

Data Set Name: ad_derv_niddk1.sas7bdat

| Num | Variable | Type | Len | 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 (1,2,3, OR 4) |
| 6 | ADA2 | Char | 1 | FEVER OF AT LEAST 100.4°F OR 38°C EITHER AT HOME OR AT A MEDICAL FACILITY |
| 7 | ADA3 | Char | 1 | FEVER OF AT LEAST 100.4° F OR 38°C, WITHIN 24 HOURS OF A (POSITIVE) URINE COLLECTION |
| 8 | ADA4 | Char | 1 | MEASUREMENT SOURCE OF FEVER (OCCURRING WITHIN 24 HOURS) |
| 9 | ADA5 | Char | 1 | DATA SOURCE OF FEVER (WITHIN 24 HOURS) REPORT |
| 10 | ADA6 | Char | 1 | UTI SYMPTOMS OCCURRING WITH THIS EVENT |
| 11 | ADA7 | Char | 1 | UTI SYMPTOMS OCCURRING WITHIN 24 HOURS OF A (POSITIVE) URINE COLLECTION |
| 12 | ADA8A1 | Char | 1 | SUPRAPUBIC: OCCURRENCE WITHIN 24 HRS OF THE URINE CULTURE FROM MCN |
| 13 | ADA8A2 | Char | 1 | SUPRAPUBIC: OCCURRENCE WITHIN 24 HRS OF THE URINE CULTURE FROM MCA PARENT COMPLAINT |
| 14 | ADA8A3 | Char | 1 | SUPRAPUBIC: OCCURRENCE WITHIN 24 HRS OF THE URINE CULTURE FROM MCA MEDICAL FINDING |
| 15 | ADA8B1 | Char | 1 | URINARY URGENCY: OCCURRENCE WITHIN 24 HRS OF THE URINE CULTURE FROM MCN |
| 16 | ADA8B2 | Char | 1 | URINARY URGENCY: OCCURRENCE WITHIN 24 HRS OF THE URINE CULTURE FROM MCA PARENT COMPLAINT |
| 17 | ADA8B3 | Char | 1 | URINARY URGENCY: OCCURRENCE WITHIN 24 HRS OF THE URINE CULTURE FROM MCA MEDICAL FINDING |
| 18 | ADA8C1 | Char | 1 | DYSURIA: OCCURRENCE WITHIN 24 HRS OF THE URINE CULTURE FROM MCN |
| 19 | ADA8C2 | Char | 1 | DYSURIA: OCCURRENCE WITHIN 24 HRS OF THE URINE CULTURE FROM MCA PARENT COMPLAINT |
| 20 | ADA8C3 | Char | 1 | DYSURIA: OCCURRENCE WITHIN 24 HRS OF THE URINE CULTURE FROM MCA MEDICAL FINDING |
| 21 | ADA8D1 | Char | 1 | FOUL SMELLING URINE: OCCURRENCE WITHIN 24 HRS OF THE URINE CULTURE FROM MCN |
| 22 | ADA8D2 | Char | 1 | FOUL SMELLING URINE: OCCURRENCE WITHIN 24 HRS OF THE URINE CULTURE FROM MCA PARENT COMPLAINT |
| 23 | ADA8D3 | Char | 1 | FOUL SMELLING URINE: OCCURRENCE WITHIN 24 HRS OF THE URINE CULTURE FROM MCA MEDICAL FINDING |
| 24 | ADA8E1 | Char | 1 | FAILURE TO THRIVE <=4MO: OCCURRENCE WITHIN 24 HRS OF THE URINE CULTURE FROM MCN |
| 25 | ADA8E2 | Char | 1 | FAILURE TO THRIVE <=4MO: OCCURRENCE WITHIN 24 HRS OF THE URINE CULTURE FROM MCA PARENT COMPLAINT |
| 26 | ADA8E3 | Char | 1 | FAILURE TO THRIVE <=4MO: OCCURRENCE WITHIN 24 HRS OF THE URINE CULTURE FROM MCA MEDICAL FINDING |

| Num | Variable | Type | Len | Label |
|-----|----------------|------|-----|--|
| 27 | ADA8F1 | Char | 1 | DEHYDRATION <=4MO: OCCURRENCE WITHIN 24 HRS OF THE URINE CULTURE FROM MCN |
| 28 | ADA8F2 | Char | 1 | DEHYDRATION <=4MO: OCCURRENCE WITHIN 24 HRS OF THE URINE CULTURE FROM MCA PARENT COMPLAINT |
| 29 | ADA8F3 | Char | 1 | DEHYDRATION <=4MO: OCCURRENCE WITHIN 24 HRS OF THE URINE CULTURE FROM MCA MEDICAL FINDING |
| 30 | ADA8G1 | Char | 1 | HYPOTHERMIA <=4MO: OCCURRENCE WITHIN 24 HRS OF THE URINE CULTURE FROM MCN |
| 31 | ADA8G2 | Char | 1 | HYPOTHERMIA <=4MO: OCCURRENCE WITHIN 24 HRS OF THE URINE CULTURE FROM MCA PARENT COMPLAINT |
| 32 | ADA8G3 | Char | 1 | HYPOTHERMIA <=4MO: OCCURRENCE WITHIN 24 HRS OF THE URINE CULTURE FROM MCA MEDICAL FINDING |
| 33 | ADA9 | Char | 1 | WAS URINE TESTED FOR PYURIA |
| 34 | ADA10 | Num | 8 | DATE OF URINE SAMPLE FOR PYURIA ASSESSMENT |
| 35 | ADA10D | Char | 2 | ADA10D (DAY) |
| 36 | ADA10M | Char | 2 | ADA10M (MONTH) |
| 37 | ADA10Y | Char | 4 | ADA10Y (YEAR) |
| 38 | ADA11 | Char | 1 | PYURIA RESULTS |
| 39 | ADA12 | Char | 1 | WAS A URINE CULTURE PERFORMED |
| 40 | ADA13 | Num | 8 | DATE OF URINE CULTURE SAMPLE COLLECTION |
| 41 | ADA13D | Char | 2 | ADA13D (DAY) |
| 42 | ADA13M | Char | 2 | ADA13M (MONTH) |
| 43 | ADA13Y | Char | 4 | ADA13Y (YEAR) |
| 44 | ADA14 | Char | 1 | POSITIVE CULTURE BASED ON STUDY REQUIREMENTS |
| 45 | ADA15 | Char | 1 | ENDPOINT ASSESSMENT RESULT |
| 46 | ADA16 | Char | 1 | WHAT KIND OF STUDY UTI OCCURRED |
| 47 | ADA17 | Char | 1 | COMMENTS |
| 48 | ADA18 | Num | 8 | DATE OF ENDPOINT REVIEW/ADJUDICATION |
| 49 | ADA18D | Char | 2 | ADA18D (DAY) |
| 50 | ADA18M | Char | 2 | ADA18M (MONTH) |
| 51 | ADA18Y | Char | 4 | ADA18Y (YEAR) |
| 52 | ADA19 | Char | 1 | METHOD OF DATA COLLECTION |
| 53 | BLIND_STAFF_ID | Char | 4 | Blind Staff ID |
| 54 | BLIND_MCID | Char | 5 | Blind MCID |

Data Set Name: aef_niddk1.sas7bdat

| Num | Variable | Type | Len | 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 | FORM |
| 6 | VERS | Char | 1 | VERSION |
| 7 | AEF1 | Num | 8 | 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 | REPORTED DIAGNOSIS OR SYMPTOMS (AEFA2A, AEFB2A) |
| 12 | AEF2B | Char | 50 | COSTART PREFERRED TERM (AEFA2B, AEFB2B) |
| 13 | AEF2C | Char | 21 | COSTART CODE (AEFA2C, AEFB2C) |
| 14 | AEF3 | Char | 1 | HOW OFTEN CHILD HAD PROBLEM SINCE LAST CONTACT (AEFA3, AEFB3) |
| 15 | AEF4 | Char | 1 | HOW MUCH PROBLEM AFFECTED CHILD'S ACTIVITIES (AEFA4, AEFB4) |
| 16 | AEF5 | Char | 1 | HOW SEVERE WAS THE PROBLEM (AEFA5, AEFB5) |
| 17 | AEF6 | Char | 1 | HOW MUCH DID THE PROBLEM BOTHER CHILD (AEFA6, AEFB6) |
| 18 | AEF7 | Char | 1 | DO YOU THINK PROBLEM WAS CAUSED BY STUDY MEDICATION (AEFA7, AEFB7) |
| 19 | AEF8 | Char | 1 | HOW MUCH OF A PROBLEM WAS MEDICATION SIDE EFFECT (AEFA8, AEFB8) |
| 20 | AEFA9 | Char | 1 | WAS MEDICAL CARE SOUGHT FOR PROBLEM (AEFA9, AEFB9A) |
| 21 | AEF11 | Char | 1 | PC: HOW SEVERE WAS THE EVENT (AEFA11, AEFB11) |
| 22 | AEF12A | Char | 1 | ACTION TAKEN: NONE (AEFA12A, AEFB12A) |
| 23 | AEF12B | Char | 1 | ACTION TAKEN:TREATED AT RIVUR CLINIC (AEFA12B, AEFB12B) |
| 24 | AEF12C | Char | 1 | ACTION TAKEN:REFERRED (AEFA12C, AEFB12C) |
| 25 | AEF12D | Char | 1 | ACTION TAKEN:STUDY DRUG TEMP DISC (AEFA12D, AEFB12D) |
| 26 | AEF12E | Char | 1 | ACTION TAKEN:STUDY DRUG PERM DISC (AEFA12E, AEFB12E) |
| 27 | AEF12F | Char | 1 | ACTION TAKEN:MEDICAL INTERVENTION (AEFA12F, AEFB12F) |
| 28 | AEF12G | Char | 1 | ACTION TAKEN:SURGICAL INTERVENTION (AEFA12G, AEFB12G) |
| 29 | AEF12H | Char | 1 | ACTION TAKEN:HOSPITALIZATION (AEFA12H, AEFB12H) |
| 30 | AEF12I | Char | 1 | ACTION TAKEN:OTHER (AEFA12I, AEFB12I) |
| 31 | AEF13 | Char | 1 | DOES PROBLEM FIT SAE DEFINITION (AEFA13, AEFB13) |
| 32 | AEF14 | Char | 1 | UNEXPECTED SERIOUS ADVERSE EVENT (AEFA14, AEFB14) |
| 33 | AEF15 | Char | 1 | SAE DETAILS IN NOTELOG (AEFA15, AEFB15) |
| 34 | AEF16A | Char | 1 | CATEGORY OF SAE: DEATH (AEFA16A, AEFB16A) |
| 35 | AEF16B | Char | 1 | CATEGORY OF SAE: IMMEDIATELY LIFE-THREATENING (AEFA16B, AEFB16B) |
| 36 | AEF16C | Char | 1 | CATEGORY OF SAE: PERSISTENT/SIGNIFICANT DISABILITY (AEFA16C, AEFB16C) |

| Num | Variable | Type | Len | Label |
|-----|-----------------|------|-----|---|
| 37 | AEF16D | Char | 1 | CATEGORY OF SAE: HOSPITALIZATION/PROLONGED (AEFA16D, AEFB16D) |
| 38 | AEF16E | Char | 1 | CATEGORY OF SAE: SERIOUS TO INVESTIGATOR (AEFA16E, AEFB16E) |
| 39 | AEF16F | Char | 1 | CATEGORY OF SAE: LABORATORY TOXICITY (AEFA16F, AEFB16F) |
| 40 | AEF16G | Char | 1 | CATEGORY OF SAE: OTHER (AEFA16G, AEFB16G) |
| 41 | AEF17 | Char | 1 | RELATIONSHIP OF SAE TO MEDICATION (AEFA17, AEFB17) |
| 42 | AEF18 | Char | 1 | RELATIONSHIP OF SAE TO RESEARCH (AEFA18, AEFB18) |
| 43 | AEF19 | Char | 1 | OUTCOME OF EVENT AT TIME OF REPORTING (AEFA19, AEFB19) |
| 44 | AEF20 | Num | 8 | DATE OF EVENT RESOLUTION OR DEATH (AEFA20, AEFB20) |
| 45 | AEF20D | Char | 2 | DAY OF EVENT RESOLUTION OR DEATH (AEFA20, AEFA20) |
| 46 | AEF20M | Char | 2 | MONTH OF EVENT RESOLUTION OR DEATH (AEFA20, AEFB20) |
| 47 | AEF20Y | Char | 4 | YEAR OF EVENT RESOLUTION OR DEATH (AEFA20, AEFB20) |
| 48 | AEF22 | Num | 8 | AEF DATA COLLECTION DATE (AEFA22, AEFB22) |
| 49 | AEF22D | Char | 2 | AEF DATA COLLECTION DAY (AEFA22, AEFB22) |
| 50 | AEF22M | Char | 2 | AEF DATA COLLECTION MONTH (AEFA22, AEFB22) |
| 51 | AEF22Y | Char | 4 | AEF DATA COLLECTION YEAR (AEFA22, AEFB22) |
| 52 | AEF23 | Char | 1 | AEF METHOD OF DATA COLLECTION (AEFA23, AEFB23) |
| 53 | AEFB9B | Char | 1 | WHERE DID MEDICAL CARE TAKE PLACE (AEFB9B) |
| 54 | Blind_Staff_ID | Char | 4 | Blind Staff ID |
| 55 | Blind_MCID | Char | 5 | Blind MCID |
| 56 | blind_authority | Char | 4 | Blinded Authority |

Data Set Name: *bdfa_niddk1.sas7bdat*

| Num | Variable | Type | Len | 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 | FORM |
| 6 | VERS | Char | 1 | VERSION |
| 7 | BDFA1 | Char | 1 | HISPANIC ETHNICITY (BDFA1) |
| 8 | BDFA2A | Char | 1 | RACE: WHITE (BDFA2A) |
| 9 | BDFA2B | Char | 1 | RACE: BLACK OR AFRICAN-AMERICAN (BDFA2B) |
| 10 | BDFA2C | Char | 1 | RACE: ASIAN (BDFA2C) |
| 11 | BDFA2D | Char | 1 | RACE: NATIVE HAWAIIAN/PACIFIC (BDFA2D) |
| 12 | BDFA2E | Char | 1 | RACE: AMERICAN INDIAN/ALASKA NATIVE (BDFA2E) |
| 13 | BDFA2F | Char | 1 | RACE: OTHER (BDFA2F) |
| 14 | BDFA2F1 | Char | 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 | HIGHEST LEVEL OF EDUCATION PRIMARY CARE-GIVER (BDFA6A) |
| 19 | BDFA6B | Char | 1 | PRIMARY CARE-GIVER'S SEX (BDFA6B) |
| 20 | BDFA7A | Char | 1 | HIGHEST LEVEL OF EDUCATION SECONDARY CARE-GIVER (BDFA7A) |
| 21 | BDFA7B | Char | 1 | SECONDARY CARE-GIVER'S SEX (BDFA7B) |
| 22 | BDFA8 | Char | 1 | TOTAL ANNUAL INCOME PRIMARY HOUEHOLD (BDFA8) |
| 23 | BDFA9A | Char | 1 | MEDICAL INSURANCE: COMMERCIAL (BDFA9A) |
| 24 | BDFA9B | Char | 1 | MEDICAL INSURANCE: TRICARE (BDFA9B) |
| 25 | BDFA9C | Char | 1 | MEDICAL INSURANCE: MEDICAID (BDFA9C) |
| 26 | BDFA9D | Char | 1 | MEDICAL INSURANCE: NO INSURANCE (BDFA9D) |
| 27 | BDFA9E | Char | 1 | MEDICAL INSURANCE: OTHER (BDFA9E) |
| 28 | BDFA9E1 | Char | 41 | SPECIFIED OTHER INSURANCE (BDFA9E1) |
| 29 | BDFA10 | Char | 1 | RECEIVING PUBLIC ASSISTANCE (BDFA10) |
| 30 | BDFA11 | Num | 8 | 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 | BDF METHOD OF DATA COLLECTION (BDFA12) |
| 35 | Blind_Staff_ID | Char | 4 | Blind Staff ID |

