

The CONTENTS Procedure

Directory

Libref IN
 Engine V9
 Physical Name TCD\SAS V8 data
 File Name TCD\SAS V8 data

#	Name	Member Type	File Size	Last Modified
1	BRADBURN	DATA	107520	28JUL2005:16:02:54
2	BUSH	DATA	394240	28JUL2005:16:02:56
3	CBI	DATA	37888	28JUL2005:16:02:56
4	CESD	DATA	99328	28JUL2005:16:02:56
5	CHIMRISM	DATA	123904	23SEP2005:14:48:34
6	COPE	DATA	50176	28JUL2005:16:02:56
7	DEATH	DATA	17408	28JUL2005:16:02:56
8	DEMOGRAPH	DATA	66560	28JUL2005:16:02:56
9	DONRINFO	DATA	21504	28JUL2005:16:02:56
10	ELIGIBLE	DATA	82944	28JUL2005:16:02:56
11	FACT	DATA	197632	28JUL2005:16:02:56
12	FORMATS	CATALOG	33792	18APR2006:13:28:58
13	FUNCTIONAL	DATA	123904	23SEP2005:13:50:04
14	GEIANAL	DATA	164864	23SEP2005:15:26:38
15	GVHD	DATA	1508352	23SEP2005:15:44:14
16	HEMATOP	DATA	148480	28JUL2005:16:02:56
17	HOSPITAL	DATA	50176	26SEP2005:15:31:54
18	INFECT	DATA	205824	28JUL2005:16:02:56
19	IRIANAL	DATA	263168	26SEP2005:15:45:42
20	LOL_PHQ	DATA	234496	28JUL2005:16:02:56
21	LOT	DATA	33792	28JUL2005:16:02:56
22	MOS	DATA	66560	28JUL2005:16:02:56
23	N120	DATA	197632	28JUL2005:16:02:56
24	N121	DATA	25600	28JUL2005:16:02:56
25	N122	DATA	25600	28JUL2005:16:02:56
26	N123	DATA	50176	28JUL2005:16:02:56
27	N130	DATA	869376	28JUL2005:16:02:56
28	N140	DATA	1049600	27SEP2005:13:34:26
29	N150	DATA	25600	27SEP2005:13:56:46
30	OUTCOMES	DATA	62464	28JUL2005:16:02:58
31	RELAPSE	DATA	25600	28JUL2005:16:02:58
32	SEXF	DATA	181248	05OCT2005:15:08:20
33	SF36	DATA	136192	28JUL2005:16:02:58
34	SNI	DATA	13312	28JUL2005:16:02:58
35	SUPPORT	DATA	123904	27SEP2005:14:18:16
36	TOXIC	DATA	62464	28JUL2005:16:02:58

The CONTENTS Procedure

Data Set Name	IN.BRADBURN	Observations	1570
Member Type	DATA	Variables	7
Engine	V9	Indexes	0
Created	16:02 Thursday, July 28, 2005	Observation Length	64
Last Modified	16:02 Thursday, July 28, 2005	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	YES
Label			
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

Engine/Host Dependent Information

Data Set Page Size	8192
Number of Data Set Pages	13
First Data Page	1
Max Obs per Page	127
Obs in First Data Page	98
Number of Data Set Repairs	0
File Name	TCD\SAS V8 data\bradburn.sas7bdat
Release Created	9.0000M0
Host Created	XP_PRO

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Label
1	INTVWTYP	Char	1	\$TIME.	Interview Time Point
6	TCRX	Char	1	\$TCRXF.	Treatment group methodology
2	ZZRX	Char	1	\$TRT.	Randomized treatment group
3	f_status2	Char	30	\$STATUS.	Interview Status
5	negative_affect	Num	8		Negative Affect
4	positive_affect	Num	8		Positive Affect
7	randid	Num	8		Masked ID

Sort Information

Sortedby	randid
Validated	YES
Character Set	ANSI

The CONTENTS Procedure

Data Set Name	IN.BUSH	Observations	1570
Member Type	DATA	Variables	30
Engine	V9	Indexes	0
Created	16:02 Thursday, July 28, 2005	Observation Length	240
Last Modified	16:02 Thursday, July 28, 2005	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	YES
Label			
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

Engine/Host Dependent Information

Data Set Page Size	16384
Number of Data Set Pages	24
First Data Page	1
Max Obs per Page	68
Obs in First Data Page	49
Number of Data Set Repairs	0
File Name	TCD\SAS V8 data\bush.sas7bdat
Release Created	9.0000M0
Host Created	XP_PRO

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
1	INTVWTYP	Char	1	\$TIME.		Interview Time Point
29	TCRX	Char	1	\$TCRXF.		Treatment group methodology
28	TXDT	Num	6		8.	Days from randomization to transplant
2	ZZRZ	Char	1	\$TRT.		Randomized treatment group
5	bush_cog	Num	8			cognitive dysfunction
17	bush_cog_i	Num	8			Cognitive Dysfunction-Interference
4	bush_eye	Num	8			eye problems
16	bush_eye_i	Num	8			Eye-Interference
6	bush_fear	Num	8			fear of relapse / dying
18	bush_fear_i	Num	8			Fear relapse/dying interference
14	bush_gi	Num	8			GI
26	bush_gi_i	Num	8			GI-Interference
12	bush_gvhd	Num	8			gvhd
24	bush_gvhd_i	Num	8			GVHD-Interference
11	bush_inf	Num	8			infections
23	bush_inf_i	Num	8			Infection-interference
15	bush_join	Num	8			Joint / muscles
27	bush_join_i	Num	8			Joints/muscles-interference
8	bush_moth	Num	8			mouth/throat
20	bush_moth_i	Num	8			Mouth/throat-interference
10	bush_naus	Num	8			nausea & vomiting
22	bush_naus_i	Num	8			Nausea-interference

13	bush_over	Num	8	overall minor symptoms
25	bush_over_i	Num	8	Overall minor-interference
9	bush_pul	Num	8	pulmonary
21	bush_pul_i	Num	8	Pulmonary-interference
7	bush_skin	Num	8	skin problems

The CONTENTS Procedure

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
19	bush_skin_i	Num	8			Skin problems-interference
3	f_status2	Char	30	\$STATUS.		Interview Status
30	randid	Num	8			Masked ID

Sort Information

Sortedby randid
Validated YES
Character Set ANSI

The CONTENTS Procedure

Data Set Name	IN.CBI	Observations	314
Member Type	DATA	Variables	12
Engine	V9	Indexes	0
Created	16:02 Thursday, July 28, 2005	Observation Length	104
Last Modified	16:02 Thursday, July 28, 2005	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	YES
Label			
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

Engine/Host Dependent Information

Data Set Page Size	12288
Number of Data Set Pages	3
First Data Page	1
Max Obs per Page	117
Obs in First Data Page	93
Number of Data Set Repairs	0
File Name	TCD\SAS V8 data\cbi.sas7bdat
Release Created	9.0000M0
Host Created	XP_PRO

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Label
1	INTVWTYP	Char	1	\$TIME.	Interview Time Point
11	TCRX	Char	1	\$TCRXF.	Treatment group methodology
2	ZZRX	Char	1	\$TRT.	Randomized treatment group
4	cbi_fact1	Num	8		Maintenance of Activity and Independence (2-18)
5	cbi_fact2	Num	8		Seeking and Understanding Medical Info (2-18)
6	cbi_fact4	Num	8		Coping with Rx Related Side Effects (2-18)
7	cbi_fact5	Num	8		Accepting Cancer/Maintaining Positive Attitude (3-27)
8	cbi_fact6	Num	8		Affective Regulation (2-18)
9	cbi_fact7	Num	8		Seeking Support (3-27)
10	cbi_total	Num	8		CBI Total Score (14-126)
3	f_status2	Char	30	\$STATUS.	Interview Status
12	randid	Num	8		Masked ID

Sort Information

Sortedby	randid
Validated	YES
Character Set	ANSI

The CONTENTS Procedure

Data Set Name	IN.CESD	Observations	1570
Member Type	DATA	Variables	6
Engine	V9	Indexes	0
Created	16:02 Thursday, July 28, 2005	Observation Length	56
Last Modified	16:02 Thursday, July 28, 2005	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	YES
Label			
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

Engine/Host Dependent Information

Data Set Page Size	8192
Number of Data Set Pages	12
First Data Page	1
Max Obs per Page	145
Obs in First Data Page	115
Number of Data Set Repairs	0
File Name	TCD\SAS V8 data\cesd.sas7bdat
Release Created	9.0000M0
Host Created	XP_PRO

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Label
1	INTVWTYP	Char	1	\$1.	Interview Time Point
5	TCRX	Char	1	\$TCRXF.	Treatment group methodology
2	ZZRX	Char	1	\$TRT.	Randomized treatment group
4	cesd	Num	8		CESD
3	f_status2	Char	30	\$STATUS.	Interview Status
6	randid	Num	8		Masked ID

Sort Information

Sortedby	randid
Validated	YES
Character Set	ANSI

The CONTENTS Procedure

Data Set Name	IN.CHIMRISM	Observations	1322
Member Type	DATA	Variables	18
Engine	V9	Indexes	0
Created	14:48 Friday, September 23, 2005	Observation Length	88
Last Modified	14:48 Friday, September 23, 2005	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label			
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

Engine/Host Dependent Information

Data Set Page Size	8192
Number of Data Set Pages	15
First Data Page	1
Max Obs per Page	92
Obs in First Data Page	56
Number of Data Set Repairs	0
File Name	TCD\SAS V8 data\chimrism.sas7bdat
Release Created	9.0000M0
Host Created	XP_PRO

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
8	CELLSDON	Num	8	F4.	4.	Number of donor cells
9	CELLSHST	Num	8	F4.	4.	Number of host cells
7	CELLSTOT	Num	8	F6.	6.	Number of cells examined
10	CELLSUNK	Num	8	F4.	4.	Number of unknown origin cells
4	CHIMDT	Num	6		8.	Days from randomization
5	CHIMMETH	Char	1			Method
6	CHIMTYPE	Char	1			Cell Type
3	MONTHNO	Char	2			Months from transplant
12	PCTDONNQ	Char	1			Percent donor non-quantitative
11	PCTDONQU	Num	8	F3.	3.	Percent donor cells
14	PCTHSTNQ	Char	1			Percent host non-quantitative
13	PCTHSTQU	Num	8	F3.	3.	Percent host cells
16	PCTUNKNQ	Char	1			Percent unknown non-quantitative
15	PCTUNKQU	Num	8	F3.	3.	Percent unknown origin cells
2	RANDID	Num	8			Masked ID
18	TCRX	Char	1	\$TCRXF.		Treatment group methodology
1	TXDT	Num	6		8.	Days from randomization to transplant
17	ZZR	Char	1	\$TRT.		Randomized treatment group

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Data Set Name	IN.COPE	Observations	628
Member Type	DATA	Variables	8
Engine	V9	Indexes	0
Created	16:02 Thursday, July 28, 2005	Observation Length	72
Last Modified	16:02 Thursday, July 28, 2005	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	YES
Label			
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

Engine/Host Dependent Information

Data Set Page Size	8192
Number of Data Set Pages	6
First Data Page	1
Max Obs per Page	113
Obs in First Data Page	85
Number of Data Set Repairs	0
File Name	TCD\SAS V8 data\cope.sas7bdat
Release Created	9.0000M0
Host Created	XP_PRO

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Label
1	INTVWTYP	Char	1	\$TIME.	Interview Time Point
7	TCRX	Char	1	\$TCRXF.	Treatment group methodology
2	ZZRX	Char	1	\$TRT.	Randomized treatment group
6	avoidant	Num	8		Aggregate - Avoidant Coping (10-40)
3	f_status2	Char	30	\$STATUS.	Interview Status
5	instrumental	Num	8		Aggregate - Instrumental Coping (10-40)
4	palliative	Num	8		Aggregate - Palliative Coping (10-40)
8	randid	Num	8		Masked ID

Sort Information

Sortedby	randid
Validated	YES
Character Set	ANSI

The CONTENTS Procedure

Data Set Name	IN.DEATH	Observations	281
Member Type	DATA	Variables	8
Engine	V9	Indexes	0
Created	16:02 Thursday, July 28, 2005	Observation Length	40
Last Modified	16:02 Thursday, July 28, 2005	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	YES
Label			
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

Engine/Host Dependent Information

Data Set Page Size	4096
Number of Data Set Pages	4
First Data Page	1
Max Obs per Page	101
Obs in First Data Page	52
Number of Data Set Repairs	0
File Name	TCD\SAS V8 data\death.sas7bdat
Release Created	9.0000M0
Host Created	XP_PRO

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
1	ASSESS	Char	1			ASSESS
2	AUTOPSY	Char	1			Confirmed by autopsy?
3	DCAUSE1	Num	8	F4.1	4.1	Cause of death-First
4	DCAUSE2	Num	8	F4.1	4.1	Cause of death-Second
7	TCRX	Char	1	\$TCRXF.		Treatment group methodology
5	TXDT	Num	6		8.	Days from randomization to transplant
6	ZZRX	Char	1	\$TRT.		Randomized treatment group
8	randid	Num	8			Masked ID

Sort Information

Sortedby	randid
Validated	YES
Character Set	ANSI

The CONTENTS Procedure

Data Set Name	IN.DEMOGRAPH	Observations	670
Member Type	DATA	Variables	14
Engine	V9	Indexes	0
Created	16:02 Thursday, July 28, 2005	Observation Length	88
Last Modified	16:02 Thursday, July 28, 2005	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	YES
Label			
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

Engine/Host Dependent Information

Data Set Page Size	8192
Number of Data Set Pages	8
First Data Page	1
Max Obs per Page	92
Obs in First Data Page	61
Number of Data Set Repairs	0
File Name	TCD\SAS V8 data\demograph.sas7bdat
Release Created	9.0000M0
Host Created	XP_PRO

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
1	INTVWTYP	Char	1	\$TIME.		Interview Time Point
2	NUMCHILD	Num	8	NUMCHILD.	1.	Number of Children
14	School	Num	8	SCHOOL.		Education
7	TCRX	Char	1	\$TCRXF.		Treatment group methodology
6	ZZRX	Char	1	\$TRT.		Randomized treatment group
5	disability	Num	8	YESNO10F.		Receive financial support for disability?
4	expenses	Num	8	EXPENSES.		Fraction of expenses covered
13	income	Num	8	INCOME.		Total income
3	insurance	Num	8	INSURE.		Primary source of Health Insurance
12	marital	Num	8	MARITAL.		Marital status
8	randid	Num	8			Masked ID
9	rchldage1	Char	5			Age of first child
10	rchldage2	Char	5			Age of second child
11	rchldage3	Char	5			Age of third child

Sort Information

Sortedby	randid
Validated	YES
Character Set	ANSI

The CONTENTS Procedure

Data Set Name	IN.DONRINFO	Observations	405
Member Type	DATA	Variables	9
Engine	V9	Indexes	0
Created	16:02 Thursday, July 28, 2005	Observation Length	40
Last Modified	16:02 Thursday, July 28, 2005	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	YES
Label			
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

Engine/Host Dependent Information

Data Set Page Size	4096
Number of Data Set Pages	5
First Data Page	1
Max Obs per Page	101
Obs in First Data Page	49
Number of Data Set Repairs	0
File Name	TCD\SAS V8 data\donrinfo.sas7bdat
Release Created	9.0000M0
Host Created	XP_PRO

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
2	DIAGE	Num	8	F2.	2.	DONOR AGE-YEARS
3	DIBRTHDT	Num	6		8.	DONOR BIRTH Days from randomized to
5	DICMVTST	Char	1			DONOR CMV STATUS
4	DIETHNIC	Char	2			DONOR ETHNICITY
1	DIGENDER	Char	1			DONOR GENDER
8	TCRX	Char	1	\$TCRXF.		Treatment group methodology
6	TXDT	Num	6		8.	Days from randomization to transplant
7	ZZRX	Char	1	\$TRT.		Randomized treatment group
9	randid	Num	8			Masked ID

