

Num	Variable	Type	Len	Format	Informat	Label
37	PROTSEG	Char	1	\$1.	\$1.	Segment
38	VISNO	Char	4	\$4.	\$4.	Visit Number
39	TROUGHVLV	Num	8	8.1	8.1	Most Recent Immun Level
40	GVHKNSP	Char	50	\$50.	\$50.	Skin Etiology Specify
41	UGIETSPC	Char	50	\$50.	\$50.	UGI Etiology Specify
42	LGIETSPC	Char	50	\$50.	\$50.	LGI Etiology Specify
43	GVHLIVRS	Char	50	\$50.	\$50.	Liver Etiology Specify
44	GVHAGNSP	Char	50	\$50.	\$50.	Specify Agent
45	MASKID	Char	9			BioLINCC randomized Participant ID
46	STAGEDT_DAYS	Num	8			Number of days from Transplant Date to Date of GvHD Staging
47	GVASSTDT_DAYS	Num	8			Number of days from Transplant Date to Start of GVHD Ass. Period
48	GVASENDT_DAYS	Num	8			Number of days from Transplant Date to End of GVHD Ass. Period
49	TROUGHDT_DAYS	Num	8			Number of days from Transplant Date to Date of Most Recent Immun

Data Set Name: gvs.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	GVSDLI	Char	23	\$X1645X.	\$1.	Receive DLI
2	GVSDIARH	Char	7	\$X1457X.	\$1.	Diarrhea
3	GVSDHVLO	Char	7	\$X1457X.	\$1.	Diarrhea Volume Obtained
4	GVSDHMTH	Char	24	\$X28976X.	\$1.	Diarrhea Method
5	GVSSTROD	Char	7	\$X1457X.	\$1.	Receive Steroids
6	BETAREC	Char	7	\$X1457X.	\$1.	Receive Betamethasone
7	BETASTAS	Char	7	\$X1457X.	\$1.	Betamethasone Started
8	BETAREAS	Char	39	\$X28977X.	\$1.	Betamethasone Reason
9	BECLREC	Char	7	\$X1457X.	\$1.	Receive Beclomethasone
10	BECLSTAS	Char	7	\$X1457X.	\$1.	Beclamethasone Started
11	BECLREAS	Char	39	\$X28977X.	\$1.	Beclamethasone Reason
12	BUDREC	Char	7	\$X1457X.	\$1.	Receive Budesonide
13	BUDSTAS	Char	7	\$X1457X.	\$1.	Budesonide Started
14	BUDREAS	Char	39	\$X28977X.	\$1.	Budesonide Reason
15	DEXAREC	Char	7	\$X1457X.	\$1.	Receive Dexamethasone
16	DEXASTAS	Char	7	\$X1457X.	\$1.	Dexamethasone Started
17	DEXAREAS	Char	39	\$X28977X.	\$1.	Dexamethasone Reason
18	HYDRREC	Char	7	\$X1457X.	\$1.	Receive Hydrocortisone
19	HYDRSTAS	Char	7	\$X1457X.	\$1.	Hydrocortisone Started
20	HYDRREAS	Char	39	\$X28977X.	\$1.	Hydrocortisone Reason
21	METHREC	Char	7	\$X1457X.	\$1.	Receive Methylpred
22	METHSTAS	Char	7	\$X1457X.	\$1.	Methylpred Started
23	METHREAS	Char	39	\$X28977X.	\$1.	Methylpred Reason
24	PREDREC	Char	7	\$X1457X.	\$1.	Receive Prednisone
25	PREDSTAS	Char	7	\$X1457X.	\$1.	Prednisone Started
26	PRDREAS	Char	39	\$X28977X.	\$1.	Prednisone Reason
27	PRLREC	Char	7	\$X1457X.	\$1.	Receive Prednisolone
28	PRLSTAS	Char	7	\$X1457X.	\$1.	Prednisolone Started
29	PRLREAS	Char	39	\$X28977X.	\$1.	Prednisolone Reason
30	TOPCREC	Char	7	\$X1457X.	\$1.	Receive Topical Cream
31	TOPCSTAS	Char	7	\$X1457X.	\$1.	Topical Cream Started
32	TOPCREAS	Char	39	\$X28977X.	\$1.	Topical Cream Reason
33	OTHREC	Char	7	\$X1457X.	\$1.	Receive Other Steroid
34	OTHSTAS	Char	7	\$X1457X.	\$1.	Other Started
35	OTHREAS	Char	39	\$X28977X.	\$1.	Other Steroid Reason
36	GVSOTIMM	Char	7	\$X1457X.	\$1.	Other Immunos Used