Data Set Name: blind_id_niddk1.sas7bdat

| Num | Variable | Type | Len | Label |
|-----|----------|------|-----|------------|
| 1 | SUBJID | Char | 7 | SUBJECT ID |
| 2 | BlindID | Char | 4 | |

Data Set Name: *bmha_niddk1.sas7bdat*

| Num | Variable | Type | Len | 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 | FORM |
| 6 | VERS | Char | 1 | VERSION |
| 7 | BMHA1 | Char | 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 | CHILD PROPHYLAXED > 3 MONTHS (BMHA5) |
| 12 | BMHA6 | Char | 1 | TAKING ANY PRESCRIPTION OR OTC MEDS (BMHA6) |
| 13 | BMHA7 | Char | 1 | TOILET-TRAINED FOR URINE (BMHA7) |
| 14 | BMHA8 | Num | 8 | AGE (MOS) URINE TRAINED (BMHA8) |
| 15 | BMHA9 | Char | 1 | TOILET-TRAINED FOR BOWEL MOVEMENTS (BMHA9) |
| 16 | BMHA10 | Num | 8 | AGE (MOS) BM TRAINED (BMHA10) |
| 17 | BMHA11 | Char | 1 | HISTORY OF SOILING UNDERWEAR (BMHA11) |
| 18 | BMHA12 | Num | 8 | AVG NUM BOWEL MOVEMENTS/WK (BMHA12) |
| 19 | BMHA13 | Char | 1 | HISTORY OF CONSTIPATION (BMHA13) |
| 20 | BMHA14 | Char | 1 | EVER TREATED FOR CONSTIPATION (BMHA14) |
| 21 | BMHA15A1 | Char | 1 | FULL/HALF SIBLINGS RECURRENT CHILDHOOD UTIS (BMHA15A1) |
| 22 | BMHA15A2 | Char | 1 | PARENTS RECURRENT CHILDHOOD UTIS (BMHA15A2) |
| 23 | BMHA15A3 | Char | 1 | GRANDPARENTS RECURRENT CHILDHOOD UTIS (BMHA15A3) |
| 24 | BMHA15B1 | Char | 1 | FULL/HALF SIBLINGS VESICoureTERAL REFLUX (BMHA15B1) |
| 25 | BMHA15B2 | Char | 1 | PARENTS VESICoureTERAL REFLUX (BMHA15B2) |
| 26 | BMHA15B3 | Char | 1 | GRANDPARENTS VESICoureTERAL REFLUX (BMHA15B3) |
| 27 | BMHA15C1 | Char | 1 | FULL/HALF SIBLINGS HYPERTENSION (BMHA15C1) |
| 28 | BMHA15C2 | Char | 1 | PARENTS HYPERTENSION (BMHA15C2) |
| 29 | BMHA15C3 | Char | 1 | GRANDPARENTS HYPERTENSION (BMHA15C3) |
| 30 | BMHA15D1 | Char | 1 | FULL/HALF SIBLINGS CHRONIC KIDNEY DISEASE (BMHA15D1) |
| 31 | BMHA15D2 | Char | 1 | PARENTS CHRONIC KIDNEY DISEASE (BMHA15D2) |
| 32 | BMHA15D3 | Char | 1 | GRANDPARENTS CHRONIC KIDNEY DISEASE (BMHA15D3) |
| 33 | BMHA15E1 | Char | 1 | FULL/HALF SIBLING DIALYSIS TREATMENT (BMHA15E1) |
| 34 | BMHA15E2 | Char | 1 | PARENTS DIALYSIS TREATMENT (BMHA15E2) |
| 35 | BMHA15E3 | Char | 1 | GRANDPARENTS DIALYSIS TREATMENT (BMHA15E3) |
| 36 | BMHA15F1 | Char | 1 | FULL/HALF SIBLING KIDNEY TRANSPLANT (BMHA15F1) |

| Num | Variable | Type | Len | Label |
|------------|-----------------|-------------|------------|--|
| 37 | BMHA15F2 | Char | 1 | PARENT KIDNEY TRANSPLANT (BMHA15F2) |
| 38 | BMHA15F3 | Char | 1 | GRANDPARENT KIDNEY TRANSPLANT (BMHA15F3) |
| 39 | BMHA16 | Num | 8 | 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 | BMH METHOD OF DATA COLLECTION (BMHA17) |
| 44 | Blind_Staff_ID | Char | 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) |

| Num | Variable | Type | Len | Label |
|-----|---------------|------|-----|---|
| 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 |
| 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 | 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 | FORM |
| 6 | VERS | Char | 1 | VERSION |
| 7 | BSRA1 | Char | 1 | CBC TEST RESULTS AVAILABLE (BSRA1) |
| 8 | BSRA1A | Char | 30 | IF OTHER, SPECIFY (BSRA1A) |
| 9 | BSRA2 | Num | 8 | DATE CBC SAMPLE DRAWN (BSRA2) |
| 10 | BSRA2D | Char | 2 | DAY CBC SAMPLE DRAWN (BSRA2) |
| 11 | BSRA2M | Char | 2 | MONTH CBC SAMPLE DRAWN (BSRA2) |
| 12 | BSRA2Y | Char | 4 | YEAR CBC SAMPLE DRAWN (BSRA2) |
| 13 | BSRA3 | Num | 8 | WBC COUNT (X10 ⁹ /L) (BSRA3) |
| 14 | BSRA4 | Num | 8 | HEMOGLOBIN (G/DL)(BSRA4) |
| 15 | BSRA5 | Num | 8 | HEMATOCRIT (%) (BSRA5) |
| 16 | BSRA6 | Num | 8 | PLATELET COUNT (X10 ⁹ /L) (BSRA6) |
| 17 | BSRA7 | Char | 1 | ELECTROLYTE TEST RESULTS AVAILABLE (BSRA7) |
| 18 | BSRA7A | Char | 30 | REASON ELECTROLYTE NOT AVAILABLE (BSRA7A) |
| 19 | BSRA8 | Num | 8 | DATE ELECTROLYTE PANEL DRAWN (BSRA8) |
| 20 | BSRA8D | Char | 2 | DAY ELECTROLYTE PANEL DRAWN (BSRA8) |
| 21 | BSRA8M | Char | 2 | MONTH ELECTROLYTE PANEL DRAWN (BSRA8) |
| 22 | BSRA8Y | Char | 4 | YEAR ELECTROLYTE PANEL DRAWN (BSRA8) |
| 23 | BSRA9 | Num | 8 | BUN (MG/DL) (BSRA9) |
| 24 | BSRA10 | Num | 8 | CREATININE (MG/DL) (BSRA10) |
| 25 | BSRA11 | Num | 8 | SODIUM (MMOL/L) (BSRA11) |
| 26 | BSRA12 | Num | 8 | POTASSIUM (MMOL/L) (BSRA12) |
| 27 | BSRA13 | Num | 8 | CHLORIDE (MMOL/L) (BSRA13) |
| 28 | BSRA14 | Num | 8 | CARBON DIOXIDE (MMOL/L) (BSRA14) |
| 29 | BSRA15 | Num | 8 | BSR DATA COLLECTION DATE (BSRA15) |
| 30 | BSRA15D | Char | 2 | BSR DATA COLLECTION DAY (BSRA15) |
| 31 | BSRA15M | Char | 2 | BSR DATA COLLECTION MONTH (BSRA15) |
| 32 | BSRA15Y | Char | 4 | BSR DATA COLLECTION YEAR (BSRA15) |
| 33 | BSRA16 | Char | 1 | BSR METHOD OF DATA COLLECTION (BSRA16) |
| 34 | BLIND_STAFF_ID | Char | 4 | Blind Staff ID |

Data Set Name: clrb_niddk1.sas7bdat

| Num | Variable | Type | Len | 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 | FORM |
| 6 | VERS | Char | 1 | VERSION |
| 7 | CLRB1 | Num | 8 | DATE SAMPLE DRAWN AT SITE (CLRB1) |
| 8 | CLRB1D | Char | 2 | CLRB1D (DAY) |
| 9 | CLRB1M | Char | 2 | CLRB1M (MONTH) |
| 10 | CLRB1Y | Char | 4 | CLRB1Y (YEAR) |
| 11 | CLRB2 | Char | 1 | APPEARANCE OF THE SERUM (CLRB2) |
| 12 | CLRB3 | Char | 1 | ARE CYSTATIN C RESULTS AVAILABLE (CLRB3) |
| 13 | CLRB4 | Num | 8 | DATE OF CYSTATIN C ANALYSIS (CLRB4) |
| 14 | CLRB4D | Char | 2 | CLRB4D (DAY) |
| 15 | CLRB4M | Char | 2 | CLRB4M (MONTH) |
| 16 | CLRB4Y | Char | 4 | CLRB4Y (YEAR) |
| 17 | CLRB5 | Num | 8 | CYSTATIN C VALUE (MG/L) (CLRB5) |
| 18 | CLRB6 | Char | 1 | SERUM CREATININE RESULTS AVAILABLE (CLRB6) |
| 19 | CLRB7 | Num | 8 | DATE OF SERUM CREATININE ANALYSIS (CLRB7) |
| 20 | CLRB7D | Char | 2 | CLRB7D (DAY) |
| 21 | CLRB7M | Char | 2 | CLRB7M (MONTH) |
| 22 | CLRB7Y | Char | 4 | CLRB7Y (YEAR) |
| 23 | CLRB8 | Num | 8 | SERUM CREATININE VALUE (MG/DL) (CLRB8) |
| 24 | CLRB9 | Char | 1 | ARE HS-C REACTIVE PROTEIN RESULTS AVAILABLE (CLRB9) |
| 25 | CLRB10 | Num | 8 | DATE HS-C REACTIVE PROTEIN ANALYSIS (CLRB10) |
| 26 | CLRB10D | Char | 2 | CLRB10D (DAY) |
| 27 | CLRB10M | Char | 2 | CLRB10M (MONTH) |
| 28 | CLRB10Y | Char | 4 | CLRB10Y (YEAR) |
| 29 | CLRB11 | Num | 8 | HS-C REACTIVE PROTEIN VALUE (MG/L) (CLRB11) |
| 30 | CLRB12 | Num | 8 | DATE OF DATA ENTRY (CLRB12) |
| 31 | CLRB12D | Char | 2 | CLRB12D (DAY) |
| 32 | CLRB12M | Char | 2 | CLRB12M (MONTH) |
| 33 | CLRB12Y | Char | 4 | CLRB12Y (YEAR) |
| 34 | CLRB13 | Char | 1 | METHOD OF DATA COLLECTION (CLRB13) |
| 35 | Blind_Staff_ID | Char | 4 | Blind Staff ID |

Data Set Name: cmf_niddk1.sas7bdat

| Num | Variable | Type | Len | 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 | FORM |
| 6 | VERS | Char | 1 | VERSION |
| 7 | CMF1 | Num | 8 | 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 | CMF METHOD OF DATA COLLECTION (CMFA2, CMFB2) |
| 12 | CMF4 | Char | 1 | MED CHANGE SINCE LAST CONTACT (CMFA4, CMFB4) |
| 13 | CMF5A | Char | 40 | MEDICATION #1 (CMFA5A, CMFB5A) |
| 14 | CMF5B | Char | 60 | MED PREFERRED NAME #1 (CMFA5B, CMFB5B) |
| 15 | CMF5C | Char | 14 | MED CODE #1 (CMFA5C, CMFB5C) |
| 16 | CMF5D | Num | 8 | 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 | 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 | MEDICATION #2 (CMFA6A, CMFB6A) |
| 25 | CMF6B | Char | 60 | MED PREFERRED NAME #2 (CMFA6B, CMFB6B) |
| 26 | CMF6C | Char | 14 | MED CODE #2 (CMFA6C, CMFB6C) |
| 27 | CMF6D | Num | 8 | 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 | 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 | MEDICATION #3 (CMFA7A, CMFB7A) |
| 36 | CMF7B | Char | 60 | MED PREFERRED NAME #3 (CMFA7B, CMFB7B) |

| Num | Variable | Type | Len | Label |
|-----|----------|------|-----|--|
| 37 | CMF7C | Char | 14 | MED CODE #3 (CMFA7C, CMFB7C) |
| 38 | CMF7D | Num | 8 | 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 | 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 | MEDICATION #4 (CMFA8A, CMFB8A) |
| 47 | CMF8B | Char | 60 | MED PREFERRED NAME #4 (CMFA8B, CMFB8B) |
| 48 | CMF8C | Char | 14 | MED CODE #4 (CMFA8C, CMFB8C) |
| 49 | CMF8D | Num | 8 | 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 | 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 | MEDICATION #5 (CMFA9A, CMFB9A) |
| 58 | CMF9B | Char | 60 | MED PREFERRED NAME #5 (CMFA9B, CMFB9B) |
| 59 | CMF9C | Char | 14 | MED CODE #5 (CMFA9C, CMFB9C) |
| 60 | CMF9D | Num | 8 | 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 | 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 | MEDICATION #6 (CMFA10A, CMFB10A) |
| 69 | CMF10B | Char | 60 | MED PREFERRED NAME #6 (CMFA10B, CMFB10B) |
| 70 | CMF10C | Char | 14 | MED CODE #6 (CMFA10C, CMFB10C) |
| 71 | CMF10D | Num | 8 | 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 | MED #6 STOP DATE (CMFA10E, CMFB10E) |