Sort Information

Sortedby	randid
Validated	YES
Character Set	ANSI

The CONTENTS Procedure

Data Set Name	IN.ELIGIBLE	Observations	410
Member Type	DATA	Variables	47
Engine	V9	Indexes	0
Created	16:02 Thursday, July 28, 2005	Observation Length	168
Last Modified	16:02 Thursday, July 28, 2005	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	YES
Label			
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

Engine/Host Dependent Information

Data Set Page Size	16384
Number of Data Set Pages	5
First Data Page	1
Max Obs per Page	97
Obs in First Data Page	58
Number of Data Set Repairs	0
File Name	TCD\SAS V8 data\eligible.sas7bdat
Release Created	9.0000M0
Host Created	XP_PRO

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
14	ALLCR	Char	1			ALL-IN 1st REMISSION?
18	ALLINDCT	Char	1			ALL-REMIS.AFTER THERAPY?
6	AMLCR	Char	1			AML-IN 1st REMISSION?
9	AMLCRT8	Char	1			AML-1STCR T(8;21)
11	AMLCRT15	Char	1			AML-1STCR T(15;17)
10	AMLFIT8	Char	1			AML-FAILED THERAPY?
12	AMLFIT15	Char	1			AML-FAILED THERAPY?
8	AMLINDCT	Char	1			AML-FAILED THERAPY?
13	AMLMOLEC	Char	1			AML-MOLECULAR EVIDENCE
36	BILI	Num	8	F4.1	4.1	TOTAL SERUM BILIRUBIN
26	CARDIAC	Char	1			CARDIAC DISEASE SYMPTOMS?
20	CNS	Char	1			ACTIVE CNS PRESENT?
19	CONSENT	Char	1			CONSENT FORM SIGNED?
31	CR	Num	8	F4.1	4.1	SERUM CREATININE mg/dL
38	CRCLR	Num	8	F3.	3.	CREATININE CLEARANCE
33	CRLLN	Num	8	F4.1	4.1	SERUM CREATININE LLN
37	CRNORM	Char	1			SERUM CREATININE NORMAL?
32	CRULN	Num	8	F4.1	4.1	SERUM CREATININE ULN
30	DLCO	Num	8	F3.	3.	DLCO (DIFFUSION CAPACITY)
27	EJFRACT	Num	8	F3.	3.	L. VENTRICULAR EJECTION %
25	HIVPOS	Char	1			PATIENT HIV SEROPOSITIVE?
45	HLA	Num	8			Retrospective HLA match

44	HLAMATCH	Num	8	Original HLA match
16	HYPO	Char	1	ALL-PSEUDODIPLOIDY?
28	IMPROVE	Char	1	EJ.FRACTION IMPROVEMENT?
24	INFECT	Char	1	UNCONTROLLED INFECTION?
21	MEDIAXRT	Char	1	MEDIASTINAL IRRADIATION?

The CONTENTS Procedure

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
5	MYELOYDYS	Char	1			HISTORY OF MDS?
2	PREG	Char	1			IS PATIENT PREGNANT?
3	PREVTX	Char	1			PREVIOUS ALLOGENEIC BMT?
22	PRIORXRT	Char	1			PRIOR IRRADIATION?
23	PS	Num	8	F3.	3.	KARNOFSKY/LANSKY STATUS
17	PSEUDO	Char	1			ALL-WBC
29	PULMON	Char	1			PULMONARY DX SYMPTOMS?
4	RELDONR	Char	1			CONSENTING RELATED DONOR?
1	SEX	Char	1			PATIENT'S SEX
34	SGOT	Num	8	F3.	3.	SGOT Units/L
35	SGOTULN	Num	8	F3.	3.	SGOT ULN
42	TCRX	Char	1	\$TCRXF.		Treatment group methodology
39	THRPYDT	Num	6		8.	Days from Randomization to 1st CONDITIONING
7	TRANSLOC	Char	1			AML-TRANSLOCATIONS?
40	TXDT	Num	6		8.	Days from randomization to transplant
15	WBC	Num	8	F6.	6.	ALL-HAPLOPLOIDY?
41	ZZRX	Char	1	\$TRT.		Randomized treatment group
46	age5yrs	Num	8			Age in 5-year intervals
47	disprim2	Char	1	\$DISPRIM.		PRIMARY DISEASE (LARGE CATEGORIES)
43	randid	Num	8			Masked ID

Sort Information

Sortedby randid
Validated YES
Character Set ANSI

The CONTENTS Procedure

Data Set Name	IN.FACT	Observations	1570
Member Type	DATA	Variables	14
Engine	V9	Indexes	0
Created	16:02 Thursday, July 28, 2005	Observation Length	120
Last Modified	16:02 Thursday, July 28, 2005	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	YES
Label			
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

Engine/Host Dependent Information

Data Set Page Size	12288
Number of Data Set Pages	16
First Data Page	1
Max Obs per Page	102
Obs in First Data Page	79
Number of Data Set Repairs	0
File Name	TCD\SAS V8 data\fact.sas7bdat
Release Created	9.0000M0
Host Created	XP_PRO

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Label
1	INTVWTyp	Char	1	\$TIME.	Interview Time Point
13	TCRX	Char	1	\$TCRXF.	Treatment group methodology
2	ZZRX	Char	1	\$TRT.	Randomized treatment group
10	bmt	Num	8		FACT BMT Concerns (10 Items)
7	ewb	Num	8		Emotional Well-Being (5 Items)
3	f_status2	Char	30	\$STATUS.	Interview Status
9	fact_g	Num	8		FACT-G Total (28 Items)
12	fact_toi	Num	8		FACT-BMT Trial Outcome Index (24 Items)
11	fact_total	Num	8		FACT-BMT Total (38 Items)
8	fwb	Num	8		Functional Well-Being (7 Items)
4	pwb	Num	8		Physical Well-Being (7 Items)
14	randid	Num	8		Masked ID
6	rwd	Num	8		Relationship with Doctor (2 Items)
5	swb	Num	8		Social / Family Well-Being (7 Items)

Sort Information

Sortedby	randid
Validated	YES
Character Set	ANSI

The CONTENTS Procedure

Data Set Name	IN.FUNCTIONAL	Observations	1570
Member Type	DATA	Variables	12
Engine	V9	Indexes	0
Created	13:50 Friday, September 23, 2005	Observation Length	72
Last Modified	13:50 Friday, September 23, 2005	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label			
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

Engine/Host Dependent Information

Data Set Page Size	8192
Number of Data Set Pages	15
First Data Page	1
Max Obs per Page	113
Obs in First Data Page	78
Number of Data Set Repairs	0
File Name	TCD\SAS V8 data\functional.sas7bdat
Release Created	9.0000M0
Host Created	XP_PRO

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
3	INTVWTYP	Char	1	\$1.		Interview Time Point
2	RANDID	Num	8			Masked ID
12	TCRX	Char	1	\$TCRXF.		Treatment group methodology
1	TXDT	Num	6		8.	Days from randomization to transplant
7	WORKATT	Char	1	\$WORKATT.		Attempted but unable to work?
9	WORKGOAL	Char	1	\$WORKGOA.		Diagnosis changed work goals?
8	WORKIMP	Char	1	\$WORKIM.		Work/school important to you?
5	WORKPD	Num	8	F5.2	5.2	Present paid hours
4	WORKSTAT	Char	1	\$WORKSTA.		Current job status
6	WORKUNPD	Num	8	F5.2	5.2	Present unpaid hours
10	ZZRX	Char	1	\$TRT.		Randomized treatment group
11	f_status2	Char	30	\$STATUS.		Interview Status

The CONTENTS Procedure

Data Set Name	IN.GEIANAL	Observations	652
Member Type	DATA	Variables	33
Engine	V9	Indexes	0
Created	15:26 Friday, September 23, 2005	Observation Length	224
Last Modified	15:26 Friday, September 23, 2005	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label			
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

Engine/Host Dependent Information

Data Set Page Size	16384
Number of Data Set Pages	10
First Data Page	1
Max Obs per Page	72
Obs in First Data Page	51
Number of Data Set Repairs	0
File Name	TCD\SAS V8 data\geianal.sas7bdat
Release Created	9.0000M0
Host Created	XP_PRO

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
8	ANCD45TP	Char	1			ANTI-CD45 STAIN TYPE
7	ANCD45YN	Char	1			ANTI-CD45 3RD STAIN ?
3	ASSAYMAT	Char	1			ASSAY MATERIAL (1 - 4)
20	C16F	Num	8			FITC CD3
30	C19P	Num	8			PE Stain CD19
21	C35F	Num	8			FITC CD3+CD5
28	C3P	Num	8			PE Stain CD3
31	C3P2	Num	8			PE Stain CD3
18	C45F	Num	8			FITC CD45Ra
27	C4P	Num	8			PE Stain CD4
29	C56P	Num	8			PE Stain CD16+ CD56
32	C5P	Num	8			PE Stain CD5
19	C8F	Num	8			FITC C8
13	CD34PE	Num	8	F4.1	4.1	% PE STAINED CD34+
10	CD45CD14	Num	8	F5.	5.	# CD45+ EVENTS (2-COLOR)
9	CD45EVNM	Num	8	F5.	5.	# CD45+ EVENTS (3-COLOR)
6	DFEVENTS	Num	8	F6.	6.	# DEBRIS-FREE EVENTS
16	G1F	Num	8			FITC IgG1
24	G1OCF	Num	8			FITC IgG1 Control
33	G1OCP	Num	8			PE Stain IgG1 Control
26	G1P	Num	8			PE Stain IgG2
17	G2F	Num	8			FITC IgG2

25	G2P	Num	8			PE Stain IgG1
12	IGG1PE	Num	8	F4.1	4.1	% PE STAINED IgG1
11	LYMPGATE	Num	8	F5.	5.	# EVENTS LYMPHOCYTE GATE
5	NUCLEXP	Char	1			EXPONENT FOR NUC. CELLS
4	NUCLTOT	Num	8	F5.1	5.1	# NUCLEATED CELL INFUSED

The CONTENTS Procedure

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
2	RANDID	Num	8			Masked ID
23	TCRAB	Num	8			FITC TCR alpha beta
22	TCRGD	Num	8			FITC TCR gamma delta
15	TCRX	Char	1	\$TCRXF.		Treatment group methodology
1	TXDT	Num	6		8.	Days from randomization to transplant
14	ZZRX	Char	1	\$TRT.		Randomized treatment group

The CONTENTS Procedure

Data Set Name	IN.GVHD	Observations	4764
Member Type	DATA	Variables	43
Engine	V9	Indexes	0
Created	15:44 Friday, September 23, 2005	Observation Length	312
Last Modified	15:44 Friday, September 23, 2005	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label			
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

Engine/Host Dependent Information

Data Set Page Size	16384
Number of Data Set Pages	92
First Data Page	1
Max Obs per Page	52
Obs in First Data Page	32
Number of Data Set Repairs	0
File Name	TCD\SAS V8 data\gvhd.sas7bdat
Release Created	9.0000M0
Host Created	XP_PRO

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
21	ALGRADE	Num	8			Algorith Grade
3	ASSNUM	Char	2			ASSESSMENT NUMBER
15	BIOPIT	Char	1			BIOPSY RESULTS-INTESTINE
16	BIOPLVR	Char	1			BIOPSY RESULTS-LIVER
14	BIOPSKN	Char	1			BIOPSY RESULTS-SKIN
5	CSALVL	Num	8	F4.	4.	CYCLOSPORINE TROUGH LEVEL
6	CSALVLDT	Num	6		8.	Days from Randomization to CSA TROUGH LE
12	ETIOIT	Char	10			OTHER ETIOLOGIES-INTEST.
13	ETIOLVR	Char	10			OTHER ETIOLOGIES-LIVER
11	ETIOSKN	Char	10			OTHER ETIOLOGIES-SKIN
32	GIETCRTX	Char	10			GI (Upper/Lower) etiology cond. regimen
31	GIETDRGR	Char	10			GI (Upper/Lower) etiology drug reaction
30	GIETGVHD	Char	10			GI (Upper/Lower) etiology GVHD
34	GIETINF	Char	10			GI (Upper/Lower) etiology infection
29	GIETNOSX	Char	10			GI (Upper/Lower) etiology none
35	GIETOTHR	Char	10			GI (Upper/Lower) etiology other
33	GIETTPN	Char	10			GI (Upper/Lower) etiology TPN
39	LIVETCND	Char	10			Liver etiology cond. regimen toxicity
38	LIVETDRG	Char	10			Liver etiology drug reaction
37	LIVETGVH	Char	10			Liver etiology GVHD
41	LIVETINF	Char	10			Liver etiology infection
36	LIVETNOS	Char	10			Liver etiology none

43	LIVETOTH	Char	10	Liver etiology other
40	LIVETTPN	Char	10	Liver etiology TPN
42	LIVETVOD	Char	10	Liver etiology VOD
8	ORGABIT	Char	1	ABNORMALITY-INTESTINE
9	ORGABLVR	Char	1	ABNORMALITY-LIVER

The CONTENTS Procedure

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
7	ORGABSKN	Char	1			ABNORMALITY-SKIN
10	ORGABUGI	Char	1			ABNORMALITY-UPPER GI
2	RANDID	Num	8			Masked ID
20	REVGRADE	Num	8		1.	Reviewer Grade
17	RXINIT	Char	1			GVHD TREATMENT INITIATED?
25	SETCRTOX	Char	10			Skin etiology cond. regimen toxicity
24	SETDRGRX	Char	10			Skin etiology drug reaction
23	SETGVHD	Char	10			Skin etiology GVHD
27	SETINF	Char	10			Skin etiology infection
22	SETNOSX	Char	10			Skin etiology none
28	SETOTHER	Char	10			Skin etiology other
26	SETTPN	Char	10			Skin etiology TPN
4	STAGEDT	Num	6		8.	Days from Randomization to GVHD STAGING
19	TCRX	Char	1	\$TCRXF.		Treatment group methodology
1	TXDT	Num	6		8.	Days from randomization to transplant
18	ZZRX	Char	1	\$TRT.		Randomized treatment group

The CONTENTS Procedure

Data Set Name	IN.HEMATOP	Observations	787
Member Type	DATA	Variables	29
Engine	V9	Indexes	0
Created	16:02 Thursday, July 28, 2005	Observation Length	168
Last Modified	16:02 Thursday, July 28, 2005	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	YES
Label			
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

Engine/Host Dependent Information

Data Set Page Size	16384
Number of Data Set Pages	9
First Data Page	1
Max Obs per Page	97
Obs in First Data Page	69
Number of Data Set Repairs	0
File Name	TCD\SAS V8 data\hematop.sas7bdat
Release Created	9.0000M0
Host Created	XP_PRO

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
3	ANC1	Num	8	F5.	5.	1st ANC VALUE
5	ANC2	Num	8	F5.	5.	2nd ANC VALUE
7	ANC3	Num	8	F5.	5.	3rd ANC VALUE
4	ANC1DT	Num	6		8.	Days from Randomization to 1st ANC VALUE
6	ANC2DT	Num	6		8.	Days from Randomization to 2nd ANC VALUE
8	ANC3DT	Num	6		8.	Days from Randomization to 3rd ANC VALUE
1	ASSESSPD	Char	1			ASSESSMENT PERIOD
16	BLCHMDT	Num	6		8.	Days from Randomization to BLOOD ASSAY
17	BLCHMMTH	Char	1			PRIMARY METHOD-PB
18	BLCHMRES	Char	1			ASSAY RESULTS-PB
19	BLPCTDNR	Num	8	F2.	2.	% DONOR CELLS-PB
10	BMCELL	Num	8	F3.	3.	% MARROW CELLULARITY
11	BMCELLDT	Num	6		8.	Days from randomized to MARROW OBTAINED
12	BMCHMDT	Num	6		8.	Days from Randomization to MARROW ASSAY
13	BMCHMMTH	Char	1			PRIMARY METHOD-MARROW
14	BMCHMRES	Char	1			ASSAY RESULTS-MARROW
15	BMPCTDNR	Num	8	F2.	2.	% DONOR CELLS-MARROW
27	ENGFDAY	Num	8			Days from transplant to engraftment
2	ENGRAFT	Char	1			DID PATIENT ENGRAFT (in this period)?
9	IMPNEUT	Char	1			SEVERE NEUTROPENIA?
21	SCINFSDT	Num	6		8.	Days from randomized to STEM CELL INFUSION
20	STEMCELL	Char	1			STEM CELL REINFUSION?