Num	Variable	Type	Len	Format	Informat	Label
37	GVSATG	Char	7	\$X1457X.	\$1.	ALG, ALS, ATG, ATS
38	GVSANTCD	Char	7	\$X1457X.	\$1.	Anti CD25
39	GVSCAMPT	Char	7	\$X1457X.	\$1.	Campath
40	GVSCSA	Char	7	\$X1457X.	\$1.	Cyclosporine
41	GVSTACRO	Char	7	\$X1457X.	\$1.	Tacrolimus
42	GVSINFLX	Char	7	\$X1457X.	\$1.	Infliximab
43	GVSMTX	Char	7	\$X1457X.	\$1.	Methotrexate
44	GVSMMF	Char	7	\$X1457X.	\$1.	MMF
45	GVSPENT	Char	7	\$X1457X.	\$1.	Pentostatin
46	GVSRLTUX	Char	7	\$X1457X.	\$1.	Rituximab
47	GVSSIRO	Char	7	\$X1457X.	\$1.	Sirolimus
48	GVSEXP	Char	7	\$X1457X.	\$1.	Experimental
49	GVSEXPLC	Char	7	\$X1457X.	\$1.	Placebo Controlled
50	GVSETAN	Char	7	\$X1457X.	\$1.	Etanercept
51	GVSETREA	Char	8	\$X28978X.	\$1.	Etanercept Reason
52	GVSOTHER	Char	7	\$X1457X.	\$1.	Other Immuno
53	GVSECP	Char	7	\$X1457X.	\$1.	ECP
54	PROTSEG	Char	1	\$1.	\$1.	Segment
55	VISNO	Char	4	\$4.	\$4.	Visit Number
56	GVSWTKG	Num	8	7.1	7.1	Weight in kilograms
57	GVSDHRVL	Num	8	5.	5.	Diarrhea Volume
58	GVSDHEPI	Num	8	3.	3.	Diarrhea Episodes
59	BETADOSE	Num	8	6.1	6.1	Betamethasone Dose
60	BECLDOSE	Num	8	5.	5.	Beclomethasone Dose
61	BUDDOSE	Num	8	3.	3.	Budesonide Dose
62	DEXADOSE	Num	8	6.1	6.1	Dexamethasone Dose
63	HYDRDOS	Num	8	4.	4.	Hydrocortisone Dose
64	METHDOS	Num	8	4.	4.	Methylprednisolone Dose
65	PREDDOS	Num	8	7.1	7.1	Prednisone Dose
66	PRLDOSE	Num	8	4.	4.	Prednisolone Dose
67	OTHDOSE	Num	8	7.1	7.1	Other Steroid Dose
68	SPOTHRSN	Char	60	\$60.	\$60.	Specify Other Reasons
69	SPTOPCRM	Char	20	\$20.	\$20.	Specify Topical Cream
70	SPOTHSTD	Char	20	\$20.	\$20.	Specify Other Steroid
71	GVSEXPSP	Char	20	\$20.	\$20.	Specify Experimental
72	GVSOTISP	Char	20	\$20.	\$20.	Specify Other Immuno
73	GVSECPNM	Num	8	3.	3.	Number of ECP
74	MASKID	Char	9			BioLINCC randomized Participant ID
75	GVSTGDT_DAYS	Num	8			Number of days from Transplant Date to Stage Date

