

**Data Set Name: baseln02.sas7bdat**

Num	Variable	Type	Len	Format	Informat	Label
1	BMI02	Num	8	8.2	8.2	Body Mass Index kg/M^2 (unmodified)
2	FORMNUM	Num	8			Form Number
3	SEX02	Num	8	T102X.		Sex
4	RACE02	Num	8	T202X.		Race
5	HEIGHT02	Num	8			Height (cm) bottom/top code 152-186
6	INCHES02	Num	8			Height (in) bottom/top code 60-73
7	WEIGHT02	Num	8			Weight (kg) bottom/top code 50-115
8	POUNDS02	Num	8			Weight (lbs)bottom/top code 110-255
9	BSA02	Num	8			Body surface area
10	TRANSF02	Num	8	T302X.		Prior transfusions
11	RBCL2W02	Num	8			Red cell units <=2 wks prior
12	RL2FLT02	Num	8	T402X.		Red cells(<=2 wks prior) leuko-poor filt
13	RPROTF02	Num	8	T502X.		Red cells(<=2 wks prior) protocol filter
14	PLTL2W02	Num	8			Platelet units <=2 wks prior
15	PL2FLT02	Num	8	T602X.		Platelets(<=2 wks prior) leuko-poor filt
16	PPROTF02	Num	8	T702X.		Platelets(<=2 wks prior) protocol filter
17	RBCG2W02	Num	8			Red cell units >2 wks prior
18	RG2FLT02	Num	8	T802X.		Red cells (>2 wks prior) leuko-poor filt
19	PLTG2W02	Num	8			Platelets units >2 wks prior
20	PG2FLT02	Num	8	T902X.		Platelets (>2 wks prior) leuko-poor filt
21	PREGNT02	Num	8	T1002X.		Pregnancies
22	PREGNO02	Num	8			Number of pregnancies
23	HDISOR02	Num	8	T1102X.		Prior hematopoietic disorder
24	FAB02	Num	8	T1202X.		FAB class of acute myelogenous leukemia
25	BLEED02	Num	8	T1302X.		Bleeding manifestations
26	FEVER02	Num	8	T1402X.		Fever
27	INFECT02	Num	8	T1502X.		Infection
28	SPLEEN02	Num	8	T1602X.		Splenomegaly
29	WBCCT02	Num	8	T1702X.		White blood cell count obtained
30	WBC02	Num	8			White blood cell count
31	BLAST02	Num	8			White blood cell count % blasts
32	BLSTNO02	Num	8			White blood cell count # blasts
33	PLTCT02	Num	8	T1802X.		Platelet count obtained
34	PLT02	Num	8			Platelet count
35	RBCCN02	Num	8	T1902X.		Red blood cell concentration obtained
36	HEMOGL02	Num	8			Hemoglobin
37	HEMAT02	Num	8			Hematocrit

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Format</b>	<b>Informat</b>	<b>Label</b>
38	COAGDN02	Num	8	T2002X.		Coagulation tests done
39	COAG02	Num	8	T2102X.		Coagulation tests
40	DSCHE02	Num	8	T2202X.		Daunorubicin scheduled
41	DAUN02	Num	8			Total dose Daunorubicin divided by BSA
42	MSCHE02	Num	8	T2302X.		Mitoxantrone scheduled
43	MITOX02	Num	8			Total dose Mitoxantrone divided by BSA
44	ISCHE02	Num	8	T2402X.		Idarubicin scheduled
45	IDARUB02	Num	8			Total dose Idarubicin divided by BSA
46	ASCHE02	Num	8	T2502X.		Ara-C scheduled
47	ARAC02	Num	8			Total dose Ara-C divided by BSA
48	RANDOMID	Num	8			RANDOM IDENTIFICATION NUMBER

**Data Set Name: blood13.sas7bdat**

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Format</b>	<b>Label</b>
1	FORMNUM	Num	8		Form Number
2	SAMPLE13	Num	8	T113X.	Sample
3	WEEK13	Num	8	T213X.	Weekly sample during initial 8 weeks
4	MONTH13	Num	8	T313X.	Monthly sample after initial 8 weeks
5	OUT13	Num	8	T413X.	Sample outside of time window
6	RANDOMID	Num	8		RANDOM IDENTIFICATION NUMBER
7	DATEFORM	Num	8		DATE FORM DUE - DAYS SINCE DATE OF ADM T