24	TCRX	Char	1	\$TCRXF.		Treatment group methodology
22	TXDT	Num	6		8.	Days from randomization to transplant
23	ZZRX	Char	1	\$TRT.		Randomized treatment group
26	gfstatus	Char	30			Graft Failure Status
28	primday	Num	8			Days from transplant to primary graft failure

The CONTENTS Procedure

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
25	randid	Num	8			Masked ID
29	secdday	Num	8			Days from transplant to secondary graft failure

Sort Information

Sortedby	randid
Validated	YES
Character Set	ANSI

The CONTENTS Procedure

Data Set Name	IN.HOSPITAL	Observations	879
Member Type	DATA	Variables	13
Engine	V9	Indexes	0
Created	15:31 Monday, September 26, 2005	Observation Length	48
Last Modified	15:31 Monday, September 26, 2005	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label			
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

Engine/Host Dependent Information

Data Set Page Size	4096
Number of Data Set Pages	12
First Data Page	1
Max Obs per Page	84
Obs in First Data Page	31
Number of Data Set Repairs	0
File Name	TCD\SAS V8 data\hospital.sas7bdat
Release Created	9.0000M0
Host Created	XP_PRO

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
4	DISCRGDT	Num	6		8.	Days from Randomization to DISCHARGE
3	HOSPDT	Num	6		8.	Days from Randomization to RE-ADMISSION
5	PATSTAT	Char	1			STATUS AT DISCHARGE
2	RANDID	Num	8			Masked ID
8	RSNGF	Char	1			REASON-GRAFT FAILED
6	RSNGVHD	Char	1			REASON-GVHD
9	RSNINF	Char	1			REASON-INFECTION
10	RSNOTHR	Char	1			REASON-OTHER
7	RSNRLPS	Char	1			REASON-RELAPSE
13	TCRX	Char	1	\$TCRXF.		Treatment group methodology
1	TXDT	Num	6		8.	Days from randomization to transplant
11	VENTDAYS	Num	8	F2.	2.	# DAYS ON A VENTILATOR
12	ZZRX	Char	1	\$TRT.		Randomized treatment group

The CONTENTS Procedure

Data Set Name	IN.INFECT	Observations	3013
Member Type	DATA	Variables	28
Engine	V9	Indexes	0
Created	16:02 Thursday, July 28, 2005	Observation Length	64
Last Modified	16:02 Thursday, July 28, 2005	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	YES
Label			
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

Engine/Host Dependent Information

Data Set Page Size	8192
Number of Data Set Pages	25
First Data Page	1
Max Obs per Page	127
Obs in First Data Page	70
Number of Data Set Repairs	0
File Name	TCD\SAS V8 data\infect.sas7bdat
Release Created	9.0000M0
Host Created	XP_PRO

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Informat
3	BACINF	Char	1	
5	BACORG1	Char	2	
8	BACORG2	Char	2	
6	BACSEV1	Char	1	
9	BACSEV2	Char	1	
4	BACSIT1	Char	2	
7	BACSIT2	Char	2	
2	DOCINFCT	Char	1	
10	FNGINF	Char	1	
12	FNGORG1	Char	2	
15	FNGORG2	Char	2	
13	FNGSEV1	Char	1	
16	FNGSEV2	Char	1	
11	FNGSIT1	Char	2	
14	FNGSIT2	Char	2	
24	FUO	Char	1	
1	INFECTDT	Num	6	8.
27	TCRX	Char	1	
25	TXDT	Num	6	8.
17	VIRINF	Char	1	
19	VIRORG1	Char	2	
22	VIRORG2	Char	2	

20	VIRSEV1	Char	1
23	VIRSEV2	Char	1
18	VIRSIT1	Char	2
21	VIRSIT2	Char	2
26	ZZRX	Char	1

The CONTENTS Procedure

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Informat
28	randid	Num	8	

Sort Information

Sortedby randid
Validated YES
Character Set ANSI

The CONTENTS Procedure

Data Set Name	IN.IRIANAL	Observations	1102
Member Type	DATA	Variables	32
Engine	V9	Indexes	0
Created	15:45 Monday, September 26, 2005	Observation Length	224
Last Modified	15:45 Monday, September 26, 2005	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label			
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

Engine/Host Dependent Information

Data Set Page Size	16384
Number of Data Set Pages	16
First Data Page	1
Max Obs per Page	72
Obs in First Data Page	53
Number of Data Set Repairs	0
File Name	TCD\SAS V8 data\irianal.sas7bdat
Release Created	9.0000M0
Host Created	XP_PRO

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
24	C14PER	Num	8			PE CD14
17	C16PER	Num	8			FITC CD16
30	C19PER	Num	8			PE CD19
25	C28PER	Num	8			PE CD28
29	C3PERA	Num	8			PE CD3
31	C3PERB	Num	8			PE CD3
32	C3PERC	Num	8			PE CD3-2
13	C45PER	Num	8			FITC CD45
16	C45RPER	Num	8			PE CD45
27	C4PER	Num	8			PE CD4
28	C56PER	Num	8			PE CD56
18	C57PER	Num	8			FITC CD67
19	C5PER	Num	8			PE CD5
14	C8PERA	Num	8			FITC CD8
26	C8PERB	Num	8			PE CD8
21	DRPER	Num	8			PE DR
3	EVALPD	Char	1			EVALUATION PERIOD
11	G1FPER	Num	8			FITC IgG1
23	G1PPER	Num	8			PE Stain G1
12	G2FPER	Num	8			FITC IgG2
22	G2PPER	Num	8			PE Stain G2
6	IRLYMDIF	Num	8	F4.1	4.1	% LYMPHOCYTES

7	LYMEVENT	Num	8	F5.	5.	LYMPH EVENTS
4	NUCCELCT	Num	8	F5.1	5.1	SAMPLE WBC
2	RANDID	Num	8			Masked ID
8	STAIN3	Char	1			3RD STAIN?
15	TCRABPER	Num	8			FITC TCR alpha beta

The CONTENTS Procedure

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
20	TCRGDPER	Num	8			FITC TCR gamma delta
10	TCRX	Char	1	\$TCRXF.		Treatment group methodology
1	TXDT	Num	6		8.	Days from randomization to transplant
5	WBCEXP	Char	1			WBC EXPONENT
9	ZZRX	Char	1	\$TRT.		Randomized treatment group

The CONTENTS Procedure

Data Set Name	IN.LOL_PHQ	Observations	1570
Member Type	DATA	Variables	17
Engine	V9	Indexes	0
Created	16:02 Thursday, July 28, 2005	Observation Length	144
Last Modified	16:02 Thursday, July 28, 2005	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	YES
Label			
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

Engine/Host Dependent Information

Data Set Page Size	12288
Number of Data Set Pages	19
First Data Page	1
Max Obs per Page	85
Obs in First Data Page	65
Number of Data Set Repairs	0
File Name	TCD\SAS V8 data\lol_phq.sas7bdat
Release Created	9.0000M0
Host Created	XP_PRO

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Label
1	INTVWTYP	Char	1	\$TIME.	Interview Time Point
16	TCRX	Char	1	\$TCRXF.	Treatment group methodology
2	ZZRX	Char	1	\$TRT.	Randomized treatment group
3	f_status2	Char	30	\$STATUS.	Interview Status
11	l1_l2	Num	8		LOL-(Now-Before)
12	l1_l3	Num	8		LOL-(Now-Future)
4	l11	Num	8		LOL-Now
5	l12	Num	8		LOL-Before
6	l13	Num	8		LOL-Future
13	p1_p2	Num	8		PHQ-(Now-Average)
14	p1_p3	Num	8		PHQ-(Now-Before)
15	p1_p4	Num	8		PHQ-(Now-Future)
7	ph1	Num	8		PHQ-Now
8	ph2	Num	8		PHQ-Average
9	ph3	Num	8		PHQ-Before
10	ph4	Num	8		PHQ-Future
17	randid	Num	8		Masked ID

Sort Information

Sortedby randid

Validated YES
Character Set ANSI

The CONTENTS Procedure

Data Set Name	IN.LOT	Observations	314
Member Type	DATA	Variables	8
Engine	V9	Indexes	0
Created	16:02 Thursday, July 28, 2005	Observation Length	72
Last Modified	16:02 Thursday, July 28, 2005	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	YES
Label			
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

Engine/Host Dependent Information

Data Set Page Size	8192
Number of Data Set Pages	4
First Data Page	1
Max Obs per Page	113
Obs in First Data Page	85
Number of Data Set Repairs	0
File Name	TCD\SAS V8 data\lot.sas7bdat
Release Created	9.0000M0
Host Created	XP_PRO

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Label
1	INTVWTyp	Char	1	\$TIME.	Interview Time Point
6	LOT_expectations	Num	8		LOT Overall Expectations (0-4)
5	LOT_optimism	Num	8		LOT Optimism Score (0-16)
4	LOT_pessimism	Num	8		LOT Pessimism Score (0-16)
7	TCRX	Char	1	\$TCRXF.	Treatment group methodology
2	ZZRX	Char	1	\$TRT.	Randomized treatment group
3	f_status2	Char	30	\$STATUS.	Interview Status
8	randid	Num	8		Masked ID

Sort Information

Sortedby	randid
Validated	YES
Character Set	ANSI

The CONTENTS Procedure

Data Set Name	IN.MOS	Observations	628
Member Type	DATA	Variables	10
Engine	V9	Indexes	0
Created	16:02 Thursday, July 28, 2005	Observation Length	88
Last Modified	16:02 Thursday, July 28, 2005	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	YES
Label			
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

Engine/Host Dependent Information

Data Set Page Size	8192
Number of Data Set Pages	8
First Data Page	1
Max Obs per Page	92
Obs in First Data Page	66
Number of Data Set Repairs	0
File Name	TCD\SAS V8 data\mos.sas7bdat
Release Created	9.0000M0
Host Created	XP_PRO

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Label
1	INTVWTyp	Char	1	\$TIME.	Interview Time Point
6	MOS_affection	Num	8		Affectionate Support (0-100)
4	MOS_emotional	Num	8		Emotional/Informational Support (0-100)
8	MOS_overall	Num	8		Overall Support (0-100)
7	MOS_positive	Num	8		Positive Social Interaction (0-100)
5	MOS_tangible	Num	8		Tangible Support (0-100)
9	TCRX	Char	1	\$TCRXF.	Treatment group methodology
2	ZZRX	Char	1	\$TRT.	Randomized treatment group
3	f_status2	Char	30	\$STATUS.	Interview Status
10	randid	Num	8		Masked ID

Sort Information

Sortedby	randid
Validated	YES
Character Set	ANSI

The CONTENTS Procedure

Data Set Name	IN.N120	Observations	406
Member Type	DATA	Variables	109
Engine	V9	Indexes	0
Created	16:02 Thursday, July 28, 2005	Observation Length	416
Last Modified	16:02 Thursday, July 28, 2005	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	YES
Label			
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

Engine/Host Dependent Information

Data Set Page Size	16384
Number of Data Set Pages	12
First Data Page	1
Max Obs per Page	39
Obs in First Data Page	5
Number of Data Set Repairs	0
File Name	TCD\SAS V8 data\n120.sas7bdat
Release Created	9.0000M0
Host Created	XP_PRO

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
46	ADDLXRT	Char	1			105 ADDITIONAL RADIATION?
58	ALGDOS	Num	8	F5.	5.	112 TOTAL DOSE
59	ALGDT	Num	6		8.	112 Days from randomized to DRUG STARTED
57	ALGYN	Char	1			112 ALG ALS ATG ATS ?
93	ANTICD34	Char	1			148.h ANTI CD34 Ab USED?
94	ANTICD99	Char	1			148.i OTHER Ab USED?
95	ANTINONE	Char	1			148.j NO Ab USED
74	ARACDOS	Num	8	F5.	5.	118 ARA-C TOTAL DOSE
75	ARACDT	Num	6		8.	118 Days from randomized to ARA-C STARTED
73	ARACYN	Char	1			118 ARA-C PRE-BMT?
7	BLDTYPE	Char	1	\$BLDTYPE.		12 RECIPIENT BLOOD TYPE
107	BMI	Num	8			Body mass index
5	BTPRIOR	Char	1			10 PRIOR TRANSFUSIONS?
4	CMLTYPE	Num	8	OTHER.	2.	9.3 TYPE OF CML
21	CMV	Char	1			62 CMV Ab?
48	CNSDOSE	Num	8	F4.	4.	106 CNS DOSE
47	CNSIRRAD	Char	1			106 CNS IRRADIATION?
71	CSADOS	Num	8	F5.	5.	117 CYCLOPHOSPHAMIDE DOSE
72	CSADT	Num	6		8.	117 Days from randomized to DRUG STARTED
70	CSAYN	Char	1			117 CYCLOPHOSPHAMIDE?
6	DONEXPOS	Char	1	\$DONEXPO.		11 # PRIOR TRANSFUSIONS
22	EPSTBARR	Char	1			63 EPSTEIN-BARR Ab?

8	EVERPREG	Char	1
96	FLCYTASY	Char	1
18	FUNDT	Num	6
16	FUNGEVER	Char	1
17	FUNORG	Char	2

8.

13	EVER BEEN PREGNANT?
149.a	FLOW CYTOMETRY?
58	Days from randomized to FUNGAL INFECTION
56	PRIOR FUNGAL INFECTION
57	FUNGAL ORGANISM

The CONTENTS Procedure

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
19	FUNSIT1	Char	2			59 FUNGAL SITE 1st
20	FUNSIT2	Char	2			59 FUNGAL SITE 2nd
50	GONDOSE	Num	8	F4.	4.	107 GONADAL DOSE
49	GONIRRAD	Char	1			107 GONADAL IRRADIATION?
26	HEPABODY	Char	1			67 HEPATITIS A Ab?
23	HEPBODY	Char	1			64 HEPATITIS B Ab?
24	HEPBGEN	Char	1			65 HEPATITIS B Ag?
25	HEPCBODY	Char	1			66 HEPATITIS C Ab?
84	INMTXDOS	Num	8	F5.	5.	122 INTRATHECAL MTX DOSE
85	INMTXDT	Num	6		8.	122 Days from randomized to MTX STARTED
83	INMTXYN	Char	1			122 INTRATHECAL MTX?
28	ISORMTYP	Char	1			71 ISOLATION ROOM TYPE
27	ISORMYN	Char	1			70 IN ISOLATION ROOM?
97	LDAASY	Char	1			149.b LDA?
13	LDH	Num	8	F4.	4.	46 LDH
14	LDHDT	Num	6		8.	47 Days from randomized to LDH TESTED
15	LDHULN	Num	8	F4.	4.	48 LDH ULN
90	MANABO	Char	1			145 ABO INCOMPATIBILITY?
91	MANGVHD	Char	1			146 GVHD PROPHYLAXIS?
87	MANIPYN	Char	1			142 MARROW MANIPULATED?
92	MANMETH	Char	2			147 MANIPULATION METHOD
89	MANPLAS	Char	1			144 PLASMA DEPLETED?
88	MANVRONL	Char	1			143 VOLUME REDUCTION?
80	MELPHDOS	Num	8	F5.	5.	120 L-PAM TOTAL DOSE
81	MELPHDT	Num	6		8.	120 Days from randomized to L-PAM STARTED
82	MELPHMTH	Char	1			120 L-PAM TYPE
79	MELPHYN	Char	1			120 L-PAM PRE-BMT?
61	METHYDOS	Num	8	F5.	5.	114 METHYLPRED DOSE
62	METHYDT	Num	6		8.	114 Days from randomized to DRUG STARTED
63	METHYMTH	Char	1			114 METHYLPRED TYPE
60	METHYYN	Char	1			114 METHLYPRED?
1	N120DT	Num	6		8.	Days from randomized to FORM COMPLETED
68	OTCORDOS	Num	8	F5.	5.	116 CORTICOSTEROID DOSE
69	OTCORDT	Num	6		8.	116 Days from randomized to CORTICOSTEROID
67	OTCORYN	Char	1			116 OTHER CORTICOSTEROID?
54	OTHDOSE	Num	8	F4.	4.	109 OTHER SITE DOSE
98	OTHERASY	Char	1			149.c OTHER ASSAY?
53	OTHIRRAD	Char	1			109 OTHER SITE?
65	PREDNDOS	Num	8	F5.	5.	115 PRED TOTAL DOSE
66	PREDNDT	Num	6		8.	115 Days from randomized to PRED STARTED
64	PREDNYN	Char	1			115 PRED?
29	PRETXCDT	Num	6		8.	72 Days from Randomization to CONDITIONING
30	PRETXRAD	Char	1			75 IRRADIATION PERFORMED?
56	PTXDRGYN	Char	1			111 CONDITIONING DRUGS?
3	RACE1	Char	2			7 RECIPIENT RACE (1st)
55	RADDT	Num	6		8.	110 Days from Randomization to ADDNL RADIATION
33	RADFIELD	Char	1			78 RADIATION FIELD?

