

Data Set Name: alldon02.sas7bdat

Num	Variable	Type	Len	Label
1	RAND_ID	Num	8	Random Study ID
2	TX_DATE	Num	8	DATE Tx'd (Days since Reference Date)
3	TX_FORM	Num	3	FORM OF Tx
4	D_SEX	Num	3	DONOR SEX
5	D_AGE	Num	3	DONOR AGE
6	PR_DN_NO	Num	3	# OF PRIOR DONATIONS
7	D_DATE	Num	8	DONATION DATE (Days since Reference Date)
8	D_ZY	Num	4	DONOR ALT AT DONATION
9	D_BS	Num	8	DONOR ANTI-HBs AT DONATION
10	D_FU_DATE	Num	8	DONOR FOLLOW-UP DATE (Days since Reference Date)
11	D_FU_SG	Num	8	DONOR HBsAg AT FOLLOW-UP
12	D_FU_ZY	Num	4	DONOR ALT AT FOLLOW-UP
13	D_FU_BS	Num	8	DONOR ANTI_HBs BY AUSAB AT FOLLOW-UP
14	D_FU_BC	Num	3	DONOR ANTI-HBc AT FOLLOW-UP
15	FUSTATUS	Num	3	DONOR STATUS AT FOLLOW-UP
16	D_BA	Num	3	DONOR ANTI-HAV AT DONATION
17	D_BS_DY	Num	3	DONOR ANTI-HBs SUBTYPE
18	PHASE	Num	3	STUDY PHASE
19	D_T_FU	Num	4	INTERVAL TO DONOR FOLLOW-UP
20	TXEVER	Num	3	DONOR EVER Tx'd
21	CLASSDON	Num	3	DONOR CLASSIFICATION
22	D_BCF	Num	8	DONOR ANTI-HBc AT DONATION
23	DON_ID	Num	4	DONOR ID
24	D_FU_HA	Num	3	
25	D_FU_HC	Num	3	
26	HAVDMDIN	Num	8	DONOR HAV EIA MEDIAN
27	HIVDMDIN	Num	8	DONOR HIV EIA MEDIAN
28	HCVMDIN	Num	8	DONOR HCV EIA MEDIAN
29	TLVDMDIN	Num	8	DONOR HTLV EIA MEDIAN
30	B19GDMDN	Num	8	DONOR B19G EIA MEDIAN
31	RIBADRLT	Char	1	DONOR HCV RIBA RESULTS
32	D_LOGRNA	Num	8	Donor log HCV RNA
33	HCVDEIA3	Num	8	
34	RIBA3	Char	1	
35	HCV_TMA	Char	2	
36	HCV_C100	Char	2	
37	HCV_C33	Char	2	

Num	Variable	Type	Len	Label
38	HCV_C22	Char	2	
39	HCV_NS5	Char	2	
40	HCVGENO	Char	1	HCV genotyping by Bayer

