

Data Set Name: *adher_niddkv1.sas7bdat*

Num	Variable	Type	Len	Format	Label
1	BLINDID	Char	4	\$4.	Blind ID
2	ADHERC0303	Num	8		Adherence cont CO:03 (ADHERC0303)
3	ADHERC0503	Num	8		Adherence cont CO:05 (ADHERC0503)
4	ADHERC0703	Num	8		Adherence cont CO:07 (ADHERC0703)
5	ADHERC0903	Num	8		Adherence cont CO:09 (ADHERC0903)
6	ADHERC1103	Num	8		Adherence cont CO:11 (ADHERC1103)
7	ADHERC1303	Num	8		Adherence cont CO:13 (ADHERC1303)
8	ADHERC0203	Num	8		Adherence cont CO:02 (ADHERC0203)
9	ADHER750203	Num	8		75% Adherence CO:02 (ADHER750203)
10	ADHER750303	Num	8		75% Adherence CO:03 (ADHER750303)
11	ADHER750503	Num	8		75% Adherence CO:05 (ADHER750503)
12	ADHER750703	Num	8		75% Adherence CO:07 (ADHER750703)
13	ADHER750903	Num	8		75% Adherence CO:09 (ADHER750903)
14	ADHER751103	Num	8		75% Adherence CO:11 (ADHER751103)
15	ADHER751303	Num	8		75% Adherence CO:13 (ADHER751303)

Data Set Name: adj_death_ep_niddkv1.sas7bdat

Num	Variable	Type	Len	Format	Label
1	BLINDID	Char	4	\$4.	Blind ID
2	ADJ_DEATH_FEVT01	Num	8		First CVD DEATH (Intent to treat)
3	ADJ_DEATH_FDT02	Num	8	MMDDYY10.	Date of First CVD DEATH
4	ADJ_DEATH_FU02	Num	8		Censoring Time for First CVD DEATH (Intent to treat)
5	ADJ_DEATH_FEVT_DIAA01	Num	8		First CVD DEATH (Censoring at 3 Months post-dialysis)
6	ADJ_DEATH_FU_DIAA02	Num	8		Censoring Time for First CVD DEATH (Censoring at 3 Months post-dialysis)

Data Set Name: adj_mi_ep_niddkv1.sas7bdat

Num	Variable	Type	Len	Format	Label
1	BLINDID	Char	4	\$4.	Blind ID
2	ADJ_MI_FEVT01	Num	8		First Non-Fatal MI (Intent to treat)
3	ADJ_MI_FDT03	Num	8	MMDDYY10.	Date of either event (non-fatal MI), or last follow-up or death or withdrawal date or randomization date (if not follow-up has occurred)
4	ADJ_MI_FU03	Num	8		Censoring Time for First Non-Fatal MI (Intent to treat)
5	ADJ_MI_FEVT_DIAA01	Num	8		First Non-Fatal MI (Censoring at 3 Months post-dialysis)
6	ADJ_MI_FU_DIAA03	Num	8		Censoring Time for First Non-Fatal MI (Censoring at 3 Months post-dialysis)
7	ADJ_MI_FEVT02	Num	8		First Fatal or Non-Fatal MI (Intent to treat)
8	ADJ_MI_FDT04	Num	8	MMDDYY10.	Date of either event (fatal or non-fatal MI), or last follow-up or death or withdrawal date or randomization date (if not follow-up has occurred)
9	ADJ_MI_FU04	Num	8		Censoring Time for First Fatal or Non-Fatal MI (Intent to treat)
10	ADJ_MI_FEVT_DIAA02	Num	8		First Fatal or Non-Fatal MI (Censoring at 3 Months post-dialysis)
11	ADJ_MI_FU_DIAA04	Num	8		Censoring Time for First Fatal or Non-Fatal MI (Censoring at 3 Months post-dialysis)

Data Set Name: adj_rsd_ep_niddkv1.sas7bdat

Num	Variable	Type	Len	Format	Label
1	BLINDID	Char	4	\$4.	Blind ID
2	ADJ_RSD_FEVT01	Num	8		First RSD (Intent to treat)
3	ADJ_RSD_FDT02	Num	8	MMDDYY10.	Date of First RSD
4	ADJ_RSD_FU02	Num	8		Censoring Time for First RSD (Intent to treat)
5	ADJ_RSD_FEVT_DIAA01	Num	8		First RSD (Censoring at 3 Months post-dialysis)
6	ADJ_RSD_FU_DIAA02	Num	8		Censoring Time for First RSD (Censoring at 3 Months post-dialysis)

Data Set Name: *adj_stroke_ep_niddkv1.sas7bdat*

Num	Variable	Type	Len	Format	Label
1	BLINDID	Char	4	\$4.	Blind ID
2	ADJ_STROKE_FEVT01	Num	8		First Non-Fatal STROKE (Intent to treat)
3	ADJ_STROKE_FDT03	Num	8	MMDDYY10.	Date of either event (Stroke-non-fatal), or last follow-up or death or withdrawal date or randomization date (if not follow-up has occurred)
4	ADJ_STROKE_FU03	Num	8		Censoring Time for First Non-Fatal STROKE (Intent to treat)
5	ADJ_STROKE_FEVT_DIAA01	Num	8		First Non-Fatal STROKE (Censoring at 3 Months post-dialysis)
6	ADJ_STROKE_FU_DIAA03	Num	8		Censoring Time for First Non-Fatal STROKE (Censoring at 3 months)
7	ADJ_STROKE_FEVT02	Num	8		First Fatal or Non-Fatal STROKE (Intent to treat)
8	ADJ_STROKE_FDT04	Num	8	MMDDYY10.	Date of either event (Stroke – fatal or non-fatal), or last follow-up or death or withdrawal date or randomization date (if not follow-up has occurred)
9	ADJ_STROKE_FU04	Num	8		Censoring Time for First Fatal or Non-Fatal STROKE (Intent to treat)
10	ADJ_STROKE_FEVT_DIAA02	Num	8		First Fatal or Non-Fatal STROKE (Censoring at 3 Months post-dialysis)
11	ADJ_STROKE_FU_DIAA04	Num	8		Censoring Time for First Fatal or Non-Fatal STROKE (Censoring at 3 months)

Data Set Name: adjprocep_all_niddkv2.sas7bdat

Num	Variable	Type	Len	Format	Label
1	BLINDID	Char	4	\$4.	Blind ID
2	SOURCE	Char	3		= 'HOS' Hospitalization form, = 'ADJ' Adjudication
3	ADJPROCFEVT01	Num	8		Adjudicated or procedure event (Intent to treat)
4	ADJPROCFDT02	Num	8	MMDDYY10.	Date of either event, or last follow-up or death or withdrawal date or randomization date (if no follow-up has occurred)
5	TREATHL02	Char	4		Treatment Group Assignment
6	ADJPROCFU02	Num	8		Censoring Time for Adjudicated or Procedure Event (Intent to treat)
7	ADJPROCFEVT_DIAA01	Num	8		Primary CVD (Censoring at 3 Months post-dialysis)
8	ADJPROCFU_DIAA02	Num	8		Censoring Time for Primary CVD (Censoring at 3 Months post-dialysis)
9	TOTAL_MORT_FEVT01	Num	8		All Cause Mortality (Intent to treat)
10	TOTAL_MORT_FDT02	Num	8	MMDDYY10.	Censoring Date for All Cause Mortality (Intent to treat)
11	TOTAL_MORT_FU02	Num	8		Censoring Time for All Cause Mortality (Intent to treat)
12	TOTAL_MORT_FEVT_DIAA01	Num	8		All Cause Mortality (Censoring at 3 Months post-dialysis)
13	TOTAL_MORT_FU_DIAA02	Num	8		Censoring Time for All Cause Mortality (Censoring at 3 Months post-dialysis)
14	DIALYSIS_FEVT01	Num	8		Return to dialysis
15	TYPE01	Char	9		Type of event
16	TM_CVD_CENSOR_FEVT01	Num	8		Censored primary CVD or censored all-cause mortality
17	TM_CVD_CENSOR_FU01	Num	8		Censoring or failure time for composite censored primary CVD and censored all-cause mortality
18	DIALYSIS_FDT03	Num	8	MMDDYY10.	Date of return to dialysis or failure time
19	DIALYSIS_FU03	Num	8		Censoring Time for return to dialysis cont
20	TM_DIA_FEVT01	Num	8		Total mortality or return to dialysis competing risk event
21	TM_DIA_FDT01	Num	8	MMDDYY10.	Date of event or failure time for composite all-cause mortality and return to dialysis
22	TM_DIA_FU01	Num	8		Censoring or failure time for composite all-cause mortality and return to dialysis
23	TM_ADJ_FEVT01	Num	8		All-cause mortality or adjudicated CVD competing risk event
24	TM_ADJ_FDT01	Num	8	MMDDYY10.	Date of event or failure time for composite all-cause mortality and adjudicated CVD events
25	TM_ADJ_FU01	Num	8		Censoring or failure time for composite all-cause mortality and CVD outcome (excludes procedures)
26	TM_CVD_FEVT01	Num	8		Composite primary CVD and all-cause mortality, ITT
27	TM_CVD_FDT01	Num	8	MMDDYY10.	Date of event or failure time for composite primary CVD and all-cause mortality, ITT
28	TM_CVD_FU01	Num	8		Censoring or failure time for composite primary CVD and all-cause mortality, ITT

Data Set Name: crc_brm_niddkv1.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	BLIND_BRMID	Char	6	\$6.		Blind BRMID
2	FORM	Char	3	\$3.	\$3.	Form
3	VERS	Char	1	\$1.	\$1.	Form Version
4	CRC2	Char	1	\$1.	\$1.	Specimen Code -Creatinine (CRCA2, CRCB2)
5	CRC5	Char	1	\$1.	\$1.	Specimen Code - Glucose (CRCA5, CRCB5)
6	VISIT	Num	8			Study Contact Occasion
7	FSEQNO	Num	8			Form Sequence Number
8	LINENO	Num	8			Form Line Number
9	CRC1	Num	8			Creatinine mg/dl (CRCA1, CRCB1)
10	CRC4	Num	8			Glucose mg/dl (CRCA4, CRCB4)
11	CRC3	Num	8	MMDDYY10.		Date Analyzed - Creatinine (CRCA3, CRCB3)
12	CRC6	Num	8	MMDDYY10.		Date Analyzed - Glucose (CRCA6, CRCB6)
13	CRC7	Num	8	MMDDYY10.		Date Entered (CRCA7, CRCB10)
14	CRC3M	Char	2			Month of Date Analyzed - Creatinine (CRCA3, CRCB3)
15	CRC6M	Char	2			Month of Date Analyzed - Glucose (CRCA6, CRCB6)
16	CRC7M	Char	2			Month of Date Entered (CRCA7, CRCB10)
17	CRC3D	Char	2			Day of Date Analyzed - Creatinine (CRCA3, CRCB3)
18	CRC6D	Char	2			Day of Date Analyzed - Glucose (CRCA6, CRCB6)
19	CRC7D	Char	2			Day of Date Entered (CRCA7, CRCB10)
20	CRC3Y	Char	4			Year of Date Analyzed - Creatinine (CRCA3, CRCB3)
21	CRC6Y	Char	4			Year of Date Analyzed - Glucose (CRCA6, CRCB6)
22	CRC7Y	Char	4			Year of Date Entered (CRCA7, CRCB10)
23	CRCB8	Char	1	\$1.	\$1.	Specimen Code - Uric Acid (CRCB8)
24	CRCB7	Num	8			Uric Acid mg/dl (CRCB7)
25	CRCB9	Num	8	MMDDYY10.		Date Analyzed - Uric Acid (CRCB9)
26	CRCB9M	Char	2			Month of Date Analyzed - Uric Acid (CRCB9)
27	CRCB9D	Char	2			Day of Date Analyzed - Uric Acid (CRCB9)
28	CRCB9Y	Char	4			Year of Date Analyzed - Uric Acid (CRCB9)

Data Set Name: crc_niddkv1.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	BLINDID	Char	4	\$4.		Blind ID
2	FORM	Char	3	\$3.	\$3.	Form
3	VERS	Char	1	\$1.	\$1.	Form Version
4	CRC2	Char	1	\$1.	\$1.	Specimen Code -Creatinine (CRCA2, CRCB2)
5	CRC5	Char	1	\$1.	\$1.	Specimen Code - Glucose (CRCA5, CRCB5)
6	VISIT	Num	8			Study Contact Occasion
7	FSEQNO	Num	8			Form Sequence Number
8	LINENO	Num	8			Form Line Number
9	CRC1	Num	8			Creatinine mg/dl (CRCA1, CRCB1)
10	CRC4	Num	8			Glucose mg/dl (CRCA4, CRCB4)
11	CRC3	Num	8	MMDDYY10.		Date Analyzed - Creatinine (CRCA3, CRCB3)
12	CRC6	Num	8	MMDDYY10.		Date Analyzed - Glucose (CRCA6, CRCB6)
13	CRC7	Num	8	MMDDYY10.		Date Entered (CRCA7, CRCB10)
14	CRC3M	Char	2			Month of Date Analyzed - Creatinine (CRCA3, CRCB3)
15	CRC6M	Char	2			Month of Date Analyzed - Glucose (CRCA6, CRCB6)
16	CRC7M	Char	2			Month of Date Entered (CRCA7, CRCB10)
17	CRC3D	Char	2			Day of Date Analyzed - Creatinine (CRCA3, CRCB3)
18	CRC6D	Char	2			Day of Date Analyzed - Glucose (CRCA6, CRCB6)
19	CRC7D	Char	2			Day of Date Entered (CRCA7, CRCB10)
20	CRC3Y	Char	4			Year of Date Analyzed - Creatinine (CRCA3, CRCB3)
21	CRC6Y	Char	4			Year of Date Analyzed - Glucose (CRCA6, CRCB6)
22	CRC7Y	Char	4			Year of Date Entered (CRCA7, CRCB10)
23	CRCB8	Char	1	\$1.	\$1.	Specimen Code - Uric Acid (CRCB8)
24	CRCB7	Num	8			Uric Acid mg/dl (CRCB7)
25	CRCB9	Num	8	MMDDYY10.		Date Analyzed - Uric Acid (CRCB9)
26	CRCB9M	Char	2			Month of Date Analyzed - Uric Acid (CRCB9)
27	CRCB9D	Char	2			Day of Date Analyzed - Uric Acid (CRCB9)
28	CRCB9Y	Char	4			Year of Date Analyzed - Uric Acid (CRCB9)

Data Set Name: crea_brm_niddkv1.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	BLIND_BRMID	Char	6	\$6.		Blind BRMID
2	FORM	Char	3	\$3.	\$3.	Form
3	VERS	Char	1	\$1.	\$1.	Form Version
4	CREA2	Char	1	\$1.	\$1.	SPECIMEN CODE (CREA2)
5	VISIT	Num	8			Study Contact Occasion
6	FSEQNO	Num	8			Form Sequence Number
7	LINENO	Num	8			Form Line Number
8	CREA1	Num	8			CREATININE VALUE - MG/DL (CREA1)
9	CREA3	Num	8	MMDDYY10.		DATE ANALYZED (CREA3)
10	CREA3M	Char	2			Month of DATE ANALYZED (CREA3)
11	CREA3D	Char	2			Day of DATE ANALYZED (CREA3)
12	CREA3Y	Char	4			Year of DATE ANALYZED (CREA3)

Data Set Name: crea_niddkv1.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	BLINDID	Char	4	\$4.		Blind ID
2	FORM	Char	3	\$3.	\$3.	Form
3	VERS	Char	1	\$1.	\$1.	Form Version
4	CREA2	Char	1	\$1.	\$1.	SPECIMEN CODE (CREA2)
5	VISIT	Num	8			Study Contact Occasion
6	FSEQNO	Num	8			Form Sequence Number
7	LINENO	Num	8			Form Line Number
8	CREA1	Num	8			CREATININE VALUE - MG/DL (CREA1)
9	CREA3	Num	8	MMDDYY10.		DATE ANALYZED (CREA3)
10	CREA3M	Char	2			Month of DATE ANALYZED (CREA3)
11	CREA3D	Char	2			Day of DATE ANALYZED (CREA3)
12	CREA3Y	Char	4			Year of DATE ANALYZED (CREA3)

Data Set Name: dad_niddkv1.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	BLINDID	Char	4	\$4.		Blind ID
2	FORM	Char	3	\$3.	\$3.	Form
3	VERS	Char	1	\$1.	\$1.	Form Version
4	DAD0B	Char	5	\$5.	\$5.	EVENT TYPE & NUMBER (DADA0B,DADB0B)
5	DAD1A	Char	1	\$1.	\$1.	SITE REPORTED DATE IS CORRECT (DADA1A,DADB1A)
6	DAD2A	Char	1	\$1.	\$1.	DEATH CAUSED BY ACHD (DADA2A,DADB2A)
7	DAD2B	Char	1	\$1.	\$1.	TYPE OF ACHD (DADA2B,DADB2B)
8	DAD3A	Char	1	\$1.	\$1.	DEATH CAUSED BY AVD (DADA3A,DADB3A)
9	DAD3B	Char	1	\$1.	\$1.	TYPE OF AVD (DADA3B,DADB3B)
10	DAD4A	Char	1	\$1.	\$1.	DEATH CAUSED BY OTHER CV DISEASE (DADA4A,DADB4A)
11	DAD4B	Char	1	\$1.	\$1.	TYPE OF OTHER CV DISEASE (DADA4B,DADB4B)
12	DAD5A	Char	1	\$1.	\$1.	DEATH CAUSED BY NON CV (DADA5A,DADB5A)
13	DAD5B	Char	1	\$1.	\$1.	TYPE OF NON CV (DADA5B,DADB5B)
14	DAD6	Char	1	\$1.	\$1.	UNKNOWN DEATH (DADA6,DADB6)
15	DAD7	Char	1	\$1.	\$1.	CEC REQUEST FOR INFORMATION (DADA7,DADB7)
16	DAD8	Char	1	\$1.	\$1.	INFORMATION REC'D (DADA8,DADB8)
17	DAD9	Char	21	\$21.	\$21.	CEC COMMENTS-1 (DADA9,DADB9)
18	DAD9A	Char	21	\$21.	\$21.	CEC COMMENTS-2 (DADA9A,DADB9A)
19	VISIT	Num	8			Study Contact Occasion
20	FSEQNO	Num	8			Form Sequence Number
21	LINENO	Num	8			Form Line Number
22	DAD0C	Num	8	MMDDYY10.		EVENT DATE (DADA0C,DADB0C)
23	DAD0D	Num	8	MMDDYY10.		DATE FINAL ADJ RECEIVED (DADA0D,DADB0D)
24	DAD1B	Num	8	MMDDYY10.		ADJUDICATED DATE OF EVENT (DADA1B,DADB1B)
25	DAD11	Num	8	MMDDYY10.		DATE PHYSICIAN REVIEWER SIGNED (DADA11,DADB12)
26	DAD13	Num	8	MMDDYY10.		DATE CEC ADMIN SIGNED (DADA13,DADB14)
27	DAD0CM	Char	2			Month of EVENT DATE (DADA0C,DADB0C)
28	DAD0DM	Char	2			Month of DATE FINAL ADJ RECEIVED (DADA0D,DADB0D)
29	DAD1BM	Char	2			Month of ADJUDICATED DATE OF EVENT (DADA1B,DADB1B)
30	DAD11M	Char	2			Month of DATE PHYSICIAN REVIEWER SIGNED (DADA11,DADB12)
31	DAD13M	Char	2			Month of DATE CEC ADMIN SIGNED (DADA13,DADB14)
32	DAD0CD	Char	2			Day of EVENT DATE (DADA0C,DADB0C)
33	DAD0DD	Char	2			Day of DATE FINAL ADJ RECEIVED (DADA0D,DADB0D)
34	DAD1BD	Char	2			Day of ADJUDICATED DATE OF EVENT (DADA1B,DADB1B)

Num	Variable	Type	Len	Format	Informat	Label
35	DAD11D	Char	2			Day of DATE PHYSICIAN REVIEWER SIGNED (DADA11,DADB12)
36	DAD13D	Char	2			Day of DATE CEC ADMIN SIGNED (DADA13,DADB14)
37	DAD0CY	Char	4			Year of EVENT DATE (DADA0C,DADB0C)
38	DAD0DY	Char	4			Year of DATE FINAL ADJ RECEIVED (DADA0D,DADB0D)
39	DAD1BY	Char	4			Year of ADJUDICATED DATE OF EVENT (DADA1B,DADB1B)
40	DAD11Y	Char	4			Year of DATE PHYSICIAN REVIEWER SIGNED (DADA11,DADB12)
41	DAD13Y	Char	4			Year of DATE CEC ADMIN SIGNED (DADA13,DADB14)
42	DADB10	Char	1	\$1.	\$1.	INITIAL REVIEW MATCH FINAL ADJ (DADB10)
43	BLIND_EPID	Char	3			EPID (DADA0A,DADB0A)
44	BLIND_MD_ID	Char	3			PHYSICIAN REVIEWER INITIALS (DADA10,DADB11)
45	BLIND_STAFF_ID	Char	3			CEC ADMIN INITIALS (DADA12,DADB13)

Data Set Name: diaa_niddkv1.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	BLINDID	Char	4	\$4.		Blind ID
2	FORM	Char	3	\$3.	\$3.	Form
3	VERS	Char	1	\$1.	\$1.	Form Version
4	DIAA0A	Char	10	\$10.	\$10.	Date form received at Data Coordinating Center
5	DIAA1	Char	10	\$10.	\$10.	Date Current Dialysis Initiated
6	DIAA2	Char	1	\$1.	\$1.	Has participant developed ESRD
7	DIAA4	Char	10	\$10.	\$10.	Date of collection
8	VISIT	Num	8			Study Contact Occasion
9	FSEQNO	Num	8			Form Sequence Number
10	LINENO	Num	8			Form Line Number
11	DIAA3A_present	Num	8			Investigator signature present

Data Set Name: *diag_niddkv1.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	BLINDID	Char	4	\$4.		Blind ID
2	VISIT	Num	8	BEST12.		Study Contact Occasion
3	FSEQNO	Num	8	BEST12.		Form Sequence Number
4	icd_code	Char	7	\$7.	\$7.	ICD9 Codes

Data Set Name: dpea_niddkv1.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	BLINDID	Char	4	\$4.		Blind ID
2	FORM	Char	3	\$3.	\$3.	Form
3	VERS	Char	1	\$1.	\$1.	Form Version
4	DPEA1	Char	1	\$1.	\$1.	CONTACT SOURCE (DPEA1)
5	DPEA2	Char	1	\$1.	\$1.	IS PARTICIPANT DECEASED (DPEA2)
6	DPEA4	Char	1	\$1.	\$1.	LOCATION OF DEATH (DPE4)
7	DPEA6	Char	1	\$1.	\$1.	METHOD OF DATA COLLECTION (DPEA6)
8	VISIT	Num	8			Study Contact Occasion
9	FSEQNO	Num	8			Form Sequence Number
10	LINENO	Num	8			Form Line Number
11	DPEA3	Num	8	MMDDYY10.		DATE OF DEATH (DPE3)
12	DPEA5	Num	8	MMDDYY10.		DATE OF DATA COLLECTION (DPE5)
13	DPEA3M	Char	2			Month of DATE OF DEATH (DPE3)
14	DPEA5M	Char	2			Month of DATE OF DATA COLLECTION (DPE5)
15	DPEA3D	Char	2			Day of DATE OF DEATH (DPE3)
16	DPEA5D	Char	2			Day of DATE OF DATA COLLECTION (DPE5)
17	DPEA3Y	Char	4			Year of DATE OF DEATH (DPE3)
18	DPEA5Y	Char	4			Year of DATE OF DATA COLLECTION (DPE5)
19	BLIND_STAFF_ID	Char	3			INTERVIEWER INITIALS (DPEA7)

Data Set Name: dsab_niddkv1.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	BLINDID	Char	4	\$4.		Blind ID
2	FORM	Char	3	\$3.	\$3.	Form
3	VERS	Char	1	\$1.	\$1.	Form Version
4	DSABOA	Char	10	\$10.	\$10.	DATE DCC NOTIFIED (DSABOA)
5	DSAB2	Char	70	\$70.	\$70.	CAUSE OF DEATH (DSAB2)
6	DSAB4	Char	70	\$70.	\$70.	DESCRIPTION OF SAE (DSAB4)
7	DSAB6	Char	50	\$50.	\$50.	SERUM AMYLASE VALUE (DSAB6)
8	DSAB7	Char	50	\$50.	\$50.	NORMAL RANGE FOR SERUM AMYLASE (DSAB7)
9	DSAB8	Char	1	\$1.	\$1.	PARTICIPANT HAD A PANCREAS TRANSPLANT (D
10	DSAB10	Char	70	\$70.	\$70.	DESCRIPTION OF ELEVATED SERUM ANALYSE (D
11	VISIT	Num	8			Study Contact Occasion
12	FSEQNO	Num	8			Form Sequence Number
13	LINENO	Num	8			Form Line Number
14	DSAB2A	Num	8			OUT CONTACT OCCASION (DSAB2A)
15	DSAB2B	Num	8			OUT SEQUENCE NO. (DSAB2B)
16	DSAB1	Num	8	MMDDYY10.		DATE OF DEATH (DSAB1)
17	DSAB3	Num	8	MMDDYY10.		DATE OF SAE (DSAB3)
18	DSAB5	Num	8	MMDDYY10.		DATE SERUM AMYLASE AT LEAST 3X ABOVE NOR
19	DSAB9	Num	8	MMDDYY10.		DATE OF PANCREAS TRANSPLANT (DSAB9)
20	DSAB1M	Char	2			Month of DATE OF DEATH (DSAB1)
21	DSAB3M	Char	2			Month of DATE OF SAE (DSAB3)
22	DSAB5M	Char	2			Month of DATE SERUM AMYLASE AT LEAST 3X ABOVE NOR
23	DSAB9M	Char	2			Month of DATE OF PANCREAS TRANSPLANT (DSAB9)
24	DSAB1D	Char	2			Day of DATE OF DEATH (DSAB1)
25	DSAB3D	Char	2			Day of DATE OF SAE (DSAB3)
26	DSAB5D	Char	2			Day of DATE SERUM AMYLASE AT LEAST 3X ABOVE NOR
27	DSAB9D	Char	2			Day of DATE OF PANCREAS TRANSPLANT (DSAB9)
28	DSAB1Y	Char	4			Year of DATE OF DEATH (DSAB1)
29	DSAB3Y	Char	4			Year of DATE OF SAE (DSAB3)
30	DSAB5Y	Char	4			Year of DATE SERUM AMYLASE AT LEAST 3X ABOVE NOR
31	DSAB9Y	Char	4			Year of DATE OF PANCREAS TRANSPLANT (DSAB9)

Data Set Name: exta_niddkv1.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	BLINDID	Char	4	\$4.		Blind ID
2	FORM	Char	3	\$3.	\$3.	Form
3	VERS	Char	1	\$1.	\$1.	Form Version
4	EXTA1	Char	1	\$1.	\$1.	SC GUESS STUDY ARM (EXTA1)
5	EXTA2	Char	1	\$1.	\$1.	SC CERTAIN PT ON STUDY ARM (EXTA2)
6	EXTA3A	Char	32	\$32.	\$32.	SC BELIEVE PT ASSIGNED TO ARM-1 (EXT3A)
7	EXTA3B	Char	32	\$32.	\$32.	SC BELIEVE PT ASSIGNED TO ARM-2 (EXT3B)
8	EXTA3C	Char	32	\$32.	\$32.	SC BELIEVE PT ASSIGNED TO ARM-3 (EXT3C)
9	EXTA4	Char	1	\$1.	\$1.	PT GUESS STUDY ARM (EXTA4)
10	EXTA5	Char	1	\$1.	\$1.	PT CERTAIN OF THIS STUDY ARM (EXTA4)
11	EXTA6A	Char	35	\$35.	\$35.	PT BELIEVE ASSIGNED TO ARM-1 (EXT6A)
12	EXTA6B	Char	35	\$35.	\$35.	PT BELIEVE ASSIGNED TO ARM-2 (EXT6B)
13	EXTA6C	Char	35	\$35.	\$35.	PT BELIEVE ASSIGNED TO ARM-3 (EXT6C)
14	EXTA8	Char	1	\$1.	\$1.	METHOD OF DATA COLLECTION (EXTA8)
15	VISIT	Num	8			Study Contact Occasion
16	FSEQNO	Num	8			Form Sequence Number
17	LINENO	Num	8			Form Line Number
18	EXTA7	Num	8	MMDDYY10.		DATE OF DATA COLLECTION (EXTA7)
19	EXTA7M	Char	2			Month of DATE OF DATA COLLECTION (EXTA7)
20	EXTA7D	Char	2			Day of DATE OF DATA COLLECTION (EXTA7)
21	EXTA7Y	Char	4			Year of DATE OF DATA COLLECTION (EXTA7)
22	BLIND_STAFF_ID	Char	3			DATA COLLECTORS INITIALS (EXTA9)

Data Set Name: *fup_niddkv1.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	BLINDID	Char	4	\$4.		Blind ID
2	FORM	Char	3	\$3.	\$3.	Form
3	VERS	Char	1	\$1.	\$1.	Form Version
4	FUP1	Char	1	\$1.	\$1.	TYPE OF CONTACT (FUPA1)
5	FUP2	Char	1	\$1.	\$1.	MAIN REASON VISIT WAS MISSED (FUPA2)
6	FUP3B	Char	1	\$1.	\$1.	REASON PARTICIPANT WITHDREW (FUPA3B)
7	FUP4	Char	1	\$1.	\$1.	PARTICIPANT CURRENTLY ON STUDY MEDS (FUPA4)
8	FUP5C	Char	1	\$1.	\$1.	SEATED BLOOD PRESSURE#1: ARM (FUPA5C)
9	FUP9	Char	1	\$1.	\$1.	HOSPITALIZED OVERNIGHT FOR ANY REASON (FUPA9)
10	FUP10	Char	1	\$1.	\$1.	UNDERGONE ANGIOPLASTY AS OUTPATIENT (FUPA10)
11	FUP11A	Char	1	\$1.	\$1.	RENAL GRAFT FUNCTION HAS DETERIORATED (FUPA11A, FUPB11A, FUPC12A)
12	FUP11B	Char	1	\$1.	\$1.	HOSPITALIZED FOR DETERIORATED RENAL GRAFT(FUPA11B, FUPB11B, FUPC12B)
13	FUPA12A	Char	1	\$1.	\$1.	ARE YOU CURRENTLY ON DIALYSIS (FUPB12A, FUPC12C)
14	FUP13	Char	1	\$1.	\$1.	SIDE EFFECTS DUE TO STUDY VITAMIN (FUPA13, FUPB13, FUPC13)
15	FUP14A	Char	1	\$1.	\$1.	SIDE EFFECT: ITCHING (FUPA14A, FUPB14A, FUPC14A)
16	FUP14B	Char	1	\$1.	\$1.	SIDE EFFECT: GASTROINTESTINAL DISTURBANCES (FUPA14B, FUPB14B, FUPC14B)
17	FUP14C	Char	1	\$1.	\$1.	SIDE EFFECT:HEADACHE (FUPA14C, FUPB14C, FUPC14C)
18	FUP14D	Char	1	\$1.	\$1.	SIDE EFFECT: FATIGUE (FUPA14D, FUPB14D, FUPC14D)
19	FUP14E	Char	1	\$1.	\$1.	SIDE EFFECT: CHANGE IN APPETITE OR WEIGHT (FUPA14E), FUPB14E, FUPC14E)
20	FUP14F	Char	1	\$1.	\$1.	SIDE EFFECT: OTHER (FUPA14F, FUPB14F, FUPC14F)
21	FUP15	Char	1	\$1.	\$1.	OVER PAST 6 MON. FREQUENCY OF VITAMIN INTAKE (FUPA15, FUPB15, FUPC15)
22	FUP16	Char	1	\$1.	\$1.	PATIENT CONVERTED TO RESUME VITAMIN (FUPA16, FUPB16, FUPC16)
23	FUP17	Char	1	\$1.	\$1.	REASON FOR NOT TAKING STUDY VITAMIN (FUPA17, FUPB17, FUPC17)
24	FUP18	Char	1	\$1.	\$1.	WAS STUDY VITAMIN TAKEN TODAY (FUPA18, FUPB18, FUPC18)
25	FUP22	Char	1	\$1.	\$1.	USING OTHER VITAMIN SUPPLEMENT (FUPA22, FUPB19, FUPC19)
26	FUP23A	Char	1	\$1.	\$1.	OTHER VITAMIN: FOLIC ACID (FUPA23A, FUPB20A, FUPC20A)
27	FUP23B	Char	1	\$1.	\$1.	OTHER VITAMIN:VITAMIN B6 (FUPA23B, FUPB20B, FUPC20B)
28	FUP23C	Char	1	\$1.	\$1.	OTHER VITAMIN: VITAMIN B12 (FUPA23C, FUPB20C, FUPC20C)

