

Data Set Name: aef\_niddk1.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	BLINDID	Char	4			BLIND ID
2	VISIT	Num	8			CONTACT OCCASION
3	FSEQNO	Num	8			SEQUENCE NUMBER
4	LINENUMBER	Num	8			LINE NUMBER
5	FORM	Char	3	\$3.	\$3.	FORM
6	VERS	Char	1	\$1.	\$1.	VERSION
7	AEF1	Num	8	MMDDYY10.		ONSET DATE OF ADVERSE EVENT (MM/DD/YYYY) (AEFA1, AEFB1)
8	AEF1D	Char	2			ONSET DAY OF ADVERSE EVENT (MM/DD/YYYY) (AEFA1, AEFB1)
9	AEF1M	Char	2			ONSET MONTH OF ADVERSE EVENT (MM/DD/YYYY) (AEFA1, AEFB1)
10	AEF1Y	Char	4			ONSET YEAR OF ADVERSE EVENT (MM/DD/YYYY) (AEFA1, AEFB1)
11	AEF2A	Char	50	\$50.	\$50.	REPORTED DIAGNOSIS OR SYMPTOMS (AEFA2A, AEFB2A)
12	AEF2B	Char	50	\$50.	\$50.	COSTART PREFERRED TERM (AEFA2B, AEFB2B)
13	AEF2C	Char	21	\$21.	\$21.	COSTART CODE (AEFA2C, AEFB2C)
14	AEF3	Char	1	\$1.	\$1.	HOW OFTEN CHILD HAD PROBLEM SINCE LAST CONTACT (AEFA3, AEFB3)
15	AEF4	Char	1	\$1.	\$1.	HOW MUCH PROBLEM AFFECTED CHILD'S ACTIVITIES (AEFA4, AEFB4)
16	AEF5	Char	1	\$1.	\$1.	HOW SEVERE WAS THE PROBLEM (AEFA5, AEFB5)
17	AEF6	Char	1	\$1.	\$1.	HOW MUCH DID THE PROBLEM BOTHER CHILD (AEFA6, AEFB6)
18	AEFA9	Char	1	\$1.	\$1.	WAS MEDICAL CARE SOUGHT FOR PROBLEM (AEFA9, AEFB9A)
19	AEF11	Char	1	\$1.	\$1.	PC: HOW SEVERE WAS THE EVENT (AEFA11, AEFB11)
20	AEF12A	Char	1	\$1.	\$1.	ACTION TAKEN: NONE (AEFA12A, AEFB12A)
21	AEF12B	Char	1	\$1.	\$1.	ACTION TAKEN:TREATED AT RIVUR CLINIC (AEFA12B, AEFB12B)
22	AEF12C	Char	1	\$1.	\$1.	ACTION TAKEN:REFERRED (AEFA12C, AEFB12C)
23	AEF12F	Char	1	\$1.	\$1.	ACTION TAKEN:MEDICAL INTERVENTION (AEFA12F, AEFB12F)
24	AEF12G	Char	1	\$1.	\$1.	ACTION TAKEN:SURGICAL INTERVENTION (AEFA12G, AEFB12G)
25	AEF12H	Char	1	\$1.	\$1.	ACTION TAKEN:HOSPITALIZATION (AEFA12H, AEFB12H)
26	AEF12I	Char	1	\$1.	\$1.	ACTION TAKEN:OTHER (AEFA12I, AEFB12I)
27	AEF13	Char	1	\$1.	\$1.	DOES PROBLEM FIT SAE DEFINITION (AEFA13, AEFB13)
28	AEF14	Char	1	\$1.	\$1.	UNEXPECTED SERIOUS ADVERSE EVENT (AEFA14, AEFB14)
29	AEF15	Char	1	\$1.	\$1.	SAE DETAILS IN NOTELOG (AEFA15, AEFB15)
30	AEF16A	Char	1	\$1.	\$1.	CATEGORY OF SAE: DEATH (AEFA16A, AEFB16A)
31	AEF16B	Char	1	\$1.	\$1.	CATEGORY OF SAE: IMMEDIATELY LIFE-THREATENING (AEFA16B, AEFB16B)
32	AEF16C	Char	1	\$1.	\$1.	CATEGORY OF SAE: PERSISTENT/SIGNIFICANT DISABILITY (AEFA16C, AEFB16C)
33	AEF16D	Char	1	\$1.	\$1.	CATEGORY OF SAE: HOSPITALIZATION/PROLONGED (AEFA16D, AEFB16D)
34	AEF16E	Char	1	\$1.	\$1.	CATEGORY OF SAE: SERIOUS TO INVESTIGATOR (AEFA16E, AEFB16E)
35	AEF16F	Char	1	\$1.	\$1.	CATEGORY OF SAE: LABORATORY TOXICITY (AEFA16F, AEFB16F)
36	AEF16G	Char	1	\$1.	\$1.	CATEGORY OF SAE: OTHER (AEFA16G, AEFB16G)
37	AEF18	Char	1	\$1.	\$1.	RELATIONSHIP OF SAE TO RESEARCH (AEFA18, AEFB18)

Num	Variable	Type	Len	Format	Informat	Label
38	AEF19	Char	1	\$1.	\$1.	OUTCOME OF EVENT AT TIME OF REPORTING (AEFA19, AEFB19)
39	AEF20	Num	8	MMDDYY10.		DATE OF EVENT RESOLUTION OR DEATH (AEFA20, AEFB20)
40	AEF20D	Char	2			DAY OF EVENT RESOLUTION OR DEATH (AEFA20, AEFB20)
41	AEF20M	Char	2			MONTH OF EVENT RESOLUTION OR DEATH (AEFA20, AEFB20)
42	AEF20Y	Char	4			YEAR OF EVENT RESOLUTION OR DEATH (AEFA20, AEFB20)
43	AEF22	Num	8	MMDDYY10.		AEF DATA COLLECTION DATE (AEFA22, AEFB22)
44	AEF22D	Char	2			AEF DATA COLLECTION DAY (AEFA22, AEFB22)
45	AEF22M	Char	2			AEF DATA COLLECTION MONTH (AEFA22, AEFB22)
46	AEF22Y	Char	4			AEF DATA COLLECTION YEAR (AEFA22, AEFB22)
47	AEF23	Char	1	\$1.	\$1.	AEF METHOD OF DATA COLLECTION (AEFA23, AEFB23)
48	AEFB9B	Char	1	\$1.	\$1.	WHERE DID MEDICAL CARE TAKE PLACE (AEFB9B)
49	BLIND_STAFF_ID	Char	4	\$4.		BLIND STAFF ID
50	BLIND_MCID	Char	5	\$5.		BLIND MCID
51	BLIND_AUTHORITY	Char	4	\$4.		BLINDED AUTHORITY

Data Set Name: bdfa\_niddk1.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	BLINDID	Char	4			BLIND ID
2	VISIT	Num	8			CONTACT OCCASION
3	FSEQNO	Num	8			SEQUENCE NUMBER
4	LINENUMBER	Num	8			LINE NUMBER
5	FORM	Char	3	\$3.	\$3.	FORM
6	VERS	Char	1	\$1.	\$1.	VERSION
7	BDFA1	Char	1	\$1.	\$1.	HISPANIC ETHNICITY (BDFA1)
8	BDFA2A	Char	1	\$1.	\$1.	RACE: WHITE (BDFA2A)
9	BDFA2B	Char	1	\$1.	\$1.	RACE: BLACK OR AFRICAN-AMERICAN (BDFA2B)
10	BDFA2C	Char	1	\$1.	\$1.	RACE: ASIAN (BDFA2C)
11	BDFA2D	Char	1	\$1.	\$1.	RACE: NATIVE HAWAIIAN/PACIFIC (BDFA2D)
12	BDFA2E	Char	1	\$1.	\$1.	RACE: AMERICAN INDIAN/ALASKA NATIVE (BDFA2E)
13	BDFA2F	Char	1	\$1.	\$1.	RACE: OTHER (BDFA2F)
14	BDFA2F1	Char	36	\$36.	\$36.	RACE: SPECIFIED OTHER (BDFA2F1)
15	BDFA3	Num	8			DAYS/WEEK CHILD LIVES IN PRIMARY HOUSEHOLD (BDFA3)
16	BDFA4	Num	8			NUMBER OF ADULTS IN PRIMARY HOUSEHOLD (BDFA4)
17	BDFA5	Num	8			NUMBER OF CHILDREN IN PRIMARY HOUSEHOLD (BDFA5)
18	BDFA6A	Char	1	\$1.	\$1.	HIGHEST LEVEL OF EDUCATION PRIMARY CARE-GIVER (BDFA6A)
19	BDFA6B	Char	1	\$1.	\$1.	PRIMARY CARE-GIVER'S SEX (BDFA6B)
20	BDFA7A	Char	1	\$1.	\$1.	HIGHEST LEVEL OF EDUCATION SECONDARY CARE-GIVER (BDFA7A)
21	BDFA7B	Char	1	\$1.	\$1.	SECONDARY CARE-GIVER'S SEX (BDFA7B)
22	BDFA8	Char	1	\$1.	\$1.	TOTAL ANNUAL INCOME PRIMARY HOUSEHOLD (BDFA8)
23	BDFA9A	Char	1	\$1.	\$1.	MEDICAL INSURANCE: COMMERCIAL (BDFA9A)
24	BDFA9B	Char	1	\$1.	\$1.	MEDICAL INSURANCE: TRICARE (BDFA9B)
25	BDFA9C	Char	1	\$1.	\$1.	MEDICAL INSURANCE: MEDICAID (BDFA9C)
26	BDFA9D	Char	1	\$1.	\$1.	MEDICAL INSURANCE: NO INSURANCE (BDFA9D)
27	BDFA9E	Char	1	\$1.	\$1.	MEDICAL INSURANCE: OTHER (BDFA9E)
28	BDFA9E1	Char	41	\$41.	\$41.	SPECIFIED OTHER INSURANCE (BDFA9E1)
29	BDFA10	Char	1	\$1.	\$1.	RECEIVING PUBLIC ASSISTANCE (BDFA10)
30	BDFA11	Num	8	MMDDYY10.		BDF DATE OF INTERVIEW (BDFA11)
31	BDFA11D	Char	2			BDF DAY OF INTERVIEW (BDFA11)
32	BDFA11M	Char	2			BDF MONTH OF INTERVIEW (BDFA11)
33	BDFA11Y	Char	4			BDF YEAR OF INTERVIEW (BDFA11)
34	BDFA12	Char	1	\$1.	\$1.	BDF METHOD OF DATA COLLECTION (BDFA12)
35	BLIND_STAFF_ID	Char	4	\$4.		BLIND STAFF ID

Data Set Name: bmha\_niddk1.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	BLINDID	Char	4			BLIND ID
2	VISIT	Num	8			CONTACT OCCASION
3	FSEQNO	Num	8			SEQUENCE NUMBER
4	LINENUMBER	Num	8			LINE NUMBER
5	FORM	Char	3	\$3.	\$3.	FORM
6	VERS	Char	1	\$1.	\$1.	VERSION
7	BMHA1	Char	1	\$1.	\$1.	CHILD EVER BREASTFED (BMHA1)
8	BMHA2	Num	8			AGE (MOS) ADDED FORMULA/OTHER FOODS (BMHA2)
9	BMHA3	Num	8			AGE (MOS) STOPPED BREASTFEEDING (BMHA3)
10	BMHA4	Num	8			ANTIBIOTIC TREATMENTS IN PAST 6 MONTHS (BMHA4)
11	BMHA5	Char	1	\$1.	\$1.	CHILD PROPHYLAXED > 3 MONTHS (BMHA5)
12	BMHA6	Char	1	\$1.	\$1.	TAKING ANY PRESCRIPTION OR OTC MEDS (BMHA6)
13	BMHA7	Char	1	\$1.	\$1.	TOILET-TRAINED FOR URINE (BMHA7)
14	BMHA8	Num	8			AGE (MOS) URINE TRAINED (BMHA8)
15	BMHA9	Char	1	\$1.	\$1.	TOILET-TRAINED FOR BOWEL MOVEMENTS (BMHA9)
16	BMHA10	Num	8			AGE (MOS) BM TRAINED (BMHA10)
17	BMHA11	Char	1	\$1.	\$1.	HISTORY OF SOILING UNDERWEAR (BMHA11)
18	BMHA12	Num	8			AVG NUM BOWEL MOVEMENTS/WK (BMHA12)
19	BMHA13	Char	1	\$1.	\$1.	HISTORY OF CONSTIPATION (BMHA13)
20	BMHA14	Char	1	\$1.	\$1.	EVER TREATED FOR CONSTIPATION (BMHA14)
21	BMHA15A1	Char	1	\$1.	\$1.	FULL/HALF SIBLINGS RECURRENT CHILDHOOD UTIS (BMHA15A1)
22	BMHA15A2	Char	1	\$1.	\$1.	PARENTS RECURRENT CHILDHOOD UTIS (BMHA15A2)
23	BMHA15A3	Char	1	\$1.	\$1.	GRANDPARENTS RECURRENT CHILDHOOD UTIS (BMHA15A3)
24	BMHA15B1	Char	1	\$1.	\$1.	FULL/HALF SIBLINGS VESICOURETERAL REFLUX (BMHA15B1)
25	BMHA15B2	Char	1	\$1.	\$1.	PARENTS VESICOURETERAL REFLUX (BMHA15B2)
26	BMHA15B3	Char	1	\$1.	\$1.	GRANDPARENTS VESICOURETERAL REFLUX (BMHA15B3)
27	BMHA15C1	Char	1	\$1.	\$1.	FULL/HALF SIBLINGS HYPERTENSION (BMHA15C1)
28	BMHA15C2	Char	1	\$1.	\$1.	PARENTS HYPERTENSION (BMHA15C2)
29	BMHA15C3	Char	1	\$1.	\$1.	GRANDPARENTS HYPERTENSION (BMHA15C3)
30	BMHA15D1	Char	1	\$1.	\$1.	FULL/HALF SIBLINGS CHRONIC KIDNEY DISEASE (BMHA15D1)
31	BMHA15D2	Char	1	\$1.	\$1.	PARENTS CHRONIC KIDNEY DISEASE (BMHA15D2)
32	BMHA15D3	Char	1	\$1.	\$1.	GRANDPARENTS CHRONIC KIDNEY DISEASE (BMHA15D3)
33	BMHA15E1	Char	1	\$1.	\$1.	FULL/HALF SIBLING DIALYSIS TREATMENT (BMHA15E1)
34	BMHA15E2	Char	1	\$1.	\$1.	PARENTS DIALYSIS TREATMENT (BMHA15E2)
35	BMHA15E3	Char	1	\$1.	\$1.	GRANDPARENTS DIALYSIS TREATMENT (BMHA15E3)
36	BMHA15F1	Char	1	\$1.	\$1.	FULL/HALF SIBLING KIDNEY TRANSPLANT (BMHA15F1)
37	BMHA15F2	Char	1	\$1.	\$1.	PARENT KIDNEY TRANSPLANT (BMHA15F2)

Num	Variable	Type	Len	Format	Informat	Label
38	BMHA15F3	Char	1	\$1.	\$1.	GRANDPARENT KIDNEY TRANSPLANT (BMHA15F3)
39	BMHA16	Num	8	MMDDYY10.		BMH DATA COLLECTION DATE (BMHA16)
40	BMHA16D	Char	2			BMH DATA COLLECTION DAY (BMHA16)
41	BMHA16M	Char	2			BMH DATA COLLECTION MONTH (BMHA16)
42	BMHA16Y	Char	4			BMH DATA COLLECTION YEAR (BMHA16)
43	BMHA17	Char	1	\$1.	\$1.	BMH METHOD OF DATA COLLECTION (BMHA17)
44	BLIND_STAFF_ID	Char	4	\$4.		BLIND STAFF ID

Data Set Name: bp\_derv\_niddk1.sas7bdat

Num	Variable	Type	Len	Label
1	BLINDID	Char	4	BLIND ID
2	AGEMOS0101	Num	8	AGE AT BASELINE ROUNDED TO NEAREST MONTH
3	DBP_Z0101	Num	8	DBP Z-SCORE BASED ON SEX, AGE AND HEIGHT AT BASELINE
4	DBP_P0101	Num	8	DBP PERCENTILES BASED ON SEX, AGE AND HEIGHT AT BASELINE
5	SBP_Z0101	Num	8	SBP Z-SCORE BASED ON SEX, AGE AND HEIGHT AT BASELINE
6	SBP_P0101	Num	8	SBP PERCENTILES BASED ON SEX, AGE AND HEIGHT AT BASELINE
7	DBP_GE90P0101	Num	8	DIASTOLIC BP GE 90TH PERCENTILE BASED ON SEX, AGE AND HEIGHT (1>=90) AT BASELINE
8	SBP_GE90P0101	Num	8	SYSTOLIC BP GE 90TH PERCENTILE BASED ON SEX, AGE AND HEIGHT (1>=90) AT BASELINE
9	HT_Z0101	Num	8	HEIGHT Z-SCORE BASED ON SEX AND AGE AT BASELINE
10	HT_P0101	Num	8	HEIGHT PERCENTILES BASED ON SEX AND AGE AT BASELINE
11	WT_Z0101	Num	8	WEIGHT Z-SCORE BASED ON SEX AND AGE AT BASELINE
12	WT_P0101	Num	8	WEIGHT PERCENTILES BASED ON SEX AND AGE AT BASELINE
13	BMI_Z0101	Num	8	BMI Z-SCORE BASED ON SEX AND AGE AT BASELINE
14	BMI_P0101	Num	8	BMI PERCENTILES BASED ON SEX AND AGE AT BASELINE
15	AGEMOS0401	Num	8	AGE AT VISIT 04 ROUNDED TO NEAREST MONTH
16	DBP_Z0401	Num	8	DBP Z-SCORE FOR VISIT 04 BASED ON SEX, AGE AND HEIGHT
17	DBP_P0401	Num	8	DBP PERCENTILE FOR VISIT 04 BASED ON SEX, AGE AND HEIGHT
18	SBP_Z0401	Num	8	SBP Z-SCORE FOR VISIT 04 BASED ON SEX, AGE AND HEIGHT
19	SBP_P0401	Num	8	SBP PERCENTILE FOR VISIT 04 BASED ON SEX, AGE AND HEIGHT
20	DBP_GE90P0401	Num	8	DIASTOLIC BP GE 90TH PERCENTILE FOR VISIT 04 BASED ON SEX, AGE AND HEIGHT (1>=90)
21	SBP_GE90P0401	Num	8	SYSTOLIC BP GE 90TH PERCENTILE FOR VISIT 04 BASED ON SEX, AGE AND HEIGHT (1>=90)
22	HT_Z0401	Num	8	HEIGHT Z-SCORE FOR VISIT 04 BASED ON SEX AND AGE
23	HT_P0401	Num	8	HEIGHT PERCENTILE FOR VISIT 04 BASED ON SEX AND AGE
24	WT_Z0401	Num	8	WEIGHT Z-SCORE FOR VISIT 04 BASED ON SEX AND AGE
25	WT_P0401	Num	8	WEIGHT PERCENTILE FOR VISIT 04 BASED ON SEX AND AGE
26	BMI_Z0401	Num	8	BMI Z-SCORE FOR VISIT 04 BASED ON SEX AND AGE
27	BMI_P0401	Num	8	BMI PERCENTILE FOR VISIT 04 BASED ON SEX AND AGE
28	AGEMOS0701	Num	8	AGE AT VISIT 07 ROUNDED TO NEAREST MONTH
29	DBP_Z0701	Num	8	DBP Z-SCORE FOR VISIT 07 BASED ON SEX, AGE AND HEIGHT
30	DBP_P0701	Num	8	DBP PERCENTILE FOR VISIT 07 BASED ON SEX, AGE AND HEIGHT
31	SBP_Z0701	Num	8	SBP Z-SCORE FOR VISIT 07 BASED ON SEX, AGE AND HEIGHT
32	SBP_P0701	Num	8	SBP PERCENTILE FOR VISIT 07 BASED ON SEX, AGE AND HEIGHT
33	DBP_GE90P0701	Num	8	DIASTOLIC BP GE 90TH PERCENTILE FOR VISIT 07 BASED ON SEX, AGE AND HEIGHT (1>=90)
34	SBP_GE90P0701	Num	8	SYSTOLIC BP GE 90TH PERCENTILE FOR VISIT 07 BASED ON SEX, AGE AND HEIGHT (1>=90)
35	HT_Z0701	Num	8	HEIGHT Z-SCORE FOR VISIT 07 BASED ON SEX AND AGE
36	HT_P0701	Num	8	HEIGHT PERCENTILE FOR VISIT 07 BASED ON SEX AND AGE
37	WT_Z0701	Num	8	WEIGHT Z-SCORE FOR VISIT 07 BASED ON SEX AND AGE

Num	Variable	Type	Len	Label
38	WT_P0701	Num	8	WEIGHT PERCENTILE FOR VISIT 07 BASED ON SEX AND AGE
39	BMI_Z0701	Num	8	BMI Z-SCORE FOR VISIT 07 BASED ON SEX AND AGE
40	BMI_P0701	Num	8	BMI PERCENTILE FOR VISIT 07 BASED ON SEX AND AGE
41	AGEMOS1001	Num	8	AGE AT VISIT 10 ROUNDED TO NEAREST MONTH
42	DBP_Z1001	Num	8	DBP Z-SCORE FOR VISIT 10 BASED ON SEX, AGE AND HEIGHT
43	DBP_P1001	Num	8	DBP PERCENTILE FOR VISIT 10 BASED ON SEX, AGE AND HEIGHT
44	SBP_Z1001	Num	8	SBP Z-SCORE FOR VISIT 10 BASED ON SEX, AGE AND HEIGHT
45	SBP_P1001	Num	8	SBP PERCENTILE FOR VISIT 10 BASED ON SEX, AGE AND HEIGHT
46	DBP_GE90P1001	Num	8	DIASTOLIC BP GE 90TH PERCENTILE FOR VISIT 10 BASED ON SEX, AGE AND HEIGHT (1>=90)
47	SBP_GE90P1001	Num	8	SYSTOLIC BP GE 90TH PERCENTILE FOR VISIT 10 BASED ON SEX, AGE AND HEIGHT (1>=90)
48	HT_Z1001	Num	8	HEIGHT Z-SCORE FOR VISIT 10 BASED ON SEX AND AGE
49	HT_P1001	Num	8	HEIGHT PERCENTILE FOR VISIT 10 BASED ON SEX AND AGE
50	WT_Z1001	Num	8	WEIGHT Z-SCORE FOR VISIT 10 BASED ON SEX AND AGE
51	WT_P1001	Num	8	WEIGHT PERCENTILE FOR VISIT 10 BASED ON SEX AND AGE
52	BMI_Z1001	Num	8	BMI Z-SCORE FOR VISIT 10 BASED ON SEX AND AGE
53	BMI_P1001	Num	8	BMI PERCENTILE FOR VISIT 10 BASED ON SEX AND AGE
54	AGEMOS1301	Num	8	AGE AT VISIT 13 ROUNDED TO NEAREST MONTH
55	DBP_Z1301	Num	8	DBP Z-SCORE FOR VISIT 13 BASED ON SEX, AGE AND HEIGHT
56	DBP_P1301	Num	8	DBP PERCENTILE FOR VISIT 13 BASED ON SEX, AGE AND HEIGHT
57	SBP_Z1301	Num	8	SBP Z-SCORE FOR VISIT 13 BASED ON SEX, AGE AND HEIGHT
58	SBP_P1301	Num	8	SBP PERCENTILE FOR VISIT 13 BASED ON SEX, AGE AND HEIGHT
59	DBP_GE90P1301	Num	8	DIASTOLIC BP GE 90TH PERCENTILE FOR VISIT 13 BASED ON SEX, AGE AND HEIGHT (1>=90)
60	SBP_GE90P1301	Num	8	SYSTOLIC BP GE 90TH PERCENTILE FOR VISIT 13 BASED ON SEX, AGE AND HEIGHT (1>=90)
61	HT_Z1301	Num	8	HEIGHT Z-SCORE FOR VISIT 13 BASED ON SEX AND AGE
62	HT_P1301	Num	8	HEIGHT PERCENTILE FOR VISIT 13 BASED ON SEX AND AGE
63	WT_Z1301	Num	8	WEIGHT Z-SCORE FOR VISIT 13 BASED ON SEX AND AGE
64	WT_P1301	Num	8	WEIGHT PERCENTILE FOR VISIT 13 BASED ON SEX AND AGE
65	BMI_Z1301	Num	8	BMI Z-SCORE FOR VISIT 13 BASED ON SEX AND AGE
66	BMI_P1301	Num	8	BMI PERCENTILE FOR VISIT 13 BASED ON SEX AND AGE

Data Set Name: bsra\_niddk1.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	BLINDID	Char	4			BLIND ID
2	VISIT	Num	8			CONTACT OCCASION
3	FSEQNO	Num	8			SEQUENCE NUMBER
4	LINENUMBER	Num	8			LINE NUMBER
5	FORM	Char	3	\$3.	\$3.	FORM
6	VERS	Char	1	\$1.	\$1.	VERSION
7	BSRA7	Char	1	\$1.	\$1.	ELECTROLYTE TEST RESULTS AVAILABLE (BSRA7)
8	BSRA7A	Char	30	\$30.	\$30.	REASON ELECTROLYTE NOT AVAILABLE (BSRA7A)
9	BSRA8	Num	8	MMDDYY10.		DATE ELECTROLYTE PANEL DRAWN (BSRA8)
10	BSRA8D	Char	2			DAY ELECTROLYTE PANEL DRAWN (BSRA8)
11	BSRA8M	Char	2			MONTH ELECTROLYTE PANEL DRAWN (BSRA8)
12	BSRA8Y	Char	4			YEAR ELECTROLYTE PANEL DRAWN (BSRA8)
13	BSRA9	Num	8			BUN (MG/DL) (BSRA9)
14	BSRA10	Num	8			CREATININE (MG/DL) (BSRA10)
15	BSRA11	Num	8			SODIUM (MMOL/L) (BSRA11)
16	BSRA12	Num	8			POTASSIUM (MMOL/L) (BSRA12)
17	BSRA13	Num	8			CHLORIDE (MMOL/L) (BSRA13)
18	BSRA14	Num	8			CARBON DIOXIDE (MMOL/L) (BSRA14)
19	BSRA15	Num	8	MMDDYY10.		BSR DATA COLLECTION DATE (BSRA15)
20	BSRA15D	Char	2			BSR DATA COLLECTION DAY (BSRA15)
21	BSRA15M	Char	2			BSR DATA COLLECTION MONTH (BSRA15)
22	BSRA15Y	Char	4			BSR DATA COLLECTION YEAR (BSRA15)
23	BSRA16	Char	1	\$1.	\$1.	BSR METHOD OF DATA COLLECTION (BSRA16)
24	BLIND_STAFF_ID	Char	4	\$4.		BLIND STAFF ID



Data Set Name: cee\_niddk1.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	BLINDID	Char	4			BLIND ID
2	VISIT	Num	8			CONTACT OCCASION
3	FSEQNO	Num	8			SEQUENCE NUMBER
4	LINENUMBER	Num	8			LINE NUMBER
5	FORM	Char	3	\$3.	\$3.	FORM
6	VERS	Char	1	\$1.	\$1.	VERSION
7	CEE1A	Num	8	MMDDYY10.		DATE OF ENROLLMENT (CEE1A, CEEB1A)
8	CEE1AD	Char	2			DAY OF ENROLLMENT
9	CEE1AM	Char	2			MONTH OF ENROLLMENT
10	CEE1AY	Char	4			YEAR OF ENROLLMENT
11	CEE1B	Num	8	MMDDYY10.		BEGINNING WORK-UP DATE OF MOST RECENT (INDEX) UTI (CEE1B, CEEB1B)
12	CEE1BD	Char	2			BEGINNING WORK-UP DAY OF MOST RECENT (INDEX) UTI
13	CEE1BM	Char	2			BEGINNING WORK-UP MONTH OF MOST RECENT (INDEX) UTI
14	CEE1BY	Char	4			BEGINNING WORK-UP YEAR OF MOST RECENT (INDEX) UTI
15	CEE1C	Num	8	MMDDYY10.		DATE OF CONSENT (CEE1C, CEEB1C)
16	CEE1CD	Char	2			DATE OF CONSENT DAY
17	CEE1CM	Char	2			DATE OF CONSENT MONTH
18	CEE1CY	Char	4			DATE OF CONSENT YEAR
19	CEE1D	Char	1	\$1.	\$1.	METHOD OF DATA COLLECTION (CEE1D, CEEB1D)
20	CEE3	Num	8			AGE IN MONTHS (CEE3, CEEB3)
21	CEE4	Char	1	\$1.	\$1.	GESTONIAL AGE = 34 WEEKS (CEE4, CEEB4)
22	CEE5	Char	1	\$1.	\$1.	CHILD'S AGE BETWEEN 2 MO AND 72 MO (CEE5, CEEB5)
23	CEE6A	Char	1	\$1.	\$1.	CHILD HAD MORE THAN 1 UTI (CEE6A, CEEB6A)
24	CEE6B	Num	8			HOW MANY UTI (CEE6B, CEEB6B)
25	CEE6C	Char	1	\$1.	\$1.	CHILD TAKE PROPHYLACTIC ANTI-MICROBIALS BEFORE 2ND UTI (CEE6C, CEEB6C)
26	CEE7	Char	1	\$1.	\$1.	TEMPERATURE MEASURED DURING THE UTI (CEE7, CEEB7)
27	CEE8A	Num	8			HIGHEST TEMPERATURE +-24 HRS OF INITIAL UTI WORK-UP (CEE8A, CEEB8A)
28	CEE8B	Char	1	\$1.	\$1.	TEMPERATURE MEASUREMENT UNITS (CEE8B, CEEB8B)
29	CEE9	Char	1	\$1.	\$1.	TEMPERATURE MEASUREMENT ROUTE (CEE9, CEEB9)
30	CEE10	Char	1	\$1.	\$1.	HIGHEST TEMPERATURE MEASURED WHERE (CEE10, CEEB10)
31	CEE11A	Num	8			HIGHEST MEASURED TEMPERATURE DURING THE INDEX UTI (CEE11A, CEEB11A)
32	CEE11B	Char	1	\$1.	\$1.	TEMPERATURE MEASUREMENT UNITS (CEE11B, CEEB11B)
33	CEE11C	Num	8	MMDDYY10.		DATE OF THE HIGHEST TEMPERATURE (CEE11C, CEEB11C)
34	CEE11CD	Char	2			DATE: HIGHEST TEMPERATURE DAY
35	CEE11CM	Char	2			DATE: HIGHEST TEMPERATURE MONTH
36	CEE11CY	Char	4			DATE: HIGHEST TEMPERATURE YEAR
37	CEE12	Num	8			HOURS OF FEVER PRIOR TO TREATMENT (CEE12, CEEB12)