**Data Set Name: cir00.sas7bdat**

Num	Variable	Type	Len	Format	Label
1	FORMNUM	Num	8		Form Number
2	ASSIGN	Num	8	T100X.	Platelet product treatment assigned
3	BSA	Num	8		Body surface area at baseline
4	STRATA	Num	8	T200X.	Stratum in which patient is randomized
5	DEATH	Num	8	T300X.	Death
6	WTHDRW	Num	8	T400X.	Withdrawal
7	AGE	Num	8	T2100X.	Age
8	NOHLA	Num	8	T500X.	Cannot be HLA typed
9	LYMPHO	Num	8	T600X.	Lymphocytotoxic + on/before 1st plt tran
10	PLTR	Num	8	T700X.	Platelet reactive + on/before 1st plt tr
11	PLTS	Num	8	T800X.	Platelet specific + on/before 1st plt tr
12	ANTIBODY	Num	8	T900X.	Antibody status on/before 1st plt trans
13	IGG	Num	8	T1000X.	IgG positive on/before 1st platelet tran
14	HLA	Num	8	T1100X.	Common HLA type
15	T2CR	Num	8		Time to CR in minutes
16	CR	Num	8	T1200X.	Clinically Refractory
17	T2CRA	Num	8		Time to CRA in minutes
18	CRA	Num	8	T1300X.	Clinically refractory & positive antibod
19	T2LYM	Num	8		Time to 1st + lymphocytotoxic in minutes
20	LYM	Num	8	T1400X.	+ Lymphocytotoxic after 1st platelet tra
21	LYM2	Num	8	T1500X.	>=2 + Lymphocytotoxic after 1st platelet
22	LYM3	Num	8	T1600X.	>=3 + Lymphocytotoxic after 1st platelet
23	T2PS	Num	8		Time to 1st positive PS in minutes
24	PS	Num	8	T1700X.	+ platelet specific after 1st platelet t
25	PS2	Num	8	T1800X.	>=2 + platelet specific after 1st platel
26	PS3	Num	8	T1900X.	>=3 + platelet specific after 1st platel
27	IGGPOS	Num	8	T2000X.	+ IgG after 1st platelet transfusion
28	T2IGG	Num	8		Time to 1st positive IgG in minutes
29	RANDOMID	Num	8		RANDOM IDENTIFICATION NUMBER
30	DATTRIAL	Num	8		DT OF RANDOMIZATION INTO TRIAL - DAYS SI
31	DATTRANS	Num	8		DATE OF FRST TRANSFUSION - DAYS SINCE DA
32	DATDEATH	Num	8		DATE OF DEATH - DAYS SINCE DATE OF ADM T
33	DATWITHD	Num	8		DATE OF WITHDRAWAL - DAYS SINCE DATE OF
34	DATTARGET	Num	8		TARGET DT FOR 8 WEEK FOLLOWUP - DAYS SIN
35	DATLAS	Num	8		DT OF LYMPHOCYTOTOXIC ANTIBODY SAMPL - D
36	DATREMIS	Num	8		DATE OF REMISSION - DAYS SINCE DATE OF A

Num	Variable	Type	Len	Format	Label
37	DATRELAP	Num	8		DATE OF RELAPS - DAYS SINCE DATE OF ADM

**Data Set Name: eightw07.sas7bdat**

Num	Variable	Type	Len	Format	Label
1	FORMNUM	Num	8		Form Number
2	RANDOM07	Num	8		Total pooled random donor transfusions
3	RDCONC07	Num	8		Total pooled random donor concentrates
4	SINGLE07	Num	8		Total single donor apheresis transfusion
5	RBC07	Num	8		Total red blood cell transfusions
6	REFRAC07	Num	8	T107X.	Refractory to any ABO-compatible trans.
7	ASIGND07	Num	8	T207X.	Refractory to product in assigned arm
8	FRESH07	Num	8	T307X.	Refractory to fresh product
9	BEST07	Num	8	T407X.	Refractory to Best HLA-matched product
10	RBCTST07	Num	8	T507X.	Tests for antibodies to red cell antigen
11	RBCANT07	Num	8	T607X.	Red blood cell antibody tests
12	D07	Num	8	T707X.	Antibodies to D antigen
13	OTHRH07	Num	8	T807X.	Antibodies to other Rh antigens
14	RHCAPC07	Num	8	T907X.	Other Rh - C
15	RHMLC07	Num	8	T1007X.	Other Rh - c
16	RHCAPE07	Num	8	T1107X.	Other Rh - E
17	RHSMLE07	Num	8	T1207X.	Other Rh - e
18	OTHPOS07	Num	8	T1307X.	Positive to other antigens
19	DADMIN07	Num	8	T1407X.	Daunorubicin administered
20	TOTDAU07	Num	8		Total dose Daunorubicin
21	DAUNO07	Num	8		Total dose Daunorubicin divided by BSA
22	MADMIN07	Num	8	T1507X.	Mitoxantrone administered
23	TOTMIT07	Num	8		Total dose Mitoxantrone
24	MITOX07	Num	8		Total dose Mitoxantrone divided by BSA
25	IADMIN07	Num	8	T1607X.	Idarubicin administered
26	TOTIDA07	Num	8		Total dose Idarubicin
27	IDARUB07	Num	8		Total dose Idarubicin divided by BSA
28	AADMIN07	Num	8	T1707X.	Ara-C administered
29	TOTARA07	Num	8		Total dose Ara-C
30	ARAC07	Num	8		Total dose Ara-C divided by BSA
31	GROWTH07	Num	8	T1807X.	Growth factor therapy during first 8wks
32	PRIIND07	Num	8	T1907X.	Prior-during induction chemotherapy
33	DAYSPI07	Num	8		Prior-during induction days
34	FOLIND07	Num	8	T2007X.	Following induction chemotherapy
35	DAYSFIO7	Num	8		Following induction days
36	PRICON07	Num	8	T2107X.	Prior-during consolidation chemotherapy