Num	Variable	Type	Len	Format	Informat	Label
29	FUP24	Char	1	\$1.	\$1.	TELEPHONE CONTACT (FUPA24, FUPB2, FUPC21)
30	FUP25	Char	1	\$1.	\$1.	CURR. TREATED FOR HYPERTENSION WITH MEDS. (FUPA25, FUPB22, FUPC22)
31	FUP26A	Char	1	\$1.	\$1.	SMOKING STATUS (FUPA26A, FUPB23A, FUPC23A)
32	FUP28	Char	1	\$1.	\$1.	EATEN ANY 8OZ COLD CEREAL 3X PER WEEK (FUPA28, FUPB25, FUPC25)
33	FUP29A	Char	1	\$1.	\$1.	NABISCO 100% BRAN (FUPA29A, FUPB26A, FUPC26A)
34	FUP29B	Char	1	\$1.	\$1.	GENERAL MILLS MULTI GRAIN CHEERIOS PLUS (FUPA29B, FUPB26B, FUPC26B)
35	FUP29C	Char	1	\$1.	\$1.	GENERAL MILLS TOTAL RAISIN BRAN (FUPA29C, FUPB26C, FUPC26C)
36	FUP29D	Char	1	\$1.	\$1.	GENERAL MILLS TOTAL CORN FLAKES (FUPA29D, FUPB26D, FUPC26D)
37	FUP29E	Char	1	\$1.	\$1.	GENERAL MILLS TOTAL WHOLE GRAIN (FUPA29E, FUPB26E, FUPC26E)
38	FUP29F	Char	1	\$1.	\$1.	KELLOGGS SMART START (FUPA29F, FUPB26F, FUPC26F)
39	FUP29G	Char	1	\$1.	\$1.	KELLOGGS PRODUCT 19 (FUPA29G, FUPB26G, FUPC26G)
40	FUP29H	Char	1	\$1.	\$1.	QUAKER KRETSCHMER HONEY CRUNCH WHEAT GERM (FUPA29H, FUPB26H, FUPC26H)
41	FUP30	Char	1	\$1.	\$1.	DRANK ANY DIETARY SUPPLEMENT 3X PER WEEK (FUPA30, FUPB27, FUPC27)
42	FUP31A	Char	1	\$1.	\$1.	ENSURE PLUS HN (FUPA31A, FUPB28A, FUPC28A)
43	FUP31B	Char	1	\$1.	\$1.	REPLENA (FUPA31B, FUPB28B, FUPC28B)
44	FUP31C	Char	1	\$1.	\$1.	SANDOZ NUTRITION CITROTEIN (FUPA31C, FUPB28C, FUPC28C)
45	FUP31D	Char	1	\$1.	\$1.	PULMOCARE (FUPA31D, FUPB28D, FUPC28D)
46	FUP31E	Char	1	\$1.	\$1.	MAGNACAL RENAL (FUPA31E, FUPB28E, FUPC28E)
47	FUP31F	Char	1	\$1.	\$1.	ANY OTHER (FUPA31F, FUPB28F, FUPC28F)
48	FUP31G	Char	24	\$24.	\$24.	SPECIFY OTHER DIETARY SUPPLEMENT (FUPA31G, FUPB28G, FUPC28G)
49	FUP32	Char	1	\$1.	\$1.	FREQ OF VIGOROUS ACTIVITIES IN PAST MONTH (FUPA32, FUPB29, FUPC29)
50	FUP33	Char	1	\$1.	\$1.	AVG. DURATION OF VIGOROUS ACTIVITIES IN PAST MONTH (FUPA33, FUPB30)
51	FUP34	Char	1	\$1.	\$1.	FREQ OF WALKS IN PAST MONTH (FUPA34, FUPB31)
52	FUP35	Char	1	\$1.	\$1.	AVG. TIME WALKED IN PAST MONTH (FUPA35, FUPB32)
53	FUP36	Char	1	\$1.	\$1.	DURATION OF MOVING ABOUT ON FEET IN PAST MONTH (FUPA36, FUPB33)
54	FUP37	Char	1	\$1.	\$1.	AVG. DAILY HOURS SPENT SITTING IN PAST MONTH (FUPA37, FUPB35, FUPC35)
55	FUP39C	Char	1	\$1.	\$1.	SEATED BLOOD PRESSURE # 2: ARM (FUPA39C, FUPB37C, FUPC37C)
56	VISIT	Num	8			Study Contact Occasion
57	FSEQNO	Num	8			Form Sequence Number

Num	Variable	Type	Len	Format	Informat	Label
58	LINENO	Num	8			Form Line Number
59	FUP5A	Num	8			SEATED BLOOD PRESSURE#1: SYSTOLIC (FUPA5A)
60	FUP5B	Num	8			SEATED BLOOD PRESSURE#1: DIASTOLIC (FUPA5B)
61	FUP6	Num	8			HEIGHT IN INCHES (FUPA6)
62	FUP7	Num	8			WEIGHT IN LBS (FUPA7)
63	FUP26B	Num	8			CURRENT SMOKER: NUMBER OF YEARS (FUPA26B, FUPB23B, FUPC23B)
64	FUP26C	Num	8			CURRENT SMOKER: AVG.# OF CIGARETTES PER DAY (FUPA26C, FUPB23C, FUPC23C)
65	FUP27A	Num	8			TIME SINCE QUIT SMOKING-YEARS (FUPA27A, FUPB24A, FUPC24A)
66	FUP27B	Num	8			TIME SINCE QUIT SMOKING-MONTHS (FUPA27B, FUPB24B, FUPC24B)
67	FUP27C	Num	8			PREVIOUS SMOKER: AVG NO. OF CIGARETTES PER DAY (FUPA26C, FUPB24C, FUPC24C)
68	FUP27D	Num	8			PREVIOUS SMOKER: YEARS SMOKED (FUPA27D, FUPB24D, FUPC24D)
69	FUP38	Num	8			NUMBER OF FLIGHTS OF STAIRS CLIMBED UP DAILY (FUPA38, FUPB36, FUPC36)
70	FUP39A	Num	8			SEATED BLOOD PRESSURE # 2: SYSTOLIC (FUPA39A, FUPB37A, FUPC37A)
71	FUP39B	Num	8			SEATED BLOOD PRESSURE # 2: DIASTOLIC (FUPA39B, FUPB37B, FUPC37B)
72	FUP3A	Num	8	MMDDYY10.		DATE PARTICIPANT WITHDREW CONSENT (FUPA3A)
73	FUP12B	Num	8	MMDDYY10.		DATE DIALYSIS INITIATED (FUPB12B, FUPC12D)
74	FUP41	Num	8	MMDDYY10.		DATE OF DATA COLLECTION (FUPA41, FUPB39, FUPC39)
75	FUP3AM	Char	2			Month of DATE PARTICIPANT WITHDREW CONSENT (FUPA3A)
76	FUP12BM	Char	2			Month of DATE DIALYSIS INITIATED (FUPB12B, FUPC12D)
77	FUP41M	Char	2			Month of DATE OF DATA COLLECTION (FUPA41, FUPB39, FUPC39)
78	FUP3AD	Char	2			Day of DATE PARTICIPANT WITHDREW CONSENT (FUPA3A)
79	FUP12BD	Char	2			Day of DATE DIALYSIS INITIATED (FUPB12B, FUPC12D)
80	FUP41D	Char	2			Day of DATE OF DATA COLLECTION (FUPA41, FUPB39, FUPC39)
81	FUP3AY	Char	4			Year of DATE PARTICIPANT WITHDREW CONSENT (FUPA3A)
82	FUP12BY	Char	4			Year of DATE DIALYSIS INITIATED (FUPB12B, FUPC12D)
83	FUP41Y	Char	4			Year of DATE OF DATA COLLECTION (FUPA41, FUPB39, FUPC39)
84	FUPB34	Char	1	\$1.	\$1.	AVG. DAILY HOURS SPENT STAND/MOVING IN PAST MO (FUPB34)
85	FUPB40	Char	1	\$1.	\$1.	METHOD OF DATA COLLECTION (FUPB40, FUPC40)

Num	Variable	Type	Len	Format	Informat	Label
86	FUPC11A	Char	1	\$1.	\$1.	HAD BONE FRACTURE (FUPC11A)
87	FUPC11C1	Char	2	\$2.	\$2.	PART OF BODY-FRACTURE #1 (FUPC11C1)
88	FUPC11E1	Char	1	\$1.	\$1.	HOW FRACTURE OCCURRED (FUPC11E1)
89	FUPC11F1	Char	1	\$1.	\$1.	WHERE FRACTURE TREATED (FUPC11F1)
90	FUPC11C2	Char	2	\$2.	\$2.	PART OF BODY-FRACTURE #1 (FUPC11C2)
91	FUPC11E2	Char	1	\$1.	\$1.	HOW FRACTURE OCCURRED (FUPC11E2)
92	FUPC11F2	Char	1	\$1.	\$1.	WHERE FRACTURE TREATED (FUPC11F2)
93	FUPC11C3	Char	2	\$2.	\$2.	PART OF BODY-FRACTURE #1 (FUPC11C3)
94	FUPC11E3	Char	1	\$1.	\$1.	HOW FRACTURE OCCURRED (FUPC11E3)
95	FUPC11F3	Char	1	\$1.	\$1.	WHERE FRACTURE TREATED (FUPC11F3)
96	FUPC11B	Num	8			HOW MANY FRACTURES (FUPC11B)
97	FUPC11D1	Num	8	MMDDYY10.		DATE OF FRACTURE (FUPC11D1)
98	FUPC11D2	Num	8	MMDDYY10.		DATE OF FRACTURE (FUPC11D2)
99	FUPC11D3	Num	8	MMDDYY10.		DATE OF FRACTURE (FUPC11D3)
100	FUPC11D1M	Char	2			Month of DATE OF FRACTURE (FUPC11D1)
101	FUPC11D2M	Char	2			Month of DATE OF FRACTURE (FUPC11D2)
102	FUPC11D3M	Char	2			Month of DATE OF FRACTURE (FUPC11D3)
103	FUPC11D1D	Char	2			Day of DATE OF FRACTURE (FUPC11D1)
104	FUPC11D2D	Char	2			Day of DATE OF FRACTURE (FUPC11D2)
105	FUPC11D3D	Char	2			Day of DATE OF FRACTURE (FUPC11D3)
106	FUPC11D1Y	Char	4			Year of DATE OF FRACTURE (FUPC11D1)
107	FUPC11D2Y	Char	4			Year of DATE OF FRACTURE (FUPC11D2)
108	FUPC11D3Y	Char	4			Year of DATE OF FRACTURE (FUPC11D3)
109	BLIND_STAFF_ID	Char	3			INITIALS OF DATA COLLECTOR (FUPA42, FUPB4, FUPC41)

Data Set Name: hcya_brm_niddkv1.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	BLIND_BRMID	Char	6	\$6.		Blind BRMID
2	FORM	Char	3	\$3.	\$3.	Form
3	VERS	Char	1	\$1.	\$1.	Form Version
4	HCYA2	Char	1	\$1.	\$1.	SPECIMEN CODE (HCYA2)
5	VISIT	Num	8			Study Contact Occasion
6	FSEQNO	Num	8			Form Sequence Number
7	LINENO	Num	8			Form Line Number
8	HCYA1	Num	8			THCY VALUE - UMOL/L (HCYA1)
9	HCYA3	Num	8	MMDDYY10.		DATE ANALYZED (HCYA3)
10	HCYA3M	Char	2			Month of DATE ANALYZED (HCYA3)
11	HCYA3D	Char	2			Day of DATE ANALYZED (HCYA3)
12	HCYA3Y	Char	4			Year of DATE ANALYZED (HCYA3)

Data Set Name: hcya_niddkv1.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	BLINDID	Char	4	\$4.		Blind ID
2	FORM	Char	3	\$3.	\$3.	Form
3	VERS	Char	1	\$1.	\$1.	Form Version
4	HCYA2	Char	1	\$1.	\$1.	SPECIMEN CODE (HCYA2)
5	VISIT	Num	8			Study Contact Occasion
6	FSEQNO	Num	8			Form Sequence Number
7	LINENO	Num	8			Form Line Number
8	HCYA1	Num	8			THCY VALUE - UMOL/L (HCYA1)
9	HCYA3	Num	8	MMDDYY10.		DATE ANALYZED (HCYA3)
10	HCYA3M	Char	2			Month of DATE ANALYZED (HCYA3)
11	HCYA3D	Char	2			Day of DATE ANALYZED (HCYA3)
12	HCYA3Y	Char	4			Year of DATE ANALYZED (HCYA3)

Data Set Name: hos_niddkv1.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	BLINDID	Char	4	\$4.		Blind ID
2	FORM	Char	3	\$3.	\$3.	Form
3	VERS	Char	1	\$1.	\$1.	Form Version
4	HOS1	Char	1	\$1.	\$1.	FAVORIT/NON FAVORIT HOSPITALIZATION (HOSA1A, HOSB1A)
5	HOS2	Char	1	\$1.	\$1.	OBTAINED ACCESS TO OUTPATIENT CHART (HOSA2, HOSB2B)
6	HOS3A	Char	1	\$1.	\$1.	OUTPATIENT CORONARY ARTERY ANGIOPLASTY (HOSA3A, HOSB3A)
7	HOS4A	Char	1	\$1.	\$1.	OUTPATIENT ANGIOPLASTY OF LOWER EXTREMITY (HOSA4A, HOSB4A)
8	HOS5A	Char	1	\$1.	\$1.	OUTPATIENT ANGIOPLASTY OF RENAL ARTERIES (HOSA5A, HOSB5A)
9	HOS6	Char	1	\$1.	\$1.	OBTAINED ACCESS TO HOSPITAL CHART (HOSA6, HOSB8)
10	HOS9	Char	1	\$1.	\$1.	DISPOSITION OF PATIENT ON DISCHARGE (HOSA9, HOSB11)
11	HOS10	Char	1	\$1.	\$1.	CAUSES OF DEATH ON DISCHARGE SUMMARY (HOSA10, HOSB12)
12	HOS11A	Char	65	\$65.	\$65.	CAUSE OF DEATH ON DISCHARGE SUMMARY-1 (HOSA11A, HOSB13A)
13	HOS11B	Char	65	\$65.	\$65.	CAUSE OF DEATH ON DISCHARGE SUMMARY-2 (HOSA11B, HOSB13B)
14	HOS11C	Char	65	\$65.	\$65.	CAUSE OF DEATH ON DISCHARGE SUMMARY-3 (HOSA11C, HOSB13C)
15	HOS11D	Char	65	\$65.	\$65.	CAUSE OF DEATH ON DISCHARGE SUMMARY-4 (HOSA11D, HOSB13D)
16	HOS11E	Char	65	\$65.	\$65.	CAUSE OF DEATH ON DISCHARGE SUMMARY-5 (HOSA11E, HOSB13E)
17	HOS11F	Char	65	\$65.	\$65.	CAUSE OF DEATH ON DISCHARGE SUMMARY-6 (HOSA11F, HOSB13F)
18	HOS12A	Char	7	\$7.	\$7.	ICD CODE-1 (HOSA12A, HOSB14A)
19	HOS12H	Char	7	\$7.	\$7.	ICD CODE-8 (HOSA12H, HOSB14H)
20	HOS12B	Char	7	\$7.	\$7.	ICD CODE-2 (HOSA12B, HOSB14B)
21	HOS12I	Char	7	\$7.	\$7.	ICD CODE-9 (HOSA12I, HOSB14I)
22	HOS12C	Char	7	\$7.	\$7.	ICD CODE-3 (HOSA12C, HOSB14C)
23	HOS12J	Char	7	\$7.	\$7.	ICD CODE-10 (HOSA12J, HOSB14J)
24	HOS12D	Char	7	\$7.	\$7.	ICD CODE-4 (HOSA12D, HOSB14D)
25	HOS12K	Char	7	\$7.	\$7.	ICD CODE-11 (HOSA12K, HOSB14K)
26	HOS12E	Char	7	\$7.	\$7.	ICD CODE-5 (HOSA12E, HOSB14E)
27	HOS12L	Char	7	\$7.	\$7.	ICD CODE-12 (HOSA12L, HOSB14L)
28	HOS12F	Char	7	\$7.	\$7.	ICD CODE-6 (HOSA12F, HOSB14F)

Num	Variable	Type	Len	Format	Informat	Label
29	HOS12M	Char	7	\$7.	\$7.	ICD CODE-13 (HOSA12M, HOSB14M)
30	HOS12G	Char	7	\$7.	\$7.	ICD CODE-7 (HOSA12G, HOSB14G)
31	HOS12N	Char	7	\$7.	\$7.	ICD CODE-14 (HOSA12N, HOSB14N)
32	HOS13	Char	1	\$1.	\$1.	CODING SYSTEM (HOSA13, HOSB15)
33	HOS14A	Char	65	\$65.	\$65.	DISCHARGE DIAGNOSES-1 (HOSA14A, HOSB16A)
34	HOS14B	Char	65	\$65.	\$65.	DISCHARGE DIAGNOSES-2 (HOSA14B, HOSB16B)
35	HOS14C	Char	65	\$65.	\$65.	DISCHARGE DIAGNOSES-3 (HOSA14C, HOSB16C)
36	HOS14D	Char	65	\$65.	\$65.	DISCHARGE DIAGNOSES-4 (HOSA14D, HOSB16D)
37	HOS14E	Char	65	\$65.	\$65.	DISCHARGE DIAGNOSES-5 (HOSA14E, HOSB16E)
38	HOS14F	Char	65	\$65.	\$65.	DISCHARGE DIAGNOSES-6 (HOSA14F, HOSB16F)
39	HOS14G	Char	65	\$65.	\$65.	DISCHARGE DIAGNOSES-7 (HOSA14G, HOSB16G)
40	HOS14H	Char	65	\$65.	\$65.	DISCHARGE DIAGNOSES-8 (HOSA14H, HOSB16H)
41	HOS14I	Char	65	\$65.	\$65.	DISCHARGE DIAGNOSES-9 (HOSA14I, HOSB16I)
42	HOS14J	Char	65	\$65.	\$65.	DISCHARGE DIAGNOSES-10 (HOSA14J, HOSB16J)
43	HOS14K	Char	65	\$65.	\$65.	DISCHARGE DIAGNOSES-11 (HOSA14K, HOSB16K)
44	HOS14L	Char	65	\$65.	\$65.	DISCHARGE DIAGNOSES-12 (HOSA14L, HOSB16L)
45	HOS14M	Char	65	\$65.	\$65.	DISCHARGE DIAGNOSES-13 (HOSA14M, HOSB16M)
46	HOS14N	Char	65	\$65.	\$65.	DISCHARGE DIAGNOSES-14 (HOSA14N, HOSB16N)
47	HOS15A	Char	1	\$1.	\$1.	MI DURING THIS HOSPITALIZATION (HOSA15A, HOSB17A)
48	HOS16A	Char	1	\$1.	\$1.	USA DURING THIS HOSPITALIZATION (HOSA16A, HOSB18A)
49	HOS17A	Char	1	\$1.	\$1.	STROKE DURING THIS HOSPITALIZATION (HOSA17A, HOSB19A)
50	HOS18A	Char	1	\$1.	\$1.	RSD DURING THIS HOSPITALIZATION (HOSA18A, HOSB20A)
51	HOS19A	Char	1	\$1.	\$1.	INPATIENT CAA/PERCUTANEOUS PROCEDURE (HOSA19A, HOSB21A)
52	HOS19D	Char	1	\$1.	\$1.	CAA-AM OR PM (HOSA19D, HOSB21D)
53	HOS19E	Char	1	\$1.	\$1.	MI REPORTED WITH CAA (HOSA19E, HOSB21E)
54	HOS19F	Char	1	\$1.	\$1.	CAA PERFORMED URGENTLY (HOSA19F, HOSB21F)
55	HOS20A	Char	1	\$1.	\$1.	CABG DURING THIS HOSPITALIZATION (HOSA20A, HOSB22A)
56	HOS20D	Char	1	\$1.	\$1.	CABG-AM OR PM (HOSA20D, HOSB22D)
57	HOS20E	Char	1	\$1.	\$1.	MI REPORTED WITH THIS CABG (HOSA20E, HOSB22E)
58	HOS20F	Char	1	\$1.	\$1.	CABG PERFORMED URGENTLY (HOSA20F, HOSB22F)
59	HOS21	Char	1	\$1.	\$1.	CHF DURING THIS HOSPITALIZATION (HOSA21, HOSB23)
60	HOS22	Char	1	\$1.	\$1.	CARDIAC ARRHYTHMIA DURING THIS HOSP. (HOSA22, HOSB24)
61	HOS23A	Char	1	\$1.	\$1.	CAROTID ARTERY ENDARTERECTOMY/ANGIOPLASTY (HOSA23A, HOSB25A)

Num	Variable	Type	Len	Format	Informat	Label
62	HOS24A	Char	1	\$1.	\$1.	THORACO-ABDOMINAL AORTIC REPAIR (HOSA24A, HOSB26A)
63	HOS25A	Char	1	\$1.	\$1.	LOWER EXTREMITY BYPASS GRAFT (HOSA25A, HOSB27A)
64	HOS26A	Char	1	\$1.	\$1.	RENAL ARTERIAL BYPASS GRAFT (HOSA26A, HOSB28A)
65	HOS27A	Char	1	\$1.	\$1.	ANGIOPLASTY LOWER EXTREMITY DISEASE (HOSA27A, HOSB29A)
66	HOS28A	Char	1	\$1.	\$1.	LOWER EXTREMITY AMPUTATION (HOSA28A, HOSB30A)
67	HOS28C	Char	1	\$1.	\$1.	REASON FOR AMPUTATION (HOSA28C, HOSB30C)
68	HOS29A	Char	1	\$1.	\$1.	ANGIOPLASTY FOR RENAL ARTERIAL DISEASE (HOSA29A, HOSB31A)
69	HOS30A	Char	1	\$1.	\$1.	RENAL GRAFT DYSFUNCTION (HOSA30A, HOSB332A)
70	HOS30B	Char	1	\$1.	\$1.	ABNORMAL RENAL BIOPSY (HOSA30B, HOSB32B)
71	HOS30C	Char	1	\$1.	\$1.	INFECTION/SEPSIS (HOSA30C, HOSB32C)
72	HOS30D	Char	1	\$1.	\$1.	GASTROINTESTINAL COMPLICATIONS (HOSA30D, HOSB32D)
73	HOS30E	Char	1	\$1.	\$1.	DIABETIC COMPLICATIONS (HOSA30E, HOSB32E)
74	HOS30F	Char	1	\$1.	\$1.	ORGAN TRANSPLANT (HOSA30F, HOSB32F)
75	HOS30G	Char	42	\$42.	\$42.	TYPE OF TRANSPLANT (HOSA30F, HOSB32G)
76	HOS31A	Char	1	\$1.	\$1.	OUT FORM COMPLETED (HOSA31A, HOSB33A)
77	VISIT	Num	8			Study Contact Occasion
78	FSEQNO	Num	8			Form Sequence Number
79	LINENO	Num	8			Form Line Number
80	HOS15B	Num	8			NUMBER OF MI EVENTS (HOSA15B, HOSB17B)
81	HOS16B	Num	8			NUMBER OF USA EVENTS (HOSA16B, HOSB18B)
82	HOS17B	Num	8			NUMBER OF STROKE EVENTS (HOSA17B, HOSB19B)
83	HOS18B	Num	8			NUMBER OF RSD EVENTS (HOSA18B, HOSB20B)
84	HOS3B	Num	8	MMDDYY10.		DATE OF PROCEDURE-CAA (HOSA3B, HOSB3B)
85	HOS4B	Num	8	MMDDYY10.		DATE OF PROCEDURE-ALE (HOSA4B, HOSB4B)
86	HOS5B	Num	8	MMDDYY10.		DATE OF PROCEDURE-ARA (HOSA5B, HOSB5B)
87	HOS7	Num	8	MMDDYY10.		DATE OF ARRIVAL AT HOSPITAL (HOSA7, HOSB9)
88	HOS8	Num	8	MMDDYY10.		DATE OF DISCHARGE/DEATH (HOSA8, HOSB10)
89	HOS15C	Num	8	MMDDYY10.		DATE OF MI EVENT 1 (HOSA15C, HOSB17C)
90	HOS16C	Num	8	MMDDYY10.		DATE OF USA EVENT 1 (HOSA16C, HOSB18C)
91	HOS16D	Num	8	MMDDYY10.		DATE OF USA EVENT 2 (HOSA16D, HOSB18D)
92	HOS16E	Num	8	MMDDYY10.		DATE OF USA EVENT 3 (HOSA16E, HOSB18E)
93	HOS17C	Num	8	MMDDYY10.		DATE OF STROKE EVENT 1 (HOSA17C, HOSB19C)
94	HOS17D	Num	8	MMDDYY10.		DATE OF STROKE EVENT 2 (HOSA17D, HOSB19D)
95	HOS17E	Num	8	MMDDYY10.		DATE OF STROKE EVENT 3 (HOSA17E, HOSB19E)
96	HOS18C	Num	8	MMDDYY10.		DATE OF RSD EVENT 1 (HOSA18C, HOSB20C)
97	HOS18D	Num	8	MMDDYY10.		DATE OF RSD EVENT 2 (HOSA18D, HOSB20D)

Num	Variable	Type	Len	Format	Informat	Label
98	HOS18E	Num	8	MMDDYY10.		DATE OF RSD EVENT 3 (HOSA18E, HOSB20E)
99	HOS19B	Num	8	MMDDYY10.		DATE OF PROCEDURE-PERCUTANEOUS (HOSA19B, HOSB21B)
100	HOS20B	Num	8	MMDDYY10.		DATE OF PROCEDURE-CABG (HOSA20B, HOSB22B)
101	HOS23B	Num	8	MMDDYY10.		DATE OF CAE/CAA (HOSA23B, HOSB25B)
102	HOS24B	Num	8	MMDDYY10.		DATE OF TAA REPAIR (HOSA24B, HOSB26B)
103	HOS25B	Num	8	MMDDYY10.		DATE OF LOWER EXTREMITY BYPASS (HOSA25B, HOSB27B)
104	HOS26B	Num	8	MMDDYY10.		DATE OF RENAL BYPASS (HOSA26B, HOSB28B)
105	HOS27B	Num	8	MMDDYY10.		DATE OF LOWER EXTREMITY ANGIOPLASTY (HOSA27B, HOSB29B)
106	HOS28B	Num	8	MMDDYY10.		DATE OF LOWER EXTREMITY AMPUTATION (HOSA28B, HOSB30B)
107	HOS29B	Num	8	MMDDYY10.		DATE OF RENAL ARTERIAL ANGIOPLASTY (HOSA29B, HOSB31B)
108	HOS30H	Num	8	MMDDYY10.		DATE OF TRANSPLANT (HOSA30H, HOSB32H)
109	HOS32	Num	8	MMDDYY10.		DATE OF DATA COLLECTION (HOSA32, HOSB35)
110	HOS15D	Num	8	MMDDYY10.		DATE OF MI EVENT 2 (HOSA15D, HOSB17D)
111	HOS15E	Num	8	MMDDYY10.		DATE OF MI EVENT 3 (HOSA15E, HOSB17E)
112	HOS3BM	Char	2			Month of DATE OF PROCEDURE-CAA (HOSA3B, HOSB3B)
113	HOS4BM	Char	2			Month of DATE OF PROCEDURE-ALE (HOSA4B, HOSB4B)
114	HOS5BM	Char	2			Month of DATE OF PROCEDURE-ARA (HOSA5B, HOSB5B)
115	HOS7M	Char	2			Month of DATE OF ARRIVAL AT HOSPITAL (HOSA7, HOSB9)
116	HOS8M	Char	2			Month of DATE OF DISCHARGE/DEATH (HOSA8, HOSB10)
117	HOS15CM	Char	2			Month of DATE OF MI EVENT 1 (HOSA15C, HOSB17C)
118	HOS16CM	Char	2			Month of DATE OF USA EVENT 1 (HOSA16C, HOSB18C)
119	HOS16DM	Char	2			Month of DATE OF USA EVENT 2 (HOSA16D, HOSB18D)
120	HOS16EM	Char	2			Month of DATE OF USA EVENT 3 (HOSA16E, HOSB18E)
121	HOS17CM	Char	2			Month of DATE OF STROKE EVENT 1 (HOSA17C, HOSB19C)
122	HOS17DM	Char	2			Month of DATE OF STROKE EVENT 2 (HOSA17D, HOSB19D)
123	HOS17EM	Char	2			Month of DATE OF STROKE EVENT 3 (HOSA17E, HOSB19E)
124	HOS18CM	Char	2			Month of DATE OF RSD EVENT 1 (HOSA18C, HOSB20C)
125	HOS18DM	Char	2			Month of DATE OF RSD EVENT 2 (HOSA18D, HOSB20D)
126	HOS18EM	Char	2			Month of DATE OF RSD EVENT 3 (HOSA18E, HOSB20E)
127	HOS19BM	Char	2			Month of DATE OF PROCEDURE-PERCUTANEOUS (HOSA19B, HOSB21B)
128	HOS20BM	Char	2			Month of DATE OF PROCEDURE-CABG (HOSA20B, HOSB22B)
129	HOS23BM	Char	2			Month of DATE OF CAE/CAA (HOSA23B, HOSB25B)
130	HOS24BM	Char	2			Month of DATE OF TAA REPAIR (HOSA24B, HOSB26B)
131	HOS25BM	Char	2			Month of DATE OF LOWER EXTREMITY BYPASS (HOSA25B, HOSB27B)

