

Data Set Name: card1.sas7bdat

Num	Variable	Type	Len	Label
1	RAND_ID	Char	7	Randomized subject ID
2	AGE	Num	8	Age
3	SEX	Num	8	Sex
4	RACE	Num	8	Race
5	TRNUM	Num	8	N transf prior to 6 mts
6	AMOUNT	Num	8	Amount of transfusion
7	GGTHRPY	Num	8	GG therapy > 6 mos before (1-2:No,Yes)
8	HISTH	Num	8	History of viral hepatitis (1-2:No,Yes)
9	NUMEPI	Num	8	N of episodes
10	TYPEHEP	Num	8	Type of viral hepatitis (1-3:A,B,UNK)
11	HALC	Num	8	History of Alcoholic hepatitis (1-2:No,Yes)
12	HCIR	Num	8	History of Cirrhosis (1-2:No,Yes)
13	HCHO	Num	8	History of cholelithiasis (1-2:No,Yes)
14	HPAN	Num	8	History of pancreatitis (1-2:No,Yes)
15	HOTH	Num	8	History of other liver disease (1-2:No,Yes)
16	HJAU	Num	8	History of jaundice (1-2:No,Yes)
17	ALCOHOL	Num	8	Alcohol use (1-3:None,Social,Heavy)
18	HPREV	Num	8	History of other previous disease
19	DRUGS	Num	8	Drugs used in past 4 weeks (1-2:No,Yes)
20	ANASTER	Num	8	Anabolic steroids 4 weeks (1-2:No,Yes)
21	ACOAG	Num	8	Anticoagulants 4 weeks (1-2:No,Yes)
22	ACONV	Num	8	Anti-convulsants 4 weeks (1-2:No,Yes)
23	ADIAB	Num	8	Anti-diabetics 4 weeks (1-2:No,Yes)
24	AHYP	Num	8	Anti-hypertensives 4 weeks (1-2:No,Yes)
25	AMICR	Num	8	Anti-microbials 4 weeks (1-2:No,Yes)
26	ARHEU	Num	8	Anti-rhematics 4 weeks (1-2:No,Yes)
27	ANALG	Num	8	Analgesics 4 weeks (1-2:No,Yes)
28	DIUR	Num	8	Diuretics 4 weeks (1-2:No,Yes)
29	HORMOS	Num	8	Hormones 4 weeks (1-2:No,Yes)
30	NARCS	Num	8	Narcotics 4 weeks (1-2:No,Yes)
31	SEDATS	Num	8	Sedatives 4 weeks (1-2:No,Yes)
32	TRANQS	Num	8	Tranquilizers 4 weeks (1-2:No,Yes)
33	CHEMS	Num	8	Chemicals 4 weeks (1-2:No,Yes)
34	OTHERD	Num	8	Other drugs 4 weeks (1-2:No,Yes)
35	YRPREVT	Num	8	Most recent trans prior 6 mos, years bef rand
36	YRPREVH	Num	8	Most recent previous hepatitis, years bef rand

Data Set Name: card11.sas7bdat

Num	Variable	Type	Len	Label
1	RAND_ID	Char	7	Randomized subject ID
2	WEEKNO	Num	8	Week number
3	ANAS1	Num	8	Anesthesia agent #1
4	ANAS2	Num	8	Anesthesia agent #2
5	ANAS3	Num	8	Anesthesia agent #3
6	ANAS4	Num	8	Anesthesia agent #4
7	ANAS5	Num	8	Anesthesia agent #5
8	DURANES	Num	8	Duration anesthesia (half hours)
9	REACANE	Num	8	Reaction to anesthesia (1=No, 2=Yes)
10	SURGDAYS	Num	8	Days from randomization to surgery

Data Set Name: card12.sas7bdat

Num	Variable	Type	Len	Label
1	RAND_ID	Char	7	Randomized subject ID
2	TRTYPE	Num	8	Type of transfusion /wb,pc,plasma,oth
3	TRSOURCE	Num	8	Source of trans /ARC,Vol,k pd, upd
4	TRHBSAG	Num	8	Transfused blood HbAg /Neg,Pos,ND
5	TRAHBAG	Num	8	Transfused blood anti-HbAg /Neg,Pos,ND
6	TRSGPT	Num	8	Transfused blood sgpt
7	TRANDAYS	Num	8	Days from randomization to transfusion

Data Set Name: card13.sas7bdat

Num	Variable	Type	Len	Label
1	RAND_ID	Char	7	Randomized subject ID
2	SERCODE	Num	8	Donor (1) or Patient (2)
3	HBSAG_C	Num	8	HBsAg Central Lab
4	ANTIHB_C	Num	8	AntiHBsAg Central Lab
5	VISITDAYS	Num	8	Days randomization to blood drawn
6	TESTDAYS	Num	8	Days from randomization to test