Num	Variable	Type	Len	Format	Informat	Label
38	CEE13	Num	8			HOURS FROM TREATMENT TO NORMAL TEMP (CEEA13, CEEB13)
39	CEE14A	Char	1	\$1.	\$1.	SUPRAPUBIC, ABDOMINAL, OR FLANK PAIN OR TENDERNESS (CEEA14A, CEEB14A)
40	CEE14B	Char	1	\$1.	\$1.	URINARY URGENCY (CEEA14B, CEEB14B)
41	CEE14C	Char	1	\$1.	\$1.	URINARY FREQUENCY (CEEA14C, CEEB14C)
42	CEE14D	Char	1	\$1.	\$1.	URINARY HESITANCY (CEEA14D, CEEB14D)
43	CEE14E	Char	1	\$1.	\$1.	DYSURIA (CEEA14E, CEEB14E)
44	CEE14F	Char	1	\$1.	\$1.	FOUL-SMELLING URINE (CEEA14F, CEEB14F)
45	CEE14G	Char	1	\$1.	\$1.	FAILURE TO THRIVE (CHILD <=4 MO.) (CEEA14G, CEEB14G)
46	CEE14H	Char	1	\$1.	\$1.	DEHYDRATION (CHILD <=4 MO.) (CEEA14H, CEEB14H)
47	CEE14I	Char	1	\$1.	\$1.	HYPOTHERMIA (CHILD <=4 MO.) (CEEA14I, CEEB14I)
48	CEE15	Num	8			NUMBER OF DAYS EXPERIENCED SYMPTOMS (CEEA15, CEEB15)
49	CEE16	Char	1	\$1.	\$1.	FEVER >100.4 AND/OR SYMPTOMS PRESENT FOR INDEX UTI (CEEA16, CEEB16)
50	CEE17A	Num	8	MMDDYY10.		DATE: URINE FOR DIPSTICK (CEEA17A, CEEB17A)
51	CEE17AD	Char	2			DATE: DIPSTICK DAY
52	CEE17AM	Char	2			DATE: DIPSTICK MONTH
53	CEE17AY	Char	4			DATE: DIPSTICK YEAR
54	CEE17B	Char	1	\$1.	\$1.	LEUKOCYTE ESTERASE (CEEA17B, CEEB17B)
55	CEE17C	Char	1	\$1.	\$1.	NITRATE (CEEA17C, CEEB17C)
56	CEE18A	Num	8	MMDDYY10.		DATE: MICROSCOPY URINE COLLECTION (CEEA18A, CEEB18A)
57	CEE18AD	Char	2			DATE: DAY OF MICROSCOPY URINE COLLECTION
58	CEE18AM	Char	2			DATE: MONTH OF MICROSCOPY URINE COLLECTION
59	CEE18AY	Char	4			DATE: YEAR OF MICROSCOPY URINE COLLECTION
60	CEE18B	Num	8			WBC (CEEA18B, CEEB18B)
61	CEE18C	Char	1	\$1.	\$1.	REPORTING UNITS FOR WBC MICROSCOPY (CEEA18C, CEEB18C)
62	CEE19	Char	1	\$1.	\$1.	PYURIA PRESENT OR WBC (CEEA19, CEEB19)
63	CEE20A	Num	8	MMDDYY10.		DATE OF URINE COLLECTION FOR CULTURE (CEEA20A, CEEB20A)
64	CEE20AD	Char	2			DATE DAY OF URINE COLLECTION FOR CULTURE
65	CEE20AM	Char	2			DATE MONTH OF URINE COLLECTION FOR CULTURE
66	CEE20AY	Char	4			DATE YEAR OF URINE COLLECTION FOR CULTURE
67	CEE20B	Char	1	\$1.	\$1.	METHOD OF COLLECTION (CEEA20B, CEEB20B)
68	CEE21A	Char	1	\$1.	\$1.	SINGLE ORGANISM PRESENT (CEEA21A, CEEB21A)
69	CEE21B	Num	8			HOW MANY ORGANISMS WERE PRESENT (CEEA21B, CEEB21B)
70	CEE22A	Char	2	\$2.	\$2.	PRIMARY ORGANISM (CEEA22A, CEEB22A)
71	CEE22B	Char	1	\$1.	\$1.	DATA TYPE FROM PRIMARY ORGANISM (CEEA22B, CEEB22B)
72	CEE22C1	Num	8			COLONY COUNT (CFU/ML) PRIMARY ORGANISM (CEEA22C1, CEEB22C1)
73	CEE22C2	Num	8			COLONY COUNT (CFU/ML) PRIMARY ORGANISM (CEEA22C2, CEEB22C2)
74	CEE23A	Char	2	\$2.	\$2.	SECONDARY ORGANISM (CEEA23A, CEEB23A)
75	CEE23B	Char	1	\$1.	\$1.	DATA TYPE FROM SECONDARY ORGANISM (CEEA23B, CEEB23B)
76	CEE23C1	Num	8			COLONY COUNT (CFU/ML) SECONDARY ORGANISM (CEEA23C1, CEEB23C1)

Num	Variable	Type	Len	Format	Informat	Label
77	CEE23C2	Num	8			COLONY COUNT (CFU/ML) SECONDARY ORGANISM (CEEA23C2, CEEB23C2)
78	CEE24A	Char	1	\$1.	\$1.	COUNT FOR CATH>=50K OR >=100K IN CLEAN-VOID (CEEA24A, CEEB24A)
79	CEE24B	Char	1	\$1.	\$1.	COLONY COUNT FOR THE SECONDARY <=10K (CEEA24B, CEEB24B)
80	CEE25	Num	8			NUM OF ANTIMICROBIALS TREATING UTI (CEEA25, CEEB25)
81	CEE26A	Char	3	\$3.	\$3.	ANTIMICROBIAL 1 (CEEA26A, CEEB26A)
82	CEE26B	Num	8	MMDDYY10.		DATE: DRUG1 PRESCRIBED (CEEA26B, CEEB26B)
83	CEE26BD	Char	2			DATE: DRUG1 PRESCRIBED DAY
84	CEE26BM	Char	2			DATE: DRUG1 PRESCRIBED MONTH
85	CEE26BY	Char	4			DATE: DRUG1 PRESCRIBED YEAR
86	CEE26C	Num	8			DAYS ON DRUG1 (CEEA26C, CEEB26C)
87	CEE26D	Char	1	\$1.	\$1.	PATHOGEN SENS TO DRUG1 (CEEA26D, CEEB26D)
88	CEE27A	Char	3	\$3.	\$3.	ANTIMICROBIAL 2 (CEEA27A, CEEB27A)
89	CEE27B	Num	8	MMDDYY10.		DATE: DRUG2 PRESCRIBED (CEEA27B, CEEB27B)
90	CEE27BD	Char	2			DATE: DRUG2 PRESCRIBED DAY
91	CEE27BM	Char	2			DATE: DRUG2 PRESCRIBED MONTH
92	CEE27BY	Char	4			DATE: DRUG2 PRESCRIBED YEAR
93	CEE27C	Num	8			DAYS ON DRUG2 (CEEA27C, CEEB27C)
94	CEE27D	Char	1	\$1.	\$1.	PATHOGEN SENS TO DRUG2 (CEEA27D, CEEB27D)
95	CEE28A	Char	3	\$3.	\$3.	ANTIMICROBIAL 3 (CEEA28A, CEEB28A)
96	CEE28B	Num	8	MMDDYY10.		DATE: DRUG3 PRESCRIBED (CEEA28B, CEEB28B)
97	CEE28BD	Char	2			DATE: DRUG3 PRESCRIBED DAY
98	CEE28BM	Char	2			DATE: DRUG3 PRESCRIBED MONTH
99	CEE28BY	Char	4			DATE: DRUG3 PRESCRIBED YEAR
100	CEE28C	Num	8			DAYS ON DRUG3 (CEEA28C, CEEB28C)
101	CEE28D	Char	1	\$1.	\$1.	PATHOGEN SENS TO DRUG3 (CEEA28D, CEEB28D)
102	CEE29A	Char	3	\$3.	\$3.	ANTIMICROBIAL 4 (CEEA29A, CEEB29A)
103	CEE29B	Num	8	MMDDYY10.		DATE: DRUG4 PRESCRIBED (CEEA29B, CEEB29B)
104	CEE29BD	Char	2			DATE: DRUG4 PRESCRIBED DAY
105	CEE29BM	Char	2			DATE: DRUG4 PRESCRIBED MONTH
106	CEE29BY	Char	4			DATE: DRUG4 PRESCRIBED YEAR
107	CEE29C	Num	8			DAYS ON DRUG4 (CEEA29C, CEEB29C)
108	CEE29D	Char	1	\$1.	\$1.	PATHOGEN SENS TO DRUG4 (CEEA29D, CEEB29D)
109	CEE30A	Char	1	\$1.	\$1.	INDEX UTI TREATED AT LEAST 7 DAYS (CEEA30A, CEEB30A)
110	CEE30B	Char	1	\$1.	\$1.	UTI TREATED 7 DAYS W/EFF DRUG (CEEA30B, CEEB30B)
111	CEE31	Char	1	\$1.	\$1.	NEG URINE CULTURE 1-14 DAYS POST TRTMENT (CEEA31, CEEB31)
112	CEE32	Num	8	MMDDYY10.		DATE: FOLLOW-UP URINE CULTURE (CEEA32, CEEB32)
113	CEE32D	Char	2			DATE: FOLLOW-UP URINE CULTURE DAY
114	CEE32M	Char	2			DATE: FOLLOW-UP URINE CULTURE MONTH
115	CEE32Y	Char	4			DATE: FOLLOW-UP URINE CULTURE YEAR

Num	Variable	Type	Len	Format	Informat	Label
116	CEE33	Num	8	MMDDYY10.		DATE:VCUG (CEEA33, CEEB33)
117	CEE33D	Char	2			DATE:VCUG DAY
118	CEE33M	Char	2			DATE:VCUG MONTH
119	CEE33Y	Char	4			DATE:VCUG YEAR
120	CEE34	Char	1	\$1.	\$1.	DATE OF VCUG WITHIN 112 DAYS AFTER INDEX UTI (CEEA34, CEEB34)
121	CEE35	Char	1	\$1.	\$1.	VCUG DEMONSTRATE VUR (CEEA35, CEEB35)
122	CEE36A	Char	1	\$1.	\$1.	VCUG: URETEROCELE (ABNORMAL) (CEEA36A, CEEB36A)
123	CEE36B	Char	1	\$1.	\$1.	VCUG: URETHRAL VALVE (ABNORMAL) (CEEA36B, CEEB36B)
124	CEE37A	Num	8	MMDDYY10.		DATE: ULTRASOUND (CEEA37A, CEEB37A)
125	CEE37AD	Char	2			DATE: ULTRASOUND DAY
126	CEE37AM	Char	2			DATE: ULTRASOUND MONTH
127	CEE37AY	Char	4			DATE: ULTRASOUND YEAR
128	CEE37B	Char	1	\$1.	\$1.	DATE OF US WITHIN 112 DAYS AFTER INDEX UTI (CEEA37B, CEEB37B)
129	CEE38A	Char	1	\$1.	\$1.	HYDRONEPHROSIS WITH RENAL PARENCHYMA ATROPHY (CEEA38A, CEEB38A)
130	CEE38B	Char	1	\$1.	\$1.	URETEROCELE (CEEA38B, CEEB38B)
131	CEE38C	Char	1	\$1.	\$1.	SOLITARY KIDNEY (CEEA38C, CEEB38C)
132	CEE38D	Char	1	\$1.	\$1.	PROFOUNDLY SMALL KIDNEY (>2 SD BELOW MEAN) (CEEA38D, CEEB38D)
133	CEE38E	Char	1	\$1.	\$1.	MULTICYSTIC DYSPLASTIC KIDNEY (CEEA38E, CEEB38E)
134	CEE38F	Char	1	\$1.	\$1.	PELVIC KIDNEY (CEEA38F, CEEB38F)
135	CEE38G	Char	1	\$1.	\$1.	FUSED KIDNEY (CEEA38G, CEEB38G)
136	CEE38H	Char	1	\$1.	\$1.	NEUROGENIC BLADDER (CEEA38H, CEEB38H)
137	CEE39	Char	1	\$1.	\$1.	UNDERLYING SYMPTOMS PRESENT (CEEA39, CEEB39)
138	CEE40	Char	1	\$1.	\$1.	UNDERLYING ANOMALIES PRESENT (CEEA40, CEEB40)
139	CEE41	Char	1	\$1.	\$1.	TRIMETHOPRIM/SULFA CONTRAINDICATED DUE TO INTOLERANCE/ALLERGY, INADEQUATE RENAL/HEPATIC FUNCTION, G6PD DEFICIENCY (CEEA41, CEEB41)
140	CEE42	Char	1	\$1.	\$1.	PARENTS OR SIBLINGS HISTORY OF ANAPHYLACTIC REACTION TO SULFA (CEEA42, CEEB42)
141	CEE43	Char	1	\$1.	\$1.	CHILD HAD RENAL OR BLADDER SURGERY (CEEA43, CEEB43)
142	CEE44	Char	1	\$1.	\$1.	CHILD ENROLLED IN OTHER BLINDED DRUG TRIAL (CEEA44, CEEB44)
143	CEE45A	Char	1	\$1.	\$1.	CHILD TAKING ANTIMICROBIAL PROPHYLAXIS(CEEA45A, CEEB45A)
144	CEE45B	Char	1	\$1.	\$1.	FAMILY WILLING TO DISCONTINUE ANTIMICROBIAL (CEEA45B, CEEB45B)
145	CEE46	Char	1	\$1.	\$1.	WILL THERE BE DIFFICULTY COMPLETING TRIAL (CEEA46, CEEB46)
146	CEE47	Char	1	\$1.	\$1.	FAMILY HAVE PLANS TO MOVE (CEEA47, CEEB47)
147	CEEA48	Char	1	\$1.	\$1.	FEVER >100.4°F IN LAST THREE DAYS (CEEA48)
148	CEE49	Char	1	\$1.	\$1.	PYURIA PRESENT TODAY (CEEA49, CEEB49A)
149	CEE51	Char	1	\$1.	\$1.	ENROLL CHILD INTO CUTIE STUDY (CEEA51, CEEB51)
150	CEEB48	Char	1	\$1.	\$1.	FEVER >100.4°F IN LAST 24 HOURS (CEEB48)
151	CEEB49B	Char	1	\$1.	\$1.	ATTEMPT AT ENROLLMENT FROM PYURIA PRESENT (DIP OR MICROSCOPY) AT PREVIOUS VISIT (CEEB49B)
152	CEEB49C	Num	8	MMDDYY10.		DATE OF LAST ENROLLMENT ATTEMPT (CEEB49C)

Num	Variable	Type	Len	Format	Informat	Label
153	CEEB49CD	Char	2			DATE OF LAST ENROLLMENT ATTEMPT DAY (CEEB49CD)
154	CEEB49CM	Char	2			DATE OF LAST ENROLLMENT ATTEMPT MONTH (CEEB49CM)
155	CEEB49CY	Char	4			DATE OF LAST ENROLLMENT ATTEMPT YEAR (CEEB49CY)
156	CEEB49D	Char	1	\$1.	\$1.	NEGATIVE CULTURE FROM SPECIMEN COLLECTED AT PRIOR ENROLLMENT ATTEMPT W/PYURIA PRESENT (CEEB49D)
157	BLIND_STAFF_ID	Char	4	\$4.		BLIND STAFF ID
158	BLIND_AUTHORITY	Char	4	\$4.		BLINDED AUTHORITY

Data Set Name: cmf\_niddk1.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	BLINDID	Char	4			BLIND ID
2	VISIT	Num	8			CONTACT OCCASION
3	FSEQNO	Num	8			SEQUENCE NUMBER
4	LINENUMBER	Num	8			LINE NUMBER
5	FORM	Char	3	\$3.	\$3.	FORM
6	VERS	Char	1	\$1.	\$1.	VERSION
7	CMF1	Num	8	MMDDYY10.		CMF DATA COLLECTION DATE (CMFA1, CMFB1)
8	CMF1D	Char	2			CMF DATA COLLECTION DATE DAY (CMFA1D, CMFB1D)
9	CMF1M	Char	2			CMF DATA COLLECTION DATE MONTH (CMFA1M, CMFB1M)
10	CMF1Y	Char	4			CMF DATA COLLECTION DATE YEAR (CMFA1Y, CMFB1Y)
11	CMF2	Char	1	\$1.	\$1.	CMF METHOD OF DATA COLLECTION (CMFA2, CMFB2)
12	CMF4	Char	1	\$1.	\$1.	MED CHANGE SINCE LAST CONTACT (CMFA4, CMFB4)
13	CMF5A	Char	40	\$40.	\$40.	MEDICATION #1 (CMFA5A, CMFB5A)
14	CMF5B	Char	60	\$60.	\$60.	MED PREFERRED NAME #1 (CMFA5B, CMFB5B)
15	CMF5C	Char	14	\$14.	\$14.	MED CODE #1 (CMFA5C, CMFB5C)
16	CMF5D	Num	8	MMDDYY10.		MED #1 START DATE (CMFA5D, CMFB5D)
17	CMF5DD	Char	2			MED #1 START DATE DAY (CMFA5DD, CMFB5DD)
18	CMF5DM	Char	2			MED #1 START DATE MONTH (CMFA5DM, CMFB5DM)
19	CMF5DY	Char	4			MED #1 START DATE YEAR (CMFA5DY, CMFB5DY)
20	CMF5E	Num	8	MMDDYY10.		MED #1 STOP DATE (CMFA5E, CMFB5E)
21	CMF5ED	Char	2			MED #1 STOP DATE DAY (CMFA5ED, CMFB5ED)
22	CMF5EM	Char	2			MED #1 STOP DATE MONTH (CMFA5EM, CMFB5EM)
23	CMF5EY	Char	4			MED #1 STOP DATE YEAR (CMFA5EY, CMFB5EY)
24	CMF6A	Char	40	\$40.	\$40.	MEDICATION #2 (CMFA6A, CMFB6A)
25	CMF6B	Char	60	\$60.	\$60.	MED PREFERRED NAME #2 (CMFA6B, CMFB6B)
26	CMF6C	Char	14	\$14.	\$14.	MED CODE #2 (CMFA6C, CMFB6C)
27	CMF6D	Num	8	MMDDYY10.		MED #2 START DATE (CMFA6D, CMFB6D)
28	CMF6DD	Char	2			MED #2 START DATE DAY (CMFA6DD, CMFB6DD)
29	CMF6DM	Char	2			MED #2 START DATE MONTH (CMFA6DM, CMFB6DM)
30	CMF6DY	Char	4			MED #2 START DATE YEAR (CMFA6DY, CMFB6DY)
31	CMF6E	Num	8	MMDDYY10.		MED #2 STOP DATE (CMFA6E, CMFB6E)
32	CMF6ED	Char	2			MED #2 STOP DATE DAY (CMFA6ED, CMFB6ED)
33	CMF6EM	Char	2			MED #2 STOP DATE MONTH (CMFA6EM, CMFB6EM)
34	CMF6EY	Char	4			MED #2 STOP DATE YEAR (CMFA6EY, CMFB6EY)
35	CMF7A	Char	40	\$40.	\$40.	MEDICATION #3 (CMFA7A, CMFB7A)
36	CMF7B	Char	60	\$60.	\$60.	MED PREFERRED NAME #3 (CMFA7B, CMFB7B)
37	CMF7C	Char	14	\$14.	\$14.	MED CODE #3 (CMFA7C, CMFB7C)

Num	Variable	Type	Len	Format	Informat	Label
38	CMF7D	Num	8	MMDDYY10.		MED #3 START DATE (CMFA7D, CMFB7D)
39	CMF7DD	Char	2			MED #3 START DATE DAY (CMFA7DD, CMFB7DD)
40	CMF7DM	Char	2			MED #3 START DATE MONTH (CMFA7DM, CMFB7DM)
41	CMF7DY	Char	4			MED #3 START DATE YEAR (CMFA7DY, CMFB7DY)
42	CMF7E	Num	8	MMDDYY10.		MED #3 STOP DATE (CMFA7E, CMFB7E)
43	CMF7ED	Char	2			MED #3 STOP DATE DAY (CMFA7ED, CMFB7ED)
44	CMF7EM	Char	2			MED #3 STOP DATE MONTH (CMFA7EM, CMFB7EM)
45	CMF7EY	Char	4			MED #3 STOP DATE YEAR (CMFA7EY, CMFB7EY)
46	CMF8A	Char	40	\$40.	\$40.	MEDICATION #4 (CMFA8A, CMFB8A)
47	CMF8B	Char	60	\$60.	\$60.	MED PREFERRED NAME #4 (CMFA8B, CMFB8B)
48	CMF8C	Char	14	\$14.	\$14.	MED CODE #4 (CMFA8C, CMFB8C)
49	CMF8D	Num	8	MMDDYY10.		MED #4 START DATE (CMFA8D, CMFB8D)
50	CMF8DD	Char	2			MED #4 START DATE DAY (CMFA8DD, CMFB8DD)
51	CMF8DM	Char	2			MED #4 START DATE MONTH (CMFA8DM, CMFB8DM)
52	CMF8DY	Char	4			MED #4 START DATE YEAR (CMFA8DY, CMFB8DY)
53	CMF8E	Num	8	MMDDYY10.		MED #4 STOP DATE (CMFA8E, CMFB8E)
54	CMF8ED	Char	2			MED #4 STOP DATE DAY (CMFA8ED, CMFB8ED)
55	CMF8EM	Char	2			MED #4 STOP DATE MONTH (CMFA8EM, CMFB8EM)
56	CMF8EY	Char	4			MED #4 STOP DATE YEAR (CMFA8EY, CMFB8EY)
57	CMF9A	Char	40	\$40.	\$40.	MEDICATION #5 (CMFA9A, CMFB9A)
58	CMF9B	Char	60	\$60.	\$60.	MED PREFERRED NAME #5 (CMFA9B, CMFB9B)
59	CMF9C	Char	14	\$14.	\$14.	MED CODE #5 (CMFA9C, CMFB9C)
60	CMF9D	Num	8	MMDDYY10.		MED #5 START DATE (CMFA9D, CMFB9D)
61	CMF9DD	Char	2			MED #5 START DATE DAY (CMFA9DD, CMFB9DD)
62	CMF9DM	Char	2			MED #5 START DATE MONTH (CMFA9DM, CMFB9DM)
63	CMF9DY	Char	4			MED #5 START DATE YEAR (CMFA9DY, CMFB9DY)
64	CMF9E	Num	8	MMDDYY10.		MED #5 STOP DATE (CMFA9E, CMFB9E)
65	CMF9ED	Char	2			MED #5 STOP DATE DAY (CMFA9ED, CMFB9ED)
66	CMF9EM	Char	2			MED #5 STOP DATE MONTH (CMFA9EM, CMFB9EM)
67	CMF9EY	Char	4			MED #5 STOP DATE YEAR (CMFA9EY, CMFB9EY)
68	CMF10A	Char	40	\$40.	\$40.	MEDICATION #6 (CMFA10A, CMFB10A)
69	CMF10B	Char	60	\$60.	\$60.	MED PREFERRED NAME #6 (CMFA10B, CMFB10B)
70	CMF10C	Char	14	\$14.	\$14.	MED CODE #6 (CMFA10C, CMFB10C)
71	CMF10D	Num	8	MMDDYY10.		MED #6 START DATE (CMFA10D, CMFB10D)
72	CMF10DD	Char	2			MED #6 START DATE DAY (CMFA10DD, CMFB10DD)
73	CMF10DM	Char	2			MED #6 START DATE MONTH (CMFA10DM, CMFB10DM)
74	CMF10DY	Char	4			MED #6 START DATE YEAR (CMFA10DY, CMFB10DY)
75	CMF10E	Num	8	MMDDYY10.		MED #6 STOP DATE (CMFA10E, CMFB10E)
76	CMF10ED	Char	2			MED #6 STOP DATE DAY (CMFA10ED, CMFB10ED)

Num	Variable	Type	Len	Format	Informat	Label
77	CMF10EM	Char	2			MED #6 STOP DATE MONTH (CMFA10EM, CMFB10EM)
78	CMF10EY	Char	4			MED #6 STOP DATE YEAR (CMFA10EY, CMFB10EY)
79	CMF11A	Char	40	\$40.	\$40.	MEDICATION #7 (CMFA11A, CMFB11A)
80	CMF11B	Char	60	\$60.	\$60.	MED PREFERRED NAME #7 (CMFA11B, CMFB11B)
81	CMF11C	Char	14	\$14.	\$14.	MED CODE #7 (CMFA11C, CMFB11C)
82	CMF11D	Num	8	MMDDYY10.		MED #7 START DATE (CMFA11D, CMFB11D)
83	CMF11DD	Char	2			MED #7 START DATE DAY (CMFA11DD, CMFB11DD)
84	CMF11DM	Char	2			MED #7 START DATE MONTH (CMFA11DM, CMFB11DM)
85	CMF11DY	Char	4			MED #7 START DATE YEAR (CMFA11DY, CMFB11DY)
86	CMF11E	Num	8	MMDDYY10.		MED #7 STOP DATE (CMFA11E, CMFB11E)
87	CMF11ED	Char	2			MED #7 STOP DATE DAY (CMFA11ED, CMFB11ED)
88	CMF11EM	Char	2			MED #7 STOP DATE MONTH (CMFA11EM, CMFB11EM)
89	CMF11EY	Char	4			MED #7 STOP DATE YEAR (CMFA11EY, CMFB11EY)
90	CMF12A	Char	40	\$40.	\$40.	MEDICATION #8 (CMFA12A, CMFB12A)
91	CMF12B	Char	60	\$60.	\$60.	MED PREFERRED NAME #8 (CMFA12B, CMFB12B)
92	CMF12C	Char	14	\$14.	\$14.	MED CODE #8 (CMFA12C, CMFB12C)
93	CMF12D	Num	8	MMDDYY10.		MED #8 START DATE (CMFA12D, CMFB12D)
94	CMF12DD	Char	2			MED #8 START DATE DAY (CMFA12DD, CMFB12DD)
95	CMF12DM	Char	2			MED #8 START DATE MONTH (CMFA12DM, CMFB12DM)
96	CMF12DY	Char	4			MED #8 START DATE YEAR (CMFA12DY, CMFB12DY)
97	CMF12E	Num	8	MMDDYY10.		MED #8 STOP DATE (CMFA12E, CMFB12E)
98	CMF12ED	Char	2			MED #8 STOP DATE DAY (CMFA12ED, CMFB12ED)
99	CMF12EM	Char	2			MED #8 STOP DATE MONTH (CMFA12EM, CMFB12EM)
100	CMF12EY	Char	4			MED #8 STOP DATE YEAR (CMFA12EY, CMFB12EY)
101	CMF13A	Char	40	\$40.	\$40.	MEDICATION #9 (CMFA13A, CMFB13A)
102	CMF13B	Char	60	\$60.	\$60.	MED PREFERRED NAME #9 (CMFA13B, CMFB13B)
103	CMF13C	Char	14	\$14.	\$14.	MED CODE #9 (CMFA13C, CMFB13C)
104	CMF13D	Num	8	MMDDYY10.		MED #9 START DATE (CMFA13D, CMFB13D)
105	CMF13DD	Char	2			MED #9 START DATE DAY (CMFA13DD, CMFB13DD)
106	CMF13DM	Char	2			MED #9 START DATE MONTH (CMFA13DM, CMFB13DM)
107	CMF13DY	Char	4			MED #9 START DATE YEAR (CMFA13DY, CMFB13DY)
108	CMF13E	Num	8	MMDDYY10.		MED #9 STOP DATE (CMFA13E, CMFB13E)
109	CMF13ED	Char	2			MED #9 STOP DATE DAY (CMFA13ED, CMFB13ED)
110	CMF13EM	Char	2			MED #9 STOP DATE MONTH (CMFA13EM, CMFB13EM)
111	CMF13EY	Char	4			MED #9 STOP DATE YEAR (CMFA13EY, CMFB13EY)
112	CMF14A	Char	40	\$40.	\$40.	MEDICATION #10 (CMFA14A, CMFB14A)
113	CMF14B	Char	60	\$60.	\$60.	MED PREFERRED NAME #10 (CMFA14B, CMFB14B)
114	CMF14C	Char	14	\$14.	\$14.	MED CODE #10 (CMFA14C, CMFB14C)
115	CMF14D	Num	8	MMDDYY10.		MED #10 START DATE (CMFA14D, CMFB14D)



Num	Variable	Type	Len	Format	Informat	Label
116	CMF14DD	Char	2			MED #10 START DATE DAY (CMFA14DD, CMFB14DD)
117	CMF14DM	Char	2			MED #10 START DATE MONTH (CMFA14DM, CMFB14DM)
118	CMF14DY	Char	4			MED #10 START DATE YEAR (CMFA14DY, CMFB14DY)
119	CMF14E	Num	8	MMDDYY10.		MED #10 STOP DATE (CMFA14E, CMFB14E)
120	CMF14ED	Char	2			MED #10 STOP DATE DAY (CMFA14ED, CMFB14ED)
121	CMF14EM	Char	2			MED #10 STOP DATE MONTH (CMFA14EM, CMFB14EM)
122	CMF14EY	Char	4			MED #10 STOP DATE YEAR (CMFA14EY, CMFB14EY)
123	CMF15A	Char	40	\$40.	\$40.	MEDICATION #11 (CMFA15A, CMFB15A)
124	CMF15B	Char	60	\$60.	\$60.	MED PREFERRED NAME #11 (CMFA15B, CMFB15B)
125	CMF15C	Char	14	\$14.	\$14.	MED CODE #11 (CMFA15C, CMFB15C)
126	CMF15D	Num	8	MMDDYY10.		MED #11 START DATE (CMFA15D, CMFB15D)
127	CMF15DD	Char	2			MED #11 START DATE DAY (CMFA15DD, CMFB15DD)
128	CMF15DM	Char	2			MED #11 START DATE MONTH (CMFA15DM, CMFB15DM)
129	CMF15DY	Char	4			MED #11 START DATE YEAR (CMFA15DY, CMFB15DY)
130	CMF15E	Num	8	MMDDYY10.		MED #11 STOP DATE (CMFA15E, CMFB15E)
131	CMF15ED	Char	2			MED #11 STOP DATE DAY (CMFA15ED, CMFB15ED)
132	CMF15EM	Char	2			MED #11 STOP DATE MONTH (CMFA15EM, CMFB15EM)
133	CMF15EY	Char	4			MED #11 STOP DATE YEAR (CMFA15EY, CMFB15EY)
134	CMF16A	Char	40	\$40.	\$40.	MEDICATION #12 (CMFA16A, CMFB16A)
135	CMF16B	Char	60	\$60.	\$60.	MED PREFERRED NAME #12 (CMFA16B, CMFB16B)
136	CMF16C	Char	14	\$14.	\$14.	MED CODE #12 (CMFA16C, CMFB16C)
137	CMF16D	Num	8	MMDDYY10.		MED #12 START DATE (CMFA16D, CMFB16D)
138	CMF16DD	Char	2			MED #12 START DATE DAY (CMFA16DD, CMFB16DD)
139	CMF16DM	Char	2			MED #12 START DATE MONTH (CMFA16DM, CMFB16DM)
140	CMF16DY	Char	4			MED #12 START DATE YEAR (CMFA16DY, CMFB16DY)
141	CMF16E	Num	8	MMDDYY10.		MED #12 STOP DATE (CMFA16E, CMFB16E)
142	CMF16ED	Char	2			MED #12 STOP DATE DAY (CMFA16ED, CMFB16ED)
143	CMF16EM	Char	2			MED #12 STOP DATE MONTH (CMFA16EM, CMFB16EM)
144	CMF16EY	Char	4			MED #12 STOP DATE YEAR (CMFA16EY, CMFB16EY)
145	CMF17A	Char	40	\$40.	\$40.	MEDICATION #13 (CMFA17A, CMFB17A)
146	CMF17B	Char	60	\$60.	\$60.	MED PREFERRED NAME #13 (CMFA17B, CMFB17B)
147	CMF17C	Char	14	\$14.	\$14.	MED CODE #13 (CMFA17C, CMFB17C)
148	CMF17D	Num	8	MMDDYY10.		MED #13 START DATE (CMFA17D, CMFB17D)
149	CMF17DD	Char	2			MED #13 START DATE DAY (CMFA17DD, CMFB17DD)
150	CMF17DM	Char	2			MED #13 START DATE MONTH (CMFA17DM, CMFB17DM)
151	CMF17DY	Char	4			MED #13 START DATE YEAR (CMFA17DY, CMFB17DY)
152	CMF17E	Num	8	MMDDYY10.		MED #13 STOP DATE (CMFA17E, CMFB17E)
153	CMF17ED	Char	2			MED #13 STOP DATE DAY (CMFA17ED, CMFB17ED)
154	CMF17EM	Char	2			MED #13 STOP DATE MONTH (CMFA17EM, CMFB17EM)