38	RFDAYS	Num	8	F1.	1.	83 # OF DAYS RADIATION
37	RFDPF	Num	8	F4.	4.	82 DOSE PER FRACTION
35	RFDT	Num	6		8.	80 Days from randomized to RADIATION STARTED
39	RFFRACTS	Num	8	F2.	2.	84 TOTAL FRACTIONS GIVEN
36	RFFRACYN	Char	1			81 RADIATION FRACTIONATED

The CONTENTS Procedure

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
42	RFSHEYES	Char	1			86.b EYE SHIELDING?
44	RFSHKIDN	Char	1			86.d KIDNEY SHIELDING?
43	RFSHLIVR	Char	1			86.c LIVER SHIELDING?
41	RFSHLUNG	Char	1			86.a LUNG SHIELDING?
45	RFSHOTH	Char	1			86.e OTHER SHIELDING?
40	RFSHYN	Char	1			85 SHIELDING USED?
34	RFTOTDOS	Num	8	F4.	4.	79 TOTAL DOSE
10	SGPT	Num	8	F3.	3.	40 ALT(SGPT)
11	SGPTDT	Num	6		8.	41 Days from randomized to ALT(SGPT) TESTED
12	SGPTULN	Num	8	F3.	3.	42 ALT(SGPT) ULN
52	SPLDOSE	Num	8	F4.	4.	108 SPLENIC DOSE
51	SPLIRRAD	Char	1			108 SPLENIC IRRADIATION?
104	TCRX	Char	1	\$TCRXF.		Treatment group methodology
102	TXDT	Num	6		8.	Days from randomization to transplant
99	TXTIME	Char	5			150 TIME INFUSION STARTED
100	TXZONE	Char	1			150 TIME ZONE
86	VOLBEFOR	Num	8	F6.1	6.1	141 MARROW VOLUME
101	VOLINFUS	Num	8	F6.1	6.1	151 TOTAL VOLIME INFUSED
77	VP16DOS	Num	8	F5.	5.	119 VP-16 TOTAL DOSE
78	VP16DT	Num	6		8.	119 Days from randomized to VP-16 STARTED
76	VP16YN	Char	1			119 VP-16 PRE-BMT
106	XDISPRIM2	Char	1	\$DISPRIM.		PRIMARY DISEASE (LARGE CATEGORIES)
9	XPS	Num	8	F2.	2.	15 FUNCTIONAL STATUS
32	XRAYRATE	Num	8	F4.1	4.1	77 X-RAY DOSE RATE
31	XRAYSRCE	Char	1			76 SOURCE X-RAY THERAPY
2	XSEX	Char	1			6 RECIPIENT SEX
103	ZZRX	Char	1	\$TRT.		Randomized treatment group
109	alltype2	Char	9			9.2 TYPE OF ALL
108	amltype2	Char	9			9.1 TYPE OF AML
105	randid	Num	8			Masked ID

Sort Information

Sortedby	randid
Validated	YES
Character Set	ANSI

The CONTENTS Procedure

Data Set Name	IN.N121	Observations	101
Member Type	DATA	Variables	28
Engine	V9	Indexes	0
Created	16:02 Thursday, July 28, 2005	Observation Length	120
Last Modified	16:02 Thursday, July 28, 2005	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	YES
Label			
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

Engine/Host Dependent Information

Data Set Page Size	12288
Number of Data Set Pages	2
First Data Page	1
Max Obs per Page	102
Obs in First Data Page	64
Number of Data Set Repairs	0
File Name	TCD\SAS V8 data\n121.sas7bdat
Release Created	9.0000M0
Host Created	XP_PRO

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
3	AHDISORD	Char	1			6 ANTECEDENT HEM.DISORDE
2	AMLDT	Num	6		8.	1 Days from Randomization to AML DIAGNOSIS
7	BBAML	Num	8	F5.1	5.1	14 BLASTS IN BLOOD %
8	BBMAML	Num	8	F4.1	4.1	15 BLASTS IN BONE MARROW
22	BLBAMLIN	Num	8	F4.1	4.1	32 BLASTS,BLOOD-PRECOND.
23	BLMAMLIN	Num	8	F4.1	4.1	33 BLASTS,BM-PRECOND.
24	BMAMLDT	Num	6		8.	34 Days from randomized to BM EXAMINATION
4	CYAAMLYN	Char	1			9 CYTOGENETIC ABNORMALITY
12	CYAMLTST	Char	1			18 CYTO. TESTED AT DX
10	EMDAMLCN	Char	1			17.1 CENTRAL NERVOUS SYS.
11	EMDAMLOT	Char	1			17.2 EXTRAMED - OTHER
9	EMDAMLYN	Char	1			16 EXTRAMED.DISEASE?
15	FRAMLDT	Num	6		8.	23 Days from randomized to FIRST C.R.
14	FRAMLYN	Char	1			22 FIRST C.R.?
13	METAMLEX	Num	8	F3.	3.	19 # METAPHASES EXAM.
1	N121DT	Num	6		8.	Days from Randomization to FORM COMPLETION
5	PDCAMLYN	Char	1			11 PREDISPOSED CONDITION?
17	RELAMLDT	Num	6		8.	25 Days from randomized to 1st RELAPSE
16	RELAMLYN	Char	1			24 RELAPSE PRETRANSPLANT?
18	STATAML	Char	1			29 STATUS PRIMARY DISEAS
19	STATAML2	Char	1			29 STATUS - RELAPSE
20	STTAMLDT	Num	6		8.	30 Days from Randomization to DISEASE STATU

27	TCRX	Char	1	\$TCRXF.		Treatment group methodology
25	TXDT	Num	6		8.	Days from randomization to transplant
6	WBCAML	Num	8	F5.1	5.1	13 WBC-DIAGNOSIS
21	WBCAMLIN	Num	8	F5.1	5.1	31 WBC-PRECOND.
26	ZZRX	Char	1	\$TRT.		Randomized treatment group

The CONTENTS Procedure

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
28	randid	Num	8			Masked ID

Sort Information

Sortedby randid
Validated YES
Character Set ANSI

The CONTENTS Procedure

Data Set Name	IN.N122	Observations	88
Member Type	DATA	Variables	25
Engine	V9	Indexes	0
Created	16:02 Thursday, July 28, 2005	Observation Length	120
Last Modified	16:02 Thursday, July 28, 2005	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	YES
Label			
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

Engine/Host Dependent Information

Data Set Page Size	12288
Number of Data Set Pages	2
First Data Page	1
Max Obs per Page	102
Obs in First Data Page	67
Number of Data Set Repairs	0
File Name	TCD\SAS V8 data\n122.sas7bdat
Release Created	9.0000M0
Host Created	XP_PRO

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
2	ALLDT	Num	6		8.	1 Days from Randomization to ALL DIAGNOSIS
5	BBALL	Num	8	F4.1	4.1	5 BLASTS IN BLOOD AT DX
6	BBMALL	Num	8	F5.1	5.1	6 BLASTS IN MARROW AT DX
19	BLBALLIN	Num	8	F4.1	4.1	23 BLASTS,BLOOD-PRECOND.
20	BLMALLIN	Num	8	F4.1	4.1	24 BLASTS,BM-PRECOND.
21	BMALLDT	Num	6		8.	25 Days from randomized to BM EXAM PRECOND.
7	CYALLTST	Char	1			9 CYTO. ABN. PRIOR TO RX
12	FRALLDT	Num	6		8.	14 Days from randomized to FIRST C.R.
11	FRALLYN	Char	1			13 FIRST C.R.?
10	KAALL922	Char	1			12.3 KARYOTYPE - 9;22
9	KNALLYN	Char	1			11 KARYOTYPE NORMAL ?
8	METALLEX	Num	8	F3.	3.	10 NUM. METAPHASES EXAMN.
1	N122DT	Num	6		8.	Days from randomized to FORM COMPLETED
3	PDCALLYN	Char	1			2 PREDISPOSING CONDITION
14	RELALLDT	Num	6		8.	16 Days from randomized to FIRST RELAPSE
13	RELALLYN	Char	1			15 RELAPSE PRETRANSPLANT?
15	STATALL	Char	1			20 STATUS PRIMARY DISEAS
16	STATALL2	Char	1			20 STATUS - RELAPSE
17	STTALLDT	Num	6		8.	21 Days from randomized to DISEASE STATUS
24	TCRX	Char	1	\$TCRXF.		Treatment group methodology
22	TXDT	Num	6		8.	Days from randomization to transplant
4	WBCALL	Num	8	F5.1	5.1	4 WBC AT DIAGNOSIS

18	WBCALLIN	Num	8	F5.1	5.1	22 WBC-PRECOND.
23	ZZRX	Char	1	\$TRT.		Randomized treatment group
25	randid	Num	8			Masked ID

The CONTENTS Procedure

Sort Information

Sortedby	randid
Validated	YES
Character Set	ANSI

The CONTENTS Procedure

Data Set Name	IN.N123	Observations	181
Member Type	DATA	Variables	32
Engine	V9	Indexes	0
Created	16:02 Thursday, July 28, 2005	Observation Length	184
Last Modified	16:02 Thursday, July 28, 2005	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	YES
Label			
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

Engine/Host Dependent Information

Data Set Page Size	16384
Number of Data Set Pages	3
First Data Page	1
Max Obs per Page	88
Obs in First Data Page	62
Number of Data Set Repairs	0
File Name	TCD\SAS V8 data\n123.sas7bdat
Release Created	9.0000M0
Host Created	XP_PRO

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
11	ALPHAINT	Char	1			12.3 ALPHA-INTERFERON?
8	BASCML	Num	8	F4.1	4.1	7 BASOPHILS AT DX.
21	BASCMLIN	Num	8	F4.1	4.1	27 PB-BASOPHILS
9	BLSCML	Num	8	F4.1	4.1	8 BLASTS AT DX.
22	BLSCMLIN	Num	8	F4.1	4.1	28 PB-BLASTS
24	BMBLASTS	Num	8	F4.1	4.1	30a % BLASTS-MARROW
27	BMBLPRO5	Char	1			30c <5% BLASTS + PROMS
26	BMBLPROM	Num	8	F4.1	4.1	30b % BLASTS + PROMS
23	BMCMLDT	Num	6		8.	29 Days from Randomization to RECENT BM EXAM
25	BMPROMYE	Num	8	F4.1	4.1	30a % PROM-MARROW
10	CHEMIMMT	Char	1			11 CHEMO/IMMUNO-THERAPY?
2	CMLDT	Num	6		8.	1 Days from Randomization to CML DIAGNOSIS
28	CYACMLYN	Char	1			33 OTHER ABNORMALITIES?
7	EOSCML	Num	8	F4.1	4.1	6 EOSINOPHILS AT DX.
20	EOSCMLIN	Num	8	F4.1	4.1	26 PB-EOSINOPHILS
4	HCTCML	Num	8	F4.1	4.1	3 HEMATOCRIT AT DX.
17	HCTCMLIN	Num	8	F4.1	4.1	23 PB-HEMATOCRIT
3	HGBCML	Num	8	F4.1	4.1	2 HEMOGLOBIN AT DX.
16	HGBCMLIN	Num	8	F4.1	4.1	22 PB-HEMOGLOBIN
1	N123DT	Num	6		8.	Days from Randomization to FORM COMPLETION
12	OTHCIYN	Char	1			12.6 OTHER DRUGS USED?
5	PLTCML	Num	8	F6.1	6.1	4 PLATELETS AT DX.

18	PLTCMLIN	Num	8	F8.1	8.1	24 PB-PLATELETS
15	PLTTRANS	Char	1			21 PLATELET TRANSFUSIONS?
14	RBCTTRANS	Char	1			20 RBC TRANSFUSIONS?
13	STATCML	Char	1	\$STATCML.		13 PRIMARY DISEASE STATUS
31	TCRX	Char	1	\$TCRXF.		Treatment group methodology

The CONTENTS Procedure

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
29	TXDT	Num	6		8.	Days from randomization to transplant
6	WBCML	Num	8	F6.1	6.1	5 WBC AT DX.
19	WBCMLIN	Num	8	F5.1	5.1	25 PB-WBC
30	ZZRX	Char	1	\$TRT.		Randomized treatment group
32	randid	Num	8			Masked ID

Sort Information

Sortedby randid
Validated YES
Character Set ANSI

The CONTENTS Procedure

Data Set Name	IN.N130	Observations	405
Member Type	DATA	Variables	305
Engine	V9	Indexes	0
Created	16:02 Thursday, July 28, 2005	Observation Length	1840
Last Modified	16:02 Thursday, July 28, 2005	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	YES
Label			
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

Engine/Host Dependent Information

Data Set Page Size	16384
Number of Data Set Pages	53
First Data Page	3
Max Obs per Page	8
Obs in First Data Page	6
Number of Data Set Repairs	0
File Name	TCD\SAS V8 data\n130.sas7bdat
Release Created	9.0000M0
Host Created	XP_PRO

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
71	ACTHCT3	Num	8	F4.1	4.1	65 HEMATOCRIT
70	ACTHGB3	Num	8	F4.1	4.1	64 HEMOGLOBIN
69	ACTLYM3	Num	8	F4.1	4.1	63 LYMPHOCYTES
68	ACTNEU3	Num	8	F5.1	5.1	62 NEUTOPHILS
72	ACTPLT3	Num	8	F6.1	6.1	66 PLATELETS
67	ACTWBC3	Num	8	F6.1	6.1	61 WBC
156	ADDL31	Char	13			12a ADDITIONAL G-CSF?
157	ADDL32	Char	13			12b ADDITIONAL GM-CSF?
158	ADDL33	Char	13			12c EYRTHROPOIETIN?
159	AGOTH31	Char	4			79 OTHER ORGANS INVOLVED?
160	AGOTH32	Char	4			79a UPPER GI TRACT?
161	AGOTH33	Char	4			79b LUNG?
162	AGOTH34	Char	4			79c OTHER?
78	AGVHDDT3	Num	6		8.	74 Days from Randomization to GVHD ONSET
77	AGVHDEV3	Char	1			73 DX BASED ON?
76	AGVHDKL3	Num	8	F3.	3.	72 KARNOFSKY/LANSKY SCORE
75	AGVHDMG3	Char	1			71 MAX GRADE ACUTE GVHD
79	AGVHDPR3	Char	1			75 ACUTE GVHD PRESENT?
74	AGVHDYN3	Char	1			70 DID ACUTE GVHD OCCUR?
81	AGVINTE3	Char	1			77 MAXIMUM STAGE-GI
82	AGVLIVE3	Char	1			78 MAXIMUM STAGE-LIVER
80	AGVSKIN3	Char	1			76 MAXIMUM STAGE-SKIN

163	ALF31	Char	6
164	ALF32	Char	6
165	ALF33	Char	6
166	ALF34	Char	6
167	ALF35	Char	6

125a	JAUNDICE?
125b	HEPATOMEGALY?
125c	UPPER QUADRANT PAIN?
125d	ASCITES?
125e	WEIGHT GAIN (>5%)?