Data Set Name: card2.sas7bdat

Num	Variable	Type	Len	Label
1	RAND_ID	Char	7	Randomized subject ID
2	ANAG1	Num	8	anesthesia agent 1
3	ANAG2	Num	8	anesthesia agent 2
4	ANAG3	Num	8	anesthesia agent 3
5	ANAG4	Num	8	anesthesia agent 4
6	ANAG5	Num	8	anesthesia agent 5
7	ANDURA	Num	8	anesthesia duration
8	ANREAC	Num	8	reaction to anesthesia
9	SANAG1	Num	8	anesthesia agent 1-2nd
10	SANAG2	Num	8	anesthesia agent 2-2nd
11	SANAG3	Num	8	anesthesia agent 3-2nd
12	SANAG4	Num	8	anesthesia agent 4-2nd
13	SANAG5	Num	8	anesthesia agent 5-2nd
14	SANDURA	Num	8	anesthesia duration-2nd
15	SANREAC	Num	8	reaction to anesthesia-2nd
16	TANAG1	Num	8	anesthesia agent 1-3rd
17	TANAG2	Num	8	anesthesia agent 2-3rd
18	TANAG3	Num	8	anesthesia agent 3-3rd
19	TANAG4	Num	8	anesthesia agent 4-3rd
20	TANAG5	Num	8	anesthesia agent 5-3rd
21	TANDURA	Num	8	anesthesia duration-3rd
22	TANREAC	Num	8	reaction to anesthesia-3rd
23	JAUN	Num	8	jaundice
24	HEPAT	Num	8	hepatomegaly, cm below
25	SPLEN	Num	8	splenomegaly, cm below
26	SPIDER	Num	8	spider Nevi
27	COLVEN	Num	8	collateral venous pattern
28	OTHSIG	Num	8	other signs
29	FSURDAYS	Num	8	Days most recent surgery to rand (surg - rand)
30	SSURDAYS	Num	8	Days second recent surgery to rand (surg - rand)
31	TSURDAYS	Num	8	Days third recent surgery to rand (surg - rand)

Data Set Name: card3.sas7bdat

Num	Variable	Type	Len	Label
1	RAND_ID	Char	7	Randomized subject ID
2	SGPTPRE	Num	8	SGPT
3	HBSAGPRE	Num	8	HBsAg
4	ANTIHBPR	Num	8	Anit_HBsAg
5	TOTWBC	Num	8	Total wbc count
6	NEUTROPH	Num	8	Neutrophils
7	LYMPH	Num	8	Lymphocytes
8	EOSINOPH	Num	8	Eosinophils
9	SERBIL	Num	8	Serum bilirubin, total
10	SBILDIR	Num	8	Serum bil., direct
11	SGPT	Num	8	SGPT
12	SGOT	Num	8	SGOT
13	ALKPHOS	Num	8	Alkalkine Phosphate
14	TOTPROT	Num	8	Total Protein
15	ALBUMIN	Num	8	Albumin
16	ALB_ELE	Num	8	Albumin (electrophoresis)
17	ALP1GLOB	Num	8	Alpha1 globulin
18	ALP2GLOB	Num	8	Alpha2 globulin
19	BETAGLOB	Num	8	Beta globulin
20	GAMGLOB	Num	8	Gamma globulin
21	HBSAG	Num	8	HBsAg
22	ANTIHBBS	Num	8	AntiHBsAg
23	NOTRANS	Num	8	Number of units transfused
24	REACINJ	Num	8	Reaction to injection

Data Set Name: card4.sas7bdat

Num	Variable	Type	Len	Label
1	RAND_ID	Char	7	Randomized subject ID
2	WEEKNO	Num	8	Week number
3	INHOSP	Num	8	Hospitalized (1-4:No,Orig dx,Susp hep,Other)
4	WORKING	Num	8	Working (1=No, 2=Yes)
5	ALCOHOL	Num	8	Alcohol use (1-3:None,Social,Heavy)
6	DRUGS	Num	8	Drugs used (1=No, 2=Yes)
7	INJECT	Num	8	Injection of any kind (1=No, 2=Yes)
8	EXPJAUN	Num	8	Exposed to jaundiced person (1=No, 2=Yes)
9	FAMHEP	Num	8	Family illness suggest hep (1=No, 2=Yes)
10	NEWTRANS	Num	8	New transfusions (1=No, 2=Yes)
11	NEWSURG	Num	8	New surgery (1=No, 2=Yes)
12	SGOT	Num	8	SGOT
13	SGPT	Num	8	SGPT
14	HBSAG	Num	8	HBsAg (1=Neg,2=Pos)
15	ANTIHB	Num	8	AntiHBsAg (1=Neg,2=Pos,3=ND)
16	HOSPADM	Num	8	Hospital admission (1=No, 2=Yes)
17	NEXTVIS	Num	8	Next visit 1 week (1=No, 2=Yes)
18	VISDAYS	Num	8	Days from randomization to visit
19	LATEDAYS	Num	8	Days after due date of visit

