Infusion Hypertension
100	T25IHYPX	Char	1	\$X23104X.	\$1.	Infusion Hypoxia
101	T25IRIGR	Char	1	\$X32139X.	\$1.	Infusion Rigors or Chills
102	T25IVOMT	Char	1	\$X23124X.	\$1.	Infusion Vomiting
103	T25ENCEP	Char	1	\$X1457X.	\$1.	Encephalopathy
104	T25PARAL	Char	1	\$X1457X.	\$1.	Paralysis-Muscle Weakness
105	T25PERCD	Char	1	\$X32117X.	\$1.	Pericarditis
106	T25INTOB	Char	1	\$X1457X.	\$1.	Intestinal obstruction
107	T25CREAT	Char	1	\$1.	\$1.	Serum Creatinine
108	T25TMLYS	Char	1	\$X1457X.	\$1.	Tumor Lysis Syndrome
109	T25VISLS	Char	1	\$X1457X.	\$1.	Sudden Vision Loss
110	T25PNEUM	Char	1	\$1.	\$1.	Pneumonia
111	T25SAEDF	Char	1	\$X1457X.	\$1.	SAE Definition Met
112	T25SAESP	Char	100	\$100.	\$100.	SAE Definition Specify
113	TXYEVLDT_DAYS	Num	8			Toxicity Evaluation Date (recode: number of days after consent)



**Data Set Name: txp.sas7bdat**

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Format</b>	<b>Informat</b>	<b>Label</b>
1	ANONID	Char	7			Randomized Subject ID
2	PROT	Char	5	\$5.	\$5.	Protocol
3	PROTSEG	Char	1	\$1.	\$1.	Protocol Segment
4	VISNO	Char	4	\$4.	\$4.	Visit Number
5	CMVSTAT	Char	1	\$X1579X.	\$1.	CMV Status
6	TXDTPX_DAYS	Num	8			Stem Cell Infusion Date (recode: number of days after consent)
7	CONDNGDT_DAYS	Num	8			Conditioning Date (recode: number of days after consent)

**Data Set Name: vdf.sas7bdat**

Num	Variable	Type	Len	Format	Informat	Label
1	ANONID	Char	7			Randomized Subject ID
2	PROT	Char	5	\$5.	\$5.	Protocol
3	PROTSEG	Char	1	\$1.	\$1.	Protocol Segment
4	VISNO	Char	4	\$4.	\$4.	Visit Number
5	VDFOCCUR	Char	1	\$X1457X.	\$1.	Visit Occur
6	VDFVSTYP	Char	1	\$X55832X.	\$1.	Visit Type
7	VDFDELAY	Char	1	\$X1457X.	\$1.	Visit Delay
8	VDFDLYRS	Char	2	\$X56403X.	\$2.	Visit Delay Reason
9	VDFREAS	Char	2	\$X55870X.	\$2.	No Visit Reason
10	VDFVISDT_DAYS	Num	8			Visit Date (recode: number of days after consent)



**Data Set Name: woc.sas7bdat**

Num	Variable	Type	Len	Format	Informat	Label
1	ANONID	Char	7			Randomized Subject ID
2	PROT	Char	5	\$5.	\$5.	Protocol
3	WOCSTP	Char	1	\$X1457X.	\$1.	Study Procedures
4	WOCISD	Char	1	\$X1457X.	\$1.	Rec Inves Study Drug
5	WOCFRB	Char	1	\$X1635X.	\$1.	Future Res Blood SP
6	WOCFBM	Char	1	\$X1635X.	\$1.	Future Res BM
7	WOCFDA	Char	1	\$X1457X.	\$1.	Provide Data
8	WOCURSAM	Char	1	\$X1635X.	\$1.	Urine Sample
9	WOCSTPDT_DAYS	Num	8			Study Procedures Date (recode: number of days after consent)
10	WOCISDDT_DAYS	Num	8			Rec Inves Study Drug Date (recode: number of days after consent)
11	WOCFRBDT_DAYS	Num	8			Future Res Blood SP Date (recode: number of days after consent)
12	WOCFBMDT_DAYS	Num	8			Future Res BM Date (recode: number of days after consent)
13	WOCPDADT_DAYS	Num	8			Provide Data Date (recode: number of days after consent)
14	WOCUSMDT_DAYS	Num	8			Urine Sample Date (recode: number of days after consent)