The CONTENTS Procedure

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
168	ALF36	Char	6			125f OTHER?
117	ALF3X6	Char	6			ALF3X6
129	ALIVEKL	Num	8	F3.	3.	139 KARNOFSSY-LANSKY SCALE
128	ALIVEYN3	Char	1			138 ALIVE ON CONTACT DAY?
169	ANCAM31	Char	4			27g ANC FAILURE-THERAPY?
170	ANCAM32	Char	4			31a GANCICLOVIR?
171	ANCAM33	Char	4			31b BACTRIM ect.?
172	ANCAM34	Char	4			31c OTHER?
173	ANCDV31	Char	6			27f ANC FAILURE VIRAL?
174	ANCDV32	Char	6			30a CMV?
175	ANCDV33	Char	6			30b HHV6?
176	ANCDV34	Char	6			30c HSF?
177	ANCDV35	Char	6			30d VARICELLA?
178	ANCDV36	Char	6			30e OTHER?
33	ANCGVHD3	Char	1			27c ANC FAILURE-GVHD?
179	ANCIM31	Char	5			27b ANC FAILURE-IMMUNE?
180	ANCIM32	Char	5			28a ETIOLOGY CELLULAR?
181	ANCIM33	Char	5			28b ETIOLOGY ANTIBODY?
182	ANCIM34	Char	5			28c ETIOLOGY ENGRAFTMENT?
183	ANCIM35	Char	5			28d ETIOLOGY UNKNOWN?
26	ANCLYM3	Num	8	F4.1	4.1	21 LYMPHOCYTES-DECLINE
17	ANCNDT3	Num	6		8.	14 Days from randomized to ANC >=500
25	ANCNEU3	Num	8	F4.1	4.1	20 NEUTROPHILS-DECLINE
19	ANCNUDT3	Num	6		8.	15 Days from randomized to 1st THREE DAYS
18	ANCNUYN3	Char	1			15 ANC>=1,000 SUSTAINED?
34	ANCNVI3	Char	1			27d ANC FAILURE-NONVIRAL?
32	ANCPDR3	Char	1			27a ANC FAILURE-DISEASE?
31	ANCRLYM3	Num	8	F4.1	4.1	26 LYMPHOCYTES-RECOVERY
30	ANCRNEU3	Num	8	F4.1	4.1	25 NEUTROPHILS-RECOVERY
29	ANCRWBC3	Num	8	F6.1	6.1	24 WBC-RECOVERY
184	ANCSV31	Char	6			27e ANC FAILURE-VIRAL(?)?
185	ANCSV32	Char	6			29a CMV SUSPECTED?
186	ANCSV33	Char	6			29b HHV6 SUSPECTED?
187	ANCSV34	Char	6			29c HSV SUSPECTED?
188	ANCSV35	Char	6			29d VARICELLA SUSPECTED?
189	ANCSV36	Char	6			29e OTHER SUSPECTED?
35	ANCUND3	Char	1			27h ANC FAILURE-UNKNOWN?
24	ANCWBC3	Num	8	F6.1	6.1	19 WBC-DECLINE
23	ANCYDDT3	Num	6		8.	18 Days from Randomization to ANC DECLINE
20	ANCYDT3	Num	6		8.	16 Days from randomized to ANC>=500
28	ANCYRDT3	Num	6		8.	23 Days from Randomization to ANC RECOVERY
27	ANCYRYN3	Char	1			22 DID ANC RECOVER?
22	ANCYUDT3	Num	6		8.	17 Days from randomized to 1st THREE DAYS
21	ANCYUYN3	Char	1			17 ANC>=1,000 SUSTAINED?
190	ARDIA31	Char	5			111a BRONCHO. LAVAGE?
191	ARDIA32	Char	5			111b TRANSBRONCHO. BX?
192	ARDIA33	Char	5			111c OPEN LUNG BX?

193	ARDIA34	Char	5
194	ARDIA35	Char	5
103	ARDT3	Num	6
104	ARTEST3	Char	1
102	ARYN3	Char	1

8.

111d	AUTOPSY?
111e	OTHER?
109	Days from randomized to ONSET ARDS
110	DX TESTS DONE?
108	DEVELOP ARDS?

The CONTENTS Procedure

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
195	BODIA31	Char	5			115a BRONCHO. LAVAGE?
196	BODIA32	Char	5			115b TRANSBRONCHO. BX?
197	BODIA33	Char	5			115c OPEN LUNG BX?
198	BODIA34	Char	5			115d AUTOPSY?
199	BODIA35	Char	5			115e OTHER?
106	BODT3	Num	6		8.	113 Days from Randomization to ONSET
107	BOTEST3	Char	1			114 DX TESTS DONE?
105	BOYN3	Char	1			112 BRONCHIO. OBLITERANS?
96	BPFILT3	Char	1			97 BLOOD FILTERED?
66	CBCDT3	Num	6		8.	60 Days from randomized to MOST RECENT CBC
200	CGVH31	Char	17			89a CUTANEOUS?
201	CGVH32	Char	17			89b XEROPHTHALMIA?
202	CGVH33	Char	17			89C ORAL INVOLVEMENT?
203	CGVH34	Char	17			89d MICOSITIS?
204	CGVH35	Char	17			89e ESOPHOGEAL?
205	CGVH36	Char	17			89f CHRONIC NAUSEA
206	CGVH37	Char	17			89g CHRONIC DIARRHEA?
207	CGVH38	Char	17			89h OTHER GI?
208	CGVH39	Char	17			89i WEIGHT LOSS?
209	CGVH310	Char	17			89j HEPATITIS/HEPATIC?
210	CGVH311	Char	17			89k ARTHRITIS/ARTHRALGIA?
211	CGVH312	Char	17			89l CONTRACTURES?
212	CGVH313	Char	17			89m LUNG DISEASE?
213	CGVH314	Char	17			89n SEROSITIS?
214	CGVH315	Char	17			89o MYOSITIS/MYALGIA?
215	CGVH316	Char	17			89p THROMBOCYTOPENIA?
216	CGVH317	Char	17			89q OTHER?
87	CGVHDBT3	Num	8	F4.1	4.1	86 DX TOTAL SERUM BILI.
88	CGVHDBU3	Char	1			86 UNIT OF MEASUREMENT BILIRUBIN
84	CGVHDDT3	Num	6		8.	83 Days from randomized to ONSET CHRONIC GVH
89	CGVHDEV3	Char	1			87 WHAT WAS DX BASED ON?
85	CGVHDKL3	Num	8	F3.	3.	84 KARNOFSKY/LANSKY SCORE
90	CGVHDMG3	Char	1			88 MAX GRADE CHRONIC GVHD
86	CGVHDPL3	Num	8	F6.1	6.1	85 DX PLATELET COUNT
93	CGVHDPR3	Char	1			94 CHRONIC GVHD PRESENT?
83	CGVHDYN3	Char	1			82 CHRONIC GVHD?
73	CHIMSTD3	Char	1			67 CHIMERISM STUDIES pg. 8?
137	CMBMDT3	Num	6		8.	151 Days from randomized to CYTO. RELAPSE
147	CMCRCP3	Char	1			162 ACHIEVE CHRONIC PHASE
146	CMCRDT3	Num	6		8.	161 Days from randomized to BM EXAMINED
145	CMCRYN3	Char	1			160 CYTOGENETIC REMISSION
136	CMCYYN3	Char	1			150 CYTOGENETIC ONLY?
135	CMEMDT3	Num	6		8.	148 Days from randomized to EXTRAMED RELAPSE
134	CMEMYN3	Char	1			147 RELAPSE EXTRAMEDULLARY ONLY?
140	CMHECON3	Char	1			154 HEMATOLOGIC PHASE?
139	CMHEDT3	Num	6		8.	153 Days from Randomization to RELAPSE
144	CMHEMRE3	Char	1			159 HEMATOLOGIC REMISSION

138	CMHEYN3	Char	1
148	CMLSTAT3	Char	1
141	CMPTCON3	Char	1
142	CMPTDT3	Num	6
133	CMRECYN3	Char	1

8.

152	HEMATOLOGIC EVIDENCE?
163	CML STATUS AT REPORT
155	DISEASE STAGE POST-RELAPSE
156	Days from Randomization to RELAPSE
146	DID CML RECUR?

The CONTENTS Procedure

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
143	CMTRYN3	Char	1			157 RELAPSE TREATMENT?
95	CMVNEG3	Char	1			96 CMV NEGATIVE BLOOD?
116	CONBMEA3	Char	1			124 UNIT OF MEASUREMENT BILIRUBIN
115	CONBQTY3	Num	8	F4.1	4.1	124 BILIRUBIN AT VISIT
127	DAYSINP3	Num	8	F3.	3.	137 TOTAL INPATIENT DAYS
3	DIED3	Char	1			3 DIE PRIOR TO DAY 100?
126	DISCHDT3	Num	6		8.	136 Days from Randomization to 1st DISCHARGE
125	DISCHYN3	Char	1			135 RECIPIENT DISCHARGED?
14	ERYTADB3	Num	6		8.	12c Days from randomized to Erythro STARTED
15	ERYTADE3	Num	6		8.	12c Days from randomized to Erythro STOPPED
10	GCSFADB3	Num	6		8.	12a Days from randomized to G-CSF STARTED
11	GCSFADE3	Num	6		8.	12a Days from randomized to G-CSF STOPPED
12	GMADB3	Num	6		8.	12b Days from randomized to GM-CSF STARTED
13	GMADE3	Num	6		8.	12b Days from randomized to GM-CSF STOPPED
65	HEMOLYS3	Char	1			58 EVIDENCE OF HEMOLYSIS?
16	HEMREC3	Char	1			13 HEMATOPOIETIC RECOVERY
9	HLGFC3	Char	1			10 GF/CYTOKINES POST BMT?
217	INDC31	Char	13			12a INDICATION G-CSF
218	INDC32	Char	13			12b INDICATION GM-CSF
219	INDC33	Char	13			12c INDICATION ERYTHRO.
220	INPR31	Char	14			98 INFECTION PROPHYLAXIS?
221	INPR32	Char	14			99a IV GAMMA GLOBULIN?
222	INPR33	Char	14			99b IV AMPHOTERICIN?
223	INPR34	Char	14			99c FLUCONAZOLE?
224	INPR35	Char	14			99d ITRACONAZOLE?
225	INPR36	Char	14			99e OTHER ANTIFUNGAL?
226	INPR37	Char	14			99f ACYCLOVIR?
227	INPR38	Char	14			99g GANCICLOVIR?
228	INPR39	Char	14			99h FOSCARNET?
229	INPR310	Char	14			99i OTHER ANTIVIRAL?
230	INPR311	Char	14			99j TRIMETHOPRIM?
231	INPR312	Char	14			99k PENTAMIDINE?
232	INPR313	Char	14			99l OTHER PNEUMOCYSTIS?
233	INPR314	Char	14			99m OTHER?
132	LLHEMRE3	Char	1			145 HEMATOLOGIC REMISSION
131	LLRELD3	Num	6		8.	141 Days from Randomization to RELAPSE
234	LLRS31	Char	4			142a RELAPSE SITE BLOOD?
235	LLRS32	Char	4			142b RELAPSE SITE CNS?
236	LLRS33	Char	4			142c RELAPSE SITE TESTES?
237	LLRS34	Char	4			142e RELAPSE SITE OTHER?
238	LLRT31	Char	10			143 RELAPSE TREATED?
239	LLRT32	Char	10			144a INTERFERON GAMMA?
240	LLRT33	Char	10			144b INTERFERON ALPHA?
130	LLSTAT3	Char	1			140 STATUS OF DISEASE
241	LTDIA31	Char	5			129a DX CLINICAL SIGNS?
242	LTDIA32	Char	5			129b DX ELEVATED ENZYMES?
243	LTDIA33	Char	5			129c DX BIOPSY?

244	LTDIA34	Char	5
245	LTDIA35	Char	5
119	LTDT3	Num	6
120	LTETIOL3	Char	1
121	LTRESLV3	Char	1

8.

129d	DX	AUTOPSY?
129e	DX	OTHER?
127	Days from Randomization to	ONSET?
128	ETIOLOGY	LIVER TOXICITY
130	TOXICITY	RESOLVED?

The CONTENTS Procedure

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
118	LTYN3	Char	1			126 LIVER TOXICITY?
114	MAXBDT3	Num	6		8.	123 Days from randomized to MAX BILIRUBIN
113	MAXBMEA3	Char	1			122 UNIT OF MEASUREMENT TOTAL BILIRUBIN
112	MAXBQTY3	Num	8	F4.1	4.1	122 TOTAL BILIRUBIN
1	N130DT	Num	6		8.	1 Days from Randomization to ACTUAL CONTACT
246	NMDIA31	Char	6			133a AML OR MDS?
247	NMDIA32	Char	6			133b B CELL DISORDER?
248	NMDIA33	Char	6			133c OTHER LYMPHOMA?
249	NMDIA34	Char	6			133d SKIN CANCER?
250	NMDIA35	Char	6			133e SOLID TUMOR?
251	NMDIA36	Char	6			133f OTHER DX?
124	NMDT3	Num	6		8.	134 Days from Randomization to DX
123	NMYN3	Char	1			132 NEW MALIGNANCY?
111	PAOTHER3	Char	1			120 OTHER ABNORMALITIES?
101	PAYN3	Char	1			107 ABNORMAL PULMONARY?
4	PBMCDR3	Char	1			4 PB/LYMPHOCYTE INFUSION?
5	PBMCDT3	Num	6		8.	5 Days from randomized to FIRST INFUSION
8	PBMCIND3	Char	1			9 REASON FOR INFUSION
7	PBMCMNC3	Num	8	F5.1	5.1	8 MONONUCLEAR CELL DOSE
6	PBMNUM3	Num	8	F2.	2.	7 TOTAL # INFUSIONS
252	PHDIA31	Char	5			119a BRONCHO. LAVAGE?
253	PHDIA32	Char	5			119b TRANSBRONCHO. BX?
254	PHDIA33	Char	5			119c OPEN LUNG BX?
255	PHDIA34	Char	5			119d AUTOPSY?
256	PHDIA35	Char	5			119e OTHER?
109	PHDT3	Num	6		8.	117 Days from Randomization to ONSET
110	PHTEST3	Char	1			118 DX TESTS DONE?
108	PHYN3	Char	1			116 PULMONARY HEMORRHAGE?
257	PLAN31	Char	7			11a G-CSF PLANNED?
41	PLI10DT3	Num	6		8.	37 Days from randomized to PLATELET>=100,000
40	PLI10YN3	Char	1			36 PLATELETS>=100,000?
37	PLI2DT3	Num	6		8.	33 Days from randomized to PLATELETS>=20,000
36	PLI2YN3	Char	1			32 PLATELETS>=20,000?
39	PLI5DT3	Num	6		8.	35 Days from randomized to PLATELETS>=50,000
38	PLI5YN3	Char	1			34 PLATELETS>=50,000?
46	PLIDDT3	Num	6		8.	41 Days from Randomization to PLATELET DECLINE
45	PLIDYN3	Char	1			40 PLATELET DECLINE?
47	PLIRYN3	Char	1			42 DID PLATELETS RECOVER?
44	PLITIDT3	Num	6		8.	39 Days from randomized to LAST TRANSFUSION
43	PLITIKN3	Char	1			39 TRANSFUSION DATE KNOWN
42	PLITIYN3	Char	1			38 PLATELET INDEPENDENT?
53	PLS10DT3	Num	6		8.	48 Days from randomized to PLATELET>=100,000
52	PLS10YN3	Char	1			47 PLATELETS>=100,000 after decline?
49	PLS2DT3	Num	6		8.	44 Days from randomized to PLATELETS>=20,000
48	PLS2YN3	Char	1			43 PLATELETS>=20,000 after decline?
51	PLS5DT3	Num	6		8.	46 Days from randomized to PLATELETS>=50,000
50	PLS5YN3	Char	1			45 PLATELETS>=50,000 after decline?