Num	Variable	Type	Len	Format	Informat	Label
132	HOS26BM	Char	2			Month of DATE OF RENAL BYPASS (HOSA26B, HOSB28B)
133	HOS27BM	Char	2			Month of DATE OF LOWER EXTREMITY ANGIOPLASTY (HOSA27B, HOSB29B)
134	HOS28BM	Char	2			Month of DATE OF LOWER EXTREMITY AMPUTATION (HOSA28B, HOSB30B)
135	HOS29BM	Char	2			Month of DATE OF RENAL ARTERIAL ANGIOPLASTY (HOSA29B, HOSB31B)
136	HOS30HM	Char	2			Month of DATE OF TRANSPLANT (HOSA30H, HOSB32H)
137	HOS32M	Char	2			Month of DATE OF DATA COLLECTION (HOSA32, HOSB35)
138	HOS15DM	Char	2			Month of DATE OF MI EVENT 2 (HOSA15D, HOSB17D)
139	HOS15EM	Char	2			Month of DATE OF MI EVENT 3 (HOSA15E, HOSB17E)
140	HOS3BD	Char	2			Day of DATE OF PROCEDURE-CAA (HOSA3B, HOSB3B)
141	HOS4BD	Char	2			Day of DATE OF PROCEDURE-ALE (HOSA4B, HOSB4B)
142	HOS5BD	Char	2			Day of DATE OF PROCEDURE-ARA (HOSA5B, HOSB5B)
143	HOS7D	Char	2			Day of DATE OF ARRIVAL AT HOSPITAL (HOSA7, HOSB9)
144	HOS8D	Char	2			Day of DATE OF DISCHARGE/DEATH (HOSA8, HOSB10)
145	HOS15CD	Char	2			Day of DATE OF MI EVENT 1 (HOSA15C, HOSB17C)
146	HOS16CD	Char	2			Day of DATE OF USA EVENT 1 (HOSA16C, HOSB18C)
147	HOS16DD	Char	2			Day of DATE OF USA EVENT 2 (HOSA16D, HOSB18D)
148	HOS16ED	Char	2			Day of DATE OF USA EVENT 3 (HOSA16E, HOSB18E)
149	HOS17CD	Char	2			Day of DATE OF STROKE EVENT 1 (HOSA17C, HOSB19C)
150	HOS17DD	Char	2			Day of DATE OF STROKE EVENT 2 (HOSA17D, HOSB19D)
151	HOS17ED	Char	2			Day of DATE OF STROKE EVENT 3 (HOSA17E, HOSB19E)
152	HOS18CD	Char	2			Day of DATE OF RSD EVENT 1 (HOSA18C, HOSB20C)
153	HOS18DD	Char	2			Day of DATE OF RSD EVENT 2 (HOSA18D, HOSB20D)
154	HOS18ED	Char	2			Day of DATE OF RSD EVENT 3 (HOSA18E, HOSB20E)
155	HOS19BD	Char	2			Day of DATE OF PROCEDURE-PERCUTANEOUS (HOSA19B, HOSB21B)
156	HOS20BD	Char	2			Day of DATE OF PROCEDURE-CABG (HOSA20B, HOSB22B)
157	HOS23BD	Char	2			Day of DATE OF CAE/CAA (HOSA23B, HOSB25B)
158	HOS24BD	Char	2			Day of DATE OF TAA REPAIR (HOSA24B, HOSB26B)
159	HOS25BD	Char	2			Day of DATE OF LOWER EXTREMITY BYPASS (HOSA25B, HOSB27B)
160	HOS26BD	Char	2			Day of DATE OF RENAL BYPASS (HOSA26B, HOSB28B)
161	HOS27BD	Char	2			Day of DATE OF LOWER EXTREMITY ANGIOPLASTY (HOSA27B, HOSB29B)
162	HOS28BD	Char	2			Day of DATE OF LOWER EXTREMITY AMPUTATION (HOSA28B, HOSB30B)
163	HOS29BD	Char	2			Day of DATE OF RENAL ARTERIAL ANGIOPLASTY (HOSA29B, HOSB31B)
164	HOS30HD	Char	2			Day of DATE OF TRANSPLANT (HOSA30H, HOSB32H)

Num	Variable	Type	Len	Format	Informat	Label
165	HOS32D	Char	2			Day of DATE OF DATA COLLECTION (HOSA32, HOSB35)
166	HOS15DD	Char	2			Day of DATE OF MI EVENT 2 (HOSA15D, HOSB17D)
167	HOS15ED	Char	2			Day of DATE OF MI EVENT 3 (HOSA15E, HOSB17E)
168	HOS3BY	Char	4			Year of DATE OF PROCEDURE-CAA (HOSA3B, HOSB3B)
169	HOS4BY	Char	4			Year of DATE OF PROCEDURE-ALE (HOSA4B, HOSB4B)
170	HOS5BY	Char	4			Year of DATE OF PROCEDURE-ARA (HOSA5B, HOSB5B)
171	HOS7Y	Char	4			Year of DATE OF ARRIVAL AT HOSPITAL (HOSA7, HOSB9)
172	HOS8Y	Char	4			Year of DATE OF DISCHARGE/DEATH (HOSA8, HOSB10)
173	HOS15CY	Char	4			Year of DATE OF MI EVENT 1 (HOSA15C, HOSB17C)
174	HOS16CY	Char	4			Year of DATE OF USA EVENT 1 (HOSA16C, HOSB18C)
175	HOS16DY	Char	4			Year of DATE OF USA EVENT 2 (HOSA16D, HOSB18D)
176	HOS16EY	Char	4			Year of DATE OF USA EVENT 3 (HOSA16E, HOSB18E)
177	HOS17CY	Char	4			Year of DATE OF STROKE EVENT 1 (HOSA17C, HOSB19C)
178	HOS17DY	Char	4			Year of DATE OF STROKE EVENT 2 (HOSA17D, HOSB19D)
179	HOS17EY	Char	4			Year of DATE OF STROKE EVENT 3 (HOSA17E, HOSB19E)
180	HOS18CY	Char	4			Year of DATE OF RSD EVENT 1 (HOSA18C, HOSB20C)
181	HOS18DY	Char	4			Year of DATE OF RSD EVENT 2 (HOSA18D, HOSB20D)
182	HOS18EY	Char	4			Year of DATE OF RSD EVENT 3 (HOSA18E, HOSB20E)
183	HOS19BY	Char	4			Year of DATE OF PROCEDURE-PERCUTANEOUS (HOSA19B, HOSB21B)
184	HOS20BY	Char	4			Year of DATE OF PROCEDURE-CABG (HOSA20B, HOSB22B)
185	HOS23BY	Char	4			Year of DATE OF CAE/CAA (HOSA23B, HOSB25B)
186	HOS24BY	Char	4			Year of DATE OF TAA REPAIR (HOSA24B, HOSB26B)
187	HOS25BY	Char	4			Year of DATE OF LOWER EXTREMITY BYPASS (HOSA25B, HOSB27B)
188	HOS26BY	Char	4			Year of DATE OF RENAL BYPASS (HOSA26B, HOSB28B)
189	HOS27BY	Char	4			Year of DATE OF LOWER EXTREMITY ANGIOPLASTY (HOSA27B, HOSB29B)
190	HOS28BY	Char	4			Year of DATE OF LOWER EXTREMITY AMPUTATION (HOSA28B, HOSB30B)
191	HOS29BY	Char	4			Year of DATE OF RENAL ARTERIAL ANGIOPLASTY (HOSA29B, HOSB31B)
192	HOS30HY	Char	4			Year of DATE OF TRANSPLANT (HOSA30H, HOSB32H)
193	HOS32Y	Char	4			Year of DATE OF DATA COLLECTION (HOSA32, HOSB35)
194	HOS15DY	Char	4			Year of DATE OF MI EVENT 2 (HOSA15D, HOSB17D)
195	HOS15EY	Char	4			Year of DATE OF MI EVENT 3 (HOSA15E, HOSB17E)
196	HOS19C	Num	8	TIME5.		TIME OF PROCEDURE-PERCUTANEOUS (HOSA19C, HOSB21C)
197	HOS20C	Num	8	TIME5.		TIME OF PROCEDURE-CABG (HOSA20C, HOSB22C)
198	HOSB1B	Char	2	\$2.	\$2.	FUP CONTACT OCCASION (HOSB1B)
199	HOSB6A	Char	1	\$1.	\$1.	CAROTIC ARTERY ENDARTERECTOMY (HOSB6A)

Num	Variable	Type	Len	Format	Informat	Label
200	HOSB7A	Char	1	\$1.	\$1.	CAROTIC ARTERY ANGIOPLASTY (HOSB7A)
201	HOSB14O	Char	7	\$7.	\$7.	ICD CODE-15 (HOSB14O)
202	HOSB14U	Char	7	\$7.	\$7.	ICD CODE-21 (HOSB14U)
203	HOSB14P	Char	7	\$7.	\$7.	ICD CODE-16 (HOSB14P)
204	HOSB14V	Char	7	\$7.	\$7.	ICD CODE-22 (HOSB14V)
205	HOSB14Q	Char	7	\$7.	\$7.	ICD CODE-17 (HOSB14Q)
206	HOSB14W	Char	7	\$7.	\$7.	ICD CODE-23 (HOSB14W)
207	HOSB14R	Char	7	\$7.	\$7.	ICD CODE-18 (HOSB14R)
208	HOSB14X	Char	7	\$7.	\$7.	ICD CODE-24 (HOSB14X)
209	HOSB14S	Char	7	\$7.	\$7.	ICD CODE-19 (HOS14S)
210	HOSB14Y	Char	7	\$7.	\$7.	ICD CODE-25 (HOSB14Y)
211	HOSB14T	Char	7	\$7.	\$7.	ICD CODE-20 (HOSB14T)
212	HOSB14Z	Char	7	\$7.	\$7.	ICD CODE-26 (HOSB14Z)
213	HOSB16O	Char	65	\$65.	\$65.	DISCHARGE DIAGNOSES-15 (HOSB16O)
214	HOSB16P	Char	65	\$65.	\$65.	DISCHARGE DIAGNOSES-16 (HOSB16P)
215	HOSB16Q	Char	65	\$65.	\$65.	DISCHARGE DIAGNOSES-17 (HOSB16Q)
216	HOSB16R	Char	65	\$65.	\$65.	DISCHARGE DIAGNOSES-18 (HOSB16R)
217	HOSB16S	Char	65	\$65.	\$65.	DISCHARGE DIAGNOSES-19 (HOSB16S)
218	HOSB16T	Char	65	\$65.	\$65.	DISCHARGE DIAGNOSES-20 (HOSB16T)
219	HOSB16U	Char	65	\$65.	\$65.	DISCHARGE DIAGNOSES-21 (HOSB16U)
220	HOSB16V	Char	65	\$65.	\$65.	DISCHARGE DIAGNOSES-22 (HOSB16V)
221	HOSB16W	Char	65	\$65.	\$65.	DISCHARGE DIAGNOSES-23 (HOSB16W)
222	HOSB16X	Char	65	\$65.	\$65.	DISCHARGE DIAGNOSES-24 (HOSB16X)
223	HOSB16Y	Char	65	\$65.	\$65.	DISCHARGE DIAGNOSES-25 (HOSB16Y)
224	HOSB16Z	Char	65	\$65.	\$65.	DISCHARGE DIAGNOSES-26 (HOSB16Z)
225	HOSB6B	Num	8	MMDDYY10.		DATE OF PROCEDURE- CAE (HOS6B)
226	HOSB7B	Num	8	MMDDYY10.		DATE OF PROCEDURE- CAA (HOS7B)
227	HOSB6BM	Char	2			Month of DATE OF PROCEDURE- CAE (HOS6B)
228	HOSB7BM	Char	2			Month of DATE OF PROCEDURE- CAA (HOS7B)
229	HOSB6BD	Char	2			Day of DATE OF PROCEDURE- CAE (HOS6B)
230	HOSB7BD	Char	2			Day of DATE OF PROCEDURE- CAA (HOS7B)
231	HOSB6BY	Char	4			Year of DATE OF PROCEDURE- CAE (HOS6B)
232	HOSB7BY	Char	4			Year of DATE OF PROCEDURE- CAA (HOS7B)
233	HOSB34	Char	1	\$1.	\$1.	METHOD OF DATA COLLECTION (HOSB34)
234	HOS19CH	Char	2	\$2.		Hour of TIME OF PROCEDURE-PERCUTANEOUS (HOSA19C, HOSB21C)
235	HOS19CM	Char	2	\$2.		Minute of TIME OF PROCEDURE-PERCUTANEOUS (HOSA19C, HOSB21C)
236	HOS19C_2401	Num	8	TIME5.		24 Hour TIME OF PROCEDURE-PERCUTANEOUS (HOSA19C, HOSB21C)

Num	Variable	Type	Len	Format	Informat	Label
237	HOS20CH	Char	2	\$2.		Hour of TIME OF PROCEDURE-CABG (HOSA20C, HOSB22C)
238	HOS20CM	Char	2	\$2.		Minute of TIME OF PROCEDURE-CABG (HOSA20C, HOSB22C)
239	HOS20C_2401	Num	8	TIME5.		24 Hour TIME OF PROCEDURE-CABG (HOSA20C, HOSB22C)
240	BLIND_EPID	Char	3			EPID (HOSA31B, HOSB33B)
241	BLIND_STAFF_ID	Char	3			DATA COLLECTOR INITIALS (HOSA33, HOSB36)

Data Set Name: icm_niddkv1.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	BLINDID	Char	4	\$4.		Blind ID
2	FORM	Char	3	\$3.	\$3.	Form
3	VERS	Char	1	\$1.	\$1.	Form Version
4	ICMA1	Char	1	\$1.	\$1.	CONSENT CHANGE SINCE ORIGINAL OBTAINED (ICMA1)
5	ICM3	Char	1	\$1.	\$1.	ANY RESTRICTIONS ON USE/STORAGE OF DNA (ICMA3, ICMB6, ICMC6)
6	ICM4	Char	1	\$1.	\$1.	RESTRICTION ON USE/STORAGE DNA (ICMA4, ICMB7, ICMC7)
7	ICM5	Char	1	\$1.	\$1.	ANY RESTRICTIONS ON STORED BLOOD (ICMA5, ICMB8, ICMC8)
8	ICM6	Char	1	\$1.	\$1.	RESTRICTION ON STORED BLOOD (ICMA6, ICMB9, ICMC9)
9	ICM7	Char	1	\$1.	\$1.	ANY RESTRICTIONS ON STORED URINE (ICMA7, ICMB10, ICMC10)
10	ICM8	Char	1	\$1.	\$1.	RESTRICTION ON STORED URINE (ICMA8, ICMB11, ICMC11)
11	ICM9	Char	1	\$1.	\$1.	PERMISSION GRANTED TO ACCESS MED REC (ICMA9, ICMB12, ICMC12)
12	ICM10	Char	1	\$1.	\$1.	PERMISSION GRANTED TO CONTACT INFORMANTS (ICMA10, ICMB13, ICMC13)
13	ICMA11	Char	1	\$1.	\$1.	PARTICIPANT WITHDRAWN FROM STUDY (ICMA11)
14	VISIT	Num	8			Study Contact Occasion
15	FSEQNO	Num	8			Form Sequence Number
16	LINENO	Num	8			Form Line Number
17	ICMA2	Num	8	MMDDYY10.		DATE OF CHANGE IN CONSENT MM/DD/YYYY (ICMA2)
18	ICM12	Num	8	MMDDYY10.		DATE OF WITHDRAWAL REQUEST (ICMA12, ICMB14, ICMC14)
19	ICMA2M	Char	2			Month of DATE OF CHANGE IN CONSENT MM/DD/YYYY (ICMA2)
20	ICM12M	Char	2			Month of DATE OF WITHDRAWAL REQUEST (ICMA12, ICMB14, ICMC14)
21	ICMA2D	Char	2			Day of DATE OF CHANGE IN CONSENT MM/DD/YYYY (ICMA2)
22	ICM12D	Char	2			Day of DATE OF WITHDRAWAL REQUEST (ICMA12, ICMB14, ICMC14)
23	ICMA2Y	Char	4			Year of DATE OF CHANGE IN CONSENT MM/DD/YYYY (ICMA2)
24	ICM12Y	Char	4			Year of DATE OF WITHDRAWAL REQUEST (ICMA12, ICMB14, ICMC14)
25	ICMB1	Char	1	\$1.	\$1.	PURPOSE OF COMPLETING FORM (ICMB1, ICMC1)
26	ICMB2	Char	1	\$1.	\$1.	PARTICIPANT AGREED TO EXTEND FOLLOW-UP (ICMB2 ICMC2)
27	ICMB4	Char	1	\$1.	\$1.	REASON FOR NOT EXTENDING FOLLOW-UP (ICMB4 ICMC4)

Num	Variable	Type	Len	Format	Informat	Label
28	ICMB5	Char	1	\$1.	\$1.	PI TALKED TO PARTICIPANT (ICMB5, ICMC5)
29	ICMB16	Char	1	\$1.	\$1.	METHOD OF DATA COLLECTION (ICMB16, ICMC28)
30	ICMB3	Num	8	MMDDYY10.		DATE PARTICIPANT SIGNED CONSENT (ICMB3 ICMC3)
31	ICMB15	Num	8	MMDDYY10.		DATE REINSTATED (ICMB15, ICMC15)
32	ICMB17	Num	8	MMDDYY10.		DATE OF DATA COLLECTION (ICMB17, ICMC29)
33	ICMB3M	Char	2			Month of DATE PARTICIPANT SIGNED CONSENT (ICMB3 ICMC3)
34	ICMB15M	Char	2			Month of DATE REINSTATED (ICMB15, ICMC15)
35	ICMB17M	Char	2			Month of DATE OF DATA COLLECTION (ICMB17, ICMC29)
36	ICMB3D	Char	2			Day of DATE PARTICIPANT SIGNED CONSENT (ICMB3 ICMC3)
37	ICMB15D	Char	2			Day of DATE REINSTATED (ICMB15, ICMC15)
38	ICMB17D	Char	2			Day of DATE OF DATA COLLECTION (ICMB17, ICMC29)
39	ICMB3Y	Char	4			Year of DATE PARTICIPANT SIGNED CONSENT (ICMB3 ICMC3)
40	ICMB15Y	Char	4			Year of DATE REINSTATED (ICMB15, ICMC15)
41	ICMB17Y	Char	4			Year of DATE OF DATA COLLECTION (ICMB17, ICMC29)
42	ICMC16	Char	1	\$1.	\$1.	SIGNED CONSENT FOR CLOSURE (ICMC16)
43	ICMC18	Char	1	\$1.	\$1.	TYPE OF CONSENT (ICMC18)
44	ICMC19	Char	1	\$1.	\$1.	RESTRICTIONS ON CONTACT FOR RESULTS (ICMC19)
45	ICMC20	Char	1	\$1.	\$1.	CONTACT FOR STUDY RESULTS BY WHOM (ICMC20)
46	ICMC21	Char	1	\$1.	\$1.	Restrictions on contact for unblinding (ICMC21)
47	ICMC22	Char	1	\$1.	\$1.	Contact for study unblinding by whom (ICMC22)
48	ICMC23	Char	1	\$1.	\$1.	RESTRICTIONS ON CONTACT FOR FUTURE STUDIES (ICMC23)
49	ICMC24	Char	1	\$1.	\$1.	CONTACT FOR FUTURE STUDIES BY WHOM (ICMC24)
50	ICMC25	Char	1	\$1.	\$1.	CONSENT FOR LINKAGE (ICMC25)
51	ICMC26	Char	1	\$1.	\$1.	RECEIVED CONSENT VIA MAIL (ICMC26)
52	ICMC27	Char	1	\$1.	\$1.	REASON FOR NOT SIGNING CONSENT (ICMC27)
53	ICMC17	Num	8	MMDDYY10.		DATE SIGNED CONSENT FOR CLOSURE (ICMC17)
54	ICMC17M	Char	2			Month of DATE SIGNED CONSENT FOR CLOSURE (ICMC17)
55	ICMC17D	Char	2			Day of DATE SIGNED CONSENT FOR CLOSURE (ICMC17)
56	ICMC17Y	Char	4			Year of DATE SIGNED CONSENT FOR CLOSURE (ICMC17)
57	BLIND_STAFF_ID	Char	3			STAFF INITIALS (ICMA13, ICMB18, ICMC30)

Data Set Name: icta_niddkv1.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	BLINDID	Char	4	\$4.		Blind ID
2	FORM	Char	3	\$3.	\$3.	Form
3	VERS	Char	1	\$1.	\$1.	Form Version
4	ICTA1	Char	1	\$1.	\$1.	TYPE OF CONSENT (ICTA1)
5	ICTA2	Char	1	\$1.	\$1.	ANY RESTRICTIONS ON USE/STORAGE OF DNA (ICTA2)
6	ICTA3	Char	1	\$1.	\$1.	RESTRICTION ON USE/STORAGE DNA (ICTA3)
7	ICTA4	Char	1	\$1.	\$1.	ANY RESTRICTIONS ON STORED BLOOD (ICTA4)
8	ICTA5	Char	1	\$1.	\$1.	RESTRICTION ON STORED BLOOD (ICTA5)
9	ICTA6	Char	1	\$1.	\$1.	ANY RESTRICTIONS ON STORED URINE (ICTA6)
10	ICTA7	Char	1	\$1.	\$1.	RESTRICTION ON STORED URINE (ICTA7)
11	ICTA8	Char	1	\$1.	\$1.	PERMISSION GRANTED TO ACCESS MED REC (ICTA8)
12	ICTA9	Char	1	\$1.	\$1.	PERMISSION GRANTED TO CONTACT INFORMANTS (ICTA9)
13	VISIT	Num	8			Study Contact Occasion
14	FSEQNO	Num	8			Form Sequence Number
15	LINENO	Num	8			Form Line Number
16	ICTA10	Num	8	MMDDYY10.		DATE INFORMED CONSENT OBTAINED MM/DD/YYYY (ICTA10)
17	ICTA10M	Char	2			Month of DATE INFORMED CONSENT OBTAINED MM/DD/YYYY (ICTA10)
18	ICTA10D	Char	2			Day of DATE INFORMED CONSENT OBTAINED MM/DD/YYYY (ICTA10)
19	ICTA10Y	Char	4			Year of DATE INFORMED CONSENT OBTAINED MM/DD/YYYY (ICTA10)
20	BLIND_STAFF_ID	Char	3			STAFF INITIALS (ICTA11)

Data Set Name: inf_niddkv1.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	BLINDID	Char	4	\$4.		Blind ID
2	FORM	Char	3	\$3.	\$3.	Form
3	VERS	Char	1	\$1.	\$1.	Form Version
4	INF1	Char	1	\$1.	\$1.	STUDY VITAMIN TAKEN (INFA1)
5	INF2	Char	1	\$1.	\$1.	CAN PILL COUNT BE PERFORMED (INFA2)
6	INF3	Char	1	\$1.	\$1.	STUDY VITAMIN TAKEN TODAY/DOD (INFA3)
7	INF6	Char	1	\$1.	\$1.	OTHER VITAMIN SUPPLEMENT (INFA6)
8	INF7a	Char	1	\$1.	\$1.	OTHER VITAMIN: FOLIC ACID (INFA7A)
9	INF7b	Char	1	\$1.	\$1.	OTHER VITAMIN: VITAMIN B (INFA7B)
10	INF7c	Char	1	\$1.	\$1.	OTHER VITAMIN: VITAMIN B12 (INFA7C)
11	INF8	Char	1	\$1.	\$1.	SIDE EFFECTS DUE TO STUDY VITAMINS (INFA8)
12	INF9a	Char	1	\$1.	\$1.	SIDE EFFECTS: ITCHING (INFA9A)
13	INF9b	Char	1	\$1.	\$1.	SIDE EFFECTS: GI DISTURBANCES (INFA9B)
14	INF9c	Char	1	\$1.	\$1.	SIDE EFFECTS: HEADACHE (INFA9C)
15	INF9d	Char	1	\$1.	\$1.	SIDE EFFECTS: FATIGUE (INFA9D)
16	INF9e	Char	1	\$1.	\$1.	SIDE EFFECTS: CHANGE IN APPETITE/WEIGHT (INFA9E)
17	INF9f	Char	1	\$1.	\$1.	SIDE EFFECTS: OTHER (INFA9F)
18	INF10	Char	1	\$1.	\$1.	HOSPITALIZED SINCE LAST CONTACT (INFA10)
19	INF12	Char	1	\$1.	\$1.	UNDERGONE ANGIOPLASTY AS OUTPATIENT (INFA12)
20	INF14	Char	1	\$1.	\$1.	UNDERGONE OUTPATIENT CAE/CAA (INFA14)
21	INF16	Char	1	\$1.	\$1.	RE-INITIATE DIALYSIS (INFA16)
22	INF18	Char	1	\$1.	\$1.	PARTICIPANT DECEASED (INFA18)
23	INF20a	Char	66	\$66.	\$66.	PRESUMED CAUSE OF DEATH-1 (INFA20A)
24	INF20b	Char	66	\$66.	\$66.	PRESUMED CAUSE OF DEATH-2 (INFA20B)
25	INF20c	Char	66	\$66.	\$66.	PRESUMED CAUSE OF DEATH-3 (INFA20C)
26	INF21	Char	1	\$1.	\$1.	LOCATION OF DEATH (INFA21)
27	INF22	Char	1	\$1.	\$1.	WAS DEATH WITNESSED (INFA22, INFB23)
28	INF24	Char	1	\$1.	\$1.	TIME LAST SEEN ALIVE (INFA24)
29	INF25	Char	1	\$1.	\$1.	PARTICIPANT FOUND IN BED (INFA25)
30	INF26	Char	1	\$1.	\$1.	PARTICIPANT RECEIVING HC (INFA26)
31	INF27	Char	1	\$1.	\$1.	ER ATTEMPTED (INFA27)
32	INF28	Char	1	\$1.	\$1.	DEATH CLINICALLY EXPECTED (INFA28)
33	INF29	Char	1	\$1.	\$1.	INFORMANT SOURCE (INFA29)
34	INF30	Char	1	\$1.	\$1.	INFORMATION RELIABLE (INFA30)
35	VISIT	Num	8			Study Contact Occasion
36	FSEQNO	Num	8			Form Sequence Number

Num	Variable	Type	Len	Format	Informat	Label
37	LINENO	Num	8			Form Line Number
38	INF4	Num	8			NO. BOTTLE DISPENSED-SINCE LAST COUNT (INFA4)
39	INF5	Num	8			NO. PILLS REMAINING (INFA5)
40	INF11a	Num	8	MMDDYY10.		DATE OF LAST HOSPITALIZATION-1 (INFA11A)
41	INF11b	Num	8	MMDDYY10.		DATE OF LAST HOSPITALIZATION-2 (INFA11B)
42	INF11c	Num	8	MMDDYY10.		DATE OF LAST HOSPITALIZATION-3 (INFA11C)
43	INF13a	Num	8	MMDDYY10.		DATE OF OUTPATIENT ANGIOPLASTY-1 (INFA13A)
44	INF13b	Num	8	MMDDYY10.		DATE OF OUTPATIENT ANGIOPLASTY-2 (INFA13B)
45	INF13c	Num	8	MMDDYY10.		DATE OF OUTPATIENT ANGIOPLASTY-3 (INFA13C)
46	INF15a	Num	8	MMDDYY10.		DATE OF OUTPATIENT CAE/CAA-1 (INFA15A)
47	INF15b	Num	8	MMDDYY10.		DATE OF OUTPATIENT CAE/CAA-2 (INFA15B)
48	INF15c	Num	8	MMDDYY10.		DATE OF OUTPATIENT CAE/CAA-3 (INFA15C)
49	INF17	Num	8	MMDDYY10.		DATE DIALYSIS RE-INITIATED (INFA17)
50	INF19	Num	8	MMDDYY10.		DATE OF DEATH (INFA19)
51	INF31	Num	8	MMDDYY10.		DATE OF DATA COLLECTION (INFA31)
52	INF11AM	Char	2	\$2.		Month of DATE OF LAST HOSPITALIZATION-1 (INFA11A)
53	INF11BM	Char	2	\$2.		Month of DATE OF LAST HOSPITALIZATION-2 (INFA11B)
54	INF11CM	Char	2	\$2.		Month of DATE OF LAST HOSPITALIZATION-3 (INFA11C)
55	INF13AM	Char	2	\$2.		Month of DATE OF OUTPATIENT ANGIOPLASTY-1 (INFA13A)
56	INF13BM	Char	2	\$2.		Month of DATE OF OUTPATIENT ANGIOPLASTY-2 (INFA13B)
57	INF13CM	Char	2	\$2.		Month of DATE OF OUTPATIENT ANGIOPLASTY-3 (INFA13C)
58	INF15AM	Char	2	\$2.		Month of DATE OF OUTPATIENT CAE/CAA-1 (INFA15A)
59	INF15BM	Char	2	\$2.		Month of DATE OF OUTPATIENT CAE/CAA-2 (INFA15B)
60	INF15CM	Char	2	\$2.		Month of DATE OF OUTPATIENT CAE/CAA-3 (INFA15C)
61	INF17M	Char	2	\$2.		Month of DATE DIALYSIS RE-INITIATED (INFA17)
62	INF19M	Char	2	\$2.		Month of DATE OF DEATH (INFA19)
63	INF31M	Char	2	\$2.		Month of DATE OF DATA COLLECTION (INFA31)
64	INF11AD	Char	2	\$2.		Day of DATE OF LAST HOSPITALIZATION-1 (INFA11A)
65	INF11BD	Char	2	\$2.		Day of DATE OF LAST HOSPITALIZATION-2 (INFA11B)
66	INF11CD	Char	2	\$2.		Day of DATE OF LAST HOSPITALIZATION-3 (INFA11C)
67	INF13AD	Char	2	\$2.		Day of DATE OF OUTPATIENT ANGIOPLASTY-1 (INFA13A)
68	INF13BD	Char	2	\$2.		Day of DATE OF OUTPATIENT ANGIOPLASTY-2 (INFA13B)
69	INF13CD	Char	2	\$2.		Day of DATE OF OUTPATIENT ANGIOPLASTY-3 (INFA13C)
70	INF15AD	Char	2	\$2.		Day of DATE OF OUTPATIENT CAE/CAA-1 (INFA15A)
71	INF15BD	Char	2	\$2.		Day of DATE OF OUTPATIENT CAE/CAA-2 (INFA15B)
72	INF15CD	Char	2	\$2.		Day of DATE OF OUTPATIENT CAE/CAA-3 (INFA15C)
73	INF17D	Char	2	\$2.		Day of DATE DIALYSIS RE-INITIATED (INFA17)
74	INF19D	Char	2	\$2.		Day of DATE OF DEATH (INFA19)
75	INF31D	Char	2	\$2.		Day of DATE OF DATA COLLECTION (INFA31)

Num	Variable	Type	Len	Format	Informat	Label
76	INF11AY	Char	4	\$4.		Year of DATE OF LAST HOSPITALIZATION-1 (INFA11A)
77	INF11BY	Char	4	\$4.		Year of DATE OF LAST HOSPITALIZATION-2 (INFA11B)
78	INF11CY	Char	4	\$4.		Year of DATE OF LAST HOSPITALIZATION-3 (INFA11C)
79	INF13AY	Char	4	\$4.		Year of DATE OF OUTPATIENT ANGIOPLASTY-1 (INFA13A)
80	INF13BY	Char	4	\$4.		Year of DATE OF OUTPATIENT ANGIOPLASTY-2 (INFA13B)
81	INF13CY	Char	4	\$4.		Year of DATE OF OUTPATIENT ANGIOPLASTY-3 (INFA13C)
82	INF15AY	Char	4	\$4.		Year of DATE OF OUTPATIENT CAE/CAA-1 (INFA15A)
83	INF15BY	Char	4	\$4.		Year of DATE OF OUTPATIENT CAE/CAA-2 (INFA15B)
84	INF15CY	Char	4	\$4.		Year of DATE OF OUTPATIENT CAE/CAA-3 (INFA15C)
85	INF17Y	Char	4	\$4.		Year of DATE DIALYSIS RE-INITIATED (INFA17)
86	INF19Y	Char	4	\$4.		Year of DATE OF DEATH (INFA19)
87	INF31Y	Char	4	\$4.		Year of DATE OF DATA COLLECTION (INFA31)
88	BLIND_EPID	Char	3			EPID (INFA23, INFB22)
89	BLIND_STAFF_ID	Char	3			INTERVIEWER INITIALS (INFA32)

Data Set Name: ldl_a_brm_niddkv1.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	BLIND_BRMID	Char	6	\$6.		Blind BRMID
2	FORM	Char	3	\$3.	\$3.	Form
3	VERS	Char	1	\$1.	\$1.	Form Version
4	LDLA2	Char	1	\$1.	\$1.	Specimen Code (LDLA2)
5	VISIT	Num	8			Study Contact Occasion
6	FSEQNO	Num	8			Form Sequence Number
7	LINENO	Num	8			Form Line Number
8	LDLA1	Num	8			DIRECT LDL mg/dl (LDLA1)
9	LDLA3	Num	8	MMDDYY10.		Date Analyzed (LDLA3)
10	LDLA4	Num	8	MMDDYY10.		Date Entered (LDLA4)
11	LDLA3M	Char	2			Month of Date Analyzed (LDLA3)
12	LDLA4M	Char	2			Month of Date Entered (LDLA4)
13	LDLA3D	Char	2			Day of Date Analyzed (LDLA3)
14	LDLA4D	Char	2			Day of Date Entered (LDLA4)
15	LDLA3Y	Char	4			Year of Date Analyzed (LDLA3)
16	LDLA4Y	Char	4			Year of Date Entered (LDLA4)