Data Set Name: allobs05.sas7bdat

Num	Variable	Type	Len	Label
1	RAND_ID	Num	8	Random Study ID
2	P_FUDATE	Num	8	DATE OF PATIENT OBSERVATION (Days since Reference Date)
3	P_T_OBS	Num	4	DAYS FROM REFERENCE DATE
4	P_ZY	Num	4	PATIENT ALT AT OBSERVATION
5	P_SG	Num	8	PATIENT HBsAg AT OBSERVATION
6	P_BA	Num	3	PATIENT ANTI-HAV AT OBSERVATION
7	P_BC	Num	3	PATIENT ANTI-HBc AT OBSERVATION
8	P_BS	Num	8	PATIENT ANTI-HBs AT OBSERVATION
9	P_BS_DY	Num	3	PATIENT HBs SUBTYPE
10	PHASE	Num	3	STUDY PHASE
11	HEP_NOW	Num	3	HEPATITIS AT THIS OBSERVATION ?
12	HEP_DATE	Num	8	DATE OF HEPITITIS (Days since Reference Date)
13	SYMPTOMS	Num	3	DISEASE SYMPTOMS
14	VISITNO	Num	4	VISIT #
15	HAVPMDIN	Num	8	PATIENT HAV EIA MEDIAN
16	HIVPMDIN	Num	8	PATIENT HIV EIA MEDIAN
17	HCVPMDIN	Num	8	PATIENT HCV EIA MEDIAN
18	TLVPMDIN	Num	8	PATIENT HTLV EIA MEDIAN
19	B19MPMDN	Num	8	PATIENT B19M EIA MEDIAN
20	B19GPMDN	Num	8	PATIENT B19G EIA MEDIAN
21	RIBAPRLT	Char	5	PATIENT HCV RIBA RESULTS
22	HCVPEIA3	Num	8	PATIENT HCV EIA3
23	HCV_PTMA	Char	2	HCV_PTMA
24	HCV_PRNA	Num	8	PATIENT HCV RNA BY MONITOR2 2.00=LT 200
25	PHCVC100	Char	3	PATIENT C100 BY RIBA3
26	PHCVC33	Char	3	PATIENT C33 BY RIBA3
27	PHCVC22	Char	3	PATIENT C22 BY RIBA3
28	PHCVNS5	Char	3	PATIENT NS5 BY RIBA3
29	PRIBA3	Char	1	PATIENT RIBA3 RESULT N=NEG I=IND P=POS
30	PTMA_SCO	Num	8	Recipient HCV TMA S/CO
31	ECL_ALU	Num	8	ECL_ALU
32	ECL_RSLT	Char	2	ECL_RSLT
33	NEWEIA3_	Num	8	NEWEIA3_SCO
34	NEWEIA30	Char	2	NEWEIA3_RSLT
35	NEWC100P	Char	3	NEWC100P
36	NEWC33C	Char	2	NEWC33C

Num	Variable	Type	Len	Label
37	NEWC22P	Char	2	NEWC22P
38	NEWS5	Char	2	NEWS5
39	NEWRI3A	Char	3	NEWRI3A_RSLT
40	ECL_10	Num	8	eci_10
41	ECL	Num	8	eci
42	QUAN_TMA	Num	8	QUAN_TMA
43	LOGTMA	Num	8	
44	TMA2	Char	2	

Data Set Name: allpat05.sas7bdat

Num	Variable	Type	Len	Label
1	RAND_ID	Num	8	Random Study ID
2	IN94	Num	3	
3	P_SEX	Num	3	PATIENT SEX
4	P_AGE	Num	3	PATIENT AGE
5	P_USA	Num	3	WAS PATIENT BORN IN USA?
6	OCCUPAT	Num	3	PATIENT OCCUPATION
7	OPERATED	Num	3	DID PATIENT HAVE OPERATION?
8	ANESTH	Num	3	ANESTHESIA
9	PR_TX	Num	3	Tx PRIOR TO STUDY LIMIT?
10	SUBJ_TYP	Num	3	SUBJECT TYPE
11	P_TX_NO_	Num	3	# OF UNITS TO RECIPIENT
12	HEP_DATE	Num	8	DATE OF HEPATITIS (Days since Reference Date)
13	HEP80J	Num	3	HEPATITIS TYPE - 1980
14	PHASE	Num	3	STUDY PHASE
15	P_FU_NO	Num	3	# OF FOLLOW-UPS
16	PRTX_AGE	Num	3	AGE AT PRIOR Tx
17	PRTX_T_	Num	3	YEARS FROM PRIOR Tx
18	PRTX_NO_	Num	3	# OF UNITS AT PRIOR Tx
19	HEP_FU	Num	3	SPECIAL HEPATITIS FOLLOW-UP
20	JAUNDICE	Num	3	DID JAUNDICE OCCUR?
21	TX_RSN	Num	3	REASON FOR Tx
22	SYMPTOMS	Num	3	DISEASE SYMPTOMS
23	MED_PROB	Num	3	MEDICAL PROBLEM LEADING TO Tx
24	DIAGNOS	Char	24	PATIENT DIAGNOSIS
25	HEP95J	Num	3	HEPATITIS TYPE - 1995
26	ALT1DAY	Num	4	
27	ALT1LVL	Num	4	
28	ALTHDAY	Num	4	
29	ALTHLVL	Num	4	
30	ALT1LOG	Num	8	
31	ALTHLOG	Num	8	
32	HBV	Char	3	
33	HCV	Char	3	
34	NBNC	Char	3	
35	HEP_CRIT	Char	3	
36	HCV_RNA	Char	3	

