

Data Set Name: l10.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PROT	Char	5	\$5.	\$5.	Protocol
2	RAND_ID	Num	8			Randomized Subject ID
3	PROTSEG	Char	1	\$1.	\$1.	Segment
4	VISNO	Char	4	\$4.	\$4.	VISNO
5	L10HCT	Num	8	6.1	6.1	Hematocrit
6	L10HGB	Num	8	6.1	6.1	Hemoglobin
7	L10WBC	Num	8	7.	7.	White Blood Cell Count
8	L10PLAT	Num	8	7.	7.	Platelet Count
9	L10NEUT	Num	8	6.	6.	Neutrophil Count
10	L10LYMP	Num	8	6.	6.	Lymphocyte Count
11	L10BANDS	Num	8	3.	3.	Percent Bands
12	L10CREAT	Num	8	5.1	5.1	Creatinine
13	L10BILI	Num	8	6.1	6.1	Bilirubin
14	L10ALKPH	Num	8	5.	5.	Alkaline Phosphatase
15	L10AST	Num	8	5.	5.	AST
16	L10ALT	Num	8	5.	5.	ALT
17	L10CHOL	Num	8	4.	4.	Cholesterol
18	L10TRIG	Num	8	5.	5.	Triglycerides
19	L10FERTN	Num	8	5.	5.	Serum Ferritin
20	L10BLAST	Num	8	3.	3.	Percent Blasts in Blood
21	L10EKG	Char	1	\$X1457X.	\$1.	EKG
22	L10EKGRT	Char	1	\$X31358X.	\$1.	EKG Results
23	L10EKGSP	Char	50	\$50.	\$50.	Specify EKG Abnormality
24	L10BMASP	Char	1	\$X1457X.	\$1.	Bone Marrow Aspiration
25	L10BMCEL	Char	1	\$X31359X.	\$1.	Bone Marrow Cellularity
26	L10BMFIB	Char	1	\$X31360X.	\$1.	Bone Marrow Fibrosis
27	L10BMBLA	Char	1	\$X1457X.	\$1.	Bone Marrow Blast Known
28	L10BMPER	Num	8	3.	3.	Bone Marrow Blast Percent
29	L10ASSND	Num	8			Days between Enrollment and Date of Assessment
30	L10HCTND	Num	8			Days between Enrollment and Date of Hematocrit
31	L10HGBND	Num	8			Days between Enrollment and Date of Hemoglobin
32	L10WBCND	Num	8			Days between Enrollment and Date of WBC
33	L10PLAND	Num	8			Days between Enrollment and Date of Platelet Count
34	L10NEUND	Num	8			Days between Enrollment and Date of Neutrophil Ct
35	L10LYMND	Num	8			Days between Enrollment and Date of Lymphocyte Count
36	L10BANND	Num	8			Days between Enrollment and Date of Bands

Num	Variable	Type	Len	Format	Informat	Label
37	L10CREND	Num	8			Days between Enrollment and Date of Creatinine
38	L10BILND	Num	8			Days between Enrollment and Date of Bilirubin
39	L10APND	Num	8			Days between Enrollment and Date of Alk Phos
40	L10ASTND	Num	8			Days between Enrollment and Date of AST
41	L10ALTND	Num	8			Days between Enrollment and Date of ALT
42	L10CHOND	Num	8			Days between Enrollment and Date of Cholesterol
43	L10TRIND	Num	8			Days between Enrollment and Date of Triglycerides
44	L10FERND	Num	8			Days between Enrollment and Date of Serum Ferritin
45	L10BLTND	Num	8			Days between Enrollment and Blasts in Blood Date
46	L10EKGND	Num	8			Days between Enrollment and Date of EKG
47	L10BMRND	Num	8			Days between Enrollment and Date of Bone Marrow