Num	Variable	Type	Len	Format	Informat	Label
155	CMF17EY	Char	4			MED #13 STOP DATE YEAR (CMFA17EY, CMFB17EY)
156	CMF18A	Char	40	\$40.	\$40.	MEDICATION #14 (CMFA18A, CMFB18A)
157	CMF18B	Char	60	\$60.	\$60.	MED PREFERRED NAME #14 (CMFA18B, CMFB18B)
158	CMF18C	Char	14	\$14.	\$14.	MED CODE #14 (CMFA18C, CMFB18C)
159	CMF18D	Num	8	MMDDYY10.		MED #14 START DATE (CMFA18D, CMFB18D)
160	CMF18DD	Char	2			MED #14 START DATE DAY (CMFA18DD, CMFB18DD)
161	CMF18DM	Char	2			MED #14 START DATE MONTH (CMFA18DM, CMFB18DM)
162	CMF18DY	Char	4			MED #14 START DATE YEAR (CMFA18DY, CMFB18DY)
163	CMF18E	Num	8	MMDDYY10.		MED #14 STOP DATE (CMFA18E, CMFB18E)
164	CMF18ED	Char	2			MED #14 STOP DATE DAY (CMFA18ED, CMFB18ED)
165	CMF18EM	Char	2			MED #14 STOP DATE MONTH (CMFA18EM, CMFB18EM)
166	CMF18EY	Char	4			MED #14 STOP DATE YEAR (CMFA18EY, CMFB18EY)
167	CMF19A	Char	40	\$40.	\$40.	MEDICATION #15 (CMFA19A, CMFB19A)
168	CMF19B	Char	60	\$60.	\$60.	MED PREFERRED NAME #15 (CMFA19B, CMFB19B)
169	CMF19C	Char	14	\$14.	\$14.	MED CODE #15 (CMFA19C, CMFB19C)
170	CMF19D	Num	8	MMDDYY10.		MED #15 START DATE (CMFA19D, CMFB19D)
171	CMF19DD	Char	2			MED #15 START DATE DAY (CMFA19DD, CMFB19DD)
172	CMF19DM	Char	2			MED #15 START DATE MONTH (CMFA19DM, CMFB19DM)
173	CMF19DY	Char	4			MED #15 START DATE YEAR (CMFA19DY, CMFB19DY)
174	CMF19E	Num	8	MMDDYY10.		MED #15 STOP DATE (CMFA19E, CMFB19E)
175	CMF19ED	Char	2			MED #15 STOP DATE DAY (CMFA19ED, CMFB19ED)
176	CMF19EM	Char	2			MED #15 STOP DATE MONTH (CMFA19EM, CMFB19EM)
177	CMF19EY	Char	4			MED #15 STOP DATE YEAR (CMFA19EY, CMFB19EY)
178	CMF20A	Char	40	\$40.	\$40.	MEDICATION #16 (CMFA20A, CMFB20A)
179	CMF20B	Char	60	\$60.	\$60.	MED PREFERRED NAME #16 (CMFA20B, CMFB20B)
180	CMF20C	Char	14	\$14.	\$14.	MED CODE #16 (CMFA20C, CMFB20C)
181	CMF20D	Num	8	MMDDYY10.		MED #16 START DATE (CMFA20D, CMFB20D)
182	CMF20DD	Char	2			MED #16 START DATE DAY (CMFA20DD, CMFB20DD)
183	CMF20DM	Char	2			MED #16 START DATE MONTH (CMFA20DM, CMFB20DM)
184	CMF20DY	Char	4			MED #16 START DATE YEAR (CMFA20DY, CMFB20DY)
185	CMF20E	Num	8	MMDDYY10.		MED #16 STOP DATE (CMFA20E, CMFB20E)
186	CMF20ED	Char	2			MED #16 STOP DATE DAY (CMFA20ED, CMFB20ED)
187	CMF20EM	Char	2			MED #16 STOP DATE MONTH (CMFA20EM, CMFB20EM)
188	CMF20EY	Char	4			MED #16 STOP DATE YEAR (CMFA20EY, CMFB20EY)
189	CMF21A	Char	40	\$40.	\$40.	MEDICATION #17 (CMFA21A, CMFB21A)
190	CMF21B	Char	60	\$60.	\$60.	MED PREFERRED NAME #17 (CMFA21B, CMFB21B)
191	CMF21C	Char	14	\$14.	\$14.	MED CODE #17 (CMFA21C, CMFB21C)
192	CMF21D	Num	8	MMDDYY10.		MED #17 START DATE (CMFA21D, CMFB21D)
193	CMF21DD	Char	2			MED #17 START DATE DAY (CMFA21DD, CMFB21DD)

Num	Variable	Type	Len	Format	Informat	Label
194	CMF21DM	Char	2			MED #17 START DATE MONTH (CMFA21DM, CMFB21DM)
195	CMF21DY	Char	4			MED #17 START DATE YEAR (CMFA21DY, CMFB21DY)
196	CMF21E	Num	8	MMDDYY10.		MED #17 STOP DATE (CMFA21E, CMFB21E)
197	CMF21ED	Char	2			MED #17 STOP DATE DAY (CMFA21ED, CMFB21ED)
198	CMF21EM	Char	2			MED #17 STOP DATE MONTH (CMFA21EM, CMFB21EM)
199	CMF21EY	Char	4			MED #17 STOP DATE YEAR (CMFA21EY, CMFB21EY)
200	CMF22A	Char	40	\$40.	\$40.	MEDICATION #18 (CMFA22A, CMFB22A)
201	CMF22B	Char	60	\$60.	\$60.	MED PREFERRED NAME #18 (CMFA22B, CMFB22B)
202	CMF22C	Char	14	\$14.	\$14.	MED CODE #18 (CMFA22C, CMFB22C)
203	CMF22D	Num	8	MMDDYY10.		MED #18 START DATE (CMFA22D, CMFB22D)
204	CMF22DD	Char	2			MED #18 START DATE DAY (CMFA22DD, CMFB22DD)
205	CMF22DM	Char	2			MED #18 START DATE MONTH (CMFA22DM, CMFB22DM)
206	CMF22DY	Char	4			MED #18 START DATE YEAR (CMFA22DY, CMFB22DY)
207	CMF22E	Num	8	MMDDYY10.		(MED #18 STOP DATE CMFA22E, CMFB22E)
208	CMF22ED	Char	2			MED #18 STOP DATE DAY (CMFA22ED, CMFB22ED)
209	CMF22EM	Char	2			MED #18 STOP DATE MONTH (CMFA22EM, CMFB22EM)
210	CMF22EY	Char	4			MED #18 STOP DATE YEAR (CMFA22EY, CMFB22EY)
211	CMF23A	Char	40	\$40.	\$40.	MEDICATION #19 (CMFA23A, CMFB23A)
212	CMF23B	Char	60	\$60.	\$60.	MED PREFERRED NAME #19 (CMFA23B, CMFB23B)
213	CMF23C	Char	14	\$14.	\$14.	MED CODE #19 (CMFA23C, CMFB23C)
214	CMF23D	Num	8	MMDDYY10.		MED #19 START DATE (CMFA23D, CMFB23D)
215	CMF23DD	Char	2			MED #19 START DATE DAY (CMFA23DD, CMFB23DD)
216	CMF23DM	Char	2			MED #19 START DATE MONTH (CMFA23DM, CMFB23DM)
217	CMF23DY	Char	4			MED #19 START DATE YEAR (CMFA23DY, CMFB23DY)
218	CMF23E	Num	8	MMDDYY10.		MED #19 STOP DATE (CMFA23E, CMFB23E)
219	CMF23ED	Char	2			MED #19 STOP DATE DAY (CMFA23ED, CMFB23ED)
220	CMF23EM	Char	2			MED #19 STOP DATE MONTH (CMFA23EM, CMFB23EM)
221	CMF23EY	Char	4			MED #19 STOP DATE YEAR (CMFA23EY, CMFB23EY)
222	CMF24A	Char	40	\$40.	\$40.	MEDICATION #20 (CMFA24A, CMFB24A)
223	CMF24B	Char	60	\$60.	\$60.	MED PREFERRED NAME #20 (CMFA24B, CMFB24B)
224	CMF24C	Char	14	\$14.	\$14.	MED CODE #20 (CMFA24C, CMFB24C)
225	CMF24D	Num	8	MMDDYY10.		MED #20 START DATE (CMFA24D, CMFB24D)
226	CMF24DD	Char	2			MED #20 START DATE DAY (CMFA24DD, CMFB24DD)
227	CMF24DM	Char	2			MED #20 START DATE MONTH (CMFA24DM, CMFB24DM)
228	CMF24DY	Char	4			MED #20 START DATE YEAR (CMFA24DY, CMFB24DY)
229	CMF24E	Num	8	MMDDYY10.		MED #20 STOP DATE (CMFA24E, CMFB24E)
230	CMF24ED	Char	2			MED #20 STOP DATE DAY (CMFA24ED, CMFB24ED)
231	CMF24EM	Char	2			MED #20 STOP DATE MONTH (CMFA24EM, CMFB24EM)
232	CMF24EY	Char	4			MED #20 STOP DATE YEAR (CMFA24EY, CMFB24EY)

Num	Variable	Type	Len	Format	Informat	Label
233	CMF25A	Char	40	\$40.	\$40.	MEDICATION #21 (CMFA25A, CMFB25A)
234	CMF25B	Char	60	\$60.	\$60.	MED PREFERRED NAME #21 (CMFA25B, CMFB25B)
235	CMF25C	Char	14	\$14.	\$14.	MED CODE #21 (CMFA25C, CMFB25C)
236	CMF25D	Num	8	MMDDYY10.		MED #21 START DATE (CMFA25D, CMFB25D)
237	CMF25DD	Char	2			MED #21 START DATE DAY (CMFA25DD, CMFB25DD)
238	CMF25DM	Char	2			MED #21 START DATE MONTH (CMFA25DM, CMFB25DM)
239	CMF25DY	Char	4			MED #21 START DATE YEAR (CMFA25DY, CMFB25DY)
240	CMF25E	Num	8	MMDDYY10.		MED #21 STOP DATE (CMFA25E, CMFB25E)
241	CMF25ED	Char	2			MED #21 STOP DATE DAY (CMFA25ED, CMFB25ED)
242	CMF25EM	Char	2			MED #21 STOP DATE MONTH (CMFA25EM, CMFB25EM)
243	CMF25EY	Char	4			MED #21 STOP DATE YEAR (CMFA25EY, CMFB25EY)
244	CMF26A	Char	40	\$40.	\$40.	MEDICATION #22 (CMFA26A, CMFB26A)
245	CMF26B	Char	60	\$60.	\$60.	MED PREFERRED NAME #22 (CMFA26B, CMFB26B)
246	CMF26C	Char	14	\$14.	\$14.	MED CODE #22 (CMFA26C, CMFB26C)
247	CMF26D	Num	8	MMDDYY10.		MED #22 START DATE (CMFA26D, CMFB26D)
248	CMF26DD	Char	2			MED #22 START DATE DAY (CMFA26DD, CMFB26DD)
249	CMF26DM	Char	2			MED #22 START DATE MONTH (CMFA26DM, CMFB26DM)
250	CMF26DY	Char	4			MED #22 START DATE YEAR (CMFA26DY, CMFB26DY)
251	CMF26E	Num	8	MMDDYY10.		MED #22 STOP DATE (CMFA26E, CMFB26E)
252	CMF26ED	Char	2			MED #22 STOP DATE DAY (CMFA26ED, CMFB26ED)
253	CMF26EM	Char	2			MED #22 STOP DATE MONTH (CMFA26EM, CMFB26EM)
254	CMF26EY	Char	4			MED #22 STOP DATE YEAR (CMFA26EY, CMFB26EY)
255	CMF27A	Char	40	\$40.	\$40.	MEDICATION #23 (CMFA27A, CMFB27A)
256	CMF27B	Char	60	\$60.	\$60.	MED PREFERRED NAME #23 (CMFA27B, CMFB27B)
257	CMF27C	Char	14	\$14.	\$14.	MED CODE #23 (CMFA27C, CMFB27C)
258	CMF27D	Num	8	MMDDYY10.		MED #23 START DATE (CMFA27D, CMFB27D)
259	CMF27DD	Char	2			MED #23 START DATE DAY (CMFA27DD, CMFB27DD)
260	CMF27DM	Char	2			MED #23 START DATE MONTH (CMFA27DM, CMFB27DM)
261	CMF27DY	Char	4			MED #23 START DATE YEAR (CMFA27DY, CMFB27DY)
262	CMF27E	Num	8	MMDDYY10.		MED #23 STOP DATE (CMFA27E, CMFB27E)
263	CMF27ED	Char	2			MED #23 STOP DATE DAY (CMFA27ED, CMFB27ED)
264	CMF27EM	Char	2			MED #23 STOP DATE MONTH (CMFA27EM, CMFB27EM)
265	CMF27EY	Char	4			MED #23 STOP DATE YEAR (CMFA27EY, CMFB27EY)
266	CMF28A	Char	40	\$40.	\$40.	MEDICATION #24 (CMFA28A, CMFB28A)
267	CMF28B	Char	60	\$60.	\$60.	MED PREFERRED NAME #24 (CMFA28B, CMFB28B)
268	CMF28C	Char	14	\$14.	\$14.	MED CODE #24 (CMFA28C, CMFB28C)
269	CMF28D	Num	8	MMDDYY10.		MED #24 START DATE (CMFA28D, CMFB28D)
270	CMF28DD	Char	2			MED #24 START DATE DAY (CMFA28DD, CMFB28DD)
271	CMF28DM	Char	2			MED #24 START DATE MONTH (CMFA28DM, CMFB28DM)

Num	Variable	Type	Len	Format	Informat	Label
272	CMF28DY	Char	4			MED #24 START DATE YEAR (CMFA28DY, CMFB28DY)
273	CMF28E	Num	8	MMDDYY10.		MED #24 STOP DATE (CMFA28E, CMFB28E)
274	CMF28ED	Char	2			MED #24 STOP DATE DAY (CMFA28ED, CMFB28ED)
275	CMF28EM	Char	2			MED #24 STOP DATE MONTH (CMFA28EM, CMFB28EM)
276	CMF28EY	Char	4			MED #24 STOP DATE YEAR (CMFA28EY, CMFB28EY)
277	CMF29A	Char	40	\$40.	\$40.	MEDICATION #25 (CMFA29A, CMFB29A)
278	CMF29B	Char	60	\$60.	\$60.	MED PREFERRED NAME #25 (CMFA29B, CMFB29B)
279	CMF29C	Char	14	\$14.	\$14.	MED CODE #25 (CMFA29C, CMFB29C)
280	CMF29D	Num	8	MMDDYY10.		MED #25 START DATE (CMFA29D, CMFB29D)
281	CMF29DD	Char	2			MED #25 START DATE DAY (CMFA29DD, CMFB29DD)
282	CMF29DM	Char	2			MED #25 START DATE MONTH (CMFA29DM, CMFB29DM)
283	CMF29DY	Char	4			MED #25 START DATE YEAR (CMFA29DY, CMFB29DY)
284	CMF29E	Num	8	MMDDYY10.		MED #25 STOP DATE (CMFA29E, CMFB29E)
285	CMF29ED	Char	2			MED #25 STOP DATE DAY (CMFA29ED, CMFB29ED)
286	CMF29EM	Char	2			MED #25 STOP DATE MONTH (CMFA29EM, CMFB29EM)
287	CMF29EY	Char	4			MED #25 STOP DATE YEAR (CMFA29EY, CMFB29EY)
288	CMF30A	Char	40	\$40.	\$40.	MEDICATION #26 (CMFA30A, CMFB30A)
289	CMF30B	Char	60	\$60.	\$60.	MED PREFERRED NAME #26 (CMFA30B, CMFB30B)
290	CMF30C	Char	14	\$14.	\$14.	MED CODE #26 (CMFA30C, CMFB30C)
291	CMF30D	Num	8	MMDDYY10.		MED #26 START DATE (CMFA30D, CMFB30D)
292	CMF30DD	Char	2			MED #26 START DATE DAY (CMFA30DD, CMFB30DD)
293	CMF30DM	Char	2			MED #26 START DATE MONTH (CMFA30DM, CMFB30DM)
294	CMF30DY	Char	4			MED #26 START DATE YEAR (CMFA30DY, CMFB30DY)
295	CMF30E	Num	8	MMDDYY10.		MED #26 STOP DATE (CMFA30E, CMFB30E)
296	CMF30ED	Char	2			MED #26 STOP DATE DAY (CMFA30ED, CMFB30ED)
297	CMF30EM	Char	2			MED #26 STOP DATE MONTH (CMFA30EM, CMFB30EM)
298	CMF30EY	Char	4			MED #26 STOP DATE YEAR (CMFA30EY, CMFB30EY)
299	CMFB3B	Char	1	\$1.	\$1.	IS THIS MISSED CONTACT (CMFB3B)
300	CMFB5F	Char	2	\$2.	\$2.	REASON MED #1 TAKEN (CMFB5F)
301	CMFB6F	Char	2	\$2.	\$2.	REASON MED #2 TAKEN (CMFB6F)
302	CMFB7F	Char	2	\$2.	\$2.	REASON MED #3 TAKEN (CMFB7F)
303	CMFB8F	Char	2	\$2.	\$2.	REASON MED #4 TAKEN (CMFB8F)
304	CMFB9F	Char	2	\$2.	\$2.	REASON MED #5 TAKEN (CMFB9F)
305	CMFB10F	Char	2	\$2.	\$2.	REASON MED #6 TAKEN (CMFB10F)
306	CMFB11F	Char	2	\$2.	\$2.	REASON MED #7 TAKEN (CMFB11F)
307	CMFB12F	Char	2	\$2.	\$2.	REASON MED #8 TAKEN (CMFB12F)
308	CMFB13F	Char	2	\$2.	\$2.	REASON MED #9 TAKEN (CMFB13F)
309	CMFB14F	Char	2	\$2.	\$2.	REASON MED #10 TAKEN (CMFB14F)
310	CMFB15F	Char	2	\$2.	\$2.	REASON MED #11 TAKEN (CMFB15F)

Num	Variable	Type	Len	Format	Informat	Label
311	CMFB16F	Char	2	\$2.	\$2.	REASON MED #12 TAKEN (CMFB16F)
312	CMFB17F	Char	2	\$2.	\$2.	REASON MED #13 TAKEN (CMFB17F)
313	CMFB18F	Char	2	\$2.	\$2.	REASON MED #14 TAKEN (CMFB18F)
314	CMFB19F	Char	2	\$2.	\$2.	REASON MED #15 TAKEN (CMFB19F)
315	CMFB20F	Char	2	\$2.	\$2.	REASON MED #16 TAKEN (CMFB20F)
316	CMFB21F	Char	2	\$2.	\$2.	REASON MED #17 TAKEN (CMFB21F)
317	CMFB22F	Char	2	\$2.	\$2.	REASON MED #18 TAKEN (CMFB22F)
318	CMFB23F	Char	2	\$2.	\$2.	REASON MED #19 TAKEN (CMFB23F)
319	CMFB24F	Char	2	\$2.	\$2.	REASON MED #20 TAKEN (CMFB24F)
320	CMFB25F	Char	2	\$2.	\$2.	REASON MED #21 TAKEN (CMFB25F)
321	CMFB26F	Char	2	\$2.	\$2.	REASON MED #22 TAKEN (CMFB26F)
322	CMFB27F	Char	2	\$2.	\$2.	REASON MED #23 TAKEN (CMFB27F)
323	CMFB28F	Char	2	\$2.	\$2.	REASON MED #24 TAKEN (CMFB28F)
324	CMFB29F	Char	2	\$2.	\$2.	REASON MED #25 TAKEN (CMFB29F)
325	CMFB30F	Char	2	\$2.	\$2.	REASON MED #26 TAKEN (CMFB30F)
326	BLIND_STAFF_ID	Char	4	\$4.		BLIND STAFF ID

Data Set Name: cutie\_outcomes\_manuscript.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	UTI_TYPE0103	Char	30			Index UTI type (F, S, Both) at CO1
2	UTI_TYPE0104	Char	11			Type of index UTI
3	NUMORG0101	Num	8			Number of Index Organisms
4	TARGDT0202	Num	8	MMDDYY10.	MMDDYY10.	DERIVED EXACT TARGET DATE FOR CO 2
5	TARGDT0302	Num	8	MMDDYY10.	MMDDYY10.	DERIVED EXACT TARGET DATE FOR CO 3
6	TARGDT0402	Num	8	MMDDYY10.	MMDDYY10.	DERIVED EXACT TARGET DATE FOR CO 4
7	TARGDT0502	Num	8	MMDDYY10.	MMDDYY10.	DERIVED EXACT TARGET DATE FOR CO 5
8	TARGDT0602	Num	8	MMDDYY10.	MMDDYY10.	DERIVED EXACT TARGET DATE FOR CO 6
9	TARGDT0702	Num	8	MMDDYY10.	MMDDYY10.	DERIVED EXACT TARGET DATE FOR CO 7
10	TARGDT0802	Num	8	MMDDYY10.	MMDDYY10.	DERIVED EXACT TARGET DATE FOR CO 8
11	TARGDT0902	Num	8	MMDDYY10.	MMDDYY10.	DERIVED EXACT TARGET DATE FOR CO 9
12	TARGDT1002	Num	8	MMDDYY10.	MMDDYY10.	DERIVED EXACT TARGET DATE FOR CO 10
13	TARGDT1102	Num	8	MMDDYY10.	MMDDYY10.	DERIVED EXACT TARGET DATE FOR CO 11
14	TARGDT1202	Num	8	MMDDYY10.	MMDDYY10.	DERIVED EXACT TARGET DATE FOR CO 12
15	TARGDT1302	Num	8	MMDDYY10.	MMDDYY10.	DERIVED EXACT TARGET DATE FOR CO 13
16	CLINIC	Char	2			CLINICAL SITE
17	ENR01	Char	1			PATIENT ENROLLED IN CUTIE
18	ENRDATE01	Num	8	MMDDYY10.		ENROLLMENT DATE
19	AGE0101	Num	8			DERIVED AGE AT ENROLLMENT IN MONTHS
20	AGE0103	Num	8			DERIVED AGE CATEGORIES
21	AGE0104	Char	20			Age in 2 categories at CO1
22	WITHDRAW01	Char	1			PARTICIPANT WITHDRAWN FROM STUDY
23	WITHDRAWDATE01	Num	8	MMDDYY10.		PARTICIPANT WITHDRAWAL DATE
24	SEX0101	Char	8			DERIVED SEX AT CO 1
25	ETHNIC0101	Char	1			DERIVED ETHNICITY
26	RACE0103	Char	9			Race as white or non-white
27	EDUCATION0101	Num	8			Three levels primary caregiver education at baseline – 1 for high school graduate or lower, 2 for some college, 3 for college or higher
28	EDUCATION0102	Num	8			Two levels primary caregiver education at baseline – 1 for high school graduate or lower, 2 for higher than high school graduate
29	INSURANCETYPE0101	Char	10			Baseline child insurance type, commercial vs public, child with no insurance is classified into public
30	UTI_FEBRILE0105	Char	30			Index UTI Febrile, 2 categories
31	TTUB0101	Char	1			Toilet trained for urine and bowel
32	PRIORUTI0101	Num	8			Number of UTI's prior to the index UTI
33	PORG0101	Char	2			Primary Organisms
34	EV01	Num	8			Exit visit status
35	MCID	Char	7	\$7.	\$7.	RECORD MCID NUMBER (MCAA1, MCAB1, MCAC1)

Num	Variable	Type	Len	Format	Informat	Label
36	UTI01_DATE	Num	8	MMDDYY10.		Date of first recurrent UTI
37	UTI01	Num	8			First F/S UTI, missing: omitted
38	UTI05	Num	8			First F/S UTI missing=no event, missing: AN_PN
39	UTI01_TTFC01	Num	8			Time to F/S UTI or censoring
40	URINE_RES07	Char	1			Resistance to Trimethoprim (260) or TMP-SMZ (270), R for enterococcus/ pseudomo Sensitivity to Amoxicillin (100) or Ampicillin (120)nas
41	SCAR_SCAN01	Num	8			DMSA scan is an outcome scan
42	SCAR01_DATE	Num	8	DATE9.		Date of outcome scan
43	SCAR01	Num	8			Outcome scarring, missing if scan not administered
44	SCAR_SEV01	Num	8			Outcome severe scarring, missing if scan not administered
45	PYELO01	Num	8			Outcome pyelonephritis, missing if scan not administered
46	SCAR_NEW04	Num	8			Outcome new or worsening scarring, missing if scan not administered
47	AGE0106	Num	8			Age, <24, >=24 months
48	AGE06	Num	8			Age in months, 4 categories
49	TOILETTRAINED_BM0702	Char	1			Toilet trained for bowel at visit 7
50	TOILETTRAINED_URINE0702	Char	1			Toilet trained for urine at visit 7
51	TOILETTRAINED_BM1302	Char	1			Toilet trained for bowel at visit 13
52	TOILETTRAINED_URINE1302	Char	1			Toilet trained for urine at visit 13
53	LAST_CONTACT_DATE01	Num	8	MMDDYY10.		Date of Last FUP Visit or MC Visit
54	RACE04	Num	8			Race with 4 categories
55	WORST_PYELONEPHRITIS0101	Char	1			Worst Pyelonephritis (from dm_4a, dm_4b)
56	WORST_PYELONEPHRITIS_SIDE0101	Char	1			Side with Worst Pyelonephritis (L=Left,R=Right) (from dm_4a, dm_4b)
57	WORST_SCARRING0101	Char	1			Worst Scarring (from dm_6a, dm_6b)
58	WORST_SCARRING_SIDE0101	Char	1			Side with Worst Scarring (L=Left,R=Right) (from dm_6a, dm_6b)
59	URINE_RES_INDEX01	Char	1			Index urine org resistant to TMP/SMZ or TMP or org is enterococcus/ pseudomonas
60	NUM_UTI01	Num	8			Number of f/s UTIs during the study
61	ANYDUPLICATION0101	Char	1			ANYDUPLICATION (N=NO Y=YES)
62	ANYHYDRONEPHROSIS0101	Char	1			ANYHYDRONEPHROSIS (N=NO Y=YES)
63	ANYABN01	Char	1			Any scarring or pyelonephritis at outcome
64	ANYABN0101	Char	1			Any scarring or pyelonephritis at Baseline
65	DVQSCORE0104	Num	8			Visit 1 DVQ SCORE restricted to trained for both urine and bowel movement(missing looks at items 1-10)
66	DVQSCORE0704	Num	8			Visit 7 DVQ SCORE restricted to trained for both urine and bowel movement(missing looks at items 1-10)
67	DVQSCORE1304	Num	8			Visit 13 DVQ SCORE restricted to trained for both urine and bowel movement(missing looks at items 1-10)
68	BBD0102	Num	8			Visit 1 bladder and bowel movement dysfunction
69	BBD0702	Num	8			Visit 7 bladder and bowel movement dysfunction
70	BBD1302	Num	8			Visit 13 bladder and bowel movement dysfunction



Num	Variable	Type	Len	Format	Informat	Label
71	CHR_CONST0102	Char	1			Chronic constipation, approximate PACCT criteria, restricted to toilet and bowel trained for visit 01
72	CHR_CONST0702	Char	1			Chronic constipation, approximate PACCT criteria, restricted to toilet and bowel trained for visit 07
73	CHR_CONST1302	Char	1			Chronic constipation, approximate PACCT criteria, restricted to toilet and bowel trained for visit 13
74	CHR_CONST_EVER02	Char	1			Any constipation across all contacts, restricted to participants who are toilet and bowel trained
75	BBD_EVER01	Char	1			Any BBD across all contacts
76	NUM_LIFE_UTI01	Num	8			Number of lifetime f/s UTIs (including the index UTI and the one prior to index)
77	UTI06	Num	8			First F/S UTI missing=no event, missing: AN_PN, not counting events at > 730 days
78	UTI01_TTFC02	Num	8			Time to F/S UTI or censoring, censored at > 730 days
79	WORST_SCARRING0102	Char	1			Baseline Scarring (Yes, No)
80	HIGHEST_REFLUX1301	Num	8			Highest Grade of Reflux Between Both Ureters (from vr_3r, vr_3l)
81	VUR_LATERAL0101	Char	15			Highest Grade of Reflux Between Both Ureters (from vr_3r, vr_3l)
82	HIGHEST_REFLUX0102	Num	8			Highest Grade of Reflux Between Both Ureters collapsing 0,1 to 1 and 4,5 to 4
83	HIGHEST_REFLUX0103	Num	8			VUR 2 categories 0-2 and 3-5
84	RAND01	Char	1			RANDOMIZED
85	RANDATE01	Num	8	MMDDYY10.		RANDOMIZATION DATE
86	TXGROUP	Char	1			Randomized treatment group
87	TTUB0701	Char	1			Toilet trained for urine and bowel at year 1
88	TTUB1301	Char	1			Toilet trained for urine and bowel at year 2
89	PEF1	Char	1	\$1.	\$1.	CHILD BEEN CIRCUMCISED (PEFA1, PEFB1)
90	STUDY01	Char	1			R for RIVUR, C for CUTIE
91	HIGHEST_REFLUX04	Num	8			Highest reflux including CUTIE, 5 levels
92	HIGHEST_REFLUX05	Num	8			Highest reflux including CUTIE, 3 levels
93	SITE01	Char	7			Data Collection Site
94	SITE02	Num	8			Data Collection Site – 3 categories
95	BBD0103	Num	8			BBD AT BASELINE, 0=NO BBD, 1=BBD, 2=NOT TOILET TRAINED
96	TTUB0702	Char	1			TOILET TRAINED FOR URINE AND BOWEL AT YEAR 1, RIVUR PARTICIPANTS
97	TTUB1302	Char	1			TOILET TRAINED FOR URINE AND BOWEL AT YEAR 2, RIVUR PARTICIPANTS
98	INDEX_UTI_DATE	Num	8	DDMMYY10.		DATE OF INDEX UTI
99	UTI_DMSA_DAYS01	Num	8			Day between index UTI and DMSA scan
100	DMSA_DAYS0101	Num	8			DICHOTOMOUS DAYS FROM INDEX UTI TO DMSA, 0 <= 30, 1>30
101	HIGHEST_REFLUXC01	Num	8			HIGHEST REFLUX, 3 LEVELS USING LOCAL REPORTS FOR MISSING GRADE

Num	Variable	Type	Len	Format	Informat	Label
102	PRED01	Num	8			0=NO BBD, 1=BBD, 2=NOT TOILET TRAINED AND VUR GRADE 0-2, 3=NOT TOILET TRAINED AND VUR GRADE 3-4
103	BLINDID	Char	4			

**Data Set Name: diag\_niddk1.sas7bdat**

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Format</b>	<b>Label</b>
1	BLINDID	Char	4		BLIND ID
2	VISIT	Num	8	BEST.	STUDY CONTACT OCCASION
3	FSEQNO	Num	8	BEST.	FORM SEQUENCE NUMBER
4	ICD_CODE	Char	50		ICD9 CODES