Num	Variable	Type	Len	Format	Informat	Label
76	GVSASTDT_DAYS	Num	8			Number of days from Transplant Date to Assessment Start Date
77	GVSAENDT_DAYS	Num	8			Number of days from Transplant Date to Assessment End Date
78	GVSWTDT_DAYS	Num	8			Number of days from Transplant Date to Weight Date
79	GVSDLIDT_DAYS	Num	8			Number of days from Transplant Date to DLI Date
80	BETASDT_DAYS	Num	8			Number of days from Transplant Date to Bethamethasone Date
81	BECLSDT_DAYS	Num	8			Number of days from Transplant Date to Beclomethasone Date
82	BUDSDT_DAYS	Num	8			Number of days from Transplant Date to Budesonide Date
83	DEXASDT_DAYS	Num	8			Number of days from Transplant Date to Dexamethasone Date
84	HYDRSDT_DAYS	Num	8			Number of days from Transplant Date to Hydrocortisone Date
85	METHSDT_DAYS	Num	8			Number of days from Transplant Date to Methylprednisolone Date
86	PREDSDT_DAYS	Num	8			Number of days from Transplant Date to Prednisone Date
87	PRLSDT_DAYS	Num	8			Number of days from Transplant Date to Prednisolone Date
88	OTHDT_DAYS	Num	8			Number of days from Transplant Date to Other Steroid Date
89	TOPCSDT_DAYS	Num	8			Number of days from Transplant Date to Topical Cream Date

Data Set Name: ifn.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	INFSITE	Char	69	\$XINFSITEX.	\$2.	Infection Site
2	IFN1NMCR	Char	7	\$X1457X.	\$1.	Infect 1 Nonmicrobiologic
3	IFN1PTPN	Char	7	\$X1457X.	\$1.	Infect 1 Pt Pneumonia
4	IFN1PTVT	Char	7	\$X1457X.	\$1.	Infect 1 Pt Ventilation
5	IFN1PTTY	Char	7	\$X1457X.	\$1.	Infect 1 Pt Typhlitis
6	IFN1PSEP	Char	7	\$X1457X.	\$1.	Infect 1 Pt Severe Sepsis
7	IFN1TYPE	Char	13	\$X1507X.	\$1.	Infection 1 Type
8	IFN1ORGN	Char	69	\$X1371X.	\$3.	Infection 1 Organism
9	IFN1SVRT	Char	11	\$X28311X.	\$1.	Infection 1 Severity
10	IFN1EVSP	Char	7	\$X1457X.	\$1.	Infect 1 Evidence Sepsis
11	IFN1EVIN	Char	7	\$X1457X.	\$1.	Infect 1 Evid Infiltrates
12	IFN2NMCR	Char	7	\$X1457X.	\$1.	Infect 2 Nonmicrobiologic
13	IFN2PTPN	Char	7	\$X1457X.	\$1.	Infect 2 Pt Pneumonia
14	IFN2PTVT	Char	7	\$X1457X.	\$1.	Infect 2 Pt Ventilation
15	IFN2PTTY	Char	7	\$X1457X.	\$1.	Infect 2 Pt Typhlitis
16	IFN2PSEP	Char	7	\$X1457X.	\$1.	Infect 2 Pt Severe Sepsis
17	IFN2TYPE	Char	13	\$X1507X.	\$1.	Infection 2 Type
18	IFN2ORGN	Char	69	\$X1371X.	\$3.	Infection 2 Organism
19	IFN2SVRT	Char	11	\$X28311X.	\$1.	Infection 2 Severity
20	IFN2EVSP	Char	7	\$X1457X.	\$1.	Infect 2 Evidence Sepsis
21	IFN2EVIN	Char	7	\$X1457X.	\$1.	Infect 2 Evid Infiltrates
22	IFN3NMCR	Char	7	\$X1457X.	\$1.	Infect 3 Nonmicrobiologic
23	IFN3TYPE	Char	13	\$X1507X.	\$1.	Infection 3 Type
24	IFN3ORGN	Char	69	\$X1371X.	\$3.	Infection 3 Organism
25	IFN3SVRT	Char	11	\$X28311X.	\$1.	Infection 3 Severity
26	IFN3EVSP	Char	7	\$X1457X.	\$1.	Infect 3 Evidence Sepsis
27	IFN3EVIN	Char	7	\$X1457X.	\$1.	Infect 3 Evid Infiltrates
28	IFNAGTRT	Char	7	\$X1457X.	\$1.	Agent Given to Treat Inf
29	IFN1AGNT	Char	65	\$X2850X.	\$50.	1st Agent Given
30	IFN2AGNT	Char	65	\$X2850X.	\$50.	2nd Agent Given
31	IFN3AGNT	Char	65	\$X2850X.	\$50.	3rd Agent Given
32	IFNADDAG	Char	7	\$X1457X.	\$1.	Additional Agent Given
33	PROTSEG	Char	1	\$1.	\$1.	Segment
34	IFN1OTSP	Char	50	\$50.	\$50.	Infection 1 Other Specify
35	IFN2OTSP	Char	50	\$50.	\$50.	Infection 2 Other Specify
36	IFN3OTSP	Char	50	\$50.	\$50.	Infection 3 Other Specify