56	PLSDT3	Num	6	8.	50 Days from randomized to LAST TRANSFUSION
55	PLSKNWN3	Char	1		50 TRANSFUSION DATE KNOWN
54	PLSREC3	Char	1		49 PLATELET TRANSFUSIONS after decline?
258	PLTAM31	Char	4		51g ANTIMICROBIAL THERAPY
259	PLTAM32	Char	4		55a GANCICLOVIR?

The CONTENTS Procedure

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
260	PLTAM33	Char	4			55b BACTRIM etc.?
261	PLTAM34	Char	4			55c OTHER?
262	PLTDV31	Char	6			51f DOCUMENTED VIRAL?
263	PLTDV32	Char	6			54a CMV?
264	PLTDV33	Char	6			54b HHV6?
265	PLTDV34	Char	6			54c HSV?
266	PLTDV35	Char	6			54d VARICELLA?
267	PLTDV36	Char	6			54e OTHER?
58	PLTGVHD3	Char	1			51c GVHD?
268	PLTIM31	Char	5			51b IMMUNE MEDIATED?
269	PLTIM32	Char	5			52a CELLULAR?
270	PLTIM33	Char	5			52b ANTIBODY?
271	PLTIM34	Char	5			52c ENGRAFTMENT?
272	PLTIM35	Char	5			52d UNKNOWN?
59	PLTNVI3	Char	1			51d NONVIRAL INFECTION?
57	PLTPDR3	Char	1			51a PERSISTENT DISEASE?
273	PLTSV31	Char	6			51e SUSPECTED VIRAL?
274	PLTSV32	Char	6			53a CMV?
275	PLTSV33	Char	6			53b HHV6?
276	PLTSV34	Char	6			53c HSV?
277	PLTSV35	Char	6			53d VARICELLA?
278	PLTSV36	Char	6			53c OTHER?
61	PLTUND3	Char	1			51i UNDETERMINED?
60	PLTVOD3	Char	1			51h VOD?
279	PNDIA31	Char	5			103a BRONCHO. LAVAGE?
280	PNDIA32	Char	5			103b TRANSBRONCHIAL BX?
281	PNDIA33	Char	5			103c OPEN LUNG BX?
282	PNDIA34	Char	5			103d AUTOPSY?
283	PNDIA35	Char	5			103e OTHER?
98	PNDT3	Num	6		8.	101 Days from Randomization to ONSET?
284	PNOI31	Char	9			104 ORGANISM ISOLATED?
285	PNOI32	Char	9			105a PNEUMOCYSTIS CARINII
286	PNOI33	Char	9			105b ASPERGILLUS?
287	PNOI34	Char	9			105c CYTOMEGALOVIRUS?
288	PNOI35	Char	9			105d HERPES SIMPLEX?
289	PNOI36	Char	9			105e ADENOVIRUS?
290	PNOI37	Char	9			105f HHV6?
291	PNOI38	Char	9			105g OTHER VIRUS?
292	PNOI39	Char	9			105h OTHER?
100	PNRESLV3	Char	1			106 PNEUMONITIS RESOLVED?
99	PNTST3	Char	1			102 DX TESTS DONE?
97	PNYN3	Char	1			100 INTERSTITIAL PNEUMO.?
293	PRAG32	Char	11			69a MX?
294	PRAG34	Char	11			69c CORTICOSTEROIDS?
295	PRAG35	Char	11			69d ALS ALG ATS ATG?
296	PRAG311	Char	11			69j OTHER PREVENTION?
64	RBCDT3	Num	6		8.	57 Days from randomized to RBC TRANSFUSION

63 RBCKNWN3 Char 1
62 RBCREC3 Char 1
149 SCIDT3 Num 6
150 SCIIND3 Char 1
151 SCISRCA3 Char 1

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57 RBC TRANSFUSION Date KNOWN?
56 RBC TRANSFUSIONS?
167 Days from Randomization to STEM CELLS
168 REASON FOR STEM CELLS
169 SOURCE OF second infusion

The CONTENTS Procedure

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
152	SCISRCB3	Char	1			169 TYPE OF second infusion
122	SERCREA3	Num	8	F4.1	4.1	131 SERUM CREATININE
2	STEMCLL3	Char	1			2 ANY STEM CELL INFUSION?
155	TCRX	Char	1	\$TCRXF.		Treatment group methodology
297	TRAG31	Char	13			80 ACUTE GVHD THERAPY?
298	TRAG32	Char	13			81a MX?
299	TRAG33	Char	13			81b CSA?
300	TRAG34	Char	13			81c SYSTEMIC C-STERIODS?
301	TRAG35	Char	13			81d TOPICAL C-STERIODS?
302	TRAG36	Char	13			81e ALS ALG ATS ATG?
303	TRAG310	Char	13			81i ANTI T CELL Ab?
304	TRAG313	Char	13			81l OTHER AGENTS?
94	TRANSYN3	Char	1			95 TRANSFUSIONS GIVEN?
92	TRCGDT3	Num	6		8.	93 Days from randomized to FINAL TREATMENT?
91	TRCGYN3	Char	1			92 CHRONIC GVHD TREATMENT
153	TXDT	Num	6		8.	Days from randomization to transplant
154	ZZRX	Char	1	\$TRT.		Randomized treatment group
305	randid	Num	8			Masked ID

Sort Information

Sortedby	randid
Validated	YES
Character Set	ANSI

The CONTENTS Procedure

Data Set Name	IN.N140	Observations	617
Member Type	DATA	Variables	283
Engine	V9	Indexes	0
Created	13:34 Tuesday, September 27, 2005	Observation Length	1544
Last Modified	13:34 Tuesday, September 27, 2005	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label			
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

Engine/Host Dependent Information

Data Set Page Size	16384
Number of Data Set Pages	64
First Data Page	3
Max Obs per Page	10
Obs in First Data Page	9
Number of Data Set Repairs	0
File Name	TCD\SAS V8 data\n140.sas7bdat
Release Created	9.0000M0
Host Created	XP_PRO

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
70	ACTHCT4	Num	8	F4.1	4.1	65 HEMATOCRIT
69	ACTHGB4	Num	8	F4.1	4.1	64 HEMOGLOBIN
68	ACTLYM4	Num	8	F4.1	4.1	63 LYMPHOCYTES
67	ACTNEU4	Num	8	F4.1	4.1	62 NEUTOPHILS
71	ACTPLT4	Num	8	F6.1	6.1	66 PLATELETS
66	ACTWBC4	Num	8	F6.1	6.1	61 WBC
153	ADDL41	Char	13			11a G-CSF SINCE LAST REPORT?
154	ADDL43	Char	13			11c ERYTHRO. SINCE LAST REPORT
199	AGOTH41	Char	4			79 OTHER ORGAN INVOLVED?
200	AGOTH42	Char	4			79 UPPER GI INVOLVED
201	AGOTH43	Char	4			79 LUNG INVOLVED
202	AGOTH44	Char	4			79 OTHER ORGAN INVOLVED
73	AGVHD100	Char	1			68 GVHD BY DAY 100
79	AGVHDDT4	Num	6		8.	74 Days from randomized to ONSET aGVHD
78	AGVHDEV4	Char	1			73 GVHD DX BASED ON?
77	AGVHDKL4	Num	8	F3.	3.	72 KARN/LANSK AT MAX GVHD
76	AGVHDMG4	Char	1			71 MAXIMUM GRADE
74	AGVHDNOW	Char	1			69 aGVHD STILL PRESENT?
80	AGVHDPR4	Char	1			75 aGVHD STILL PRESENT
75	AGVHDYN4	Char	1			70 aGVHD POST DAY 100
82	AGVINTE4	Char	1			77 MAX GI TRACT STAGE
83	AGVLIVE4	Char	1			78 MAX LIVER STAGE

81	AGVSKIN4	Char	1
251	ALF41	Char	6
252	ALF42	Char	6
253	ALF43	Char	6
254	ALF44	Char	6

76	MAX SKIN STAGE
122a	JAUNDICE?
122b	HEPATOMEGALY?
122c	UPPER QUADRANT PAIN?
122d	ASCITES?

The CONTENTS Procedure

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
255	ALF45	Char	6			122e WEIGHT GAIN (>5%)?
256	ALF46	Char	6			122f OTHER?
127	ALIVEKL4	Num	8	F3.	3.	136 KARNOFSSY-LANSKY SCALE
126	ALIVEYN4	Char	1			135 ALIVE ON CONTACT DAY?
174	ANCAM41	Char	4			26g ANC FAILURE-THERAPY?
175	ANCAM42	Char	4			30a GANCICLOVIR?
176	ANCAM43	Char	4			30b BACTRIM ect.?
177	ANCAM44	Char	4			30c OTHER?
168	ANCDV41	Char	6			26f ANC FAILURE CONFIRMED VIRAL?
169	ANCDV42	Char	6			29a CMV?
170	ANCDV43	Char	6			29b HHV6?
171	ANCDV44	Char	6			29c HSV?
172	ANCDV45	Char	6			29d VARICELLA?
173	ANCDV46	Char	6			29e OTHER?
31	ANCGVHD4	Char	1			26c ANC FAILURE-GVHD?
157	ANCIM41	Char	5			26b ANC FAILURE-IMMUNE?
158	ANCIM42	Char	5			27a ETIOLOGY CELLULAR?
159	ANCIM43	Char	5			27b ETIOLOGY ANTIBODY?
160	ANCIM44	Char	5			27c ETIOLOGY ENGRAFTMENT?
161	ANCIM45	Char	5			27d ETIOLOGY UNKNOWN?
24	ANCLYM4	Num	8	F4.1	4.1	20 LYMPHOCYTES-DECLINE
17	ANCNDT4	Num	6		8.	14 Days from randomized to ANC >=500
23	ANCNEU4	Num	8	F4.1	4.1	19 NEUTROPHILS-DECLINE
19	ANCNUDT4	Num	6		8.	15 Days from randomized to ANC>=1000
18	ANCNUYN4	Char	1			15 ANC>=1,000 SUSTAINED?
32	ANCNVI4	Char	1			26d ANC FAILURE-NONVIRAL?
30	ANCPDR4	Char	1			26a ANC FAILURE-Persistent DISEASE?
29	ANCRLYM4	Num	8	F4.1	4.1	25 LYMPHOCYTES-RECOVERY
28	ANCRNEU4	Num	8	F4.1	4.1	24 NEUTROPHILS-RECOVERY
27	ANCRWBC4	Num	8	F6.1	6.1	23 WBC-RECOVERY
162	ANCSV41	Char	6			26e ANC FAILURE-SUSPECTED VIRAL(?)?
163	ANCSV42	Char	6			28a CMV SUSPECTED?
164	ANCSV43	Char	6			28b HHV6 SUSPECTED?
165	ANCSV44	Char	6			28c HSV SUSPECTED?
166	ANCSV45	Char	6			28d VARICELLA SUSPECTED?
167	ANCSV46	Char	6			28e OTHER SUSPECTED?
33	ANCUND4	Char	1			26h ANC FAILURE-UNKNOWN?
22	ANCWBC4	Num	8	F6.1	6.1	18 WBC-DECLINE
21	ANCYDDT4	Num	6		8.	17 Days from Randomization to ANC DECLINE
26	ANCYRDT4	Num	6		8.	22 Days from Randomization to ANC RECOVERY
25	ANCYRYN4	Char	1			21 DID ANC RECOVER?
20	ANCYYN4	Char	1			16 SUBSEQUENT DECLINE?
236	ARDIA41	Char	5			107a BRONCHO. LAVAGE?
237	ARDIA42	Char	5			107b TRANSBRONCHO. BX?
238	ARDIA43	Char	5			107c OPEN LUNG BX?
239	ARDIA44	Char	5			107d AUTOPSY?
240	ARDIA45	Char	5			107e OTHER?

102	ARDT4	Num	6	8.	105 Days from randomized to ONSET ARDS
103	ARTEST4	Char	1		106 ARDS DX TESTS DONE?
101	ARYN4	Char	1		104 DEVELOP ARDS?
241	BODIA41	Char	5		111a BRONCHO. LAVAGE?
242	BODIA42	Char	5		111b TRANSBRONCHO. BX?

The CONTENTS Procedure

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
243	BODIA43	Char	5			111c OPEN LUNG BX?
244	BODIA44	Char	5			111d AUTOPSY?
245	BODIA45	Char	5			111e OTHER?
105	BODT4	Num	6		8.	109 Days from Randomization to ONSET BRON.OB
106	BOTEST4	Char	1			110 BRON OB. DX TEST DONE
104	BOYN4	Char	1			108 BRONCHIO. OBLITERANS?
65	CBCDT4	Num	6		8.	60 Days from randomized to MOST RECENT CBC
203	CGVH41	Char	17			90a CUTANEOUS?
204	CGVH42	Char	17			90b XEROPHTHALMIA?
205	CGVH43	Char	17			90c ORAL INVOLVEMENT?
206	CGVH44	Char	17			90d MUCOSITIS?
207	CGVH45	Char	17			90e ESOPHOGEAL?
208	CGVH46	Char	17			90f CHRONIC NAUSEA/VOMIT
209	CGVH47	Char	17			90g CHRONIC DIARRHEA?
210	CGVH48	Char	17			90h OTHER GI INVOLVEMENT?
211	CGVH49	Char	17			90i WEIGHT LOSS?
212	CGVH410	Char	17			90j HEPATITIS/HEPATIC?
213	CGVH411	Char	17			90k ARTHRITIS/ARTHRALGIA?
214	CGVH412	Char	17			90l CONTRACTURES?
215	CGVH413	Char	17			90m OBSTR. LUNG DISEASE?
216	CGVH414	Char	17			90n SEROSITIS?
217	CGVH415	Char	17			90o MYOSITIS/MYALGIA?
218	CGVH416	Char	17			90p THROMBOCYTOPENIA?
219	CGVH417	Char	17			90q OTHER?
89	CGVHDBT4	Num	8	F4.1	4.1	87 BILIRUBIN AT DX cGVHD
90	CGVHDBU4	Char	1			87 BILIRUBIN UNIT
86	CGVHDDT4	Num	6		8.	84 Days from randomized to ONSET cGVHD
91	CGVHDEV4	Char	1			88 DX cGVHD BASED ON?
87	CGVHDKL4	Num	8	F3.	3.	85 KARN/LANSK AT DX cGVHD
84	CGVHDLR4	Char	1			82 cGVHD AT LAST REPORT
92	CGVHDMG4	Char	1			89 MAX GRADE cGVHD
88	CGVHDPL4	Num	8	F6.1	6.1	86 PLTS AT DX cGVHD
95	CGVHDPR4	Char	1			95 CHRONIC GVHD PRESENT?
85	CGVHDYN4	Char	1			83 cGVHD SINCE LAST RPT.
72	CHIMSTD4	Char	1			67 CHIMERISM STUDIES?
135	CMBMDT4	Num	6		8.	148 Days from randomized to CYTO RELAPSE
145	CMCRCP4	Char	1			159 ACHIEVE CHRONIC PHASE
144	CMCRDT4	Num	6		8.	158 Days from randomized to BM EXAMINED
143	CMCRYN4	Char	1			157 CYTOGENETIC REMISSION
134	CMCYYN4	Char	1			147 CYTOGENETIC ONLY?
133	CMEMDT4	Num	6		8.	145 Days from randomized to EXTRAMED RELAPSE
132	CMEMYN4	Char	1			144 RELAPSE EXTRAMEDULLARY ONLY?
138	CMHECON4	Char	1			151 HEMATOLOGIC PHASE?
137	CMHEDT4	Num	6		8.	150 Days from Randomization to HEM. RELAPSE
142	CMHEMRE4	Char	1			156 HEMATOLOGIC REMISSION
136	CMHEYN4	Char	1			149 HEMATOLOGIC EVIDENCE?
146	CMLSTAT4	Char	1			160 CML STATUS AT REPORT

139	CMPTCON4	Char	1		152 STAGE POST-RELAPSE
140	CMPTDT4	Num	6	8.	153 Days from Randomization to RELAPSE
131	CMRECYN4	Char	1		143 DID CML RECUR?
141	CMTRYN4	Char	1		154 RELAPSE TREATMENT?
116	CONBDT4	Num	6	8.	121 Days from randomized to RECENT BILIRUBIN