Data Set Name: *ldla_niddkv1.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	BLINDID	Char	4	\$4.		Blind ID
2	FORM	Char	3	\$3.	\$3.	Form
3	VERS	Char	1	\$1.	\$1.	Form Version
4	LDLA2	Char	1	\$1.	\$1.	Specimen Code (LDLA2)
5	VISIT	Num	8			Study Contact Occasion
6	FSEQNO	Num	8			Form Sequence Number
7	LINENO	Num	8			Form Line Number
8	LDLA1	Num	8			DIRECT LDL mg/dl (LDLA1)
9	LDLA3	Num	8	MMDDYY10.		Date Analyzed (LDLA3)
10	LDLA4	Num	8	MMDDYY10.		Date Entered (LDLA4)
11	LDLA3M	Char	2			Month of Date Analyzed (LDLA3)
12	LDLA4M	Char	2			Month of Date Entered (LDLA4)
13	LDLA3D	Char	2			Day of Date Analyzed (LDLA3)
14	LDLA4D	Char	2			Day of Date Entered (LDLA4)
15	LDLA3Y	Char	4			Year of Date Analyzed (LDLA3)
16	LDLA4Y	Char	4			Year of Date Entered (LDLA4)

Data Set Name: lip_brm_niddkv1.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	BLIND_BRMID	Char	6	\$6.		Blind BRMID
2	FORM	Char	3	\$3.	\$3.	Form
3	VERS	Char	1	\$1.	\$1.	Form Version
4	LIP2	Char	1	\$1.	\$1.	Specimen Code (LIPA2)
5	VISIT	Num	8			Study Contact Occasion
6	FSEQNO	Num	8			Form Sequence Number
7	LINENO	Num	8			Form Line Number
8	LIP1A	Num	8			Cholesterol mg/dl (LIPA1A)
9	LIP1B	Num	8			Triglycerides mg/dl (LIPA1B)
10	LIP1C	Num	8			HDL mg/dl (LIPA1C)
11	LIP1D	Num	8			LDL mg/dl (LIPA1D)
12	LIP1E	Num	8			VLDL mg/dl (LIPA1E)
13	LIP3	Num	8	MMDDYY10.		Date Analyzed (LIPA3)
14	LIP4	Num	8	MMDDYY10.		Date Entered (LIPA4)
15	LIP3M	Char	2			Month of Date Analyzed (LIPA3)
16	LIP4M	Char	2			Month of Date Entered (LIPA4)
17	LIP3D	Char	2			Day of Date Analyzed (LIPA3)
18	LIP4D	Char	2			Day of Date Entered (LIPA4)
19	LIP3Y	Char	4			Year of Date Analyzed (LIPA3)
20	LIP4Y	Char	4			Year of Date Entered (LIPA4)

Data Set Name: lip_niddkv1.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	BLINDID	Char	4	\$4.		Blind ID
2	FORM	Char	3	\$3.	\$3.	Form
3	VERS	Char	1	\$1.	\$1.	Form Version
4	LIP2	Char	1	\$1.	\$1.	Specimen Code (LIPA2)
5	VISIT	Num	8			Study Contact Occasion
6	FSEQNO	Num	8			Form Sequence Number
7	LINENO	Num	8			Form Line Number
8	LIP1A	Num	8			Cholesterol mg/dl (LIPA1A)
9	LIP1B	Num	8			Triglycerides mg/dl (LIPA1B)
10	LIP1C	Num	8			HDL mg/dl (LIPA1C)
11	LIP1D	Num	8			LDL mg/dl (LIPA1D)
12	LIP1E	Num	8			VLDL mg/dl (LIPA1E)
13	LIP3	Num	8	MMDDYY10.		Date Analyzed (LIPA3)
14	LIP4	Num	8	MMDDYY10.		Date Entered (LIPA4)
15	LIP3M	Char	2			Month of Date Analyzed (LIPA3)
16	LIP4M	Char	2			Month of Date Entered (LIPA4)
17	LIP3D	Char	2			Day of Date Analyzed (LIPA3)
18	LIP4D	Char	2			Day of Date Entered (LIPA4)
19	LIP3Y	Char	4			Year of Date Analyzed (LIPA3)
20	LIP4Y	Char	4			Year of Date Entered (LIPA4)

Data Set Name: mad_niddkv1.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	BLINDID	Char	4	\$4.		Blind ID
2	FORM	Char	3	\$3.	\$3.	Form
3	VERS	Char	1	\$1.	\$1.	Form Version
4	MAD0B	Char	3	\$3.	\$3.	EVENT TYPE & NUMBER (MADA0B,MADB0B)
5	MAD1	Char	1	\$1.	\$1.	ISCHEMIC SYMPTOMS EXPERIENCED (MADA1,MADB1)
6	MAD2	Char	1	\$1.	\$1.	ECG CHANGES CONSISTENT WITH INFARCTION (MADA2,MADB2)
7	MAD2A	Char	1	\$1.	\$1.	NEW SIGNIFICANT Q WAVES (MADA2A,MADB2A)
8	MAD2B	Char	1	\$1.	\$1.	ST SEGMENT TO T-WAVE CHANGES (MADA2B,MADB2B)
9	MAD2C	Char	1	\$1.	\$1.	DEVELOPMENT OF NEW LEFT BB BLOCK (MADA2C,MADB2C)
10	MAD2D	Char	1	\$1.	\$1.	ST SEGMENT/THROMBOLYTICS OR PCI (MADA2D,MADB2D)
11	MAD2E	Char	1	\$1.	\$1.	NEW PATHOLOGIC Q WAVES (MADA2E,MADB2E)
12	MAD3	Char	1	\$1.	\$1.	CARDIAC MARKER CRITERIA (MADA3,MADB3)
13	MAD4	Char	1	\$1.	\$1.	TYPE OF MI (MADA4,MADB4)
14	MAD5	Char	1	\$1.	\$1.	SPECIFIC MARKER CRITERIA MET (MADA5,MADB5)
15	MAD6	Char	1	\$1.	\$1.	MI CRITERIA MET (MADA6,MADB6)
16	MAD7	Char	1	\$1.	\$1.	TYPE OF MI CRITERIA MET (MADA7,MADB7)
17	MAD8A	Char	1	\$1.	\$1.	SITE REPORTED DATE (MADA8A,MADB8A)
18	MAD9	Char	1	\$1.	\$1.	CEC REQUEST FOR INFORMATION (MADA9,MADB9)
19	MAD10	Char	1	\$1.	\$1.	INFORMATION REC'D BY CEC (MADA10,MADB10)
20	MAD11	Char	21	\$21.	\$21.	CEC COMMENTS-1 (MADA11,MADB12)
21	MAD11A	Char	21	\$21.	\$21.	CEC COMMENTS-2 (MADA11A,MADB12A)
22	VISIT	Num	8			Study Contact Occasion
23	FSEQNO	Num	8			Form Sequence Number
24	LINENO	Num	8			Form Line Number
25	MAD0C	Num	8	MMDDYY10.		EVENT DATE (MADA0C,MADB0C)
26	MAD0D	Num	8	MMDDYY10.		DATE FINAL ADJ RECEIVED (MADA0D,MADB0D)
27	MAD8B	Num	8	MMDDYY10.		ADJUDICATED DATE OF EVENT (MADA8B,MADB8B)
28	MAD13	Num	8	MMDDYY10.		DATE REVIEWER SIGNED (MADA13,MADB14)
29	MAD15	Num	8	MMDDYY10.		DATE CEC ADMIN SIGNED (MADA15,MADB16)
30	MAD0CM	Char	2			Month of EVENT DATE (MADA0C,MADB0C)
31	MAD0DM	Char	2			Month of DATE FINAL ADJ RECEIVED (MADA0D,MADB0D)
32	MAD8BM	Char	2			Month of ADJUDICATED DATE OF EVENT (MADA8B,MADB8B)
33	MAD13M	Char	2			Month of DATE REVIEWER SIGNED (MADA13,MADB14)
34	MAD15M	Char	2			Month of DATE CEC ADMIN SIGNED (MADA15,MADB16)

Num	Variable	Type	Len	Format	Informat	Label
35	MAD0CD	Char	2			Day of EVENT DATE (MADA0C,MADB0C)
36	MAD0DD	Char	2			Day of DATE FINAL ADJ RECEIVED (MADA0D,MADB0D)
37	MAD8BD	Char	2			Day of ADJUDICATED DATE OF EVENT (MADA8B,MADB8B)
38	MAD13D	Char	2			Day of DATE REVIEWER SIGNED (MADA13,MADB14)
39	MAD15D	Char	2			Day of DATE CEC ADMIN SIGNED (MADA15,MADB16)
40	MAD0CY	Char	4			Year of EVENT DATE (MADA0C,MADB0C)
41	MAD0DY	Char	4			Year of DATE FINAL ADJ RECEIVED (MADA0D,MADB0D)
42	MAD8BY	Char	4			Year of ADJUDICATED DATE OF EVENT (MADA8B,MADB8B)
43	MAD13Y	Char	4			Year of DATE REVIEWER SIGNED (MADA13,MADB14)
44	MAD15Y	Char	4			Year of DATE CEC ADMIN SIGNED (MADA15,MADB16)
45	MADB11	Char	1	\$1.	\$1.	INITIAL REVIEW MATCH FINAL ADJ (MADB11)
46	BLIND_EPID	Char	3			EPID (MADA0A,MADB0A)
47	BLIND_MD_ID	Char	3			PHYSICIAN REVIEWER INITIALS (MADA12,MADB13)
48	BLIND_STAFF_ID	Char	3			CEC ADMIN INITIALS (MADA14,MADB15)

Data Set Name: msr_niddkv1.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	BLINDID	Char	4	\$4.		Blind ID
2	FORM	Char	3	\$3.	\$3.	Form
3	VERS	Char	1	\$1.	\$1.	Form Version
4	MSR1	Char	1	\$1.	\$1.	CYCLOSPORINE A (MSRA1, MSRB1, MSRC1, MSRD1, MSRE1, MSRF1)
5	MSR2	Char	1	\$1.	\$1.	TACROLIMUS (MSRA2, MSRB2, MSRC2, MSRD2, MSRE2, MSRF2)
6	MSR3	Char	1	\$1.	\$1.	SIROLIMUS (MSRA3, MSRB3, MSRC3, MSRD3, MSRE3, MSRF3)
7	MSR4	Char	1	\$1.	\$1.	MYCOPHENOLATE MOFETIL (MSRA4, MSRB4, MSRC4, MSRD4, MSRE4, MSRF4)
8	MSR5	Char	1	\$1.	\$1.	AZATHIOPRINE (MSRA5, MSRB5, MSRC5, MSRD5, MSRE5, MSRF5)
9	MSR6	Char	1	\$1.	\$1.	PREDNISONE (MSRA6, MSRB6, MSRC6, MSRD6, MSRE6, MSRF6)
10	MSR7	Char	1	\$1.	\$1.	HMG COA REDUCTASE INHIBITORS (MSRA7, MSRB7, MSRC7, MSRD7, MSRE7, MSRF7)
11	MSR8	Char	1	\$1.	\$1.	BILE ACID SEQUESTRANTS (MSRA8, MSRB8, MSRC8, MSRD8, MSRE8, MSRF8)
12	MSR9	Char	1	\$1.	\$1.	NIACIN (NICOTINIC ACID) (MSRA9, MSRB9, MSRC9, MSRD9, MSRE9, MSRF9)
13	MSR10	Char	1	\$1.	\$1.	GEMFIBROZIL (MSRA10, MSRB10, MSRC10, MSRD10, MSRE10, MSRF10)
14	MSR11	Char	1	\$1.	\$1.	FENOFIBRATE (MSRA11, MSRB11, MSRC11, MSRD11, MSRE11, MSRF11)
15	MSR12	Char	1	\$1.	\$1.	BEZAFIBRATE (MSRA12, MSRB12, MSRC12, MSRD12, MSRE12, MSRF12)
16	MSR13	Char	1	\$1.	\$1.	CLOFIBRATE (MSRA13, MSRB13, MSRC13, MSRD13, MSRE13, MSRF13)
17	MSR14	Char	1	\$1.	\$1.	ACE INHIBITORS (MSRA14, MSRB16, MSRC16, MSRD16, MSRE16, MSRF16)
18	MSR15	Char	1	\$1.	\$1.	ANGIOTENSIN RECEPTOR BLOCKERS (MSRA15, MSRB17, MSRC17, MSRD17, MSRE17, MSRF17)
19	MSR16	Char	1	\$1.	\$1.	BETA BLOCKERS (MSRA16, MSRB18, MSRC18, MSRD18, MSRE18, MSRF18)
20	MSR17	Char	1	\$1.	\$1.	DIHYDROPYRIDINE CA CHANNEL BLOCKERS (MSRA17, MSRB19,, MSRC19, MSRD19, MSRE19, MSRF19)
21	MSR18	Char	1	\$1.	\$1.	NON-DIHYDROPYRIDINE CA CHANNEL BLOCKERS (MSRA18, MSRB20, MSRC20, MSRD20, MSRE20, MSRF20)
22	MSR19	Char	1	\$1.	\$1.	LOOP DIURETICS (MSRA19, MSRB21, MSRC21, MSRD21, MSRE21, MSRF21)
23	MSR20	Char	1	\$1.	\$1.	OTHER DIURETICS (MSRA20, MSRB22, MSRC22, MSRD22, MSRE22, MSRF22)

Num	Variable	Type	Len	Format	Informat	Label
24	MSR21	Char	1	\$1.	\$1.	INSULIN PREPARATIONS (MSRA21, MSRB23, MSRC23, MSRD23, MSRE23, MSRF23)
25	MSR22	Char	1	\$1.	\$1.	SULFONYLUREAS (MSRA22, MSRB24, MSRC24, MSRD24, MSRE24, MSRF24)
26	MSR23	Char	1	\$1.	\$1.	ROSIGLITAZONE (MSRA23, MSRB25, MSRC25, MSRD25, MSRE25, MSRF25)
27	MSR24	Char	1	\$1.	\$1.	PIOGLITAZONE (MSRA24, MSRB26, MSRC26, MSRD26, MSRE26, MSRF26)
28	MSR25	Char	1	\$1.	\$1.	TROGLITAZONE (MSRA25,, MSRB27, MSRC27, MSRD27, MSRE27, MSRF27)
29	MSR26	Char	1	\$1.	\$1.	METFORMIN (MSRA26, MSRB28, MSRC28, MSRD28, MSRE28, MSRF28)
30	MSR27	Char	1	\$1.	\$1.	REPAGLINIDE (MSRA27, MSRB29, MSRC29, MSRD29, MSRE29, MSRF29)
31	MSR28	Char	1	\$1.	\$1.	NETAGLINIDE (MSRA28, MSRB30, MSRC30, MSRD30, MSRE30, MSRF30)
32	MSR29	Char	1	\$1.	\$1.	ACARBOSE (MSRA29,, MSRB31, MSRC31, MSRD31, MSRE31, MSRF31)
33	MSR30	Char	1	\$1.	\$1.	MIGLITOL (MSRA30, MSRB32, MSRC32, MSRD32, MSRE32, MSRF32)
34	MSR31	Char	1	\$1.	\$1.	ASPIRIN (MSRA31, MSRB33, MSRC33, MSRD33, MSRE33, MSRF33)
35	MSR32	Char	1	\$1.	\$1.	CLOPIDOGREL (MSRA32, MSRB34, MSRC34, MSRD34, MSRE34, MSRF34)
36	MSR33	Char	1	\$1.	\$1.	TICLOPIDINE (MSRA33, MSRB35, MSRC35, MSRD35, MSRE35, MSRF35)
37	MSR34	Char	1	\$1.	\$1.	OTHER ANTIPLATELET AGENTS (MSRA34, MSRB36, MSRC36, MSRD36, MSRE36, MSRF36)
38	MSR35	Char	1	\$1.	\$1.	WARFARIN ANTICOAGULANTS (MSRA35, MSRB37, MSRC37, MSRD37, MSRE37, MSRF37)
39	MSR36	Char	1	\$1.	\$1.	STANDARD HEPARIN ANTICOAGULANTS (MSRA36, MSRB38, MSRC38, MSRD38, MSRE38, MSRF38)
40	MSR37	Char	1	\$1.	\$1.	LOW MOLEC. WT. HEPARIN ANTICOAGULANTS (MSRA37, MSRB39, MSRC39, MSRD39, MSRE39, MSRF39)
41	MSR38	Char	1	\$1.	\$1.	ESTROGEN REPLACEMENT PREPS (MSRA38, MSRB40, MSRC40, MSRD40, MSRE40, MSRF40)
42	MSR39	Char	1	\$1.	\$1.	RALOXIFENE (MSRA39, MSRB41, MSRC41, MSRD41, MSRE41, MSRF41)
43	MSR40	Char	1	\$1.	\$1.	TAMOXIFEN (MSRA40, MSRB42, MSRC42, MSRD42, MSRE42, MSRF42)
44	MSR41	Char	1	\$1.	\$1.	CONTRACEPTIVES (MSRA41, MSRB43,, MSRC43, MSRD43, MSRE43, MSRF43)
45	MSR42	Char	1	\$1.	\$1.	L-DOPA PREPARATIONS (MSRA42, MSRB44, MSRC44, MSRD44, MSRE44, MSRF44)
46	MSR43	Char	1	\$1.	\$1.	METHOTREXATE (MSRA43, MSRB45, MSRC45,, MSRD45, MSRE45, MSRF45)

Num	Variable	Type	Len	Format	Informat	Label
47	MSR44a	Char	1	\$1.	\$1.	HYPERTENSION TXT WITH ANTI-HYP. MEDS (MSRA44A, MSRB46A, MSRC46A, MSRD47A, MSRE56A, MSRF57A)
48	MSR44b	Char	1	\$1.	\$1.	HYPERTENSION TXT, BASED ON (MSRA44B, MSRB46B, MSRC46B, MSRD47B, MSRE56B, MSRF57B)
49	VISIT	Num	8			Study Contact Occasion
50	FSEQNO	Num	8			Form Sequence Number
51	LINENO	Num	8			Form Line Number
52	MSR45	Num	8	MMDDYY10.		DATE OF VISIT (MSRA45, MSRB47, MSRC47, MSRD48, MSRE57, MSRF58)
53	MSR45M	Char	2			Month of DATE OF VISIT (MSRA45, MSRB47, MSRC47, MSRD48, MSRE57, MSRF58)
54	MSR45D	Char	2			Day of DATE OF VISIT (MSRA45, MSRB47, MSRC47, MSRD48, MSRE57, MSRF58)
55	MSR45Y	Char	4			Year of DATE OF VISIT (MSRA45, MSRB47, MSRC47, MSRD48, MSRE57, MSRF58)
56	MSRB14	Char	1	\$1.	\$1.	PROBUCOL (MSRB14, MSRC14, MSRD14, MSRE14, MSRF14)
57	MSRB15	Char	1	\$1.	\$1.	EZETIMIBE (MSRB15, MSRC15, MSRD15, MSRE15, MSRF15)
58	MSRC48	Char	1	\$1.	\$1.	METHOD OF DATA COLLECTION (MSRC48, MSRD49, MSRE58, MSRF59)
59	MSRD46	Char	1	\$1.	\$1.	Dipeptidyl Peptidase-4 (DPP-4) Inhibitors (MSRD46, MSRE46, MSRF46)
60	MSRE47	Char	1	\$1.	\$1.	Doxazosin (MSRE47, MSRF47)
61	MSRE48	Char	1	\$1.	\$1.	Hydralazine (MSRE48, MSRF48)
62	MSRE49	Char	1	\$1.	\$1.	Minoxidil (MSRE49, MSRF49)
63	MSRE50	Char	1	\$1.	\$1.	Clonidine (MSRE50, MSRF50)
64	MSRE51	Char	1	\$1.	\$1.	Methyldopa (MSRE51, MSRF51)
65	MSRE52	Char	1	\$1.	\$1.	Reserpine (MSRE52, MSRF52)
66	MSRE53	Char	1	\$1.	\$1.	Prazosin (MSRE53, MSRF53)
67	MSRE54	Char	1	\$1.	\$1.	Omega-3 (MSRE54, MSRF55)
68	MSRE55	Char	1	\$1.	\$1.	Letrozole (MSRE55, MSRF56)
69	MSRF54	Char	1	\$1.	\$1.	Tenex (MSRF54)
70	BLIND_STAFF_ID	Char	3			EXAMINERS INITIALS (MSRA46, MSRB48, MSRC49, MSRD50, MSRE59, MSRF60)

Data Set Name: outa_niddkv1.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	BLINDID	Char	4	\$4.		Blind ID
2	FORM	Char	3	\$3.	\$3.	Form
3	VERS	Char	1	\$1.	\$1.	Form Version
4	OUTA2	Char	1	\$1.	\$1.	PATIENT'S DEATH DOCUMENTED (OUTA2)
5	OUTA4	Char	1	\$1.	\$1.	ASSESSMENT OF DEATH (OUTA4)
6	OUTA5	Char	1	\$1.	\$1.	PRIMARY ACH DISEASE-DEATH (OUTA5)
7	OUTA6	Char	1	\$1.	\$1.	PRIMARY AV DISEASE-DEATH (OUTA6)
8	OUTA7	Char	1	\$1.	\$1.	PRIMARY OTHER CV DISEASE-DEATH (OUTA7)
9	OUTA8	Char	1	\$1.	\$1.	PRIMARY NON-CV-DEATH (OUTA8)
10	OUTA9	Char	1	\$1.	\$1.	HOSPITALIZED AT TIME OF DEATH (OUTA9)
11	OUTA10	Char	1	\$1.	\$1.	DEATH/DISCHARGE SUMMARY SENT (OUTA10)
12	OUTA11	Char	1	\$1.	\$1.	PHYSICIAN NARRATIVE SENT (OUTA11)
13	OUTA12	Char	1	\$1.	\$1.	AUTOPSY PERFORMED (OUTA12)
14	OUTA13	Char	1	\$1.	\$1.	AUTOPSY REPORT SENT (OUTA13)
15	OUTA15	Char	1	\$1.	\$1.	DEATH CLINICALLY EXPECTED (OUTA15)
16	OUTA16	Char	1	\$1.	\$1.	PRIOR DEATH-RECURRENCE OF RENAL FAILURE (OUTA16)
17	OUTA17B	Char	1	\$1.	\$1.	DEATH-COMPLICATIONS OF ACUTE RENAL FAILURE (OUTA17B)
18	OUTA17C	Char	1	\$1.	\$1.	DEATH-REFUSAL TO REINITIATE DIALYSIS (OUTA17C)
19	OUTA17D	Char	1	\$1.	\$1.	DEATH RELATED TO PROCED. TO TREAT RENAL FAILURE (OUTA17D)
20	OUTA17E	Char	1	\$1.	\$1.	RENAL FAILURE PROCED. RELATED TO DEATH (OUTA17E)
21	OUTA18	Char	1	\$1.	\$1.	OTHER EVENTS REPORTED ON THIS OUT (OUTA18)
22	OUTA20	Char	1	\$1.	\$1.	HOSPITAL D/C SUMMARY SENT (OUTA20)
23	OUTA21A	Char	1	\$1.	\$1.	NON-FATAL MI DOCUMENTED (OUTA21A)
24	OUTA22	Char	1	\$1.	\$1.	EVENT OCCUR-CORONARY REVAS. (OUTA22)
25	OUTA23	Char	1	\$1.	\$1.	ISCHEMIC SYMPTOMS EXPERIENCED-MI (OUTA23)
26	OUTA24A	Char	1	\$1.	\$1.	CARDIAC MARKERS DRAWN-MI (OUTA24A)
27	OUTA24B	Char	1	\$1.	\$1.	LAB REPORTS SENT-MI (OUTA24B)
28	OUTA25A	Char	1	\$1.	\$1.	ECG PERFORMED-MI (OUTA 25A)
29	OUTA25B	Char	1	\$1.	\$1.	NEW ECG CHANGES-MI (OUTA25B)
30	OUTA25D	Char	1	\$1.	\$1.	NEW SIGNIFICANT Q WAVES-MI (OUTA25D)
31	OUTA25E	Char	1	\$1.	\$1.	ST SEGMENT TO T-WAVE CHANGES-MI (OUTA25E)
32	OUTA25F	Char	1	\$1.	\$1.	DEVELOP NEW LEFT BB BLOCK-MI (OUTA25F)
33	OUTA25G	Char	1	\$1.	\$1.	ST SEGMENT/THROMBOLYTICS OR PCI (OUTA25G)
34	OUTA25H	Char	1	\$1.	\$1.	OTHER ISCHEMIC CHANGES-MI (OUTA25H)
35	OUTA25I	Char	72	\$72.	\$72.	DESCRIBE ISCHEMIC CHANGES-MI (OUTA25I)

Num	Variable	Type	Len	Format	Informat	Label
36	OUTA25J	Char	72	\$72.	\$72.	DESCRIBE ISCHEMIC CHANGES 1-MI (OUTA25J)
37	OUTA26A	Char	1	\$1.	\$1.	UNSTABLE ANGINA DOCUMENTED (OUTA26A)
38	OUTA27	Char	1	\$1.	\$1.	ISCHEMIC SYMPTOMS EXPERIENCED-USA (OUTA27)
39	OUTA28A	Char	1	\$1.	\$1.	CARDIAC MARKERS DRAWN-USA(OUTA28A)
40	OUTA28B	Char	1	\$1.	\$1.	LAB REPORTS SENT-USA (OUTA28B)
41	OUTA29A	Char	1	\$1.	\$1.	ECG PERFORMED-USA (OUTA29A)
42	OUTA29B	Char	1	\$1.	\$1.	NEW ECG CHANGES-USA (OUTA29B)
43	OUTA29D	Char	1	\$1.	\$1.	NEW SIGNIFICANT Q WAVES-USA (OUTA29D)
44	OUTA29E	Char	1	\$1.	\$1.	ST SEGMENT TO T-WAVE CHANGES-USA (OUTA29E)
45	OUTA29F	Char	1	\$1.	\$1.	DEVELOP NEW LEFT BB BLOCK-USA (OUTA29F)
46	OUTA29G	Char	1	\$1.	\$1.	ST SEGMENT/THROMBOLYTICS OR PCI (OUTA29G)
47	OUTA29H	Char	1	\$1.	\$1.	OTHER ISCHEMIC CHANGES-USA (OUTA29H)
48	OUTA29I	Char	72	\$72.	\$72.	DESCRIBE ISCHEMIC CHANGES-USA (OUTA29I)
49	OUTA29J	Char	72	\$72.	\$72.	DESCRIBE ISCHEMIC CHANGES 1-USA (OUTA29J)
50	OUTA30A	Char	1	\$1.	\$1.	STROKE DOCUMENTED (OUTA30A)
51	OUTA31	Char	1	\$1.	\$1.	NEUROLOGICAL DEFICIT SUFFERED-STROKE (OUTA31)
52	OUTA32	Char	1	\$1.	\$1.	NEURO DEFICIT REVERSIBLE WITHIN 24 HRS-STROKE (OUTA32)
53	OUTA33A	Char	1	\$1.	\$1.	NEURO CONSULT PERFORMED WITH EVENT-STROKE (OUTA33A)
54	OUTA33B	Char	1	\$1.	\$1.	NEURO REPORT SENT-STROKE (OUTA33B)
55	OUTA34A	Char	1	\$1.	\$1.	IMAGING STUDIES PERFORMED-STROKE (OUTA34A)
56	OUTA34B	Char	1	\$1.	\$1.	IMAGING STUDIES REPORT SENT-STROKE (OUTA34B)
57	OUTA35A	Char	1	\$1.	\$1.	RSD EVENT DOCUMENTED (OUTA35A)
58	OUTA36	Char	1	\$1.	\$1.	LOSS OF CONSCIOUSNESS DUE TO CA-RSD (OUTA36)
59	OUTA37A	Char	1	\$1.	\$1.	RESUSCITATIVE MEANS-CPR-RSD (OUTA37A)
60	OUTA37B	Char	1	\$1.	\$1.	RESUSCITATIVE MEANS-CARDIAC DEFIB-RSD (OUTA37B)
61	OUTA37C	Char	1	\$1.	\$1.	RESUSCITATIVE MEANS-CARDIOVERSION-RSD (OUTA37C)
62	OUTA37D	Char	1	\$1.	\$1.	RESUSCITATIVE MEANS-OTHER-RSD (OUTA37D)
63	OUTA38	Char	1	\$1.	\$1.	PATIENT'S STATUS AFTER RESUSCITATED-RSD (OUTA38)
64	OUTA39	Char	1	\$1.	\$1.	NON-CABG BEING REPORTED (OUTA39)
65	OUTA40A	Char	1	\$1.	\$1.	NEW PATHOLOGIC Q WAVES-NON-CABG (OUTA40A)
66	OUTA40B	Char	1	\$1.	\$1.	ECG/ECHO REPORT SENT-NON-CABG (OUTA40B)
67	OUTA41A	Char	1	\$1.	\$1.	CM ELEVATIONS >=3X ULN AND >=50%-NON-CABG (OUTA41A)
68	OUTA41B	Char	1	\$1.	\$1.	LAB REPORTS SENT-NON-CABG (OUTA41B)
69	OUTA42	Char	1	\$1.	\$1.	URGENT CABG REPORTED (OUTA42)
70	OUTA43A	Char	1	\$1.	\$1.	NEW PATHOLOGIC Q WAVES-CABG (OUTA43A)
71	OUTA43B	Char	1	\$1.	\$1.	ECG/ECHO REPORT SENT-CABG(OUTA43B)
72	OUTA44A	Char	1	\$1.	\$1.	CM ELEVATIONS >=5X ULN AND >=50%-CABG (OUTA44A)

Num	Variable	Type	Len	Format	Informat	Label
73	OUTA44B	Char	1	\$1.	\$1.	LAB REPORTS SENT-CABG (OUTA44B)
74	VISIT	Num	8			Study Contact Occasion
75	FSEQNO	Num	8			Form Sequence Number
76	LINENO	Num	8			Form Line Number
77	OUTA14B	Num	8			CREATININE VALUE (OUTA14B)
78	OUTA21B	Num	8			EVENT NUMBER-MI (OUTA21B)
79	OUTA26B	Num	8			EVENT NUMBER-USA (OUTA26B)
80	OUTA30B	Num	8			EVENT NUMBER-STROKE (OUTA30B)
81	OUTA35B	Num	8			EVENT NUMBER-RSD (OUTA35B)
82	OUTA3	Num	8	MMDDYY10.		DATE OF DEATH (OUTA3)
83	OUTA14A	Num	8	MMDDYY10.		DATE OF CREATININE (OUTA14A)
84	OUTA17A	Num	8	MMDDYY10.		DATE OF RENAL FAILURE (OUTA17A)
85	OUTA17F	Num	8	MMDDYY10.		DATE OF RF PROCEDURE (OUTA17F)
86	OUTA19	Num	8	MMDDYY10.		HOSPITALIZATION ADMISSION DATE (OUTA19)
87	OUTA21C	Num	8	MMDDYY10.		EVENT DATE-MI (OUTA21C)
88	OUTA25C	Num	8	MMDDYY10.		DATE OF ECG-MI (OUTA25C)
89	OUTA26C	Num	8	MMDDYY10.		EVENT DATE-USA (OUTA26C)
90	OUTA29C	Num	8	MMDDYY10.		DATE OF ECG-USA (OUTA29C)
91	OUTA30C	Num	8	MMDDYY10.		EVENT DATE-STROKE (OUTA30C)
92	OUTA35C	Num	8	MMDDYY10.		EVENT DATE-RSD (OUTA35C)
93	OUTA46	Num	8	MMDDYY10.		DATE OF DATA COLLECTION (OUTA46)
94	OUTA48	Num	8	MMDDYY10.		DATE SIGNED (OUTA48)
95	OUTA3M	Char	2			Month of DATE OF DEATH (OUTA3)
96	OUTA14AM	Char	2			Month of DATE OF CREATININE (OUTA14A)
97	OUTA17AM	Char	2			Month of DATE OF RENAL FAILURE (OUTA17A)
98	OUTA17FM	Char	2			Month of DATE OF RF PROCEDURE (OUTA17F)
99	OUTA19M	Char	2			Month of HOSPITALIZATION ADMISSION DATE (OUTA19)
100	OUTA21CM	Char	2			Month of EVENT DATE-MI (OUTA21C)
101	OUTA25CM	Char	2			Month of DATE OF ECG-MI (OUTA25C)
102	OUTA26CM	Char	2			Month of EVENT DATE-USA (OUTA26C)
103	OUTA29CM	Char	2			Month of DATE OF ECG-USA (OUTA29C)
104	OUTA30CM	Char	2			Month of EVENT DATE-STROKE (OUTA30C)
105	OUTA35CM	Char	2			Month of EVENT DATE-RSD (OUTA35C)
106	OUTA46M	Char	2			Month of DATE OF DATA COLLECTION (OUTA46)
107	OUTA48M	Char	2			Month of DATE SIGNED (OUTA48)
108	OUTA3D	Char	2			Day of DATE OF DEATH (OUTA3)
109	OUTA14AD	Char	2			Day of DATE OF CREATININE (OUTA14A)
110	OUTA17AD	Char	2			Day of DATE OF RENAL FAILURE (OUTA17A)
111	OUTA17FD	Char	2			Day of DATE OF RF PROCEDURE (OUTA17F)