Num	Variable	Type	Len	Label
37	HCV_SERO	Char	8	
38	HCVGENO	Char	5	HCV genotyping by Bayer
39	OUT_ALT	Char	1	
40	OUT_RNA	Char	1	
41	ALT1LT45	Num	4	1st day of all later ALT <45
42	SEEFF	Char	1	
43	LATENT	Num	8	Calculated interval alt1day and previous
44	NUMNEG	Num	3	number of terminal hcv rna negs
45	FIRSTNEG	Num	4	days to first hcv rna neg

Data Set Name: b19gmedn.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	RAND_ID	Num	8			Random Study ID
2	VISITNO	Num	8			VISIT #
3	B19GPMDN	Num	8	6.3	6.3	B19G PATIENT EIA MEDIAN

Data Set Name: b19gpmdn.sas7bdat

Num	Variable	Type	Len	Label
1	RAND_ID	Num	8	Random Study ID
2	VISITNO	Num	8	VISIT NUMBER
3	B19GPMDN	Num	8	the median, B19GRATO

Data Set Name: b19mmedn.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	RAND_ID	Num	8			Random Study ID
2	VISITNO	Num	8			VISIT #
3	B19MPMDN	Num	8	6.3	6.3	B19M PATIENT EIA MEDIAN

Data Set Name: b19mpmdn.sas7bdat

Num	Variable	Type	Len	Label
1	RAND_ID	Num	8	Random Study ID
2	VISITNO	Num	8	VISIT NUMBER
3	B19MPMDN	Num	8	the median, B19MRATO

Data Set Name: *havdmedn.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	RAND_ID	Num	8			Random Study ID
2	DON_ID	Num	8			DONOR ID
3	HAVDMDIN	Num	8	6.3	6.3	HAV DONOR EIA MEDIAN

Data Set Name: havmedin.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	RAND_ID	Num	8			Random Study ID
2	VISITNO	Num	6			
3	DON_ID	Num	8			
4	HAVMEDIN	Num	8	3.1	3.1	HAV MEDIAN RATO

Data Set Name: havpmedn.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	RAND_ID	Num	8			Random Study ID
2	VISITNO	Num	6			VISIT #
3	HAVPMDIN	Num	8	6.3	6.3	HAV PATIENT EIA MEDIAN

Data Set Name: *hcv_riba.sas7bdat*

Num	Variable	Type	Len	Label
1	RAND_ID	Num	8	Random Study ID
2	RUN_NO	Num	8	RUN NUMBER
3	VISITNO	Num	8	VISIT #
4	LOT_NO	Char	6	KIT LOT NUMBER
5	A_5_1_1	Char	3	ANTIGEN 5-1-1
6	C100_3	Char	3	ANTIGEN C100-3
7	C33C	Char	3	ANTIGEN C33C
8	C22_3	Char	3	ANTIGEN C22-3
9	SOD	Char	3	ANTIGEN SOD
10	RESULTS	Char	10	RESULTS
11	DON_ID	Num	8	DONOR ID
12	MANU_FAC	Char	10	KIT MANUFACTURE
13	TESTNAME	Char	8	NAME OF TEST
14	UP_DATE	Num	5	PRODUCTION UPDATE (Days since Reference Date)
15	TESTDATE	Num	5	TEST DATE (Days since Reference Date)
16	EXP_DATE	Num	5	KIT EXPIRATION DATE (Days since Reference Date)
17	RIBARSLT	Char	10	RIBA HCV RESULTS