The CONTENTS Procedure

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
115	CONBMEA4	Char	1			120 UNIT OF MEASUREMENT BILIRUBIN
114	CONBQTY4	Num	8	F4.1	4.1	120 BILIRUBIN AT VISIT
6	DIED4	Char	1			3 DIE SINCE LAST REPORT?
13	ERYTADB4	Num	6		8.	11c Days from randomized to ERYTHRO. STARTED
14	ERYTADE4	Num	6		8.	11c Days from randomized to ERYTHRO. STOPPED
11	GCSFADB4	Num	6		8.	11a Days from randomized to G-CSF STARTED
12	GCSFADE4	Num	6		8.	11a Days from randomized to G-CSF STOPPED
64	HEMOLYS4	Char	1			58 EVIDENCE OF HEMOLYSIS?
16	HEMREC4	Char	1			13 HEMATOP RECOVERY?
10	HLGFC4	Char	1			10 GF/CYTOKINES POST BMT?
15	HLGFC304	Char	1			12 OTHER GF AFTER 30 DAYS
262	IDOR41	Char	10			131a RENAL FAILURE
263	IDOR42	Char	10			131b TTP/HUS
264	IDOR43	Char	10			131c HEMORRHAGE
265	IDOR44	Char	10			131d SEIZURES
266	IDOR45	Char	10			131e CATARACTS
267	IDOR46	Char	10			131f HYPOTHYROIDISM
268	IDOR47	Char	10			131g GONADAL DYSFUNCTION
269	IDOR48	Char	10			131h GROWTH DISTURBANCE
270	IDOR49	Char	10			131i HEMORRHAGIC CYSTITIS
271	IDOR410	Char	10			131j OTHER IMPAIRMENT
123	IDYN4	Char	1			130 OTHER ORGAN IMPAIR.?
155	INDC41	Char	13			11a INDICATION G-CSF
156	INDC43	Char	13			11c INDICATION ERYTHRO.
130	LLHEMRE4	Char	1			142 HEMATOLOGIC REMISSION
129	LLRELD4	Num	6		8.	138 Days from Randomization to RELAPSE
278	LLRS41	Char	4			139a RELAPSE SITE BLOOD?
279	LLRS42	Char	4			139b RELAPSE SITE CNS?
280	LLRS43	Char	4			139c RELAPSE SITE TESTES?
281	LLRS44	Char	4			139e RELAPSE SITE OTHER?
128	LLSTAT4	Char	1			137 STATUS OF DISEASE
257	LTDIA41	Char	5			126a DX CLINICAL SIGNS?
258	LTDIA42	Char	5			126b DX ELEVATED ENZYMES?
259	LTDIA43	Char	5			126c DX BIOPSY?
260	LTDIA44	Char	5			126d DX AUTOPSY?
261	LTDIA45	Char	5			126e DX OTHER?
118	LTDT4	Num	6		8.	124 Days from Randomization to ONSET?
119	LTETIOL4	Char	1			125 ETIOLOGY LIVER TOX.
120	LTRESLV4	Char	1			127 LIVER TOX. RESOLVED?
117	LTYN4	Char	1			123 LIVER TOXICITY?
113	MAXBDT4	Num	6		8.	119 Days from randomized to MAX BILIRUBIN
112	MAXBMEA4	Char	1			118 UNIT OF MEASUREMENT BILIRUBIN
111	MAXBQTY4	Num	8	F4.1	4.1	118 TOTAL BILIRUBIN
3	MONTHNO	Char	2			VISIT NUMBER
4	N140DT	Num	6		8.	1 Days from Randomization to ACTUAL CONTACT
272	NMDIA41	Char	6			133a AML OR MDS?
273	NMDIA42	Char	6			133b B CELL LYMPH DISORD.

274	NMDIA43	Char	6		133c OTHER LYMPHOMA?
275	NMDIA44	Char	6		133d SKIN CANCER?
276	NMDIA45	Char	6		133e SOLID TUMOR?
277	NMDIA46	Char	6		133f OTHER DX?
125	NMDT4	Num	6	8.	134 Days from Randomization to DX - MALIG

The CONTENTS Procedure

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
124	NMYN4	Char	1			132 NEW MALIGNANCY?
110	PAOTHER4	Char	1			116 OTHER PULM ABNORMAL?
100	PAYN4	Char	1			103 ABNORMAL PULMONARY?
7	PBMCDR4	Char	1			4 PB/LYMPHOCYTE INFUSION?
8	PBMCDT4	Num	6		8.	5 Days from randomized to FIRST INFUSION
9	PBMC4	Num	8	F5.1	5.1	8 MONONUCLEAR CELL DOSE
246	PHDIA41	Char	5			115a BRONCHO. LAVAGE?
247	PHDIA42	Char	5			115b TRANSBRONCHO. BX?
248	PHDIA43	Char	5			115c OPEN LUNG BX?
249	PHDIA44	Char	5			115d AUTOPSY?
250	PHDIA45	Char	5			115e OTHER?
108	PHDT4	Num	6		8.	113 Days from Randomization to ONSET PULM HE
109	PHTEST4	Char	1			114 PULM HEM DX TESTS DON
107	PHYN4	Char	1			112 PULMONARY HEMORRHAGE?
40	PLI10DT4	Num	6		8.	37 Days from randomized to PLATELET>=100,000
39	PLI10YN4	Char	1			36 PLATELETS>=100,000?
36	PLI2DT4	Num	6		8.	33 Days from randomized to PLATELETS>=20,000
34	PLI2LR4	Char	1			31 PLTS>=20,000 -LAST REP
35	PLI2YN4	Char	1			32 PLATELETS>=20,000?
38	PLI5DT4	Num	6		8.	35 Days from randomized to PLATELETS>=50,000
37	PLI5YN4	Char	1			34 PLATELETS>=50,000?
45	PLIDDT4	Num	6		8.	41 Days from Randomization to PLATELET DECLINE?
44	PLIDYN4	Char	1			40 PLATELET DECLINE?
46	PLIRYN4	Char	1			42 DID PLATELETS RECOVER?
43	PLITIDT4	Num	6		8.	39 Days from randomized to LAST TRANSFUSION
42	PLITIKN4	Char	1			39 TRANSFUS. DATE KNOWN ?
41	PLITIYN4	Char	1			38 PLATELET INDEPENDENT?
52	PLS10DT4	Num	6		8.	48 Days from randomized to PLATELET>=100,000
51	PLS10YN4	Char	1			47 PLATELETS>=100,000 AFTER DECLINE?
48	PLS2DT4	Num	6		8.	44 Days from randomized to PLATELET>=20,000
47	PLS2YN4	Char	1			43 PLATELETS>=20,000 AFTER DECLINE?
50	PLS5DT4	Num	6		8.	46 Days from randomized to PLATELETS>=50,000
49	PLS5YN4	Char	1			45 PLATELETS>=50,000 AFTER DECLINE?
55	PLS4DT4	Num	6		8.	50 Days from randomized to LAST TRANSFUSION
54	PLSKNWN4	Char	1			50 TRANSFUSION DATE KNOWN
53	PLSREC4	Char	1			49 PLATELET TRANSFUSIONS?
195	PLTAM41	Char	4			51g ANTIMICROBIAL THERAPY
196	PLTAM42	Char	4			55a GANCICLOVIR?
197	PLTAM43	Char	4			55b BACTRIM etc.?
198	PLTAM44	Char	4			55c OTHER?
189	PLTDV41	Char	6			51f DOCUMENTED VIRAL?
190	PLTDV42	Char	6			54a CMV?
191	PLTDV43	Char	6			54b HHV6?
192	PLTDV44	Char	6			54c HSV?
193	PLTDV45	Char	6			54d VARICELLA?
194	PLTDV46	Char	6			54e OTHER?
57	PLTGVHD4	Char	1			51c GVHD?

178	PLTIM41	Char	5	51b IMMUNE MEDIATED?
179	PLTIM42	Char	5	52a CELLULAR?
180	PLTIM43	Char	5	52b ANTIBODY?
181	PLTIM44	Char	5	52c ENGRAFTMENT?
182	PLTIM45	Char	5	52d UNKNOWN?

The CONTENTS Procedure

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
58	PLTNVI4	Char	1			51d NONVIRAL INFECTION?
56	PLTPDR4	Char	1			51a PERSISTENT DISEASE?
183	PLTSV41	Char	6			51e SUSPECTED VIRAL?
184	PLTSV42	Char	6			53a CMV?
185	PLTSV43	Char	6			53b HHV6?
186	PLTSV44	Char	6			53c HSV?
187	PLTSV45	Char	6			53d VARICELLA?
188	PLTSV46	Char	6			53c OTHER?
60	PLTUND4	Char	1			51i UNDETERMINED?
59	PLTVOD4	Char	1			51h VOD?
222	PNDIA41	Char	5			99a BRONCHO. LAVAGE?
223	PNDIA42	Char	5			99b TRANSBRONCHIAL BX?
224	PNDIA43	Char	5			99c OPEN LUNG BX?
225	PNDIA44	Char	5			99d AUTOPSY?
226	PNDIA45	Char	5			99e OTHER?
97	PNDT4	Num	6		8.	97 Days from Randomization to ONSET?
227	PNOI41	Char	9			100 ORGANISM ISOLATED?
228	PNOI42	Char	9			101a PNEUMOCYSTIS CARINII
229	PNOI43	Char	9			101b ASPERGILLUS?
230	PNOI44	Char	9			101c CYTOMEGALOVIRUS?
231	PNOI45	Char	9			101d HERPES SIMPLEX?
232	PNOI46	Char	9			101e ADENOVIRUS?
233	PNOI47	Char	9			101f HHV6?
234	PNOI48	Char	9			101g OTHER VIRUS?
235	PNOI49	Char	9			101h OTHER?
99	PNRESLV4	Char	1			102 PNEUMONITIS RESOLVED?
98	PNTST4	Char	1			98 DX TESTS DONE?
96	PNYN4	Char	1			96 INTERSTITIAL PNEUMO.?
2	RANDID	Num	8			Masked ID
63	RBCDT4	Num	6		8.	57 Days from randomized to RBC TRANSFUSION
62	RBCKNWN4	Char	1			57 RBC TRANSFUSION Date known?
61	RBCREC4	Char	1			56 RBC TRANSFUSIONS?
147	SCIDT4	Num	6		8.	164 Days from Randomization to 2ND INFUSION
148	SCIIND4	Char	1			165 REASON FOR 2ND INFUSION
149	SCISRCA4	Char	1			166 SOURCE OF STEM CELLS
150	SCISRCB4	Char	1			166 TYPE OF STEM CELLS
122	SERCRTD4	Num	6		8.	129 Days from randomized to SERUM CREATININE
121	SERCREA4	Num	8	F4.1	4.1	128 SERUM CREATININE
5	STEMCLL4	Char	1			2 ANY STEM CELL INFUSION?
152	TCRX	Char	1	\$TCRXF.		Treatment group methodology
220	TRCG44	Char	12			92c CSA?
221	TRCG45	Char	12			92d SYSTEMIC C-STERIODS?
283	TRCG412X	Char	14			92k OTHER?
282	TRCG46X	Char	14			92e TOPICAL C-STERIODS?
94	TRCGDT4	Num	6		8.	94 Days from randomized to FINAL TREATMENT?
93	TRCGYN4	Char	1			93 CHRONIC GVHD TREATMENT
1	TXDT	Num	6		8.	Days from randomization to transplant

151 ZZRX Char 1 \$TRT. Randomized treatment group

The CONTENTS Procedure

Data Set Name	IN.N150	Observations	187
Member Type	DATA	Variables	39
Engine	V9	Indexes	0
Created	13:56 Tuesday, September 27, 2005	Observation Length	96
Last Modified	13:56 Tuesday, September 27, 2005	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label			
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

Engine/Host Dependent Information

Data Set Page Size	8192
Number of Data Set Pages	3
First Data Page	1
Max Obs per Page	84
Obs in First Data Page	25
Number of Data Set Repairs	0
File Name	TCD\SAS V8 data\n150.sas7bdat
Release Created	9.0000M0
Host Created	XP_PRO

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
33	ACUTCHDT	Num	6		8.	16 Days from Randomization to THIS RELAP
32	ACUTCHR	Char	1			15 DISEASE STATUS MALIG.
11	CGVHDMG5	Char	1			8 MAX GRADE CHRONIC GVHD
10	CGVHDNDT	Num	6		8.	7 Days from Randomization to CGVHD ONSET
9	CGVHDNEW	Char	1			6 CHRONIC GVHD REPORTED?
8	CHRVGVD	Char	1			5 CHRONIC GVHD OCCUR?
4	FOLLVIS	Char	2			VISIT NUMBER
12	GVHDPRES	Char	1			9 CHRONIC GVHD PRESENT?
3	N150DT	Num	6		8.	Days from Randomization to CONTACT
7	N5KARLAN	Num	8	F2.	2.	4 KARNOFSKY/LANSKY SCORE
14	NMDIA51	Char	1			11a AML/MDS?
15	NMDIA52	Char	1			11b B CELL DISORDER?
16	NMDIA53	Char	1			11c OTHER LYMPHOMA?
17	NMDIA54	Char	1			11d SKIN CANCER?
18	NMDIA55	Char	1			11e SOLID TUMOR?
19	NMDIA56	Char	1			11f OTHER DIAGNOSIS?
20	NMDT5	Num	6		8.	12 Days from Randomization to DIAGNOSIS?
13	NMYN5	Char	1			10 NEW MALIGNANCY?
26	ORCATAR	Char	1			14e CATARACTS?
30	ORCYSTIT	Char	1			14i HEMORRHAGIC CYSTITIS?
28	ORGONAD	Char	1			14g GONADAL DYSFUNCTION?
29	ORGROWTH	Char	1			14h GROWTH DISTURBANCE?

24	ORHEMORR	Char	1
27	ORHYPOTH	Char	1
21	ORIMPAIR	Char	1
31	OROTHER	Char	1
22	ORRENAL	Char	1

14c	HEMORRHAGE?
14f	HYPOTHYROIDISM?
13	ORGAN IMPAIRMENT/DISORDER?
14j	OTHER ORGAN IMPAIRMENT?
14a	RENAL FAILURE?