Num	Variable	Type	Len	Format	Informat	Label
37	IFN1AGSP	Char	50	\$50.	\$50.	1st Agent Other Specify
38	IFN2AGSP	Char	50	\$50.	\$50.	2nd Agent Other Specify
39	IFN3AGSP	Char	50	\$50.	\$50.	3rd Agent Other Specify
40	IFNADDSP	Char	50	\$50.	\$50.	Additional Agent Specify
41	MASKID	Char	9			BioLINCC randomized Participant ID
42	INFSTDT_DAYS	Num	8			Number of days from Transplant Date to Infection Start Date

Data Set Name: la9.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PROTSEG	Char	1	\$1.	\$1.	Segment
2	VISNO	Char	4	\$4.	\$4.	Visit Number
3	LA9RBC	Num	8	6.2	6.2	RBC
4	LA9HCT	Num	8	6.1	6.1	Hematocrit
5	LA9HGB	Num	8	6.1	6.1	Hemoglobin
6	LA9WBC	Num	8	7.	7.	WBC
7	LA9PLT	Num	8	7.	7.	Platelet Count
8	LA9BNPCT	Num	8	3.	3.	Bands Percent
9	LA9SGPCT	Num	8	3.	3.	Segments Percent
10	LA9NTPCT	Num	8	4.	4.	Neutrophils Percent
11	LA9LPPCT	Num	8	3.	3.	Lymphocytes Percent
12	LA9MNPCT	Num	8	3.	3.	Monocytes Percent
13	LA9ESPCT	Num	8	3.	3.	Eosinophils Percent
14	LA9BSPCT	Num	8	3.	3.	Basophils Percent
15	LA9BLPCT	Num	8	3.	3.	Blasts Percent
16	LA9LCPCT	Num	8	3.	3.	LUC Percent
17	MASKID	Char	9			BioLINCC randomized Participant ID
18	LA9CBCDT_DAYS	Num	8			Number of days from Transplant Date to Date of CBC

Data Set Name: outcomes.sas7bdat

Num	Variable	Type	Len	Format	Label
1	AGEATTX	Num	8		Age at transplant (years)
2	SEX	Num	8	SEXX.	Patient sex
3	ERCGVHGR	Num	8	BEST.	ERC-adjudicated aGVHD onset grade
4	ERCGVHCL	Num	8	GVHDCL.	ERC-adjudicated aGVHD onset confidence level
5	VOD	Num	8	YNX.	ERC-adjudicated VOD status
6	VODSEVER	Num	8	VSEVX.	ERC-adjudicated VOD severity
7	DISEASE	Num	8	DISGPX.	Primary disease
8	KPR	Num	8	KPSX.	Karnofsky performance score at transplant
9	HCTCI	Num	8	BEST.	HCT-CI at transplant
10	GRAFTGP	Num	8	GRAFT.	Graft source
11	RCMVPR	Num	8	CMVX.	Recipient CMV status at transplant
12	DNRGP	Num	8	DNRX.	Donor type
13	DCMV	Num	8	DCMVX.	Donor CMV status at transplant
14	CONDINT	Num	8	CONDINTX.	Conditioning regimen intensity
15	CONDGP	Num	8	CONDX.	Conditioning regimen
16	TXGP	Num	8	YNX.	Prior autologous transplant
17	GVHDGP	Num	8	GVHDX.	GVHD prophylaxis
18	HAPLO1	Num	8	HAPLOX.	Haploidentical donor
19	DNRSP	Num	8	DNRURX.	Donor type specified for unrelated donors
20	DSEX	Num	8	SEXX.	Donor gender
21	DAGE	Num	8		Donor age (years)
22	AMLPR	Num	8	AMLX.	AML disease status
23	ALLPR	Num	8	ALLX.	ALL disease status
24	CLLPR	Num	8	CLLX.	CLL disease status
25	CMLPR	Num	8	CMLX.	CML disease status
26	MDSPR	Num	8	MDSX.	MDS disease status
27	LYMPR	Num	8	LYMX.	Lymphoma disease status
28	MYEPR	Num	8	MYEX.	Myeloma disease status
29	IN12TX	Num	8		Months from first to second transplant
30	ATGCAMPATHGP	Num	8	ATGX.	ATG/Alemtuzumab use at transplant
31	INDXTX	Num	8		Months from diagnosis to transplant
32	INTXEGS	Num	8		Months from transplant to engraftment syndrome
33	INTXANC	Num	8		Months from transplant to neutrophil engraftment
34	INTXPLATELET	Num	8		Months from transplant to platelet engraftment
35	INTXREL	Num	8		Months from transplant to relapse
36	INTXIPN	Num	8		Months from transplant to IPS/ARDS