Data Set Name: *hcvdmedn.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	RAND_ID	Num	8			Random Study ID
2	DON_ID	Num	8			DONOR ID
3	HCVDMEDIN	Num	8	6.3	6.3	HCV DONOR EIA MEDIAN

Data Set Name: *hcvmedin.sas7bdat*

Num	Variable	Type	Len	Label
1	RAND_ID	Num	8	Random Study ID
2	VISITNO	Num	8	VISIT NUMBER
3	DON_ID	Num	8	DONOR ID
4	HCVMEDIN	Num	8	the median, HCV_RATIO

Data Set Name: *hcvpmedn.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	RAND_ID	Num	8			Random Study ID
2	VISITNO	Num	8			VISIT #
3	HCVPMIDIN	Num	8	6.3	6.3	HCV EIA MEDIAN

Data Set Name: *hivdmedn.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	RAND_ID	Num	8			Random Study ID
2	DON_ID	Num	7			DONOR ID
3	HIVDMDIN	Num	8	8.3	8.3	HIV MEDIAN

Data Set Name: hivmedin.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	RAND_ID	Num	8			Random Study ID
2	VISITNO	Num	8			VISIT NUMBER
3	DON_ID	Num	7			DONOR ID
4	HIVMEDIN	Num	8	3.1	3.1	HIV MEDIAN RATO

Data Set Name: hivpmedn.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	RAND_ID	Num	8			Random Study ID
2	VISITNO	Num	8			VISIT #
3	HIVPMDIN	Num	8	8.3	8.3	PAT HIV MEDIAN

Data Set Name: ribaphcv.sas7bdat

Num	Variable	Type	Len	Label
1	RAND_ID	Num	8	Random Study ID
2	RUN_NO	Num	8	RUN NUMBER
3	VISITNO	Num	8	VISIT NUMBER
4	LOT_NO	Char	6	KIT LOT NUMBER
5	A_5_1_1	Char	3	ANTIGEN 5-1-1
6	C100_3	Char	3	ANTIGEN C100-3
7	C33C	Char	3	ANTIGEN C33C
8	C22_3	Char	3	ANTIGEN C22-3
9	SOD	Char	3	ANTIGEN SOD
10	RESULTS	Char	10	RESULTS
11	MANU_FAC	Char	10	KIT MANUFACTURE
12	TESTNAME	Char	8	NAME OF TEST
13	UP_DATE	Num	5	PRODUCTION UPDATE (Days since Reference Date)
14	TESTDATE	Num	5	TEST DATE (Days since Reference Date)
15	EXP_DATE	Num	5	KIT EXPIRATION DATE (Days since Reference Date)
16	RIBARSLT	Char	10	RIBA HCV RESULTS

Data Set Name: study.sas7bdat

Num	Variable	Type	Len	Label
1	RAND_ID	Num	8	Random Study ID
2	DON_ID	Num	8	DONOR ID NUMBER
3	VISITNO	Num	8	VISIT NUMBER
4	WHIV_RSL	Char	1	WESTERN BLOT HIV RESULTS

Data Set Name: *tlvmedn.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	RAND_ID	Num	8			Random Study ID
2	DON_ID	Num	8			DONOR ID
3	MANU_FAC	Char	10			KIT MANUFACTURER
4	TLVDMDIN	Num	8	6.3	6.3	HTLV MEDIAN

Data Set Name: *tlvmedin.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	RAND_ID	Num	8			Random Study ID
2	VISITNO	Num	7			VISIT #
3	DON_ID	Num	8			DONOR ID
4	MANU_FAC	Char	10			KIT MANUFACTURER
5	TLVMEDIN	Num	8	6.3	6.3	HTLV MEDIAN