Data Set Name: outcomes.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	RAND_ID	Num	8			Randomized Subject ID
2	fumon	Num	8			Months Followed since consent
3	MDSSUBTY	Char	1	\$MDS.	\$1.	MDS Subtype at Diagnosis
4	BAFARMAS	Char	1	\$TRT.	\$1.	Treatment Arm
5	BAFDONTY	Char	1	\$DONOR.	\$1.	Donor Type
6	BL7CYTOG	Char	1	\$CYESNO.	\$1.	Cytogenetics Tested
7	BL7CYRES	Char	1	\$ABNORM.	\$1.	Results of Cytogenetics Test
8	BL7NABSP	Char	1	\$NABNORM.	\$1.	Number of Cytogenetic Abnormalities
9	txp	Num	8	NYESNO.		Transplanted
10	TSFCONRG	Char	1	\$X27728X.	\$1.	Type of Conditioning Regimen Received
11	withdrew	Num	8	NYESNO.		Consent Withdrawn
12	itt_sens	Num	8	NYESNO.		ITT Sensitivity Set
13	compliance	Char	1	\$CYESNO.		Treatment Compliance
14	reason	Char	100			Reason for Non-Compliance
15	atset1	Num	8	NYESNO.		As Treated Set
16	atset2	Num	8	NYESNO.		Stricter As Treated Set
17	CZDTHPRM	Char	4	\$X1488X.	\$4.	Cause of Death
18	died	Num	8	NYESNO.		Death
19	dthday	Num	8			Days from Informed Consent to Death
20	cod_CI	Num	8	COD_CIF.		Death Type Indicator
21	age_enroll	Num	8			Age at Randomization
22	age65	Char	1	\$CYESNO.		Age Group >65yrs
23	gender2	Char	1	\$GENDERF.		Sex
24	raceA	Char	1	\$RACEF.		Race
25	racegp	Num	8	RACEGPF.		Race Group
26	ETHNIC	Char	3	\$ETHNICF.	\$3.	Ethnicity
27	dnrsex	Char	10	\$10.	\$10.	Donor Sex
28	disdur	Num	8			Months from MDS Diagnosis to Randomization
29	durgp	Char	1	\$DURGPF.		Disease Duration Group
30	MDSKARSC	Char	2	\$X2475X.	\$2.	Karnofsky Performance Score
31	kpsgp	Char	1	\$KPSGPF.		Karnofsky Performance Group
32	MDSECGSC	Char	1	\$X30107X.	\$1.	ECOG Performance Status
33	ecoggp	Char	1	\$ECOGGPF.		ECOG Performance Group
34	perfgrp	Num	8	PERFGRPF.		Performance Score Group
35	d_enrtx	Num	8			Days from Informed Consent to Transplant
36	d_icenr	Num	8			Days from Informed Consent to Randomization

Num	Variable	Type	Len	Format	Informat	Label
37	hctcigp	Char	4	\$4.	\$4.	HCT-CI
38	agvhd24	Char	3	\$3.	\$3.	Acute GVHD Grades II-IV Yes/No
39	agv24mon	Num	8			Acute GVHD Grades II-IV Months
40	agv24event	Num	8	NYESNO.		Acute GVHD Grades II-IV Indicator
41	agv24_CI	Num	8	CI_DTH.		Acute GVHD Grades II-IV Competing Risk Indicator
42	agvhd34	Char	3	\$3.	\$3.	Acute GVHD Grades III-IV Yes/No
43	agv34mon	Num	8			Acute GVHD Grades III-IV Months
44	agv34event	Num	8	NYESNO.		Acute GVHD Grades III-IV Indicator
45	agv34_CI	Num	8	CI_DTH.		Acute GVHD Grades III-IV Competing Risk Indicator
46	cgvhd	Char	3	\$3.	\$3.	Chronic GVHD Yes/No
47	cgvmon	Num	8			Chronic GVHD Months
48	cgvevent	Num	8	NYESNO.		Chronic GVHD Indicator
49	cgv_CI	Num	8	CI_DTH.		Chronic GVHD Competing Risk Indicator
50	osday	Num	8			Overall Survival Days since Informed Consent
51	osmon	Num	8			Overall Survival Months since Informed Consent
52	osevent	Num	8	NYESNO.		Overall Survival Event since Informed Consent
53	osday_tx	Num	8			Overall Survival Days since Transplant
54	osmon_tx	Num	8			Overall Survival Months since Transplant
55	osevent_tx	Num	8	NYESNO.		Overall Survival Event since Transplant
56	lfsday	Num	8			Leukemia-Free Survival Days since Informed Consent
57	lfsmon	Num	8			Leukemia-Free Survival Months since Informed Consent
58	lfsevent	Num	8	NYESNO.		Leukemia-Free Survival Event since Informed Consent
59	lfs_CI	Num	8	CI_LEUK.		Leukemia-Free Survival Competing Risk Indicator since Informed Consent
60	lfsday_tx	Num	8			Leukemia-Free Survival Days since Transplant
61	lfsmon_tx	Num	8			Leukemia-Free Survival Months since Transplant
62	lfsevent_tx	Num	8	NYESNO.		Leukemia-Free Survival Event since Transplant
63	rfsday_tx	Num	8			Relapse-Free Survival Days since Transplant
64	rfsmon_tx	Num	8			Relapse-Free Survival Months since Transplant
65	rfsevent_tx	Num	8	NYESNO.		Relapse-Free Survival Event since Transplant
66	rfs_CI_tx	Num	8	CI_RLP.		Relapse-Free Survival Competing Risk Indicator since Transplant
67	STYSYTHY	Char	1	\$CYESNO.	\$1.	Baseline Systemic Therapy Received
68	STYHYPRP	Char	1	\$X33473X.	\$1.	Baseline Response to Systemic Therapy
69	hypogrp	Num	8	HYPOGPX.		Response to Hypomethylating Therapy
70	ipssrgp	Char	12			Highest IPSS-R Score
71	ipssgp	Char	24			Highest IPSS Score
72	factg0000	Num	8			FACT-G Score at Baseline
73	factg0180	Num	8			FACT-G Score at 6 Months
74	factg0365	Num	8			FACT-G Score at 12 Months