| Num | Variable | Type | Len | Label |
|-----|----------|------|-----|--|
| 76 | CMF10ED | Char | 2 | MED #6 STOP DATE DAY (CMFA10ED, CMFB10ED) |
| 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 | MEDICATION #7 (CMFA11A, CMFB11A) |
| 80 | CMF11B | Char | 60 | MED PREFERRED NAME #7 (CMFA11B, CMFB11B) |
| 81 | CMF11C | Char | 14 | MED CODE #7 (CMFA11C, CMFB11C) |
| 82 | CMF11D | Num | 8 | 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 | 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 | MEDICATION #8 (CMFA12A, CMFB12A) |
| 91 | CMF12B | Char | 60 | MED PREFERRED NAME #8 (CMFA12B, CMFB12B) |
| 92 | CMF12C | Char | 14 | MED CODE #8 (CMFA12C, CMFB12C) |
| 93 | CMF12D | Num | 8 | 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 | 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 | MEDICATION #9 (CMFA13A, CMFB13A) |
| 102 | CMF13B | Char | 60 | MED PREFERRED NAME #9 (CMFA13B, CMFB13B) |
| 103 | CMF13C | Char | 14 | MED CODE #9 (CMFA13C, CMFB13C) |
| 104 | CMF13D | Num | 8 | 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 | 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 | MEDICATION #10 (CMFA14A, CMFB14A) |
| 113 | CMF14B | Char | 60 | MED PREFERRED NAME #10 (CMFA14B, CMFB14B) |
| 114 | CMF14C | Char | 14 | MED CODE #10 (CMFA14C, CMFB14C) |

| Num | Variable | Type | Len | Label |
|-----|----------|------|-----|---|
| 115 | CMF14D | Num | 8 | MED #10 START DATE (CMFA14D, CMFB14D) |
| 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 | 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 | MEDICATION #11 (CMFA15A, CMFB15A) |
| 124 | CMF15B | Char | 60 | MED PREFERRED NAME #11 (CMFA15B, CMFB15B) |
| 125 | CMF15C | Char | 14 | MED CODE #11 (CMFA15C, CMFB15C) |
| 126 | CMF15D | Num | 8 | 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 | 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 | MEDICATION #12 (CMFA16A, CMFB16A) |
| 135 | CMF16B | Char | 60 | MED PREFERRED NAME #12 (CMFA16B, CMFB16B) |
| 136 | CMF16C | Char | 14 | MED CODE #12 (CMFA16C, CMFB16C) |
| 137 | CMF16D | Num | 8 | 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 | 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 | MEDICATION #13 (CMFA17A, CMFB17A) |
| 146 | CMF17B | Char | 60 | MED PREFERRED NAME #13 (CMFA17B, CMFB17B) |
| 147 | CMF17C | Char | 14 | MED CODE #13 (CMFA17C, CMFB17C) |
| 148 | CMF17D | Num | 8 | 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 | MED #13 STOP DATE (CMFA17E, CMFB17E) |
| 153 | CMF17ED | Char | 2 | MED #13 STOP DATE DAY (CMFA17ED, CMFB17ED) |

| Num | Variable | Type | Len | Label |
|-----|----------|------|-----|---|
| 154 | CMF17EM | Char | 2 | MED #13 STOP DATE MONTH (CMFA17EM, CMFB17EM) |
| 155 | CMF17EY | Char | 4 | MED #13 STOP DATE YEAR (CMFA17EY, CMFB17EY) |
| 156 | CMF18A | Char | 40 | MEDICATION #14 (CMFA18A, CMFB18A) |
| 157 | CMF18B | Char | 60 | MED PREFERRED NAME #14 (CMFA18B, CMFB18B) |
| 158 | CMF18C | Char | 14 | MED CODE #14 (CMFA18C, CMFB18C) |
| 159 | CMF18D | Num | 8 | 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 | 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 | MEDICATION #15 (CMFA19A, CMFB19A) |
| 168 | CMF19B | Char | 60 | MED PREFERRED NAME #15 (CMFA19B, CMFB19B) |
| 169 | CMF19C | Char | 14 | MED CODE #15 (CMFA19C, CMFB19C) |
| 170 | CMF19D | Num | 8 | 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 | 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 | MEDICATION #16 (CMFA20A, CMFB20A) |
| 179 | CMF20B | Char | 60 | MED PREFERRED NAME #16 (CMFA20B, CMFB20B) |
| 180 | CMF20C | Char | 14 | MED CODE #16 (CMFA20C, CMFB20C) |
| 181 | CMF20D | Num | 8 | 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 | 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 | MEDICATION #17 (CMFA21A, CMFB21A) |
| 190 | CMF21B | Char | 60 | MED PREFERRED NAME #17 (CMFA21B, CMFB21B) |
| 191 | CMF21C | Char | 14 | MED CODE #17 (CMFA21C, CMFB21C) |
| 192 | CMF21D | Num | 8 | MED #17 START DATE (CMFA21D, CMFB21D) |

| Num | Variable | Type | Len | Label |
|-----|----------|------|-----|---|
| 193 | CMF21DD | Char | 2 | MED #17 START DATE DAY (CMFA21DD, CMFB21DD) |
| 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 | 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 | MEDICATION #18 (CMFA22A, CMFB22A) |
| 201 | CMF22B | Char | 60 | MED PREFERRED NAME #18 (CMFA22B, CMFB22B) |
| 202 | CMF22C | Char | 14 | MED CODE #18 (CMFA22C, CMFB22C) |
| 203 | CMF22D | Num | 8 | 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 | (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 | MEDICATION #19 (CMFA23A, CMFB23A) |
| 212 | CMF23B | Char | 60 | MED PREFERRED NAME #19 (CMFA23B, CMFB23B) |
| 213 | CMF23C | Char | 14 | MED CODE #19 (CMFA23C, CMFB23C) |
| 214 | CMF23D | Num | 8 | 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 | 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 | MEDICATION #20 (CMFA24A, CMFB24A) |
| 223 | CMF24B | Char | 60 | MED PREFERRED NAME #20 (CMFA24B, CMFB24B) |
| 224 | CMF24C | Char | 14 | MED CODE #20 (CMFA24C, CMFB24C) |
| 225 | CMF24D | Num | 8 | 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 | 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) |

| Num | Variable | Type | Len | Label |
|-----|----------|------|-----|---|
| 232 | CMF24EY | Char | 4 | MED #20 STOP DATE YEAR (CMFA24EY, CMFB24EY) |
| 233 | CMF25A | Char | 40 | MEDICATION #21 (CMFA25A, CMFB25A) |
| 234 | CMF25B | Char | 60 | MED PREFERRED NAME #21 (CMFA25B, CMFB25B) |
| 235 | CMF25C | Char | 14 | MED CODE #21 (CMFA25C, CMFB25C) |
| 236 | CMF25D | Num | 8 | 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 | 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 | MEDICATION #22 (CMFA26A, CMFB26A) |
| 245 | CMF26B | Char | 60 | MED PREFERRED NAME #22 (CMFA26B, CMFB26B) |
| 246 | CMF26C | Char | 14 | MED CODE #22 (CMFA26C, CMFB26C) |
| 247 | CMF26D | Num | 8 | 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 | 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 | MEDICATION #23 (CMFA27A, CMFB27A) |
| 256 | CMF27B | Char | 60 | MED PREFERRED NAME #23 (CMFA27B, CMFB27B) |
| 257 | CMF27C | Char | 14 | MED CODE #23 (CMFA27C, CMFB27C) |
| 258 | CMF27D | Num | 8 | 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 | 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 | MEDICATION #24 (CMFA28A, CMFB28A) |
| 267 | CMF28B | Char | 60 | MED PREFERRED NAME #24 (CMFA28B, CMFB28B) |
| 268 | CMF28C | Char | 14 | MED CODE #24 (CMFA28C, CMFB28C) |
| 269 | CMF28D | Num | 8 | MED #24 START DATE (CMFA28D, CMFB28D) |
| 270 | CMF28DD | Char | 2 | MED #24 START DATE DAY (CMFA28DD, CMFB28DD) |

| Num | Variable | Type | Len | Label |
|-----|----------|------|-----|---|
| 271 | CMF28DM | Char | 2 | MED #24 START DATE MONTH (CMFA28DM, CMFB28DM) |
| 272 | CMF28DY | Char | 4 | MED #24 START DATE YEAR (CMFA28DY, CMFB28DY) |
| 273 | CMF28E | Num | 8 | 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 | MEDICATION #25 (CMFA29A, CMFB29A) |
| 278 | CMF29B | Char | 60 | MED PREFERRED NAME #25 (CMFA29B, CMFB29B) |
| 279 | CMF29C | Char | 14 | MED CODE #25 (CMFA29C, CMFB29C) |
| 280 | CMF29D | Num | 8 | 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 | 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 | MEDICATION #26 (CMFA30A, CMFB30A) |
| 289 | CMF30B | Char | 60 | MED PREFERRED NAME #26 (CMFA30B, CMFB30B) |
| 290 | CMF30C | Char | 14 | MED CODE #26 (CMFA30C, CMFB30C) |
| 291 | CMF30D | Num | 8 | 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 | 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 | IS THIS MISSED CONTACT (CMFB3B) |
| 300 | CMFB5F | Char | 2 | REASON MED #1 TAKEN (CMFB5F) |
| 301 | CMFB6F | Char | 2 | REASON MED #2 TAKEN (CMFB6F) |
| 302 | CMFB7F | Char | 2 | REASON MED #3 TAKEN (CMFB7F) |
| 303 | CMFB8F | Char | 2 | REASON MED #4 TAKEN (CMFB8F) |
| 304 | CMFB9F | Char | 2 | REASON MED #5 TAKEN (CMFB9F) |
| 305 | CMFB10F | Char | 2 | REASON MED #6 TAKEN (CMFB10F) |
| 306 | CMFB11F | Char | 2 | REASON MED #7 TAKEN (CMFB11F) |
| 307 | CMFB12F | Char | 2 | REASON MED #8 TAKEN (CMFB12F) |
| 308 | CMFB13F | Char | 2 | REASON MED #9 TAKEN (CMFB13F) |
| 309 | CMFB14F | Char | 2 | REASON MED #10 TAKEN (CMFB14F) |

| Num | Variable | Type | Len | Label |
|------------|-----------------|-------------|------------|--------------------------------|
| 310 | CMFB15F | Char | 2 | REASON MED #11 TAKEN (CMFB15F) |
| 311 | CMFB16F | Char | 2 | REASON MED #12 TAKEN (CMFB16F) |
| 312 | CMFB17F | Char | 2 | REASON MED #13 TAKEN (CMFB17F) |
| 313 | CMFB18F | Char | 2 | REASON MED #14 TAKEN (CMFB18F) |
| 314 | CMFB19F | Char | 2 | REASON MED #15 TAKEN (CMFB19F) |
| 315 | CMFB20F | Char | 2 | REASON MED #16 TAKEN (CMFB20F) |
| 316 | CMFB21F | Char | 2 | REASON MED #17 TAKEN (CMFB21F) |
| 317 | CMFB22F | Char | 2 | REASON MED #18 TAKEN (CMFB22F) |
| 318 | CMFB23F | Char | 2 | REASON MED #19 TAKEN (CMFB23F) |
| 319 | CMFB24F | Char | 2 | REASON MED #20 TAKEN (CMFB24F) |
| 320 | CMFB25F | Char | 2 | REASON MED #21 TAKEN (CMFB25F) |
| 321 | CMFB26F | Char | 2 | REASON MED #22 TAKEN (CMFB26F) |
| 322 | CMFB27F | Char | 2 | REASON MED #23 TAKEN (CMFB27F) |
| 323 | CMFB28F | Char | 2 | REASON MED #24 TAKEN (CMFB28F) |
| 324 | CMFB29F | Char | 2 | REASON MED #25 TAKEN (CMFB29F) |
| 325 | CMFB30F | Char | 2 | REASON MED #26 TAKEN (CMFB30F) |
| 326 | Blind_Staff_ID | Char | 4 | Blind Staff ID |

Data Set Name: *ddfa_niddk1.sas7bdat*

| Num | Variable | Type | Len | 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 | FORM |
| 6 | VERS | Char | 1 | VERSION |
| 7 | DDFA1 | Num | 8 | DATE OF DISCONTINUATION (DDFA1) |
| 8 | DDFA1D | Char | 2 | DDFA1D (DAY) |
| 9 | DDFA1M | Char | 2 | DDFA1M (MONTH) |
| 10 | DDFA1Y | Char | 4 | DDFA1Y (YEAR) |
| 11 | DDFA2 | Char | 1 | TYPE OF DISCONTINUATION (DDFA2) |
| 12 | DDFA4 | Char | 1 | REASON FOR DISCONTINUATION (DDFA4) |
| 13 | DDFA6 | Num | 8 | DDF DATA COLLECTION DATE (DDFA6) |
| 14 | DDFA6D | Char | 2 | DDFA6D (DAY) |
| 15 | DDFA6M | Char | 2 | DDFA6M (MONTH) |
| 16 | DDFA6Y | Char | 4 | DDFA6Y (YEAR) |
| 17 | DDFA7 | Char | 1 | DDF DATA COLLECTION METHOD (DDFA7) |
| 18 | Blind_Staff_ID | Char | 4 | Blind Staff ID |
| 19 | Blind_MCID | Char | 5 | Blind MCID |
| 20 | blind_authority | Char | 4 | Blinded Authority |