Num	Variable	Type	Len	Format	Informat	Label
112	OUTA19D	Char	2			Day of HOSPITALIZATION ADMISSION DATE (OUTA19)
113	OUTA21CD	Char	2			Day of EVENT DATE-MI (OUTA21C)
114	OUTA25CD	Char	2			Day of DATE OF ECG-MI (OUTA25C)
115	OUTA26CD	Char	2			Day of EVENT DATE-USA (OUTA26C)
116	OUTA29CD	Char	2			Day of DATE OF ECG-USA (OUTA29C)
117	OUTA30CD	Char	2			Day of EVENT DATE-STROKE (OUTA30C)
118	OUTA35CD	Char	2			Day of EVENT DATE-RSD (OUTA35C)
119	OUTA46D	Char	2			Day of DATE OF DATA COLLECTION (OUTA46)
120	OUTA48D	Char	2			Day of DATE SIGNED (OUTA48)
121	OUTA3Y	Char	4			Year of DATE OF DEATH (OUTA3)
122	OUTA14AY	Char	4			Year of DATE OF CREATININE (OUTA14A)
123	OUTA17AY	Char	4			Year of DATE OF RENAL FAILURE (OUTA17A)
124	OUTA17FY	Char	4			Year of DATE OF RF PROCEDURE (OUTA17F)
125	OUTA19Y	Char	4			Year of HOSPITALIZATION ADMISSION DATE (OUTA19)
126	OUTA21CY	Char	4			Year of EVENT DATE-MI (OUTA21C)
127	OUTA25CY	Char	4			Year of DATE OF ECG-MI (OUTA25C)
128	OUTA26CY	Char	4			Year of EVENT DATE-USA (OUTA26C)
129	OUTA29CY	Char	4			Year of DATE OF ECG-USA (OUTA29C)
130	OUTA30CY	Char	4			Year of EVENT DATE-STROKE (OUTA30C)
131	OUTA35CY	Char	4			Year of EVENT DATE-RSD (OUTA35C)
132	OUTA46Y	Char	4			Year of DATE OF DATA COLLECTION (OUTA46)
133	OUTA48Y	Char	4			Year of DATE SIGNED (OUTA48)
134	BLIND_INVES_ID	Char	2	\$2.		SITE INVESTIGATOR-PRINTED NAME (OUTA47A)
135	BLIND_EPID	Char	3			EPID (OUTA1)
136	BLIND_STAFF_ID	Char	3			DATA COLLECTOR INITIALS (OUTA45)

Data Set Name: pcfa_brm_niddkv1.sas7bdat

Num	Variable	Type	Len	Format	Label
1	BLIND_BRMID	Char	6	\$6.	Blind BRMID
2	VISIT	Num	8	BEST12.	Study Contact Occasion
3	FSEQNO	Num	8	BEST12.	Form Sequence Number
4	LINENO	Num	8	BEST12.	Form Line Number
5	FORM	Char	3	\$3.	Form
6	VERS	Char	1	\$1.	Form Version
7	PCFA3	Num	8	BEST12.	Phosphorus (mg/dL)
8	PCFA4	Char	20	\$20.	Any problem with the Phosphorus analysis
9	PCFA5	Num	8	BEST12.	Calcium (mg/dL)
10	PCFA6	Char	20	\$20.	Any problem with the Calcium analysis
11	PCFA7	Num	8	MMDDYY10.	The date the analysis was completed
12	PCFA8	Num	8	BEST12.	Albumin (g/dL)
13	PCFA9	Char	20	\$20.	Any problem with the Albumin analysis
14	PCFA10	Num	8	BEST12.	Total Bilirubin (mg/dL)
15	PCFA11	Char	20	\$20.	Any problem with the Total Bilirubin analysis
16	PCFA12	Num	8	BEST12.	Alkaline Phosphatase (U/L)
17	PCFA13	Char	20	\$20.	Any problem with the Alkaline Phosphatase analysis

Data Set Name: pcfa_niddkv1.sas7bdat

Num	Variable	Type	Len	Format	Label
1	BLINDID	Char	4	\$4.	Blind ID
2	VISIT	Num	8	BEST12.	Study Contact Occasion
3	FSEQNO	Num	8	BEST12.	Form Sequence Number
4	LINENO	Num	8	BEST12.	Form Line Number
5	FORM	Char	3	\$3.	Form
6	VERS	Char	1	\$1.	Form Version
7	PCFA3	Num	8	BEST12.	Phosphorus (mg/dL)
8	PCFA4	Char	20	\$20.	Any problem with the Phosphorus analysis
9	PCFA5	Num	8	BEST12.	Calcium (mg/dL)
10	PCFA6	Char	20	\$20.	Any problem with the Calcium analysis
11	PCFA7	Num	8	MMDDYY10.	The date the analysis was completed
12	PCFA8	Num	8	BEST12.	Albumin (g/dL)
13	PCFA9	Char	20	\$20.	Any problem with the Albumin analysis
14	PCFA10	Num	8	BEST12.	Total Bilirubin (mg/dL)
15	PCFA11	Char	20	\$20.	Any problem with the Total Bilirubin analysis
16	PCFA12	Num	8	BEST12.	Alkaline Phosphatase (U/L)
17	PCFA13	Char	20	\$20.	Any problem with the Alkaline Phosphatase analysis

Data Set Name: phc_niddkv1.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	BLINDID	Char	4	\$4.		Blind ID
2	FORM	Char	3	\$3.	\$3.	Form
3	VERS	Char	1	\$1.	\$1.	Form Version
4	PHC2B	Char	1	\$1.	\$1.	TIME OF BLOOD DRAW AM/PM (PHCA2B,PHCB2B)
5	PHC3C	Char	1	\$1.	\$1.	TIME OF LAST INGESTION AM/PM (PHCA3C,PHCB3C)
6	PHC4A	Char	1	\$1.	\$1.	LAVENDER TOP TUBE #1 10ML COLLECTED (PHCA4A,PHCB4A)
7	PHC4B	Char	1	\$1.	\$1.	LAVENDER TOP TUBE #2 10ML COLLECTED (PHCA4B,PHCB4B)
8	PHC4C	Char	1	\$1.	\$1.	MARBLE TOP TUBE 10ML COLLECTED (PHCA4C,PHCB4C)
9	PHC4D	Char	1	\$1.	\$1.	LIGHT BLUE TOP TUBE 4ML COLLECTED (PHCA4D,PHCB4D)
10	PHC4E	Char	1	\$1.	\$1.	URINE VOID COLLECTED (PHCA4E,PHCB4E)
11	VISIT	Num	8			Study Contact Occasion
12	FSEQNO	Num	8			Form Sequence Number
13	LINENO	Num	8			Form Line Number
14	PHC1	Num	8	MMDDYY10.		DATE OF BLOOD DRAW (PHCA1,PHCB1)
15	PHC3A	Num	8	MMDDYY10.		DATE OF LAST INGESTION OF FOOD (PHCA3A,PHCB3A)
16	PHC5	Num	8	MMDDYY10.		DATE OF VISIT (PHCA5,PHCB5)
17	PHC1M	Char	2			Month of DATE OF BLOOD DRAW (PHCA1,PHCB1)
18	PHC3AM	Char	2			Month of DATE OF LAST INGESTION OF FOOD (PHCA3A,PHCB3A)
19	PHC5M	Char	2			Month of DATE OF VISIT (PHCA5,PHCB5)
20	PHC1D	Char	2			Day of DATE OF BLOOD DRAW (PHCA1,PHCB1)
21	PHC3AD	Char	2			Day of DATE OF LAST INGESTION OF FOOD (PHCA3A,PHCB3A)
22	PHC5D	Char	2			Day of DATE OF VISIT (PHCA5,PHCB5)
23	PHC1Y	Char	4			Year of DATE OF BLOOD DRAW (PHCA1,PHCB1)
24	PHC3AY	Char	4			Year of DATE OF LAST INGESTION OF FOOD (PHCA3A,PHCB3A)
25	PHC5Y	Char	4			Year of DATE OF VISIT (PHCA5,PHCB5)
26	PHC2A	Num	8	TIME5.		TIME OF BLOOD DRAW HH:MM (PHCA2A,PHCB2A)
27	PHC3B	Num	8	TIME5.		TIME OF LAST INGESTION HH:MM (PHCA3B,PHCB3B)
28	PHC2AH	Char	2			TIME OF BLOOD DRAW - HOURS
29	PHC3BH	Char	2			TIME OF LAST INGESTION - HOURS
30	PHC2AM	Char	2			TIME OF BLOOD DRAW - MINUTES
31	PHC3BM	Char	2			TIME OF LAST INGESTION - MINUTES
32	PHC2A_2401	Num	8	TIME5.		TIME OF BLOOD DRAW - 24 HOUR CLOCK

Num	Variable	Type	Len	Format	Informat	Label
33	PHC3B_2401	Num	8	TIME5.		TIME OF LAST INGESTION - 24 HOUR CLOCK
34	PHCB6	Char	1	\$1.	\$1.	METHOD OF DATA COLLECTION (PHCB6)
35	BLIND_STAFF_ID	Char	3			PHLEBOTOMISTS INITIALS (PHCA6,PHCB7)

Data Set Name: php_niddkv1.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	BLINDID	Char	4	\$4.		Blind ID
2	FORM	Char	3	\$3.	\$3.	Form
3	VERS	Char	1	\$1.	\$1.	Form Version
4	PHP1B	Char	1	\$1.	\$1.	TIME OF CENTRIFUGATION AM/PM (PHPA1B)
5	PHP2B	Char	1	\$1.	\$1.	TIME ALIQUOTS PUT IN FREEZER AM/PM (PHPA2B)
6	PHP5A	Char	1	\$1.	\$1.	LT1 (THCY) COLLECTED (PHPA5A)
7	PHP5B	Char	1	\$1.	\$1.	LT1 (THCY) HEMOLYZED (PHPA5B)
8	PHP6A	Char	1	\$1.	\$1.	LT2 (B12/FOLATE) COLLECTED (PHPA6A)
9	PHP6B	Char	1	\$1.	\$1.	LT2 (B12/FOLATE) HEMOLYZED (PHPA6B)
10	PHP7A	Char	1	\$1.	\$1.	LT3 (PLP) COLLECTED (PHPA7A)
11	PHP7B	Char	1	\$1.	\$1.	LT3 (PLP) HEMOLYZED (PHPA7B)
12	PHP8A	Char	1	\$1.	\$1.	LT4 (PLASMA ARCHIVE 1) COLLECTED (PHPA8A)
13	PHP8B	Char	1	\$1.	\$1.	LT4 (PLASMA ARCHIVE 1) HEMOLYZED (PHPA8B)
14	PHP9A	Char	1	\$1.	\$1.	LT5 (BUFFY COAT) COLLECTED (PHPA9A)
15	PHP10A	Char	1	\$1.	\$1.	LT6 (RBC) COLLECTED (PHPA10A)
16	PHP11A	Char	1	\$1.	\$1.	LT7 (RBC) COLLECTED (PHPA11A)
17	PHP12A	Char	1	\$1.	\$1.	LT8 (CHOL/TRIG) COLLECTED (PHPA12A)
18	PHP12B	Char	1	\$1.	\$1.	LT8 (CHOL/TRIG) HEMOLYZED (PHPA12B)
19	PHP13A	Char	1	\$1.	\$1.	LT9 (HDL) COLLECTED (PHPA13A)
20	PHP13B	Char	1	\$1.	\$1.	LT9 (HDL) HEMOLYZED (PHPA13B)
21	PHP14A	Char	1	\$1.	\$1.	LT10 (LDL) COLLECTED (PHPA14A)
22	PHP14B	Char	1	\$1.	\$1.	LT10 (LDL) HEMOLYZED (PHPA14B)
23	PHP15A	Char	1	\$1.	\$1.	LT11 (PLASMA ARCHIVE 2) COLLECTED (PHPA15A)
24	PHP15B	Char	1	\$1.	\$1.	LT11 (PLASMA ARCHIVE 2) HEMOLYZED (PHPA15B)
25	PHP16A	Char	1	\$1.	\$1.	MT1 (CREATININE) COLLECTED (PHPA16A)
26	PHP16B	Char	1	\$1.	\$1.	MT1 (CREATININE) HEMOLYZED (PHPA16B)
27	PHP17A	Char	1	\$1.	\$1.	MT2 (GLUCOSE) COLLECTED (PHPA17A)
28	PHP17B	Char	1	\$1.	\$1.	MT2 (GLUCOSE) HEMOLYZED (PHPA17B)
29	PHP18A	Char	1	\$1.	\$1.	MT3 (FRUCTOSAMINE) COLLECTED (PHPA18A)
30	PHP18B	Char	1	\$1.	\$1.	MT3 (FRUCTOSAMINE) HEMOLYZED (PHPA18B)
31	PHP19A	Char	1	\$1.	\$1.	MT4 (SERUM ARCHIVE 1) COLLECTED (PHPA19A)
32	PHP19B	Char	1	\$1.	\$1.	MT4 (SERUM ARCHIVE 1) HEMOLYZED (PHPA19B)
33	PHP20A	Char	1	\$1.	\$1.	MT5 (SERUM ARCHIVE 2) COLLECTED (PHPA20A)
34	PHP20B	Char	1	\$1.	\$1.	MT5 (SERUM ARCHIVE 2) HEMOLYZED (PHPA20B)
35	PHP21A	Char	1	\$1.	\$1.	BT1 (BT ARCHIVE 1) COLLECTED (PHPA21A)
36	PHP21B	Char	1	\$1.	\$1.	BT1 (BT ARCHIVE 1) HEMOLYZED (PHPA21B)

Num	Variable	Type	Len	Format	Informat	Label
37	PHP22A	Char	1	\$1.	\$1.	BT2 (BT ARCHIVE 2) COLLECTED (PHPA22A)
38	PHP22B	Char	1	\$1.	\$1.	BT2 (BT ARCHIVE 2) HEMOLYZED (PHPA22B)
39	PHP23A	Char	1	\$1.	\$1.	UR1 (CREATININE) COLLECTED (PHPA23A)
40	PHP24A	Char	1	\$1.	\$1.	UR2 (MICRO ALBUMIN) COLLECTED (PHPA24A)
41	PHP25A	Char	1	\$1.	\$1.	UR3 (ARCHIVE) COLLECTED (PHPA25A)
42	VISIT	Num	8			Study Contact Occasion
43	FSEQNO	Num	8			Form Sequence Number
44	LINENO	Num	8			Form Line Number
45	PHP5C	Num	8			LT1 (THCY) STORAGE BOX NUMBER (PHPA5C)
46	PHP6C	Num	8			LT2 (B12/FOLATE) STORAGE BOX NUMBER (PHPA6C)
47	PHP7C	Num	8			LT3 (PLP) STORAGE BOX NUMBER (PHPA7C)
48	PHP8C	Num	8			LT4 (PLASMA ARCHIVE 1) STORAGE BOX NUMBER (PHPA8C)
49	PHP9C	Num	8			LT5 (BUFFY COAT) STORAGE BOX NUMBER (PHPA9C)
50	PHP10C	Num	8			LT6 (RBC) STORAGE BOX NUMBER (PHPA10C)
51	PHP11C	Num	8			LT7 (RBC) STORAGE BOX NUMBER (PHPA11C)
52	PHP12C	Num	8			LT8 (CHOL/TRIG) STORAGE BOX NUMBER (PHPA12C)
53	PHP13C	Num	8			LT9 (HDL) STORAGE BOX NUMBER (PHPA13C)
54	PHP14C	Num	8			LT10 (LDL) STORAGE BOX NUMBER (PHPA14C)
55	PHP15C	Num	8			LT11 (PLASMA ARCHIVE 2) STORAGE BOX NUMBER (PHPA15C)
56	PHP16C	Num	8			MT1 (CREATININE) STORAGE BOX NUMBER (PHPA16C)
57	PHP17C	Num	8			MT2 (GLUCOSE) STORAGE BOX NUMBER (PHPA17C)
58	PHP18C	Num	8			MT3 (FRUCTOSAMINE) STORAGE BOX NUMBER (PHPA18C)
59	PHP19C	Num	8			MT4 (SERUM ARCHIVE 1) STORAGE BOX NUMBER (PHPA19C)
60	PHP20C	Num	8			MT5 (SERUM ARCHIVE 2) STORAGE BOX NUMBER (PHPA20C)
61	PHP21C	Num	8			BT1 (BT ARCHIVE 1) STORAGE BOX NUMBER (PHPA21C)
62	PHP22C	Num	8			BT2 (BT ARCHIVE 2) STORAGE BOX NUMBER (PHPA22C)
63	PHP23C	Num	8			UR1 (CREATININE) STORAGE BOX NUMBER (PHPA23C)
64	PHP24C	Num	8			UR2 (MICRO ALBUMIN) STORAGE BOX NUMBER (PHPA24C)
65	PHP25C	Num	8			UR3 (ARCHIVE) STORAGE BOX NUMBER (PHPA25C)
66	PHP3	Num	8	MMDDYY10.		DATE OF PROCESSING (PHPA3)
67	PHP3M	Char	2			Month of DATE OF PROCESSING (PHPA3)
68	PHP3D	Char	2			Day of DATE OF PROCESSING (PHPA3)
69	PHP3Y	Char	4			Year of DATE OF PROCESSING (PHPA3)
70	PHP1A	Num	8	TIME5.		TIME OF CENTRIFUGATION HH:MM (PHPA1A)
71	PHP2A	Num	8	TIME5.		TIME ALIQUOTS PUT IN FREEZER HH:MM (PHPA2A)

Num	Variable	Type	Len	Format	Informat	Label
72	PHP1AH	Char	2			TIME OF CENTRIFUGATION- HOURS
73	PHP2AH	Char	2			TIME ALIQUOTS PUT IN FREEZER - HOURS
74	PHP1AM	Char	2			TIME OF CENTRIFUGATION - MINUTES
75	PHP2AM	Char	2			TIME ALIQUOTS PUT IN FREEZER - MINUTES
76	PHP1A_2401	Num	8	TIME5.		24 HOUR CLOCK
77	PHP2A_2401	Num	8	TIME5.		TIME ALIQUOTS PUT IN FREEZER - 24 HOUR CLOCK
78	PHPB26	Char	1	\$1.	\$1.	BRM tube collected and processed (PHPB26)
79	PHPB28A	Char	1	\$1.	\$1.	BRM LT1 (THCY) COLLECTED (PHPB28A)
80	PHPB28B	Char	1	\$1.	\$1.	BRM LT1 (THCY) HEMOLYZED (PHPB28B)
81	PHPB29A	Char	1	\$1.	\$1.	BRM LT2 (B12/FOLATE) COLLECTED (PHPB29A)
82	PHPB29B	Char	1	\$1.	\$1.	BRM LT2 (B12/FOLATE) HEMOLYZED (PHPB29B)
83	PHPB30A	Char	1	\$1.	\$1.	BRM LT3 (PLP) COLLECTED (PHPB30A)
84	PHPB30B	Char	1	\$1.	\$1.	BRM LT3 (PLP) HEMOLYZED (PHPB30B)
85	PHPB31A	Char	1	\$1.	\$1.	BRM LT4 (PLASMA ARCHIVE 1) COLLECTED (PHPB31A)
86	PHPB31B	Char	1	\$1.	\$1.	BRM LT4 (PLASMA ARCHIVE 1) HEMOLYZED (PHPB31B)
87	PHPB32A	Char	1	\$1.	\$1.	BRM LT5 (BUFFY COAT) COLLECTED (PHPB32A)
88	PHPB33A	Char	1	\$1.	\$1.	BRM LT6 (RBC) COLLECTED (PHPB33A)
89	PHPB34A	Char	1	\$1.	\$1.	BRM LT7 (RBC) COLLECTED (PHPB34A)
90	PHPB35A	Char	1	\$1.	\$1.	BRM LT8 (CHOL/TRIG) COLLECTED (PHPB35A)
91	PHPB35B	Char	1	\$1.	\$1.	BRM LT8 (CHOL/TRIG) HEMOLYZED (PHPB35B)
92	PHPB36A	Char	1	\$1.	\$1.	BRM LT9 (HDL) COLLECTED (PHPB36A)
93	PHPB36B	Char	1	\$1.	\$1.	BRM LT9 (HDL) HEMOLYZED (PHPB36B)
94	PHPB37A	Char	1	\$1.	\$1.	BRM LT10 (LDL) COLLECTED (PHPB37A)
95	PHPB37B	Char	1	\$1.	\$1.	BRM LT10 (LDL) HEMOLYZED (PHPB37B)
96	PHPB38A	Char	1	\$1.	\$1.	BRM LT11 (PLASMA ARCHIVE 2) COLLECTED (PHPB38A)
97	PHPB38B	Char	1	\$1.	\$1.	BRM LT11 (PLASMA ARCHIVE 2) HEMOLYZED (PHPB38B)
98	PHPB39A	Char	1	\$1.	\$1.	BRM MT1 (CREATININE) COLLECTED (PHPB39A)
99	PHPB39B	Char	1	\$1.	\$1.	BRM MT1 (CREATININE) HEMOLYZED (PHPB39B)
100	PHPB40A	Char	1	\$1.	\$1.	BRM MT2 (GLUCOSE) COLLECTED (PHPB40A)
101	PHPB40B	Char	1	\$1.	\$1.	BRM MT2 (GLUCOSE) HEMOLYZED (PHPB40B)
102	PHPB41A	Char	1	\$1.	\$1.	BRM MT3 (FRUCTOSAMINE) COLLECTED (PHPB41A)
103	PHPB41B	Char	1	\$1.	\$1.	BRM MT3 (FRUCTOSAMINE) HEMOLYZED (PHPB41B)
104	PHPB42A	Char	1	\$1.	\$1.	BRM MT4 (SERUM ARCHIVE 1) COLLECTED (PHPB42A)
105	PHPB42B	Char	1	\$1.	\$1.	BRM MT4 (SERUM ARCHIVE 1) HEMOLYZED (PHPB42B)
106	PHPB43A	Char	1	\$1.	\$1.	BRM MT5 (SERUM ARCHIVE 2) COLLECTED (PHPB43A)
107	PHPB43B	Char	1	\$1.	\$1.	BRM MT5 (SERUM ARCHIVE 2) HEMOLYZED (PHPB43B)
108	PHPB44A	Char	1	\$1.	\$1.	BRM BT1 (BT ARCHIVE 1) COLLECTED (PHPB44A)
109	PHPB44B	Char	1	\$1.	\$1.	BRM BT1 (BT ARCHIVE 1) HEMOLYZED (PHPB44B)
110	PHPB45A	Char	1	\$1.	\$1.	BRM BT2 (BT ARCHIVE 2) COLLECTED (PHPB45A)

Num	Variable	Type	Len	Format	Informat	Label
111	PHPB45B	Char	1	\$1.	\$1.	BRM BT2 (BT ARCHIVE 2) HEMOLYZED (PHPB45B)
112	PHPB28C	Num	8			BRM LT1 (THCY) STORAGE BOX NUMBER (PHPB28C)
113	PHPB29C	Num	8			BRM LT2 (B12/FOLATE) STORAGE BOX NUMBER (PHPB29C)
114	PHPB30C	Num	8			BRM LT3 (PLP) STORAGE BOX NUMBER (PHPB30C)
115	PHPB31C	Num	8			BRM LT4 (PLASMA ARCHIVE 1) STORAGE BOX NUMBER (PHPB31C)
116	PHPB32C	Num	8			BRM LT5 (BUFFY COAT) STORAGE BOX NUMBER (PHPB32C)
117	PHPB33C	Num	8			BRM LT6 (RBC) STORAGE BOX NUMBER (PHPB33C)
118	PHPB34C	Num	8			BRM LT7 (RBC) STORAGE BOX NUMBER (PHPB34C)
119	PHPB35C	Num	8			BRM LT8 (CHOL/TRIG) STORAGE BOX NUMBER (PHPB35C)
120	PHPB36C	Num	8			BRM LT9 (HDL) STORAGE BOX NUMBER (PHPB36C)
121	PHPB37C	Num	8			BRM LT10 (LDL) STORAGE BOX NUMBER (PHPB37C)
122	PHPB38C	Num	8			BRM LT11 (PLASMA ARCHIVE 2) STORAGE BOX NUMBER (PHPB38C)
123	PHPB39C	Num	8			BRM MT1 (CREATININE) STORAGE BOX NUMBER (PHPB39C)
124	PHPB40C	Num	8			BRM MT2 (GLUCOSE) STORAGE BOX NUMBER (PHPB40C)
125	PHPB41C	Num	8			BRM MT3 (FRUCTOSAMINE) STORAGE BOX NUMBER (PHPB41C)
126	PHPB42C	Num	8			BRM MT4 (SERUM ARCHIVE 1) STORAGE BOX NUMBER (PHPB42C)
127	PHPB43C	Num	8			BRM MT5 (SERUM ARCHIVE 2) STORAGE BOX NUMBER (PHPB43C)
128	PHPB44C	Num	8			BRM BT1 (BT ARCHIVE 1) STORAGE BOX NUMBER (PHPB44C)
129	PHPB46A	Char	1	\$1.	\$1.	BRM UR1 (CREATININE) COLLECTED (PHPB46A)
130	PHPB47A	Char	1	\$1.	\$1.	BRM UR2 (MICRO ALBUMIN) COLLECTED (PHPB47A)
131	PHPB48A	Char	1	\$1.	\$1.	BRM UR3 (ARCHIVE) COLLECTED (PHPB48A)
132	PHPB45C	Num	8			BRM BT2 (BT ARCHIVE 2) STORAGE BOX NUMBER (PHPB45C)
133	PHPB46C	Num	8			BRM UR1 (CREATININE) STORAGE BOX NUMBER (PHPB46C)
134	PHPB47C	Num	8			BRM UR2 (MICRO ALBUMIN) STORAGE BOX NUMBER (PHPB47C)
135	PHPB48C	Num	8			BRM UR3 (ARCHIVE) STORAGE BOX NUMBER (PHPB48C)
136	PHPC4	Char	1	\$1.	\$1.	METHOD OF DATA COLLECTION (PHPC4)
137	BLIND_STAFF_ID	Char	3			PROCESSORS INITIALS (PHPA4)
138	BLIND_BRMID	Char	6	\$6.		BRM ID USED FOR BRM ALIQUOTS (PHPB27)

Data Set Name: *plpa_brm_niddkv1.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	BLIND_BRMID	Char	6	\$6.		Blind BRMID
2	FORM	Char	3	\$3.	\$3.	Form
3	VERS	Char	1	\$1.	\$1.	Form Version
4	PLPA2	Char	1	\$1.	\$1.	Specimen Code
5	VISIT	Num	8			Study Contact Occasion
6	FSEQNO	Num	8			Form Sequence Number
7	LINENO	Num	8			Form Line Number
8	PLPA1	Num	8			PLP, nM/L
9	PLPA3	Num	8	MMDDYY10.		Date analyzed
10	PLPA4	Num	8	MMDDYY10.		Date entered
11	PLPA3M	Char	2			Month of Date analyzed
12	PLPA4M	Char	2			Month of Date entered
13	PLPA3D	Char	2			Day of Date analyzed
14	PLPA4D	Char	2			Day of Date entered
15	PLPA3Y	Char	4			Year of Date analyzed
16	PLPA4Y	Char	4			Year of Date entered

Data Set Name: *plpa_niddkv1.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	BLINDID	Char	4	\$4.		Blind ID
2	FORM	Char	3	\$3.	\$3.	Form
3	VERS	Char	1	\$1.	\$1.	Form Version
4	PLPA2	Char	1	\$1.	\$1.	Specimen Code
5	VISIT	Num	8			Study Contact Occasion
6	FSEQNO	Num	8			Form Sequence Number
7	LINENO	Num	8			Form Line Number
8	PLPA1	Num	8			PLP, nM/L
9	PLPA3	Num	8	MMDDYY10.		Date analyzed
10	PLPA4	Num	8	MMDDYY10.		Date entered
11	PLPA3M	Char	2			Month of Date analyzed
12	PLPA4M	Char	2			Month of Date entered
13	PLPA3D	Char	2			Day of Date analyzed
14	PLPA4D	Char	2			Day of Date entered
15	PLPA3Y	Char	4			Year of Date analyzed
16	PLPA4Y	Char	4			Year of Date entered

Data Set Name: procedure_ep_niddkv1.sas7bdat

Num	Variable	Type	Len	Format	Label
1	BLINDID	Char	4	\$4.	Blind ID
2	PROCEDURE_FEVT01	Num	8		First PROCEDURE (Intent to treat)
3	PROCEDURE_FDT02	Num	8	MMDDYY10.	Date of First PROCEDURE)
4	PROCEDURE_FU02	Num	8		Censoring Time for First PROCEDURE (Intent to treat)
5	PROCEDURE_FEVT_DIAA01	Num	8		First PROCEDURE (Censoring at 3 Months post-dialysis)
6	PROCEDURE_FU_DIAA02	Num	8		Censoring Time for First PROCEDURE (Censoring at 3 Months post-dialysis)

Data Set Name: rad_niddkv1.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	BLINDID	Char	4	\$4.		Blind ID
2	FORM	Char	3	\$3.	\$3.	Form
3	VERS	Char	1	\$1.	\$1.	Form Version
4	RAD0B	Char	4	\$4.	\$4.	EVENT TYPE & NUMBER (RADA0B,RADB0B)
5	RAD1	Char	1	\$1.	\$1.	FAVORIT RSD CRITERIA MET (RADA1,RADB1)
6	RAD2A	Char	1	\$1.	\$1.	SITE REPORTED DATE IS CORRECT (RADA2A,RADB2A)
7	RAD3	Char	1	\$1.	\$1.	CEC REQUEST FOR INFORMATION (RADA3,RADB3)
8	RAD4	Char	1	\$1.	\$1.	INFORMATION REC'D (RADA4,RADB4)
9	RAD5	Char	21	\$21.	\$21.	CEC COMMENTS-1 (RADA5,RADB6)
10	RAD5A	Char	21	\$21.	\$21.	CEC COMMENTS-2 (RADA5A,RADB6A)
11	VISIT	Num	8			Study Contact Occasion
12	FSEQNO	Num	8			Form Sequence Number
13	LINENO	Num	8			Form Line Number
14	RAD0C	Num	8	MMDDYY10.		EVENT DATE (RADA0C,RADB0C)
15	RAD0D	Num	8	MMDDYY10.		DATE FINAL ADJ RECEIVED (RADA0D,RADB0D)
16	RAD2B	Num	8	MMDDYY10.		ADJUDICATED DATE OF EVENT (RADA2B,RADB2B)
17	RAD7	Num	8	MMDDYY10.		DATE PHYSICIAN REVIEWER (RADA7,RADB8)
18	RAD9	Num	8	MMDDYY10.		DATE CEC ADMIN SIGNED (RADA9,RADB10)
19	RAD0CM	Char	2			Month of EVENT DATE (RADA0C,RADB0C)
20	RAD0DM	Char	2			Month of DATE FINAL ADJ RECEIVED (RADA0D,RADB0D)
21	RAD2BM	Char	2			Month of ADJUDICATED DATE OF EVENT (RADA2B,RADB2B)
22	RAD7M	Char	2			Month of DATE PHYSICIAN REVIEWER (RADA7,RADB8)
23	RAD9M	Char	2			Month of DATE CEC ADMIN SIGNED (RADA9,RADB10)
24	RAD0CD	Char	2			Day of EVENT DATE (RADA0C,RADB0C)
25	RAD0DD	Char	2			Day of DATE FINAL ADJ RECEIVED (RADA0D,RADB0D)
26	RAD2BD	Char	2			Day of ADJUDICATED DATE OF EVENT (RADA2B,RADB2B)
27	RAD7D	Char	2			Day of DATE PHYSICIAN REVIEWER (RADA7,RADB8)
28	RAD9D	Char	2			Day of DATE CEC ADMIN SIGNED (RADA9,RADB10)
29	RAD0CY	Char	4			Year of EVENT DATE (RADA0C,RADB0C)
30	RAD0DY	Char	4			Year of DATE FINAL ADJ RECEIVED (RADA0D,RADB0D)
31	RAD2BY	Char	4			Year of ADJUDICATED DATE OF EVENT (RADA2B,RADB2B)
32	RAD7Y	Char	4			Year of DATE PHYSICIAN REVIEWER (RADA7,RADB8)
33	RAD9Y	Char	4			Year of DATE CEC ADMIN SIGNED (RADA9,RADB10)
34	RADB5	Char	1	\$1.	\$1.	INITIAL REVIEW MATCH FINAL ADJ (RADB5)
35	BLIND_EPID	Char	3			EPID (RADA0A,RADB0A)
36	BLIND_MD_ID	Char	3			PHYSICIAN REVIEWER INITIALS (RADA6,RADB7)