Data Set Name: tlvpmcdn.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	RAND_ID	Num	8			Random Study ID
2	VISITNO	Num	7			VISIT #
3	MANU_FAC	Char	10			KIT MANUFACTURER
4	TLVPMDIN	Num	8	6.3	6.3	HTLV MEDIAN

Data Set Name: *ttv_b19g.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	RAND_ID	Num	8			Random Study ID
2	RUN_NO	Num	8			RUN NUMBER
3	MANU_FAC	Char	10			KIT MANUFACTURER
4	TESTNAME	Char	8			NAME OF TEST
5	LOT_NO	Char	7			KIT LOT NUMBER
6	CUTOFF	Num	8			CUTOFF ABSORBANCE
7	WELL_NO	Char	3			PLATE POSITION
8	VISITNO	Num	8			VISIT NUMBER
9	REP_NO	Num	8			REPLICATED NUMBER
10	ABS	Num	8			SAMPLE ABSORBANCE
11	RATIO	Num	8	6.3	6.3	SAMPLE TO CUTOFF RATIO
12	RESULTS	Char	2			RESULTS
13	UP_DATE	Num	5			PRODUCTION UPDATE (Days since Reference Date)
14	EXP_DATE	Num	5			KIT EXPIRATION DATE (Days since Reference Date)
15	TESTDATE	Num	5			DATE TEST PERFORMED (Days since Reference Date)
16	DON_ID	Num	6			DONOR ID
17	B19GRSLT	Char	2			B19G TEST RESULTS
18	B19GRATO	Num	8	6.3	6.3	B19G TEST RATIO

Data Set Name: *ttv_b19m.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	RAND_ID	Num	8			Random Study ID
2	RUN_NO	Num	8			RUN NUMBER
3	MANU_FAC	Char	10			KIT MANUFACTURER
4	TESTNAME	Char	8			NAME OF TEST
5	LOT_NO	Char	7			KIT LOT NUMBER
6	CUTOFF	Num	8			CUTOFF ABSORBANCE
7	WELL_NO	Char	3			PLATE POSITION
8	VISITNO	Num	8			VISIT #
9	REP_NO	Num	8			REPLICATION NUMBER
10	ABS	Num	8			SAMPLE ABSORBANCE
11	RATIO	Num	8	6.3	6.3	SAMPLE TO CUTOFF RATIO
12	RESULTS	Char	2			RESULTS
13	UP_DATE	Num	5			PRODUCTION UPDATE (Days since Reference Date)
14	EXP_DATE	Num	5			KIT EXPIRATION DATE (Days since Reference Date)
15	TESTDATE	Num	5			DATE TEST PERFORMED (Days since Reference Date)
16	DON_ID	Num	5			DONOR ID
17	B19MRSLT	Char	2			B19M TEST RESULTS
18	B19MRATO	Num	8	6.3	6.3	EIA B19 IGM RATIO

Data Set Name: *ttv_htlv.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	RAND_ID	Num	8			Random Study ID
2	LOT_NO	Char	8			KIT LOT NUMBER
3	CODE	Char	8			M - CODES
4	VISITNO	Num	6			VISIT #
5	RUN_NO	Num	8			RUN NUMBER
6	MANU_FAC	Char	10			KIT MANUFACTURER
7	TESTNAME	Char	8			NAME OF TEST
8	CUTOFF	Num	8			CUTOFF ABSORBANCE
9	WELL_NO	Char	3			PLATE POSITION
10	ABS	Num	8			SAMPLE ABSORBANCE
11	RATIO	Num	8	6.3	6.3	SAMPLE TO CUTOFF RATIO
12	TESTDATE	Num	5			DATE TEST PERFORMED (Days since Reference Date)
13	EXP_DATE	Num	5			KIT EXPIRATION DATE (Days since Reference Date)
14	RESULTS	Char	2			RESULTS
15	DON_ID	Num	8			DONOR ID
16	REP_NO	Num	6			REPLICATION NUMBER
17	UP_DATE	Num	5			PRODUCTION UPDATE (Days since Reference Date)
18	TLV_RATIO	Num	8	6.3	6.3	EIA HTLV RATIO
19	TLV_RSLT	Char	2			EIA HTLV RESULTS