Data Set Name: dm\_derv\_niddk1.sas7bdat

Num	Variable	Type	Len	Format	Label
1	BLINDID	Char	4		BLIND ID
2	VISIT	Num	8		CONTACT OCCASION
3	FSEQNO	Num	8		SEQUENCE NUMBER
4	LINENUMBER	Num	8		LINE NUMBER
5	SOURCE	Num	8		WHICH DATASET THIS RECORD CAME FROM (1,2, OR 3)
6	DM_1	Num	8	MMDDYY10.	DATE OF DMSA SCAN
7	DM_1D	Char	2		DM_1D (DAY)
8	DM_1M	Char	2		DM_1M (MONTH)
9	DM_1Y	Char	4		DM_1Y (YEAR)
10	DM_2	Num	8		ADMINISTERED DOSE TC-99M DMSA (MILLCURIES)
11	DM_3A	Num	8		DIFFERENTIAL RENAL FUNCTION - RIGHT (%)
12	DM_3B	Num	8		DIFFERENTIAL RENAL FUNCTION - LEFT (%)
13	DM_4A	Char	1		PYELONEPHRITIS - RIGHT
14	DM_4B	Char	1		PYELONEPHRITIS - LEFT
15	DM_5A1	Num	8		RIGHT SEGMENTS INVOLVED WITH PYELONEPHRITIS - 1
16	DM_5A2	Num	8		RIGHT SEGMENTS INVOLVED WITH PYELONEPHRITIS - 2
17	DM_5A3	Num	8		RIGHT SEGMENTS INVOLVED WITH PYELONEPHRITIS - 3
18	DM_5A4	Num	8		RIGHT SEGMENTS INVOLVED WITH PYELONEPHRITIS - 4
19	DM_5A5	Num	8		RIGHT SEGMENTS INVOLVED WITH PYELONEPHRITIS - 5
20	DM_5A6	Num	8		RIGHT SEGMENTS INVOLVED WITH PYELONEPHRITIS - 6
21	DM_5A7	Num	8		RIGHT SEGMENTS INVOLVED WITH PYELONEPHRITIS - 7
22	DM_5A8	Num	8		RIGHT SEGMENTS INVOLVED WITH PYELONEPHRITIS - 8
23	DM_5A9	Num	8		RIGHT SEGMENTS INVOLVED WITH PYELONEPHRITIS - 9
24	DM_5A10	Num	8		RIGHT SEGMENTS INVOLVED WITH PYELONEPHRITIS - 10
25	DM_5A11	Num	8		RIGHT SEGMENTS INVOLVED WITH PYELONEPHRITIS - 11
26	DM_5A12	Num	8		RIGHT SEGMENTS INVOLVED WITH PYELONEPHRITIS - 12
27	DM_5B1	Num	8		LEFT SEGMENTS INVOLVED WITH PYELONEPHRITIS - 1
28	DM_5B2	Num	8		LEFT SEGMENTS INVOLVED WITH PYELONEPHRITIS - 2
29	DM_5B3	Num	8		LEFT SEGMENTS INVOLVED WITH PYELONEPHRITIS - 3
30	DM_5B4	Num	8		LEFT SEGMENTS INVOLVED WITH PYELONEPHRITIS - 4
31	DM_5B5	Num	8		LEFT SEGMENTS INVOLVED WITH PYELONEPHRITIS - 5
32	DM_5B6	Num	8		LEFT SEGMENTS INVOLVED WITH PYELONEPHRITIS - 6
33	DM_5B7	Num	8		LEFT SEGMENTS INVOLVED WITH PYELONEPHRITIS - 7
34	DM_5B8	Num	8		LEFT SEGMENTS INVOLVED WITH PYELONEPHRITIS - 8
35	DM_5B9	Num	8		LEFT SEGMENTS INVOLVED WITH PYELONEPHRITIS - 9
36	DM_5B10	Num	8		LEFT SEGMENTS INVOLVED WITH PYELONEPHRITIS - 10
37	DM_5B11	Num	8		LEFT SEGMENTS INVOLVED WITH PYELONEPHRITIS - 11

Num	Variable	Type	Len	Format	Label
38	DM_5B12	Num	8		LEFT SEGMENTS INVOLVED WITH PYELONEPHRITIS - 12
39	DM_6A	Char	1		SCARRING - RIGHT
40	DM_6B	Char	1		SCARRING - LEFT
41	DM_7A1	Num	8		RIGHT SEGMENTS WITH SCARRING - 1
42	DM_7A2	Num	8		RIGHT SEGMENTS WITH SCARRING - 2
43	DM_7A3	Num	8		RIGHT SEGMENTS WITH SCARRING - 3
44	DM_7A4	Num	8		RIGHT SEGMENTS WITH SCARRING - 4
45	DM_7A5	Num	8		RIGHT SEGMENTS WITH SCARRING - 5
46	DM_7A6	Num	8		RIGHT SEGMENTS WITH SCARRING - 6
47	DM_7A7	Num	8		RIGHT SEGMENTS WITH SCARRING - 7
48	DM_7A8	Num	8		RIGHT SEGMENTS WITH SCARRING - 8
49	DM_7A9	Num	8		RIGHT SEGMENTS WITH SCARRING - 9
50	DM_7A10	Num	8		RIGHT SEGMENTS WITH SCARRING - 10
51	DM_7A11	Num	8		RIGHT SEGMENTS WITH SCARRING - 11
52	DM_7A12	Num	8		RIGHT SEGMENTS WITH SCARRING - 12
53	DM_7B1	Num	8		LEFT SEGMENTS WITH SCARRING - 1
54	DM_7B2	Num	8		LEFT SEGMENTS WITH SCARRING - 2
55	DM_7B3	Num	8		LEFT SEGMENTS WITH SCARRING - 3
56	DM_7B4	Num	8		LEFT SEGMENTS WITH SCARRING - 4
57	DM_7B5	Num	8		LEFT SEGMENTS WITH SCARRING - 5
58	DM_7B6	Num	8		LEFT SEGMENTS WITH SCARRING - 6
59	DM_7B7	Num	8		LEFT SEGMENTS WITH SCARRING - 7
60	DM_7B8	Num	8		LEFT SEGMENTS WITH SCARRING - 8
61	DM_7B9	Num	8		LEFT SEGMENTS WITH SCARRING - 9
62	DM_7B10	Num	8		LEFT SEGMENTS WITH SCARRING - 10
63	DM_7B11	Num	8		LEFT SEGMENTS WITH SCARRING - 11
64	DM_7B12	Num	8		LEFT SEGMENTS WITH SCARRING - 12
65	DM_8	Char	1		QUALITY OF FILM
66	DMB9	Char	1		WAS THERE NEW SCARRING SINCE BASELINE IMAGE
67	DM_9	Num	8	MMDDYY10.	DATE OF READING
68	DM_9D	Char	2		DATE OF READING (DAY)
69	DM_9M	Char	2		DATE OF READING (MONTH)
70	DM_9Y	Char	4		DATE OF READING (YEAR)
71	DM_10	Char	1		METHOD OF DATA COLLECTION
72	WORST_PYELONEPHRITIS	Char	1		WORST PYELONEPHRITIS (FROM DM_4A, DM_4B)
73	WORST_PYELONEPHRITIS_SIDE	Char	1		SIDE WITH WORST PYELONEPHRITIS (L=LEFT,R=RIGHT) (FROM DM_4A, DM_4B)
74	WORST_SCARRING	Char	1		WORST SCARRING (FROM DM_6A, DM_6B)

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Format</b>	<b>Label</b>
75	WORST_SCARRING_SIDE	Char	1		SIDE WITH WORST SCARRING (L=LEFT,R=RIGHT) (FROM DM_6A, DM_6B)
76	BLIND_STAFF_ID	Char	4	\$4.	BLIND STAFF ID

Data Set Name: dsfa\_niddk1.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	BLINDID	Char	4			BLIND ID
2	VISIT	Num	8			CONTACT OCCASION
3	FSEQNO	Num	8			SEQUENCE NUMBER
4	LINENUMBER	Num	8			LINE NUMBER
5	FORM	Char	3	\$3.	\$3.	FORM
6	VERS	Char	1	\$1.	\$1.	VERSION
7	DSFA1	Num	8	MMDDYY10.		DMSA DATE (DSFA1)
8	DSFA1D	Char	2			DSFA1D (DAY)
9	DSFA1M	Char	2			DSFA1M (MONTH)
10	DSFA1Y	Char	4			DSFA1Y (YEAR)
11	DSFA2	Char	1	\$1.	\$1.	INTERIM DMSA FOLLOWING A UTI (DSFA2)
12	DSFA4	Char	1	\$1.	\$1.	SEDATION USED DURING DMSA (DSFA4)
13	DSFA5A	Char	1	\$1.	\$1.	CHLORAL HYDRATE USED (DSFA5A)
14	DSFA5B	Num	8			CHLORAL HYDRATE DOSE (DSFA5B)
15	DSFA5C	Char	1	\$1.	\$1.	CHLORAL HYDRATE: GEN ANESTH (DSFA5C)
16	DSFA6A	Char	1	\$1.	\$1.	DIAZEPAM (VALIUM) USED (DSFA6A)
17	DSFA6B	Num	8			DIAZEPAM (VALIUM) DOSE (DSFA6B)
18	DSFA6C	Char	1	\$1.	\$1.	DIAZEPAM (VALIUM): GEN ANESTH (DSFA6C)
19	DSFA7A	Char	1	\$1.	\$1.	FENTANYL USED (DSFA7A)
20	DSFA7B	Num	8			FENTANYL DOSE (DSFA7B)
21	DSFA7C	Char	1	\$1.	\$1.	FENTANYL: GEN ANESTH (DSFA7C)
22	DSFA8A	Char	1	\$1.	\$1.	MIDAZOLAM (VERSED) USED (DSFA8A)
23	DSFA8B	Num	8			MIDAZOLAM (VERSED) DOSE (DSFA8B)
24	DSFA8C	Char	1	\$1.	\$1.	MIDAZOLAM (VERSED): GEN ANESTH (DSFA8C)
25	DSFA9A	Char	1	\$1.	\$1.	PENTOBARBITAL USED (DSFA9A)
26	DSFA9B	Num	8			PENTOBARBITAL DOSE (DSFA9B)
27	DSFA9C	Char	1	\$1.	\$1.	PENTOBARBITAL: GEN ANESTH (DSFA9C)
28	DSFA10A	Char	1	\$1.	\$1.	OTHER DRUG USED (DSFA10A)
29	DSFA10B	Num	8			OTHER DRUG DOSE (DSFA10B)
30	DSFA10C	Char	1	\$1.	\$1.	OTHER DRUG: GEN ANESTH (DSFA10C)
31	DSFA10D	Char	31	\$31.	\$31.	SPECIFIED OTHER DRUG (DSFA10D)
32	DSFA11	Num	8	MMDDYY10.		DSF DATA COLLECTION DATE (DSFA11)
33	DSFA11D	Char	2			DSFA11D (DAY)
34	DSFA11M	Char	2			DSFA11M (MONTH)
35	DSFA11Y	Char	4			DSFA11Y (YEAR)
36	DSFA12	Char	1	\$1.	\$1.	DSF DATA COLLECTION METHOD (DSFA12)

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Format</b>	<b>Informat</b>	<b>Label</b>
37	BLIND_STAFF_ID	Char	4	\$4.		BLIND STAFF ID
38	BLIND_MCID	Char	5	\$5.		BLIND MCID



Data Set Name: dtfa\_niddk1.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	BLINDID	Char	4			BLIND ID
2	VISIT	Num	8			CONTACT OCCASION
3	FSEQNO	Num	8			SEQUENCE NUMBER
4	LINENUMBER	Num	8			LINE NUMBER
5	FORM	Char	3	\$3.	\$3.	FORM
6	VERS	Char	1	\$1.	\$1.	VERSION
7	DTFA1	Char	1	\$1.	\$1.	PARTICIPATION IN TIMED VOIDING PROGRAM (DTFA1)
8	DTFA2	Char	1	\$1.	\$1.	MIRALAX OR OTHER CATHARTICS FOR DES (DTFA2)
9	DTFA3	Char	1	\$1.	\$1.	MEDICAL THERAPIES FOR DES (DTFA3)
10	DTFA3A	Char	1	\$1.	\$1.	ANTI-CHOLINERGICS (DTFA3A)
11	DTFA3B	Char	1	\$1.	\$1.	DDAVP (DTFA3B)
12	DTFA3C	Char	1	\$1.	\$1.	IMIPRAMINE (DTFA3C)
13	DTFA3D	Char	1	\$1.	\$1.	ALPHA BLOCKERS (DTFA3D)
14	DTFA4	Char	1	\$1.	\$1.	BEDWETTING ALARMS (DTFA4)
15	DTFA5	Char	1	\$1.	\$1.	BIOFEEDBACK THERAPY (DTFA5)
16	DTFA6	Num	8	MMDDYY10.		DTFA DATA COLLECTION DATE (DTFA6)
17	DTFA6D	Char	2			DTFA DATA COLLECTION DAY (DTFA6)
18	DTFA6M	Char	2			DTFA DATA COLLECTION MONTH (DTFA6)
19	DTFA6Y	Char	4			DTFA DATA COLLECTION YEAR (DTFA6)
20	DTFA7	Char	1	\$1.	\$1.	DTFA METHOD OF DATA COLLECTION (DTFA7)
21	BLIND_STAFF_ID	Char	4	\$4.		BLIND STAFF ID

Data Set Name: dvqa\_niddk1.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	BLINDID	Char	4			BLIND ID
2	VISIT	Num	8			CONTACT OCCASION
3	FSEQNO	Num	8			SEQUENCE NUMBER
4	LINENUMBER	Num	8			LINE NUMBER
5	FORM	Char	3	\$3.	\$3.	FORM
6	VERS	Char	1	\$1.	\$1.	VERSION
7	DVQA1	Char	1	\$1.	\$1.	WHEN I PEEED IT HURT (DVQA1)
8	DVQA2	Char	1	\$1.	\$1.	I TRY TO HOLD MY PEE (DVQA2)
9	DVQA3	Char	1	\$1.	\$1.	I COULD NOT WAIT WHEN I HAD TO PEE (DVQA3)
10	DVQA4	Char	1	\$1.	\$1.	I HAD TO PUSH TO PEE (DVQA4)
11	DVQA5	Char	1	\$1.	\$1.	I WENT PEE 1 OR 2 TIMES A DAY (DVQA5)
12	DVQA6	Char	1	\$1.	\$1.	I WET MY UNDERWEAR WITH PEE DURING DAY (DVQA6)
13	DVQA7	Char	1	\$1.	\$1.	I SOAKED UNDERWEAR WHEN I PEEED (DVQA7)
14	DVQA8	Char	1	\$1.	\$1.	I HAD TO PUSH OUT BOWEL MOVEMENTS (DVQA8)
15	DVQA9	Char	1	\$1.	\$1.	I USUALLY DID NOT HAVE DAILY BM (DVQA9)
16	DVQA10	Char	1	\$1.	\$1.	CHILD EXPERIENCED RECENT STRESSFUL EVENT (DVQA10)
17	DVQA11A	Char	1	\$1.	\$1.	CHILD HAD STOOL THAT BLOCKED THE TOILET (DVQA11A)
18	DVQA11B	Char	1	\$1.	\$1.	HOW OFTEN DID STOOL BLOCK TOILET (DVQA11B)
19	DVQA12A	Char	1	\$1.	\$1.	CHILD HOLD STOOL BY CROSSING LEGS (DVQA12A)
20	DVQA12B	Char	1	\$1.	\$1.	HOW OFTEN DID CHILD HOLD STOOL (DVQA12B)
21	DVQA13A	Char	1	\$1.	\$1.	CHILD COMPLAIN OF PAIN DURING BM (DVQA13A)
22	DVQA13B	Char	1	\$1.	\$1.	HOW OFTEN CHILD HAD PAIN DURING BM (DVQA13B)
23	DVQA14A	Char	1	\$1.	\$1.	CHILD HAD BM IN UNDERWEAR? (DVQA14A)
24	DVQA14B	Char	1	\$1.	\$1.	HOW OFTEN CHILD HAD BM IN UNDERWEAR (DVQA14B)
25	DVQA15	Num	8	MMDDYY10.		DVQ DATA COLLECTION DATE (MM/DD/YYYY) (DVQA15)
26	DVQA15D	Char	2			DVQ DATA COLLECTION DAY (MM/DD/YYYY) (DVQA15)
27	DVQA15M	Char	2			DVQ DATA COLLECTION MONTH (MM/DD/YYYY) (DVQA15)
28	DVQA15Y	Char	4			DVQ DATA COLLECTION YEAR (MM/DD/YYYY) (DVQA15)
29	BLIND_STAFF_ID	Char	4	\$4.		BLIND STAFF ID

Data Set Name: enr1\_niddk1.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	BlindID	Char	4			BLIND ID
2	DATE_INDEX_UTI0101	Num	8	MMDDYY10.		DATE OF INDEX UTI
3	NUMORG0101	Num	8			NUMBER OF INDEX ORGANISMS
4	UTI_ORG0101	Char	2			INDEX UTI ORGANISM AT BASELINE
5	UTISPEC0101	Char	20			INDEX UTI ORGANISM, 2 CATAGORIES
6	UTISPEC0102	Char	25			INDEX UTI ORGANISM, 4 CATAGORIES
7	TARGDT0202	Num	8	MMDDYY10.	MMDDYY10.	DERIVED EXACT TARGET DATE FOR CO 2
8	TARGDT0302	Num	8	MMDDYY10.	MMDDYY10.	DERIVED EXACT TARGET DATE FOR CO 3
9	TARGDT0402	Num	8	MMDDYY10.	MMDDYY10.	DERIVED EXACT TARGET DATE FOR CO 4
10	TARGDT0502	Num	8	MMDDYY10.	MMDDYY10.	DERIVED EXACT TARGET DATE FOR CO 5
11	TARGDT0602	Num	8	MMDDYY10.	MMDDYY10.	DERIVED EXACT TARGET DATE FOR CO 6
12	TARGDT0702	Num	8	MMDDYY10.	MMDDYY10.	DERIVED EXACT TARGET DATE FOR CO 7
13	TARGDT0802	Num	8	MMDDYY10.	MMDDYY10.	DERIVED EXACT TARGET DATE FOR CO 8
14	TARGDT0902	Num	8	MMDDYY10.	MMDDYY10.	DERIVED EXACT TARGET DATE FOR CO 9
15	TARGDT1002	Num	8	MMDDYY10.	MMDDYY10.	DERIVED EXACT TARGET DATE FOR CO 10
16	TARGDT1102	Num	8	MMDDYY10.	MMDDYY10.	DERIVED EXACT TARGET DATE FOR CO 11
17	TARGDT1202	Num	8	MMDDYY10.	MMDDYY10.	DERIVED EXACT TARGET DATE FOR CO 12
18	TARGDT1302	Num	8	MMDDYY10.	MMDDYY10.	DERIVED EXACT TARGET DATE FOR CO 13
19	CLINIC	Char	2			CLINICAL SITE
20	ENR01	Char	1			ENROLLED?
21	ENRDATE01	Num	8	MMDDYY10.		ENROLLMENT DATE
22	AGE0101	Num	8			AGE OF CHILD AT BASELINE IN MONTHS
23	AGE0102	Num	8			AGE OF CHILD AT BASELINE IN YEARS
24	AGE0103	Num	8			AGE OF CHILD AT BASELINE – 3 CATEGORIES
25	AGE0104	Char	20			AGE OF CHILD AT BASELINE – 2 CATEGORIES
26	UTI_SYMP_A0102	Char	1			INDIVIDUAL UTI SYMPTOM INDICATORS AT CO1 - A
27	UTI_SYMP_B0102	Char	1			INDIVIDUAL UTI SYMPTOM INDICATORS AT CO1 - B
28	UTI_SYMP_C0102	Char	1			INDIVIDUAL UTI SYMPTOM INDICATORS AT CO1 - C
29	UTI_SYMP_D0102	Char	1			INDIVIDUAL UTI SYMPTOM INDICATORS AT CO1 - D
30	UTI_SYMP_E0102	Char	1			INDIVIDUAL UTI SYMPTOM INDICATORS AT CO1 - E
31	UTI_SYMP_F0102	Char	1			INDIVIDUAL UTI SYMPTOM INDICATORS AT CO1 - F
32	UTI_SYMP_G0102	Char	1			INDIVIDUAL UTI SYMPTOM INDICATORS AT CO1 - G
33	UTI_SYMP_H0102	Char	1			INDIVIDUAL UTI SYMPTOM INDICATORS AT CO1 - H
34	UTI_SYMP_I0102	Char	1			INDIVIDUAL UTI SYMPTOM INDICATORS AT CO1 - I
35	UTI_SYMP0104	Char	20			INDEX UTI SYMPTOMATIC INDICATOR AT CO1
36	UTI_TYPE0103	Char	20			INDEX UTI TYPE (F, S, BOTH) AT CO1
37	RTICODE	Char	3			SUBJECT ID USED TO LINK WITH NIDDK REPOSITORY

Num	Variable	Type	Len	Format	Informat	Label
38	SCARR0101	Char	1			SCARRING STATUS FOR RIGHT KIDNEY AT CO=01
39	SCARR1301	Char	1			SCARRING STATUS FOR RIGHT KIDNEY AT CO=13
40	SCARL0101	Char	1			SCARRING STATUS FOR LEFT KIDNEY AT CO=01
41	SCARL1301	Char	1			SCARRING STATUS FOR LEFT KIDNEY AT CO=13
42	WITHDRAW01	Char	1			PARTICIPANT WITHDRAWN FROM STUDY
43	WITHDRAW02	Char	1			PARTICIPANT WITHDRAWN FROM STUDY (W/D/F/P)
44	WITHDRAWDATE01	Num	8	MMDDYY10.		PARTICIPANT WITHDRAWAL DATE
45	WITHDRAWVISIT01	Num	8			PARTICIPANT WITHDRAWAL VISIT
46	TEMPF0101	Num	8			DERIVED TEMPERATURE (F) AT CO 1
47	TEMPF0201	Num	8			DERIVED TEMPERATURE (F) AT CO 2
48	TEMPF0301	Num	8			DERIVED TEMPERATURE (F) AT CO 3
49	TEMPF0401	Num	8			DERIVED TEMPERATURE (F) AT CO 4
50	TEMPF0501	Num	8			DERIVED TEMPERATURE (F) AT CO 5
51	TEMPF0601	Num	8			DERIVED TEMPERATURE (F) AT CO 6
52	TEMPF0701	Num	8			DERIVED TEMPERATURE (F) AT CO 7
53	TEMPF0801	Num	8			DERIVED TEMPERATURE (F) AT CO 8
54	TEMPF0901	Num	8			DERIVED TEMPERATURE (F) AT CO 9
55	TEMPF1001	Num	8			DERIVED TEMPERATURE (F) AT CO 10
56	TEMPF1101	Num	8			DERIVED TEMPERATURE (F) AT CO 11
57	TEMPF1201	Num	8			DERIVED TEMPERATURE (F) AT CO 12
58	TEMPF1301	Num	8			DERIVED TEMPERATURE (F) AT CO 13
59	SEX0101	Char	8			DERIVED SEX AT CO 1
60	WT0101	Num	8			DERIVED PEF WEIGHT (KG) AT BASELINE
61	WT0401	Num	8			DERIVED PEF WEIGHT (KG) AT CO 4
62	WT0701	Num	8			DERIVED PEF WEIGHT (KG) AT CO 7
63	WT1001	Num	8			DERIVED PEF WEIGHT (KG) AT CO 10
64	WT1301	Num	8			DERIVED PEF WEIGHT (KG) AT CO 13
65	HT0101	Num	8			DERIVED PEF HEIGHT (CM) AT BASELINE
66	HT0401	Num	8			DERIVED PEF HEIGHT (CM) AT CO 4
67	HT0701	Num	8			DERIVED PEF HEIGHT (CM) AT CO 7
68	HT1001	Num	8			DERIVED PEF HEIGHT (CM) AT CO 10
69	HT1301	Num	8			DERIVED PEF HEIGHT (CM) AT CO 13
70	BMI0101	Num	8			DERIVED PEF BODY MASS INDEX (KG/M SQ) AT BASELINE
71	BMI0401	Num	8			DERIVED PEF BODY MASS INDEX (KG/M SQ) AT CO 4
72	BMI0701	Num	8			DERIVED PEF BODY MASS INDEX (KG/M SQ) AT CO 7
73	BMI1001	Num	8			DERIVED PEF BODY MASS INDEX (KG/M SQ) AT CO 10
74	BMI1301	Num	8			DERIVED PEF BODY MASS INDEX (KG/M SQ) AT CO 13
75	WTUS0101	Num	8			DERIVED PEF WEIGHT (LB) AT BASELINE
76	WTUS0401	Num	8			DERIVED PEF WEIGHT (LB) AT CO 4

Num	Variable	Type	Len	Format	Informat	Label
77	WTUS0701	Num	8			DERIVED PEF WEIGHT (LB) AT CO 7
78	WTUS1001	Num	8			DERIVED PEF WEIGHT (LB) AT CO 10
79	WTUS1301	Num	8			DERIVED PEF WEIGHT (LB) AT CO 13
80	HTUS0101	Num	8			DERIVED PEF HEIGHT (IN) AT BASELINE
81	HTUS0401	Num	8			DERIVED PEF HEIGHT (IN) AT CO 4
82	HTUS0701	Num	8			DERIVED PEF HEIGHT (IN) AT CO 7
83	HTUS1001	Num	8			DERIVED PEF HEIGHT (IN) AT CO 10
84	HTUS1301	Num	8			DERIVED PEF HEIGHT (IN) AT CO 13
85	AGE_INDEX0101	Num	8			AGE IN MONTHS AT TIME OF INDEX UTI
86	AGE0105	Num	8			AGE OF CHILD AT BASELINE IN YEARS ROUNDED TO NEAREST DECIMAL
87	ETHNIC0101	Char	1			DERIVED ETHNICITY
88	RACE0102	Char	1			DERIVED RACE 8 CATEGORIES
89	RACE0103	Char	9			RACE AS WHITE OR NON-WHITE
90	EDUCATION0101	Num	8			THREE LEVELS PRIMARY CAREGIVER EDUCATION AT BASELINE – 1 FOR HIGH SCHOOL GRADUATE OR LOWER, 2 FOR SOME COLLEGE, 3 FOR COLLEGE OR HIGHER
91	EDUCATION0102	Num	8			TWO LEVELS PRIMARY CAREGIVER EDUCATION AT BASELINE – 1 FOR HIGH SCHOOL GRADUATE OR LOWER, 2 FOR HIGHER THAN HIGH SCHOOL GRADUATE
92	INSURANCETYPE0101	Char	10			BASELINE CHILD INSURANCE TYPE, COMMERCIAL VS PUBLIC, CHILD WITH NO INSURANCE IS CLASSIFIED INTO PUBLIC
93	UTI_FEBRILE0105	Char	30			INDEX UTI FEBRILE, 2 CATEGORIES
94	UTI_SYMP0105	Char	30			INDEX UTI SYMPTOM, 2 CATEGORIES
95	TTUB0101	Char	1			TOILET TRAINED FOR URINE AND BOWEL
96	PRIORUTI0101	Num	8			NUMBER OF UTI'S PRIOR TO THE INDEX UTI
97	PORG0101	Char	2			PRIMARY ORGANISMS
98	SORG0101	Char	2			SECONDARY ORGANISMS
99	PORG_SPECIES0101	Char	3			PRIMARY ORGANISM AND SPECIES
100	SORG_SPECIES0101	Char	3			SECONDARY ORGANISM AND SPECIES
101	WORST_SCARRING0102	Num	8			SCARRING REGARDLESS OF SIDE AT BASELINE (SOME VS NONE)
102	SCAR1301	Num	8			SCARRING REGARDLESS OF SIDE AT VISIT 13 (SOME VS NONE)
103	PYELO0101	Num	8			PYELONEPHRITIS REGARDLESS OF SIDE AT BASELINE (SOME VS NONE)
104	PYELO1301	Num	8			PYELONEPHRITIS REGARDLESS OF SIDE AT VISIT 13 (SOME VS NONE)
105	UTI_DMSA_DAYS0101	Num	8			DAYS BETWEEN INDEX UTI AND DMSA SCAN
106	EV01	Num	8			EXIT VISIT STATUS
107	MCID	Char	7	\$7.	\$7.	MCID OF FIRST RECURRENT F/S UTI
108	UTI01_DATE	Num	8	MMDDYY10.		DATE OF FIRST RECURRENT UTI
109	UTI01	Num	8			FIRST RECURRENT F/S UTI, MISSING: OMITTED

Num	Variable	Type	Len	Format	Informat	Label
110	UTI05	Num	8			FIRST RECURRENT F/S UTI, MISSING VISIT 13 SET TO NO EVENT
111	UTI01_TTFC01	Num	8			TIME TO F/S UTI OR CENSORING
112	SCAR_SCAN01	Num	8			DMSA SCAN IS AN OUTCOME SCAN
113	SCAR01_DATE	Num	8	DATE9.		DATE OF OUTCOME SCAN
114	SCAR01	Num	8			OUTCOME SCARRING, MISSING IF SCAN NOT ADMINISTERED
115	SCAR_SEV01	Num	8			OUTCOME SEVERE SCARRING, MISSING IF SCAN NOT ADMINISTERED
116	PYELO01	Num	8			OUTCOME PYELONEPHRITIS, MISSING IF SCAN NOT ADMINISTERED
117	SCAR_NEW04	Num	8			OUTCOME NEW OR WORSENING SCARRING, MISSING IF SCAN NOT ADMINISTERED
118	AGE0106	Num	8			AGE OF CHILD AT BASELINE, 2 CATEGORIES
119	AGE06	Num	8			AGE OF CHILD IN MONTHS AT BASELINE, 4 CATEGORIES
120	TOILETTRAINED_BM0702	Char	1			TOILET TRAINED FOR BOWEL AT VISIT 7
121	TOILETTRAINED_URINE0702	Char	1			TOILET TRAINED FOR URINE AT VISIT 7
122	TOILETTRAINED_BM1302	Char	1			TOILET TRAINED FOR BOWEL AT VISIT 13
123	TOILETTRAINED_URINE1302	Char	1			TOILET TRAINED FOR URINE AT VISIT 13
124	TTUB0701	Char	1			TOILET TRAINED FOR URINE AND BOWEL AT VISIT 7
125	TTUB1301	Char	1			TOILET TRAINED FOR URINE AND BOWEL AT VISIT 13
126	LAST_CONTACT_DATE01	Num	8	MMDDYY10.		DATE OF LAST FOLLOW-UP OR MEDICAL CARE VISIT
127	RACE04	Num	8			RACE WITH 4 CATEGORIES
128	WORST_PYELONEPHRITIS0101	Char	1			WORST PYELONEPHRITIS (FROM DM_4A, DM_4B) AT BASELINE
129	WORST_PYELONEPHRITIS_SIDE0101	Char	1			SIDE WITH WORST PYELONEPHRITIS (L=LEFT,R=RIGHT) (FROM DM_4A, DM_4B) AT BASELINE
130	WORST_SCARRING0101	Char	1			WORST SCARRING (FROM DM_6A, DM_6B, A-E) AT BASELINE
131	WORST_SCARRING_SIDE0101	Char	1			SIDE WITH WORST SCARRING (L=LEFT,R=RIGHT) (FROM DM_6A, DM_6B) AT BASELINE
132	URINE_RES_INDEX01	Char	1			INDEX URINE ORG RESISTANT TO TMP/SMZ OR TMP OR ORG IS ENTEROCOCCUS/ PSEUDOMONAS
133	NUM_UTI01	Num	8			
134	ANYDUPLICATION0101	Char	1			ANY URETER DUPLICATION PER ULTRASOUND AT BASELINE
135	ANYHYDRONEPHROSIS0101	Char	1			ANY HYDRONEPHROSIS AT BASELINE
136	ANYABN01	Char	1			ANY SCARRING OR PYELONEPHRITIS AT OUTCOME
137	ANYABN0101	Char	1			ANY SCARRING OR PYELONEPHRITIS AT BASELINE
138	DVQSCORE0104	Num	8			BASELINE DVQ SCORE RESTRICTED TO TOILET TRAINED FOR BOTH URINE AND BOWEL MOVEMENT(MISSING LOOKS AT ITEMS 1-10)
139	DVQSCORE0704	Num	8			VISIT 7 DVQ SCORE RESTRICTED TO TOILET TRAINED FOR BOTH URINE AND BOWEL MOVEMENT(MISSING LOOKS AT ITEMS 1-10)
140	DVQSCORE1304	Num	8			VISIT 13 DVQ SCORE RESTRICTED TO TOILET TRAINED FOR BOTH URINE AND BOWEL MOVEMENT(MISSING LOOKS AT ITEMS 1-10)