Data Set Name: derv_niddk1.sas7bdat

| Num | Variable | Type | Len | Label |
|-----|-------------------------|------|-----|---|
| 1 | BLINDID | Char | 4 | Blind ID |
| 2 | URINE_RES_INDEX01 | Char | 1 | INDEX URINE ORG RESISTANT TO TMP/SMZ OR TMP OR ORG IS ENTEROCOCCUS/ PSEUDOMONAS |
| 3 | TOILETTRAINED_BM0702 | Char | 1 | TOILET TRAINED FOR BOWEL AT VISIT 7 |
| 4 | TOILETTRAINED_URINE0702 | Char | 1 | TOILET TRAINED FOR URINE AT VISIT 7 |
| 5 | TOILETTRAINED_BM1302 | Char | 1 | TOILET TRAINED FOR BOWEL AT VISIT 13 |
| 6 | TOILETTRAINED_URINE1302 | Char | 1 | TOILET TRAINED FOR URINE AT VISIT 13 |
| 7 | DVQSCORE0104 | Num | 8 | BASELINE DVQ SCORE RESTRICTED TO TOILET TRAINED FOR BOTH URINE AND BOWEL MOVEMENT(MISSING LOOKS AT ITEMS 1-10) |
| 8 | DVQSCORE0704 | Num | 8 | VISIT 7 DVQ SCORE RESTRICTED TO TOILET TRAINED FOR BOTH URINE AND BOWEL MOVEMENT(MISSING LOOKS AT ITEMS 1-10) |
| 9 | DVQSCORE1304 | Num | 8 | VISIT 13 DVQ SCORE RESTRICTED TO TOILET TRAINED FOR BOTH URINE AND BOWEL MOVEMENT(MISSING LOOKS AT ITEMS 1-10) |
| 10 | BBD0102 | Num | 8 | BASELINE BLADDER AND BOWEL DYSFUNCTION |
| 11 | BBD0702 | Num | 8 | VISIT 7 BLADDER AND BOWEL DYSFUNCTION |
| 12 | BBD1302 | Num | 8 | VISIT 13 BLADDER AND BOWEL DYSFUNCTION |
| 13 | CHR_CONST0102 | Char | 1 | CHRONIC CONSTIPATION, APPROXIMATE PACCT CRITERIA, RESTRICTED TO TOILET TRAINED FOR URINE AND BOWEL MOVEMENT AT BASELINE |
| 14 | CHR_CONST0702 | Char | 1 | CHRONIC CONSTIPATION, APPROXIMATE PACCT CRITERIA, RESTRICTED TO TOILET TRAINED FOR URINE AND BOWEL MOVEMENT AT VISIT 7 |
| 15 | CHR_CONST1302 | Char | 1 | CHRONIC CONSTIPATION, APPROXIMATE PACCT CRITERIA, RESTRICTED TO TOILET TRAINED FOR URINE AND BOWEL MOVEMENT AT VISIT 13 |
| 16 | DISC_REAS02 | Char | 1 | REASON DISCONTINUED STUDY DRUG BEFORE VISIT 13 |
| 17 | HIGHEST_REFLUX1301 | Num | 8 | HIGHEST GRADE OF REFLUX AT VISIT 13 BETWEEN BOTH URETERS (FROM VR_3R, VR_3L) |
| 18 | HIGHEST_REFLUX_SIDE1302 | Char | 15 | SIDE WITH HIGHEST GRADE OF REFLUX AT VISIT 13 BETWEEN BOTH URETERS (L=LEFT,R=RIGHT) (FROM VR_3R, VR_3L) |
| 19 | VUR_LATERAL1301 | Char | 15 | VUR LATERALITY |
| 20 | HIGHEST_REFLUX1302 | Num | 8 | HIGHEST GRADE OF REFLUX AT VISIT 13 BETWEEN BOTH URETERS COLLAPSING 0,1 TO 1 AND 4,5 TO 4 |
| 21 | HIGHEST_REFLUX1303 | Num | 8 | VISIT 13 VUR 2 CATEGORIES 0-2 AND 3-5 |
| 22 | HIGHEST_REFLUX0101 | Num | 8 | HIGHEST GRADE OF REFLUX AT BASELINE BETWEEN BOTH URETERS (FROM VR_3R, VR_3L) |
| 23 | VUR_LATERAL0101 | Char | 15 | VUR LATERALITY |
| 24 | HIGHEST_REFLUX0102 | Num | 8 | HIGHEST GRADE OF REFLUX AT BASELINE BETWEEN BOTH URETERS COLLAPSING 0,1 TO 1 AND 4,5 TO 4 |
| 25 | HIGHEST_REFLUX0103 | Num | 8 | BASELINE VUR 2 CATEGORIES 0-2 AND 3-5 |

| Num | Variable | Type | Len | Label |
|-----|-------------------------------|------|-----|---|
| 26 | AGE06 | Num | 8 | AGE OF CHILD IN MONTHS AT BASELINE, 4 CATEGORIES |
| 27 | AGE0106 | Num | 8 | AGE OF CHILD AT BASELINE, 2 CATEGORIES |
| 28 | RACE04 | Num | 8 | RACE WITH 4 CATEGORIES |
| 29 | WORST_PYELONEPHRITIS0101 | Char | 1 | WORST PYELONEPHRITIS (FROM DM_4A, DM_4B) AT BASELINE |
| 30 | WORST_PYELONEPHRITIS_SIDE0101 | Char | 1 | SIDE WITH WORST PYELONEPHRITIS (L=LEFT,R=RIGHT) (FROM DM_4A, DM_4B) AT BASELINE |
| 31 | WORST_SCARRING0101 | Char | 1 | WORST SCARRING (FROM DM_6A, DM_6B, A-E) AT BASELINE |
| 32 | WORST_SCARRING_SIDE0101 | Char | 1 | SIDE WITH WORST SCARRING (L=LEFT,R=RIGHT) (FROM DM_6A, DM_6B) AT BASELINE |
| 33 | ANYABN0101 | Char | 1 | ANY SCARRING OR PYELONEPHRITIS AT BASELINE |
| 34 | ANYDUPLICATION0101 | Char | 1 | ANY URETER DUPLICATION PER ULTRASOUND AT BASELINE |
| 35 | ANYHYDRONEPHROSIS0101 | Char | 1 | ANY HYDRONEPHROSIS AT BASELINE |
| 36 | DRUGDISC02 | Num | 8 | DISCONTINUED STUDY DRUG, PRIOR TO VISIT 13 |
| 37 | VUR_1301 | Num | 8 | VUR AT EXIT VISIT – 4 CATEGORIES |
| 38 | BBD_EVER01 | Char | 1 | ANY BBD ACROSS ALL CONTACTS |
| 39 | CHR_CONST_EVER02 | Char | 1 | ANY CHRONIC CONSTIPATION, APPROXIMATE PACCT CRITERIA, RESTRICTED TO TOILET TRAINED FOR URINE AND BOWEL MOVEMENT ACROSS ALL CONTACTS |
| 40 | CMPL_IMP_SCORE03 | Num | 8 | COMPLIANCE SCORE – BINARY, 7 CATAGORIES |
| 41 | CMPL_IMP_SCORE04 | Num | 8 | COMPLIANCE SCORE – COX, 7 CATAGORIES |
| 42 | COMPLIANT03 | Num | 8 | COMPLIANCE SCORE GREATER THAN OR EQUAL TO 0.50 - BINARY |
| 43 | COMPLIANT04 | Num | 8 | COMPLIANCE SCORE GREATER THAN OR EQUAL TO 0.50 - COX |
| 44 | WORST_SCARRING0102 | Char | 1 | BASELINE SCARRING (YES, NO) |
| 45 | AGE0101_6 | Num | 8 | AGE OF CHILD AT BASELINE IN 6-MONTHS |
| 46 | TARGDT0202 | Num | 8 | DERIVED EXACT TARGET DATE FOR VISIT 2 |
| 47 | TARGDT0302 | Num | 8 | DERIVED EXACT TARGET DATE FOR VISIT 3 |
| 48 | TARGDT0402 | Num | 8 | DERIVED EXACT TARGET DATE FOR VISIT 4 |
| 49 | TARGDT0502 | Num | 8 | DERIVED EXACT TARGET DATE FOR VISIT 5 |
| 50 | TARGDT0602 | Num | 8 | DERIVED EXACT TARGET DATE FOR VISIT 6 |
| 51 | TARGDT0702 | Num | 8 | DERIVED EXACT TARGET DATE FOR VISIT 7 |
| 52 | TARGDT0802 | Num | 8 | DERIVED EXACT TARGET DATE FOR VISIT 8 |
| 53 | TARGDT0902 | Num | 8 | DERIVED EXACT TARGET DATE FOR VISIT 9 |
| 54 | TARGDT1002 | Num | 8 | DERIVED EXACT TARGET DATE FOR VISIT 10 |
| 55 | TARGDT1102 | Num | 8 | DERIVED EXACT TARGET DATE FOR VISIT 11 |
| 56 | TARGDT1202 | Num | 8 | DERIVED EXACT TARGET DATE FOR VISIT 12 |
| 57 | TARGDT1302 | Num | 8 | DERIVED EXACT TARGET DATE FOR VISIT 13 |
| 58 | CLINIC | Char | 7 | CLINICAL SITE |
| 59 | RAND01 | Char | 1 | RANDOMIZED |
| 60 | RANDATE01 | Num | 8 | RANDOMIZATION DATE |

| Num | Variable | Type | Len | Label |
|-----|---------------------------|------|-----|---|
| 61 | DATE_INDEX_UTI0101 | Num | 8 | DATE OF INDEX UTI |
| 62 | NUMORG0101 | Num | 8 | NUMBERS OF INDEX ORGANISMS |
| 63 | PORG0101 | Char | 2 | PRIMARY INDEX ORGANISMS |
| 64 | SORG0101 | Char | 2 | SECONDARY INDEX ORGANISMS |
| 65 | PORG_SPECIES0101 | Char | 3 | PRIMARY INDEX SPECIES |
| 66 | SORG_SPECIES0101 | Char | 3 | SECONDARY INDEX SPECIES |
| 67 | UTISPEC0101 | Char | 20 | INDEX UTI ORGANISM, 2 CATAGORIES |
| 68 | UTISPEC0102 | Char | 25 | INDEX UTI ORGANISM, 4 CATAGORIES |
| 69 | RTICODE | Char | 3 | SUBJECT ID USED TO LINK WITH NIDDK REPOSITORY |
| 70 | WITHDRAW01 | Char | 1 | PARTICIPANT WITHDRAWN FROM STUDY (Y/N) |
| 71 | WITHDRAW02 | Char | 1 | PARTICIPANT WITHDRAWN FROM STUDY (W/D/F/P) |
| 72 | FUTURE_CONTACT_PERMISSION | Char | 1 | FUTURE CONTACT PERMISSION (Y/N) |
| 73 | WITHDRAWDATE01 | Num | 8 | PARTICIPANT WITHDRAWAL DATE |
| 74 | WITHDRAWVISIT01 | Num | 8 | PARTICIPANT WITHDRAWAL VISIT |
| 75 | MDDWT0101 | Num | 8 | DERIVED MDD WEIGHT (KG) AT BASELINE |
| 76 | MDDWT0201 | Num | 8 | DERIVED MDD WEIGHT (KG) AT VISIT 2 |
| 77 | MDDWT0301 | Num | 8 | DERIVED MDD WEIGHT (KG) AT VISIT 3 |
| 78 | MDDWT0401 | Num | 8 | DERIVED MDD WEIGHT (KG) AT VISIT 4 |
| 79 | MDDWT0501 | Num | 8 | DERIVED MDD WEIGHT (KG) AT VISIT 5 |
| 80 | MDDWT0601 | Num | 8 | DERIVED MDD WEIGHT (KG) AT VISIT 6 |
| 81 | MDDWT0701 | Num | 8 | DERIVED MDD WEIGHT (KG) AT VISIT 7 |
| 82 | MDDWT0801 | Num | 8 | DERIVED MDD WEIGHT (KG) AT VISIT 8 |
| 83 | MDDWT0901 | Num | 8 | DERIVED MDD WEIGHT (KG) AT VISIT 9 |
| 84 | MDDWT1001 | Num | 8 | DERIVED MDD WEIGHT (KG) AT VISIT 10 |
| 85 | MDDWT1101 | Num | 8 | DERIVED MDD WEIGHT (KG) AT VISIT 11 |
| 86 | MDDWT1201 | Num | 8 | DERIVED MDD WEIGHT (KG) AT VISIT 12 |
| 87 | MDDWTUS0101 | Num | 8 | DERIVED MDD WEIGHT (LB) AT BASELINE |
| 88 | MDDWTUS0201 | Num | 8 | DERIVED MDD WEIGHT (LB) AT VISIT 2 |
| 89 | MDDWTUS0301 | Num | 8 | DERIVED MDD WEIGHT (LB) AT VISIT 3 |
| 90 | MDDWTUS0401 | Num | 8 | DERIVED MDD WEIGHT (LB) AT VISIT 4 |
| 91 | MDDWTUS0501 | Num | 8 | DERIVED MDD WEIGHT (LB) AT VISIT 5 |
| 92 | MDDWTUS0601 | Num | 8 | DERIVED MDD WEIGHT (LB) AT VISIT 6 |
| 93 | MDDWTUS0701 | Num | 8 | DERIVED MDD WEIGHT (LB) AT VISIT 7 |
| 94 | MDDWTUS0801 | Num | 8 | DERIVED MDD WEIGHT (LB) AT VISIT 8 |
| 95 | MDDWTUS0901 | Num | 8 | DERIVED MDD WEIGHT (LB) AT VISIT 9 |
| 96 | MDDWTUS1001 | Num | 8 | DERIVED MDD WEIGHT (LB) AT VISIT 10 |
| 97 | MDDWTUS1101 | Num | 8 | DERIVED MDD WEIGHT (LB) AT VISIT 11 |
| 98 | MDDWTUS1201 | Num | 8 | DERIVED MDD WEIGHT (LB) AT VISIT 12 |
| 99 | SEX0101 | Char | 8 | SEX |

| Num | Variable | Type | Len | Label |
|-----|-------------------|------|-----|---|
| 100 | WT0101 | Num | 8 | DERIVED PEF WEIGHT (KG) AT BASELINE |
| 101 | WT0401 | Num | 8 | DERIVED PEF WEIGHT (KG) AT VISIT 4 |
| 102 | WT0701 | Num | 8 | DERIVED PEF WEIGHT (KG) AT VISIT 7 |
| 103 | WT1001 | Num | 8 | DERIVED PEF WEIGHT (KG) AT VISIT 10 |
| 104 | WT1301 | Num | 8 | DERIVED PEF WEIGHT (KG) AT VISIT 13 |
| 105 | HT0101 | Num | 8 | DERIVED PEF HEIGHT (CM) AT BASELINE |
| 106 | HT0401 | Num | 8 | DERIVED PEF HEIGHT (CM) AT VISIT 4 |
| 107 | HT0701 | Num | 8 | DERIVED PEF HEIGHT (CM) AT VISIT 7 |
| 108 | HT1001 | Num | 8 | DERIVED PEF HEIGHT (CM) AT VISIT 10 |
| 109 | HT1301 | Num | 8 | DERIVED PEF HEIGHT (CM) AT VISIT 13 |
| 110 | BMI0101 | Num | 8 | DERIVED PEF BODY MASS INDEX (KG/M SQ) AT BASELINE |
| 111 | BMI0401 | Num | 8 | DERIVED PEF BODY MASS INDEX (KG/M SQ) AT VISIT 4 |
| 112 | BMI0701 | Num | 8 | DERIVED PEF BODY MASS INDEX (KG/M SQ) AT VISIT 7 |
| 113 | BMI1001 | Num | 8 | DERIVED PEF BODY MASS INDEX (KG/M SQ) AT VISIT 10 |
| 114 | BMI1301 | Num | 8 | DERIVED PEF BODY MASS INDEX (KG/M SQ) AT VISIT 13 |
| 115 | WTUS0101 | Num | 8 | DERIVED PEF WEIGHT (LB) AT BASELINE |
| 116 | WTUS0401 | Num | 8 | DERIVED PEF WEIGHT (LB) AT VISIT 4 |
| 117 | WTUS0701 | Num | 8 | DERIVED PEF WEIGHT (LB) AT VISIT 7 |
| 118 | WTUS1001 | Num | 8 | DERIVED PEF WEIGHT (LB) AT VISIT 10 |
| 119 | WTUS1301 | Num | 8 | DERIVED PEF WEIGHT (LB) AT VISIT 13 |
| 120 | HTUS0101 | Num | 8 | DERIVED PEF HEIGHT (IN) AT BASELINE |
| 121 | HTUS0401 | Num | 8 | DERIVED PEF HEIGHT (IN) AT VISIT 4 |
| 122 | HTUS0701 | Num | 8 | DERIVED PEF HEIGHT (IN) AT VISIT 7 |
| 123 | HTUS1001 | Num | 8 | DERIVED PEF HEIGHT (IN) AT VISIT 10 |
| 124 | HTUS1301 | Num | 8 | DERIVED PEF HEIGHT (IN) AT VISIT 13 |
| 125 | RELOCATIONCLNID01 | Char | 2 | RELOCATION CLINIC #1 (TRNA5) |
| 126 | RELOCATIONDATE01 | Num | 8 | RELOCATION DATE #1 (TRNA6) |
| 127 | RELOCATIONCO01 | Num | 3 | RELOCATION CO #1 (VISIT FROM TRNA) |
| 128 | RELOCATIONSN01 | Num | 3 | RELOCATION SN #1 (FSEQNO FROM TRNA) |
| 129 | TRANSFERRED | Num | 3 | EVER BEEN TRANSFERRED (1=YES,0=NO) |
| 130 | SITE02 | Char | 2 | SITE AT TIME OF VISIT 02 |
| 131 | SITE03 | Char | 2 | SITE AT TIME OF VISIT 03 |
| 132 | SITE04 | Char | 2 | SITE AT TIME OF VISIT 04 |
| 133 | SITE05 | Char | 2 | SITE AT TIME OF VISIT 05 |
| 134 | SITE06 | Char | 2 | SITE AT TIME OF VISIT 06 |
| 135 | SITE07 | Char | 2 | SITE AT TIME OF VISIT 07 |
| 136 | SITE08 | Char | 2 | SITE AT TIME OF VISIT 08 |
| 137 | SITE09 | Char | 2 | SITE AT TIME OF VISIT 09 |
| 138 | SITE10 | Char | 2 | SITE AT TIME OF VISIT 10 |