Num	Variable	Type	Len	Format	Label
37	DAYSFC07	Num	8		Prior-during consolidation days
38	FOLCON07	Num	8	T2207X.	Following consolidation chemotherapy
39	DAYSFC07	Num	8		Following consolidation days
40	GMCSF07	Num	8	T2307X.	GMCSF growth factor
41	GCSF07	Num	8	T2407X.	GCSF growth factor
42	IL307	Num	8	T2507X.	IL3 growth factor
43	IL607	Num	8	T2607X.	IL6 growth factor
44	OTHFAC07	Num	8	T2707X.	Other growth factor
45	SPFAC07	Char	12		Specify other growth factory
46	DSCHRG07	Num	8	T2807X.	Discharged after first course of chemo.
47	READMT07	Num	8	T2907X.	Readmitted for further chemotherapy
48	TREAT07	Num	8	T3007X.	Treatment during readmission
49	HDAY07	Num	8		Total number of days hospitalized
50	ANYIND07	Num	8	T3107X.	Transfusion independ during first 8 wks
51	ANYPLT07	Num	8	T3207X.	Platelet dependent during entire 8 weeks
52	ANYRBC07	Num	8	T3307X.	Red blood cell depend during entire 8wks
53	NOWIND07	Num	8	T3407X.	Currently transfusion independ (at 8wks)
54	NOWPLT07	Num	8	T3507X.	Currently platelet dependent (at 8 wks)
55	NOWRBC07	Num	8	T3607X.	Currently red blood cell depend(at 8wks)
56	VIRAL07	Num	8	T3707X.	Serious viral infect during first 8wks
57	CMVIN07	Num	8	T3807X.	CMV infection during first 8 wks
58	EBVIN07	Num	8	T3907X.	EBV infection during first 8 wks
59	HEPIN07	Num	8	T4007X.	Hepatitis infection during first 8 wks
60	OTHINF07	Num	8	T4107X.	Other infection during first 8 wks
61	SPCINF07	Char	12		Specify other infect during first 8 wks
62	COMPLT07	Num	8	T4207X.	Complete 8 weeks in the trial
63	DEATH07	Num	8	T4307X.	Death
64	ADVERS07	Num	8	T4407X.	Withdrawal due to adverse reactions
65	WDOH07	Num	8	T4507X.	Withdrawal
66	LOST07	Num	8	T4607X.	Lost to Follow-up
67	LEUKEM07	Num	8	T4707X.	Leukemic status at 8 weeks
68	RANDOMID	Num	8		RANDOM IDENTIFICATION NUMBER
69	DATFORM2	Num	8		DATE FORM COMPLETED - DAYS SINCE DATE OF
70	DATDISCH	Num	8		DATE OF DISCHARGE - DAYS SINCE DATE OF A
71	DATREADM	Num	8		DATE OF READMISSION - DAYS SINCE DATE OF
72	DATDEATH	Num	8		DATE OF DEATH - DAYS SINCE DATE OF ADM
73	DATWADVR	Num	8		DT WITHDRAWN DUE TO ADVERSE REACT - DAYS
74	DATWITHD	Num	8		DATE OF WITHDRAWAL - DAYS SINCE DATE OF
75	DATLOSTC	Num	8		DATE LOST TO FOLLOWUP - DAYS SINCE DATE

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Format</b>	<b>Label</b>
76	DATREMIS	Num	8		DATE OF REMISSION - DAYS SINCE DATE OF A
77	DATRELAP	Num	8		DATE OF RELAPSE - DAYS SINCE DATE OF ADM