Num	Variable	Type	Len	Format	Informat	Label
141	BBD0102	Num	8			BASELINE BLADDER AND BOWEL DYSFUNCTION
142	BBD0702	Num	8			VISIT 7 BLADDER AND BOWEL DYSFUNCTION
143	BBD1302	Num	8			VISIT 13 BLADDER AND BOWEL DYSFUNCTION
144	CHR_CONST0102	Char	1			CHRONIC CONSTIPATION, APPROXIMATE PACCT CRITERIA, RESTRICTED TOILET TRAINED FOR URINE AND BOWEL MOVEMENT AT BASELINE
145	CHR_CONST0702	Char	1			CHRONIC CONSTIPATION, APPROXIMATE PACCT CRITERIA, RESTRICTED TOILET TRAINED FOR URINE AND BOWEL MOVEMENT AT BASELINE VISIT 07
146	CHR_CONST1302	Char	1			CHRONIC CONSTIPATION, APPROXIMATE PACCT CRITERIA, RESTRICTED TOILET TRAINED FOR URINE AND BOWEL MOVEMENT AT BASELINE VISIT 13
147	CHR_CONST_EVER02	Char	1			ANY CONSTIPATION ACROSS ALL CONTACTS, RESTRICTED TOILET TRAINED FOR URINE AND BOWEL MOVEMENT AT BASELINE
148	BBD_EVER01	Char	1			ANY BBD ACROSS ALL CONTACTS
149	NUM_LIFE_UTI01	Num	8			
150	UTI06	Num	8			FIRST RECURRENT F/S UTI ,MISSING VISIT 13 SET TO NO EVENT, NOT COUNTING EVENTS AT > 730 DAYS
151	UTI01_TTFC02	Num	8			
152	UTI_TYPE0104	Char	30			TYPE OF INDEX UTI
153	AGETTUB0701	Num	8			AGE IN MONTHS OF TOILET TRAINING FOR URINE AND BOWEL AT VISIT 7
154	AGETTUB1301	Num	8			AGE IN MONTHS OF TOILET TRAINING FOR URINE AND BOWEL AT VISIT 13
155	AGETTUB0101	Num	8			AGE OF CHILD AT THE TIME OF TOILET TRAINING FOR URINE AND BOWEL MOVEMENT AT BASELINE
156	BBD_RESOLVED01	Num	8			RESOLUTION OF BBD DURING STUDY
157	BBD0104	Num	8			BASELINE BLADDER AND BOWEL DYSFUNCTION OR NOT TOILET TRAINED
158	FUTI01	Num	8			ANY FEBRILE UTI (FEBRILE OR FEBRILE + SYMPTOMATIC), MISSING = NO
159	FUTI01_DATE	Num	8	MMDDYY10.		DATE OF FIRST FEBRILE UTI
160	FUTI01_TTFC01	Num	8			TIME TO FIRST FEBRILE UTI
161	TTUB_TIME01	Num	8			TIME (DAYS) BETWEEN RANDOMIZATION AND TOILET TRAINING, CHILDREN TOILET TRAINED BEFORE RANDOMIZATION ARE NEGATIVE
162	URINE_RES_OUT05	Char	1			FIRST UTI RESISTANT TO TMP/SMZ OR TMP OR ORG IS ENTEROCOCCUS/PSEUDOMONAS
163	URINE_RES_OUT06	Char	1			SECOND UTI RESISTANT TO TMP/SMZ OR TMP OR ORG IS ENTEROCOCCUS/PSEUDOMONAS
164	URINE_RES_OUT07	Char	1			THIRD UTI RESISTANT TO TMP/SMZ OR TMP OR ORG IS ENTEROCOCCUS/PSEUDOMONAS
165	URINE_RES_OUT08	Char	1			FOURTH UTI RESISTANT TO TMP/SMZ OR TMP OR ORG IS ENTEROCOCCUS/PSEUDOMONAS
166	ABTX0101	Num	8			NUMBER OF TIMES PRESCRIBED ANTIBIOTICS (PAST 6 MONTHS PRIOR TO RANDOMIZATION) FOR EAR INFECTIONS, BRONCHITIS, OR OTHER RESPIRATORY TRACT INFECTIONS – 3 CATEGORIES
167	AGE_INDEXUTI01	Num	8			AGE OF INDEX UTI (MONTHS)

Num	Variable	Type	Len	Format	Informat	Label
168	ECOLI_INDEX01	Num	8			1=INDEX INFECTION IS E.COLI, 0=NOT E.COLI
169	ECOLI_OUT01	Num	8			1=FIRST RECURRENT UTI INFECTION IS E.COLI, 0=NOT E.COLI



Data Set Name: fup\_niddk1.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	BLINDID	Char	4			BLIND ID
2	VISIT	Num	8			CONTACT OCCASION
3	FSEQNO	Num	8			SEQUENCE NUMBER
4	LINENUMBER	Num	8			LINE NUMBER
5	FORM	Char	3	\$3.	\$3.	FORM
6	VERS	Char	1	\$1.	\$1.	VERSION
7	FUP1	Char	1	\$1.	\$1.	TYPE OF F-UP CONTACT (FUPA1, FUPB1, FUPC1)
8	FUP2	Char	1	\$1.	\$1.	MAIN REASON F-UP CONTACT MISSED (FUPA2, FUPB2, FUPC2)
9	FUPA3	Char	1	\$1.	\$1.	NEW AE SINCE LAST CONTACT (FUPA3)
10	FUP4	Char	1	\$1.	\$1.	CHILD RECEIVED MEDICAL CARE SINCE LAST CONTACT (FUPA4, FUPB4)
11	FUP5	Num	8			NUMBER OF TIMES CHILD RECEIVED MEDICAL CARE (FUPA5, FUPB5)
12	FUP6A2	Char	1	\$1.	\$1.	MEDICAL CARE #1 OCCURRED (FUPA6A2, FUPB6A2, FUPC6A2)
13	FUP6B2	Char	1	\$1.	\$1.	MEDICAL CARE #2 OCCURRED (FUPA6B2, FUPB6B2, FUPC6B2)
14	FUP6C2	Char	1	\$1.	\$1.	MEDICAL CARE #3 OCCURRED (FUPA6C2, FUPB6C2, FUPC6C2)
15	FUP6D2	Char	1	\$1.	\$1.	MEDICAL CARE #4 OCCURRED (FUPA6D2, FUPB6D2, FUPC6D2)
16	FUP6E2	Char	1	\$1.	\$1.	MEDICAL CARE #5 OCCURRED (FUPA6E2, FUPB6E2, FUPC6E2)
17	FUP6F2	Char	1	\$1.	\$1.	MEDICAL CARE #6 OCCURRED (FUPA6F2, FUPB6F2, FUPC6F2)
18	FUP6G2	Char	1	\$1.	\$1.	MEDICAL CARE #7 OCCURRED (FUPA6G2, FUPB6G2, FUPC6G2)
19	FUP6H2	Char	1	\$1.	\$1.	MEDICAL CARE #8 OCCURRED (FUPA6H2, FUPB6H2, FUPC6H2)
20	FUP6I2	Char	1	\$1.	\$1.	MEDICAL CARE #9 OCCURRED (FUPA6I2, FUPB6I2, FUPC6I2)
21	FUP6J2	Char	1	\$1.	\$1.	MEDICAL CARE #10 OCCURRED (FUPA6J2, FUPB6J2, FUPC6J2)
22	FUP7	Char	1	\$1.	\$1.	CHILD TREATED W/ PRESCRIPTION OR OTC MEDS (FUPA7, FUPB7, FUPC7)
23	FUP17	Char	1	\$1.	\$1.	STATUS OF URINE TRAINING DURING DAY (FUPA17, FUPB17, FUPC17)
24	FUP18	Num	8			AGE (MOS) AT URINE TRAINED DURING DAY (FUPA18, FUPB18, FUPC18)
25	FUP19	Char	1	\$1.	\$1.	STATUS OF BM TRAINING (FUPA19, FUPB19, FUPC19)
26	FUP20	Num	8			AGE (MOS) BM TRAINED (FUPA20, FUPB20, FUPC20)
27	FUP21	Char	1	\$1.	\$1.	HISTORY OF SOILING SINCE BM TRAINED (FUPA21, FUPB21, FUPC21)
28	FUP22	Num	8			AVG BOWEL MOVEMENTS/WEEK IN LAST 2 MONTHS (FUPA22, FUPB22, FUPC22)
29	FUP23	Num	8	MMDDYY10.		FUP DATA COLLECTION DATE (FUPA23, FUPB23, FUPC23)
30	FUP23D	Char	2			FUP DATA COLLECTION DATE DAY (FUPA23D, FUPB23D, FUPC23)
31	FUP23M	Char	2			FUP DATA COLLECTION DATE MONTH (FUPA23M, FUPB23M, FUPC23)
32	FUP23Y	Char	4			FUP DATA COLLECTION DATE YEAR (FUPA23Y, FUPB23Y, FUPC23)
33	FUP24	Char	1	\$1.	\$1.	FUP METHOD OF DATA COLLECTION (FUPA24, FUPB24, FUPC24)
34	FUPB3C	Char	1	\$1.	\$1.	NEW HEALTH PROBLEMS FITTING SAE DEFN (FUPB3C, FUPC3C)
35	FUPB16A	Char	1	\$1.	\$1.	MEDICATION BEING RETURNED AT CONTACT (FUPB16A, FUPC16A)
36	FUPC4	Char	1	\$1.	\$1.	URINE COLLECTED OR RECEIVED MEDICAL CARE SINCE LAST CONTACT (FUPC4)
37	FUPC5	Num	8			TIMES OF MEDICAL CARE REQUIRING COLLECTION OF MEDICAL RECORDS SINCE LAST CONTACT (FUPC5)

Num	Variable	Type	Len	Format	Informat	Label
38	BLIND_STAFF_ID	Char	4	\$4.		BLIND STAFF ID
39	BLIND_MCID6A1	Char	5	\$5.		BLIND MCID
40	BLIND_MCID6B1	Char	5	\$5.		BLIND MCID
41	BLIND_MCID6C1	Char	5	\$5.		BLIND MCID
42	BLIND_MCID6D1	Char	5	\$5.		BLIND MCID
43	BLIND_MCID6E1	Char	5	\$5.		BLIND MCID
44	BLIND_MCID6F1	Char	5	\$5.		BLIND MCID
45	BLIND_MCID6G1	Char	5	\$5.		BLIND MCID
46	BLIND_MCID6H1	Char	5	\$5.		BLIND MCID
47	BLIND_MCID6I1	Char	5	\$5.		BLIND MCID
48	BLIND_MCID6J1	Char	5	\$5.		BLIND MCID

Data Set Name: ict\_niddk1.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	BLINDID	Char	4			BLIND ID
2	VISIT	Num	8			CONTACT OCCASION
3	FSEQNO	Num	8			SEQUENCE NUMBER
4	LINENUMBER	Num	8			LINE NUMBER
5	FORM	Char	3	\$3.	\$3.	FORM
6	VERS	Char	1	\$1.	\$1.	VERSION
7	ICT1	Char	1	\$1.	\$1.	TIMING OF CONSENT (ICTA1, ICTB1)
8	ICT2	Char	1	\$1.	\$1.	TYPE OF CONSENT OR MODIFICATION (ICTA2, ICTB2)
9	ICT3	Char	1	\$1.	\$1.	RESTRICTIONS ON STORED SERUM (ICTA3, ICTB3)
10	ICT4A	Char	1	\$1.	\$1.	DATE RESTRICTION ON USE/STORAGE OF SERUM? (ICTA4A, ICTB4A)
11	ICT4B	Num	8	MMDDYY10.		SPECIFIED USE DATE FOR SERUM (ICTA4B, ICTB4B)
12	ICT4BD	Char	2			SPECIFIED USE DATE FOR SERUM DAY (ICTA4BD, ICTB4BD)
13	ICT4BM	Char	2			SPECIFIED USE DATE FOR SERUM MONTH (ICTA4BM, ICTB4BM)
14	ICT4BY	Char	4			SPECIFIED USE DATE FOR SERUM YEAR (ICTA4BY, ICTB4BY)
15	ICT5	Char	1	\$1.	\$1.	RESTRICTIONS ON USE/STORAGE OF DNA (ICTA5, ICTB5)
16	ICT6A	Char	1	\$1.	\$1.	DATE RESTRICTION ON USE/STORAGE OF DNA (ICTA6A, ICTB6A)
17	ICT6B	Num	8	MMDDYY10.		SPECIFIED USE DATE FOR DNA (ICTA6B, ICTB6B)
18	ICT6BD	Char	2			SPECIFIED USE DATE FOR DNA DAY (ICTA6BD, ICTB6BD)
19	ICT6BM	Char	2			SPECIFIED USE DATE FOR DNA MONTH (ICTA6BM, ICTB6BM)
20	ICT6BY	Char	4			SPECIFIED USE DATE FOR DNA YEAR (ICTA6BY, ICTB6BY)
21	ICT7	Char	1	\$1.	\$1.	RESTRICTIONS ON STORED URINE (ICTA7, ICTB7)
22	ICT8A	Char	1	\$1.	\$1.	DATE RESTRICTION ON USE/STORAGE OF URINE (ICTA8A, ICTB8A)
23	ICT8B	Num	8	MMDDYY10.		SPECIFIED USE DATE FOR URINE (ICTA8B, ICTB8B)
24	ICT8BD	Char	2			ICT8BD (DAY)
25	ICT8BM	Char	2			ICT8BM (MONTH)
26	ICT8BY	Char	4			ICT8BY (YEAR)
27	ICT9	Char	1	\$1.	\$1.	PERMISSION TO ACCESS MEDICAL RECORDS (ICTA9, ICTB9A)
28	ICT10	Char	1	\$1.	\$1.	PERMISSION TO CONTACT INFORMANTS (ICTA10, ICTB10)
29	ICT11	Char	1	\$1.	\$1.	PERMISSION TO RELEASE RESULTS (ICTA11, ICTB11)
30	ICT12	Char	1	\$1.	\$1.	ANY OTHER RESTRICTIONS NOT SPECIFIED (ICTA12, ICTA13)
31	ICT13	Num	8	MMDDYY10.		DATE OF CONSENT OR MODIFIED CONSENT (ICTA13, ICTB14)
32	ICT13D	Char	2			ICT13D (DAY)
33	ICT13M	Char	2			ICT13M (MONTH)
34	ICT13Y	Char	4			ICT13Y (YEAR)
35	ICT14	Char	1	\$1.	\$1.	METHOD OF DATA COLLECTION (ICTA14, ICTB15)
36	ICTB9B	Char	1	\$1.	\$1.	PERMISSION TO USE DATA FOR FUTURE RESEARCH STUDIES (ICTB9B)

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Format</b>	<b>Informat</b>	<b>Label</b>
37	ICTB12	Char	1	\$1.	\$1.	PERMISSION TO CONTACT PARENT/GUARDIAN IN THE FUTURE OF IMMINENT RESEARCH STUDIES (ICTB12)
38	BLIND_STAFF_ID	Char	4	\$4.		BLIND STAFF ID

Data Set Name: liqa\_niddk1.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	BLINDID	Char	4			BLIND ID
2	VISIT	Num	8			CONTACT OCCASION
3	FSEQNO	Num	8			SEQUENCE NUMBER
4	LINENUMBER	Num	8			LINE NUMBER
5	FORM	Char	3	\$3.	\$3.	FORM
6	VERS	Char	1	\$1.	\$1.	VERSION
7	LIQA1A	Char	1	\$1.	\$1.	CHILD EATS WELL (LIQA1A)
8	LIQA1B	Char	1	\$1.	\$1.	CHILD SLEEPS WELL (LIQA1B)
9	LIQA1C	Char	1	\$1.	\$1.	CHILD SEEMS CONTENTED/CHEERFUL (LIQA1C)
10	LIQA1D	Char	1	\$1.	\$1.	CHILD ACTS MOODY (LIQA1D)
11	LIQA1E	Char	1	\$1.	\$1.	CHILD COMMUNICATES WANTS (LIQA1E)
12	LIQA1F	Char	1	\$1.	\$1.	CHILD SEEMS TO FEEL SICK AND TIRED (LIQA1F)
13	LIQA1G	Char	1	\$1.	\$1.	CHILD OCCUPIES SELF (LIQA1G)
14	LIQA1H	Char	1	\$1.	\$1.	CHILD SEEMS LIVELY/ENERGETIC (LIQA1H)
15	LIQA1I	Char	1	\$1.	\$1.	CHILD SEEMS UNUSUALLY IRRITABLE (LIQA1I)
16	LIQA1J	Char	1	\$1.	\$1.	CHILD SLEEPS THROUGH NIGHT (LIQA1J)
17	LIQA1K	Char	1	\$1.	\$1.	CHILD RESPONDS TO YOUR ATTENTION (LIQA1K)
18	LIQA1L	Char	1	\$1.	\$1.	CHILD SEEMS UNUSUALLY DIFFICULT (LIQA1L)
19	LIQA1M	Char	1	\$1.	\$1.	CHILD REACTS TO THINGS BY CRYING (LIQA1M)
20	LIQA1N	Char	1	\$1.	\$1.	CHILD INTERESTED IN WHAT'S GOING ON (LIQA1N)
21	LIQA2	Num	8			RATE CHILD'S HEALTH OVER LAST 2 WEEKS (LIQA2)
22	LIQA6	Num	8			RATE DIFFICULTY OF UTI SYMPTOMS FOR CHILD (LIQA6)
23	LIQA7	Num	8			RATE CHILD'S HEALTH DURING UTI (LIQA7)
24	LIQA8	Num	8			RATE DISCOMFORT OF ULTRASOUND FOR CHILD (LIQA8)
25	LIQA9	Num	8			RATE DISCOMFORT OF VCUG FOR CHILD (LIQA9)
26	LIQA10	Num	8			IF HAS HAD DMSA HOW MUCH DISCOMFORT (LIQA10)
27	LIQA11	Num	8	MMDDYY10.		LIQ DATE OF FORM (LIQA11)
28	LIQA11D	Char	2			LIQA11D (DAY)
29	LIQA11M	Char	2			LIQA11M (MONTH)
30	LIQA11Y	Char	4			LIQA11Y (YEAR)
31	BLIND_STAFF_ID	Char	4	\$4.		BLIND STAFF ID

Data Set Name: mca\_niddk1.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	BLINDID	Char	4			BLIND ID
2	VISIT	Num	8			CONTACT OCCASION
3	FSEQNO	Num	8			SEQUENCE NUMBER
4	LINENUMBER	Num	8			LINE NUMBER
5	FORM	Char	3	\$3.	\$3.	FORM
6	VERS	Char	1	\$1.	\$1.	VERSION
7	MCA2	Char	1	\$1.	\$1.	STATUS OF MED RECORDS ABSTRACTION (MCAA2, MCAB6, MCAC6)
8	MCA3	Num	8	MMDDYY10.		DATE OF MEDICAL CARE VISIT (MCAA3, MCAB2, MCAC2)
9	MCA3D	Char	2			DATE OF MEDICAL CARE VISIT DAY (MCAA3D, MCAB2D, MCAC2D)
10	MCA3M	Char	2			DATE OF MEDICAL CARE VISIT MONTH (MCAA3M, MCAB2M, MCAC2M)
11	MCA3Y	Char	4			DATE OF MEDICAL CARE VISIT YEAR (MCAA3Y, MCAB2Y, MCAC2Y)
12	MCA4	Char	1	\$1.	\$1.	FOLLOW-UP VISIT (MCAA4, MCAB3, MCAC3)
13	MCA5	Num	8	MMDDYY10.		DATE OF PREVIOUS MED VISIT (MCAA5, MCAB4, MCAC4)
14	MCA5D	Char	2			DATE OF PREVIOUS MED VISIT DAY (MCAA5D, MCAB4D, MCAC4D)
15	MCA5M	Char	2			DATE OF PREVIOUS MED VISIT MONTH (MCAA5M, MCAB4M, MCAC4M)
16	MCA5Y	Char	4			DATE OF PREVIOUS MED VISIT YEAR (MCAA5Y, MCAB4Y, MCAC4Y)
17	MCAA7	Char	1	\$1.	\$1.	TYPE OF MEDICAL VISIT (MCAA7)
18	MCA8	Num	8	MMDDYY10.		DATE OF DISCHARGE OR DEATH (MCAA8, MCAB8, MCAC8)
19	MCA8D	Char	2			DATE OF DISCHARGE OR DEATH DAY (MCAA8D, MCAB8D, MCAC8D)
20	MCA8M	Char	2			DATE OF DISCHARGE OR DEATH MONTH (MCAA8M, MCAB8M, MCAC8M)
21	MCA8Y	Char	4			DATE OF DISCHARGE OR DEATH YEAR (MCAA8Y, MCAB8Y, MCAC8Y)
22	MCAA9	Char	1	\$1.	\$1.	UNSCHEDULED EMER ADMISSION (MCAA9)
23	MCAA10	Char	1	\$1.	\$1.	SCHEDULED PROCEDURE (MCAA10)
24	MCA11	Char	1	\$1.	\$1.	PATIENT DISPOSITION AT DISCHARGE (MCAA11, MCAB9, MCAC9)
25	MCA12	Char	1	\$1.	\$1.	ARE ANY CAUSES OF DEATH GIVEN (MCAA12, MCAB10, MCAC10)
26	MCA13A	Char	72	\$72.	\$72.	CAUSE OF DEATH #1 (MCAA13A, MCAB11A, MCAC11A)
27	MCA13B	Char	72	\$72.	\$72.	CAUSE OF DEATH #2 (MCAA13B, MCAB11B, MCAC11B)
28	MCA13C	Char	72	\$72.	\$72.	CAUSE OF DEATH #3 (MCAA13C, MCAB11C, MCAC11C)
29	MCA13D	Char	72	\$72.	\$72.	CAUSE OF DEATH #4 (MCAA13D, MCAB11D, MCAC11D)
30	MCA13E	Char	72	\$72.	\$72.	CAUSE OF DEATH #5 (MCAA13E, MCAB11E, MCAC11E)
31	MCA13F	Char	72	\$72.	\$72.	CAUSE OF DEATH #6 (MCAA13F, MCAB11F, MCAC11F)
32	MCA14A	Char	7	\$7.	\$7.	HOSPITAL DISCHARGE CODE #1 (MCAA14A, MCAB15A, MCAC15A)
33	MCA14B	Char	7	\$7.	\$7.	HOSPITAL DISCHARGE CODE #2 (MCAA14B, MCAB15B, MCAC15B)
34	MCA14C	Char	7	\$7.	\$7.	HOSPITAL DISCHARGE CODE #3 (MCAA14C, MCAB15C, MCAC15C)
35	MCA14D	Char	7	\$7.	\$7.	HOSPITAL DISCHARGE CODE #4 (MCAA14D, MCAB15D, MCAC15D)
36	MCA14E	Char	7	\$7.	\$7.	HOSPITAL DISCHARGE CODE #5 (MCAA14E, MCAB15E, MCAC15E)
37	MCA14F	Char	7	\$7.	\$7.	HOSPITAL DISCHARGE CODE #6 (MCAA14F, MCAB15F, MCAC15F)

Num	Variable	Type	Len	Format	Informat	Label
38	MCA14G	Char	7	\$7.	\$7.	HOSPITAL DISCHARGE CODE #7 (MCAA14G, MCAB15G, MCAC15G)
39	MCA14H	Char	7	\$7.	\$7.	HOSPITAL DISCHARGE CODE #8 (MCAA14H, MCAB15H, MCAC15H)
40	MCA14I	Char	7	\$7.	\$7.	HOSPITAL DISCHARGE CODE #9 (MCAA14I, MCAB15I, MCAC15I)
41	MCA14J	Char	7	\$7.	\$7.	HOSPITAL DISCHARGE CODE #10 (MCAA14J, MCAB15J, MCAC15J)
42	MCA14K	Char	7	\$7.	\$7.	HOSPITAL DISCHARGE CODE #11 (MCAA14K, MCAB15K, MCAC15K)
43	MCA14L	Char	7	\$7.	\$7.	HOSPITAL DISCHARGE CODE #12 (MCAA14L, MCAB15L, MCAC15L)
44	MCA14M	Char	7	\$7.	\$7.	HOSPITAL DISCHARGE CODE #13 (MCAA14M, MCAB15M, MCAC15M)
45	MCA14N	Char	7	\$7.	\$7.	HOSPITAL DISCHARGE CODE #14 (MCAA14N, MCAB15N, MCAC15N)
46	MCA15	Char	1	\$1.	\$1.	CODING SYSTEM (MCAA15, MCAB16, MCAC16)
47	MCA16A	Char	72	\$72.	\$72.	DISCHARGE DX TEXT DESCRIPTORS #1 (MCAA16A, MCAB17A, MCAC17A)
48	MCA16B	Char	72	\$72.	\$72.	DISCHARGE DX TEXT DESCRIPTORS #2 (MCAA16B, MCAB17B, MCAC17B)
49	MCA16C	Char	72	\$72.	\$72.	DISCHARGE DX TEXT DESCRIPTORS #3 (MCAA16C, MCAB17C, MCAC17C)
50	MCA16D	Char	72	\$72.	\$72.	DISCHARGE DX TEXT DESCRIPTORS #4 (MCAA16D, MCAB17D, MCAC17D)
51	MCA16E	Char	72	\$72.	\$72.	DISCHARGE DX TEXT DESCRIPTORS #5 (MCAA16E, MCAB17E, MCAC17E)
52	MCA16F	Char	72	\$72.	\$72.	DISCHARGE DX TEXT DESCRIPTORS #6 (MCAA16F, MCAB17F, MCAC17F)
53	MCAA17A1	Char	1	\$1.	\$1.	SYMP PATIENT: FEVER (MCAA17A1)
54	MCAA17A2	Char	1	\$1.	\$1.	SYMP DOCUMENT: FEVER (MCAA17A2)
55	MCAA17B1	Char	1	\$1.	\$1.	SYMP PATIENT: ABDOMINAL PAIN (MCAA17B1)
56	MCAA17B2	Char	1	\$1.	\$1.	SYMP DOCUMENT: ABDOMINAL PAIN (MCAA17B2)
57	MCAA17C1	Char	1	\$1.	\$1.	SYMP PATIENT: URINARY URGENCY (MCAA17C1)
58	MCAA17C2	Char	1	\$1.	\$1.	SYMP DOCUMENT: URINARY URGENCY (MCAA17C2)
59	MCAA17D1	Char	1	\$1.	\$1.	SYMP PATIENT: DYSURIA (MCAA17D1)
60	MCAA17D2	Char	1	\$1.	\$1.	SYMP DOCUMENT: DYSURIA (MCAA17D2)
61	MCAA17E1	Char	1	\$1.	\$1.	SYMP PATIENT FOUL-SMELLING URINE (MCAA17E1)
62	MCAA17E2	Char	1	\$1.	\$1.	SYMP DOCUMENT: FOUL-SMELLING URINE (MCAA17E2)
63	MCAA17F1	Char	1	\$1.	\$1.	SYMP PATIENT: FAILURE THRIVE (MCAA17F1)
64	MCAA17F2	Char	1	\$1.	\$1.	SYMP DOCUMENT: FAILURE THRIVE (MCAA17F2)
65	MCAA17G1	Char	1	\$1.	\$1.	SYMP PATIENT: DEHYDRATION (MCAA17G1)
66	MCAA17G2	Char	1	\$1.	\$1.	SYMP DOCUMENT: DEHYDRATION (MCAA17G2)
67	MCAA17H1	Char	1	\$1.	\$1.	SYMP PATIENT: HYPOTHERMIA (MCAA17H1)
68	MCAA17H2	Char	1	\$1.	\$1.	SYMP DOCUMENT: HYPOTHERMIA (MCAA17H2)
69	MCAA18A	Char	72	\$72.	\$72.	OTHER FINDINGS #1 (MCAA18A)
70	MCAA18B	Char	72	\$72.	\$72.	OTHER FINDINGS #2 (MCAA18B)
71	MCAA18C	Char	72	\$72.	\$72.	OTHER FINDINGS #3 (MCAA18C)
72	MCAA18D	Char	72	\$72.	\$72.	OTHER FINDINGS #4 (MCAA18D)
73	MCAA18E	Char	72	\$72.	\$72.	OTHER FINDINGS #5 (MCAA18E)
74	MCAA18F	Char	72	\$72.	\$72.	OTHER FINDINGS #6 (MCAA18F)
75	MCA19	Char	1	\$1.	\$1.	TEMPERATURE RECORDED DURING VISIT (MCAA19, MCAB23A, MCAC23A)
76	MCA20A	Num	8			HIGHEST TEMPERATURE MEASURED (MCAA20A, MCAB23B, MCAC23B)

Num	Variable	Type	Len	Format	Informat	Label
77	MCA20B	Char	1	\$1.	\$1.	TEMPERATURE UNITS DURING VISIT (MCAA20B, MCAB23C, MCAC23C)
78	MCAA21	Num	8	MMDDYY10.		DATE HIGHEST TEMPERATURE DURING MEDICAL VISIT (MCAA21)
79	MCAA21D	Char	2			DATE HIGHEST TEMPERATURE DURING MEDICAL VISIT DAY (MCAA21D)
80	MCAA21M	Char	2			DATE HIGHEST TEMPERATURE DURING MEDICAL VISIT MONTH (MCAA21M)
81	MCAA21Y	Char	4			DATE HIGHEST TEMPERATURE DURING MEDICAL VISIT YEAR (MCAA21Y)
82	MCAA22	Num	8	TIME5.		TIME HIGHEST TEMPERATURE DURING MEDICAL VISIT (MCAA22)
83	MCAA22T	Char	5			TIME HIGHEST TEMPERATURE DURING TEXT (MCAA22T)
84	MCAA23	Char	1	\$1.	\$1.	TEMPERATURE MEASUREMENT ROUTE DURING (MCAA23)
85	MCAA24	Char	1	\$1.	\$1.	FEVER PRIOR TO THE MEDICAL VISIT (MCAA24)
86	MCA25A	Num	8			HIGHEST TEMPERATURE MEASURED PRIOR (MCAA25A, MCAB24B, MCAC24B)
87	MCA25B	Char	1	\$1.	\$1.	TEMPERATURE UNITS PRIOR (MCAA25B, MCAB24C, MCAC24C)
88	MCAA26	Num	8	MMDDYY10.		DATE OF HIGHEST TEMPERATURE PRIOR (MCAA26)
89	MCAA26D	Char	2			DATE OF HIGHEST TEMPERATURE PRIOR DAY (MCAA26D)
90	MCAA26M	Char	2			DATE OF HIGHEST TEMPERATURE PRIOR MONTH (MCAA26M)
91	MCAA26Y	Char	4			DATE OF HIGHEST TEMPERATURE PRIOR YEAR (MCAA26Y)
92	MCAA27	Num	8	TIME5.		TIME OF HIGHEST TEMPERATURE PRIOR (MCAA27)
93	MCAA27T	Char	5			TIME OF HIGHEST TEMPERATURE PRIOR TEXT (MCAA27T)
94	MCAA28	Char	1	\$1.	\$1.	TEMPERATURE MEASUREMENT ROUTE PRIOR (MCAA28)
95	MCAA29	Num	8			DURATION OF FEVER PRIOR TO TREATMENT (MCAA29)
96	MCA30	Char	1	\$1.	\$1.	WAS A WEIGHT MEASUREMENT RECORDED? (MCAA30, MCAB27, MCAC27)
97	MCA31A	Num	8			WEIGHT (MCAA31A, MCAB28A, MCAC28A)
98	MCA31B	Char	1	\$1.	\$1.	WEIGHT UNITS (MCAA31B, MCAB28B, MCAC28B)
99	MCA32	Num	8	MMDDYY10.		DATE OF MEASURED WEIGHT (MCAA32, MCAB29, MCAC29)
100	MCA32D	Char	2			DATE OF MEASURED WEIGHT DAY (MCAA32D, MCAB29D, MCAC29D)
101	MCA32M	Char	2			DATE OF MEASURED WEIGHT MONTH (MCAA32M, MCAB29M, MCAC29M)
102	MCA32Y	Char	4			DATE OF MEASURED WEIGHT YEAR (MCAA32Y, MCAB29Y, MCAC29Y)
103	MCA33	Char	1	\$1.	\$1.	URINALYSIS PERFORMED DURING THE VISIT? (MCAA33, MCAB30, MCAC30)
104	MCA34	Num	8			NUMBER OF UA/CULTURE REPORTS W/ ADMISSION (MCAA34, MCAB31, MCAC31)
105	MCA35A	Char	1	\$1.	\$1.	URETHRAL CATHETERIZATION (FOLEY) (MCAA35A, MCAB32A, MCAC32A)
106	MCA35B	Num	8	MMDDYY10.		DATE: CATHETERIZATION (FOLEY) (MCAA35B, MCAB32B, MCAC32B)
107	MCA35BD	Char	2			DATE: CATHETERIZATION (FOLEY) DAY (MCAA35BD, MCAB32BD, MCAC32BD)
108	MCA35BM	Char	2			DATE: CATHETERIZATION (FOLEY) MONTH (MCAA35BM, MCAB32BM, MCAC32BM)
109	MCA35BY	Char	4			DATE: CATHETERIZATION (FOLEY) YEAR (MCAA35BY, MCAB32BY, MCAC32BY)
110	MCA35C	Num	8			NUMBER OF DAYS (FOLEY) (MCAA35C, MCAB32C, MCAC32C)
111	MCA35D	Char	1	\$1.	\$1.	RENAL ULTRASOUND (MCAA35D, MCAB32D, MCAC32D)
112	MCA35E	Num	8	MMDDYY10.		ULTRASOUND DATE (MCAA35E, MCAB32E, MCAC32E)
113	MCA35ED	Char	2			ULTRASOUND DATE DAY (MCAA35ED, MCAB32ED, MCAC32ED)
114	MCA35EM	Char	2			ULTRASOUND DATE MONTH (MCAA35EM, MCAB32EM, MCAC32EM)
115	MCA35EY	Char	4			ULTRASOUND DATE YEAR (MCAA35EY, MCAB32EY, MCAC32EY)