| Num | Variable | Type | Len | Label |
|-----|-------------------|------|-----|---|
| 139 | SITE11 | Char | 2 | SITE AT TIME OF VISIT 11 |
| 140 | SITE12 | Char | 2 | SITE AT TIME OF VISIT 12 |
| 141 | SITE13 | Char | 2 | SITE AT TIME OF VISIT 13 |
| 142 | VURGRADE_R01 | Char | 1 | HIGHEST REFLUX GRADE: RIGHT URETER, AT BASELINE |
| 143 | VURGRADE_L01 | Char | 1 | HIGHEST REFLUX GRADE: LEFT URETER, AT BASELINE |
| 144 | DRUGDISCDATE01 | Num | 8 | DRUG DISCONTINUATION DATE |
| 145 | DRUGDISCVISIT01 | Num | 8 | DRUG DISCONTINUATION VISIT |
| 146 | AGE0104 | Char | 20 | AGE OF CHILD AT BASELINE – 2 CATEGORIES |
| 147 | ARKS01 | Char | 1 | PARTICIPANT OF ARKS (ANCILLARY STUDY) |
| 148 | AGE0101 | Num | 8 | AGE OF CHILD AT BASELINE IN MONTHS |
| 149 | AGE0102 | Num | 8 | AGE OF CHILD AT BASELINE IN YEARS |
| 150 | AGE0103 | Num | 8 | AGE OF CHILD AT BASELINE – 3 CATEGORIES |
| 151 | AGE0105 | Num | 8 | AGE OF CHILD AT BASELINE IN YEARS ROUNDED TO NEAREST DECIMAL |
| 152 | ETHNIC0101 | Char | 1 | DERIVED ETHNICITY |
| 153 | RACE0102 | Char | 1 | DERIVED RACE 8 CATEGORIES |
| 154 | RACE0103 | Char | 9 | RACE AS WHITE OR NON-WHITE |
| 155 | UTI_ORG0101 | Char | 2 | INDEX UTI ORGANISM AT BASELINE |
| 156 | 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 |
| 157 | EDUCATION0102 | Num | 8 | TWO LEVELS PRIMARY CAREGIVER EDUCATION AT BASELINE – 1 FOR HIGH SCHOOL GRADUATE OR LOWER, 2 FOR HIGHER THAN HIGH SCHOOL GRADUATE |
| 158 | INSURANCETYPE0101 | Char | 10 | BASELINE CHILD INSURANCE TYPE, COMMERCIAL VS PUBLIC, CHILD WITH NO INSURANCE IS CLASSIFIED INTO PUBLIC |
| 159 | TTUB0101 | Char | 1 | TOILET TRAINED FOR URINE AND BOWEL |
| 160 | PRIORUTI0101 | Num | 8 | NUMBER OF UTI'S PRIOR TO THE INDEX UTI |
| 161 | UTI01_DATE | Num | 8 | DATE OF FIRST RECURRENT F/S UTI |
| 162 | MCID | Char | 7 | MCID OF FIRST RECURRENT F/S UTI |
| 163 | CMPL_DATE0201 | Num | 8 | FUP VISIT DATE, TARGET DATE FOR MISSED VISITS AT VISIT=2 |
| 164 | CMPL_DATE0301 | Num | 8 | FUP VISIT DATE, TARGET DATE FOR MISSED VISITS AT VISIT=3 |
| 165 | CMPL_DATE0401 | Num | 8 | FUP VISIT DATE, TARGET DATE FOR MISSED VISITS AT VISIT=4 |
| 166 | CMPL_DATE0501 | Num | 8 | FUP VISIT DATE, TARGET DATE FOR MISSED VISITS AT VISIT=5 |
| 167 | CMPL_DATE0601 | Num | 8 | FUP VISIT DATE, TARGET DATE FOR MISSED VISITS AT VISIT=6 |
| 168 | CMPL_DATE0701 | Num | 8 | FUP VISIT DATE, TARGET DATE FOR MISSED VISITS AT VISIT=7 |

| Num | Variable | Type | Len | Label |
|-----|---------------------|------|-----|---|
| 169 | CMPL_DATE0801 | Num | 8 | FUP VISIT DATE, TARGET DATE FOR MISSED VISITS AT VISIT=8 |
| 170 | CMPL_DATE0901 | Num | 8 | FUP VISIT DATE, TARGET DATE FOR MISSED VISITS AT VISIT=9 |
| 171 | CMPL_DATE1001 | Num | 8 | FUP VISIT DATE, TARGET DATE FOR MISSED VISITS AT VISIT=10 |
| 172 | CMPL_DATE1101 | Num | 8 | FUP VISIT DATE, TARGET DATE FOR MISSED VISITS AT VISIT=11 |
| 173 | CMPL_DATE1201 | Num | 8 | FUP VISIT DATE, TARGET DATE FOR MISSED VISITS AT VISIT=12 |
| 174 | CMPL_DATE1301 | Num | 8 | FUP VISIT DATE, TARGET DATE FOR MISSED VISITS AT VISIT=13 |
| 175 | CORE01 | Char | 2 | GROUPED SITE, 5 LEVELS (MD, MI, NY, PH, PT) |
| 176 | LAST_CONTACT_DATE01 | Num | 8 | DATE OF LAST FOLLOW-UP OR MEDICAL CARE VISIT |
| 177 | CMPL0201 | Num | 8 | RAW COMPLIANCE SCORE FOR VISIT 2 |
| 178 | CMPL0301 | Num | 8 | RAW COMPLIANCE SCORE FOR VISIT 3 |
| 179 | CMPL0401 | Num | 8 | RAW COMPLIANCE SCORE FOR VISIT 4 |
| 180 | CMPL0501 | Num | 8 | RAW COMPLIANCE SCORE FOR VISIT 5 |
| 181 | CMPL0601 | Num | 8 | RAW COMPLIANCE SCORE FOR VISIT 6 |
| 182 | CMPL0701 | Num | 8 | RAW COMPLIANCE SCORE FOR VISIT 7 |
| 183 | CMPL0801 | Num | 8 | RAW COMPLIANCE SCORE FOR VISIT 8 |
| 184 | CMPL0901 | Num | 8 | RAW COMPLIANCE SCORE FOR VISIT 9 |
| 185 | CMPL1001 | Num | 8 | RAW COMPLIANCE SCORE FOR VISIT 10 |
| 186 | CMPL1101 | Num | 8 | RAW COMPLIANCE SCORE FOR VISIT 11 |
| 187 | CMPL1201 | Num | 8 | RAW COMPLIANCE SCORE FOR VISIT 12 |
| 188 | CMPL1301 | Num | 8 | RAW COMPLIANCE SCORE FOR VISIT 13 |
| 189 | CMPL_IMP0201 | Num | 8 | IMPUTED COMPLIANCE SCORE FOR VISIT 2 |
| 190 | CMPL_IMP0301 | Num | 8 | IMPUTED COMPLIANCE SCORE FOR VISIT 3 |
| 191 | CMPL_IMP0401 | Num | 8 | IMPUTED COMPLIANCE SCORE FOR VISIT 4 |
| 192 | CMPL_IMP0501 | Num | 8 | IMPUTED COMPLIANCE SCORE FOR VISIT 5 |
| 193 | CMPL_IMP0601 | Num | 8 | IMPUTED COMPLIANCE SCORE FOR VISIT 6 |
| 194 | CMPL_IMP0701 | Num | 8 | IMPUTED COMPLIANCE SCORE FOR VISIT 7 |
| 195 | CMPL_IMP0801 | Num | 8 | IMPUTED COMPLIANCE SCORE FOR VISIT 8 |
| 196 | CMPL_IMP0901 | Num | 8 | IMPUTED COMPLIANCE SCORE FOR VISIT 9 |
| 197 | CMPL_IMP1001 | Num | 8 | IMPUTED COMPLIANCE SCORE FOR VISIT 10 |
| 198 | CMPL_IMP1101 | Num | 8 | IMPUTED COMPLIANCE SCORE FOR VISIT 11 |
| 199 | CMPL_IMP1201 | Num | 8 | IMPUTED COMPLIANCE SCORE FOR VISIT 12 |
| 200 | CMPL_IMP1301 | Num | 8 | IMPUTED COMPLIANCE SCORE FOR VISIT 13 |
| 201 | CMPL_VISIT01 | Num | 8 | LAST VISIT (INCLUSIVE) FOR USE IN BINARY COMPLIANCE SCORING |

| Num | Variable | Type | Len | Label |
|-----|-------------------|------|-----|---|
| 202 | CMPL_VISIT02 | Num | 8 | LAST VISIT (INCLUSIVE) FOR USE IN COX COMPLIANCE SCORING |
| 203 | CMPL_IMP_SCORE01 | Num | 8 | COMPLIANCE SCORE - BINARY |
| 204 | CMPL_IMP_SCORE02 | Num | 8 | COMPLIANCE SCORE - COX |
| 205 | COMPLIANT01 | Num | 8 | COMPLIANCE SCORE GREATER THAN OR EQUAL TO 0.75 - BINARY |
| 206 | COMPLIANT02 | Num | 8 | COMPLIANCE SCORE GREATER THAN OR EQUAL TO 0.75 - COX |
| 207 | UTI_FEVRILE0104 | Char | 30 | INDEX UTI FEVRILE INDICATOR, ONE ID IS MISSING 24 HR INFO, 3 CATEGORIES |
| 208 | UTI_FEVRILE0105 | Char | 30 | INDEX UTI FEVRILE INDICATOR, ONE ID IS MISSING 24 HR INFO, 2 CATEGORIES, Y, N OR U |
| 209 | UTI_SYMP0104 | Char | 30 | INDEX UTI SYMPTOM INDICATOR, 2 IDS ARE MISSING 24 HR INFO, 3 CATEGORIES |
| 210 | UTI_SYMP0105 | Char | 30 | INDEX UTI SYMPTOM INDICATOR, 2 IDS ARE MISSING 24 HOUR INFO, 2 CATEGORIES |
| 211 | UTI_TYPE0103 | Char | 30 | TYPE OF INDEX UTI, 2 IDS ARE MISSING 24 HR INFO, 3 CATEGORIES |
| 212 | SCAR_SCAN01 | Num | 8 | DMSA SCAN IS AN OUTCOME SCAN |
| 213 | SCAR_NEW04 | Num | 8 | OUTCOME NEW OR WORSENING SCARRING BASED ON SEGMENT DATA, MISSING IF SCAN NOT ADMINISTERED |
| 214 | SWAB_DATE01 | Num | 8 | DATE OF OUTCOME RECTAL SWAB - SCFA ELSE RSRC |
| 215 | RSOUTCOMESWAB02 | Num | 8 | FLAG FOR WHETHER A SWAB IS AN OUTCOME SWAB, INCLUDES 2 SWABS FOR TFS BEFORE NOTIFICATION |
| 216 | RSR_TMPSMZ03 | Num | 8 | RECTAL SWAB E. COLI RESISTANT TO TMP/SMZ INCLUDES 2 SWABS FOR TFS BEFORE NOTIFICATION |
| 217 | RSR_TMPSMZ02_DATE | Num | 8 | DATE OF OUTCOME RSR, INCLUDES 2 HARD CODES |
| 218 | TXGROUP | Char | 1 | RANDOMIZED TREATMENT GROUP |
| 219 | EV01 | Num | 8 | VISIT 13 (EXIT VISIT) STATUS |
| 220 | UTI01 | Num | 8 | FIRST RECURRENT F/S UTI, MISSING: OMITTED |
| 221 | UTI02 | Num | 8 | FIRST RECURRENT F/S UTI, MISSING VISIT 13 SET TO EVENT |
| 222 | UTI03 | Num | 8 | FIRST RECURRENT F/S UTI, ACTIVE BEST CASE, MISSING VISIT 13 SET PLACEBO GROUP TO EVENT |
| 223 | UTI04 | Num | 8 | FIRST RECURRENT F/S UTI, ACTIVE WORST CASE, MISSING VISIT 13 SET ACTIVE TO EVENT |
| 224 | UTI05 | Num | 8 | FIRST RECURRENT F/S UTI, MISSING VISIT 13 SET TO NO EVENT |
| 225 | UTI01_TTFC01 | Num | 8 | TIME TO FIRST RECURRENT F/S UTI OR CENSORING |
| 226 | SCAR01 | Num | 8 | OUTCOME SCARRING, MISSING IF SCAN NOT ADMINISTERED |
| 227 | SCAR_SEV01 | Num | 8 | OUTCOME SEVERE SCARRING, MISSING IF SCAN NOT ADMINISTERED |
| 228 | PYELO01 | Num | 8 | OUTCOME PYELONEPHRITIS, MISSING IF SCAN NOT ADMINISTERED |
| 229 | ANYABN01 | Num | 8 | OUTCOME SCARRING OR PYELO, MISSING IF SCAN NOT ADMINISTERED |