Data Set Name: *ttvs_hav.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	RAND_ID	Num	8			Random Study ID
2	VISITNO	Num	5			VISIT #
3	CODE	Char	8			
4	REP_NO	Num	5			REPLICATION NUMBER
5	DON_ID	Num	8			DONOR ID
6	RUN_NO	Num	8			RUN NUMBER
7	MANU_FAC	Char	10			KIT MANUFACTURER
8	TESTNAME	Char	8			NAME OF TEST
9	LOT_NO	Char	8			KIT LOT NUMBER
10	CUTOFF	Num	8			CUTOFF ABSORBANCE
11	WELL_NO	Char	3			PLATE POSITION
12	ABS	Num	8			SAMPLE ABSORBANCE
13	RATIO	Num	8	6.3	6.3	SAMPLE TO CUTOFF RATIO
14	EXP_DATE	Num	5			KIT EXPIRATION DATE (Days since Reference Date)
15	UP_DATE	Num	5			PRODUCTION UPDATE (Days since Reference Date)
16	TESTDATE	Num	5			DATE TEST PERFORMED (Days since Reference Date)
17	RESULTS	Char	2			RESULTS
18	HAV_RSLT	Char	2			EIA HAV RESULTS
19	HAV_RATIO	Num	8	6.3	6.3	EIA HAV RATIO

Data Set Name: ttvs_hcv.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	RAND_ID	Num	8			Random Study ID
2	RUN_NO	Num	8			RUN NUMBER
3	MANU_FAC	Char	10			KIT MANUFACTURER
4	TESTNAME	Char	8			NAME OF TEST
5	LOT_NO	Char	6			KIT LOT NUMBER
6	CUTOFF	Num	8			CUTOFF ABSORBANCE
7	WELL_NO	Char	3			PLATE POSITION
8	VISITNO	Num	8			VISIT #
9	REP_NO	Num	8			REPLICATION NUMBER
10	ABS	Num	8			SAMPLE ABSORBANCE
11	RATIO	Num	8	8.3	8.3	HCV EIA SAMPLE TO CUTOFF RATIO
12	TESTDATE	Num	5			DATE TEST PERFORMED (Days since Reference Date)
13	EXP_DATE	Num	5			KIT EXPIRATION DATE (Days since Reference Date)
14	RESULTS	Char	2			HCV EIA RESULTS
15	DON_ID	Num	8			DONOR ID
16	UP_DATE	Num	5			PRODUCTION UPDATE (Days since Reference Date)
17	HCV_RATIO	Num	8	6.3	6.3	EIA HCV RATIO
18	HCV_RSLT	Char	2			EIA HCV RESULTS

Data Set Name: ttvs_hiv.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	RAND_ID	Num	8			Random Study ID
2	DON_ID	Num	5			DONOR ID
3	RUN_NO	Num	8			RUN NUMBER
4	MANU_FAC	Char	10			KIT MANUFACTURER
5	TESTNAME	Char	8			NAME OF TEST
6	LOT_NO	Char	6			KIT LOT NUMBER
7	CUTOFF	Num	8			CUTOFF ABSORBANCE
8	ABS	Num	8			SAMPLE ABSORBANCE
9	RATIO	Num	8	8.3	8.3	SAMPLE TO CUTOFF RATIO
10	RESULTS	Char	2			EIA HIV RESULTS
11	TESTDATE	Num	5			DATE TEST PERFORMED (Days since Reference Date)
12	EXP_DATE	Num	5			KIT EXPIRATION DATE (Days since Reference Date)
13	VISITNO	Num	8			VISIT #
14	REP_NO	Num	5			REPLICATION NUMBER
15	UP_DATE	Num	5			PRODUCTION UPDATE (Days since Reference Date)
16	WELL_NO	Char	3			PLATE POSITION
17	HIV_RSLT	Char	2			EIA HIV RESULTS
18	HIV_RATO	Num	8	6.3	6.3	EIA HIV RATIO