**Data Set Name: elig01.sas7bdat**

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Format</b>	<b>Label</b>
1	FORMNUM	Num	8		Form Number
2	AML01	Num	8	T101X.	Acute myelogenous leukemia (AML)?
3	L15YRS01	Num	8	T201X.	Is patient less than 15 years of age?
4	LOWDOS01	Num	8	T301X.	Will patient be on low dose chemotherapy
5	STEROD01	Num	8	T401X.	Will patient be on corticosteroids?
6	HDISOR01	Num	8	T501X.	Prior signs of hematopoietic disorder?
7	PTREAT01	Num	8	T601X.	Prior treatment for leukemia?
8	PCHEMO01	Num	8	T701X.	Prior chemotherapy or radiation?
9	REFUSE01	Num	8	T801X.	Patent\guardian refuse informed consent?
10	MDREFS01	Num	8	T901X.	Physician refuse to have patient partici
11	LOGIST01	Num	8	T1001X.	Logistical reasons patient cannot be enr
12	PREGNT01	Num	8	T1101X.	Is or has patient been pregnant?
13	TRANSF01	Num	8	T1201X.	Received transfusion of blood or blood p
14	L2WKS01	Num	8	T1301X.	Transfusion within 2 weeks?
15	G2WKS01	Num	8	T1401X.	Transfusion more than 2 weeks?
16	ASSIGN01	Num	8	T1501X.	Platelet product treatment assigned
17	RANDOMID	Num	8		RANDOM IDENTIFICATION NUMBER
18	DATRIAL2	Num	8		DT OF RANDOMIZATION INTO TRIAL - DAYS SI
19	DATCONST	Num	8		DATE INFORMED CONSENT SIGNED - DAYS SINC

**Data Set Name: follow08.sas7bdat**

Num	Variable	Type	Len	Format	Label
1	FORMNUM	Num	8		Form Number
2	FOLLOW08	Num	8	T108X.	Follow-up period
3	AVAIL08	Num	8	T208X.	Patient available for follow-up
4	WHYNOT08	Num	8	T308X.	Reason not available for follow-up
5	PREV08	Num	8	T408X.	Complete remission-relapse reported prev
6	LEUKEM08	Num	8	T508X.	Patient's leukemic status
7	TREAT08	Num	8	T608X.	Leukemia treatment since last summary
8	CHEMO08	Num	8	T708X.	Chemotherapy since last summary
9	MARROW08	Num	8	T808X.	Bone marrow transplt since last summary
10	RDCONC08	Num	8		Total random donor concentrates
11	SINGLE08	Num	8		Total single donor apheresis transfusion
12	HLASEL08	Num	8		Total HLA-selected transfusions
13	RBCS08	Num	8		Total red blood cell transfusions
14	REFRAC08	Num	8	T908X.	Refractory to platelet transfusions
15	RBCTST08	Num	8	T1008X.	Red blood cell antibody tests
16	RBCANT08	Num	8	T1108X.	Red blood cell antibody tests
17	D08	Num	8	T1208X.	Antibodies to D antigen
18	OTHRH08	Num	8	T1308X.	Antibodies Other Rh antigen
19	RHCAPC08	Num	8	T1408X.	Other Rh - C
20	RHSMLC08	Num	8	T1508X.	Other Rh - c
21	RHCAPE08	Num	8	T1608X.	Other Rh - E
22	RHSMLE08	Num	8	T1708X.	Other Rh - e
23	OTHPOS08	Num	8	T1808X.	Positive to other antigens
24	RANDOMID	Num	8		RANDOM IDENTIFICATION NUMBER
25	DATFOLLOW	Num	8		Days adm to trial hosp to followup
26	DATDEATH	Num	8		Days adm to trial hosp to death
27	DATWITHD	Num	8		Days adm to trial hosp to withdrawl
28	DATLOSTC	Num	8		Days adm to trial hosp to lost to Followup
29	DATREMIS	Num	8		Days adm to trial hosp to remission
30	DATRELAP	Num	8		Days adm to trial hosp to relapse

**Data Set Name: immuno03.sas7bdat**

Num	Variable	Type	Len	Format	Label
1	FORMNUM	Num	8		Form Number
2	ABO03	Num	8	T103X.	ABO group
3	RH03	Num	8	T203X.	Rh factor
4	RBCTST03	Num	8	T303X.	Tests for antibodies to red cell antigen
5	RBCANT03	Num	8	T403X.	Red blood cell antibody tests
6	D03	Num	8	T503X.	Antibodies to D antigen
7	OTHRH03	Num	8	T603X.	Antibodies to other Rh antigens
8	RHCAPC03	Num	8	T703X.	Other Rh - C
9	RHSMLC03	Num	8	T803X.	Other Rh - c
10	RHCAPE03	Num	8	T903X.	Other Rh - E
11	RHSMLE03	Num	8	T1003X.	Other Rh - e
12	OTHPOS03	Num	8	T1103X.	Positive to other antigens
13	OTH103	Char	3		Other antigen #1
14	OTH203	Char	3		Other antigen #2
15	OTH303	Char	3		Other antigen #3
16	OTH403	Char	3		Other antigen #4
17	OTH503	Char	3		Other antigen #5
18	HLAA103	Char	3		HLA-A antigen 1
19	HLAA203	Char	3		HLA-A antigen 2
20	HLAB103	Char	3		HLA-B antigen 1
21	HLAB203	Char	3		HLA-B antigen 2
22	NOHLA03	Num	8	T1203X.	Cannot be HLA typed
23	DONOR03	Num	8	T1303X.	Best HLA-matched donor available at cent
24	CMVDET03	Num	8	T1403X.	Was CMV status determined?
25	CMV03	Num	8	T1503X.	CMV status
26	NEGBLD03	Num	8	T1603X.	Receive only CMV negative blood products
27	RANDOMID	Num	8		RANDOM IDENTIFICATION NUMBER