| Num | Variable | Type | Len | Label |
|-----|-------------------|------|-----|--|
| 230 | TF02 | Num | 8 | TREATMENT FAILURE, MISSED EXIT=NO EVENT |
| 231 | TF01_DATE | Num | 8 | DATE PARTICIPANT BECAME A TREATMENT FAILURE |
| 232 | RUTI_TYPE03 | Char | 1 | FIRST RECURRENT UTI FEBRILE OR SYMPTOMATIC |
| 233 | RUTI_TYPE04 | Char | 1 | SECOND RECURRENT UTI FEBRILE OR SYMPTOMATIC |
| 234 | RUTI_TYPE05 | Char | 1 | THIRD RECURRENT UTI FEBRILE OR SYMPTOMATIC |
| 235 | RUTI_TYPE06 | Char | 1 | FOURTH RECURRENT UTI FEBRILE OR SYMPTOMATIC |
| 236 | USRORG13A01_FIRST | Char | 2 | PRIMARY ORGANISM FOR THE FIRST RECURRENT F/S UTI |
| 237 | UTI06 | Num | 8 | FIRST RECURRENT F/S UTI ,MISSING VISIT 13 SET TO NO EVENT, NOT COUNTING EVENTS AT > 730 DAYS |
| 238 | UTI01_TTFC02 | Num | 8 | TIME TO FIRST RECURRENT F/S UTI OR CENSORING, CENSORED AT > 730 DAYS |
| 239 | UTI_FIRST_TYPE01 | Char | 1 | TYPE OF RECURRENT UTI, 3 CATEGORIES |
| 240 | UTI_FIRST_TYPE02 | Char | 1 | TYPE OF FIRST RECURRENT UTI, 2 CATEGORIES |
| 241 | DATE_RUTI | Num | 8 | DATE OF THE FIRST RECURRENT UTI |
| 242 | TF01_TTFC01 | Num | 8 | TIME TO TREATMENT FAILURE OR CENSORING |
| 243 | UTI_TYPE0104 | Char | 11 | TYPE OF INDEX UTI, 2 IDS ARE MISSING 24 HOUR INFO, 3 CATEGORIES |
| 244 | NUM_UTI01 | Num | 8 | NUMBER OF F/S UTIS DURING THE STUDY |
| 245 | NUM_FUTI01 | Num | 8 | NUMBER OF FEBRILE UTIS DURING THE STUDY |
| 246 | NUM_LIFE_UTI01 | Num | 8 | NUMBER OF LIFETIME F/S UTIS (INCLUDING THE INDEX UTI AND THE ONE PRIOR TO INDEX) |
| 247 | V7_DATE01 | Num | 8 | VISIT 7 COMPLETION DATE |
| 248 | V13_DATE01 | Num | 8 | DATE OF VISIT 13 |
| 249 | AGETTUB0101 | Num | 8 | AGE OF CHILD AT THE TIME OF TOILET TRAINING FOR URINE AND BOWEL MOVEMENT AT BASELINE |
| 250 | BBD_RESOLVED01 | Num | 8 | RESOLUTION OF BBD DURING STUDY |
| 251 | FUTI01 | Num | 8 | ANY RECURRENT FEBRILE UTI (FEBRILE OR FEBRILE+SYMPTOMATIC), MISSING = NO UTI |
| 252 | VUR_RESOLVED03 | Num | 8 | VUR RESOLVED (VUR GRADE = 0) AT VISIT 13 |
| 253 | FUTI01_DATE | Num | 8 | DATE OF FIRST RECURRENT FEBRILE UTI |
| 254 | FUTI01_TTFC01 | Num | 8 | TIME TO FIRST RECURRENT FEBRILE UTI |
| 255 | VUR_SURGERY01 | Num | 8 | UNDERWENT A SURGICAL PROCEDURE TO CORRECT VUR, BASED ON MCAC32J, EXFB9B AND AEF NOTE LOGS |
| 256 | URINE_RES_OUT05 | Char | 1 | FIRST RECURRENT UTI RESISTANT TO TMP/SMZ OR TMP OR ORG IS ENTEROCOCCUS/PSEUDOMONAS |
| 257 | URINE_RES_OUT06 | Char | 1 | SECOND RECURRENT UTI RESISTANT TO TMP/SMZ OR TMP OR ORG IS ENTEROCOCCUS/PSEUDOMONAS |
| 258 | URINE_RES_OUT07 | Char | 1 | THIRD RECURRENT UTI RESISTANT TO TMP/SMZ OR TMP OR ORG IS ENTEROCOCCUS/PSEUDOMONAS |
| 259 | URINE_RES_OUT08 | Char | 1 | FOURTH RECURRENT UTI RESISTANT TO TMP/SMZ OR TMP OR ORG IS ENTEROCOCCUS/PSEUDOMONAS |
| 260 | AGETTUB0701 | Num | 8 | AGE IN MONTHS OF TOILET TRAINING FOR URINE AND BOWEL AT VISIT 7 |

| Num | Variable | Type | Len | Label |
|-----|--------------------|------|-----|--|
| 261 | AGETTUB1301 | Num | 8 | AGE IN MONTHS OF TOILET TRAINING FOR URINE AND BOWEL AT VISIT 13 |
| 262 | SCAR02 | Char | 1 | GRADE OF OUTCOME SCARRING, MISSING IF SCAN NOT PERFORMED |
| 263 | TTUB_TIME01 | Num | 8 | TIME (DAYS) BETWEEN RANDOMIZATION AND TOILET TRAINING, CHILDREN TOILET TRAINED BEFORE RANDOMIZATION ARE NEGATIVE |
| 264 | GFR_BEDSIDE0102 | Num | 8 | BASELINE SCHWARTZ GFR BEDSIDE FORMULA (ML/MIN/1.73 M2) |
| 265 | GFR_BEDSIDE1302 | Num | 8 | VISIT 13 SCHWARTZ GFR BEDSIDE FORMULA (ML/MIN/1.73 M2) |
| 266 | RSR_TMPSMZ0101 | Num | 8 | BASELINE RECTAL SWAB, 1=E.COLI GROWTH ON TMP-SMZ AGAR |
| 267 | ABXTX0101 | Num | 8 | NUMBER OF TIMES PRESCRIBED ANTIBIOTICS (PAST 6 MONTHS PRIOR TO RANDOMIZATION) FOR EAR INFECTIONS, BRONCHITIS, OR OTHER RESPIRATORY TRACT INFECTIONS – 3 CATEGORIES |
| 268 | AGE_INDEXUTI01 | Num | 8 | AGE OF INDEX UTI (MONTHS) |
| 269 | ECOLI_INDEX01 | Num | 8 | 1=INDEX INFECTION IS E.COLI, 0=NOT E.COLI |
| 270 | ECOLI_OUT01 | Num | 8 | 1=FIRST RECURRENT UTI INFECTION IS E.COLI, 0=NOT E.COLI |
| 271 | HIGHEST_REFLUX0104 | Num | 8 | HIGHEST_REFLUX AT BASELINE USING LOCAL REPORT FOR MISSING VALUES |
| 272 | HIGHEST_REFLUX0105 | Num | 8 | HIGHEST_REFLUX AT BASELINE WITH MISSING USING LOCAL REPORTFOR MISSING VALUES (1-GRADE I, 2- GRADE II, 3-GRADE III, 4-GRADE IV-V) |
| 273 | BBD0104 | Num | 8 | BASELINE BLADDER AND BOWEL DYSFUNCTION OR NOT TOILET TRAINED |
| 274 | SCAR01_DATE | Num | 8 | DATE OF OUTCOME SCARRING |

Data Set Name: diag_niddk1.sas7bdat

| Num | Variable | Type | Len | Label |
|-----|----------|------|-----|------------------------|
| 1 | BLINDID | Char | 4 | Blind ID |
| 2 | VISIT | Num | 8 | Study Contact Occasion |
| 3 | FSEQNO | Num | 8 | Form Sequence Number |
| 4 | ICD_CODE | Char | 50 | ICD9 CODES |

Data Set Name: dm_derv_niddk1.sas7bdat

| Num | Variable | Type | Len | 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 | 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 (MILLICURIES) |
| 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 |

| Num | Variable | Type | Len | Label |
|-----|---------------------------|------|-----|---|
| 37 | DM_5B11 | Num | 8 | LEFT SEGMENTS INVOLVED WITH PYELONEPHRITIS - 11 |
| 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 | 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) |

| Num | Variable | Type | Len | Label |
|------------|---------------------|-------------|------------|---|
| 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 | Blind Staff ID |

Data Set Name: dsfa_niddk1.sas7bdat

| Num | Variable | Type | Len | 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 | FORM |
| 6 | VERS | Char | 1 | VERSION |
| 7 | DSFA1 | Num | 8 | 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 | INTERIM DMSA FOLLOWING A UTI (DSFA2) |
| 12 | DSFA4 | Char | 1 | SEDATION USED DURING DMSA (DSFA4) |
| 13 | DSFA5A | Char | 1 | CHLORAL HYDRATE USED (DSFA5A) |
| 14 | DSFA5B | Num | 8 | CHLORAL HYDRATE DOSE (DSFA5B) |
| 15 | DSFA5C | Char | 1 | CHLORAL HYDRATE: GEN ANESTH (DSFA5C) |
| 16 | DSFA6A | Char | 1 | DIAZEPAM (VALIUM) USED (DSFA6A) |
| 17 | DSFA6B | Num | 8 | DIAZEPAM (VALIUM) DOSE (DSFA6B) |
| 18 | DSFA6C | Char | 1 | DIAZEPAM (VALIUM): GEN ANESTH (DSFA6C) |
| 19 | DSFA7A | Char | 1 | FENTANYL USED (DSFA7A) |
| 20 | DSFA7B | Num | 8 | FENTANYL DOSE (DSFA7B) |
| 21 | DSFA7C | Char | 1 | FENTANYL: GEN ANESTH (DSFA7C) |
| 22 | DSFA8A | Char | 1 | MIDAZOLAM (VERSED) USED (DSFA8A) |
| 23 | DSFA8B | Num | 8 | MIDAZOLAM (VERSED) DOSE (DSFA8B) |
| 24 | DSFA8C | Char | 1 | MIDAZOLAM (VERSED): GEN ANESTH (DSFA8C) |
| 25 | DSFA9A | Char | 1 | PENTOBARBITAL USED (DSFA9A) |
| 26 | DSFA9B | Num | 8 | PENTOBARBITAL DOSE (DSFA9B) |
| 27 | DSFA9C | Char | 1 | PENTOBARBITAL: GEN ANESTH (DSFA9C) |
| 28 | DSFA10A | Char | 1 | OTHER DRUG USED (DSFA10A) |
| 29 | DSFA10B | Num | 8 | OTHER DRUG DOSE (DSFA10B) |
| 30 | DSFA10C | Char | 1 | OTHER DRUG: GEN ANESTH (DSFA10C) |
| 31 | DSFA10D | Char | 31 | SPECIFIED OTHER DRUG (DSFA10D) |
| 32 | DSFA11 | Num | 8 | 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 | DSF DATA COLLECTION METHOD (DSFA12) |

| Num | Variable | Type | Len | Label |
|------------|-----------------|-------------|------------|----------------|
| 37 | Blind_Staff_ID | Char | 4 | Blind Staff ID |
| 38 | Blind_MCID | Char | 5 | Blind MCID |

Data Set Name: dtfa_niddk1.sas7bdat

| Num | Variable | Type | Len | 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 | FORM |
| 6 | VERS | Char | 1 | VERSION |
| 7 | DTFA1 | Char | 1 | PARTICIPATION IN TIMED VOIDING PROGRAM (DTFA1) |
| 8 | DTFA2 | Char | 1 | MIRALAX OR OTHER CATHARTICS FOR DES (DTFA2) |
| 9 | DTFA3 | Char | 1 | MEDICAL THERAPIES FOR DES (DTFA3) |
| 10 | DTFA3A | Char | 1 | ANTI-CHOLINERGICS (DTFA3A) |
| 11 | DTFA3B | Char | 1 | DDAVP (DTFA3B) |
| 12 | DTFA3C | Char | 1 | IMIPRAMINE (DTFA3C) |
| 13 | DTFA3D | Char | 1 | ALPHA BLOCKERS (DTFA3D) |
| 14 | DTFA4 | Char | 1 | BEDWETTING ALARMS (DTFA4) |
| 15 | DTFA5 | Char | 1 | BIOFEEDBACK THERAPY (DTFA5) |
| 16 | DTFA6 | Num | 8 | 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 | DTFA METHOD OF DATA COLLECTION (DTFA7) |
| 21 | Blind_Staff_ID | Char | 4 | Blind Staff ID |

Data Set Name: dvqa_niddk1.sas7bdat

| Num | Variable | Type | Len | 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 | FORM |
| 6 | VERS | Char | 1 | VERSION |
| 7 | DVQA1 | Char | 1 | WHEN I PEEED IT HURT (DVQA1) |
| 8 | DVQA2 | Char | 1 | I TRY TO HOLD MY PEE (DVQA2) |
| 9 | DVQA3 | Char | 1 | I COULD NOT WAIT WHEN I HAD TO PEE (DVQA3) |
| 10 | DVQA4 | Char | 1 | I HAD TO PUSH TO PEE (DVQA4) |
| 11 | DVQA5 | Char | 1 | I WENT PEE 1 OR 2 TIMES A DAY (DVQA5) |
| 12 | DVQA6 | Char | 1 | I WET MY UNDERWEAR WITH PEE DURING DAY (DVQA6) |
| 13 | DVQA7 | Char | 1 | I SOAKED UNDERWEAR WHEN I PEEED (DVQA7) |
| 14 | DVQA8 | Char | 1 | I HAD TO PUSH OUT BOWEL MOVEMENTS (DVQA8) |
| 15 | DVQA9 | Char | 1 | I USUALLY DID NOT HAVE DAILY BM (DVQA9) |
| 16 | DVQA10 | Char | 1 | CHILD EXPERIENCED RECENT STRESSFUL EVENT (DVQA10) |
| 17 | DVQA11A | Char | 1 | CHILD HAD STOOL THAT BLOCKED THE TOILET (DVQA11A) |
| 18 | DVQA11B | Char | 1 | HOW OFTEN DID STOOL BLOCK TOILET (DVQA11B) |
| 19 | DVQA12A | Char | 1 | CHILD HOLD STOOL BY CROSSING LEGS (DVQA12A) |
| 20 | DVQA12B | Char | 1 | HOW OFTEN DID CHILD HOLD STOOL (DVQA12B) |
| 21 | DVQA13A | Char | 1 | CHILD COMPLAIN OF PAIN DURING BM (DVQA13A) |
| 22 | DVQA13B | Char | 1 | HOW OFTEN CHILD HAD PAIN DURING BM (DVQA13B) |
| 23 | DVQA14A | Char | 1 | CHILD HAD BM IN UNDERWEAR? (DVQA14A) |
| 24 | DVQA14B | Char | 1 | HOW OFTEN CHILD HAD BM IN UNDERWEAR (DVQA14B) |
| 25 | DVQA15 | Num | 8 | 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 | Blind Staff ID |