Data Set Name: ttvs_pcr.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	RAND_ID	Num	8			Random Study ID
2	VISITNO	Num	8	3.	3.	VISIT #
3	DON_ID	Num	8	3.	3.	DONOR ID
4	RUN_NO	Num	8	3.	3.	RUN NUMBER
5	TESTDATE	Num	5			DATE TEST PERFORMED (Days since Reference Date)
6	TESTNAME	Char	10	\$10.		NAME OF TEST
7	UP_DATE	Num	5			PRODUCTION UPDATE (Days since Reference Date)
8	PCR_RSLT	Char	1			PCR TEST RESULTS

Data Set Name: *ttvsdpcr.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	RAND_ID	Num	8			Random Study ID
2	DON_ID	Num	8	3.	3.	DONOR ID
3	RUN_NO	Num	8	3.	3.	RUN NUMBER
4	TESTDATE	Num	5			DATE TEST PERFORMED (Days since Reference Date)
5	UP_DATE	Num	5			PRODUCTION UPDATE (Days since Reference Date)
6	PCRDCVRL	Char	1			DON HCV PCR RESULT
7	PCRDGVRL	Char	1			DON HGV PCR RESULT
8	PCRDNAME	Char	10			DON PCR TEST NAME

Data Set Name: *ttvsppcr.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	RAND_ID	Num	8			Random Study ID
2	VISITNO	Num	8	3.	3.	VISIT #
3	RUN_NO	Num	8	3.	3.	RUN NUMBER
4	TESTDATE	Num	5			DATE TEST PERFORMED (Days since Reference Date)
5	UP_DATE	Num	5			PRODUCTION UPDATE (Days since Reference Date)
6	PCRPCVRL	Char	1			PAT HCV PCR RESULT
7	PCRPGVRL	Char	1			PAT HGV PCR RESULT
8	PCRPNAME	Char	10			PAT PCR TEST NAME

Data Set Name: tv_tlvwb.sas7bdat

Num	Variable	Type	Len	Label
1	RAND_ID	Num	8	Random Study ID
2	VISITNO	Num	6	VISIT #
3	MANU_FAC	Char	10	KIT MANUFACTURER
4	LOT_NO	Num	8	KIT LOT NUMBER
5	P53	Char	4	HTLV ANTI - P53
6	GP46	Char	4	HTLV ANTI - GP46
7	P42	Char	4	HTLV ANTI - P42
8	P38	Char	4	HTLV ANTI - P38
9	P32	Char	4	HTLV ANTI - P32
10	P28	Char	4	HTLV ANTI - P28
11	P26	Char	4	HTLV ANTI - P26
12	P24	Char	4	HTLV ANTI - P24
13	P19	Char	4	HTLV ANTI - P19
14	P21ENV	Char	4	HTLV ANTI - P21ENV
15	RESULTS	Char	8	HTLV I/II WESTERN BLOT RESULTS
16	TESTNAME	Char	12	NAME OF TEST
17	DON_ID	Num	8	DONOR ID
18	UP_DATE	Num	5	PRODUCTION UPDATE (Days since Reference Date)
19	TESTDATE	Num	5	DATE TEST PERFORMED (Days since Reference Date)
20	EXP_DATE	Num	5	KIT EXPIRATION DATE (Days since Reference Date)
21	DILUTION	Num	8	DILUTION FACTOR
22	WB_RSLT	Char	8	WESTERN BLOT HTLV RESULTS