Data Set Name: card5.sas7bdat

Num	Variable	Type	Len	Label
1	RAND_ID	Char	7	Randomized subject ID
2	WEEKNO	Num	8	Week number
3	INHOSP	Num	8	Hospitalized (1-4:No,Orig dx,Susp hep,Other)
4	WORKING	Num	8	Working (1=No, 2=Yes)
5	ALCOHOL	Num	8	Alcohol use (1-3:None,Social,Heavy)
6	DRUGS	Num	8	Drugs used (1=No, 2=Yes)
7	INJECT	Num	8	Injection of any kind (1=No, 2=Yes)
8	EXPJAUN	Num	8	Exposed to jaundiced person (1=No, 2=Yes)
9	FAMHEP	Num	8	Family illness suggest hep (1=No, 2=Yes)
10	NEWTRANS	Num	8	New transfusions (1=No, 2=Yes)
11	NEWSURG	Num	8	New surgery (1=No, 2=Yes)
12	SERBIL	Num	8	Serum bilirubin, total
13	SBILDIR	Num	8	Serum bil., direct
14	SGOT	Num	8	SGOT
15	SGPT	Num	8	SGPT
16	ALKPHOS	Num	8	Alkalkine Phosphate
17	TOTWBC	Num	8	Total wbc count
18	NEUTROPH	Num	8	Neutrophils
19	LYMPH	Num	8	Lymphocytes
20	EOSINOPH	Num	8	Eosinophils
21	TOTPROT	Num	8	Total Protein
22	ALBUMIN	Num	8	Albumin
23	ALB_ELE	Num	8	Albumin (electrophoresis)
24	ALP1GLOB	Num	8	Alpha1 globulin
25	ALP2GLOB	Num	8	Alpha2 globulin
26	BETAGLOB	Num	8	Beta globulin
27	GAMGLOB	Num	8	Gamma globulin
28	HBSAG	Num	8	HBsAg (1=Neg,2=Pos)
29	ANTIHB	Num	8	AntiHBsAg (1=Neg,2=Pos,3=ND)
30	HOSPADM	Num	8	Hospital admission (1=No, 2=Yes)
31	NEXTVIS	Num	8	Next visit 1 week (1=No, 2=Yes)
32	LIVERBX	Num	8	Liver biopsy performed (1=No, 2=Yes)
33	VISDAYS	Num	8	Days from randomization to visit
34	LATEDAYS	Num	8	Days after due date of visit

Data Set Name: card6.sas7bdat

Num	Variable	Type	Len	Label
1	RAND_ID	Char	7	Randomized subject ID
2	WEEKNO	Num	8	Week number
3	ANOREX	Num	8	Anorexia (1=No, 2=Yes)
4	ANOREXBEG	Num	8	Anorexia began days
5	ANOREXDAY	Num	8	Anorexia lasted days
6	FEVER	Num	8	Fever (1=No, 2=Yes)
7	FEVERBEG	Num	8	Fever began days
8	FEVERDAY	Num	8	Fever lasted days
9	PRURIT	Num	8	Pruritis (1=No, 2=Yes)
10	PRURITBEG	Num	8	Pruritis began days
11	PRURITDAY	Num	8	Pruritis lasted days
12	DKURIN	Num	8	Dark urine (1=No, 2=Yes)
13	DKURINBEG	Num	8	Dark urine began days
14	DKURINDAY	Num	8	Dark urine lasted days
15	YELSCL	Num	8	Yellow sclerae (1=No, 2=Yes)
16	YELSCLBEG	Num	8	Yellow sclerae began days
17	YELSCLDAY	Num	8	Yellos sclerae lasted days
18	JOINTP	Num	8	Joint pains (1=No, 2=Yes)
19	JOINTPBEG	Num	8	Joint pains began days
20	JOINTPDAY	Num	8	Joint pains lasted days
21	NAUSEA	Num	8	Nausea (1=No, 2=Yes)
22	NAUSEABEG	Num	8	Nausea began days
23	NAUSEADAY	Num	8	Nausea lasted days
24	MALAIS	Num	8	Malaise (1=No, 2=Yes)
25	MALAISBEG	Num	8	Malaise began days
26	MALAISDAY	Num	8	Malaise lasted days
27	LOSSTC	Num	8	Loss taste cig (1=No, 2=Yes)
28	LOSSTCBEG	Num	8	Loss taste cig began days
29	LOSSTCDAY	Num	8	Loss taste cig lasted days
30	RASH	Num	8	Rash (1=No, 2=Yes)
31	RASHBEG	Num	8	Rash began days
32	RASHDAY	Num	8	Rash lasted days
33	LISTOO	Num	8	Light stools (1=No, 2=Yes)
34	LISTOOBEG	Num	8	Light stools began days
35	LISTOODAY	Num	8	Listh stools lasted days
36	OTHSYM	Num	8	Other symptoms (1=No, 2=Yes)