**Data Set Name: *lympho06.sas7bdat***

Num	Variable	Type	Len	Format	Label
1	FORMNUM	Num	8		Form Number
2	ANTIBD06	Num	8	T106X.	Lymphocytotoxic antibodies present
3	POSITV06	Num	8		Cells positive
4	CPANEL06	Num	8		Total cells
5	SPECIF06	Num	8	T206X.	Antibody specificity determined
6	PRIV06	Num	8	T306X.	Private only
7	CREG106	Num	8	T406X.	1 CREG
8	CREG206	Num	8	T506X.	2 CREG
9	CREG506	Num	8	T606X.	5 CREG
10	CREG706	Num	8	T706X.	7 CREG
11	CREG806	Num	8	T806X.	8 CREG
12	CREG1206	Num	8	T906X.	12 CREG
13	CREG406	Num	8	T1006X.	4 CREG
14	CREG606	Num	8	T1106X.	6 CREG
15	A106	Num	8	T1206X.	A1
16	A206	Num	8	T1306X.	A2
17	A306	Num	8	T1406X.	A3
18	A906	Num	8	T1506X.	A9
19	A1006	Num	8	T1606X.	A10
20	A1106	Num	8	T1706X.	A11
21	A2806	Num	8	T1806X.	A28
22	A2906	Num	8	T1906X.	A29
23	A3006	Num	8	T2006X.	A30
24	A3106	Num	8	T2106X.	A31
25	A3206	Num	8	T2206X.	A32
26	A3306	Num	8	T2306X.	A33
27	A3406	Num	8	T2406X.	A34
28	A3606	Num	8	T2506X.	A36
29	B506	Num	8	T2606X.	B5
30	B706	Num	8	T2706X.	B7
31	B806	Num	8	T2806X.	B8
32	B1206	Num	8	T2906X.	B12
33	B1306	Num	8	T3006X.	B13
34	B1406	Num	8	T3106X.	B14
35	B1506	Num	8	T3206X.	B15
36	B1606	Num	8	T3306X.	B16

Num	Variable	Type	Len	Format	Label
37	B1706	Num	8	T3406X.	B17
38	B1806	Num	8	T3506X.	B18
39	B2106	Num	8	T3606X.	B21
40	B2206	Num	8	T3706X.	B22
41	B2706	Num	8	T3806X.	B27
42	B3506	Num	8	T3906X.	B35
43	B3706	Num	8	T4006X.	B37
44	B4006	Num	8	T4106X.	B40
45	B4106	Num	8	T4206X.	B41
46	B4206	Num	8	T4306X.	B42
47	B4606	Num	8	T4406X.	B46
48	B4706	Num	8	T4506X.	B47
49	B4806	Num	8	T4606X.	B48
50	B5306	Num	8	T4706X.	B53
51	B7006	Num	8	T4806X.	B70
52	OTHER06	Num	8	T4906X.	Other
53	SPCOTH06	Char	12		Specify other
54	COMMNT06	Char	48		Comments
55	RANDOMID	Num	8		RANDOM IDENTIFICATION NUMBER
56	DATSAMPL	Num	8		DATE SAMPLE DRAWN - DAYS SINCE DATE OF A

*Data Set Name: missin12.sas7bdat*

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Format</b>	<b>Label</b>
1	FORMNUM	Num	8		Form Number
2	FORM12	Num	8	T112X.	Number of form which is unobtainable or
3	REASON12	Num	8	T212X.	Reason form missing
4	OTHER12	Char	24		Specify other reason form missing
5	RANDOMID	Num	8		RANDOM IDENTIFICATION NUMBER
6	DATEFORM	Num	8		DATE FORM DUE - DAYS SINCE DATE OF ADM T

**Data Set Name: mortal09.sas7bdat**

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Format</b>	<b>Label</b>
1	FORMNUM	Num	8		Form Number
2	CAUSE09	Num	8	T109X.	Primary cause of death
3	SPCOTH09	Char	24		Specify other primary cause of death
4	PREV09	Num	8	T209X.	Complete remission-relapse reported prev
5	LEUKEM09	Num	8	T309X.	Leukemic status at time of death
6	RANDOMID	Num	8		RANDOM IDENTIFICATION NUMBER
7	DATDEATH	Num	8		DATE OF DEATH - DAYS SINCE DATE OF ADM
8	DATREMIS	Num	8		DATE OF REMISSION - DAYS SINCE DATE OF A
9	DATRELAP	Num	8		DATE OF RELAPSE - DAYS SINCE DATE OF ADM