Num	Variable	Type	Len	Format	Label
37	INTXRENAL	Num	8		Months from transplant to renal failure
38	INTXERCVOD	Num	8		ERC-adjudicated months from transplant to VOD/SOS
39	INTXLV	Num	8		CIBMTR-reported months from transplant to VOD/SOS
40	INTXTTP	Num	8		Months from transplant to TTP/HUS
41	INTXPUL	Num	8		Months from transplant to non-infectious pulmonary abnormalities
42	INTXAGVHD24	Num	8		Months from transplant to grade 2-4 acute GVHD onset
43	INTXAGVHD34	Num	8		Months from transplant to grade 3-4 acute GVHD onset
44	INTXCGVHD	Num	8		Months from transplant to chronic GVHD onset
45	INTXSURV	Num	8		Months from transplant to death or last contact
46	EGSYDRH1	Num	8	YNX.	Engraftment syndrome indicator
47	GVHDSIRO	Num	8	YNX.	Sirolimus use for GVHD prophylaxis
48	ANC	Num	8	YNX.	Neutrophil engraftment indicator
49	PLATELET	Num	8	YNX.	Platelet engraftment indicator
50	REL	Num	8	YNX.	Relapse indicator
51	IPNPSHI	Num	8	YNX.	IPS/ARDS indicator
52	DIALPSHI	Num	8	YNX.	Renal failure requiring dialysis indicator
53	LTXVODHI	Num	8	YNX.	CIBMTR-reported VOD status indicator
54	TTPPHSHI	Num	8	YNX.	TTP/HUS indicator
55	PULMABHI	Num	8	YNX.	Non-infectious pulmonary abnormalities indicator
56	AGVHD24	Num	8	YNX.	Grade 2-4 acute GVHD indicator
57	AGVHD34	Num	8	YNX.	Grade 3-4 acute GVHD indicator
58	CGVHD	Num	8	YNX.	Chronic GVHD indicator
59	DEAD	Num	8	YNX.	Death indicator
60	HEPABR	Num	8	YNX.	Hepatitis B serology at transplant
61	HEPACR	Num	8	YNX.	Hepatitis C serology at transplant
62	EGSGP	Num	8	EGSGPX.	Engraftment syndrome symptoms
63	AGVHDORGANLIST	Num	8	AORGANX.	Acute GVHD organ involvement at onset
64	PULSP	Num	8	PULSPX.	Non-infectious pulmonary abnormalities specified
65	CODGRPT	Num	8	CODX.	Cause of death
66	CHRPT	Num	8	CHRPTX.	Chimerism report
67	ETHNIC	Num	8	ETHNICX.	Ethnicity
68	MASKID	Char	9		BioLINCC randomized Participant ID
69	DATEDX_DAYS	Num	8		Number of days from Transplant Date to Diagnosis Date
70	ERCGVHDT_DAYS	Num	8		Number of days from Transplant Date to ERC-adjudicated aGVHD onset date
71	RACE_GROUPED	Char	26		Race (grouped by IMS)