Num	Variable	Type	Len	Format	Informat	Label
37	BLIND_STAFF_ID	Char	3			CEC ADMIN INITIALS (RADA8,RADB9)

Data Set Name: rand_derv_niddkv2.sas7bdat

Num	Variable	Type	Len	Format	Label
1	BLINDID	Char	4	\$4.	Blind ID
2	DEADUONFF02	Num	8		UNCONFIRMED DEATH INCLUDES NON-MISSING DSAB1 LE 6/24/09
3	RAND01	Char	1		RANDOMIZED
4	RANDATE01	Num	8	MMDDYY10.	DERIVED DATE OF V1
5	AGE0101	Num	8		AGE, V1
6	DR_CNT0101	Num	8		TIME BETWEEN BLOOD DRAW AND CENTRIFUGE, V1
7	DR_CNT0201	Num	8		TIME BETWEEN BLOOD DRAW AND CENTRIFUGE, V2
8	DR_CNT0301	Num	8		TIME BETWEEN BLOOD DRAW AND CENTRIFUGE, V3
9	DR_CNT0401	Num	8		TIME BETWEEN BLOOD DRAW AND CENTRIFUGE, V4
10	DR_CNT0501	Num	8		TIME BETWEEN BLOOD DRAW AND CENTRIFUGE, V5
11	DR_CNT0601	Num	8		TIME BETWEEN BLOOD DRAW AND CENTRIFUGE, V6
12	DR_CNT0701	Num	8		TIME BETWEEN BLOOD DRAW AND CENTRIFUGE, V7
13	DR_CNT0801	Num	8		TIME BETWEEN BLOOD DRAW AND CENTRIFUGE, V8
14	DR_CNT0901	Num	8		TIME BETWEEN BLOOD DRAW AND CENTRIFUGE, V9
15	DR_CNT1001	Num	8		TIME BETWEEN BLOOD DRAW AND CENTRIFUGE, V10
16	DR_CNT1101	Num	8		TIME BETWEEN BLOOD DRAW AND CENTRIFUGE, V11
17	DR_CNT1201	Num	8		TIME BETWEEN BLOOD DRAW AND CENTRIFUGE, V12
18	DR_CNT1301	Num	8		TIME BETWEEN BLOOD DRAW AND CENTRIFUGE, V13
19	DR_CNT1401	Num	8		TIME BETWEEN BLOOD DRAW AND CENTRIFUGE, V14
20	DR_CNT1501	Num	8		TIME BETWEEN BLOOD DRAW AND CENTRIFUGE, V15
21	FRZTIME0101	Num	8		TIME BETWEEN BLOOD DRAW AND FREEZER, V1
22	FRZTIME0201	Num	8		TIME BETWEEN BLOOD DRAW AND FREEZER, V2
23	FRZTIME0301	Num	8		TIME BETWEEN BLOOD DRAW AND FREEZER, V3
24	FRZTIME0401	Num	8		TIME BETWEEN BLOOD DRAW AND FREEZER, V4
25	FRZTIME0501	Num	8		TIME BETWEEN BLOOD DRAW AND FREEZER, V5
26	FRZTIME0601	Num	8		TIME BETWEEN BLOOD DRAW AND FREEZER, V6
27	FRZTIME0701	Num	8		TIME BETWEEN BLOOD DRAW AND FREEZER, V7
28	FRZTIME0801	Num	8		TIME BETWEEN BLOOD DRAW AND FREEZER, V8
29	FRZTIME0901	Num	8		TIME BETWEEN BLOOD DRAW AND FREEZER, V9
30	FRZTIME1001	Num	8		TIME BETWEEN BLOOD DRAW AND FREEZER, V10
31	FRZTIME1101	Num	8		TIME BETWEEN BLOOD DRAW AND FREEZER, V11
32	FRZTIME1201	Num	8		TIME BETWEEN BLOOD DRAW AND FREEZER, V12
33	FRZTIME1301	Num	8		TIME BETWEEN BLOOD DRAW AND FREEZER, V13
34	FRZTIME1401	Num	8		TIME BETWEEN BLOOD DRAW AND FREEZER, V14
35	FRZTIME1501	Num	8		TIME BETWEEN BLOOD DRAW AND FREEZER, V15
36	FRZTIME0102	Num	8		HOURS FROM BLOOD DRAW TO FREEZER, V1

Num	Variable	Type	Len	Format	Label
37	FRZTIME0202	Num	8		HOURS FROM BLOOD DRAW TO FREEZER, V2
38	FRZTIME0302	Num	8		HOURS FROM BLOOD DRAW TO FREEZER, V3
39	FRZTIME0402	Num	8		HOURS FROM BLOOD DRAW TO FREEZER, V4
40	FRZTIME0502	Num	8		HOURS FROM BLOOD DRAW TO FREEZER, V5
41	FRZTIME0602	Num	8		HOURS FROM BLOOD DRAW TO FREEZER, V6
42	FRZTIME0702	Num	8		HOURS FROM BLOOD DRAW TO FREEZER, V7
43	FRZTIME0802	Num	8		HOURS FROM BLOOD DRAW TO FREEZER, V8
44	FRZTIME0902	Num	8		HOURS FROM BLOOD DRAW TO FREEZER, V9
45	FRZTIME1002	Num	8		HOURS FROM BLOOD DRAW TO FREEZER, V10
46	FRZTIME1102	Num	8		HOURS FROM BLOOD DRAW TO FREEZER, V11
47	FRZTIME1202	Num	8		HOURS FROM BLOOD DRAW TO FREEZER, V12
48	FRZTIME1302	Num	8		HOURS FROM BLOOD DRAW TO FREEZER, V13
49	FRZTIME1402	Num	8		HOURS FROM BLOOD DRAW TO FREEZER, V14
50	FRZTIME1502	Num	8		HOURS FROM BLOOD DRAW TO FREEZER, V15
51	CN_FRZ0101	Num	8		TIME BETWEEN BLOOD CENTRIFUGE AND FREEZER, V1
52	CN_FRZ0201	Num	8		TIME BETWEEN BLOOD CENTRIFUGE AND FREEZER, V2
53	CN_FRZ0301	Num	8		TIME BETWEEN BLOOD CENTRIFUGE AND FREEZER, V3
54	CN_FRZ0401	Num	8		TIME BETWEEN BLOOD CENTRIFUGE AND FREEZER, V4
55	CN_FRZ0501	Num	8		TIME BETWEEN BLOOD CENTRIFUGE AND FREEZER, V5
56	CN_FRZ0601	Num	8		TIME BETWEEN BLOOD CENTRIFUGE AND FREEZER, V6
57	CN_FRZ0701	Num	8		TIME BETWEEN BLOOD CENTRIFUGE AND FREEZER, V7
58	CN_FRZ0801	Num	8		TIME BETWEEN BLOOD CENTRIFUGE AND FREEZER, V8
59	CN_FRZ0901	Num	8		TIME BETWEEN BLOOD CENTRIFUGE AND FREEZER, V9
60	CN_FRZ1001	Num	8		TIME BETWEEN BLOOD CENTRIFUGE AND FREEZER, V10
61	CN_FRZ1101	Num	8		TIME BETWEEN BLOOD CENTRIFUGE AND FREEZER, V11
62	CN_FRZ1201	Num	8		TIME BETWEEN BLOOD CENTRIFUGE AND FREEZER, V12
63	CN_FRZ1301	Num	8		TIME BETWEEN BLOOD CENTRIFUGE AND FREEZER, V13
64	CN_FRZ1401	Num	8		TIME BETWEEN BLOOD CENTRIFUGE AND FREEZER, V14
65	CN_FRZ1501	Num	8		TIME BETWEEN BLOOD CENTRIFUGE AND FREEZER, V15
66	DR_CNT_C0101	Num	8	TIME5.	TIME BETWEEN BLOOD DRAW AND CENTRIFUGE, V1 (HOURS:MINUTES)
67	DR_CNT_C0201	Num	8	TIME5.	TIME BETWEEN BLOOD DRAW AND CENTRIFUGE, V2 (HOURS:MINUTES)
68	DR_CNT_C0301	Num	8	TIME5.	TIME BETWEEN BLOOD DRAW AND CENTRIFUGE, V3 (HOURS:MINUTES)
69	DR_CNT_C0401	Num	8	TIME5.	TIME BETWEEN BLOOD DRAW AND CENTRIFUGE, V4 (HOURS:MINUTES)
70	DR_CNT_C0501	Num	8	TIME5.	TIME BETWEEN BLOOD DRAW AND CENTRIFUGE, V5 (HOURS:MINUTES)
71	DR_CNT_C0601	Num	8	TIME5.	TIME BETWEEN BLOOD DRAW AND CENTRIFUGE, V6 (HOURS:MINUTES)

Num	Variable	Type	Len	Format	Label
72	DR_CNT_C0701	Num	8	TIME5.	TIME BETWEEN BLOOD DRAW AND CENTRIFUGE, V7 (HOURS:MINUTES)
73	DR_CNT_C0801	Num	8	TIME5.	TIME BETWEEN BLOOD DRAW AND CENTRIFUGE, V8 (HOURS:MINUTES)
74	DR_CNT_C0901	Num	8	TIME5.	TIME BETWEEN BLOOD DRAW AND CENTRIFUGE, V9 (HOURS:MINUTES)
75	DR_CNT_C1001	Num	8	TIME5.	TIME BETWEEN BLOOD DRAW AND CENTRIFUGE, V10 (HOURS:MINUTES)
76	DR_CNT_C1101	Num	8	TIME5.	TIME BETWEEN BLOOD DRAW AND CENTRIFUGE, V11 (HOURS:MINUTES)
77	DR_CNT_C1201	Num	8	TIME5.	TIME BETWEEN BLOOD DRAW AND CENTRIFUGE, V12 (HOURS:MINUTES)
78	DR_CNT_C1301	Num	8	TIME5.	TIME BETWEEN BLOOD DRAW AND CENTRIFUGE, V13 (HOURS:MINUTES)
79	DR_CNT_C1401	Num	8	TIME5.	TIME BETWEEN BLOOD DRAW AND CENTRIFUGE, V14 (HOURS:MINUTES)
80	DR_CNT_C1501	Num	8	TIME5.	TIME BETWEEN BLOOD DRAW AND CENTRIFUGE, V15 (HOURS:MINUTES)
81	FRZTIME_C0101	Num	8	TIME5.	TIME BETWEEN BLOOD DRAW AND FREEZER, V1 (HOURS:MINUTES)
82	FRZTIME_C0201	Num	8	TIME5.	TIME BETWEEN BLOOD DRAW AND FREEZER, V2 (HOURS:MINUTES)
83	FRZTIME_C0301	Num	8	TIME5.	TIME BETWEEN BLOOD DRAW AND FREEZER, V3 (HOURS:MINUTES)
84	FRZTIME_C0401	Num	8	TIME5.	TIME BETWEEN BLOOD DRAW AND FREEZER, V4 (HOURS:MINUTES)
85	FRZTIME_C0501	Num	8	TIME5.	TIME BETWEEN BLOOD DRAW AND FREEZER, V5 (HOURS:MINUTES)
86	FRZTIME_C0601	Num	8	TIME5.	TIME BETWEEN BLOOD DRAW AND FREEZER, V6 (HOURS:MINUTES)
87	FRZTIME_C0701	Num	8	TIME5.	TIME BETWEEN BLOOD DRAW AND FREEZER, V7 (HOURS:MINUTES)
88	FRZTIME_C0801	Num	8	TIME5.	TIME BETWEEN BLOOD DRAW AND FREEZER, V8 (HOURS:MINUTES)
89	FRZTIME_C0901	Num	8	TIME5.	TIME BETWEEN BLOOD DRAW AND FREEZER, V9 (HOURS:MINUTES)
90	FRZTIME_C1001	Num	8	TIME5.	TIME BETWEEN BLOOD DRAW AND FREEZER, V10 (HOURS:MINUTES)
91	FRZTIME_C1101	Num	8	TIME5.	TIME BETWEEN BLOOD DRAW AND FREEZER, V11 (HOURS:MINUTES)
92	FRZTIME_C1201	Num	8	TIME5.	TIME BETWEEN BLOOD DRAW AND FREEZER, V12 (HOURS:MINUTES)
93	FRZTIME_C1301	Num	8	TIME5.	TIME BETWEEN BLOOD DRAW AND FREEZER, V13 (HOURS:MINUTES)
94	FRZTIME_C1401	Num	8	TIME5.	TIME BETWEEN BLOOD DRAW AND FREEZER, V14 (HOURS:MINUTES)

Num	Variable	Type	Len	Format	Label
95	FRZTIME_C1501	Num	8	TIME5.	TIME BETWEEN BLOOD DRAW AND FREEZER, V15 (HOURS:MINUTES)
96	CN_FRZ_C0101	Num	8	TIME5.	TIME BETWEEN BLOOD CENTRIFUGE AND FREEZER, V1 (HOURS:MINUTES)
97	CN_FRZ_C0201	Num	8	TIME5.	TIME BETWEEN BLOOD CENTRIFUGE AND FREEZER, V2 (HOURS:MINUTES)
98	CN_FRZ_C0301	Num	8	TIME5.	TIME BETWEEN BLOOD CENTRIFUGE AND FREEZER, V3 (HOURS:MINUTES)
99	CN_FRZ_C0401	Num	8	TIME5.	TIME BETWEEN BLOOD CENTRIFUGE AND FREEZER, V4 (HOURS:MINUTES)
100	CN_FRZ_C0501	Num	8	TIME5.	TIME BETWEEN BLOOD CENTRIFUGE AND FREEZER, V5 (HOURS:MINUTES)
101	CN_FRZ_C0601	Num	8	TIME5.	TIME BETWEEN BLOOD CENTRIFUGE AND FREEZER, V6 (HOURS:MINUTES)
102	CN_FRZ_C0701	Num	8	TIME5.	TIME BETWEEN BLOOD CENTRIFUGE AND FREEZER, V7 (HOURS:MINUTES)
103	CN_FRZ_C0801	Num	8	TIME5.	TIME BETWEEN BLOOD CENTRIFUGE AND FREEZER, V8 (HOURS:MINUTES)
104	CN_FRZ_C0901	Num	8	TIME5.	TIME BETWEEN BLOOD CENTRIFUGE AND FREEZER, V9 (HOURS:MINUTES)
105	CN_FRZ_C1001	Num	8	TIME5.	TIME BETWEEN BLOOD CENTRIFUGE AND FREEZER, V10 (HOURS:MINUTES)
106	CN_FRZ_C1101	Num	8	TIME5.	TIME BETWEEN BLOOD CENTRIFUGE AND FREEZER, V11 (HOURS:MINUTES)
107	CN_FRZ_C1201	Num	8	TIME5.	TIME BETWEEN BLOOD CENTRIFUGE AND FREEZER, V12 (HOURS:MINUTES)
108	CN_FRZ_C1301	Num	8	TIME5.	TIME BETWEEN BLOOD CENTRIFUGE AND FREEZER, V13 (HOURS:MINUTES)
109	CN_FRZ_C1401	Num	8	TIME5.	TIME BETWEEN BLOOD CENTRIFUGE AND FREEZER, V14 (HOURS:MINUTES)
110	CN_FRZ_C1501	Num	8	TIME5.	TIME BETWEEN BLOOD CENTRIFUGE AND FREEZER, V15 (HOURS:MINUTES)
111	AVESYS0102	Num	8		AVERAGE SYSTOLIC BP, V1
112	AVESYS0202	Num	8		AVERAGE SYSTOLIC BP, V2
113	AVESYS0302	Num	8		AVERAGE SYSTOLIC BP UPDATED, V3
114	AVESYS0402	Num	8		AVERAGE SYSTOLIC BP, V4
115	AVESYS0502	Num	8		AVERAGE SYSTOLIC BP, V5
116	AVESYS0602	Num	8		AVERAGE SYSTOLIC BP, V6
117	AVESYS0702	Num	8		AVERAGE SYSTOLIC BP, V7
118	AVESYS0802	Num	8		AVERAGE SYSTOLIC BP, V8
119	AVESYS0902	Num	8		AVERAGE SYSTOLIC BP, V9
120	AVESYS1002	Num	8		AVERAGE SYSTOLIC BP, V10
121	AVESYS1102	Num	8		AVERAGE SYSTOLIC BP, V11
122	AVESYS1202	Num	8		AVERAGE SYSTOLIC BP, V12

Num	Variable	Type	Len	Format	Label
123	AVESYS1302	Num	8		AVERAGE SYSTOLIC BP, V13
124	AVESYS1402	Num	8		AVERAGE SYSTOLIC BP, V14
125	AVESYS1502	Num	8		AVERAGE SYSTOLIC BP, V15
126	AVESYS1602	Num	8		AVERAGE SYSTOLIC BP, V16
127	AVEDIA0102	Num	8		AVERAGE DIASTOLIC BP UPDATED, V1
128	AVEDIA0202	Num	8		AVERAGE DIASTOLIC BP, V2
129	AVEDIA0302	Num	8		AVERAGE DIASTOLIC BP UPDATED, V3
130	AVEDIA0402	Num	8		AVERAGE DIASTOLIC BP, V4
131	AVEDIA0502	Num	8		AVERAGE DIASTOLIC BP UPDATED, V5
132	AVEDIA0602	Num	8		AVERAGE DIASTOLIC BP, V6
133	AVEDIA0702	Num	8		AVERAGE DIASTOLIC BP, V7
134	AVEDIA0802	Num	8		AVERAGE DIASTOLIC BP, V8
135	AVEDIA0902	Num	8		AVERAGE DIASTOLIC BP, V9
136	AVEDIA1002	Num	8		AVERAGE DIASTOLIC BP, V10
137	AVEDIA1102	Num	8		AVERAGE DIASTOLIC BP, V11
138	AVEDIA1202	Num	8		AVERAGE DIASTOLIC BP, V12
139	AVEDIA1302	Num	8		AVERAGE DIASTOLIC BP, V13
140	AVEDIA1402	Num	8		AVERAGE DIASTOLIC BP, V14
141	AVEDIA1502	Num	8		AVERAGE DIASTOLIC BP, V15
142	AVEDIA1602	Num	8		AVERAGE DIASTOLIC BP, V16
143	VIGOR0102	Num	8		VIGOROUS ACTIVITY, V1 (VERSION 2)
144	VIGOR0202	Num	8		VIGOROUS ACTIVITY, V2 (VERSION 2)
145	VIGOR0302	Num	8		VIGOROUS ACTIVITY, V3 (VERSION 2)
146	VIGOR0402	Num	8		VIGOROUS ACTIVITY, V4 (VERSION 2)
147	VIGOR0502	Num	8		VIGOROUS ACTIVITY, V5 (VERSION 2)
148	VIGOR0602	Num	8		VIGOROUS ACTIVITY, V6 (VERSION 2)
149	VIGOR0702	Num	8		VIGOROUS ACTIVITY, V7 (VERSION 2)
150	VIGOR0802	Num	8		VIGOROUS ACTIVITY, V8 (VERSION 2)
151	VIGOR0902	Num	8		VIGOROUS ACTIVITY, V9 (VERSION 2)
152	VIGOR1002	Num	8		VIGOROUS ACTIVITY, V10 (VERSION 2)
153	VIGOR1102	Num	8		VIGOROUS ACTIVITY, V11 (VERSION 2)
154	VIGOR1202	Num	8		VIGOROUS ACTIVITY, V12 (VERSION 2)
155	VIGOR1302	Num	8		VIGOROUS ACTIVITY, V13 (VERSION 2)
156	VIGOR1402	Num	8		VIGOROUS ACTIVITY, V14 (VERSION 2)
157	VIGOR1502	Num	8		VIGOROUS ACTIVITY, V15 (VERSION 2)
158	VIGOR1602	Num	8		VIGOROUS ACTIVITY, V16 (VERSION 2)
159	WALK0102	Num	8		WALKING ACTIVITY, V1 (VERSION 2)
160	WALK0202	Num	8		WALKING ACTIVITY, V2 (VERSION 2)
161	WALK0302	Num	8		WALKING ACTIVITY, V3 (VERSION 2)

Num	Variable	Type	Len	Format	Label
162	WALK0402	Num	8		WALKING ACTIVITY, V4 (VERSION 2)
163	WALK0502	Num	8		WALKING ACTIVITY, V5 (VERSION 2)
164	WALK0602	Num	8		WALKING ACTIVITY, V6 (VERSION 2)
165	WALK0702	Num	8		WALKING ACTIVITY, V7 (VERSION 2)
166	WALK0802	Num	8		WALKING ACTIVITY, V8 (VERSION 2)
167	WALK0902	Num	8		WALKING ACTIVITY, V9 (VERSION 2)
168	WALK1002	Num	8		WALKING ACTIVITY, V10 (VERSION 2)
169	WALK1102	Num	8		WALKING ACTIVITY, V11 (VERSION 2)
170	WALK1202	Num	8		WALKING ACTIVITY, V12 (VERSION 2)
171	WALK1302	Num	8		WALKING ACTIVITY, V13 (VERSION 2)
172	WALK1402	Num	8		WALKING ACTIVITY, V14 (VERSION 2)
173	WALK1502	Num	8		WALKING ACTIVITY, V15 (VERSION 2)
174	WALK1602	Num	8		WALKING ACTIVITY, V16 (VERSION 2)
175	MOVE0102	Num	8		MOVING ACTIVITY, V1 (VERSION 2)
176	MOVE0202	Num	8		MOVING ACTIVITY, V2 (VERSION 2)
177	MOVE0302	Num	8		MOVING ACTIVITY, V3 (VERSION 2)
178	MOVE0402	Num	8		MOVING ACTIVITY, V4 (VERSION 2)
179	MOVE0502	Num	8		MOVING ACTIVITY, V5 (VERSION 2)
180	MOVE0602	Num	8		MOVING ACTIVITY, V6 (VERSION 2)
181	MOVE0702	Num	8		MOVING ACTIVITY, V7 (VERSION 2)
182	MOVE0802	Num	8		MOVING ACTIVITY, V8 (VERSION 2)
183	MOVE0902	Num	8		MOVING ACTIVITY, V9 (VERSION 2)
184	MOVE1002	Num	8		MOVING ACTIVITY, V10 (VERSION 2)
185	MOVE1102	Num	8		MOVING ACTIVITY, V11 (VERSION 2)
186	MOVE1202	Num	8		MOVING ACTIVITY, V12 (VERSION 2)
187	MOVE1302	Num	8		MOVING ACTIVITY, V13 (VERSION 2)
188	MOVE1402	Num	8		MOVING ACTIVITY, V14 (VERSION 2)
189	MOVE1502	Num	8		MOVING ACTIVITY, V15 (VERSION 2)
190	MOVE1602	Num	8		MOVING ACTIVITY, V16 (VERSION 2)
191	SIT0102	Num	8		SITTING ACTIVITY, V1 (VERSION 2)
192	SIT0202	Num	8		SITTING ACTIVITY, V2 (VERSION 2)
193	SIT0302	Num	8		SITTING ACTIVITY, V3 (VERSION 2)
194	SIT0402	Num	8		SITTING ACTIVITY, V4 (VERSION 2)
195	SIT0502	Num	8		SITTING ACTIVITY, V5 (VERSION 2)
196	SIT0602	Num	8		SITTING ACTIVITY, V6 (VERSION 2)
197	SIT0702	Num	8		SITTING ACTIVITY, V7 (VERSION 2)
198	SIT0802	Num	8		SITTING ACTIVITY, V8 (VERSION 2)
199	SIT0902	Num	8		SITTING ACTIVITY, V9 (VERSION 2)
200	SIT1002	Num	8		SITTING ACTIVITY, V10 (VERSION 2)

Num	Variable	Type	Len	Format	Label
201	SIT1102	Num	8		SITTING ACTIVITY, V11 (VERSION 2)
202	SIT1202	Num	8		SITTING ACTIVITY, V12 (VERSION 2)
203	SIT1302	Num	8		SITTING ACTIVITY, V13 (VERSION 2)
204	SIT1402	Num	8		SITTING ACTIVITY, V14 (VERSION 2)
205	SIT1502	Num	8		SITTING ACTIVITY, V15 (VERSION 2)
206	SIT1602	Num	8		SITTING ACTIVITY, V16 (VERSION 2)
207	STAND0101	Num	8		STANDING ACTIVITY, V1 (VERSION 1)
208	STAND0201	Num	8		STANDING ACTIVITY, V2 (VERSION 1)
209	STAND0301	Num	8		STANDING ACTIVITY, V3 (VERSION 1)
210	STAND0401	Num	8		STANDING ACTIVITY, V4 (VERSION 1)
211	STAND0501	Num	8		STANDING ACTIVITY, V5 (VERSION 1)
212	STAND0601	Num	8		STANDING ACTIVITY, V6 (VERSION 1)
213	STAND0701	Num	8		STANDING ACTIVITY, V7 (VERSION 1)
214	STAND0801	Num	8		STANDING ACTIVITY, V8 (VERSION 1)
215	STAND0901	Num	8		STANDING ACTIVITY, V9 (VERSION 1)
216	STAND1001	Num	8		STANDING ACTIVITY, V10 (VERSION 1)
217	STAND1101	Num	8		STANDING ACTIVITY, V11 (VERSION 1)
218	STAND1201	Num	8		STANDING ACTIVITY, V12 (VERSION 1)
219	STAND1301	Num	8		STANDING ACTIVITY, V13 (VERSION 1)
220	STAND1401	Num	8		STANDING ACTIVITY, V14 (VERSION 1)
221	STAND1501	Num	8		STANDING ACTIVITY, V15 (VERSION 1)
222	STAND1601	Num	8		STANDING ACTIVITY, V16 (VERSION 1)
223	PASUM0102	Num	8		PHYSICAL ACTIVITY SUMMARY SCORE INCLUDING STANDING, V1
224	PASUM0202	Num	8		PHYSICAL ACTIVITY SUMMARY SCORE INCLUDING STANDING, V2
225	PASUM0302	Num	8		PHYSICAL ACTIVITY SUMMARY SCORE INCLUDING STANDING, V3
226	PASUM0402	Num	8		PHYSICAL ACTIVITY SUMMARY SCORE INCLUDING STANDING, V4
227	PASUM0502	Num	8		PHYSICAL ACTIVITY SUMMARY SCORE INCLUDING STANDING, V5
228	PASUM0602	Num	8		PHYSICAL ACTIVITY SUMMARY SCORE INCLUDING STANDING, V6
229	PASUM0702	Num	8		PHYSICAL ACTIVITY SUMMARY SCORE INCLUDING STANDING, V7
230	PASUM0802	Num	8		PHYSICAL ACTIVITY SUMMARY SCORE INCLUDING STANDING, V8
231	PASUM0902	Num	8		PHYSICAL ACTIVITY SUMMARY SCORE INCLUDING STANDING, V9
232	PASUM1002	Num	8		PHYSICAL ACTIVITY SUMMARY SCORE INCLUDING STANDING, V10
233	PASUM1102	Num	8		PHYSICAL ACTIVITY SUMMARY SCORE INCLUDING STANDING, V11
234	PASUM1202	Num	8		PHYSICAL ACTIVITY SUMMARY SCORE INCLUDING STANDING, V12
235	PASUM1302	Num	8		PHYSICAL ACTIVITY SUMMARY SCORE INCLUDING STANDING, V13
236	PASUM1402	Num	8		PHYSICAL ACTIVITY SUMMARY SCORE INCLUDING STANDING, V14
237	PASUM1502	Num	8		PHYSICAL ACTIVITY SUMMARY SCORE INCLUDING STANDING, V15
238	PASUM1602	Num	8		PHYSICAL ACTIVITY SUMMARY SCORE INCLUDING STANDING, V16
239	ETHNIC0101	Char	1		ETHNICITY

Num	Variable	Type	Len	Format	Label
240	PKYRC0101	Num	8		CURRENT SMOKER, CIGARETTE PACK-YEARS, V1 (CONTINUOUS)
241	PKYRC0101_4	Num	8		CURRENT SMOKER, CIGARETTE PACK-YEARS, V1
242	PKYRE0101	Num	8		EVER SMOKER, CIGARETTE PACK-YEARS, V1 (CONTINUOUS)
243	PKYRE0101_4	Num	8		EVER SMOKER, CIGARETTE PACK-YEARS, V1
244	FAST0101	Num	8		8-HOUR FASTING STATUS AT BLOOD DRAW, V1
245	FAST0201	Num	8		8-HOUR FASTING STATUS AT BLOOD DRAW, V2
246	FAST0301	Num	8		8-HOUR FASTING STATUS AT BLOOD DRAW, V3
247	FAST0401	Num	8		8-HOUR FASTING STATUS AT BLOOD DRAW, V4
248	FAST0501	Num	8		8-HOUR FASTING STATUS AT BLOOD DRAW, V5
249	FAST0601	Num	8		8-HOUR FASTING STATUS AT BLOOD DRAW, V6
250	FAST0701	Num	8		8-HOUR FASTING STATUS AT BLOOD DRAW, V7
251	FAST0801	Num	8		8-HOUR FASTING STATUS AT BLOOD DRAW, V8
252	FAST0901	Num	8		8-HOUR FASTING STATUS AT BLOOD DRAW, V9
253	FAST1001	Num	8		8-HOUR FASTING STATUS AT BLOOD DRAW, V10
254	FAST1101	Num	8		8-HOUR FASTING STATUS AT BLOOD DRAW, V11
255	FAST1201	Num	8		8-HOUR FASTING STATUS AT BLOOD DRAW, V12
256	FAST1301	Num	8		8-HOUR FASTING STATUS AT BLOOD DRAW, V13
257	FAST1401	Num	8		8-HOUR FASTING STATUS AT BLOOD DRAW, V14
258	FAST1501	Num	8		8-HOUR FASTING STATUS AT BLOOD DRAW, V15
259	DR_CNT0102_3	Num	8		MINUTES FROM BLOOD DRAW TO CENTRIFUGE, V1
260	DR_CNT0202_3	Num	8		MINUTES FROM BLOOD DRAW TO CENTRIFUGE, V2
261	DR_CNT0302_3	Num	8		MINUTES FROM BLOOD DRAW TO CENTRIFUGE, V3
262	DR_CNT0402_3	Num	8		MINUTES FROM BLOOD DRAW TO CENTRIFUGE, V4
263	DR_CNT0502_3	Num	8		MINUTES FROM BLOOD DRAW TO CENTRIFUGE, V5
264	DR_CNT0602_3	Num	8		MINUTES FROM BLOOD DRAW TO CENTRIFUGE, V6
265	DR_CNT0702_3	Num	8		MINUTES FROM BLOOD DRAW TO CENTRIFUGE, V7
266	DR_CNT0802_3	Num	8		MINUTES FROM BLOOD DRAW TO CENTRIFUGE, V8
267	DR_CNT0902_3	Num	8		MINUTES FROM BLOOD DRAW TO CENTRIFUGE, V9
268	DR_CNT1002_3	Num	8		MINUTES FROM BLOOD DRAW TO CENTRIFUGE, V10
269	DR_CNT1102_3	Num	8		MINUTES FROM BLOOD DRAW TO CENTRIFUGE, V11
270	DR_CNT1202_3	Num	8		MINUTES FROM BLOOD DRAW TO CENTRIFUGE, V12
271	DR_CNT1302_3	Num	8		MINUTES FROM BLOOD DRAW TO CENTRIFUGE, V13
272	DR_CNT1402_3	Num	8		MINUTES FROM BLOOD DRAW TO CENTRIFUGE, V14
273	DR_CNT1502_3	Num	8		MINUTES FROM BLOOD DRAW TO CENTRIFUGE, V15
274	DR_CNT0102_2	Num	8		HOURS FROM BLOOD DRAW TO CENTRIFUGE, V1
275	DR_CNT0202_2	Num	8		HOURS FROM BLOOD DRAW TO CENTRIFUGE, V2
276	DR_CNT0302_2	Num	8		HOURS FROM BLOOD DRAW TO CENTRIFUGE, V3
277	DR_CNT0402_2	Num	8		HOURS FROM BLOOD DRAW TO CENTRIFUGE, V4
278	DR_CNT0502_2	Num	8		HOURS FROM BLOOD DRAW TO CENTRIFUGE, V5