The CONTENTS Procedure

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
25	ORSEIZUR	Char	1			14d SEIZURES?
23	ORTTPHUS	Char	1			14b TTP/HUS?
2	RANDID	Num	8			Masked ID
5	RECALVYN	Char	1			1 RECIPIENT ALIVE?
6	RECCNTDT	Num	6		8.	2 Days from Randomization to RECENT CONT
34	SCIDT5	Num	6		8.	20 Days from Randomization to STEM CELLS
35	SCIIND5	Char	1			21 INDICATION FOR INFUSION
36	SCISRCA5	Char	1			22 SOURCE OF STEM CELLS
37	SCISRCB5	Char	1			22 TYPE OF STEM CELLS
39	TCRX	Char	1	\$TCRXF.		Treatment group methodology
1	TXDT	Num	6		8.	Days from randomization to transplant
38	ZZRX	Char	1	\$TRT.		Randomized treatment group

The CONTENTS Procedure

Data Set Name	IN.OUTCOMES	Observations	410
Member Type	DATA	Variables	16
Engine	V9	Indexes	0
Created	16:02 Thursday, July 28, 2005	Observation Length	112
Last Modified	16:02 Thursday, July 28, 2005	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	YES
Label			
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

Engine/Host Dependent Information

Data Set Page Size	12288
Number of Data Set Pages	5
First Data Page	1
Max Obs per Page	109
Obs in First Data Page	82
Number of Data Set Repairs	0
File Name	TCD\SAS V8 data\outcomes.sas7bdat
Release Created	9.0000M0
Host Created	XP_PRO

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
4	DFSCENS	Num	8			1=Death/Relapse 0=Censor
3	DFSTM	Num	8			Disease-free survival days
2	SRVCENS	Num	8			1=Death 0=Censored
1	SRVTM	Num	8			Days to death or censor
15	TCRX	Char	1	\$TCRXF.		Treatment group methodology
13	TXDT	Num	6		8.	Days from randomization to transplant
14	ZZRX	Char	1	\$TRT.		Randomized treatment group
6	anc_event	Num	8			1=ANC engraftment 0=Censor
5	days_anc	Num	8			Days to ANC engraftment
7	days_plate20	Num	8			Days to Platelet engraftment>20K
9	days_plate50	Num	8			Days to Platelet engraftment>50K
11	days_relapse	Num	8			Days to Relapse
8	plate20_event	Num	8			1=Platelet engraftment>20K 0=Censor
10	plate50_event	Num	8			1=Platelet engraftment>50K 0=Censor
16	randid	Num	8			Masked ID
12	relapse_event	Num	8			1=Relapse 0=Death/Censor

Sort Information

Sortedby	randid
Validated	YES

Character Set ANSI

The CONTENTS Procedure

Data Set Name	IN.RELAPSE	Observations	79
Member Type	DATA	Variables	39
Engine	V9	Indexes	0
Created	16:02 Thursday, July 28, 2005	Observation Length	152
Last Modified	16:02 Thursday, July 28, 2005	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	YES
Label			
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

Engine/Host Dependent Information

Data Set Page Size	12288
Number of Data Set Pages	2
First Data Page	1
Max Obs per Page	80
Obs in First Data Page	41
Number of Data Set Repairs	0
File Name	TCD\SAS V8 data\relapse.sas7bdat
Release Created	9.0000M0
Host Created	XP_PRO

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
14	ABNORMDT	Num	6		8.	Days from randomized to ABNORMALITIES SEEN
11	ACHOST	Char	1			HOST CELLS REAPPEAR? (6)
12	ACMETH	Char	1			PRIMARY METHOD (7)
4	BMBSLSDT	Num	6		8.	Days from randomized to BLASTS SEEN-MARROW
2	BMBSLSYN	Char	1			BLASTS IN THE MARROW?
3	BMPCT	Num	8	F4.1	4.1	% LEUKEMIC BLASTS-MARROW
19	CMLHOST	Char	1			HOST CELLS REAPPEAR? (14)
20	CMLMETH	Char	1			PRIMARY METHOD (15)
25	CYTO2DT	Num	6		8.	Days from randomized to 2nd CYTOGENETIC TEST
13	CYTOABN	Char	1			ABNORMALITIES REAPPEAR?
22	CYTODT	Num	6		8.	Days from randomized to 1st CYTOGENETIC TEST
28	DNRINFDT	Num	6		8.	Days from Randomization to 1st INFUSION
27	DNRINFUS	Char	1			INFUSION THERAPY STARTED?
9	EMDISDT	Num	6		8.	Days from randomized to DISEASE DETECTED
8	EXTRAMED	Char	1			EXTRAMEDULLARY DISEASE?
15	IMMATHEM	Char	1			HEMATOPOIETIC CELLS-PB?
16	IMMHMDT	Num	6		8.	Days from randomized to CELLS FIRST SEEN
30	INTERFDT	Num	6		8.	Days from randomized to INTERFERON 1st USED
29	INTERFER	Char	1			INTERFERON USED?
23	META	Num	8	F2.	2.	# METAPHASES ANALYZED
24	METATRN	Num	8	F2.	2.	# 9:22 METAPHASES (1st)
26	METATRN2	Num	8	F2.	2.	# 9:22 METAPHASES (2nd)

18	MYELHYDT	Num	6
17	MYELHYPR	Char	1
33	OTHERRX	Char	1
34	OTHRXDT	Num	6
10	PATHCONF	Char	1

8.	Days from randomized to HYPERPLASIA NOTED MYELOID HYPERPLASIA? OTHER THERAPY INITIATED?
8.	Days from Randomization to OTHER THERAPY WAS DISEASE CONFIRMED?

The CONTENTS Procedure

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
7	PBBLSDT	Num	6		8.	Days from randomized to BLASTS SEEN-PB
5	PBBLSYN	Char	1			BLASTS IN THE P.B.?
6	PBPCT	Num	8	F4.1	4.1	% LEUKEMIC BLASTS-PB
1	RELAPSDT	Num	6		8.	CALCULATED RELAPSE Days from randomized to
31	SCNDTX	Char	1			2nd TRANSPLANT DONE?
32	SCNDTXDT	Num	6		8.	Days from Randomization to 2nd TRANSPLANT
21	T922	Char	1			DID 9:22 TRANS. REAPPEAR?
37	TCRX	Char	1	\$TCRXF.		Treatment group methodology
35	TXDT	Num	6		8.	Days from randomization to transplant
36	ZZRX	Char	1	\$TRT.		Randomized treatment group
39	primdxr	Char	1	\$PRIMDXR.		PRIMARY DISEASE (LARGE CATEGORIES)
38	randid	Num	8			Masked ID

Sort Information

Sortedby	randid
Validated	YES
Character Set	ANSI

The CONTENTS Procedure

Data Set Name	IN.SEXF	Observations	942
Member Type	DATA	Variables	22
Engine	V9	Indexes	0
Created	15:08 Wednesday, October 5, 2005	Observation Length	176
Last Modified	15:08 Wednesday, October 5, 2005	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label			
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

Engine/Host Dependent Information

Data Set Page Size	16384
Number of Data Set Pages	11
First Data Page	1
Max Obs per Page	92
Obs in First Data Page	71
Number of Data Set Repairs	0
File Name	TCD\SAS V8 data\sexf.sas7bdat
Release Created	9.0000M0
Host Created	XP_PRO

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
4	INTVWTYP	Char	1	\$TIME.		Interview Time Point
2	RANDID	Num	8			Masked ID
22	TCRX	Char	1	\$TCRXF.		Treatment group methodology
1	TXDT	Num	6		8.	Days from randomization to transplant
5	ZZRX	Char	1	\$TRT.		Randomized treatment group
6	f_status2	Char	30	\$STATUS.		Interview Status
12	n	Num	8			Total number of Questions need to be answered
15	na_q3	Num	8			N/A Score for Question 3
18	na_q4	Num	8			N/A Score for Question 4
9	na_q5	Num	8			N/A Score for Question 5
14	no_q3	Num	8			No Score for Question 3
17	no_q4	Num	8			No Score for Question 4
8	no_q5	Num	8			No Score for Question 5
11	percent	Num	8			% yes to question
19	q1	Num	8			Answer to Question 1 (coded)
21	q9	Num	8			Answer to Question 9 (Coded)
20	q1c	Char	3			Answer to Question 1 (Character)
3	q9c	Char	7			Answer to Question 9 (Character)
10	sumscore	Num	8			Sexual Functioning Score (sum of problems)
13	yes_q3	Num	8			Yes Score for Question 3
16	yes_q4	Num	8			Yes Score for Question 4
7	yes_q5	Num	8			Yes Score for Question 5

The CONTENTS Procedure

Data Set Name	IN.SF36	Observations	942
Member Type	DATA	Variables	16
Engine	V9	Indexes	0
Created	16:02 Thursday, July 28, 2005	Observation Length	136
Last Modified	16:02 Thursday, July 28, 2005	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	YES
Label			
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

Engine/Host Dependent Information

Data Set Page Size	12288
Number of Data Set Pages	11
First Data Page	1
Max Obs per Page	90
Obs in First Data Page	68
Number of Data Set Repairs	0
File Name	TCD\SAS V8 data\s36.sas7bdat
Release Created	9.0000M0
Host Created	XP_PRO

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Label
7	BP	Num	8		SF-36 PAIN INDEX (0-100)
8	GH	Num	8		SF-36 GENERAL HEALTH PERCEPTIONS (0-100)
4	HT	Num	8		RAW SF-36 HEALTH TRANSITION ITEM
1	INTVWTYP	Char	1	\$TIME.	Interview Time Point
14	MCS	Num	8		STANDARDIZED MENTAL COMPONENT SCALE-00
12	MH	Num	8		SF-36 MENTAL HEALTH INDEX (0-100)
13	PCS	Num	8		STANDARDIZED PHYSICAL COMPONENT SCALE-00
5	PF	Num	8		SF-36 PHYSICAL FUNCTIONING (0-100)
11	RE	Num	8		SF-36 ROLE-EMOTIONAL (0-100)
6	RP	Num	8		SF-36 ROLE-PHYSICAL (0-100)
10	SF	Num	8		SF-36 SOCIAL FUNCTIONING (0-100)
15	TCRX	Char	1	\$TCRXF.	Treatment group methodology
9	VT	Num	8		SF-36 VITALITY (0-100)
2	ZZRX	Char	1	\$TRT.	Randomized treatment group
3	f_status2	Char	30	\$STATUS.	Interview Status
16	randid	Num	8		Masked ID

Sort Information

Sortedby	randid
Validated	YES

Character Set ANSI

The CONTENTS Procedure

Data Set Name	IN.SNI	Observations	355
Member Type	DATA	Variables	5
Engine	V9	Indexes	0
Created	16:02 Thursday, July 28, 2005	Observation Length	24
Last Modified	16:02 Thursday, July 28, 2005	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	YES
Label			
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

Engine/Host Dependent Information

Data Set Page Size	4096
Number of Data Set Pages	3
First Data Page	1
Max Obs per Page	168
Obs in First Data Page	101
Number of Data Set Repairs	0
File Name	TCD\SAS V8 data\sni.sas7bdat
Release Created	9.0000M0
Host Created	XP_PRO

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Label
1	INTVWTYP	Char	1	\$TIME.	Study Time
2	SNIX6	Char	6		Belong: social/labor/church/children/charity/support
4	TCRX	Char	1	\$TCRXF.	Treatment group methodology
3	ZZRX	Char	1	\$TRT.	Randomized treatment group
5	randid	Num	8		

Sort Information

Sortedby	randid
Validated	YES
Character Set	ANSI

The CONTENTS Procedure

Data Set Name	IN.SUPPORT	Observations	1037
Member Type	DATA	Variables	17
Engine	V9	Indexes	0
Created	14:18 Tuesday, September 27, 2005	Observation Length	104
Last Modified	14:18 Tuesday, September 27, 2005	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label			
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

Engine/Host Dependent Information

Data Set Page Size	12288
Number of Data Set Pages	10
First Data Page	1
Max Obs per Page	117
Obs in First Data Page	87
Number of Data Set Repairs	0
File Name	TCD\SAS V8 data\support.sas7bdat
Release Created	9.0000M0
Host Created	XP_PRO

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
6	HYPERAL	Num	8	F3.	3.	# DAYS HYPERALIMENTATION
15	INSDAYS	Num	8	F3.	3.	# INTENSIVE NURSING DAYS
7	IVANTIB	Num	8	F3.	3.	# DAYS OF IV ANTIBIOTICS
11	MTCHUNIT	Num	8	F3.	3.	# HLA MATCHED UNITS
13	OUTPATCL	Num	8	F3.	3.	# OUTPATIENT+HOME VISITS
5	PDENDDT	Num	6		8.	Days from randomization to END OF ASSESSMENT
4	PDSTRTDT	Num	6		8.	Days from randomization to START OF ASSESSMENT
9	PLTLTTX	Char	1			WERE PLATELETS TRANSFUSED
2	RANDID	Num	8			Masked ID
10	RANDUNIT	Num	8	F3.	3.	# RANDOM DONOR UNITS
8	RBCTX	Num	8	F3.	3.	# UNITS RBC TRANSFUSIONS
12	SINGUNIT	Num	8	F3.	3.	# SINGLE DONOR UNITS
17	TCRX	Char	1	\$TCRXF.		Treatment group methodology
3	TIMEPD	Char	1			ASSESSMENT PERIOD
1	TXDT	Num	6		8.	Days from randomization to transplant
14	VENTDAYS	Num	8	F3.	3.	# DAYS ON A VENTILATOR
16	ZZRX	Char	1	\$TRT.		Randomized treatment group

The CONTENTS Procedure

Data Set Name	IN.TOXIC	Observations	404
Member Type	DATA	Variables	47
Engine	V9	Indexes	0
Created	16:02 Thursday, July 28, 2005	Observation Length	112
Last Modified	16:02 Thursday, July 28, 2005	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	YES
Label			
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

Engine/Host Dependent Information

Data Set Page Size	12288
Number of Data Set Pages	5
First Data Page	1
Max Obs per Page	109
Obs in First Data Page	49
Number of Data Set Repairs	0
File Name	TCD\SAS V8 data\toxic.sas7bdat
Release Created	9.0000M0
Host Created	XP_PRO

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
10	ALLGRCT	Char	1			ALLERGIC REACTION?
1	EVALDT	Num	6		8.	Days from Randomization to EVALUATION
36	METH11DT	Num	6		8.	Days from Randomization to DAY 11 MTX DOSE
41	METH11FA	Char	1			FLUID ACCUMULATION DAY 11
38	METH11FD	Char	1			FULL DOSE GIVEN DAY 11?
42	METH11LD	Char	1			LIVER DYSFUNCTION DAY 11
40	METH11MT	Char	1			MUCOSAL TOXICITY DAY 11
43	METH11OT	Char	1			OTHER REASON REDUCED D-11
39	METH11RD	Char	1			RENAL DYSFUNCTION DAY 11
37	METH11TD	Num	8	F4.1	4.1	DAY 11 TOTAL MTX DOSE
12	METHD1DT	Num	6		8.	Days from Randomization to DAY 1 MTX DOSE
17	METHD1FA	Char	1			FLUID ACCUMULATION DAY 1
14	METHD1FD	Char	1			FULL DOSE GIVEN DAY 1?
18	METHD1LD	Char	1			LIVER DYSFUNCTION DAY 1
16	METHD1MT	Char	1			MUCOSAL TOXICITY DAY 1
19	METHD1OT	Char	1			OTHER REASON REDUCED D-1
15	METHD1RD	Char	1			RENAL DYSFUNCTION DAY 1
13	METHD1TD	Num	8	F4.1	4.1	DAY 1 TOTAL MTX DOSE
20	METHD3DT	Num	6		8.	Days from Randomization to DAY 3 MTX DOSE
25	METHD3FA	Char	1			FLUID ACCUMULATION DAY 3
22	METHD3FD	Char	1			FULL DOSE GIVEN DAY 3?
26	METHD3LD	Char	1			LIVER DYSFUNCTION DAY 3

24	METHD3MT	Char	1			MUCOSAL TOXICITY DAY 3
27	METHD3OT	Char	1			OTHER REASON REDUCED D-3
23	METHD3RD	Char	1			RENAL DYSFUNCTION DAY 3
21	METHD3TD	Num	8	F4.1	4.1	DAY 3 TOTAL MTX DOSE
28	METHD6DT	Num	6		8.	Days from Randomization to DAY 6 MTX DOSE

The CONTENTS Procedure

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Format	Informat	Label
33	METHD6FA	Char	1			FLUID ACCUMULATION DAY 6
30	METHD6FD	Char	1			FULL DOSE GIVEN DAY 6?
34	METHD6LD	Char	1			LIVER DYSFUNCTION DAY 6
32	METHD6MT	Char	1			MUCOSAL TOXICITY DAY 6
35	METHD6OT	Char	1			OTHER REASON REDUCED D-6
31	METHD6RD	Char	1			RENAL DYSFUNCTION DAY 6
29	METHD6TD	Num	8	F4.1	4.1	DAY 6 TOTAL MTX DOSE
11	NAUSEA	Char	1			NAUSEA AND VOMITING?
46	TCRX	Char	1	\$TCRXF.		Treatment group methodology
3	TGBLAD	Char	1			BLADDER TOXICITY GRADE
2	TGCARD	Char	1			CARDIAC TOXICITY GRADE
7	TGCNS	Char	1			CNS TOXICITY GRADE
9	TGGITX	Char	1			GI TOXICITY GRADE
6	TGHEPT	Char	1			HEPATIC TOXICITY GRADE
5	TGPULM	Char	1			PULMONARY TOXICITY GRADE
4	TGRENL	Char	1			RENAL TOXICITY GRADE
8	TGSTOM	Char	1			STOMATITIS TOXICITY GRADE
44	TXDT	Num	6		8.	Days from randomization to transplant
45	ZZRX	Char	1	\$TRT.		Randomized treatment group
47	randid	Num	8			Masked ID

Sort Information

Sortedby	randid
Validated	YES
Character Set	ANSI