Data Set Name: erf_niddk1.sas7bdat

| Num | Variable | Type | Len | 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 | FORM |
| 6 | VERS | Char | 1 | VERSION |
| 7 | ERF1 | Num | 8 | DATE OF RANDOMIZATION (ERFA1, ERFB1, ERFC1A, ERFD1A, ERFE1A) |
| 8 | ERF1D | Char | 2 | DAY OF RANDOMIZATION (ERFA1, ERFB1, ERFC1A, ERFD1A, ERFE1A) |
| 9 | ERF1M | Char | 2 | MONTH OF RANDOMIZATION (ERFA1, ERFB1, ERFC1A, ERFD1A, ERFE1A) |
| 10 | ERF1Y | Char | 4 | YEAR OF RANDOMIZATION (ERFA1, ERFB1, ERFC1A, ERFD1A, ERFE1A) |
| 11 | ERF3 | Num | 8 | AGE IN MONTHS (ERFA3, ERFB3, ERFC3, ERFD3, ERFE3) |
| 12 | ERF4 | Char | 1 | GESTATIONAL AGE >=34 WEEKS (ERFA4, ERFB4, ERFC4, ERFD4, ERFE4) |
| 13 | ERF5 | Char | 1 | CHILD'S AGE BETWEEN 2 AND 72 MO (ERFA5, ERFB5, ERFC5, ERFD5, ERFE5) |
| 14 | ERF6 | Char | 1 | CHILD'S FIRST UTI (ERFA6, ERFB6) |
| 15 | ERF7 | Char | 1 | TEMPERATURE MEASURED DURING UTI (ERFA7, ERFB7, ERFC7, ERFD7, ERFE7) |
| 16 | ERF8A | Num | 8 | CHILD'S HIGHEST MEASURED TEMPERATURE (ERFA8A, ERFB11A, ERFC11A, ERFD11A, ERFE11A) |
| 17 | ERF8B | Char | 1 | TEMPERATURE MEASUREMENT UNITS (ERFA8B, ERFB11B, ERFC11B, ERFD11B, ERFE11B) |
| 18 | ERFA8C | Char | 1 | TEMPERATURE >=100.4(F)/38(C) (ERFA8C) |
| 19 | ERF9 | Num | 8 | DATE: HIGHEST TEMPERATURE (ERFA9, ERFB11C, ERFC11C, ERFD11C) |
| 20 | ERF9D | Char | 2 | DATE: HIGHEST TEMPERATURE DAY (ERFA9, ERFB11C, ERFC11C, ERFD11C, ERFE11C) |
| 21 | ERF9M | Char | 2 | DATE: HIGHEST TEMPERATURE MONTH (ERFA9, ERFB11C, ERFC11C, ERFD11C, ERFE11C) |
| 22 | ERF9Y | Char | 4 | DATE: HIGHEST TEMPERATURE YEAR (ERFA9, ERFB11C, ERFC11C, ERFD11C, ERFE11C) |
| 23 | ERF10 | Char | 1 | TEMPERATURE MEASUREMENT ROUTE (ERFA10, ERFB9, ERFC9, ERFD9, ERFE9) |
| 24 | ERF11 | Char | 1 | HIGHEST TEMPERATURE MEASURED WHERE (ERFA11, ERFB10, ERFC10, ERFD10, ERFE10) |
| 25 | ERF12 | Num | 8 | HOURS OF FEVER PRIOR TO TRTMENT (ERFA12, ERFB12, ERFC12, ERFD12, ERFE12) |
| 26 | ERFA13 | Num | 8 | HOURS FROM TRTMENT TO NORMAL TEMP (ERFA13) |
| 27 | ERFA14A | Char | 1 | SUPRAPUBIC, ABDOMINAL, OR FLANK PAIN OR TENDERNESS (ERFA14A) |
| 28 | ERFA14B | Char | 1 | URINARY URGENCY (ERFA14B) |
| 29 | ERFA14C | Char | 1 | URINARY FREQUENCY (ERFA14C) |
| 30 | ERFA14D | Char | 1 | URINARY HESITANCY (ERFA14D) |
| 31 | ERFA14E | Char | 1 | DYSURIA (ERFA14E) |
| 32 | ERFA14F | Char | 1 | FOUL-SMELLING URINE (ERFA14F) |
| 33 | ERFA14G | Char | 1 | FAILURE TO THRIVE (CHILD <=4 MO.) (ERFA14G) |
| 34 | ERFA14H | Char | 1 | DEHYDRATION (CHILD <=4 MO.) (ERFA14H) |

| Num | Variable | Type | Len | Label |
|-----|----------|------|-----|---|
| 35 | ERFA14I | Char | 1 | HYPOTHERMIA (CHILD <=4 MO.) (ERFA14I) |
| 36 | ERFA15 | Char | 1 | FEVER AND/OR SYMPTOMS PRESENT FOR INDEX UTI (ERFA15) |
| 37 | ERFA16 | Num | 8 | DATE: URINE FOR DIPSTICK/UA (ERFA16) |
| 38 | ERFA16D | Char | 2 | DATE: URINE FOR DIPSTICK/UA DAY (ERFA16) |
| 39 | ERFA16M | Char | 2 | DATE: URINE FOR DIPSTICK/UA MONTH (ERFA16) |
| 40 | ERFA16Y | Char | 4 | DATE: URINE FOR DIPSTICK/UA YEAR (ERFA16) |
| 41 | ERF17A | Char | 1 | LEUKOCYTE ESTERASE (ERFA17A, ERFB17B, ERFD17B, ERFE17B) |
| 42 | ERF17B | Char | 1 | NITRITE (ERFA17B, ERFB17C, ERFD17C) |
| 43 | ERFA18A | Num | 8 | WBC (ERFA18A) |
| 44 | ERF18B | Char | 1 | REPORTING UNITS WBC MICROSCOPY (ERFA18B, ERFB18C, ERFC18C, ERFD18C, ERFE18C) |
| 45 | ERFA19 | Char | 1 | PYURIA PRESENT (ERFA19) |
| 46 | ERF20 | Char | 1 | URINE COLLECTED FOR CULTURE METHOD (ERFA20, ERFB20B, ERFC20B, ERFD20B, ERFE20B) |
| 47 | ERFA21 | Char | 1 | SINGLE ORGANISM IN CULTURE (ERFA21) |
| 48 | ERFA22 | Num | 8 | COLONY COUNT (CFU/ML) (ERFA22) |
| 49 | ERFA23 | Char | 1 | COUNT FOR CATH>=50K OR >=100K IN CLEAN-VOID (ERFA23) |
| 50 | ERFA24 | Char | 2 | ISOLATED ORGANISM (ERFA24) |
| 51 | ERF25 | Num | 8 | NUM OF ANTIMICROBIALS TREATING UTI (ERFA25, ERFB25, ERFC25, ERFD25, ERFE25) |
| 52 | ERF26A | Char | 3 | ANTIMICROBIAL1 (ERFA26A, ERFB26A, ERFC26A, ERFD26A, ERFE26A) |
| 53 | ERF26B | Num | 8 | DATE: DRUG1 PRESCRIBED (ERFA26B, ERFB26B, ERFC26B, ERFD26B, ERFE26B) |
| 54 | ERF26BD | Char | 2 | DATE: DRUG1 PRESCRIBED DAY (ERFA26B, ERFB26B, ERFC26B, ERFD26B, ERFE26B) |
| 55 | ERF26BM | Char | 2 | DATE: DRUG1 PRESCRIBED MONTH (ERFA26B, ERFB26B, ERFC26B, ERFD26B, ERFE26B) |
| 56 | ERF26BY | Char | 4 | DATE: DRUG1 PRESCRIBED YEAR (ERFA26B, ERFB26B, ERFC26B, ERFD26B, ERFE26B) |
| 57 | ERF26C | Num | 8 | DAYS ON DRUG1 (ERFA26C, ERFB26C, ERFC26C, ERFD26C, ERFE26C) |
| 58 | ERF26D | Char | 1 | PATHOGEN SENS TO DRUG1 (ERFA26D, ERFB26D, ERFC26D, ERFD26D, ERFE26D) |
| 59 | ERF27A | Char | 3 | ANTIMICROBIAL2 (ERFA27A, ERFB27A, ERFC27A, ERFD27A, ERFE27A) |
| 60 | ERF27B | Num | 8 | DATE: DRUG2 PRESCRIBED (ERFA27B, ERFB27B, ERFC27B, ERFD27B, ERFE27B) |
| 61 | ERF27BD | Char | 2 | DATE: DRUG2 PRESCRIBED DAY (ERFA27B, ERFB27B, ERFC27B, ERFD27B, ERFE27B) |
| 62 | ERF27BM | Char | 2 | DATE: DRUG2 PRESCRIBED MONTH (ERFA27B, ERFB27B, ERFC27B, ERFD27B, ERFE27B) |
| 63 | ERF27BY | Char | 4 | DATE: DRUG2 PRESCRIBED YEAR (ERFA27B, ERFB27B, ERFC27B, ERFD27B, ERFE27B) |
| 64 | ERF27C | Num | 8 | DAYS ON DRUG2 (ERFA27C, ERFB27C, ERFC27C, ERFD27C, ERFE27C) |
| 65 | ERF27D | Char | 1 | PATHOGEN SENS TO DRUG2 (ERFA27D, ERFB27D, ERFC27D, ERFD27D, ERFE27D) |
| 66 | ERF28A | Char | 3 | ANTIMICROBIAL3 (ERFA28A, ERFB28A, ERFC28A, ERFD28A, ERFE28A) |
| 67 | ERF28B | Num | 8 | DATE: DRUG3 PRESCRIBED (ERFA28B, ERFB28B, ERFC28B, ERFD28B, ERFE28B) |
| 68 | ERF28BD | Char | 2 | DATE: DRUG3 PRESCRIBED DAY (ERFA28B, ERFB28B, ERFC28B, ERFD28B, ERFE28B) |
| 69 | ERF28BM | Char | 2 | DATE: DRUG3 PRESCRIBED MONTH (ERFA28B, ERFB28B, ERFC28B, ERFD28B, ERFE28B) |
| 70 | ERF28BY | Char | 4 | DATE: DRUG3 PRESCRIBED YEAR (ERFA28B, ERFB28B, ERFC28B, ERFD28B, ERFE28B) |
| 71 | ERF28C | Num | 8 | DAYS ON DRUG3 (ERFA28C, ERFB28C, ERFC28C, ERFD28C, ERFE28C) |

| Num | Variable | Type | Len | Label |
|-----|----------|------|-----|--|
| 72 | ERF28D | Char | 1 | PATHOGEN SENS TO DRUG3 (ERFA28D, ERFB28D, ERFC28D, ERFD28D, ERFE28D) |
| 73 | ERF29A | Char | 3 | ANTIMICROBIAL4 (ERFA29A, ERFB29A, ERFC29A, ERFD29A, ERFE29A) |
| 74 | ERF29B | Num | 8 | DATE: DRUG4 PRESCRIBED (ERFA29B, ERFB29B, ERFC29B, ERFD29B, ERFE29B) |
| 75 | ERF29BD | Char | 2 | DATE: DRUG4 PRESCRIBED DAY (ERFA29B, ERFB29B, ERFC29B, ERFD29B, ERFE29B) |
| 76 | ERF29BM | Char | 2 | DATE: DRUG4 PRESCRIBED MONTH (ERFA29B, ERFB29B, ERFC29B, ERFD29B, ERFE29B) |
| 77 | ERF29BY | Char | 4 | DATE: DRUG4 PRESCRIBED YEAR (ERFA29B, ERFB29B, ERFC29B, ERFD29B, ERFE29B) |
| 78 | ERF29C | Num | 8 | DAYS ON DRUG4 (ERFA29C, ERFB29C, ERFC29C, ERFD29C, ERFE29C) |
| 79 | ERF29D | Char | 1 | PATHOGEN SENS TO DRUG4 (ERFA29D, ERFB29D, ERFC29D, ERFD29D, ERFE29D) |
| 80 | ERF30A | Char | 1 | INDEX UTI TREATED AT LEAST 7 DAYS (ERFA30A, ERFB30A, ERFC30A, ERFD30A, ERFE30A) |
| 81 | ERF30B | Char | 1 | UTI TREATED 7 DAYS W/EFF DRUG (ERFA30B, ERFB30B, ERFC30B, ERFD30B, ERFE30B) |
| 82 | ERF31 | Char | 1 | NEG URINE CULTURE 1-14 DAYS POST TRTMENT (ERFA31, ERFB31, ERFC31, ERFD31, ERFE31) |
| 83 | ERF32 | Num | 8 | DATE: FOLLOW-UP URINE CULTURE (ERFA32, ERFB32, ERFC32, ERFD32, ERFE32) |
| 84 | ERF32D | Char | 2 | DATE: FOLLOW-UP URINE CULTURE DAY (ERFA32, ERFB32, ERFC32, ERFD32, ERFE32) |
| 85 | ERF32M | Char | 2 | DATE: FOLLOW-UP URINE CULTURE MONTH (ERFA32, ERFB32, ERFC32, ERFD32, ERFE32) |
| 86 | ERF32Y | Char | 4 | DATE: FOLLOW-UP URINE CULTURE YEAR (ERFA32, ERFB32, ERFC32, ERFD32, ERFE32) |
| 87 | ERF33 | Num | 8 | DATE: VCUG (ERFA33, ERFB33, ERFC33, ERFD33, ERFE33) |
| 88 | ERF33D | Char | 2 | DATE: VCUG DAY (ERFA33, ERFB33, ERFC33, ERFD33, ERFE33) |
| 89 | ERF33M | Char | 2 | DATE: VCUG MONTH (ERFA33, ERFB33, ERFC33, ERFD33, ERFE33) |
| 90 | ERF33Y | Char | 4 | DATE: VCUG YEAR (ERFA33, ERFB33, ERFC33, ERFD33, ERFE33) |
| 91 | ERFA34 | Char | 1 | DATE OF VCUG WITHIN 42 DAYS AFTER INDEX UTI (ERFA34) |
| 92 | ERF35 | Char | 1 | VCUG SHOWS GRADE I-IV IN 1 OR 2 URETERS (ERFA35, ERFB35, ERFC35, ERFD35, ERFE35) |
| 93 | ERF36 | Char | 1 | GRADE V REFLUX PRESENT IN EITHER URETER (ERFA36, ERFB36, ERFC36, ERFD36, ERFE36) |
| 94 | ERF37A | Char | 1 | URETEROCELE (ERFA37A, ERFB37A, ERFC37A, ERFD37A, ERFE37A) |
| 95 | ERF37B | Char | 1 | URETHRAL VALVE (ERFA37B, ERFB37B, ERFC37B, ERFD37B, ERFE37B) |
| 96 | ERF38 | Num | 8 | DATE: ULTRASOUND (ERFA38, ERFB38A, ERFC38A, ERFD38A, ERFE38A) |
| 97 | ERF38D | Char | 2 | DATE: ULTRASOUND DAY (ERFA38, ERFB38A, ERFC38A, ERFD38A, ERFE38A) |
| 98 | ERF38M | Char | 2 | DATE: ULTRASOUND MONTH (ERFA38, ERFB38A, ERFC38A, ERFD38A, ERFE38A) |
| 99 | ERF38Y | Char | 4 | DATE: ULTRASOUND YEAR (ERFA38, ERFB38A, ERFC38A, ERFD38A, ERFE38A) |
| 100 | ERF39A | Char | 1 | HYDRONEPHROSIS WITH RENAL PARENCHYMA ATROPHY (ERFA39A, ERFB39A, ERFC39A, ERFD39A, ERFE39A) |
| 101 | ERF39B | Char | 1 | URETEROCELE (ERFA39B, ERFB39B, ERFC39B, ERFD39B, ERFE39B) |
| 102 | ERF39C | Char | 1 | SOLITARY KIDNEY (ERFA39C, ERFB39C, ERFC39C, ERFD39C, ERFE39C) |
| 103 | ERF39D | Char | 1 | PROFOUNDLY SMALL KIDNEY (>2 SD BELOW MEAN) (ERFA39D, ERFB39D, ERFC39D, ERFD39D, ERFE39D) |
| 104 | ERF39E | Char | 1 | MULTICYSTIC DYSPLASTIC KIDNEY (ERFA39E, ERFB39E, ERFC39E, ERFD39E, ERFE39E) |
| 105 | ERF39F | Char | 1 | PELVIC KIDNEY (ERFA39F, ERFB39F, ERFC39F, ERFD39F, ERFE39F) |