Num	Variable	Type	Len	Format	Informat	Label
116	MCA35F	Char	1	\$1.	\$1.	VCUG PERFORMED (MCAA35F, MCAB32F, MCAC32F)
117	MCA35G	Num	8	MMDDYY10.		VCUG DATE (MCAA35G, MCAB32G, MCAC32G)
118	MCA35GD	Char	2			VCUG DATE DAY (MCAA35GD, MCAB32GD, MCAC32GD)
119	MCA35GM	Char	2			VCUG DATE MONTH (MCAA35GM, MCAB32GM, MCAC32GM)
120	MCA35GY	Char	4			VCUG DATE YEAR (MCAA35GY, MCAB32GY, MCAC32GY)
121	MCA35H	Char	1	\$1.	\$1.	DMSA PERFORMED (MCAA35H, MCAB32H, MCAC32H)
122	MCA35I	Num	8	MMDDYY10.		DMSA DATE (MCAA35I, MCAB32I, MCAC32I)
123	MCA35ID	Char	2			DMSA DATE DAY (MCAA35ID, MCAB32ID, MCAC32ID)
124	MCA35IM	Char	2			DMSA DATE MONTH (MCAA35IM, MCAB32IM, MCAC32IM)
125	MCA35IY	Char	4			DMSA DATE YEAR (MCAA35IY, MCAB32IY, MCAC32IY)
126	MCA36	Num	8	MMDDYY10.		MCA DATA COLLECTION DATE (MCAA36, MCAB33, MCAC33)
127	MCA36D	Char	2			MCA DATA COLLECTION DATE DAY (MCAA36D, MCAB33D, MCAC33D)
128	MCA36M	Char	2			MCA DATA COLLECTION DATE MONTH (MCAA36M, MCAB33M, MCAC33M)
129	MCA36Y	Char	4			MCA DATA COLLECTION DATE YEAR (MCAA36Y, MCAB33Y, MCAC33Y)
130	MCA37	Char	1	\$1.	\$1.	MCA METHOD OF DATA COLLECTION (MCAA37, MCAB34, MCAC34)
131	MCAB7	Char	1	\$1.	\$1.	HOSPITALIZATION OR ER VISIT (MCAB7, MCAC7A)
132	MCAB12	Char	1	\$1.	\$1.	VISIT INCLUDE WORK-UP FOR SUSPECTED UTI (MCAB12, MCAC12)
133	MCAB13	Num	8	MMDDYY10.		DATE OF FIRST URINE COLLECTED FOR SUSPECTED UTI WORK-UP (MCAB13, MCAC13)
134	MCAB13D	Char	2			DATE OF FIRST URINE COLLECTED FOR SUSPECTED UTI WORK-UP DAY (MCAB13D, MCAC13D)
135	MCAB13M	Char	2			DATE OF FIRST URINE COLLECTED FOR SUSPECTED UTI WORK-UP MONTH (MCAB13M, MCAC13M)
136	MCAB13Y	Char	4			DATE OF FIRST URINE COLLECTED FOR SUSPECTED UTI WORK-UP YEAR (MCAB13Y, MCAC13Y)
137	MCAB14	Char	1	\$1.	\$1.	ICD DIAGNOSIS CODES (MCAB14, MCAC14)
138	MCAB18	Char	1	\$1.	\$1.	PATIENT COMPLAINT OR MEDICAL FINDING OF SYMPTOMS BELOW (MCAB18, MCAC18)
139	MCAB19A1	Char	1	\$1.	\$1.	SYMP PATIENT: SUPRAPUBIC (MCAB19A1, MCAC19A1)
140	MCAB19A2	Char	1	\$1.	\$1.	SUPRAPUBIC MEDICAL FINDING (MCAB19A2, MCAC19A2)
141	MCAB19A3	Num	8			SUPRAPUBIC DURATION (MCAB19A3, MCAC19A3)
142	MCAB19A4	Char	1	\$1.	\$1.	SUPRAPUBIC OCCUR WITHIN 24 HRS (MCAB19A4, MCAC19A4)
143	MCAB19B1	Char	1	\$1.	\$1.	SYMP PATIENT: URINARY URGENCY (MCAB19B1, MCAC19B1)
144	MCAB19B2	Char	1	\$1.	\$1.	URINARY MEDICAL FINDING (MCAB19B2, MCAC19B2)
145	MCAB19B3	Num	8			URINARY DURATION (MCAB19B3, MCAC19B3)
146	MCAB19B4	Char	1	\$1.	\$1.	URINARY OCCUR WITHIN 24 HRS (MCAB19B4, MCAC19B4)
147	MCAB19C1	Char	1	\$1.	\$1.	SYMP PATIENT:DYSURIA (MCAB19C1, MCAC19C1)
148	MCAB19C2	Char	1	\$1.	\$1.	DYSURIA MEDICAL FINDING (MCAB19C2, MCAC19C2)
149	MCAB19C3	Num	8			DYSURIA DURATION (MCAB19C3, MCAC19C3)
150	MCAB19C4	Char	1	\$1.	\$1.	DYSURIA OCCUR WITHIN 24 HRS (MCAB19C4, MCAC19C4)
151	MCAB19D1	Char	1	\$1.	\$1.	SYMP PATIENT:FOUL SMELLING URINE (MCAB19D1, MCAC19D1)

Num	Variable	Type	Len	Format	Informat	Label
152	MCAB19D2	Char	1	\$1.	\$1.	FOUL SMELLING MEDICAL FINDING (MCAB19D2, MCAC19D2)
153	MCAB19D3	Num	8			FOUL SMELLING DURATION (MCAB19D3, MCAC19D3)
154	MCAB19D4	Char	1	\$1.	\$1.	FOUL SMELLING OCCUR 24 HRS VISIT (MCAB19D4, MCAC19D4)
155	MCAB19E1	Char	1	\$1.	\$1.	SYMP PATIENT:FAILURE THRIVE (MCAB19E1, MCAC19E1)
156	MCAB19E2	Char	1	\$1.	\$1.	FAILURE THRIVE MEDICAL FINDING (MCAB19E2, MCAC19E2)
157	MCAB19E3	Num	8			FAILURE THRIVE DURATION (MCAB19E3, MCAC19E3)
158	MCAB19E4	Char	1	\$1.	\$1.	FAILURE THRIVE OCCUR 24 HRS VISIT (MCAB19E4, MCAC19E4)
159	MCAB19F1	Char	1	\$1.	\$1.	SYMP PATIENT:DEHYDRATION (MCAB19F1, MCAB19F1)
160	MCAB19F2	Char	1	\$1.	\$1.	DEHYDRATION MEDICAL FINDING (MCAB19F2, MCAC19F2)
161	MCAB19F3	Num	8			DEHYDRATION DURATION (MCAB19F3, MCAC19F3)
162	MCAB19F4	Char	1	\$1.	\$1.	DEHYDRATION OCCUR WITHIN 24 HRS (MCAB19F4, MCAC19F4)
163	MCAB19G1	Char	1	\$1.	\$1.	SYMP PATIENT:HYPOTHERMIA (MCAB19G1, MCAC19G1)
164	MCAB19G2	Char	1	\$1.	\$1.	HYPOTHERMIA MEDICAL FINDING (MCAB19G2, MCAC19G2)
165	MCAB19G3	Num	8			HYPOTHERMIA DURATION (MCAB19G3, MCAC19G3)
166	MCAB19G4	Char	1	\$1.	\$1.	HYPOTHERMIA OCCUR 24 HRS VISIT (MCAB19G4, MCAC19G4)
167	MCAB20	Num	8	MMDDYY10.		1ST MED RECORD DATE OF 1ST SYMPTOM ASSOC VISIT (MCAB20, MCAC20)
168	MCAB20D	Char	2			1ST MED RECORD DATE OF 1ST SYMPTOM ASSOC VISIT DAY (MCAB20D, MCAC20D)
169	MCAB20M	Char	2			1ST MED RECORD DATE OF 1ST SYMPTOM ASSOC VISIT MONTH (MCAB20M, MCAC20M)
170	MCAB20Y	Char	4			1ST MED RECORD DATE OF 1ST SYMPTOM ASSOC VISIT YEAR (MCAB20Y, MCAC20Y)
171	MCAB21	Char	1	\$1.	\$1.	ANY MEDS GIVEN 24HRS PRIOR TO MED VISIT (MCAB21, MCAC21)
172	MCAB22	Char	1	\$1.	\$1.	FEVER: EITHER PATIENT COMPLAINT OR MED FINDING (MCAB22, MCAC22)
173	MCAB23D	Char	1	\$1.	\$1.	TEMPERATURE MEASUREMENT ROUTE DURING (MCAB23D, MCAC23D)
174	MCAB24A	Char	1	\$1.	\$1.	MEDICAL RECORD INDICATE FEVER PRIOR (MCAB24A, MCAC24A)
175	MCAB24D	Char	1	\$1.	\$1.	TEMPERATURE MEASUREMENT ROUTE PRIOR (MCAB24D, MCAC24D)
176	MCAB24E	Num	8	MMDDYY10.		DATE OF HIGHEST FEVER PRIOR (MCAB24E, MCAC24E)
177	MCAB24ED	Char	2			DATE OF HIGHEST FEVER PRIOR DAY (MCAB24ED, MCAC24ED)
178	MCAB24EM	Char	2			DATE OF HIGHEST FEVER PRIOR MONTH (MCAB24EM, MCAC24EM)
179	MCAB24EY	Char	4			DATE OF HIGHEST FEVER PRIOR YEAR (MCAB24EY, MCAC24EY)
180	MCAB25A	Char	1	\$1.	\$1.	MED RECORD FEVER 24HRS PRIOR(MCAB25A, MCAC25A)
181	MCAB25B	Num	8			HIGHEST MEASURED TEMP 24HRS PRIOR (MCAB25B, MCAC25B)
182	MCAB25C	Char	1	\$1.	\$1.	UNITS OF MEASUREMENT 24HRS PRIOR (MCAB25C, MCAC25C)
183	MCAB25D	Char	1	\$1.	\$1.	TEMPERATURE MEASUREMENT ROUTE 24HRS PRIOR (MCAB25D, MCAC25D)
184	MCAB25E	Num	8	MMDDYY10.		DATE OF HIGHEST FEVER 24HRS PRIOR (MCAB25E, MCAC25E)
185	MCAB25ED	Char	2			DATE OF HIGHEST FEVER 24HRS PRIOR DAY (MCAB25ED, MCAC25ED)
186	MCAB25EM	Char	2			DATE OF HIGHEST FEVER 24HRS PRIOR MONTH (MCAB25EM, MCAC25EM)
187	MCAB25EY	Char	4			DATE OF HIGHEST FEVER 24HRS PRIOR YEAR (MCAB25EY, MCAC25EY)
188	MCAB26	Char	1	\$1.	\$1.	ANTIPYRETICS GIVEN 24 HOURS PRIOR (MCAB26, MCAC26)

Num	Variable	Type	Len	Format	Informat	Label
189	MCAC7B	Char	1	\$1.	\$1.	SPECIFY WHETHER IT IS HOSPITALIZATION OR ER VISIT (MCAC7B)
190	MCAC17G	Char	72	\$72.	\$72.	DISCHARGE DX TEXT DESCRIPTORS #7 (MCAC17G)
191	MCAC17H	Char	72	\$72.	\$72.	DISCHARGE DX TEXT DESCRIPTORS #8 (MCAC17H)
192	MCAC17I	Char	72	\$72.	\$72.	DISCHARGE DX TEXT DESCRIPTORS #9 (MCAC17I)
193	MCAC17J	Char	72	\$72.	\$72.	DISCHARGE DX TEXT DESCRIPTORS #10 (MCAC17J)
194	MCAC17K	Char	72	\$72.	\$72.	DISCHARGE DX TEXT DESCRIPTORS #11 (MCAC17K)
195	MCAC17L	Char	72	\$72.	\$72.	DISCHARGE DX TEXT DESCRIPTORS #12 (MCAC17L)
196	MCAC17M	Char	72	\$72.	\$72.	DISCHARGE DX TEXT DESCRIPTORS #13 (MCAC17M)
197	MCAC17N	Char	72	\$72.	\$72.	DISCHARGE DX TEXT DESCRIPTORS #14 (MCAC17N)
198	BLIND_STAFF_ID	Char	4	\$4.		BLIND STAFF ID
199	BLIND_MCID1	Char	5	\$5.		BLIND MCID
200	BLIND_MCID6	Char	5	\$5.		BLIND MCID

Data Set Name: mcn\_niddk1.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	BLINDID	Char	4			BLIND ID
2	VISIT	Num	8			CONTACT OCCASION
3	FSEQNO	Num	8			SEQUENCE NUMBER
4	LINENUMBER	Num	8			LINE NUMBER
5	FORM	Char	3	\$3.	\$3.	FORM
6	VERS	Char	1	\$1.	\$1.	VERSION
7	MCN2	Num	8	MMDDYY10.		MEDICAL CARE VISIT DATE (MCNA2, MCNB2, MCNC2, MCND2)
8	MCN2D	Char	2			MEDICAL CARE VISIT DATE DAY (MCNA2D, MCNB2D, MCNC2D, MCND2D)
9	MCN2M	Char	2			MEDICAL CARE VISIT DATE MONTH (MCNA2M, MCNB2M, MCNC2M, MCND2M)
10	MCN2Y	Char	4			MEDICAL CARE VISIT DATE YEAR (MCNA2Y, MCNB2Y, MCNC2Y, MCND2Y)
11	MCN3A	Char	1	\$1.	\$1.	PROVIDER OF CARE (MCNA3A, MCNB3A)
12	MCN3B	Char	31	\$31.	\$31.	SPECIFIED OTHER CARE PROVIDER (MCNA3B, MCNB3B)
13	MCN4	Char	1	\$1.	\$1.	URINE COLLECTED AT MEDICAL VISIT (MCNA4, MCNB4, MCNC4, MCND4)
14	MCN5	Char	1	\$1.	\$1.	INFORMED UTI SUSPECTED (MCNA5, MCNB5, MCNC5, MCND5)
15	MCN6	Char	1	\$1.	\$1.	WELL-CHILD VISIT (MCNA6, MCNB6, MCNC6, MCND6)
16	MCN7	Char	1	\$1.	\$1.	DURING VISIT, CHILD GET REFERRED (MCNA7, MCNB7, MCNC7, MCND7)
17	MCN8	Char	1	\$1.	\$1.	EVENT FIT AE DEFINITION (MCNA8, MCNB8, MCNC8, MCND8)
18	MCN9	Char	1	\$1.	\$1.	FEVER OCCUR DURING EVENT (MCNA9, MCNB9, MCNC9, MCND9)
19	MCN10A	Num	8			HIGHEST TEMPERATURE REPORTED FOR EVENT (MCNA10A, MCNB10A, MCNC10A, MCND10A)
20	MCN10B	Char	1	\$1.	\$1.	TEMPERATURE UNITS (MCNA10B, MCNB10B, MCNC10B, MCND10B)
21	MCN11	Num	8	MMDDYY10.		HIGHEST TEMPERATURE DATE (MCNA11, MCNB11, MCNC11, MCND11)
22	MCN11D	Char	2			HIGHEST TEMPERATURE DATE DAY (MCNA11D, MCNB11D, MCNC11D, MCND11D)
23	MCN11M	Char	2			HIGHEST TEMPERATURE DATE MONTH (MCNA11M, MCNB11M, MCNC11M, MCND11M)
24	MCN11Y	Char	4			HIGHEST TEMPERATURE DATE YEAR (MCNA11Y, MCNB11Y, MCNC11Y, MCND11Y)
25	MCN12	Num	8	TIME5.		HIGHEST TEMPERATURE TIME (MCNA12, MCNB12, MCNC12, MCND12)
26	MCN12T	Char	5			HIGHEST TEMPERATURE TIME (MCNA12T, MCNB12T, MCNC12T, MCND12T)
27	MCN13	Char	1	\$1.	\$1.	TEMPERATURE MEASUREMENT ROUTE (MCNA13, MCNB13, MCNC13, MCND13)
28	MCN14	Num	8			DURATION OF FEVER (MCNA14, MCNB14B, MCNC14B, MCND14B)
29	MCN15A	Char	1	\$1.	\$1.	SYMPTOMS: SUPRAPUBIC/FLANK PAIN/TENDERNESS (MCNA15A, MCNB15A, MCNC17A1, MCND17A1)
30	MCN15B	Char	1	\$1.	\$1.	SYMPTOMS: URINARY FREQUENCY OR URGES (MCNA15B, MCNB15B, MCNC17B1, MCND17B1)
31	MCN15C	Char	1	\$1.	\$1.	SYMPTOMS: DYSURIA (MCNA15C, MCNB15C, MCNC17C1, MCND17C1)
32	MCN15D	Char	1	\$1.	\$1.	SYMPTOMS: FOUL-SMELLING URINE (MCNA15D, MCNB15D, MCNC17D1, MCND17D1)
33	MCN15E	Char	1	\$1.	\$1.	SYMPTOMS: FAILURE TO THRIVE (MCNA15E, MCNB15E, MCNC17E1, MCND17E1)
34	MCN15F	Char	1	\$1.	\$1.	SYMPTOMS: DEHYDRATION (MCNA15F, MCNB15F, MCNC17F1, MCND17F1)
35	MCN15G	Char	1	\$1.	\$1.	SYMPTOMS: HYPOTHERMIA (MCNA15G, MCNB15G, MCNC17G1, MCND17G1)

Num	Variable	Type	Len	Format	Informat	Label
36	MCN18A	Char	1	\$1.	\$1.	PARENT OR CAREGIVER MISS WORK (MCNA18A, MCNB18A, MCNC21A, MCND21A)
37	MCN18B	Num	8			NUMBER OF DAYS WORK MISSED (MCNA18B, MCNB18B, MCNC21B, MCND21B)
38	MCN19A	Char	1	\$1.	\$1.	ALTERNATIVE ARRANGEMENTS DURING EVENT (MCNA19A, MCNB19A, MCNC22A, MCND22A)
39	MCN19B	Num	8			NUMBER DAYS ALTERNATE ARRANGEMENTS NEEDED (MCNA19B, MCNB19B, MCNC22B, MCND22B)
40	MCN20	Num	8	MMDDYY10.		MCN FORM DATE (MCNA20, MCNB20, MCNC23, MCND23)
41	MCN20D	Char	2			MCN FORM DATE DAY (MCNA20D, MCNB20D, MCNC23D, MCND23D)
42	MCN20M	Char	2			MCN FORM DATE MONTH (MCNA20M, MCNB20M, MCNC23M, MCND23M)
43	MCN20Y	Char	4			MCN FORM DATE YEAR (MCNA20Y, MCNB20Y, MCNC23Y, MCND23Y)
44	MCN21	Char	1	\$1.	\$1.	MCN METHOD OF DATA COLLECTION (MCNA21, MCNB21, MCNC24, MCND24)
45	MCNB14A	Num	8	MMDDYY10.		DATE FEVER STARTED (MCNB14A, MCNC14A, MCND14A)
46	MCNB14AD	Char	2			DATE FEVER STARTED DAY (MCNB14AD, MCNC14AD, MCND14AD)
47	MCNB14AM	Char	2			DATE FEVER STARTED MONTH (MCNB14AM, MCNC14AM, MCND14AM)
48	MCNB14AY	Char	4			DATE FEVER STARTED YEAR (MCNB14AY, MCNC14AY, MCND14AY)
49	MCNB16A	Num	8	MMDDYY10.		DATE SYMPTOMS STARTED (MCNB16A, MCNC18, MCND18)
50	MCNB16AD	Char	2			DATE SYMPTOMS STARTED DAY (MCNB16AD, MCNC18D, MCND18D)
51	MCNB16AM	Char	2			DATE SYMPTOMS STARTED MONTH (MCNB16AM, MCNC18M, MCND18M)
52	MCNB16AY	Char	4			DATE SYMPTOMS STARTED YEAR (MCNB16AY, MCNC18Y, MCND18Y)
53	MCNB16B	Num	8			DURATION OF SYMPTOMS (MCNB16B)
54	MCNC3	Char	1	\$1.	\$1.	LOCATION OF MEDICAL VISIT (MCNC3, MCND3A)
55	MCNC15	Char	1	\$1.	\$1.	ANTIPIRETTICS USED W/IN 24HR OF VISIT (MCNC15, MCND15)
56	MCNC16	Char	1	\$1.	\$1.	SYMPTOMS PRESENT DURING EVENT (MCNC16, MCND16)
57	MCNC17A2	Num	8			DURATION OF FLANK PAIN (MCNC17A2, MCND17A2)
58	MCNC17A3	Char	1	\$1.	\$1.	FLANK PAIN WITHIN 24 HRS (MCNC17A3, MCND17A3)
59	MCNC17B2	Num	8			DURATION OF URINARY URGENCY (MCNC17B2, MCND17B2)
60	MCNC17B3	Char	1	\$1.	\$1.	URINARY URGENCY WITHIN 24 HRS (MCNC17B3, MCND17B3)
61	MCNC17C2	Num	8			DURATION OF DYSURIA (MCNC17C2, MCND17C2)
62	MCNC17C3	Char	1	\$1.	\$1.	DYSURIA WITHIN 24 HRS (MCNC17C3, MCND17C3)
63	MCNC17D2	Num	8			DURATION OF FOUL-SMELLING (MCNC17D2, MCND17D2)
64	MCNC17D3	Char	1	\$1.	\$1.	FOUL-SMELLING URINE WITHIN 24 HRS (MCNC17D3, MCND17D3)
65	MCNC17E2	Num	8			DURATION OF FAILURE (MCNC17E2, MCND17E2)
66	MCNC17E3	Char	1	\$1.	\$1.	FAILURE TO THRIVE WITHIN 24 HRS (MCNC17E3, MCND17E3)
67	MCNC17F2	Num	8			DURATION OF DEHYDRATION (MCNC17F2, MCND17F2)
68	MCNC17F3	Char	1	\$1.	\$1.	DEHYDRATION WITHIN 24 HRS (MCNC17F3, MCND17F3)
69	MCNC17G2	Num	8			DURATION OF HYPOTHERMIA (MCNC17G2, MCND17G2)
70	MCNC17G3	Char	1	\$1.	\$1.	HYPOTHERMIA WITHIN 24 HRS (MCNC17G3, MCND17G3)
71	MCNC19	Char	1	\$1.	\$1.	MEDICATIONS FOR SYMPTOMS W/IN 24HR OF VISIT (MCNC19, MCND19)
72	MCND3B	Char	1	\$1.	\$1.	SPECIFY HOSPITALIZATION OR ER (MCND3B)
73	MCND3C	Char	1	\$1.	\$1.	IS FAMILY PROVIDING INFORMATION ABOUT THE MEDICAL CARE VISIT (MCND3C)

Num	Variable	Type	Len	Format	Informat	Label
74	BLIND_STAFF_ID	Char	4	\$4.		BLIND STAFF ID
75	BLIND_MCID	Char	5	\$5.		BLIND MCID

Data Set Name: pef\_niddk1.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	BLINDID	Char	4			BLIND ID
2	VISIT	Num	8			CONTACT OCCASION
3	FSEQNO	Num	8			SEQUENCE NUMBER
4	LINENUMBER	Num	8			LINE NUMBER
5	FORM	Char	3	\$3.	\$3.	FORM
6	VERS	Char	1	\$1.	\$1.	VERSION
7	PEF1	Char	1	\$1.	\$1.	CHILD BEEN CIRCUMCISED (PEFA1, PEFB1)
8	PEF2	Num	8	MMDDYY10.		DATE OF CIRCUMCISION (PEFA2, PEFB2)
9	PEF2D	Char	2			PEF2D (DAY)
10	PEF2M	Char	2			PEF2M (MONTH)
11	PEF2Y	Char	4			PEF2Y (YEAR)
12	PEF3	Num	8			AGE (MOS) OF CIRCUMCISION (PEFA3, PEFB3)
13	PEF4A	Num	8			CHILD'S TEMPERATURE (PEFA4A, PEFB4A)
14	PEF4B	Char	1	\$1.	\$1.	TEMPERATURE UNITS (PEFA4B, PEFB4B)
15	PEF5	Char	1	\$1.	\$1.	TEMPERATURE MEASUREMENT ROUTE (PEFA5, PEFB5)
16	PEF6A	Char	1	\$1.	\$1.	CHILD HAS SUPRAPUBIC PAIN TODAY (PEFA6A, PEFB6A)
17	PEF6B	Char	1	\$1.	\$1.	CHILD HAS ABDOMINAL PAIN TODAY (PEFA6B, PEFB6B)
18	PEF6C	Char	1	\$1.	\$1.	CHILD HAS FLANK PAIN TODAY (PEFA6C, PEFB6C)
19	PEF7	Char	1	\$1.	\$1.	CHILD HAS DYSURIA TODAY (PEFA7, PEFB7)
20	PEF8	Char	1	\$1.	\$1.	FOUL-SMELLING URINE TODAY (PEFA8, PEFB8)
21	PEF9A	Num	8			SYSTOLIC BLOOD PRESSURE (PEFA9A, PEFB9A)
22	PEF9B	Num	8			DIASTOLIC BLOOD PRESSURE (PEFA9B, PEFB9B)
23	PEF10A	Num	8			CHILD'S WEIGHT (PEFA10A, PEFB10A)
24	PEF10B	Char	1	\$1.	\$1.	WEIGHT UNITS (PEFA10B, PEFB10B)
25	PEF11A	Num	8			CHILD'S LENGTH/HEIGHT (PEFA11A, PEFB11A)
26	PEF11B	Char	1	\$1.	\$1.	LENGTH/HEIGHT UNITS (PEFA11B, PEFB11B)
27	PEF12	Num	8	MMDDYY10.		DATE OF PHYSICAL EXAM (PEFA12, PEFB12)
28	PEF12D	Char	2			PEF12D (DAY)
29	PEF12M	Char	2			PEF12M (MONTH)
30	PEF12Y	Char	4			PEF12Y (YEAR)
31	PEF13	Char	1	\$1.	\$1.	PEF METHOD OF DATA COLLECTION (PEFA13, PEFB13)
32	BLIND_STAFF_ID	Char	4	\$4.		BLIND STAFF ID
33	BLIND_EXAM_ID	Char	4	\$4.		BLIND EXAM ID

Data Set Name: psl\_niddk1.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	BLINDID	Char	4	\$4.		BLIND ID
2	VISIT	Num	8			CONTACT OCCASION
3	FSEQNO	Num	8			SEQUENCE NUMBER
4	LINENUMBER	Num	8			LINE NUMBER
5	FORM	Char	3	\$3.	\$3.	FORM
6	VERS	Char	1	\$1.	\$1.	VERSION
7	PSL1	Num	8			LINE NUMBER (PSLA1, PSLB1)
8	PSL2	Char	1	\$1.	\$1.	REFERRAL SOURCE FOR SCREENER (PSLA2, PSLB2)
9	PSL3	Char	1	\$1.	\$1.	SCREENER GENDER (PSLA3, PSLB3)
10	PSL4	Char	1	\$1.	\$1.	SCREENER RACE (PSLA4, PSLB4)
11	PSL5	Char	1	\$1.	\$1.	SCREENER ETHNICITY (PSLA5, PSLB5)
12	PSL6	Char	1	\$1.	\$1.	UTI PER PROTOCOL (PSLA6, PSLB6)
13	PSL7A	Char	2	\$2.	\$2.	NON-RIVUR UTI REASON #1 (PSLA7A, PSLB7A)
14	PSL7B	Char	2	\$2.	\$2.	NON-RIVUR UTI REASON #2 (PSLA7B, PSLB7B)
15	PSL7C	Char	2	\$2.	\$2.	NON-RIVUR UTI REASON #3 (PSLA7C)
16	PSL7D	Char	2	\$2.	\$2.	NON-RIVUR UTI REASON #4 (PSL7D)
17	PSL7E	Char	2	\$2.	\$2.	NON-RIVUR UTI REASON #5 (PSLA7E)
18	PSL9	Char	1	\$1.	\$1.	SCREENER OTHER EXCLUSION (PSLA9, PSLB9)
19	PSL10	Char	1	\$1.	\$1.	SCREENER ENROLLED (PSLA10, PSLB10)
20	PSL11A	Char	1	\$1.	\$1.	NOT ENROLLED REASON #1 (PSLA11A, PSLB11A)
21	PSL11B	Char	1	\$1.	\$1.	NOT ENROLLED REASON #2 (PSLA11B, PSLB11B)
22	PSL11C	Char	1	\$1.	\$1.	NOT ENROLLED REASON #3 (PSLA11C)
23	PSL11D	Char	1	\$1.	\$1.	NOT ENROLLED REASON #4 (PSLA11D)
24	PSL11E	Char	1	\$1.	\$1.	NOT ENROLLED REASON #5 (PSLA11E)
25	PSL12	Num	8	MMDDYY10.		DATE OF FINAL DISPOSITION (PSLA12, PSLB12)
26	PSL12D	Char	2			DERIVED DAY OF DATA COLLECTION
27	PSL12M	Char	2			DERIVED MONTH OF DATA COLLECTION
28	PSL12Y	Char	4			DERIVED YEAR OF DATA COLLECTION