Num	Variable	Type	Len	Label
37	JAUN	Num	8	Jaundice (1=No, 2=Yes)
38	RUQTEN	Num	8	RUQ tenderness (1=No, 2=Yes)
39	HEPAT	Num	8	Hepatomegaly, cm below RCM)
40	SPLEN	Num	8	Splenomegaly, cm below RCM)
41	EVIDCLD	Num	8	Evidence CLD (1=No, 2=Yes)
42	OTHPE	Num	8	Other physical exam (1=No, 2=Yes)
43	VISDAYS	Num	8	Days from randomization to visit
44	LATEDAYS	Num	8	Days after due date of visit

Data Set Name: card7.sas7bdat

Num	Variable	Type	Len	Label
1	RAND_ID	Char	7	Randomized subject ID
2	WEEKNO	Num	8	Week number
3	HEPATITIS	Num	8	Diagnosis of hepatitis (1=No, 2=Yes)
4	PEAKBIL	Num	8	Peak bilirubin
5	HISTYELS	Num	8	History of yellow sclerae (1=No, 2=Yes)

Data Set Name: card8.sas7bdat

Num	Variable	Type	Len	Label
1	RAND_ID	Char	7	Randomized subject ID
2	WEEKNO	Num	8	Week number
3	PRIMDIAG	Num	8	Primary biopsy diagnosis
4	SECODIAG	Num	8	Secondary biopsy diagnosis
5	BIOPDAYS	Num	8	Days from randomization to biopsy

Data Set Name: card9.sas7bdat

Num	Variable	Type	Len	Label
1	RAND_ID	Char	7	Randomized subject ID
2	INJECTN	Num	8	Which injection (1=First,2=Second)
3	SEVPAIN	Num	8	Severe pain (1=No, 2=Yes)
4	ANAPHYL	Num	8	Anaphylaxis (1=No, 2=Yes)
5	SWELLNY	Num	8	Swelling (1=No, 2=Yes)
6	SWELLDAY	Num	8	Swelling days after injection
7	HEMATNY	Num	8	Hematuria (1=No, 2=Yes)
8	HEMATDAY	Num	8	Hematuria days after injection
9	FEVERNY	Num	8	Fever (1=No, 2=Yes)
10	FEVERDAY	Num	8	Fever days after injection
11	RASHNY	Num	8	Rash (1=No, 2=Yes)
12	RASHDAY	Num	8	Rash days after injection
13	SERSINY	Num	8	Serum sickness (1=No, 2=Yes)
14	SERSIDAY	Num	8	Serum sickness days after injection
15	DRUGDAYS	Num	8	Days from randomization to injection

Data Set Name: va2donor.sas7bdat

Num	Variable	Type	Len	Label
1	RAND_ID	Char	7	Randomized subject ID
2	CASE	Num	8	Case(1) or control(0)
3	NANB	Num	8	Originally Non-A,Non-B(1) or B(0)
4	TRTYPE	Num	8	Type of transfusion(1-4:wb,pc,plasma,oth)
5	TRSOURCE	Num	8	Source of trans (1-4:ARC,Vol,known pd,unk pd)
6	TRHBSAG	Num	8	HbAg, local(0-1:Neg,Pos)
7	TRAHBAG	Num	8	Anti-HbAg, local(0-1:Neg,Pos)
8	HBSAGC	Num	8	HbAg, Central(0-1:Neg,Pos)
9	ANTIHBSC	Num	8	Anti-HbAg, Central(0-1:Neg,Pos)
10	TESTDAYS	Num	8	Days from randomization to test
11	TRANDAYS	Num	8	Days from randomization to transfusion