Data Set Name: pcg.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PCGSKIN	Char	95	\$X18312X.	\$1.	PCG Skin Score
2	PCGMOUTH	Char	93	\$X18334X.	\$1.	PCG Mouth Score
3	PCGGITRC	Char	99	\$X18350X.	\$1.	PCG GI Tract Score
4	PCGEYE	Char	87	\$X18354X.	\$1.	PCG Eye Score
5	PCGJOINT	Char	100	\$X28972X.	\$1.	PCG Joint / Fascia Score
6	PCGGNITL	Char	96	\$X18356X.	\$1.	PCG Genital Tract Score
7	PCGLUNG	Char	70	\$X18358X.	\$1.	PCG Lung Score
8	PCGSEV1	Char	12	\$X19005X.	\$1.	PCG Severity Scale 1
9	PCGSEV2	Char	44	\$X28973X.	\$2.	PCG Severity Scale 2
10	PCGRASH	Char	7	\$X1457X.	\$1.	PCG Eryth/Maculopap Rash
11	PCGVOMIT	Char	7	\$X1457X.	\$1.	PCG Nausea, Vomit, Diarrh
12	PCGLIVER	Char	61	\$X28962X.	\$1.	PCG Liver Score
13	PCGFEVND	Char	8	\$X28970X.	\$1.	PCG FEV1 Not Done
14	PCGDLCND	Char	8	\$X28970X.	\$1.	PCG DLCOc Not Done
15	PROTSEG	Char	1	\$1.	\$1.	Segment
16	VISNO	Char	4	\$4.	\$4.	Visit Number
17	PCGFEV1	Num	8	4.	4.	PCG FEV1
18	PCGDLCO	Num	8	4.	4.	PCG DLCOc
19	MASKID	Char	9			BioLINCC randomized Participant ID
20	PCGDATE_DAYS	Num	8			Number of days from Transplant Date to PCG Date of Visit
21	PCGLFTDT_DAYS	Num	8			Number of days from Transplant Date to PCG LFT Sample Date
22	PCGFEVDT_DAYS	Num	8			Number of days from Transplant Date to PCG Date of FEV1
23	PCGDLCDT_DAYS	Num	8			Number of days from Transplant Date to PCG Date of DLCOc

Data Set Name: rls.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	RELPE	Char	7	\$X1457X.	\$1.	Relapse
2	PROTSEG	Char	1	\$1.	\$1.	Segment
3	MASKID	Char	9			BioLINCC randomized Participant ID
4	RELPEDT_DAYS	Num	8			Number of days from Transplant Date to Relapse Date

Data Set Name: sa9.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PROTSMP	Char	7	\$X1457X.	\$1.	Proteomics Sample
2	PAXGENE	Char	7	\$X1457X.	\$1.	PAXgene Sample
3	CYTOCHEX	Char	7	\$X1457X.	\$1.	CytoChex Sample
4	RCNMDPSM	Char	7	\$X1457X.	\$1.	Recipient NMDP Sample
5	RLDNRSMP	Char	7	\$X1457X.	\$1.	Related Donor Sample
6	PROTSEG	Char	1	\$1.	\$1.	Segment
7	VISNO	Char	4	\$4.	\$4.	Visit Number
8	MASKID	Char	9			BioLINCC randomized Participant ID
9	PROTSMDT_DAYS	Num	8			Number of days from Transplant Date to Proteomics Sample Date
10	PAXGNDDT_DAYS	Num	8			Number of days from Transplant Date to PAXgene Date
11	CYTCHXDT_DAYS	Num	8			Number of days from Transplant Date to CytoChex Date
12	RCNMDPDT_DAYS	Num	8			Number of days from Transplant Date to Recipient NMDP Date
13	RLDNRDY_DAYS	Num	8			Number of days from Transplant Date to Related Donor Date

Data Set Name: ter.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	TERMRSN	Char	57	\$X31355X.	\$2.	Reason for Termination
2	TERMSP	Char	50	\$50.	\$50.	Specify Reason for Term
3	MASKID	Char	9			BioLINCC randomized Participant ID
4	TERMDT_DAYS	Num	8			Number of days from Transplant Date to Date of Termination
5	TERMAPDT_DAYS	Num	8			Number of days from Transplant Date to Termination Approval Date

Data Set Name: txp.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	CMVSTAT	Char	12	\$X1579X.	\$1.	CMV Status
2	PROTSEG	Char	1	\$1.	\$1.	Segment
3	VISNO	Char	4	\$4.	\$4.	Visit Number
4	MASKID	Char	9			BioLINCC randomized Participant ID
5	CONDNGDT_DAYS	Num	8			Number of days from Transplant Date to Conditioning Date