Num	Variable	Type	Len	Format	Label
279	DR_CNT0602_2	Num	8		HOURS FROM BLOOD DRAW TO CENTRIFUGE, V6
280	DR_CNT0702_2	Num	8		HOURS FROM BLOOD DRAW TO CENTRIFUGE, V7
281	DR_CNT0802_2	Num	8		HOURS FROM BLOOD DRAW TO CENTRIFUGE, V8
282	DR_CNT0902_2	Num	8		HOURS FROM BLOOD DRAW TO CENTRIFUGE, V9
283	DR_CNT1002_2	Num	8		HOURS FROM BLOOD DRAW TO CENTRIFUGE, V10
284	DR_CNT1102_2	Num	8		HOURS FROM BLOOD DRAW TO CENTRIFUGE, V11
285	DR_CNT1202_2	Num	8		HOURS FROM BLOOD DRAW TO CENTRIFUGE, V12
286	DR_CNT1302_2	Num	8		HOURS FROM BLOOD DRAW TO CENTRIFUGE, V13
287	DR_CNT1402_2	Num	8		HOURS FROM BLOOD DRAW TO CENTRIFUGE, V14
288	DR_CNT1502_2	Num	8		HOURS FROM BLOOD DRAW TO CENTRIFUGE, V15
289	DR_CNT0103_2	Num	8		HOURS FROM BLOOD DRAW TO CENTRIFUGE, V1
290	DR_CNT0203_2	Num	8		HOURS FROM BLOOD DRAW TO CENTRIFUGE, V2
291	DR_CNT0303_2	Num	8		HOURS FROM BLOOD DRAW TO CENTRIFUGE, V3
292	DR_CNT0403_2	Num	8		HOURS FROM BLOOD DRAW TO CENTRIFUGE, V4
293	DR_CNT0503_2	Num	8		HOURS FROM BLOOD DRAW TO CENTRIFUGE, V5
294	DR_CNT0603_2	Num	8		HOURS FROM BLOOD DRAW TO CENTRIFUGE, V6
295	DR_CNT0703_2	Num	8		HOURS FROM BLOOD DRAW TO CENTRIFUGE, V7
296	DR_CNT0803_2	Num	8		HOURS FROM BLOOD DRAW TO CENTRIFUGE, V8
297	DR_CNT0903_2	Num	8		HOURS FROM BLOOD DRAW TO CENTRIFUGE, V9
298	DR_CNT1003_2	Num	8		HOURS FROM BLOOD DRAW TO CENTRIFUGE, V10
299	DR_CNT1103_2	Num	8		HOURS FROM BLOOD DRAW TO CENTRIFUGE, V11
300	DR_CNT1203_2	Num	8		HOURS FROM BLOOD DRAW TO CENTRIFUGE, V12
301	DR_CNT1303_2	Num	8		HOURS FROM BLOOD DRAW TO CENTRIFUGE, V13
302	DR_CNT1403_2	Num	8		HOURS FROM BLOOD DRAW TO CENTRIFUGE, V14
303	DR_CNT1503_2	Num	8		HOURS FROM BLOOD DRAW TO CENTRIFUGE, V15
304	PKYRC0103	Num	8		CURRENT SMOKER, CIGARETTE PACK-YEARS, V3 (CONTINUOUS)
305	PKYRC0105	Num	8		CURRENT SMOKER, CIGARETTE PACK-YEARS, V5 (CONTINUOUS)
306	PKYRC0107	Num	8		CURRENT SMOKER, CIGARETTE PACK-YEARS, V7 (CONTINUOUS)
307	PKYRC0109	Num	8		CURRENT SMOKER, CIGARETTE PACK-YEARS, V9 (CONTINUOUS)
308	PKYRC0111	Num	8		CURRENT SMOKER, CIGARETTE PACK-YEARS, V11 (CONTINUOUS)
309	PKYRC0113	Num	8		CURRENT SMOKER, CIGARETTE PACK-YEARS, V13 (CONTINUOUS)
310	PKYRC0115	Num	8		CURRENT SMOKER, CIGARETTE PACK-YEARS, V15 (CONTINUOUS)
311	PKYRE0103	Num	8		EVER SMOKER, CIGARETTE PACK-YEARS, V3 (CONTINUOUS)
312	PKYRE0105	Num	8		EVER SMOKER, CIGARETTE PACK-YEARS, V5 (CONTINUOUS)
313	PKYRE0107	Num	8		EVER SMOKER, CIGARETTE PACK-YEARS, V7 (CONTINUOUS)
314	PKYRE0109	Num	8		EVER SMOKER, CIGARETTE PACK-YEARS, V9 (CONTINUOUS)
315	PKYRE0111	Num	8		EVER SMOKER, CIGARETTE PACK-YEARS, V11 (CONTINUOUS)
316	PKYRE0113	Num	8		EVER SMOKER, CIGARETTE PACK-YEARS, V13 (CONTINUOUS)
317	PKYRE0115	Num	8		EVER SMOKER, CIGARETTE PACK-YEARS, V15 (CONTINUOUS)

Num	Variable	Type	Len	Format	Label
318	PKYRC0103_4	Num	8		CURRENT SMOKER, CIGARETTE PACK-YEARS, V3
319	PKYRC0105_4	Num	8		CURRENT SMOKER, CIGARETTE PACK-YEARS, V5
320	PKYRC0107_4	Num	8		CURRENT SMOKER, CIGARETTE PACK-YEARS, V7
321	PKYRC0109_4	Num	8		CURRENT SMOKER, CIGARETTE PACK-YEARS, V9
322	PKYRC0111_4	Num	8		CURRENT SMOKER, CIGARETTE PACK-YEARS, V11
323	PKYRC0113_4	Num	8		CURRENT SMOKER, CIGARETTE PACK-YEARS, V13
324	PKYRC0115_4	Num	8		CURRENT SMOKER, CIGARETTE PACK-YEARS, V15
325	PKYRE0103_4	Num	8		EVER SMOKER, CIGARETTE PACK-YEARS, V3
326	PKYRE0105_4	Num	8		EVER SMOKER, CIGARETTE PACK-YEARS, V5
327	PKYRE0107_4	Num	8		EVER SMOKER, CIGARETTE PACK-YEARS, V7
328	PKYRE0109_4	Num	8		EVER SMOKER, CIGARETTE PACK-YEARS, V9
329	PKYRE0111_4	Num	8		EVER SMOKER, CIGARETTE PACK-YEARS, V11
330	PKYRE0113_4	Num	8		EVER SMOKER, CIGARETTE PACK-YEARS, V13
331	PKYRE0115_4	Num	8		EVER SMOKER, CIGARETTE PACK-YEARS, V15
332	TARGDT0201	Num	8	MMDDYY10.	TARGET DATE, V2
333	TARGDT0301	Num	8	MMDDYY10.	TARGET DATE, V3
334	TARGDT0401	Num	8	MMDDYY10.	TARGET DATE, V4
335	TARGDT0501	Num	8	MMDDYY10.	TARGET DATE, V5
336	TARGDT0601	Num	8	MMDDYY10.	TARGET DATE, V6
337	TARGDT0701	Num	8	MMDDYY10.	TARGET DATE, V7
338	TARGDT0801	Num	8	MMDDYY10.	TARGET DATE, V8
339	TARGDT0901	Num	8	MMDDYY10.	TARGET DATE, V9
340	TARGDT1001	Num	8	MMDDYY10.	TARGET DATE, V10
341	TARGDT1101	Num	8	MMDDYY10.	TARGET DATE, V11
342	TARGDT1201	Num	8	MMDDYY10.	TARGET DATE, V12
343	TARGDT1301	Num	8	MMDDYY10.	TARGET DATE, V13
344	TARGDT1401	Num	8	MMDDYY10.	TARGET DATE, V14
345	TARGDT1501	Num	8	MMDDYY10.	TARGET DATE, V15
346	TARGDT1601	Num	8	MMDDYY10.	TARGET DATE, V16
347	HT0102	Num	8		HEIGHT (CM), V1
348	WT0102	Num	8		WEIGHT (KG), V1
349	BMI0102	Num	8		BODY MASS INDEX, USING DERIVED HT AND WT (KG/(M SQUARED)), V1
350	BMI0103	Num	8		BODY MASS INDEX, (KG/(M SQUARED)), V1 (USING FU HEIGHT IF BASELINE HEIGHT IS MISSING)
351	BMI0104	Num	8		BMI104 1=LESS THAN 18.5, 2=18.5-24.9, 3=25-29.9, 4=30 OR GREATER USING BMI103
352	CVD0101	Num	8		PREVALENT CVD, V1
353	KGRFD0101	Num	8	MMDDYY10.	KIDNEY TRANSPLANT DATE, PRIOR TO V1
354	PANC0101	Char	1		PARTICIPANT RECEIVED PANCREAS TRANSPLANT PRIOR TO V1

Num	Variable	Type	Len	Format	Label
355	PANCD0101	Num	8	MMDDYY10.	PANCREAS TRANSPLANT DATE PRIOR TO V1
356	WITHD01	Num	8		WITHDRAWAL STATUS
357	WITHDDT01	Num	8	MMDDYY10.	WITHDRAWAL DATE
358	BSA0103	Num	8		BODY SURFACE AREA (CM SQUARED), V1
359	BSA0104	Num	8		BODY SURFACE AREA (M SQUARED), V1
360	HT0302	Num	8		HEIGHT (CM) UPDATED, V3
361	WT0302	Num	8		WEIGHT (KG) UPDATED, V3
362	BSA0303	Num	8		BODY SURFACE AREA (CM SQUARED) UPDATED, V3
363	BSA0304	Num	8		BODY SURFACE AREA (M SQUARED) UPDATED, V3
364	HT0702	Num	8		HEIGHT (CM) UPDATED, V7
365	WT0702	Num	8		WEIGHT (KG), V7
366	BSA0703	Num	8		BODY SURFACE AREA (CM SQUARED) UPDATED, V7
367	BSA0704	Num	8		BODY SURFACE AREA (M SQUARED) UPDATED, V7
368	GFTDONOR0102	Char	15	\$15.	GRAFT DONOR TYPE LIVING VS CADAVER
369	GVINTAGEYR0101	Num	8		CURRENT GRAFT VINTAGE IN YRS
370	DSURVEIL01	Num	8	MMDDYY10.	DATE TO BEGIN SURVEILLANCE
371	MI_CHD0101	Char	1		PREVIOUS MI/CHD AT BASELINE (BASED ON RPC7A AND RPC7B)
372	ST_CBVD0101	Char	1		PREVIOUS STROKE/CBVD AT BASELINE (RPC7C, RPC7D)
373	AB0101	Char	1		PREVIOUS AAA REPAIR/LEAD AT BASELINE (RPC7E, 7G, 7H)
374	ANYCVD0101	Char	1		PREVIOUS CVD AT BASELINE (ANY OF MI_CHD0101, ST_CBVD0101, AB0101)
375	RE0101	Char	1		PREVIOUS RENAL ARTERIAL REVASCULARIZATION AT BASELINE (RPC7F)
376	AB_RE0101	Num	8		PREVIOUS AAA REPAIR/LEAD/RENAL ARTERIAL REVASC AT BASELINE (AB0101 OR RE0101)
377	LL0102	Num	8		LIPID LOWERING DRUGS, USING INFORMATION FROM IMSRB14 AND IMSRB15 IF THESE VALUES ARE EITHER 0 OR 1
378	DIAB0104	Char	1		HISTORY OF DM OR TAKING DM MEDICATION AT BASELINE + DPP-4
379	HTN0101	Char	1		HYPERTENSIVE BASED ON MEAN BP AND MEDS REVISED
380	RACE0105	Char	5		RACE (BLACK, OTHER OR MIXED, WHITE)
381	RACE0106	Char	36		RACE (BLACK, AM INDIAN, ASIAN, PACIFIC ISLANDER, MIXED, WHITE)
382	RACE0107	Char	9		RACE (WHITE & NON-WHITE)
383	GFR0105	Num	8		MDRD AFTER CALIBRATION FOR ESTIMATING GFR, V1
384	GFR0107	Num	8		CKD-EPI FOR ESTIMATING GFR
385	CKDST0103	Char	1		Stage of CKD-EPI for estimating GFR ml/min/1.73 (m squared), <=90, <90-60, < 60-30, < 30-15, < 15
386	DOD01	Num	8	MMDDYY10.	Official data of death
387	HTN0102	Char	1		Hypertensive based on first BP and Meds
388	FU_YEAR01	Num	8		Follw-up time (years)

Num	Variable	Type	Len	Format	Label
389	ALB0101	Num	8		Urine Microalbumin with BNL recoded to 0.09 (mg/dL)
390	ACR0101	Num	8		Albumin-to-creatinine ratio (mcg/mg)
391	ACRLN0101	Num	8		LN of albumin-to-creatinine ratio
392	ACRCAT0101	Char	10	\$10.	Categorized urine albumin creatinine ratio (mcg/mg)
393	BP0101	Num	8		BLOOD PRESSURE LOWERING DRUGS
394	SUBCOHORT01	Num	8		Member of the subcohort
395	C_C_UNIV01	Num	8		Case-cohort eligible universe
396	CKDST0104	Num	8		Stage of CKD-EPI for estimating GFR ml/min/1.73 (m squared), <=90, <90-60, < 60-45, < 45-30, < 30-15, < 15
397	CKDST0105	Num	8		Stage of CKD-EPI for estimating GFR ml/min/1.73 (m squared), <=90, <90-60, < 60-45, < 45-30, < 30
398	ACRLOG20101	Num	8		Log base 2 of ACR0101
399	AGE0102	Num	8		Age when baseline labs were drawn
400	GFR0108	Num	8		CKD-EPI for estimating GFR ml/min/1.73 (m squared)
401	CKDST0106	Char	1		Stage of CKD-EPI for estimating GFR ml/min/1.73 (m squared), <=90, <90-60, < 60-30, < 30-15, < 15
402	CKDST0107	Char	1		Stage of CKD-EPI for estimating GFR ml/min/1.73 (m squared), <=90, <90-60, < 60-45, < 45-30, < 30-15, < 15
403	CKDST0108	Char	1		Stage of CKD-EPI for estimating GFR ml/min/1.73 (m squared), <=90, <90-60, < 60-45, < 45-30, < 30
404	LDLCAL0102	Num	8		Calculated LDL (mg/dl) if Triglycerides mg/dl <= 400
405	LDLCAL0103	Num	8		Calculated LDL (mmol/L) if Triglycerides mg/dl <= 400
406	LDL_D0103	Num	8		Derived from Direct LDL if Trig mg/dl > 400 and Calculated LDL if Trig mg/dl <=400, version 3
407	LDL_D0104	Num	8		Derived from Direct LDL (mmol/L) if Trig mg/dl > 400 and Calculated LDL (mmol/L) if Trig mg/dl <=400, version 4
408	VLDLCAL101	Num	8		CALCULATED VLDL
409	CCR0104	Num	8		CCR STANDARDIZED, V1
410	CCR0304	Num	8		CCR STANDARDIZED UPDATED, V3
411	CCR0704	Num	8		CCR STANDARDIZED UPDATED, V7
412	FACT	Char	3	\$3.	Enrolled in the FACT study
413	RS_400	Char	3	\$3.	Member of the random sample of 400 IDs

Data Set Name: rel_niddkv1.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	BLINDID	Char	4	\$4.		Blind ID
2	REL24B	Char	49	\$34.	\$34.	DISCREPANCY BETWEEN COMPUTER AND ACTUAL RND DATE (RELA24B, RELB22B, RELC20B, RELD21B)
3	FORM	Char	3	\$3.	\$3.	Form
4	VERS	Char	1	\$1.	\$1.	Form Version
5	REL2A	Char	1	\$1.	\$1.	AMERICAN INDIAN/ALASKA NATIVE (RELA2A)
6	REL2B	Char	1	\$1.	\$1.	ASIAN (RELA2B)
7	REL2C	Char	1	\$1.	\$1.	BLACK/AFRICAN AMERICAN (RELA2C)
8	REL2D	Char	1	\$1.	\$1.	NATIVE HAWAIIAN/PACIFIC ISLANDER (RELA2D)
9	REL2E	Char	1	\$1.	\$1.	WHITE (RELA2E)
10	REL3	Char	1	\$1.	\$1.	ETHNIC ID: HISPANIC/LATINO OR NOT (RELA3)
11	REL4	Char	1	\$1.	\$1.	THCY LEVEL ABOVE ELIGIBILITY CUTPOINT (RELA4, RELB4,RELC1,RELD1)
12	REL5	Char	1	\$1.	\$1.	CREATININE CLEARANCE >= 30ML/MIN (RELA5,RELB5,RELC2,RELD2)
13	REL6	Char	1	\$1.	\$1.	AGE 35-75 YEARS OLD (RELA6, RELB6, RELC3, RELD3)
14	REL7A	Char	1	\$1.	\$1.	CURRENT GRAFT IN PLACE >= 6 MOS (RELA7A, RELB7A, RELC4, RELD4)
15	RELA7B	Char	1	\$1.	\$1.	GRAFT FROM LIVE RELATIVE/CADAVER (RELA7B)
16	REL8	Char	1	\$1.	\$1.	PAST 4 WKS: USE VIT SUPPL W/FOLATE/B6/B12 (RELA8, RELB8, RELC6, RELD6)
17	REL9A	Char	1	\$1.	\$1.	2YR SURV- CANCER (RELA9A, RELB9A, RELC7A, RELD7A)
18	REL9B	Char	1	\$1.	\$1.	2YR SURV- END STAGE CHF/CM (RELA9B, RELB9B, RELC7B, RELD7B)
19	REL9C	Char	1	\$1.	\$1.	2YR SURV- END STAGE LIVER DIS (RELA9C, RELB9C, RELC7C, RELD7C)
20	REL9D	Char	1	\$1.	\$1.	2YR SURV- END STAGE PULMONARY DIS (RELA9D, RELB9D, RELC7D, RELD7D)
21	REL9E	Char	1	\$1.	\$1.	2YR SURV-PROGRESSIVE HIV (RELA9E, RELB9E, RELC7E, RELD7E)
22	REL9F	Char	1	\$1.	\$1.	2YR SURV- OTH CHRONIC WASTING ILL (RELA9F, RELB9F, RELC7F, RELD7F)
23	REL10	Char	1	\$1.	\$1.	GENDER (RELA10, RELB10, RELC8E, RELD8)
24	REL11A	Char	1	\$1.	\$1.	PREGNANT (RELA11A, RELB10, RELC9A, RELD9A)
25	REL11B	Char	1	\$1.	\$1.	LACTATING (RELA11B, RELB11A, RELC9B, RELD9B)
26	REL12	Char	1	\$1.	\$1.	PATIENT OF CHILDBEARING POTENTIAL (RELA12, RELB12, RELC10, RELD10)
27	REL13	Char	1	\$1.	\$1.	CURRENTLY USING BIRTH CONTROL (RELA13, RELB13, RELC11, RELD11)
28	REL14A	Char	1	\$1.	\$1.	PREV RELIABLE PART-REFRACTORY DEPRESSION (RELA14A, RELB14A, RELC12A, RELD12A)

Num	Variable	Type	Len	Format	Informat	Label
29	REL14B	Char	1	\$1.	\$1.	PREV RELIABLE PART-SEV COGNITIVE IMPAIR (RELA14B, RELB14B, RELC12B, RELD12B)
30	REL14C	Char	1	\$1.	\$1.	PREV RELIABLE PARTIC-ALC/OTHER SUBST. ABUSE (RELA14C, RELB14C, RELC12C, RELD12C)
31	REL15	Char	1	\$1.	\$1.	NOW IN OTHER STUDY ON CVD RF MGMT (RELA15, RELB15, RELC13, RELD13)
32	REL16	Char	1	\$1.	\$1.	MI/STROKE/PERC REVASC/LWR EXTR AMPUT-PAST 3 MO (RELA16, RELB16, RELC14, RELD14)
33	REL17	Char	1	\$1.	\$1.	CORON BYPASS/ABD AORTIC AN REPAIR-PAST 6 MO (RELA17, RELB17, RELC15, RELD15)
34	REL18	Char	1	\$1.	\$1.	POST-SCREENING REN GRAFT DYSFNCTN/DETERIOR (RELA18, RELB18, RELC16, RELD16)
35	REL19	Char	1	\$1.	\$1.	PATIENT RETURNED TO DIALYSIS-DEPENDENCE (RELA19, RELB19, RELC17, RELD17)
36	REL20	Char	1	\$1.	\$1.	RANDOMIZE THIS PATIENT (RELA20, RELB21, RELC19, RELD20)
37	REL21	Char	2	\$2.	\$2.	BOTTLE CODE ASSIGNED BY DMS (RELA21, RELB23, RELC21, RELD22)
38	RELA23	Char	1	\$1.	\$1.	IS DATE OF RANDOMIZATION CORRECT (RELA23)
39	VISIT	Num	8			Study Contact Occasion
40	FSEQNO	Num	8			Form Sequence Number
41	LINENO	Num	8			Form Line Number
42	REL1	Num	8	MMDDYY10.		DATE OF BIRTH (RELA1)
43	RELA22	Num	8	MMDDYY10.		DATE OF RANDOMIZATION (RELA22)
44	RELA24A	Num	8	MMDDYY10.		CORRECT DATE OF RANDOMIZATION (RELA24A)
45	REL25	Num	8	MMDDYY10.		DATE OF DATA COLLECTION (RELA25, RELB24, RELC22, RELD23)
46	REL1M	Char	2			Month of DATE OF BIRTH (RELA1)
47	RELA22M	Char	2			Month of DATE OF RANDOMIZATION (RELA22)
48	RELA24AM	Char	2			Month of CORRECT DATE OF RANDOMIZATION (RELA24A)
49	REL25M	Char	2			Month of DATE OF DATA COLLECTION (RELA25, RELB24, RELC22, RELD23)
50	REL1D	Char	2			Day of DATE OF BIRTH (RELA1)
51	RELA22D	Char	2			Day of DATE OF RANDOMIZATION (RELA22)
52	RELA24AD	Char	2			Day of CORRECT DATE OF RANDOMIZATION (RELA24A)
53	REL25D	Char	2			Day of DATE OF DATA COLLECTION (RELA25, RELB24, RELC22, RELD23)
54	REL1Y	Char	4			Year of DATE OF BIRTH (RELA1)
55	RELA22Y	Char	4			Year of DATE OF RANDOMIZATION (RELA22)
56	RELA24AY	Char	4			Year of CORRECT DATE OF RANDOMIZATION (RELA24A)
57	REL25Y	Char	4			Year of DATE OF DATA COLLECTION (RELA25, RELB24, RELC22, RELD23)
58	RELB7B	Char	1	\$1.	\$1.	GRAFT FROM LIVE RELATIVE/CADAVER (RELB7B)

Num	Variable	Type	Len	Format	Informat	Label
59	RELB22C	Char	1	\$1.	\$1.	RANDOMIZE THIS PATIENT-DISCREPANCY (RELB22C, RELC20C, RELD21C)
60	RELB20	Num	8	MMDDYY10.		DATE OF RANDOMIZATION (RELB20, RELC18, RELD19)
61	RELB22A	Num	8	MMDDYY10.		CONFIRM DATE OF RANDOMIZATION (RELB22A, RELC20A, RELD21A)
62	RELB20M	Char	2			Month of DATE OF RANDOMIZATION (RELB20, RELC18, RELD19)
63	RELB22AM	Char	2			Month of CONFIRM DATE OF RANDOMIZATION (RELB22A, RELC20A, RELD21A)
64	RELB20D	Char	2			Day of DATE OF RANDOMIZATION (RELB20, RELC18, RELD19)
65	RELB22AD	Char	2			Day of CONFIRM DATE OF RANDOMIZATION (RELB22A, RELC20A, RELD21A)
66	RELB20Y	Char	4			Year of DATE OF RANDOMIZATION (RELB20, RELC18, RELD19)
67	RELB22AY	Char	4			Year of CONFIRM DATE OF RANDOMIZATION (RELB22A, RELC20A, RELD21A)
68	RELC5	Char	1	\$1.	\$1.	TRANSPLANTS OTHER THAN KIDNEY/KIDNEY-PANCREAS (RELC5, RELD5)
69	RELD18	Char	1	\$1.	\$1.	RANDOMIZE BY TELEPHONE (RELD18)
70	RELD24	Char	1	\$1.	\$1.	METHOD OF DATA COLLECTION (RELD24)
71	BLIND_STAFF_ID	Char	3			INITIALS OF DATA COLLECTOR (RELA26, RELB25, RELC23, RELD25)

Data Set Name: rpc_niddkv1.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	BLINDID	Char	4	\$4.		Blind ID
2	FORM	Char	3	\$3.	\$3.	Form
3	VERS	Char	1	\$1.	\$1.	Form Version
4	RPC1C	Char	1	\$1.	\$1.	SEATED BLOOD PRESSURE # 1: ARM (RPCA1C)
5	RPC5A	Char	1	\$1.	\$1.	SMOKING STATUS (RPCA5A)
6	RPC7A	Char	1	\$1.	\$1.	MYOCARDIAL INFARCTION HX (RPCA7A)
7	RPC7B	Char	1	\$1.	\$1.	CORONARY ARTERY REVASCULARIZATION HX (RPCA7B)
8	RPC7C	Char	1	\$1.	\$1.	STROKE HISTORY (RPCA7C)
9	RPC7D	Char	1	\$1.	\$1.	CAROTID ARTERIAL REVASCULARIZATION HX (RPCA7D)
10	RPC7E	Char	1	\$1.	\$1.	ABD./THORACIC AORTIC ANEURYSM REPAIR HX (RPCA7E)
11	RPC7F	Char	1	\$1.	\$1.	RENAL ARTERIAL REVASCULARIZATION HX (RPCA7F)
12	RPC7G	Char	1	\$1.	\$1.	LWR EXTREMITY ARTERIAL REVASCULARIZATION HX (RPCA7G)
13	RPC7H	Char	1	\$1.	\$1.	LWR EXTREMITY AMPUTATION ABOVE ANKLE HX (RPCA7H)
14	RPC8	Char	1	\$1.	\$1.	EVER DIAGNOSED WITH DIABETES (RPCA8)
15	RPC9	Char	1	\$1.	\$1.	EATEN ANY COLD CEREAL 3X PER WEEK (RPCA9)
16	RPC10A	Char	1	\$1.	\$1.	NABISCO 100% BRAN (RPCA10A)
17	RPC10B	Char	1	\$1.	\$1.	GENERAL MILLS MULTI GRAIN CHEERIOS PLUS (RPCA10B)
18	RPC10C	Char	1	\$1.	\$1.	GENERAL MILLS TOTAL RAISIN BRAN (RPCA10C)
19	RPC10D	Char	1	\$1.	\$1.	GENERAL MILLS TOTAL CORN FLAKES (RPCA10D)
20	RPC10E	Char	1	\$1.	\$1.	GENERAL MILLS TOTAL WHOLE GRAIN (RPCA10E)
21	RPC10F	Char	1	\$1.	\$1.	KELLOGGS SMART START (RPCA10F)
22	RPC10G	Char	1	\$1.	\$1.	KELLOGGS PRODUCT 19 (RPCA10G)
23	RPC10H	Char	1	\$1.	\$1.	QUAKER KRETSCHMER HONEY CRUNCH WHEAT GERM (RPCA10H)
24	RPC11	Char	1	\$1.	\$1.	DRANK ANY DIETARY SUPPLEMENT 3X PER WEEK (RPCA11)
25	RPC12A	Char	1	\$1.	\$1.	ENSURE PLUS HN (RPCA12A)
26	RPC12B	Char	1	\$1.	\$1.	REPLENA (RPCA12B)
27	RPC12C	Char	1	\$1.	\$1.	SANDOZ NUTRITION CITROTEIN (RPCA12C)
28	RPC12D	Char	1	\$1.	\$1.	PULMOCARE (RPCA12D)
29	RPC12E	Char	1	\$1.	\$1.	MAGNACAL RENAL (RPCA12E)
30	RPC12F	Char	1	\$1.	\$1.	ANY OTHER (RPCA12F)
31	RPC12G	Char	24	\$24.	\$24.	SPECIFY OTHER DIETARY SUPPLEMENT (RPCA12G)
32	RPC13	Char	1	\$1.	\$1.	FREQ OF VIGOROUS ACTIVITIES IN PAST MONTH (RPCA13)
33	RPC14	Char	1	\$1.	\$1.	AVG. DURATION OF VIGOROUS ACTIVITIES IN PAST MONTH (RPCA14)

Num	Variable	Type	Len	Format	Informat	Label
34	RPC15	Char	1	\$1.	\$1.	FREQ OF WALKS IN PAST MONTH (RPCA15)
35	RPC16	Char	1	\$1.	\$1.	AVG. TIME WALKED IN PAST MONTH (RPCA16)
36	RPC17	Char	1	\$1.	\$1.	DURATION OF MOVING ABOUT ON FEET IN PAST MONTH (RPCA17)
37	RPC18	Char	1	\$1.	\$1.	AVG. DAILY HOURS SPENT SITTING IN PAST MONTH (RPCA18,RPCB19)
38	RPC20C	Char	1	\$1.	\$1.	SEATED BLOOD PRESSURE # 2: ARM (RPCA20C, RPCB21C)
39	VISIT	Num	8			Study Contact Occasion
40	FSEQNO	Num	8			Form Sequence Number
41	LINENO	Num	8			Form Line Number
42	RPC1A	Num	8			SEATED BLOOD PRESSURE # 1: SYSTOLIC (RPCA1A)
43	RPC1B	Num	8			SEATED BLOOD PRESSURE # 1: DIASTOLIC (RPCA1B)
44	RPC2	Num	8			HEIGHT IN INCHES (RPCA2)
45	RPC3	Num	8			WEIGHT IN POUNDS (RPCA3)
46	RPC4	Num	8			BODY MASS INDEX (RPCA4)
47	RPC5B	Num	8			CURRENT SMOKER: NUMBER OF YEARS (RPCA5B)
48	RPC5C	Num	8			CURRENT SMOKER: AVG. # OF CIGARETTES PER DAY (RPCA5C)
49	RPC6A	Num	8			TIME SINCE QUIT SMOKING -YEARS (RPCA6A)
50	RPC6B	Num	8			TIME SINCE QUIT SMOKING -MONTHS (RPCA6B)
51	RPC6C	Num	8			PREVIOUS SMOKER: AVG. # OF CIGARETTES PER DAY (RPCA6C)
52	RPC6D	Num	8			PREVIOUS SMOKER: YEARS SMOKED (RPCA6D)
53	RPC19	Num	8			NUMBER OF FLIGHTS OF STAIRS CLIMBED UP DAILY (RPCA19,RPCB20)
54	RPC20A	Num	8			SEATED BLOOD PRESSURE # 2: SYSTOLIC (RPCA20A,RPCB21A)
55	RPC20B	Num	8			SEATED BLOOD PRESSURE # 2: DIASTOLIC (RPCA20B,RPCB21B)
56	RPC21A	Num	8			AVERAGE SYSTOLIC BLOOD PRESSURE (RPCA21A, RPCB22A)
57	RPC21B	Num	8			AVERAGE DIASTOLIC BLOOD PRESSURE (RPCA21B, RPCB22B)
58	RPC22	Num	8	MMDDYY10.		DATE OF DATA COLLECTION (RPCA22,RPCB23)
59	RPC22M	Char	2			Month of DATE OF DATA COLLECTION (RPCA22,RPCB23)
60	RPC22D	Char	2			Day of DATE OF DATA COLLECTION (RPCA22,RPCB23)
61	RPC22Y	Char	4			Year of DATE OF DATA COLLECTION (RPCA22,RPCB23)
62	RPCB18	Char	1	\$1.	\$1.	AVG. DAILY HRS SPENT STAND/MOVING IN PAS
63	RPCB24	Char	1	\$1.	\$1.	SCREENING/BASELINE COMBO VISIT (RPCB24)
64	RPCB25	Char	1	\$1.	\$1.	METHOD OF DATA COLLECTION (RPCB25)
65	BLIND_STAFF_ID	Char	3			INITIALS OF DATA COLLECTOR (RPCA23,RPCB26)