**Data Set Name: plate04.sas7bdat**

Num	Variable	Type	Len	Format	Informat	Label
1	FORMNUM	Num	8			Form Number
2	TIME04	Num	8	TIME8.	TIME8.	Time transfusion given
3	UVB04	Num	8	T104X.		UV-B irradiated
4	FILTER04	Num	8	T204X.		Leukocyte-poor filtered
5	FLTYPE04	Num	8	T304X.		Filter type
6	ABOCMP04	Num	8	T404X.		ABO-compatible
7	FRESH04	Num	8	T504X.		Fresh (<48 hours)
8	RANDOM04	Num	8	T604X.		Pooled random donor
9	RDCONC04	Num	8			Units pooled rand donor plt concentrates
10	SINGLE04	Num	8	T704X.		Single donor apheresis
11	HLASEL04	Num	8	T804X.		HLA - selected
12	HLAA104	Char	3			HLA-A antigen 1
13	HLAA204	Char	3			HLA-A antigen 2
14	HLAB104	Char	3			HLA-B antigen 1
15	HLAB204	Char	3			HLA-B antigen 2
16	BEST04	Num	8	T904X.		Best match (A, B1U, or B2U)
17	INARM04	Num	8	T1004X.		Prepared in arm as specified by protocol
18	REASON04	Char	24			Specify reason not prepared in arm
19	PRDPLT04	Num	8			Total platelet count on product at issue
20	PRDWBC04	Num	8			Total white blood cell count at issue
21	GAMMA04	Num	8	T1104X.		Product gamma irradiated
22	VOLRED04	Num	8	T1204X.		Volume reduced
23	PRDCMV04	Num	8	T1304X.		CMV status of product
24	TEST04	Num	8	T1404X.		Test transfusion
25	STEP04	Num	8	T1504X.		Test transfusion step
26	W1HRBF04	Num	8	T1604X.		Count done within 1hr before transfusion
27	PRIMIN04	Num	8			Minutes for prior to transfusion count
28	PRIPLT04	Num	8			Platelet count 1 hr prior to transfusion
29	W1HRAF04	Num	8	T1704X.		Count done within 1hr after transfusion
30	AFTMIN04	Num	8			Minutes for after transfusion count
31	H1PLT04	Num	8			Platelet count 1 hour after transfusion
32	CCI04	Num	8			CCI within 1 hour after transfusion
33	ANOTHR04	Num	8	T1804X.		Platelet transfusion before 24 hr count
34	W24HR04	Num	8	T1904X.		Hours after transfusion count was done
35	H24PLT04	Num	8			Plt count within 24 hrs aft transfusion
36	H24CCI04	Num	8			18-24 hour CCI



Num	Variable	Type	Len	Format	Informat	Label
37	REACTN04	Num	8	T2004X.		Moderate-severe reaction to transfusion
38	INCTMP04	Num	8	T2104X.		Increase in temperature (>2 C)
39	CTEMP04	Num	8			Increase in temperature (C)
40	FTEMP04	Num	8			Increase in temperature (F)
41	CHILLS04	Num	8	T2204X.		Chills with rigors
42	URTICR04	Num	8	T2304X.		Extensive urticarial eruption
43	DYSPN04	Num	8	T2404X.		Dyspnea or cyanosis
44	BRONCH04	Num	8	T2504X.		Bronchospasm
45	ANAPHY04	Num	8	T2604X.		Anaphylaxis
46	OTHER04	Num	8	T2704X.		Other moderate - severe reaction
47	SPCOTH04	Char	24			Specify other moderate - severe reaction
48	OFFARM04	Num	8	T2804X.		Removed from assigned treatment arm
49	BLEED04	Num	8	T2904X.		Bleeding
50	FEVER04	Num	8	T3004X.		Fever at time of transfusion
51	PKFEV04	Num	8	T3104X.		Peak fever for day of transfusion
52	INFECT04	Num	8	T3204X.		Infection
53	SPLEEN04	Num	8	T3304X.		Splenomegaly
54	COAG04	Num	8	T3404X.		Coagulation tests
55	AMPHO04	Num	8	T3504X.		Amphotericin B within 24 hours
56	ABEFOR04	Num	8	T3604X.		Amphotericin B before transfusion
57	AAFTER04	Num	8	T3704X.		Amphotericin B after transfusion
58	HEPARN04	Num	8	T3804X.		Heparin (therapeutic) within 24 hours
59	HBEFOR04	Num	8	T3904X.		Heparin (therapeutic) before transfusion
60	HAFTER04	Num	8	T4004X.		Heparin (therapeutic) after transfusion
61	GAMMGL04	Num	8	T4104X.		IV gamma globulin within 24 hours
62	GBEFOR04	Num	8	T4204X.		IV gamma globulin before transfusion
63	GAFTER04	Num	8	T4304X.		IV gamma globulin after transfusion
64	RANDOMID	Num	8			RANDOM IDENTIFICATION NUMBER
65	DATTRANS	Num	8			DATE TRANSFUSION GIVEN - DAYS SINCE DATE