Data Set Name: va2pt.sas7bdat

Num	Variable	Type	Len	Label
1	RAND_ID	Char	7	Randomized subject ID
2	CASE	Num	8	Case(1) or control(0)
3	NANB	Num	8	Originally Non-A,Non-B(1) or B(0)
4	WEEKNO	Num	8	Week number of visit
5	SERBIL	Num	8	Total serum bilirubin
6	SGOT	Num	8	SGOT
7	SGPT	Num	8	SGPT
8	ALKPPOS	Num	8	Alkaline phosphatase (Bodansky)
9	TOTWBC	Num	8	Total white blood count
10	NEUTROPH	Num	8	Neutrophils, %
11	ALBUMIN	Num	8	Albumin, gm%
12	HBSAG	Num	8	Local HbsAg (0-1:Neg,Pos)
13	ANTIHB	Num	8	Local anti-HBs (0-1:Neg,Pos)
14	HBSAGC	Num	8	HbAg, Central(0-1:Neg,Pos)
15	ANTIHBSC	Num	8	Anti-HbAg, Central(0-1:Neg,Pos)
16	ANTIHCV	Num	8	ELISA test for anti-HCV, 1993
17	HCVRIBA	Num	8	RIBA confirmation of anti-HCV, 1999
18	TESTDAYS	Num	8	Days from randomization to test
19	VISDAYS	Num	8	Days from randomization to transfusion

Data Set Name: va2sum.sas7bdat

Num	Variable	Type	Len	Label
1	RAND_ID	Char	7	Randomized subject ID
2	CASE	Num	8	Case (1) or Control (0)
3	NANB	Num	8	Originally Non-A,Non-B(1), or B(0)[
4	AGE	Num	8	Age at time of transfusion
5	MALE	Num	8	Gender (0-1:Female,Male)
6	RACE	Num	8	Race (1,2,5:White,Black,Other)
7	NTRANS	Num	8	N transfusions > 6 mos before
8	HISTHEP	Num	8	History of viral hepatitis (0-1:No,Yes)
9	ALCHEP	Num	8	Alcoholic hepatitis (0-1:No,Yes)
10	HCIRR	Num	8	Cirrhosis (0-1:No,Yes)
11	ALCOHOL	Num	8	Alcohol use (1-3:None,Social,Heavy)
12	UNITS	Num	8	Total units of initial donor blood
13	DONORHBS	Num	8	Number donor units HBsAg positive
14	PRESGPT	Num	8	Pre-transfusion SGPT
15	PREHBSAG	Num	8	Pre-transfusion HBsAg (0-1:Neg,Pos)
16	PREANTHB	Num	8	Pre-transfuion anti-HBs (0-1:Neg,Pos)
17	POSTGPT	Num	8	Post-transfusion SGPT
18	RGROUP2	Num	8	Randomization group
19	DAYFINJ	Num	8	Days 1st transfusion to 1st injection
20	SINJ	Num	8	Second injection (1-8:1-okay,2=early,etc.)
21	LWEEK	Num	8	Latest week logged
22	WEEKDIED	Num	8	Week of death
23	WKfst	Num	8	Week of 1st abn SGPT
24	DAYSfab	Num	8	Days first trans. to 1st abn.
25	MAXSGPT	Num	8	Maximum SGPT
26	SGPTSGOT	Num	8	SGPT/SGOT ratio at max SGPT
27	EVENTBIL	Num	8	Maximum total bilirubin during event
28	EVENTAP	Num	8	Maximum alk. phos. during event
29	EVENTWBC	Num	8	Higher of first 2 WBC during event
30	WKTOMAX	Num	8	Weeks to maxium SGPT
31	DFTOMAX	Num	8	Days 1st abn to maximum
32	DFTOLAB	Num	8	Days 1st abn. to last abn.
33	EVENTEND	Num	8	Week of last abnormal SGPT
34	NABSGPT	Num	8	N abnormal SGPT during event
35	TWOSGPT1	Num	8	Two consec. SGPT > 40 (0-1:No,Yes)
36	TWOSGPT2	Num	8	Two consec. SGPT > 60 (0-1:No,Yes)

Num	Variable	Type	Len	Label
37	HALOTH	Num	8	Halothane anesthetic (0-1:No,Yes)
38	SCORE	Num	8	Hepatitis Score
39	ICTHEP	Num	8	Icteric hepatitis (0-1:No,Yes)
40	NHBSAGCL	Num	8	Number HBsAg+ Central Lab
41	WHBSAGCL	Num	8	Week of first HBsAg+ Central Lab
42	HEP	Num	8	Hepatitis by score (0-1:No,Yes)
43	NSCORE	Num	8	Number of events diag as hep
44	NNORMS	Num	8	N norm SGPT 6 months after normal