Num	Variable	Type	Len	Format	Informat	Label
75	factg0540	Num	8			FACT-G Score at 18 Months
76	factg0730	Num	8			FACT-G Score at 24 Months
77	factg1095	Num	8			FACT-G Score at 36 Months
78	pcs0000	Num	8			MOS-36 Physical Component Score at Baseline
79	pcs0180	Num	8			MOS-36 Physical Component Score at 6 Months
80	pcs0365	Num	8			MOS-36 Physical Component Score at 12 Months
81	pcs0540	Num	8			MOS-36 Physical Component Score at 18 Months
82	pcs0730	Num	8			MOS-36 Physical Component Score at 24 Months
83	pcs1095	Num	8			MOS-36 Physical Component Score at 36 Months
84	mcs0000	Num	8			MOS-36 Mental Component Score at Baseline
85	mcs0180	Num	8			MOS-36 Mental Component Score at 6 Months
86	mcs0365	Num	8			MOS-36 Mental Component Score at 12 Months
87	mcs0540	Num	8			MOS-36 Mental Component Score at 18 Months
88	mcs0730	Num	8			MOS-36 Mental Component Score at 24 Months
89	mcs1095	Num	8			MOS-36 Mental Component Score at 36 Months
90	util0000	Num	8			EQ-5D Utility Score at Baseline
91	util0180	Num	8			EQ-5D Utility Score at 6 Months
92	util0365	Num	8			EQ-5D Utility Score at 12 Months
93	util0540	Num	8			EQ-5D Utility Score at 18 Months
94	util0730	Num	8			EQ-5D Utility Score at 24 Months
95	util1095	Num	8			EQ-5D Utility Score at 36 Months
96	fudays	Num	8			Days between Enrollment and Last Contact Date
97	MDSIFCND	Num	8			Days between Enrollment and Informed Consent Date
98	F13AMLND	Num	8			Days between Enrollment and MDS transformed to AML Date
99	F13RELND_tx	Num	8			Days between Enrollment and First Post-Transplant Relapse Date
100	BAFDONND	Num	8			Days between Enrollment and Date Donor Identified
101	TSFHCTND	Num	8			Days between Enrollment and Transplant Date
102	DTHND	Num	8			Days between Enrollment and Death Date

Data Set Name: s11.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PROT	Char	5	\$5.	\$5.	Protocol
2	RAND_ID	Num	8			Randomized Subject ID
3	PROTSEG	Char	1	\$1.	\$1.	Segment
4	VISNO	Char	4	\$4.	\$4.	VISNO
5	S11BLDPR	Char	1	\$X1457X.	\$1.	Blood Proteomic Sample
6	S11BLDGN	Char	1	\$X1457X.	\$1.	Blood Genomic Sample
7	S11BLDCF	Char	1	\$X1457X.	\$1.	Blood Cell Function Samp
8	S11BLDEX	Char	1	\$X1457X.	\$1.	Blood Gene Expression Sam
9	S11BUCCA	Char	1	\$X1457X.	\$1.	Buccal Swabs
10	S11BNMAR	Char	1	\$X1457X.	\$1.	Bone Marrow Aspirate
11	S11BLPND	Num	8			Days between Enrollment and Date of Proteomic
12	S11BLGND	Num	8			Days between Enrollment and Date of Genomic
13	S11BLCND	Num	8			Days between Enrollment and Date of Cell Function
14	S11BLEND	Num	8			Days between Enrollment and Date of Gene Expression
15	S11BUCND	Num	8			Days between Enrollment and Date of Buccal Swabs
16	S11BNMND	Num	8			Days between Enrollment and Date of Bone Marrow