**Data Set Name: *plant16.sas7bdat***

Num	Variable	Type	Len	Format	Label
1	FORMNUM	Num	8		Form Number
2	REACTV16	Num	8	T116X.	Platelet - REACTIVE antibodies present
3	ELISA16	Num	8	T216X.	Detected by whole platelet ELISA
4	FLOW16	Num	8	T316X.	Detected by flow cytometry
5	IGG16	Num	8	T416X.	IgG
6	IGM16	Num	8	T516X.	IgM
7	SPECIF16	Num	8	T616X.	Platelet - SPECIFIC antibodies present
8	PLA116	Num	8	T716X.	Pl-A1
9	BAKA16	Num	8	T816X.	Bak-a
10	BRA16	Num	8	T916X.	Br-a
11	PENA16	Num	8	T1016X.	Pen-a
12	KOA16	Num	8	T1116X.	Ko-a
13	PLA216	Num	8	T1216X.	Pl-A2
14	BAKB16	Num	8	T1316X.	Bak-b
15	BRB16	Num	8	T1416X.	Br-b
16	PENB16	Num	8	T1516X.	Pen-b
17	KOB16	Num	8	T1616X.	Ko-b
18	OTHSP16	Num	8	T1716X.	Other alloantibodies
19	SPCOS16	Char	12		Specify other alloantibodies
20	PHENO16	Char	12		Patient's platelet phenotype
21	IIBIII16	Num	8	T1816X.	Iib-IIIa
22	IAIIA16	Num	8	T1916X.	Ia-IIa
23	IBI16X16	Num	8	T2016X.	Ib-IX
24	OTHPAN16	Num	8	T2116X.	Other autoantibodies
25	SPCOP16	Char	12		Specify other autoantibodies
26	MACE16	Num	8	T2216X.	MACE
27	OTHMTH16	Num	8	T2316X.	Other method
28	SPCOM16	Char	12		Specify other method
29	ESCORE16	Num	8		ELISA highest score
30	FSCORE16	Num	8		Flow cytometry highest score
31	GSCORE16	Num	8		IgG highest score
32	MSCORE16	Num	8		IgM highest score
33	RANDOMID	Num	8		RANDOM IDENTIFICATION NUMBER
34	DATSAMPL	Num	8		DATE SAMPLE DRAWN - DAYS SINCE DATE OF A

**Data Set Name: redcel05.sas7bdat**

Num	Variable	Type	Len	Format	Label
1	FORMNUM	Num	8		Form Number
2	NUMBER05	Num	8		Number red blood cell transfusions on th
3	HEMOGL05	Num	8		Most recent hemoglobin
4	HEMAT05	Num	8		Most recent hematocrit
5	FILTR105	Num	8	T105X.	Leukocyte-poor filtered? - 1st count
6	TYPE105	Num	8	T205X.	Type of filter - 1st count
7	CTOB105	Num	8	T305X.	Post-filtration counts obtained?-1st cnt
8	COUNT105	Num	8		Post-filtration count - 1st count
9	FILTR205	Num	8	T405X.	Leukocyte-poor filtered? - 2nd count
10	TYPE205	Num	8	T505X.	Type of filter - 2nd count
11	CTOB205	Num	8	T605X.	Post-filtration counts obtained?-2nd cnt
12	COUNT205	Num	8		Post-filtration count - 2nd count
13	FILTR305	Num	8	T705X.	Leukocyte-poor filtered? - 3rd count
14	TYPE305	Num	8	T805X.	Type of filter - 3rd count
15	CTOB305	Num	8	T905X.	Post-filtration counts obtained?-3rd cnt
16	COUNT305	Num	8		Post-filtration count - 3rd count
17	FILTR405	Num	8	T1005X.	Leukocyte-poor filtered? - 4th count
18	TYPE405	Num	8	T1105X.	Type of filter - 4th count
19	CTOB405	Num	8	T1205X.	Post-filtration counts obtained?-4th cnt
20	COUNT405	Num	8		Post-filtration count - 4th count
21	FILTR505	Num	8	T1305X.	Leukocyte-poor filtered? - 5th count
22	TYPE505	Num	8	T1405X.	Type of filter - 5th count
23	CTOB505	Num	8	T1505X.	Post-filtration counts obtained?-5th cnt
24	COUNT505	Num	8		Post-filtration count - 5th count
25	FILTER05	Num	8		Total number filtered
26	NTFILT05	Num	8		Total number not filtered
27	PRDCMV05	Num	8	T1605X.	CMV product information
28	REACTN05	Num	8	T1705X.	Moderate to severe reaction to transfusi
29	INCTMP05	Num	8	T1805X.	Increase in temperature (>2 C)?
30	CTEMP05	Num	8		Increase in temperature (C)
31	FTEMP05	Num	8		Increase in temperature (F)
32	CHILLS05	Num	8	T1905X.	Chills with rigors?
33	URTICR05	Num	8	T2005X.	Extensive urticarial eruption?
34	DYSPN05	Num	8	T2105X.	Dyspnea or cyanosis?
35	BRONCH05	Num	8	T2205X.	Bronchospasm?
36	ANAPHY05	Num	8	T2305X.	Anaphylaxis?