Data Set Name: wb_dhiv.sas7bdat

Num	Variable	Type	Len	Label
1	RAND_ID	Num	8	Random Study ID
2	DON_ID	Num	8	DONOR ID
3	WB_DHIV	Char	8	WB DON HIV RESULT

Data Set Name: wb_dtlv.sas7bdat

Num	Variable	Type	Len	Label
1	RAND_ID	Num	8	Random Study ID
2	DON_ID	Num	8	DONOR ID
3	WB_DTLV	Char	8	DON WB HTLV RESULT

Data Set Name: wb_hiv.sas7bdat

Num	Variable	Type	Len	Label
1	RAND_ID	Num	8	Random Study ID
2	VISITNO	Num	6	VISIT #
3	MANU_FAC	Char	10	KIT MANUFACTURER
4	P24	Char	4	HIV ANTI - G24
5	RESULTS	Char	8	RESULTS
6	TESTNAME	Char	12	NAME OF TEST
7	DON_ID	Num	8	DONOR ID
8	UP_DATE	Num	5	PRODUCTION UPDATE (Days since Reference Date)
9	TESTDATE	Num	5	DATE TEST PERFORMED (Days since Reference Date)
10	EXP_DATE	Num	5	KIT EXPIRATION DATE (Days since Reference Date)
11	GP160	Char	3	HIV ANTI - GP160
12	GP120	Char	3	HIV ANTI - GP120
13	P66	Char	3	HIV ANTI - G66
14	P55	Char	3	HIV ANTI - G55
15	P51	Char	3	HIV ANTI - G51
16	GP41	Char	3	HIV ANTI - GP41
17	P31	Char	3	
18	P17	Char	3	HIV ANTI - G17
19	WHIV_RSL	Char	8	WESTERN BLOT HIV RESULTS
20	LOT_NO	Char	6	KIT MANUFACTURER

Data Set Name: *wb_ptlv.sas7bdat*

Num	Variable	Type	Len	Informat	Label
1	RAND_ID	Num	8		Random Study ID
2	VISITNO	Num	6		VISIT #
3	MANU_FAC	Char	10		KIT MANUFACTURER
4	LOT_NO	Num	8		KIT LOT NUMBER
5	P53	Char	4		HTLV ANTI - P53
6	GP46	Char	4		HTLV ANTI - GP46
7	P42	Char	4		HTLV ANTI - P42
8	P38	Char	4		HTLV ANTI - P38
9	P32	Char	4		HTLV ANTI - P32
10	P28	Char	4		HTLV ANTI - P28
11	P26	Char	4		HTLV ANTI - P26
12	P24	Char	4		HTLV ANTI - P24
13	P19	Char	4		HTLV ANTI - P19
14	P21ENV	Char	4		HTLV ANTI - P21ENV
15	RESULTS	Char	8		HTLV I/II WESTERN BLOT RESULTS
16	TESTNAME	Char	12		NAME OF TEST
17	UP_DATE	Num	5	10.	PRODUCTION UPDATE (Days since Reference Date)
18	TESTDATE	Num	5	10.	DATE TEST PERFORMED (Days since Reference Date)
19	EXP_DATE	Num	5	10.	KIT EXPIRATION DATE (Days since Reference Date)
20	DILUTION	Num	8		DILUTION FACTOR
21	WBRSLT	Char	8		WB HTLV RESULT

Data Set Name: westat.sas7bdat

Num	Variable	Type	Len	Label
1	RAND_ID	Num	8	Random Study ID
2	WESTAT	Num	8	WESTAT ID
3	ALT	Num	8	ALT
4	ANTI_HCV	Char	1	HCV RESULTS
5	CHRONIC	Char	1	CHRONIC CALL
6	TRANS_D	Num	5	TRANSFUSION DATE (Days since Reference Date)
7	DRAWDATE	Num	5	DRAW DATE (Days since Reference Date)
8	VISITNO	Num	8	VISIT #