Data Set Name: s36.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PROT	Char	5	\$5.	\$5.	Protocol
2	RAND_ID	Num	8			Randomized Subject ID
3	PROTSEG	Char	1	\$1.	\$1.	Segment
4	VISNO	Char	4	\$4.	\$4.	VISNO
5	S36HLTH	Char	1	\$X3667X.	\$1.	General Health
6	S36COMPR	Char	1	\$X3668X.	\$1.	Compare To A Year Ago
7	S36VIGOR	Char	1	\$X3677X.	\$1.	Vigorous Activities
8	S36MODRT	Char	1	\$X3677X.	\$1.	Moderate Activities
9	S36LIFT	Char	1	\$X3677X.	\$1.	Lifting Groceries
10	S36CLMBS	Char	1	\$X3677X.	\$1.	Climbing Several Flights
11	S36CLMB1	Char	1	\$X3677X.	\$1.	Climbing One Flight
12	S36BEND	Char	1	\$X3677X.	\$1.	Bending Or Kneeling
13	S36WLKMI	Char	1	\$X3677X.	\$1.	Walking More Than Mile
14	S36WLKSB	Char	1	\$X3677X.	\$1.	Walk Several Blocks
15	S36WLK1B	Char	1	\$X3677X.	\$1.	Walk One Block
16	S36BATH	Char	1	\$X3677X.	\$1.	Bathing Or Dressing
17	S36TMCUT	Char	1	\$X5712X.	\$1.	Time Cut Down
18	S36LSACC	Char	1	\$X5712X.	\$1.	Less Accomplished
19	S36WKLMT	Char	1	\$X5712X.	\$1.	Work Limited
20	S36PMDIF	Char	1	\$X5712X.	\$1.	Perform Difficulty
21	S36EMDWN	Char	1	\$X5712X.	\$1.	Emotion Time Cut Down
22	S36EMACC	Char	1	\$X5712X.	\$1.	Emotion Less Accomplished
23	S36EMLES	Char	1	\$X5712X.	\$1.	Emotion Less Careful
24	S36NMINT	Char	1	\$X3669X.	\$1.	Interefere With Normal
25	S36BPAIN	Char	1	\$X3670X.	\$1.	Bodily Pain
26	S36WKINT	Char	1	\$X3671X.	\$1.	Pain Interfere Work
27	S36FULLF	Char	1	\$X5712X.	\$1.	Full Of Life
28	S36NERV	Char	1	\$X5712X.	\$1.	Feel Nervous
29	S36DOWN	Char	1	\$X5712X.	\$1.	Feel Down In Dumps
30	S36CALM	Char	1	\$X5712X.	\$1.	Feel Calm
31	S36ENRGY	Char	1	\$X5712X.	\$1.	Feel A Lot Of Energy
32	S36DEPR	Char	1	\$X5712X.	\$1.	Feel Depressed
33	S36WORN	Char	1	\$X5712X.	\$1.	Feel Worn/Washed Out
34	S36HAPPY	Char	1	\$X5712X.	\$1.	Feel Happy/Cheerful
35	S36FATIG	Char	1	\$X5712X.	\$1.	Feel Tired/Fatigued
36	S36SOCIA	Char	1	\$X5712X.	\$1.	Interfere Social Activity

Num	Variable	Type	Len	Format	Informat	Label
37	S36SICK	Char	1	\$X3673X.	\$1.	Sick Easier
38	S36HLTHY	Char	1	\$X3673X.	\$1.	Healthy As Anybody
39	S36WORSE	Char	1	\$X3673X.	\$1.	Expecting Worse
40	S36EXCLN	Char	1	\$X3673X.	\$1.	Health Is Excellent