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Format</b>	<b>Label</b>
37	OTHER05	Num	8	T2405X.	Other Reaction?
38	SPCOTH05	Char	24		Specify other reaction
39	RANDOMID	Num	8		RANDOM IDENTIFICATION NUMBER
40	DATTRANS	Num	8		DATE TRANSFUSION(S) GIVEN - DAYS SINCE D

**Data Set Name: *refrac17.sas7bdat***

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Format</b>	<b>Label</b>
1	FORMNUM	Num	8		Form Number
2	REFRAC17	Num	8	T117X.	Refractory to any platelet transfusion
3	REFRC217	Num	8	T217X.	Refract-2 consecutive ABO-comp plt trans
4	FIRST217	Num	8	T317X.	Refract - first 2 platelet transfusions
5	RANDOMID	Num	8		RANDOM IDENTIFICATION NUMBER
6	DATEFORM	Num	8		DATE FORM DUE - DAYS SINCE DATE OF ADM T

**Data Set Name: unblind11.sas7bdat**

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Format</b>	<b>Label</b>
1	FORMNUM	Num	8		Form Number
2	PI11	Num	8	T111X.	TRAP investigator(s) unblinded
3	PT11	Num	8	T211X.	Patient unblinded
4	MD11	Num	8	T311X.	Patient's private physician unblinded
5	STAFF11	Num	8	T411X.	House staff physician unblinded
6	NURSE11	Num	8	T511X.	Staff nurse unblinded
7	OTHER11	Num	8	T611X.	Other person unblinded
8	SPCOTH11	Char	24		Specify other person unblinded
9	PIASK11	Num	8	T711X.	Unblinding demanded by TRAP investigator
10	PTASK11	Num	8	T811X.	Unblinding demanded by patient
11	MDASK11	Num	8	T911X.	Unblinding demanded by private physician
12	STFASK11	Num	8	T1011X.	Unblinding demanded by staff physician
13	NRSASK11	Num	8	T1111X.	Unblinding demanded by staff nurse
14	MEDICL11	Num	8	T1211X.	Unblinding for medical necessity
15	SPCMED11	Char	48		Specify medical necessity
16	OTHREA11	Num	8	T1311X.	Other reason for unblinding
17	SPCORS11	Char	48		Specify other reason for unblinding
18	RANDOMID	Num	8		RANDOM IDENTIFICATION NUMBER
19	DATTARM	Num	8		DT TREATMENT ARM UNBLINDED - DAYS SINCE

**Data Set Name: wdrtr18.sas7bdat**

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Format</b>	<b>Label</b>
1	FORMNUM	Num	8		Form Number
2	ADVERS18	Num	8	T1X.	Physician withdrew patient-adverse react
3	WDOTH18	Num	8	T2X.	Physician withdrew patient-other reason
4	REASN118	Char	24		Specify reason for physician withdrawal
5	REASN218	Char	24		Specify reason for physician withdrawal
6	RANDOMID	Num	8		RANDOM IDENTIFICATION NUMBER
7	DATWITHT	Num	8		DT WITHDRW FR TREATM ARM - DAYS SINCE DA

**Data Set Name: *wthdrw10.sas7bdat***

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Format</b>	<b>Label</b>
1	FORMNUM	Num	8		Form Number
2	ADVERS10	Num	8	T110X.	Physician withdrew patient-adverse react
3	WDOETH10	Num	8	T210X.	Physician withdrew patient-other reason
4	SPCMD10	Char	24		Specify reason for physician withdrawal
5	MARROW10	Num	8	T310X.	Patient had bone marrow transplant
6	GRANUL10	Num	8	T410X.	Patient had granulocyte transfusion
7	PTWD10	Num	8	T510X.	Patient\guardian withdrew inform consent
8	LOST10	Num	8	T610X.	Patient lost to follow-up
9	PREV10	Num	8	T710X.	Complete remission-relapse reported prev
10	LEUKEM10	Num	8	T810X.	Leukemic status at time of withdrawal
11	RANDOMID	Num	8		RANDOM IDENTIFICATION NUMBER
12	DATWITHD	Num	8		DATE OF WITHDR OR LAST CONTACT - DAYS SI
13	DATREMIS	Num	8		DATE OF REMISSION - DAYS SINCE DATE OF A
14	DATRELAP	Num	8		DATE OF RELAPSE - DAYS SINCE DATE OF ADM