Data Set Name: sad_niddkv1.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	BLINDID	Char	4	\$4.		Blind ID
2	FORM	Char	3	\$3.	\$3.	Form
3	VERS	Char	1	\$1.	\$1.	Form Version
4	SAD0B	Char	7	\$7.	\$7.	EVENT TYPE & NUMBER (SADA0B,SADB0B)
5	SAD1	Char	1	\$1.	\$1.	FOCAL NEUROLOGICAL DEFICIT (SADA1,SADB1)
6	SAD2	Char	1	\$1.	\$1.	SYMPTOMS REVERSIBLE WITHIN 24 HRS (SADA2,SADB2)
7	SAD3	Char	1	\$1.	\$1.	IMAGING STUDY PERFORMED (SADA3,SADB3)
8	SAD3A	Char	1	\$1.	\$1.	DOCUMENTATION OF A HEMORRHAGE (SADA3A,SADB3A)
9	SAD4	Char	1	\$1.	\$1.	STROKE CRITERIA MET (SADA4,SADB4)
10	SAD5	Char	1	\$1.	\$1.	TYPE OF STROKE CRITERIA (SADA5,SADB5)
11	SAD6A	Char	1	\$1.	\$1.	SITE REPORTED DATE IS CORRECT (SADA6A,SADB6A)
12	SAD7	Char	1	\$1.	\$1.	CEC REQUEST FOR INFORMATION (SADA7,SADB7)
13	SAD8	Char	1	\$1.	\$1.	INFORMATION REC'D (SADA8,SADB8)
14	SAD9	Char	21	\$21.	\$21.	CEC COMMENTS-1 (SADA9,SADB9)
15	SAD9A	Char	21	\$21.	\$21.	CEC COMMENTS-2 (SADA9A,SADB9A)
16	VISIT	Num	8			Study Contact Occasion
17	FSEQNO	Num	8			Form Sequence Number
18	LINENO	Num	8			Form Line Number
19	SAD0C	Num	8	MMDDYY10.		EVENT DATE (SADA0C,SADB0C)
20	SAD0D	Num	8	MMDDYY10.		DATE FINAL ADJ RECEIVED (SADA0D,SADB0D)
21	SAD6B	Num	8	MMDDYY10.		ADJUDICATED DATE OF EVENT (SADA6B,SADB6B)
22	SAD11	Num	8	MMDDYY10.		DATE PHYSICIAN REVIEWER SIGNED (SADA11,SADB12)
23	SAD13	Num	8	MMDDYY10.		DATE CEC ADMIN SIGNED (SADA13,SADB14)
24	SAD0CM	Char	2			Month of EVENT DATE (SADA0C,SADB0C)
25	SAD0DM	Char	2			Month of DATE FINAL ADJ RECEIVED (SADA0D,SADB0D)
26	SAD6BM	Char	2			Month of ADJUDICATED DATE OF EVENT (SADA6B,SADB6B)
27	SAD11M	Char	2			Month of DATE PHYSICIAN REVIEWER SIGNED (SADA11,SADB12)
28	SAD13M	Char	2			Month of DATE CEC ADMIN SIGNED (SADA13,SADB14)
29	SAD0CD	Char	2			Day of EVENT DATE (SADA0C,SADB0C)
30	SAD0DD	Char	2			Day of DATE FINAL ADJ RECEIVED (SADA0D,SADB0D)
31	SAD6BD	Char	2			Day of ADJUDICATED DATE OF EVENT (SADA6B,SADB6B)
32	SAD11D	Char	2			Day of DATE PHYSICIAN REVIEWER SIGNED (SADA11,SADB12)
33	SAD13D	Char	2			Day of DATE CEC ADMIN SIGNED (SADA13,SADB14)
34	SAD0CY	Char	4			Year of EVENT DATE (SADA0C,SADB0C)
35	SAD0DY	Char	4			Year of DATE FINAL ADJ RECEIVED (SADA0D,SADB0D)

Num	Variable	Type	Len	Format	Informat	Label
36	SAD6BY	Char	4			Year of ADJUDICATED DATE OF EVENT (SADA6B,SADB6B)
37	SAD11Y	Char	4			Year of DATE PHYSICIAN REVIEWER SIGNED (SADA11,SADB12)
38	SAD13Y	Char	4			Year of DATE CEC ADMIN SIGNED (SADA13,SADB14)
39	SADB10	Char	1	\$1.	\$1.	INITIAL REVIEW MATCH FINAL ADJ (SADB10)
40	BLIND_EPID	Char	3			EPID (SADA0A,SADB0A)
41	BLIND_MD_ID	Char	3			PHYSICIAN REVIEWER INITIALS (SADA10,SADB11)
42	BLIND_STAFF_ID	Char	3			CEC ADMIN INITIALS (SADA12,SADA13)

Data Set Name: screen_derv_niddkv1.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	BLINDID	Char	4	\$4.		Blind ID
2	SPC2	Char	1	\$1.	\$1.	GENDER (SPC2) DERIVE VARIABLE IS IDENTICAL TO SPC ITEM 2
3	BSA001	Num	8			BODY SURFACE AREA (CM SQUARED), V0
4	BSA002	Num	8			BODY SURFACE AREA (M SQUARED), V0
5	SCREEN00	Char	1			SCREENED
6	SCRDATE00	Num	8	MMDDYY10.		DATE, V0
7	AGE002	Num	8			AGE, V0
8	AGE003	Num	8			AGE, V0 (10 YEAR INCREMENTS)
9	AGE004	Num	8			AGE, V0 (34-44, 45-59, >=60)
10	WT001	Num	8			WEIGHT (KG), V0
11	CCR001	Num	8			COCKCROFT-GAULT ESTIMATED CREATININE CLEARANCE RATE, V0
12	FAST0800	Num	8			8-HOUR FASTING STATUS AT BLOOD DRAW, V0
13	FRZTIME0001	Num	8			TIME BETWEEN BLOOD DRAW AND FREEZER, V0
14	FRZTIME0002	Num	8			HOURS FROM BLOOD DRAW TO FREEZER, V0
15	DR_CNT_C0001	Num	8	TIME5.		TIME BETWEEN BLOOD DRAW AND CENTRIFUGE, V0 (HOURS:MINUTES)
16	DR_CNT0001	Num	8			TIME BETWEEN BLOOD DRAW AND CENTRIFUGE, V0
17	DR_CNT0002_3	Num	8			MINUTES FROM BLOOD DRAW TO CENTRIFUGE, V0
18	DR_CNT0002_2	Num	8			HOURS FROM BLOOD DRAW TO CENTRIFUGE, V0
19	DR_CNT0003_2	Num	8			HOURS FROM BLOOD DRAW TO CENTRIFUGE, V0
20	CN_FRZ_C0001	Num	8	TIME5.		TIME BETWEEN BLOOD CENTRIFUGE AND FREEZER, V0 (HOURS:MINUTES)
21	CN_FRZ0001	Num	8			TIME BETWEEN BLOOD CENTRIFUGE AND FREEZER, V0
22	CLINIC0001	Char	7			CLINIC
23	GFR001	Num	8			EGFR BY MDRD EQUATION AFTER CALIBRATION, ADJUSTED FOR EQUIPMENT CHANGE
24	COUNTRY0001	Num	8			US=1, CA=2, Brazil=3
25	CONSENT1	Char	1	\$1.		TYPE OF CONSENT
26	CONSENT2	Char	1	\$1.		ANY RESTRICTION ON DNA
27	CONSENT3	Char	1	\$1.		TYPE OF DNA RESTRICTION
28	CONSENT4	Char	1	\$1.		ANY RESTRICTION ON ARCHIVAL
29	CONSENT5	Char	1	\$1.		TYPE OF ARCHIVAL RESTRICTION
30	CONSENT6	Char	1	\$1.		ANY RESTRICTION ON URINE
31	CONSENT7	Char	1	\$1.		TYPE OF URINE RESTRICTION
32	CONSENT8	Char	1	\$1.		PERMISSION TO ACCESS MEDICAL RECORDS
33	CREA0002	Num	8			CREATININE, EXTERNAL ADJUSTMENT, μ MOL/L

Num	Variable	Type	Len	Format	Informat	Label
34	CCR0005	Num	8			COCKCROFT-GAULT CREATININE CLEARANCE RATE, EXTERNAL ADJUSTMENT, ML/MIN
35	CCR0006	Num	8			COCKCROFT-GAULT CCR STANDARDIZED TO 1.73(M SQUARED), EXTERNAL ADJUSTMENT
36	RACE0002	Char	5			RACE (BLACK, OTHER OR MIXED, WHITE)
37	GFR0008	Num	8			CKD_EPI for estimating GFR, external adjustment
38	GFR0009	Num	8			EGFR by MDRD before calibration, external adjustment
39	CKDST0005	Num	8			stages of CKD_EPI for estimating GRF, external adjustment
40	CKDST0006	Num	8			stages of GFR ml/min/1.73(m squared), external adjustment

Data Set Name: spc_niddkv1.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	BLINDID	Char	4	\$4.		Blind ID
2	FORM	Char	3	\$3.	\$3.	Form
3	VERS	Char	1	\$1.	\$1.	Form Version
4	SPC2	Char	1	\$1.	\$1.	GENDER (SPC2) DERIVE VARIABLE IS IDENTICAL TO SPC ITEM 2
5	SPC5B	Char	1	\$1.	\$1.	TIME OF BLOOD DRAW-AM,PM (SPCA5B,SPCB8B,SPCC11B)
6	SPC6C	Char	1	\$1.	\$1.	TIME OF LAST INGESTION-AM,PM (SPCA6C,SPCB9C,SPCC12C)
7	SPC7A	Char	1	\$1.	\$1.	COLLECTED LAVENDER TOP TUBE-5ML (SPCA7A,SPCB10A,SPCC13A)
8	SPC7B	Char	1	\$1.	\$1.	COLLECTED MARBLE TOP TUBE-5ML (SPCA7B,SPCB10B,SPCC13B)
9	VISIT	Num	8			Study Contact Occasion
10	FSEQNO	Num	8			Form Sequence Number
11	LINENO	Num	8			Form Line Number
12	SPC3	Num	8			WEIGHT-LBS (SPCA3)
13	SPC1	Num	8	MMDDYY10.		DATE OF BIRTH (SPCA1)
14	SPC4	Num	8	MMDDYY10.		DATE OF BLOOD DRAW (SPCA4,SPCB7,SPCC10)
15	SPC6A	Num	8	MMDDYY10.		DATE OF LAST INGESTION (SPCA6A,SPCB9A,SPCC12A)
16	SPC1M	Char	2			Month of DATE OF BIRTH (SPCA1)
17	SPC4M	Char	2			Month of DATE OF BLOOD DRAW (SPCA4,SPCB7,SPCC10)
18	SPC6AM	Char	2			Month of DATE OF LAST INGESTION (SPCA6A,SPCB9A,SPCC12A)
19	SPC1D	Char	2			Day of DATE OF BIRTH (SPCA1)
20	SPC4DA	Char	2			DAY OF BLOOD DRAW (SPCA4,SPCB7,SPCC10)
21	SPC6AD	Char	2			Day of DATE OF LAST INGESTION (SPCA6A,SPCB9A,SPCC12A)
22	SPC1Y	Char	4			Year of DATE OF BIRTH (SPCA1)
23	SPC4Y	Char	4			Year of DATE OF BLOOD DRAW (SPCA4,SPCB7,SPCC10)
24	SPC6AY	Char	4			Year of DATE OF LAST INGESTION (SPCA6A,SPCB9A,SPCC12A)
25	SPC5A	Num	8	TIME5.		TIME OF BLOOD DRAW-HH:MM (SPCA5A,SPCB8A,SPCC11A)
26	SPC6B	Num	8	TIME5.		TIME OF LAST INGESTION-HH:MM (SPCA6b,SPCB9B,SPCC12B)
27	SPC5AH	Char	2			TIME OF BLOOD DRAW - HOURS
28	SPC6BH	Char	2			TIME OF LAST INGESTION - HOURS
29	SPCC5AM	Char	2			
30	SPC6BM	Char	2			TIME OF LAST INGESTION - MINUTES
31	SPC5A_2401	Num	8	TIME5.		TIME OF BLOOD DRAW - 24 HOUR CLOCK

Num	Variable	Type	Len	Format	Informat	Label
32	SPC6B_2401	Num	8	TIME5.		TIME OF LAST INGESTION - 24 HOUR CLOCK
33	SPC4A	Char	1	\$1.	\$1.	AMERICAN INDIAN/ALASKA NATIVE (SPCB4A,SPCC4A)
34	SPC4B	Char	1	\$1.	\$1.	ASIAN (SPCB4B,SPCC4B)
35	SPC4C	Char	1	\$1.	\$1.	BLACK/AFRICAN AMERICAN (SPCB4C,SPCC4C)
36	SPC4D	Char	1	\$1.	\$1.	Day of DATE OF BLOOD DRAW (SPCA4,SPCB7,SPCC10)
37	SPC4E	Char	1	\$1.	\$1.	WHITE (SPCB4E,SPCC4E)
38	SPC5	Char	1	\$1.	\$1.	ETHNIC ID: HISPANIC/LATINO OR NOT (SPCB5,SPCC5)
39	SPC6	Char	1	\$1.	\$1.	GRAFT FROM LIVE RELATIVE/CADAVER (SPCB6,SPCC6)
40	SPCC8	Char	1	\$1.	\$1.	PANCREAS TRANSPLANT (SPCC8)
41	SPCC7	Num	8	MMDDYY10.		DATE CURRENT KIDNEY GRAFT PERFORMED (SPCC7)
42	SPCC9	Num	8	MMDDYY10.		DATE OF PANCREAS TRANSPLANT (SPCC9)
43	SPCC7M	Char	2			Month of DATE CURRENT KIDNEY GRAFT PERFORMED (SPCC7)
44	SPCC9M	Char	2			Month of DATE OF PANCREAS TRANSPLANT (SPCC9)
45	SPCC7D	Char	2			Day of DATE CURRENT KIDNEY GRAFT PERFORMED (SPCC7)
46	SPCC9D	Char	2			Day of DATE OF PANCREAS TRANSPLANT (SPCC9)
47	SPCC7Y	Char	4			Year of DATE CURRENT KIDNEY GRAFT PERFORMED (SPCC7)
48	SPCC9Y	Char	4			Year of DATE OF PANCREAS TRANSPLANT (SPCC9)
49	BLIND_STAFF_ID	Char	3			PHLEBOTOMIST INITIALS (SPCA8,SPCB11,SPCC14)

Data Set Name: spp_niddkv1.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	BLINDID	Char	4	\$4.		Blind ID
2	FORM	Char	3	\$3.	\$3.	Form
3	VERS	Char	1	\$1.	\$1.	Form Version
4	SPP1B	Char	1	\$1.	\$1.	TIME OF CENTRIFUGATION AM/PM (SPPA1B,SPPB1B)
5	SPP2B	Char	1	\$1.	\$1.	TIME ALIQUOT PUT IN FREEZER AM/PM (SPPA2B,SPPB2B)
6	SPP5A	Char	1	\$1.	\$1.	LT1 (THCY) COLLECTED (SPPA5A,SPPB5A)
7	SPP5B	Char	1	\$1.	\$1.	LT1 (THCY) HEMOLYZED (SPPA5B,SPPB5B)
8	SPP6A	Char	1	\$1.	\$1.	LT2 (ARCHIVE) COLLECTED (SPPA6A,SPPB6A)
9	SPP6B	Char	1	\$1.	\$1.	LT2 (ARCHIVE) HEMOLYZED (SPPA6B,SPPB6B)
10	SPP6C	Char	3	\$3.	\$3.	LT2 (ARCHIVE) STORAGE BOX NO (SPPA6C,SPPB6C)
11	SPP7A	Char	1	\$1.	\$1.	LT3 (BUFFY COAT) COLLECTED (SPPA7A,SPPB7A)
12	SPP7C	Char	3	\$3.	\$3.	LT3 (BUFFY COAT) STORAGE BOX NO (SPPA7C,SPPB7C)
13	SPP8A	Char	1	\$1.	\$1.	LT4 (RBC) COLLECTED (SPPA8A,SPPB8A)
14	SPP8C	Char	3	\$3.	\$3.	LT4 (RBC) STORAGE BOX NO (SPPA8C,SPPB8C)
15	SPP9A	Char	1	\$1.	\$1.	MT1 (CREATININE) COLLECTED (SPPA9A,SPPB9A)
16	SPP9B	Char	1	\$1.	\$1.	MT1 (CREATININE) HEMOLYZED (SPPA9B,SPPB9B)
17	SPP10A	Char	1	\$1.	\$1.	MT2 (GLUCOSE) COLLECTED (SPPA10A,SPPB10A)
18	SPP10B	Char	1	\$1.	\$1.	MT2 (GLUCOSE) HEMOLYZED (SPPA10B,SPPB10B)
19	SPP10C	Char	3	\$3.	\$3.	MT2 (GLUCOSE) STORAGE BOX NO (SPPA10C,SPPB10C)
20	SPP11A	Char	1	\$1.	\$1.	MT3 (ARCHIVE) COLLECTED (SPPA11A,SPPB11A)
21	SPP11B	Char	1	\$1.	\$1.	MT3 (ARCHIVE) HEMOLYZED (SPPA11B,SPPB11B)
22	SPP11C	Char	3	\$3.	\$3.	MT3 (ARCHIVE) STORAGE BOX NO (SPPA11C,SPPB11C)
23	VISIT	Num	8			Study Contact Occasion
24	FSEQNO	Num	8			Form Sequence Number
25	LINENO	Num	8			Form Line Number
26	SPP3	Num	8	MMDDYY10.		DATE OF PROCESSING (SPPA3,SPPB3)
27	SPP5C	Num	8	MMDDYY10.		LT1 (THCY) SHIP DATE (SPPA5C,SPPB5C)
28	SPP9C	Num	8	MMDDYY10.		MT1 (CREATININE) SHIP DATE (SPPA9C,SPPB9C)
29	SPP3M	Char	2			Month of DATE OF PROCESSING (SPPA3,SPPB3)
30	SPP5CM	Char	2			Month of LT1 (THCY) SHIP DATE (SPPA5C,SPPB5C)
31	SPP9CM	Char	2			Month of MT1 (CREATININE) SHIP DATE (SPPA9C,SPPB9C)
32	SPP3D	Char	2			Day of DATE OF PROCESSING (SPPA3,SPPB3)
33	SPP5CD	Char	2			Day of LT1 (THCY) SHIP DATE (SPPA5C,SPPB5C)
34	SPP9CD	Char	2			Day of MT1 (CREATININE) SHIP DATE (SPPA9C,SPPB9C)
35	SPP3Y	Char	4			Year of DATE OF PROCESSING (SPPA3,SPPB3)
36	SPP5CY	Char	4			Year of LT1 (THCY) SHIP DATE (SPPA5C,SPPB5C)

Num	Variable	Type	Len	Format	Informat	Label
37	SPP9CY	Char	4			Year of MT1 (CREATININE) SHIP DATE (SPPA9C,SPPB9C)
38	SPP1A	Num	8	TIME5.		TIME OF CENTRIFUGATION HH:MM (SPPA1A,SPPB1A)
39	SPP2A	Num	8	TIME5.		TIME ALIQUOT PUT IN FREEZER HH:MM (SPPA2A,SPPB2A)
40	SPP1AH	Char	2			TIME OF CENTRIFUGATION - HOURS
41	SPP2AH	Char	2			TIME ALIQUOT PUT IN FREEZER - HOURS
42	SPP1AM	Char	2			TIME OF CENTRIFUGATION - MINUTES
43	SPP2AM	Char	2			TIME ALIQUOT PUT IN FREEZER - MINUTES
44	SPP1A_2401	Num	8	TIME5.		TIME OF CENTRIFUGATION - 24 HOUR CLOCK
45	SPP2A_2401	Num	8	TIME5.		TIME ALIQUOT PUT IN FREEZER - 24 HOUR CLOCK
46	SPP12	Char	1	\$1.	\$1.	BRM TUBE COLLECTED AND PROCESSED (SPPB12)
47	SPP14A	Char	1	\$1.	\$1.	BRM LT1 (THCY) COLLECTED (SPPB14A)
48	SPP14B	Char	1	\$1.	\$1.	BRM LT1 (THCY) HEMOLYZED (SPPB14B)
49	SPP15A	Char	1	\$1.	\$1.	BRM LT2 (ARCHIVE) COLLECTED (SPPB15A)
50	SPP15B	Char	1	\$1.	\$1.	BRM LT2 (ARCHIVE) HEMOLYZED (SPPB15B)
51	SPP15C	Char	3	\$3.	\$3.	BRM LT2 (ARCHIVE) STORAGE BOX NO (SPPB15C)
52	SPP16A	Char	1	\$1.	\$1.	BRM LT3 (BUFFY COAT) COLLECTED (SPPB16A)
53	SPP16C	Char	3	\$3.	\$3.	BRM LT3 (BUFFY COAT) STORAGE BOX NO (SPPB16C)
54	SPP17A	Char	1	\$1.	\$1.	BRM LT4 (RBC) COLLECTED (SPPB17A)
55	SPP17C	Char	3	\$3.	\$3.	BRM LT4 (RBC) STORAGE BOX NO (SPPB17C)
56	SPP18A	Char	1	\$1.	\$1.	BRM MT1 (CREATININE) COLLECTED (SPPB18A)
57	SPP18B	Char	1	\$1.	\$1.	BRM MT1 (CREATININE) HEMOLYZED (SPPB18B)
58	SPP19A	Char	1	\$1.	\$1.	BRM MT2 (GLUCOSE) COLLECTED (SPPB19A)
59	SPP19B	Char	1	\$1.	\$1.	BRM MT2 (GLUCOSE) HEMOLYZED (SPPB19B)
60	SPP19C	Char	3	\$3.	\$3.	BRM MT2 (GLUCOSE) STORAGE BOX NO (SPPB19C)
61	SPP20A	Char	1	\$1.	\$1.	BRM MT3 (ARCHIVE) COLLECTED (SPPB20A)
62	SPP20B	Char	1	\$1.	\$1.	BRM MT3 (ARCHIVE) HEMOLYZED (SPPB20B)
63	SPP20C	Char	3	\$3.	\$3.	BRM MT3 (ARCHIVE) STORAGE BOX NO (SPPB20C)
64	SPP14C	Num	8	MMDDYY10.		BRM LT1 (THCY) SHIP DATE (SPPB14C)
65	SPP18C	Num	8	MMDDYY10.		BRM MT1 (CREATININE) SHIP DATE (SPPB18C)
66	SPP14CM	Char	2			Month of BRM LT1 (THCY) SHIP DATE (SPPB14C)
67	SPP18CM	Char	2			Month of BRM MT1 (CREATININE) SHIP DATE (SPPB18C)
68	SPP14CD	Char	2			Day of BRM LT1 (THCY) SHIP DATE (SPPB14C)
69	SPP18CD	Char	2			Day of BRM MT1 (CREATININE) SHIP DATE (SPPB18C)
70	SPP14CY	Char	4			Year of BRM LT1 (THCY) SHIP DATE (SPPB14C)
71	SPP18CY	Char	4			Year of BRM MT1 (CREATININE) SHIP DATE (SPPB18C)
72	BLIND_STAFF_ID	Char	3			PROCESSORS INITIALS (SPPA4,SPPB4)
73	BLIND_BRMID	Char	6	\$6.		BRM ID USED FOR BRM ALIQUOTS(SPPB13)

Data Set Name: treat_niddkv1.sas7bdat

Num	Variable	Type	Len	Format	Label
1	BLINDID	Char	4	\$4.	Blind ID
2	TREATHL02	Char	4		Treatment - High Dose, Low Dose

Data Set Name: urna_brm_niddkv1.sas7bdat

Num	Variable	Type	Len	Format	Label
1	BLIND_BRMID	Char	6	\$6.	Blind BRMID
2	FORM	Char	3	\$3.	Form
3	VERS	Char	1	\$1.	Form Version
4	VISIT	Num	8	BEST12.	Study Contact Occasion
5	FSEQNO	Num	8	BEST12.	Form Sequence Number
6	LINENO	Num	8	BEST12.	Form Line Number
7	URN1	Num	8	BEST12.	Urine Creatinine mg/dL
8	URN2	Num	8	BEST12.	Urine Microalbumin mg/dL
9	URN3A	Num	8	MMDDYY10.	Date Received from CL
10	URN4	Char	100	\$100.	Notes

Data Set Name: urna_niddkv1.sas7bdat

Num	Variable	Type	Len	Format	Label
1	BLINDID	Char	4	\$4.	Blind ID
2	FORM	Char	3	\$3.	Form
3	VERS	Char	1	\$1.	Form Version
4	VISIT	Num	8	BEST12.	Study Contact Occasion
5	FSEQNO	Num	8	BEST12.	Form Sequence Number
6	LINENO	Num	8	BEST12.	Form Line Number
7	URN1	Num	8	BEST12.	Urine Creatinine mg/dL
8	URN2	Num	8	BEST12.	Urine Microalbumin mg/dL
9	URN3A	Num	8	MMDDYY10.	Date Received from CL
10	URN4	Char	100	\$100.	Notes

Data Set Name: vbf_brm_niddkv1.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	BLIND_BRMID	Char	6	\$6.		Blind BRMID
2	FORM	Char	3	\$3.	\$3.	Form
3	VERS	Char	1	\$1.	\$1.	Form Version
4	VBFB2	Char	1	\$1.	\$1.	Specimen Code
5	VISIT	Num	8			Study Contact Occasion
6	FSEQNO	Num	8			Form Sequence Number
7	LINENO	Num	8			Form Line Number
8	VBFB1A	Num	8			Vitamin B12, pg/ml
9	VBFB1B	Num	8			Folate, ng/ml
10	VBFB3	Num	8	MMDDYY10.		Date analyzed
11	VBFB4	Num	8	MMDDYY10.		Date entered
12	VBFB3M	Char	2			Month of Date analyzed
13	VBFB4M	Char	2			Month of Date entered
14	VBFB3D	Char	2			Day of Date analyzed
15	VBFB4D	Char	2			Day of Date entered
16	VBFB3Y	Char	4			Year of Date analyzed
17	VBFB4Y	Char	4			Year of Date entered

Data Set Name: *vbfb_niddkv1.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	BLINDID	Char	4	\$4.		Blind ID
2	FORM	Char	3	\$3.	\$3.	Form
3	VERS	Char	1	\$1.	\$1.	Form Version
4	VBFB2	Char	1	\$1.	\$1.	Specimen Code
5	VISIT	Num	8			Study Contact Occasion
6	FSEQNO	Num	8			Form Sequence Number
7	LINENO	Num	8			Form Line Number
8	VBFB1A	Num	8			Vitamin B12, pg/ml
9	VBFB1B	Num	8			Folate, ng/ml
10	VBFB3	Num	8	MMDDYY10.		Date analyzed
11	VBFB4	Num	8	MMDDYY10.		Date entered
12	VBFB3M	Char	2			Month of Date analyzed
13	VBFB4M	Char	2			Month of Date entered
14	VBFB3D	Char	2			Day of Date analyzed
15	VBFB4D	Char	2			Day of Date entered
16	VBFB3Y	Char	4			Year of Date analyzed
17	VBFB4Y	Char	4			Year of Date entered

Data Set Name: vdl_niddkv1.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	BLINDID	Char	4	\$4.		Blind ID
2	FORM	Char	3	\$3.	\$3.	Form
3	VERS	Char	1	\$1.	\$1.	Form Version
4	VDL1	Char	2	\$2.	\$2.	BOTTLE CODE (VDLB1)
5	VDL2	Char	7	\$7.	\$7.	EXPIRATION DATE (VDLB2)
6	VDL6A	Char	32	\$32.	\$32.	COMMENTS (VDLB6A,VDLC7A,VDLD7A)
7	VDL6B	Char	32	\$32.	\$32.	COMMENTS (VDLB6B,VDLC7B,VDLD7B)
8	VISIT	Num	8			Study Contact Occasion
9	FSEQNO	Num	8			Form Sequence Number
10	LINENO	Num	8			Form Line Number
11	VDL3	Num	8	MMDDYY10.		DISTRIBUTION DATE (VDLB3,VDLC4,VDLD4)
12	VDL4	Num	8	MMDDYY10.		VITAMIN START DATE (VDLB4,VDLC5,VDLD5)
13	VDL3M	Char	2			Month of DISTRIBUTION DATE (VDLB3,VDLC4,VDLD4)
14	VDL4M	Char	2			Month of VITAMIN START DATE (VDLB4,VDLC5,VDLD5)
15	VDL3D	Char	2			Day of DISTRIBUTION DATE (VDLB3,VDLC4,VDLD4)
16	VDL4D	Char	2			Day of VITAMIN START DATE (VDLB4,VDLC5,VDLD5)
17	VDL3Y	Char	4			Year of DISTRIBUTION DATE (VDLB3,VDLC4,VDLD4)
18	VDL4Y	Char	4			Year of VITAMIN START DATE (VDLB4,VDLC5,VDLD5)
19	VDLE7	Num	8			NUMBER OF PILLS RETURNED (VDLE7)
20	VDLE8	Num	8			NUMBER OF PILLS LOST (VDLE8)
21	VDLE6	Num	8	MMDDYY10.		VITAMIN END DATE (VDLE6)
22	VDLE6M	Char	2			Month of VITAMIN END DATE (VDLE6)
23	VDLE6D	Char	2			Day of VITAMIN END DATE (VDLE6)
24	VDLE6Y	Char	4			Year of VITAMIN END DATE (VDLE6)
25	VDLC3	Num	8	BEST12.		TOTAL PILLS DISTRIBUTED (VDLC3,VDLD3)
26	BLIND_STAFF_ID	Char	3			STAFF CODE (VDLB5,VDLC6,VDLD6)

Num	Variable	Type	Len	Format	Informat
1	Sample ID	Char	8	\$CHAR8.	\$CHAR8.
2	Total Albumin (g/dL) FT1	Num	8	BEST12.	BEST12.
3	Glycated Albumin (g/dL) FT1	Num	8	BEST12.	BEST12.
4	% Glycated Albumin FT1	Num	8	BEST12.	BEST12.
5	Total Albumin (g/dL) FT2	Num	8	BEST12.	BEST12.
6	Glycated Albumin (g/dL) FT2	Num	8	BEST12.	BEST12.
7	% Glycated Albumin FT2	Num	8	BEST12.	BEST12.
8	Total Albumin (g/dL) FT3	Num	8	BEST12.	BEST12.
9	Glycated Albumin (g/dL) FT3	Num	8	BEST12.	BEST12.
10	% Glycated Albumin FT3	Num	8	F12.1	BEST12.
11	assay date	Num	8	DATE9.	DATE9.

Data Set Name: rawdata_uromodulin.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	Sample ID	Char	7	\$CHAR7.	\$CHAR7.	
2	# thaws	Num	8	BEST12.	BEST12.	
3	Uromodulin (ng/mL)	Num	8	F12.1	BEST12.	
4	Uromodulin (ng/mL)_0001	Num	8	F12.	BEST12.	Uromodulin (ng/mL)
5	Mean Uromodulin (ng/mL)	Num	8	F14.1	BEST14.	
6	Mean Uromodulin (ug/mL)	Num	8	F12.1	BEST12.	
7	Std dev	Num	8	F12.2	BEST12.	
8	cv	Num	8	F12.2	BEST12.	