Data Set Name: sty.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PROT	Char	5	\$5.	\$5.	Protocol
2	RAND_ID	Num	8			Randomized Subject ID
3	PROTSEG	Char	1	\$1.	\$1.	Segment
4	VISNO	Char	4	\$4.	\$4.	VISNO
5	STYSYTHY	Char	1	\$X1457X.	\$1.	Systemic Therapy
6	STYSYAND	Char	1	\$X1457X.	\$1.	Androgen
7	STYANDST	Char	1	\$X1457X.	\$1.	Still Taking Androgen
8	STYSYATG	Char	1	\$X1457X.	\$1.	ATG
9	STYATGST	Char	1	\$X1457X.	\$1.	Still Taking ATG
10	STYSYAZA	Char	1	\$X1457X.	\$1.	Azacytidine (Vidaza)
11	STYAZAST	Char	1	\$X1457X.	\$1.	Still Taking Azacytidine
12	STYSYBEN	Char	1	\$X1457X.	\$1.	Bendamustine
13	STYSYCST	Char	1	\$X1457X.	\$1.	Corticosteroids
14	STYCSTST	Char	1	\$X1457X.	\$1.	Still Taking Corticost
15	STYSYCYC	Char	1	\$X1645X.	\$1.	Cyclosporine
16	STYCYCST	Char	1	\$X1457X.	\$1.	Still Taking Cyclosporine
17	STYSYCYT	Char	1	\$X1457X.	\$1.	Cytarabine (Ara-C)
18	STYCYTST	Char	1	\$X1457X.	\$1.	Still Taking Cytarabine
19	STYSYDAU	Char	1	\$X1457X.	\$1.	Daunorubicin
20	STYDAUST	Char	1	\$X1457X.	\$1.	Still Taking Daunorubicin
21	STYSYDEC	Char	1	\$X1457X.	\$1.	Decitabine (Dacogen)
22	STYDECST	Char	1	\$X1457X.	\$1.	Still Taking Decitabine
23	STYSYDEF	Char	1	\$X1457X.	\$1.	Deferiprone (Ferriprox)
24	STYDEFST	Char	1	\$X1457X.	\$1.	Still Taking Deferiprone
25	STYSYDEX	Char	1	\$X1645X.	\$1.	Deferasirox (Exjade)
26	STYDEXST	Char	1	\$X1457X.	\$1.	Still Taking Deferasirox
27	STYSYDDE	Char	1	\$X1457X.	\$1.	Deferoxamine (Desferal)
28	STYDDEST	Char	1	\$X1457X.	\$1.	Still Taking Deferoxamine
29	STYSYERY	Char	1	\$X1457X.	\$1.	Erythropoietin
30	STYERYST	Char	1	\$X1457X.	\$1.	Still Takin Erythropoieti
31	STYSYCSF	Char	1	\$X1457X.	\$1.	G-CSF
32	STYCSFST	Char	1	\$X1457X.	\$1.	Still Taking G-CSF
33	STYSYGMC	Char	1	\$X1457X.	\$1.	GM-CSF
34	STYGMCST	Char	1	\$X1457X.	\$1.	Still Taking GM-CSF
35	STYSYHYD	Char	1	\$X1457X.	\$1.	Hydroxyurea
36	STYHYDST	Char	1	\$X1457X.	\$1.	Still Taking Hydroxyurea