Data Set Name: scan\_basedv2.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	BlindID	Char	4			
2	VISIT	Num	8			VISIT
3	FSEQNO	Num	8			FSEQNO
4	LINENUMBER	Num	8			LINENUMBER
5	DM_1	Num	8	DATE9.	DATE9.	DM_1
6	DM_6A	Char	1	\$1.	\$1.	DM_6A
7	DM_6B	Char	1	\$1.	\$1.	DM_6B
8	WORST_SCARRING	Char	1	\$1.	\$1.	WORST_SCARRING
9	SCAR_SCAN01	Num	8			SCAR_SCAN01

Data Set Name: scfa\_niddk1.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	BLINDID	Char	4			BLIND ID
2	VISIT	Num	8			CONTACT OCCASION
3	FSEQNO	Num	8			SEQUENCE NUMBER
4	LINENUMBER	Num	8			LINE NUMBER
5	FORM	Char	3	\$3.	\$3.	FORM
6	VERS	Char	1	\$1.	\$1.	VERSION
7	SCFA1	Char	1	\$1.	\$1.	QC SPECIMEN (SCFA1)
8	SCFA2	Char	7	\$7.	\$7.	PARTICIPANT ID LABEL (SCFA2)
9	SCFA3	Char	1	\$1.	\$1.	BLOOD SPECIMENS COLLECTED (SCFA3)
10	SCFA4	Num	8	MMDDYY10.		BLOOD SPECIMEN DATE (SCFA4)
11	SCFA4D	Char	2			SCFA4D (DAY)
12	SCFA4M	Char	2			SCFA4M (MONTH)
13	SCFA4Y	Char	4			SCFA4Y (YEAR)
14	SCFA5	Num	8	TIME5.		TIME OF BLOOD DRAW (SCFA5)
15	SCFA5T	Char	5			TIME OF BLOOD DRAW (SCFA5T)
16	SCFA6	Num	8			BLOOD VOLUME DRAWN (SCFA6)
17	SCFA8A	Char	1	\$1.	\$1.	LOCAL LAB CBC (SCFA8A)
18	SCFA8B	Char	1	\$1.	\$1.	LOCAL LAB ELECTROLYTES (SCFA8B)
19	SCFA8C	Char	1	\$1.	\$1.	CENTRAL LAB SERUM (SCFA8C)
20	SCFA8C1	Num	8	MMDDYY10.		CENTRAL LAB SERUM SHIP DATE (SCFA8C1)
21	SCFA8C1D	Char	2			SCFA8C1D (DAY)
22	SCFA8C1M	Char	2			SCFA8C1M (MONTH)
23	SCFA8C1Y	Char	4			SCFA8C1Y (YEAR)
24	SCFA8D	Char	1	\$1.	\$1.	REPOSITORY BLOOD COLLECTION (SCFA8D)
25	SCFA8D1	Char	1	\$1.	\$1.	REPOSITORY WHOLE BLOOD SPECIMEN (SCFA8D1)
26	SCFA8D2	Num	8			REPOSITORY WHOLE BLOOD VOLUME (SCFA8D2)
27	SCFA8D3	Num	8	MMDDYY10.		REPOSITORY BLOOD SPECIMEN SHIP DATE (SCFA8D3)
28	SCFA8D3D	Char	2			SCFA8D3D (DAY)
29	SCFA8D3M	Char	2			SCFA8D3M (MONTH)
30	SCFA8D3Y	Char	4			SCFA8D3Y (YEAR)
31	SCFA8D4	Char	1	\$1.	\$1.	REPOSITORY SERUM BLOOD SPECIMEN (SCFA8D4)
32	SCFA8D5	Num	8			REPOSITORY SERUM SPECIMEN VOLUME (SCFA8D5)
33	SCFA8D6	Num	8	MMDDYY10.		REPOSITORY SERUM SPECIMEN SHIP DATE (SCFA8D6)
34	SCFA8D6D	Char	2			SCFA8D6D (DAY)
35	SCFA8D6M	Char	2			SCFA8D6M (MONTH)
36	SCFA8D6Y	Char	4			SCFA8D6Y (YEAR)
37	SCFA9	Char	1	\$1.	\$1.	URINE COLLECTED (SCFA9)

Num	Variable	Type	Len	Format	Informat	Label
38	SCFA10	Num	8	MMDDYY10.		URINE SPECIMEN DATE (SCFA10)
39	SCFA10D	Char	2			SCFA10D (DAY)
40	SCFA10M	Char	2			SCFA10M (MONTH)
41	SCFA10Y	Char	4			SCFA10Y (YEAR)
42	SCFA11	Char	1	\$1.	\$1.	METHOD OF URINE COLLECTION (SCFA11)
43	SCFA12A	Char	1	\$1.	\$1.	LOCAL LAB URINE CULTURE OBTAINED (SCFA12A)
44	SCFA12B	Char	1	\$1.	\$1.	REPOSITORY URINE SPECIMEN OBTAINED (SCFA12B)
45	SCFA13	Num	8			REPOSITORY URINE SPECIMEN VOLUME (SCFA13)
46	SCFA14	Num	8	MMDDYY10.		URINE SPECIMEN SHIPPING DATE (SCFA14)
47	SCFA14D	Char	2			SCFA14D (DAY)
48	SCFA14M	Char	2			SCFA14M (MONTH)
49	SCFA14Y	Char	4			SCFA14Y (YEAR)
50	SCFA18	Num	8	MMDDYY10.		SCF DATA COLLECTION DATE (SCFA18)
51	SCFA18D	Char	2			SCFA18D (DAY)
52	SCFA18M	Char	2			SCFA18M (MONTH)
53	SCFA18Y	Char	4			SCFA18Y (YEAR)
54	SCFA19	Char	1	\$1.	\$1.	SCF DATA COLLECTION METHOD (SCFA19)
55	BLIND_STAFF_ID20	Char	4	\$4.		BLIND STAFF ID
56	BLIND_STAFF_ID7	Char	4	\$4.		BLIND STAFF ID

**Data Set Name: sens\_long\_index\_niddk1.sas7bdat**

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Format</b>	<b>Informat</b>	<b>Label</b>
1	BLINDID	Char	4			BLIND ID
2	VISIT	Num	8			VISIT
3	FSEQNO	Num	8			FSEQNO
4	LINENUMBER	Num	8			LINENUMBER
5	AMCODE0101	Num	8			ANTIMICROBIAL CODE
6	SENS_PORG0101	Char	1	\$1.	\$1.	SENSITIVITY OF PRIMARY ORGANISM
7	SENS_SORG0101	Char	1	\$1.	\$1.	SENSITIVITY OF SECONDARY ORGANISM
8	OTHERP0101	Char	52			COMMENT FOR ORGANISM 1
9	OTHERS0101	Char	11			COMMENT FOR ORGANISM 2

Data Set Name: sens\_primary\_index\_niddk1.sas7bdat

Num	Variable	Type	Len	Label
1	BLINDID	Char	4	BLIND ID
2	VISIT	Num	8	VISIT
3	FSEQNO	Num	8	FSEQNO
4	LINENUMBER	Num	8	LINENUMBER
5	CP5001_0101	Char	120	(FIRST 500 FOR A SUBJID) COMMENT FOR SENSITIVITY OF PRIMARY ORGANISM TO ANTIMICROBIAL 500
6	CP5002_0101	Char	120	(SECOND 500 FOR A SUBJID) COMMENT FOR SENSITIVITY OF PRIMARY ORGANISM TO ANTIMICROBIAL 500
7	CP5003_0101	Char	120	(THIRD 500 FOR A SUBJID) COMMENT FOR SENSITIVITY OF PRIMARY ORGANISM TO ANTIMICROBIAL 500
8	SENS_P010_0101	Char	1	SENSITIVITY OF PRIMARY ORGANISM TO ANTIMICROBIAL 010
9	SENS_P011_0101	Char	1	SENSITIVITY OF PRIMARY ORGANISM TO ANTIMICROBIAL 011
10	SENS_P100_0101	Char	1	SENSITIVITY OF PRIMARY ORGANISM TO ANTIMICROBIAL 100
11	SENS_P110_0101	Char	1	SENSITIVITY OF PRIMARY ORGANISM TO ANTIMICROBIAL 110
12	SENS_P120_0101	Char	1	SENSITIVITY OF PRIMARY ORGANISM TO ANTIMICROBIAL 120
13	SENS_P121_0101	Char	1	SENSITIVITY OF PRIMARY ORGANISM TO ANTIMICROBIAL 121
14	SENS_P130_0101	Char	1	SENSITIVITY OF PRIMARY ORGANISM TO ANTIMICROBIAL 130
15	SENS_P131_0101	Char	1	SENSITIVITY OF PRIMARY ORGANISM TO ANTIMICROBIAL 131
16	SENS_P140_0101	Char	1	SENSITIVITY OF PRIMARY ORGANISM TO ANTIMICROBIAL 140
17	SENS_P141_0101	Char	1	SENSITIVITY OF PRIMARY ORGANISM TO ANTIMICROBIAL 141
18	SENS_P142_0101	Char	1	SENSITIVITY OF PRIMARY ORGANISM TO ANTIMICROBIAL 142
19	SENS_P150_0101	Char	1	SENSITIVITY OF PRIMARY ORGANISM TO ANTIMICROBIAL 150
20	SENS_P160_0101	Char	1	SENSITIVITY OF PRIMARY ORGANISM TO ANTIMICROBIAL 160
21	SENS_P170_0101	Char	1	SENSITIVITY OF PRIMARY ORGANISM TO ANTIMICROBIAL 170
22	SENS_P171_0101	Char	1	SENSITIVITY OF PRIMARY ORGANISM TO ANTIMICROBIAL 171
23	SENS_P172_0101	Char	1	SENSITIVITY OF PRIMARY ORGANISM TO ANTIMICROBIAL 172
24	SENS_P180_0101	Char	1	SENSITIVITY OF PRIMARY ORGANISM TO ANTIMICROBIAL 180
25	SENS_P181_0101	Char	1	SENSITIVITY OF PRIMARY ORGANISM TO ANTIMICROBIAL 181
26	SENS_P190_0101	Char	1	SENSITIVITY OF PRIMARY ORGANISM TO ANTIMICROBIAL 190
27	SENS_P191_0101	Char	1	SENSITIVITY OF PRIMARY ORGANISM TO ANTIMICROBIAL 191
28	SENS_P200_0101	Char	1	SENSITIVITY OF PRIMARY ORGANISM TO ANTIMICROBIAL 200
29	SENS_P201_0101	Char	1	SENSITIVITY OF PRIMARY ORGANISM TO ANTIMICROBIAL 201
30	SENS_P202_0101	Char	1	SENSITIVITY OF PRIMARY ORGANISM TO ANTIMICROBIAL 202
31	SENS_P203_0101	Char	1	SENSITIVITY OF PRIMARY ORGANISM TO ANTIMICROBIAL 203
32	SENS_P204_0101	Char	1	SENSITIVITY OF PRIMARY ORGANISM TO ANTIMICROBIAL 204
33	SENS_P205_0101	Char	1	SENSITIVITY OF PRIMARY ORGANISM TO ANTIMICROBIAL 205
34	SENS_P210_0101	Char	1	SENSITIVITY OF PRIMARY ORGANISM TO ANTIMICROBIAL 210
35	SENS_P211_0101	Char	1	SENSITIVITY OF PRIMARY ORGANISM TO ANTIMICROBIAL 211
36	SENS_P212_0101	Char	1	SENSITIVITY OF PRIMARY ORGANISM TO ANTIMICROBIAL 212
37	SENS_P213_0101	Char	1	SENSITIVITY OF PRIMARY ORGANISM TO ANTIMICROBIAL 213

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Label</b>
38	SENS_P220_0101	Char	1	SENSITIVITY OF PRIMARY ORGANISM TO ANTIMICROBIAL 220
39	SENS_P221_0101	Char	1	SENSITIVITY OF PRIMARY ORGANISM TO ANTIMICROBIAL 221
40	SENS_P230_0101	Char	1	SENSITIVITY OF PRIMARY ORGANISM TO ANTIMICROBIAL 230
41	SENS_P240_0101	Char	1	SENSITIVITY OF PRIMARY ORGANISM TO ANTIMICROBIAL 240
42	SENS_P241_0101	Char	1	SENSITIVITY OF PRIMARY ORGANISM TO ANTIMICROBIAL 241
43	SENS_P242_0101	Char	1	SENSITIVITY OF PRIMARY ORGANISM TO ANTIMICROBIAL 242
44	SENS_P243_0101	Char	1	SENSITIVITY OF PRIMARY ORGANISM TO ANTIMICROBIAL 243
45	SENS_P244_0101	Char	1	SENSITIVITY OF PRIMARY ORGANISM TO ANTIMICROBIAL 244
46	SENS_P245_0101	Char	1	SENSITIVITY OF PRIMARY ORGANISM TO ANTIMICROBIAL 245
47	SENS_P246_0101	Char	1	SENSITIVITY OF PRIMARY ORGANISM TO ANTIMICROBIAL 246
48	SENS_P247_0101	Char	1	SENSITIVITY OF PRIMARY ORGANISM TO ANTIMICROBIAL 247
49	SENS_P250_0101	Char	1	SENSITIVITY OF PRIMARY ORGANISM TO ANTIMICROBIAL 250
50	SENS_P251_0101	Char	1	SENSITIVITY OF PRIMARY ORGANISM TO ANTIMICROBIAL 251
51	SENS_P252_0101	Char	1	SENSITIVITY OF PRIMARY ORGANISM TO ANTIMICROBIAL 252
52	SENS_P253_0101	Char	1	SENSITIVITY OF PRIMARY ORGANISM TO ANTIMICROBIAL 253
53	SENS_P254_0101	Char	1	SENSITIVITY OF PRIMARY ORGANISM TO ANTIMICROBIAL 254
54	SENS_P255_0101	Char	1	SENSITIVITY OF PRIMARY ORGANISM TO ANTIMICROBIAL 255
55	SENS_P260_0101	Char	1	SENSITIVITY OF PRIMARY ORGANISM TO ANTIMICROBIAL 260
56	SENS_P270_0101	Char	1	SENSITIVITY OF PRIMARY ORGANISM TO ANTIMICROBIAL 270
57	SENS_P271_0101	Char	1	SENSITIVITY OF PRIMARY ORGANISM TO ANTIMICROBIAL 271
58	SENS_P280_0101	Char	1	SENSITIVITY OF PRIMARY ORGANISM TO ANTIMICROBIAL 280
59	SENS_P5001_0101	Char	1	(FIRST 500 FOR A SUBJID) SENSITIVITY OF PRIMARY ORGANISM TO ANTIMICROBIAL 500
60	SENS_P5002_0101	Char	1	(SECOND 500 FOR A SUBJID) SENSITIVITY OF PRIMARY ORGANISM TO ANTIMICROBIAL 500
61	SENS_P5003_0101	Char	1	(THIRD 500 FOR A SUBJID) SENSITIVITY OF PRIMARY ORGANISM TO ANTIMICROBIAL 500

Data Set Name: sens\_secondary\_index\_niddk1.sas7bdat

Num	Variable	Type	Len	Label
1	BLINDID	Char	4	BLIND ID
2	VISIT	Num	8	VISIT
3	FSEQNO	Num	8	FSEQNO
4	LINENUMBER	Num	8	LINENUMBER
5	CS5001_0101	Char	100	(FIRST 500 FOR A SUBJID) COMMENT FOR SENSITIVITY OF SECONDARY ORGANISM TO ANTIMICROBIAL 500
6	CS5002_0101	Char	100	(SECOND 500 FOR A SUBJID) COMMENT FOR SENSITIVITY OF SECONDARY ORGANISM TO ANTIMICROBIAL 500
7	CS5003_0101	Char	100	(THIRD 500 FOR A SUBJID) COMMENT FOR SENSITIVITY OF SECONDARY ORGANISM TO ANTIMICROBIAL 500
8	SENS_S010_0101	Char	1	SENSITIVITY OF SECONDARY ORGANISM TO ANTIMICROBIAL 010
9	SENS_S011_0101	Char	1	SENSITIVITY OF SECONDARY ORGANISM TO ANTIMICROBIAL 011
10	SENS_S100_0101	Char	1	SENSITIVITY OF SECONDARY ORGANISM TO ANTIMICROBIAL 100
11	SENS_S110_0101	Char	1	SENSITIVITY OF SECONDARY ORGANISM TO ANTIMICROBIAL 110
12	SENS_S120_0101	Char	1	SENSITIVITY OF SECONDARY ORGANISM TO ANTIMICROBIAL 120
13	SENS_S121_0101	Char	1	SENSITIVITY OF SECONDARY ORGANISM TO ANTIMICROBIAL 121
14	SENS_S130_0101	Char	1	SENSITIVITY OF SECONDARY ORGANISM TO ANTIMICROBIAL 130
15	SENS_S131_0101	Char	1	SENSITIVITY OF SECONDARY ORGANISM TO ANTIMICROBIAL 131
16	SENS_S140_0101	Char	1	SENSITIVITY OF SECONDARY ORGANISM TO ANTIMICROBIAL 140
17	SENS_S141_0101	Char	1	SENSITIVITY OF SECONDARY ORGANISM TO ANTIMICROBIAL 141
18	SENS_S142_0101	Char	1	SENSITIVITY OF SECONDARY ORGANISM TO ANTIMICROBIAL 142
19	SENS_S150_0101	Char	1	SENSITIVITY OF SECONDARY ORGANISM TO ANTIMICROBIAL 150
20	SENS_S160_0101	Char	1	SENSITIVITY OF SECONDARY ORGANISM TO ANTIMICROBIAL 160
21	SENS_S170_0101	Char	1	SENSITIVITY OF SECONDARY ORGANISM TO ANTIMICROBIAL 170
22	SENS_S171_0101	Char	1	SENSITIVITY OF SECONDARY ORGANISM TO ANTIMICROBIAL 171
23	SENS_S172_0101	Char	1	SENSITIVITY OF SECONDARY ORGANISM TO ANTIMICROBIAL 172
24	SENS_S180_0101	Char	1	SENSITIVITY OF SECONDARY ORGANISM TO ANTIMICROBIAL 180
25	SENS_S181_0101	Char	1	SENSITIVITY OF SECONDARY ORGANISM TO ANTIMICROBIAL 181
26	SENS_S190_0101	Char	1	SENSITIVITY OF SECONDARY ORGANISM TO ANTIMICROBIAL 190
27	SENS_S191_0101	Char	1	SENSITIVITY OF SECONDARY ORGANISM TO ANTIMICROBIAL 191
28	SENS_S200_0101	Char	1	SENSITIVITY OF SECONDARY ORGANISM TO ANTIMICROBIAL 200
29	SENS_S201_0101	Char	1	SENSITIVITY OF SECONDARY ORGANISM TO ANTIMICROBIAL 201
30	SENS_S202_0101	Char	1	SENSITIVITY OF SECONDARY ORGANISM TO ANTIMICROBIAL 202
31	SENS_S203_0101	Char	1	SENSITIVITY OF SECONDARY ORGANISM TO ANTIMICROBIAL 203
32	SENS_S204_0101	Char	1	SENSITIVITY OF SECONDARY ORGANISM TO ANTIMICROBIAL 204
33	SENS_S205_0101	Char	1	SENSITIVITY OF SECONDARY ORGANISM TO ANTIMICROBIAL 205
34	SENS_S210_0101	Char	1	SENSITIVITY OF SECONDARY ORGANISM TO ANTIMICROBIAL 210
35	SENS_S211_0101	Char	1	SENSITIVITY OF SECONDARY ORGANISM TO ANTIMICROBIAL 211
36	SENS_S212_0101	Char	1	SENSITIVITY OF SECONDARY ORGANISM TO ANTIMICROBIAL 212

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Label</b>
37	SENS_S213_0101	Char	1	SENSITIVITY OF SECONDARY ORGANISM TO ANTIMICROBIAL 213
38	SENS_S220_0101	Char	1	SENSITIVITY OF SECONDARY ORGANISM TO ANTIMICROBIAL 220
39	SENS_S221_0101	Char	1	SENSITIVITY OF SECONDARY ORGANISM TO ANTIMICROBIAL 221
40	SENS_S230_0101	Char	1	SENSITIVITY OF SECONDARY ORGANISM TO ANTIMICROBIAL 230
41	SENS_S240_0101	Char	1	SENSITIVITY OF SECONDARY ORGANISM TO ANTIMICROBIAL 240
42	SENS_S241_0101	Char	1	SENSITIVITY OF SECONDARY ORGANISM TO ANTIMICROBIAL 241
43	SENS_S242_0101	Char	1	SENSITIVITY OF SECONDARY ORGANISM TO ANTIMICROBIAL 242
44	SENS_S243_0101	Char	1	SENSITIVITY OF SECONDARY ORGANISM TO ANTIMICROBIAL 243
45	SENS_S244_0101	Char	1	SENSITIVITY OF SECONDARY ORGANISM TO ANTIMICROBIAL 244
46	SENS_S245_0101	Char	1	SENSITIVITY OF SECONDARY ORGANISM TO ANTIMICROBIAL 245
47	SENS_S246_0101	Char	1	SENSITIVITY OF SECONDARY ORGANISM TO ANTIMICROBIAL 246
48	SENS_S247_0101	Char	1	SENSITIVITY OF SECONDARY ORGANISM TO ANTIMICROBIAL 247
49	SENS_S250_0101	Char	1	SENSITIVITY OF SECONDARY ORGANISM TO ANTIMICROBIAL 250
50	SENS_S251_0101	Char	1	SENSITIVITY OF SECONDARY ORGANISM TO ANTIMICROBIAL 251
51	SENS_S252_0101	Char	1	SENSITIVITY OF SECONDARY ORGANISM TO ANTIMICROBIAL 252
52	SENS_S253_0101	Char	1	SENSITIVITY OF SECONDARY ORGANISM TO ANTIMICROBIAL 253
53	SENS_S254_0101	Char	1	SENSITIVITY OF SECONDARY ORGANISM TO ANTIMICROBIAL 254
54	SENS_S255_0101	Char	1	SENSITIVITY OF SECONDARY ORGANISM TO ANTIMICROBIAL 255
55	SENS_S260_0101	Char	1	SENSITIVITY OF SECONDARY ORGANISM TO ANTIMICROBIAL 260
56	SENS_S270_0101	Char	1	SENSITIVITY OF SECONDARY ORGANISM TO ANTIMICROBIAL 270
57	SENS_S271_0101	Char	1	SENSITIVITY OF SECONDARY ORGANISM TO ANTIMICROBIAL 271
58	SENS_S280_0101	Char	1	SENSITIVITY OF SECONDARY ORGANISM TO ANTIMICROBIAL 280
59	SENS_S5001_0101	Char	1	(FIRST 500 FOR A SUBJID) SENSITIVITY OF SECONDARY ORGANISM TO ANTIMICROBIAL 500
60	SENS_S5002_0101	Char	1	(SECOND 500 FOR A SUBJID) SENSITIVITY OF SECONDARY ORGANISM TO ANTIMICROBIAL 500
61	SENS_S5003_0101	Char	1	(THIRD 500 FOR A SUBJID) SENSITIVITY OF SECONDARY ORGANISM TO ANTIMICROBIAL 500



Data Set Name: ur\_derv\_niddk1.sas7bdat

Num	Variable	Type	Len	Format	Label
1	BLINDID	Char	4		BLIND ID
2	VISIT	Num	8		CONTACT OCCASION
3	FSEQNO	Num	8		SEQUENCE NUMBER
4	LINENUMBER	Num	8		LINE NUMBER
5	SOURCE	Num	8		WHICH DATASET THIS RECORD CAME FROM (1,2, OR 3)
6	UR_1	Num	8	MMDDYY10.	DATE OF ULTRASOUND
7	UR_1D	Char	2		UR_1D (DAY)
8	UR_1M	Char	2		UR_1M (MONTH)
9	UR_1Y	Char	4		UR_1Y (YEAR)
10	UR_2A	Num	8		RIGHT KIDNEY LENGTH (CM)
11	UR_2B	Num	8		RIGHT KIDNEY WIDTH (CM)
12	UR_2C	Char	1		RIGHT KIDNEY DUPLICATION
13	UR_2D	Char	1		RIGHT KIDNEY HYDRONEPHROSIS
14	UR_2E	Num	8		RIGHT KIDNEY SFU HYDRONEPHROSIS GRADE
15	UR_2F	Num	8		RIGHT KIDNEY RENAL PELVIS A-P DIAMETER (CM)
16	UR_3A	Num	8		LEFT KIDNEY LENGTH (CM)
17	UR_3B	Num	8		LEFT KIDNEY WIDTH (CM)
18	UR_3C	Char	1		LEFT KIDNEY DUPLICATION
19	UR_3D	Char	1		LEFT KIDNEY HYDRONEPHROSIS
20	UR_3E	Num	8		LEFT KIDNEY SFU HYDRONEPHROSIS GRADE
21	UR_3F	Num	8		LEFT KIDNEY RENAL PELVIS A-P DIAMETER (CM)
22	UR_4A	Char	1		RIGHT URETER DILATED
23	UR_4B	Char	1		RIGHT URETER PROXIMAL
24	UR_4C	Char	1		RIGHT URETER DISTAL
25	UR_5A	Char	1		LEFT URETER DILATED
26	UR_5B	Char	1		LEFT URETER PROXIMAL (UR_5B)
27	UR_5C	Char	1		LEFT URETER DISTAL
28	UR_6	Char	1		BLADDER POST-VOID VOLUME MEASURED
29	UR_7	Char	1		POST-VOID RESIDUAL
30	UR_8	Char	1		BLADDER WALL QUALITATIVELY THICKENED
31	UR_9	Char	1		BLADDER WALL (POSTERIOR) MEASURED
32	UR_10	Num	8		BLADDER WALL (POSTERIOR) MEASUREMENT (MM)
33	UR_11	Char	1		BLADDER DIVERTICULUM
34	UR_12	Char	1		BLADDER MASSES
35	UR_13	Char	1		COMMENTS
36	UR_14	Char	1		QUALITY OF FILM
37	UR_15	Num	8	MMDDYY10.	DATE OF READING

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Format</b>	<b>Label</b>
38	UR_15D	Char	2		UR_15D (DAY)
39	UR_15M	Char	2		UR_15M (MONTH)
40	UR_15Y	Char	4		UR_15Y (YEAR)
41	UR_16	Char	1		METHOD OF DATA COLLECTION
42	ANYDUPLICATION	Char	1		ANYDUPLICATION (N=NO Y=YES)
43	ANYHYDRONEPHROSIS	Char	1		ANYHYDRONEPHROSIS (N=NO Y=YES)
44	BLIND_STAFF_ID	Char	4	\$4.	BLIND STAFF ID

Data Set Name: usr\_derv\_niddk1.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	BLINDID	Char	4			BLIND ID
2	VISIT	Num	8			CONTACT OCCASION
3	FSEQNO	Num	8			SEQUENCE NUMBER
4	LINENUMBER	Num	8			LINE NUMBER
5	VERS	Char	1	\$1.	\$1.	VERSION
6	FORM	Char	3	\$3.	\$3.	FORM
7	USR1	Char	1	\$1.	\$1.	WAS A URINE DIPSTICK PERFORMED (USRB1, USRC1, USRD1, USRE1)
8	USR2	Num	8	MMDDYY10.		DATE OF URINE SAMPLE COLLECTION FOR DIPSTICK (USRB2, USRC2, USRD2, USRE2)
9	USR2D	Char	2			USR2D (DAY)
10	USR2M	Char	2			USR2M (MONTH)
11	USR2Y	Char	4			USR2Y (YEAR)
12	USR3	Char	1	\$1.	\$1.	METHOD OF URINE COLLECTION FOR DIPSTICK (USRB3, USRC3, USRD3, USRE3)
13	USR4	Char	1	\$1.	\$1.	ARE THE DIPSTICK RESULTS BASED ON URINE COLLECTED AT HOME (USRB4, USRC4, USRD4, USRE4)
14	USR5A	Char	1	\$1.	\$1.	DIPSTICK LEUKOCYTE ESTERASE RESULT (USRB5A, USRC5A, USRD5A, USRE5A)
15	USR5B	Char	1	\$1.	\$1.	DIPSTICK NITRITE RESULT (USRB5B, USRC5B, USRD5B, USRE5B)
16	USR6A	Char	1	\$1.	\$1.	ARE URINE MICROSCOPY RESULTS AVAILABLE (USRB6A, USRC6A, USRD6A, USRE6A)
17	USR6B	Num	8	MMDDYY10.		DATE OF URINE SAMPLE COLLECTION FOR MICROSCOPY (USRB6B, USRC6B, USRD6B, USRE6B)
18	USR6BD	Char	2			USR6BD (DAY)
19	USR6BM	Char	2			USR6BM (MONTH)
20	USR6BY	Char	4			USR6BY (YEAR)
21	USR6C	Char	1	\$1.	\$1.	METHOD OF URINE COLLECTION FOR MICROSCOPY (USRB6C, USRC6C, USRD6C, USRE6C)
22	USR6D	Char	1	\$1.	\$1.	ARE THE MICROSCOPY RESULTS BASED ON URINE COLLECTED AT HOME (USRB6D, USRC6D, USRD6D, USRE6D)
23	USR7A	Num	8			MICROSCOPY WBC COUNT (USRB7A, USRC7A, USRD7A, USRE7A)
24	USR7B	Char	1	\$1.	\$1.	REPORTING UNITS FOR WBC MICROSCOPY (USRB7B, USRC7B, USRD7B, USRE7B)
25	USR8	Char	1	\$1.	\$1.	ARE URINE CULTURE RESULTS AVAILABLE (USRB8, USRC8, USRD8, USRE8)
26	USR9	Num	8	MMDDYY10.		DATE OF URINE SAMPLE COLLECTION FOR CULTURE (USRB9, USRC9, USRD9, USRE9)
27	USR9D	Char	2			USR9D (DAY)
28	USR9M	Char	2			USR9M (MONTH)
29	USR9Y	Char	4			USR9Y (YEAR)
30	USR10	Char	1	\$1.	\$1.	METHOD OF URINE COLLECTION FOR URINE CULTURE (USRB10, USRC10, USRD10, USRE10)
31	USR11	Char	1	\$1.	\$1.	IS THE URINE CULTURE REPORT BASED ON URINE COLLECTED AT HOME (USRB11, USRC11, USRD11, USRE11)
32	USR12	Num	8			HOW MANY DIFFERENT ORGANISMS WERE ISOLATED ON CULTURE (USRB12, USRC12, USRD12, USRE12)
33	USR13B	Char	1	\$1.	\$1.	ORGANISM 1 DATA TYOE (USRB13B, USRC13B, USRD13B, USRE13B)
34	USR13C1	Num	8			ORGANISM 1 COUNT LOWER BOUND (USRB13C1, USRC13C1, USRD13C1, USRE13C1)