Num	Variable	Type	Len	Format	Informat	Label
37	STYSYIDA	Char	1	\$X1645X.	\$1.	Idarubicin
38	STYIDAST	Char	1	\$X1457X.	\$1.	Still Taking Idarubicin
39	STYSYLEN	Char	1	\$X1457X.	\$1.	Lenalidomide
40	STYLENST	Char	1	\$X1457X.	\$1.	Still Taking Lenalidomide
41	STYSYRUX	Char	1	\$X1457X.	\$1.	Ruxolitinib (Jakafi)
42	STYRUXST	Char	1	\$X1457X.	\$1.	Still Taking Ruxolitinib
43	STYSYTAC	Char	1	\$X1457X.	\$1.	Tacrolimus
44	STYTACST	Char	1	\$X1457X.	\$1.	Still Taking Tacrolimus
45	STYSYTHA	Char	1	\$X1457X.	\$1.	Thalidomide (Thalomid)
46	STYSYTYR	Char	1	\$X1457X.	\$1.	Tyrosine Kinase Inhibitor
47	STYTYRST	Char	1	\$X1457X.	\$1.	Still Taking Tyrosine
48	STYS1OTH	Char	1	\$X1457X.	\$1.	Other Therapy 1
49	STYSO1ST	Char	1	\$X1457X.	\$1.	Still Taking Oth Therapy1
50	STYS2OTH	Char	1	\$X1457X.	\$1.	Other Therapy 2
51	STYSO2ST	Char	1	\$X1457X.	\$1.	Still Taking Oth Therapy2
52	STYOT2SP	Char	30	\$30.	\$30.	Specify Other Therapy 2
53	STYHYPRP	Char	1	\$X33473X.	\$1.	Hypomethylating Response
54	STYANDND	Num	8			Days between Enrollment and Androgen Start Date
55	STYANEND	Num	8			Days between Enrollment and Androgen End Date
56	STYATGND	Num	8			Days between Enrollment and ATG Start Date
57	STYATEND	Num	8			Days between Enrollment and ATG End Date
58	STYAZAND	Num	8			Days between Enrollment and Azacytidine Start Date
59	STYAZEND	Num	8			Days between Enrollment and Azacytidine End Date
60	STYCSTND	Num	8			Days between Enrollment and Corticosteroid Start Date
61	STYCESEND	Num	8			Days between Enrollment and Corticosteroid End Date
62	STYCYCND	Num	8			Days between Enrollment and Cyclosporine Start Date
63	STYCCEND	Num	8			Days between Enrollment and Cyclosporine End Date
64	STYCYTND	Num	8			Days between Enrollment and Cytarabine Start Date
65	STYCTEND	Num	8			Days between Enrollment and Cytarabine End Date
66	STYDAUND	Num	8			Days between Enrollment and Daunorubicin Start Date
67	STYDAEND	Num	8			Days between Enrollment and Daunorubicin End Date
68	STYDECND	Num	8			Days between Enrollment and Decitabine Start Date
69	STYDCEND	Num	8			Days between Enrollment and Decitabine End Date
70	STYDEXND	Num	8			Days between Enrollment and Deferasirox Start Date
71	STYDXEND	Num	8			Days between Enrollment and Deferasirox End Date
72	STYDDEND	Num	8			Days between Enrollment and Deferoxamine Start Date
73	STYDEEND	Num	8			Days between Enrollment and Deferoxamine End Date
74	STYERYND	Num	8			Days between Enrollment and Erythropoietin Start Date
75	STYEREND	Num	8			Days between Enrollment and Erythropoietin End Date

Num	Variable	Type	Len	Format	Informat	Label
76	STYCSFND	Num	8			Days between Enrollment and G-CSF Start Date
77	STYCFEND	Num	8			Days between Enrollment and G-CSF End Date
78	STYGMEND	Num	8			Days between Enrollment and GM-CSF Start Date
79	STYGMEND	Num	8			Days between Enrollment and GM-CSF End Date
80	STYHYDND	Num	8			Days between Enrollment and Hydroxyurea Start Date
81	STYHYEND	Num	8			Days between Enrollment and Hydroxyurea End Date
82	STYIDAND	Num	8			Days between Enrollment and Idarubicin Start Date
83	STYIDEND	Num	8			Days between Enrollment and Idarubicin End Date
84	STYLENND	Num	8			Days between Enrollment and Lenalidomide Start Date
85	STYLEEND	Num	8			Days between Enrollment and Lenalidomide End Date
86	STYRUXND	Num	8			Days between Enrollment and Ruxolitinib Start Date
87	STYRUEND	Num	8			Days between Enrollment and Ruxolitinib End Date
88	STYTACND	Num	8			Days between Enrollment and Tacrolimus Start Date
89	STYTAEND	Num	8			Days between Enrollment and Tacrolimus End Date
90	STYTYRND	Num	8			Days between Enrollment and Tyrosine Start Date
91	STYSO1ND	Num	8			Days between Enrollment and Other Therapy 1 Start Date
92	STYSO1EN	Num	8			Days between Enrollment and Other Therapy 1 End Date
93	STYSO2ND	Num	8			Days between Enrollment and Other Therapy 2 Start Date
94	STYSO2EN	Num	8			Days between Enrollment and Other Therapy 2 End Date

Data Set Name: tsf.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	PROT	Char	5	\$5.	\$5.	Protocol
2	RAND_ID	Num	8			Randomized Subject ID
3	PROTSEG	Char	1	\$1.	\$1.	Segment
4	TSFARMAS	Char	1	\$X30117X.	\$1.	Arm assignment
5	TSFCMVST	Char	1	\$X1579X.	\$1.	CMV status
6	TSFBAFDN	Char	1	\$X1457X.	\$1.	BAF donor
7	TSFCONRG	Char	1	\$X27728X.	\$1.	Conditioning Regimen
8	TSFHCTND	Num	8			Days between Enrollment and Date of HCT