Num	Variable	Type	Len	Format	Informat	Label
35	USR13C2	Num	8			ORGANISM 1 COUNT HIGHER BOUND (USRB13C2, USRC13C2, USRD13C2, USRE13C2)
36	USR14B	Char	1	\$1.	\$1.	ORGANISM 2 DATA TYPE (USRB14B, USRC14B, USRD14B, USRE14B)
37	USR14C1	Num	8			ORGANISM 2 COUNT LOWER BOUND (USRB14C1, USRC14C1, USRD14C1, USRE14C1)
38	USR14C2	Num	8			ORGANISM 2 COUNT HIGHER BOUND (USRB14C2, USRC14C2, USRD14C2, USRE14C2)
39	USR15B	Char	1	\$1.	\$1.	ORGANISM 3 DATA TYPE (USRB15B, USRC15B, USRD15B, USRE15B)
40	USR15C1	Num	8			ORGANISM 3 COUNT LOWER BOUND (USRB15C1, USRC15C1, USRD15C1, USRE15C1)
41	USR15C2	Num	8			ORGANISM 3 COUNT HIGHER BOUND (USRB15C2, USRC15C2, USRD15C2, USRE15C2)
42	USR16B	Char	1	\$1.	\$1.	ORGANISM 4 DATA TYPE (USRB16B, USRC16B, USRD16B, USRE16B)
43	USR16C1	Num	8			ORGANISM 4 COUNT LOWER BOUND (USRB16C1, USRC16C1, USRD16C1, USRE16C1)
44	USR16C2	Num	8			ORGANISM 4 COUNT HIGHER BOUND (USRB16C2, USRC16C2, USRD16C2, USRE16C2)
45	USR17	Num	8			HOW MANY DIFFERENT ANTIMICROBIALS WERE TESTED FOR SENSITIVITY (USRB17, USRC17, USRD17, USRE17)
46	USR18A	Char	3	\$3.	\$3.	ANTIMICROBIAL 1 TEST (USRB18A, USRC18A, USRD18A, USRE18A)
47	USR18B	Char	1	\$1.	\$1.	SENSITIVITY OF ORGANISM 1 ON ANTIMICROBIAL 1 TEST (USRB18B, USRC18B, USRD18B, USRE18B)
48	USR18C	Char	1	\$1.	\$1.	SENSITIVITY OF ORGANISM 2 ON ANTIMICROBIAL 1 TEST (USRB18C, USRC18C, USRD18C, USRE18C)
49	USR18D	Char	1	\$1.	\$1.	SENSITIVITY OF ORGANISM 3 ON ANTIMICROBIAL 1 TEST (USRB18D, USRC18D, USRD18D, USRE18D)
50	USR18E	Char	1	\$1.	\$1.	SENSITIVITY OF ORGANISM 4 ON ANTIMICROBIAL 1 TEST (USRB18E, USRC18E, USRD18E, USRE18E)
51	USR19A	Char	3	\$3.	\$3.	ANTIMICROBIAL 2 TEST (USRB19A, USRC19A, USRD19A, USRE19A)
52	USR19B	Char	1	\$1.	\$1.	SENSITIVITY OF ORGANISM 1 ON ANTIMICROBIAL 2 TEST (USRB19B, USRC19B, USRD19B, USRE19B)
53	USR19C	Char	1	\$1.	\$1.	SENSITIVITY OF ORGANISM 2 ON ANTIMICROBIAL 2 TEST (USRB19C, USRC19C, USRD19C, USRE19C)
54	USR19D	Char	1	\$1.	\$1.	SENSITIVITY OF ORGANISM 3 ON ANTIMICROBIAL 2 TEST (USRB19D, USRC19D, USRD19D, USRE19D)
55	USR19E	Char	1	\$1.	\$1.	SENSITIVITY OF ORGANISM 4 ON ANTIMICROBIAL 2 TEST (USRB19E, USRC19E)
56	USR20A	Char	3	\$3.	\$3.	ANTIMICROBIAL 3 TEST (USRB20A, USRC20A, USRD20A, USRE20A)
57	USR20B	Char	1	\$1.	\$1.	SENSITIVITY OF ORGANISM 1 ON ANTIMICROBIAL 3 TEST (USRB20B, USRC20B, USRD20B, USRE20B)
58	USR20C	Char	1	\$1.	\$1.	SENSITIVITY OF ORGANISM 2 ON ANTIMICROBIAL 3 TEST (USRB20C, USRC20C, USRD20C, USRE20C)
59	USR20D	Char	1	\$1.	\$1.	SENSITIVITY OF ORGANISM 3 ON ANTIMICROBIAL 3 TEST (USRB20D, USRC20D, USRD20D, USRE20D)
60	USR20E	Char	1	\$1.	\$1.	SENSITIVITY OF ORGANISM 4 ON ANTIMICROBIAL 3 TEST (USRB20E, USRC20E, USRD20E, USRE20E)
61	USR21A	Char	3	\$3.	\$3.	ANTIMICROBIAL 4 TEST (USRB21A, USRC21A, USRD21A, USRE21A)
62	USR21B	Char	1	\$1.	\$1.	SENSITIVITY OF ORGANISM 1 ON ANTIMICROBIAL 4 TEST (USRB21B, USRC21B, USRD21B, USRE21B)
63	USR21C	Char	1	\$1.	\$1.	SENSITIVITY OF ORGANISM 2 ON ANTIMICROBIAL 4 TEST (USRB21C, USRC21C, USRD21C, USRE21C)
64	USR21D	Char	1	\$1.	\$1.	SENSITIVITY OF ORGANISM 3 ON ANTIMICROBIAL 4 TEST (USRB21D, USRC21D, USRD21D, USRE21D)

Num	Variable	Type	Len	Format	Informat	Label
65	USR21E	Char	1	\$1.	\$1.	SENSITIVITY OF ORGANISM 4 ON ANTIMICROBIAL 4 TEST (USRB21E, USRC21E, USRD21E, USRE21E)
66	USR22A	Char	3	\$3.	\$3.	ANTIMICROBIAL 5 TEST (USRB22A, USRC22A, USRD22A, USRE22A)
67	USR22B	Char	1	\$1.	\$1.	SENSITIVITY OF ORGANISM 1 ON ANTIMICROBIAL 5 TEST (USRB22B, USRC22B, USRD22B, USRE22B)
68	USR22C	Char	1	\$1.	\$1.	SENSITIVITY OF ORGANISM 2 ON ANTIMICROBIAL 5 TEST (USRB22C, USRC22C, USRD22C, USRE22C)
69	USR22D	Char	1	\$1.	\$1.	SENSITIVITY OF ORGANISM 3 ON ANTIMICROBIAL 5 TEST (USRB22D, USRC22D, USRD22D, USRE22D)
70	USR22E	Char	1	\$1.	\$1.	SENSITIVITY OF ORGANISM 4 ON ANTIMICROBIAL 5 TEST (USRB22E, USRC22E, USRD22E, USRE22E)
71	USR23A	Char	3	\$3.	\$3.	ANTIMICROBIAL 6 TEST (USRB23A, USRC23A, USRD23A, USRE23A)
72	USR23B	Char	1	\$1.	\$1.	SENSITIVITY OF ORGANISM 1 ON ANTIMICROBIAL 6 TEST (USRB23B, USRC23B, USRD23B, USRE23B)
73	USR23C	Char	1	\$1.	\$1.	SENSITIVITY OF ORGANISM 2 ON ANTIMICROBIAL 6 TEST (USRB23C, USRC23C, USRD23C, USRE23C)
74	USR23D	Char	1	\$1.	\$1.	SENSITIVITY OF ORGANISM 3 ON ANTIMICROBIAL 6 TEST (USRB23D, USRC23D, USRD23D, USRE23D)
75	USR23E	Char	1	\$1.	\$1.	SENSITIVITY OF ORGANISM 4 ON ANTIMICROBIAL 6 TEST (USRB23E, USRC23E, USRD23E, USRE23E)
76	USR24A	Char	3	\$3.	\$3.	ANTIMICROBIAL 7 TEST (USRB24A, USRC24A, USRD24A, USRE24A)
77	USR24B	Char	1	\$1.	\$1.	SENSITIVITY OF ORGANISM 1 ON ANTIMICROBIAL 7 TEST (USRB24B, USRC24B, USRD24B, USRE24B)
78	USR24C	Char	1	\$1.	\$1.	SENSITIVITY OF ORGANISM 2 ON ANTIMICROBIAL 7 TEST (USRB24C, USRC24C, USRD24C, USRE24C)
79	USR24D	Char	1	\$1.	\$1.	SENSITIVITY OF ORGANISM 3 ON ANTIMICROBIAL 7 TEST (USRB24D, USRC24D, USRD24D, USRE24D)
80	USR24E	Char	1	\$1.	\$1.	SENSITIVITY OF ORGANISM 4 ON ANTIMICROBIAL 7 TEST (USRB24E, USRC24E, USRD24E, USRE24E)
81	USR25A	Char	3	\$3.	\$3.	ANTIMICROBIAL 8 TEST (USRB25A, USRC25A, USRD25A, USRE25A)
82	USR25B	Char	1	\$1.	\$1.	SENSITIVITY OF ORGANISM 1 ON ANTIMICROBIAL 8 TEST (USRB25B, USRC25B, USRD25B, USRE25B)
83	USR25C	Char	1	\$1.	\$1.	SENSITIVITY OF ORGANISM 2 ON ANTIMICROBIAL 8 TEST (USRB25C, USRC25C, USRD25C, USRE25C)
84	USR25D	Char	1	\$1.	\$1.	SENSITIVITY OF ORGANISM 3 ON ANTIMICROBIAL 8 TEST (USRB25D, USRC25D, USRD25D, USRE25D)
85	USR25E	Char	1	\$1.	\$1.	SENSITIVITY OF ORGANISM 4 ON ANTIMICROBIAL 8 TEST (USRB25E, USRC25E, USRD25E, USRE25E)
86	USR26A	Char	3	\$3.	\$3.	ANTIMICROBIAL 9 TEST (USRB26A, USRC26A, USRD26A, USRE26A)
87	USR26B	Char	1	\$1.	\$1.	SENSITIVITY OF ORGANISM 1 ON ANTIMICROBIAL 9 TEST (USRB26B, USRC26B, USRD26B, USRE26B)
88	USR26C	Char	1	\$1.	\$1.	SENSITIVITY OF ORGANISM 2 ON ANTIMICROBIAL 9 TEST (USRB26C, USRC26C, USRD26C, USRE26C)
89	USR26D	Char	1	\$1.	\$1.	SENSITIVITY OF ORGANISM 3 ON ANTIMICROBIAL 9 TEST (USRB26D, USRC26D, USRD26D, USRE26D)
90	USR26E	Char	1	\$1.	\$1.	SENSITIVITY OF ORGANISM 4 ON ANTIMICROBIAL 9 TEST (USRB26E, USRC26E, USRD26E, USRE26E)
91	USR27A	Char	3	\$3.	\$3.	ANTIMICROBIAL 10 TEST (USRB27A, USRC27A, USRD27A, USRE27A)

Num	Variable	Type	Len	Format	Informat	Label
92	USR27B	Char	1	\$1.	\$1.	SENSITIVITY OF ORGANISM 1 ON ANTIMICROBIAL 10 TEST (USRB27B, USRC27B, USRD27B, USRE27B)
93	USR27C	Char	1	\$1.	\$1.	SENSITIVITY OF ORGANISM 2 ON ANTIMICROBIAL 10 TEST (USRB27C, USRC27C, USRD27C, USRE27C)
94	USR27D	Char	1	\$1.	\$1.	SENSITIVITY OF ORGANISM 3 ON ANTIMICROBIAL 10 TEST (USRB27D, USRC27D, USRD27D, USRE27D)
95	USR27E	Char	1	\$1.	\$1.	SENSITIVITY OF ORGANISM 4 ON ANTIMICROBIAL 10 TEST (USRB27E, USRC27E, USRD27E, USRE27E)
96	USR28A	Char	3	\$3.	\$3.	ANTIMICROBIAL 11 TEST (USRB28A, USRC28A, USRD28A, USRE28A)
97	USR28B	Char	1	\$1.	\$1.	SENSITIVITY OF ORGANISM 1 ON ANTIMICROBIAL 11 TEST (USRB28B, USRC28B, USRD28B, USRE28B)
98	USR28C	Char	1	\$1.	\$1.	SENSITIVITY OF ORGANISM 2 ON ANTIMICROBIAL 11 TEST (USRB28C, USRC28C, USRD28C, USRE28C)
99	USR28D	Char	1	\$1.	\$1.	SENSITIVITY OF ORGANISM 3 ON ANTIMICROBIAL 11 TEST (USRB28D, USRC28D, USRD28D, USRE28D)
100	USR28E	Char	1	\$1.	\$1.	SENSITIVITY OF ORGANISM 4 ON ANTIMICROBIAL 11 TEST (USRB28E, USRC28E, USRD28E, USRE28E)
101	USR29A	Char	3	\$3.	\$3.	ANTIMICROBIAL 12 TEST (USRB29A, USRC29A, USRD29A, USRE29A)
102	USR29B	Char	1	\$1.	\$1.	SENSITIVITY OF ORGANISM 1 ON ANTIMICROBIAL 12 TEST (USRB29B, USRC29B, USRD29B, USRE29B)
103	USR29C	Char	1	\$1.	\$1.	SENSITIVITY OF ORGANISM 2 ON ANTIMICROBIAL 12 TEST (USRB29C, USRC29C, USRD29C, USRE29C)
104	USR29D	Char	1	\$1.	\$1.	SENSITIVITY OF ORGANISM 2 ON ANTIMICROBIAL 12 TEST (USRB29C, USRC29C, USRD29D, USRE29D)
105	USR29E	Char	1	\$1.	\$1.	SENSITIVITY OF ORGANISM 4 ON ANTIMICROBIAL 12 TEST (USRB29E, USRC29E, USRD29E, USRE29E)
106	USR30A	Char	3	\$3.	\$3.	ANTIMICROBIAL 13 TEST (USRB30A, USRC30A, USRD30A, USRE30A)
107	USR30B	Char	1	\$1.	\$1.	SENSITIVITY OF ORGANISM 1 ON ANTIMICROBIAL 13 TEST (USRB30B, USRC30B, USRD30B, USRE30B)
108	USR30C	Char	1	\$1.	\$1.	SENSITIVITY OF ORGANISM 2 ON ANTIMICROBIAL 13 TEST (USRB30C, USRC30C, USRD30C, USRE30C)
109	USR30D	Char	1	\$1.	\$1.	SENSITIVITY OF ORGANISM 3 ON ANTIMICROBIAL 13 TEST (USRB30D, USRC30D, USRD30D, USRE30D)
110	USR30E	Char	1	\$1.	\$1.	SENSITIVITY OF ORGANISM 4 ON ANTIMICROBIAL 13 TEST (USRB30E, USRC30E, USRD30E, USRE30E)
111	USR31A	Char	3	\$3.	\$3.	ANTIMICROBIAL 14 TEST (USRB31A, USRC31A, USRD31A, USRE31A)
112	USR31B	Char	1	\$1.	\$1.	SENSITIVITY OF ORGANISM 1 ON ANTIMICROBIAL 14 TEST (USRB31B, USRC31B, USRD31B, USRE31B)
113	USR31C	Char	1	\$1.	\$1.	SENSITIVITY OF ORGANISM 2 ON ANTIMICROBIAL 14 TEST (USRB31C, USRC31C, USRD31C, USRE31C)
114	USR31D	Char	1	\$1.	\$1.	SENSITIVITY OF ORGANISM 3 ON ANTIMICROBIAL 14 TEST (USRB31D, USRC31D, USRD31D, USRE31D)
115	USR31E	Char	1	\$1.	\$1.	SENSITIVITY OF ORGANISM 4 ON ANTIMICROBIAL 14 TEST (USRB31E, USRC31E, USRD31E, USRE31E)
116	USR32A	Char	3	\$3.	\$3.	ANTIMICROBIAL 15 TEST (USRB32A, USRC32A, USRD32A, USRE32A)
117	USR32B	Char	1	\$1.	\$1.	SENSITIVITY OF ORGANISM 1 ON ANTIMICROBIAL 15 TEST (USRB32B, USRC32B, USRD32B, USRE32B)
118	USR32C	Char	1	\$1.	\$1.	SENSITIVITY OF ORGANISM 2 ON ANTIMICROBIAL 15 TEST (USRB32C, USRC32C, USRD32C, USRE32C)

Num	Variable	Type	Len	Format	Informat	Label
119	USR32D	Char	1	\$1.	\$1.	SENSITIVITY OF ORGANISM 3 ON ANTIMICROBIAL 15 TEST (USRB32D, USRC32D, USRD32D, USRE32D)
120	USR32E	Char	1	\$1.	\$1.	SENSITIVITY OF ORGANISM 4 ON ANTIMICROBIAL 15 TEST (USRB32E, USRC32E, USRD32E, USRE32E)
121	USR33A	Char	3	\$3.	\$3.	ANTIMICROBIAL 16 TEST (USRB33A, USRC33A, USRD33A, USRE33A)
122	USR33B	Char	1	\$1.	\$1.	SENSITIVITY OF ORGANISM 1 ON ANTIMICROBIAL 16 TEST (USRB33B, USRC33B, USRD33B, USRE33B)
123	USR33C	Char	1	\$1.	\$1.	SENSITIVITY OF ORGANISM 2 ON ANTIMICROBIAL 16 TEST (USRB33C, USRC33C, USRD33C, USRE33C)
124	USR33D	Char	1	\$1.	\$1.	SENSITIVITY OF ORGANISM 3 ON ANTIMICROBIAL 16 TEST (USRB33D, USRC33D, USRD33D, USRE33D)
125	USR33E	Char	1	\$1.	\$1.	SENSITIVITY OF ORGANISM 4 ON ANTIMICROBIAL 16 TEST (USRB33E, USRC33E, USRD33E, USRE33E)
126	USR34A	Char	3	\$3.	\$3.	ANTIMICROBIAL 17 TEST (USRB34A, USRC34A, USRD34A, USRE34A)
127	USR34B	Char	1	\$1.	\$1.	SENSITIVITY OF ORGANISM 1 ON ANTIMICROBIAL 17 TEST (USRB34B, USRC34B, USRD34B, USRE34B)
128	USR34C	Char	1	\$1.	\$1.	SENSITIVITY OF ORGANISM 2 ON ANTIMICROBIAL 17 TEST (USRB34C, USRC34C, USRD34C, USRE34C)
129	USR34D	Char	1	\$1.	\$1.	SENSITIVITY OF ORGANISM 3 ON ANTIMICROBIAL 17 TEST (USRB34D, USRC34D, USRD34D, USRE34D)
130	USR34E	Char	1	\$1.	\$1.	SENSITIVITY OF ORGANISM 4 ON ANTIMICROBIAL 17 TEST (USRB34E, USRC34E, USRD34E, USRE34E)
131	USR35A	Char	3	\$3.	\$3.	ANTIMICROBIAL 18 TEST (USRB35A, USRC35A, USRD35A, USRE35A)
132	USR35B	Char	1	\$1.	\$1.	SENSITIVITY OF ORGANISM 1 ON ANTIMICROBIAL 18 TEST (USRB35B, USRC35B, USRD35B, USRE35B)
133	USR35C	Char	1	\$1.	\$1.	SENSITIVITY OF ORGANISM 2 ON ANTIMICROBIAL 18 TEST (USRB35C, USRC35C, USRD35C, USRE35C)
134	USR35D	Char	1	\$1.	\$1.	SENSITIVITY OF ORGANISM 3 ON ANTIMICROBIAL 18 TEST (USRB35D, USRC35D, USRD35D, USRE35D)
135	USR35E	Char	1	\$1.	\$1.	SENSITIVITY OF ORGANISM 4 ON ANTIMICROBIAL 18 TEST (USRB35E, USRC35E, USRD35E, USRE35E)
136	USR36A	Char	3	\$3.	\$3.	ANTIMICROBIAL 19 TEST (USRB36A, USRC36A, USRD36A, USRE36A)
137	USR36B	Char	1	\$1.	\$1.	SENSITIVITY OF ORGANISM 1 ON ANTIMICROBIAL 19 TEST (USRB36B, USRC36B, USRD36B, USRE36B)
138	USR36C	Char	1	\$1.	\$1.	SENSITIVITY OF ORGANISM 2 ON ANTIMICROBIAL 19 TEST (USRB36C, USRC36C, USRD36C, USRE36C)
139	USR36D	Char	1	\$1.	\$1.	SENSITIVITY OF ORGANISM 3 ON ANTIMICROBIAL 19 TEST (USRB36D, USRC36D, USRD36D, USRE36D)
140	USR36E	Char	1	\$1.	\$1.	SENSITIVITY OF ORGANISM 4 ON ANTIMICROBIAL 19 TEST (USRB36E, USRC36E, USRD36E, USRE36E)
141	USR37A	Char	3	\$3.	\$3.	ANTIMICROBIAL 20 TEST (USRB37A, USRC37A, USRD37A, USRE37A)
142	USR37B	Char	1	\$1.	\$1.	SENSITIVITY OF ORGANISM 1 ON ANTIMICROBIAL 20 TEST (USRB37B, USRC37B, USRD37B, USRE37B)
143	USR37C	Char	1	\$1.	\$1.	SENSITIVITY OF ORGANISM 2 ON ANTIMICROBIAL 20 TEST (USRB37C, USRC37C, USRD37C, USRE37C)
144	USR37D	Char	1	\$1.	\$1.	SENSITIVITY OF ORGANISM 3 ON ANTIMICROBIAL 20 TEST (USRB37D, USRC37D, USRD37D, USRE37D)
145	USR37E	Char	1	\$1.	\$1.	SENSITIVITY OF ORGANISM 4 ON ANTIMICROBIAL 20 TEST (USRB37E, USRC37E, USRD37E, USRE37E)

Num	Variable	Type	Len	Format	Informat	Label
146	USR38A	Char	3	\$3.	\$3.	ANTIMICROBIAL 21 TEST (USRB38A, USRC38A, USRD38A, USRE38A)
147	USR38B	Char	1	\$1.	\$1.	SENSITIVITY OF ORGANISM 1 ON ANTIMICROBIAL 21 TEST (USRB38B, USRC38B, USRD38B, USRE38B)
148	USR38C	Char	1	\$1.	\$1.	SENSITIVITY OF ORGANISM 2 ON ANTIMICROBIAL 21 TEST (USRB38C, USRC38C, USRD38C, USRE38C)
149	USR38D	Char	1	\$1.	\$1.	SENSITIVITY OF ORGANISM 3 ON ANTIMICROBIAL 21 TEST (USRB38D, USRC38D, USRD38D, USRE38D)
150	USR38E	Char	1	\$1.	\$1.	SENSITIVITY OF ORGANISM 4 ON ANTIMICROBIAL 21 TEST (USRB38E, USRC38E, USRD38E, USRE38E)
151	USR39A	Char	3	\$3.	\$3.	ANTIMICROBIAL 22 TEST (USRB39A, USRC39A, USRD39A, USRE39A)
152	USR39B	Char	1	\$1.	\$1.	SENSITIVITY OF ORGANISM 1 ON ANTIMICROBIAL 22 TEST (USRB39B, USRC39B, USRD39B, USRE39B)
153	USR39C	Char	1	\$1.	\$1.	SENSITIVITY OF ORGANISM 2 ON ANTIMICROBIAL 22 TEST (USRB39C, USRC39C, USRD39C, USRE39C)
154	USR39D	Char	1	\$1.	\$1.	SENSITIVITY OF ORGANISM 3 ON ANTIMICROBIAL 22 TEST (USRB39D, USRC39D, USRD39D, USRE39D)
155	USR39E	Char	1	\$1.	\$1.	SENSITIVITY OF ORGANISM 4 ON ANTIMICROBIAL 22 TEST (USRB39E, USRC39E, USRD39E, USRE39E)
156	USR40	Char	1	\$1.	\$1.	WAS UTI TREATMENT PRESCRIBED (USRB40, USRC40, USRD40A, USRE40A)
157	USR41	Num	8			HOW MANY DIFFERENT ANTIMICROBIALS WERE PRESCRIBED TO TREAT THE UTI (USRB41, USRC41, USRD41, USRE41)
158	USR42A	Char	3	\$3.	\$3.	ANTIMICROBIAL 1 PRESCRIBED (USRB42A, USRC42A, USRD42A, USRE42A)
159	USR42B	Num	8	MMDDYY10.		DATE OF ANTIMICROBIAL 1 PRESCRIBED (USRB42B, USRC42B, USRD42B, USRE42B)
160	USR42BD	Char	2			USR42BD (DAY)
161	USR42BM	Char	2			USR42BM (MONTH)
162	USR42BY	Char	4			USR42BY (YEAR)
163	USR42C	Num	8			DURATION OF ANTIMICROBIAL 1 TREATMENT (USRB42C, USRC42C, USRD42C, USRE42C)
164	USR42D	Char	1	\$1.	\$1.	PATHOGEN SENSITIVE TO ANTIMICROBIAL 1 (USRB42D, USRC42D, USRD42D, USRE42D)
165	USR43A	Char	3	\$3.	\$3.	ANTIMICROBIAL 2 PRESCRIBED (USRB43A, USRC43A, USRD43A, USRE43A)
166	USR43B	Num	8	MMDDYY10.		DATE OF ANTIMICROBIAL 2 PRESCRIBED (USRB43B, USRC43B, USRD43B, USRE43B)
167	USR43BD	Char	2			USR43BD (DAY)
168	USR43BM	Char	2			USR43BM (MONTH)
169	USR43BY	Char	4			USR43BY (YEAR)
170	USR43C	Num	8			DURATION OF ANTIMICROBIAL 2 TREATMENT (USRB43C, USRC43C, USRD43C, USRE43C)
171	USR43D	Char	1	\$1.	\$1.	PATHOGEN SENSITIVE TO ANTIMICROBIAL 2 (USRB43D, USRC43D, USRD43D, USRE43D)
172	USR44A	Char	3	\$3.	\$3.	ANTIMICROBIAL 3 PRESCRIBED (USRB44A, USRC44A, USRD44A, USRE44A)
173	USR44B	Num	8	MMDDYY10.		DATE OF ANTIMICROBIAL 3 PRESCRIBED (USRB44B, USRC44B, USRD44B, USRE44B)
174	USR44BD	Char	2			USR44BD (DAY)
175	USR44BM	Char	2			USR44BM (MONTH)
176	USR44BY	Char	4			USR44BY (YEAR)



Num	Variable	Type	Len	Format	Informat	Label
177	USR44C	Num	8			DURATION OF ANTIMICROBIAL 3 TREATMENT (USRB44C, USRC44C, USRD44C, USRE44C)
178	USR44D	Char	1	\$1.	\$1.	PATHOGEN SENSITIVE TO ANTIMICROBIAL 3 (USRB44D, USRC44D, USRD44D, USRE44D)
179	USR45A	Char	3	\$3.	\$3.	ANTIMICROBIAL 4 PRESCRIBED (USRB45A, USRC45A, USRD45A, USRE45A)
180	USR45B	Num	8	MMDDYY10.		DATE OF ANTIMICROBIAL 4 PRESCRIBED (USRB45B, USRC45B, USRD45B, USRE45B)
181	USR45BD	Char	2			USR45BD (DAY)
182	USR45BM	Char	2			USR45BM (MONTH)
183	USR45BY	Char	4			USR45BY (YEAR)
184	USR45C	Num	8			DURATION OF ANTIMICROBIAL 4 TREATMENT (USRB45C, USRC45C, USRD45C, USRE45C)
185	USR45D	Char	1	\$1.	\$1.	PATHOGEN SENSITIVE TO ANTIMICROBIAL 4 (USRB45D, USRC45D, USRD45D, USRE45D)
186	USR46	Char	1	\$1.	\$1.	ARE URINE CHEMISTRY RESULTS AVAILABLE (USRB46, USRC46, USRD46, USRE46)
187	USR47	Num	8	MMDDYY10.		DATE OF URINE SAMPLE COLLECTION FOR CHEMISTRY (USRB47, USRC47, USRD47, USRE47)
188	USR47D	Char	2			USR47D (DAY)
189	USR47M	Char	2			USR47M (MONTH)
190	USR47Y	Char	4			USR47Y (YEAR)
191	USR48A	Char	1	\$1.	\$1.	METHOD OF URINE COLLECTION FOR CHEMISTRY (USRB48A, USRC48A, USRD48A, USRE48A)
192	USR48B	Char	1	\$1.	\$1.	ARE THE URINE CHEMISTRY RESULTS BASED ON URINE COLLECTED AT HOME (USRB48B, USRC48B, USRD48B, USRE48B)
193	USR50	Char	1	\$1.	\$1.	SOURCE OF RESULTS (USRB50, USRC50, USRD50, USRE50)
194	USR52	Num	8	MMDDYY10.		DATE OF DATA ENTRY (USRB52, USRC52, USRD52, USRE52)
195	USR52D	Char	2			USR52D (DAY)
196	USR52M	Char	2			USR52M (MONTH)
197	USR52Y	Char	4			USR52Y (YEAR)
198	USR53	Char	1	\$1.	\$1.	METHOD OF DATA COLLECTION (USRB53, USRC53, USRD53, USRE53)
199	USRC49D1	Num	8			CREATININE REFERENCE RANGE LOWER BOUND (USRC49D1, USRD49D1, USRE49D1)
200	USRC49D2	Num	8			CREATININE REFERENCE RANGE UPPER BOUND
201	USRC50	Char	1	\$1.	\$1.	DID THE LABORATORY PROVIDE RESULTS FOR MICROALBUMIN (USRC50, USRD50, USRE50)
202	USRC51D1	Num	8			MICROALBUMIN REFERENCE RANGE LOWER BOUND (USRC51D1, USRD51D1, USRE51D1)
203	USRC51D2	Num	8			MICROALBUMIN REFERENCE RANGE UPPER BOUND
204	USRC52	Char	1	\$1.	\$1.	DID THE LABORATORY PROVIDE RESULTS FOR THE MICROALBUMIN/CREATININE RATIO (USRC52, USRD52, USRE52)
205	USRC53D1	Num	8			MICROALBUMIN/CREATININE RATIO REFERENCE RANGE LOWER BOUND
206	USRC53D2	Num	8			MICROALBUMIN/CREATININE RATIO REFERENCE RANGE UPPER BOUND
207	USRD13D1	Char	3	\$3.	\$3.	ORGANISM 1 SPECIES 1 (USRD13D1, USRE13D1)
208	USRD13D2	Char	3	\$3.	\$3.	ORGANISM 1 SPECIES 2 (USRD13D2, USRE13D2)

Num	Variable	Type	Len	Format	Informat	Label
209	USRD13D3	Char	3	\$3.	\$3.	ORGANISM 1 SPECIES 3 (USRD13D3, USRE13D3)
210	USRD14D1	Char	3	\$3.	\$3.	ORGANISM 2 SPECIES 1 (USRD14D1, USRE14D1)
211	USRD14D2	Char	3	\$3.	\$3.	ORGANISM 2 SPECIES 2 (USRD14D2, USRE14D2)
212	USRD14D3	Char	3	\$3.	\$3.	ORGANISM 2 SPECIES 3 (USRD14D3, USRE14D3)
213	USRD15D1	Char	3	\$3.	\$3.	ORGANISM 3 SPECIES 1 (USRD15D1, USRE15D1)
214	USRD15D2	Char	3	\$3.	\$3.	ORGANISM 3 SPECIES 2 (USRD15D2, USRE15D2)
215	USRD15D3	Char	3	\$3.	\$3.	ORGANISM 3 SPECIES 3 (USRD15D3, USRE15D3)
216	USRD16D1	Char	3	\$3.	\$3.	ORGANISM 4 SPECIES 1 (USRD16D1, USRE16D1)
217	USRD16D2	Char	3	\$3.	\$3.	ORGANISM 4 SPECIES 2 (USRD16D2, USRE16D2)
218	USRD16D3	Char	3	\$3.	\$3.	ORGANISM 4 SPECIES 3 (USRD16D3, USRE16D3)
219	DATE_FLAG	Num	8			
220	USRORG13A01	Char	2			ORGANISM 1 FROM USR QUESTION 13
221	USRORG14A01	Char	2			ORGANISM 2 FROM USR QUESTION 14
222	USRORG15A01	Char	2			ORGANISM 3 FROM USR QUESTION 15
223	USRORG16A01	Char	2			ORGANISM 4 FROM USR QUESTION 16
224	DT_CRE01	Char	1			DATA TYPE FOR THE FINAL CREATININE
225	DT_ALB01	Char	1			DATA TYPE FOR THE FINAL MICROALBUMIN
226	CREATININE01	Num	8			CREATININE VALUE (MG/DL)
227	ALBUMIN01	Num	8			MICROALBUMIN VALUE (MG/DL)
228	ACR01	Num	8			MICROALBUMIN TO CREATININE RATIO (MG/G)
229	DT_ACR01	Char	1			DATA TYPE FOR THE FINAL RATIO
230	BLIND_STAFF_ID	Char	4	\$4.		BLIND STAFF ID
231	BLIND_MCID	Char	5	\$5.		BLIND MCID