| Num | Variable | Type | Len | Label |
|-----|----------|------|-----|---|
| 106 | ERF39G | Char | 1 | FUSED KIDNEY (ERFA39G, ERFB39G, ERFC39G, ERFD39G, ERFE39G) |
| 107 | ERF39H | Char | 1 | NEUROGENIC BLADDER (ERFA39H, ERFB39H, ERFC39H, ERFD39H, ERFE39H) |
| 108 | ERF40 | Char | 1 | UNDERLYING SYNDROMES PRESENT (ERFA40, ERFB40, ERFC40, ERFD40, ERFE40) |
| 109 | ERF41 | Char | 1 | UNDERLYING ANOMALIES PRESENT (ERFA41, ERFB41, ERFC41, ERFD41, ERFE41) |
| 110 | ERF42 | Char | 1 | OTHER EXCLUSIONS: ALLERGIC TO SULFA (ERFA42, ERFB42, ERFC42, ERFD42, ERFE42) |
| 111 | ERF43 | Char | 1 | FAMILY HX ANAPHYLACTIC RX TO SULFA (ERFA43, ERFB43, ERFC43, ERFD43, ERFE43) |
| 112 | ERF44 | Char | 1 | CHILD HAD RENAL OR BLADDER SURGERY (ERFA44, ERFB44, ERFC44, ERFD44, ERFE44) |
| 113 | ERF45 | Char | 1 | CHILD ENROLLED IN OTHER BLINDED DRUG TRIAL (ERFA45, ERFB45, ERFC45, ERFD45, ERFE45) |
| 114 | ERF46 | Char | 1 | CHILD TAKING ANTIMICROBIAL PROPHYLAXIS (ERFA46, ERFB46A, ERFC46A, ERFD46A, ERFE46A) |
| 115 | ERF47 | Char | 1 | WILL THERE BE DIFFICULTY COMPLETING TRIAL (ERFA47, ERFB47, ERFC47, ERFD47, ERFE47) |
| 116 | ERF48 | Char | 1 | FAMILY PLANNING TO MOVE (ERFA48, ERFB48, ERFC48, ERFD48, ERFE48) |
| 117 | ERF49 | Char | 1 | FEVER IN LAST THREE DAYS (ERFA49, ERFB49, ERFC49) |
| 118 | ERFA50 | Char | 1 | PYURIA PRESENT TODAY (ERFA50) |
| 119 | ERF51 | Char | 1 | RANDOMIZE CHILD TO A TREATMENT GROUP (ERFA51, ERFB51, ERFC52, ERFD52, ERFE52) |
| 120 | ERF52 | Num | 8 | DATE: CONSENT (ERFA52, ERFB52, ERFC1C, ERFD1C, ERFE1C) |
| 121 | ERF52D | Char | 2 | DATE: CONSENT DAY (ERFA52, ERFB52, ERFC1C, ERFD1C, ERFE1C) |
| 122 | ERF52M | Char | 2 | DATE: CONSENT MONTH (ERFA52, ERFB52, ERFC1C, ERFD1C, ERFE1C) |
| 123 | ERF52Y | Char | 4 | DATE: CONSENT YEAR (ERFA52, ERFB52, ERFC1C, ERFD1C, ERFE1C) |
| 124 | ERFA53 | Num | 8 | DATE: ELIGIBILITY DETERMINATION (ERFA53) |
| 125 | ERFA53D | Char | 2 | DATE: ELIGIBILITY DETERMINATION DAY (ERFA53) |
| 126 | ERFA53M | Char | 2 | DATE: ELIGIBILITY DETERMINATION MONTH (ERFA53) |
| 127 | ERFA53Y | Char | 4 | DATE: ELIGIBILITY DETERMINATION YEAR (ERFA53) |
| 128 | ERF54 | Char | 1 | METHOD OF DATA COLLECTION (ERFA54, ERFB53, ERFC1D, ERFD1D, ERFE1D) |
| 129 | ERFB8A | Num | 8 | HIGHEST TEMP +/- 24 HRS OF INITIAL UTI WORK-UP (ERFB8A, ERFC8A, ERFD8A, ERFE8A) |
| 130 | ERFB8B | Char | 1 | TEMPERATURE MEASUREMENT UNITS (C/F) (ERFB8B, ERFC8B, ERFD8B, ERFE8B) |
| 131 | ERFB13 | Num | 8 | NORMAL TEMPERATURE (HRS) (ERFB13, ERFC13, ERFD13, ERFE13) |
| 132 | ERFB14A | Char | 1 | PRESENT ± 24 HRS SUPRAPUBIC (ERFB14A) |
| 133 | ERFB14B | Char | 1 | PRESENT ± 24 HRS URINARY (ERFB14B) |
| 134 | ERFB14C | Char | 1 | PRESENT ± 24 HRS URINARY FREQUENCY (ERFB14C) |
| 135 | ERFB14D | Char | 1 | PRESENT ± 24 HRS URINARY HESITANCY (ERFB14D) |
| 136 | ERFB14E | Char | 1 | PRESENT ± 24 HRS DYSURIA (ERFB14E) |
| 137 | ERFB14F | Char | 1 | PRESENT ± 24 HRS FOUL-SMELLING (ERFB14F) |
| 138 | ERFB14G | Char | 1 | PRESENT ± 24 HRS FAILURE TO THRIVE (ERFB14G) |
| 139 | ERFB14H | Char | 1 | PRESENT ± 24 HRS DEHYDRATION (ERFB14H) |
| 140 | ERFB14I | Char | 1 | PRESENT ± 24 HRS HYPOTHERMIA (ERFB14I) |

| Num | Variable | Type | Len | Label |
|-----|----------|------|-----|---|
| 141 | ERFB15 | Num | 8 | NUMBER OF DAYS THAT EXPERIENCED SYMPTOMS (ERFB15, ERFC15, ERFD15, ERFE15) |
| 142 | ERFB16 | Char | 1 | TEMPERATURE $\geq 100.4^{\circ}\text{F}$ PRESENT ± 24 HRS DIAGNOSED THE INDEX UTI (ERFB16) |
| 143 | ERFB17A | Num | 8 | DATE OF DIPSTICK (ERFB17A, ERFC17A ERFD17A, ERFE17A) |
| 144 | ERF17AD | Char | 2 | DATE: DIPSTICK DAY (ERFB17A) |
| 145 | ERF17AM | Char | 2 | DATE: DIPSTICK MONTH (ERFB17A) |
| 146 | ERF17AY | Char | 4 | DATE: DIPSTICK YEAR (ERFB17A) |
| 147 | ERFB18A | Num | 8 | DATE OF MICROSCOPY URINE COLLECTION (ERFB18A, ERFC18A, ERFD18A, ERFE18A) |
| 148 | ERF18AD | Char | 2 | DATE DAY OF MICROSCOPY URINE COLLECTION (ERFB18A) |
| 149 | ERF18AM | Char | 2 | DATE MONTH OF MICROSCOPY URINE COLLECTION (ERFB18A) |
| 150 | ERF18AY | Char | 4 | DATE YEAR OF MICROSCOPY URINE COLLECTION (ERFB18A) |
| 151 | ERFB18B | Num | 8 | WBC (ERFB18B, ERFC18B, ERFD18B, ERFE18B) |
| 152 | ERFB19 | Char | 1 | WAS PYURIA PRESENT (ERFB19, ERFC19, ERFD19, ERFE19) |
| 153 | ERFB20A | Num | 8 | DATE OF URINE COLLECTION FOR CULTURE (ERFB20A, ERFC20A, ERFD20A, ERFE20A) |
| 154 | ERF20AD | Char | 2 | DATE DAY OF URINE COLLECTION FOR CULTURE (ERFB20A) |
| 155 | ERF20AM | Char | 2 | DATE MONTH OF URINE COLLECTION FOR CULTURE (ERFB20A) |
| 156 | ERF20AY | Char | 4 | DATE YEAR OF URINE COLLECTION FOR CULTURE (ERFB20A) |
| 157 | ERFB21A | Char | 1 | URINE CULTURE SHOW A SINGLE PRIMARY (ERFB21A, ERFC21A, ERFD21A, ERFE21A) |
| 158 | ERFB21B | Num | 8 | HOW MANY ORGANISMS PRESENT (ERFB21B, ERFC21B, ERFD21B, ERFE21B) |
| 159 | ERFB22A | Char | 2 | PRIMARY ORGANISM (ERFB22A, ERFC22A, ERFD22A, ERFE22A) |
| 160 | ERFB22B | Char | 1 | DATA TYPE FROM PRIMARY ORGANISM CULTURE RESULTS (ERFB22B, ERFC22B, ERFD22B, ERFE22B) |
| 161 | ERFB22C1 | Num | 8 | COLONY COUNT (CFU/ML) (ERFB22C1, ERFC22C1, ERFD22C1, ERFE22C1) |
| 162 | ERFB22C2 | Num | 8 | COLONY COUNT (CFU/ML) (ERFB22C2, ERFC22C2, ERFD22C2, ERFE22C2) |
| 163 | ERFB23A | Char | 2 | SECONDARY ORGANISM (ERFB23A, ERFC23A, ERFD23A, ERFE23A) |
| 164 | ERFB23B | Char | 1 | DATA TYPE FROM SECONDARY ORGANISM CULTURE RESULTS (ERFB23B, ERFC23B, ERFD23B, ERFE23B) |
| 165 | ERFB23C1 | Num | 8 | COLONY COUNT (CFU/ML) OF SECONDARY ORGANISM (ERFB23C1, ERFC23C1, ERFD23C1, ERFE23C1) |
| 166 | ERFB23C2 | Num | 8 | COLONY COUNT (CFU/ML) OF SECONDARY ORGANISM (ERFB23C2, ERFC23C2, ERFD23C2, ERFE23C2) |
| 167 | ERFB24A | Char | 1 | COUNT FOR CATH $\geq 50\text{K}$ OR $\geq 100\text{K}$ IN CLEAN-VOID PRIMARY ORG (ERFB24A, ERFC24A, ERFD24A, ERFE24A) |
| 168 | ERFB24B | Char | 1 | COLONY COUNT FOR SECONDARY ORG < 5000 CFU/ML (ERFB24B) |
| 169 | ERFB34 | Char | 1 | DATE OF VCUG WITHIN 70 DAYS AFTER INDEX UTI (ERFB34) |
| 170 | ERFB38B | Char | 1 | DATE OF US WITHIN 70 DAYS AFTER (ERFB38B) |
| 171 | ERFB46B | Char | 1 | FAMILY WILLING TO DISCONTINUE CURRENT PROPHYLAXIS (ERFB46B, ERFC46B, ERFD46B, ERFE46B) |
| 172 | ERFB50 | Char | 1 | PYURIA PRESENT TODAY (ERFB50, ERFC50, ERFD50A, ERFE50A) |
| 173 | ERFC1B | Num | 8 | BEGINNING WORK-UP DATE OF MOST RECENT UTI (ERFC1B, ERFD1B, ERFE1B) |
| 174 | ERFC1BD | Char | 2 | BEGINNING WORK-UP DAY OF MOST RECENT UTI (ERFC1B, ERFD1B, ERFE1B) |

| Num | Variable | Type | Len | Label |
|-----|----------|------|-----|--|
| 175 | ERFC1BM | Char | 2 | BEGINNING WORK-UP MONTH OF MOST RECENT UTI (ERFC1B, ERFD1B, ERFE1B) |
| 176 | ERFC1BY | Char | 4 | BEGINNING WORK-UP YEAR OF MOST RECENT UTI (ERFC1B, ERFD1B, ERFE1B) |
| 177 | ERFC6A | Char | 1 | CHILD HAD MORE THAN 1 UTI (ERFC6A, ERFD6A, ERFE6A) |
| 178 | ERFC6B | Num | 8 | HOW MANY UTI (ERFC6B, ERFD6B, ERFE6B) |
| 179 | ERFC6C | Char | 1 | VUR DIAGNOSIS PRIOR TO SECOND UTI (ERFC6C, ERFD6C, ERFE6C) |
| 180 | ERFC6D | Char | 1 | CHILD TAKE PROPHYLACTIC ANTI-MICROBIALS BEFORE SECOND UTI (ERFC6D, ERFD6D, ERFE6D) |
| 181 | ERFC14A | Char | 1 | SUPRAPUBIC, ABDOMINAL, OR FLANK PAIN OR TENDERNESS (ERFC14A, ERFD14A, ERFE14A) |
| 182 | ERFC14B | Char | 1 | URINARY URGENCY (ERFC14B, ERFD14B, ERFE14B) |
| 183 | ERFC14C | Char | 1 | URINARY FREQUENCY (ERFC14C, ERFD14C, ERFE14C) |
| 184 | ERFC14D | Char | 1 | URINARY HESITANCY (ERFC14D, ERFD14D, ERFE14D) |
| 185 | ERFC14E | Char | 1 | DYSURIA (ERFC14E, ERFD14E, ERFE14E) |
| 186 | ERFC14F | Char | 1 | FOUL-SMELLING URINE (ERFC14F, ERFD14F, ERFE14F) |
| 187 | ERFC14G | Char | 1 | FAILURE TO THRIVE (CHILD <=4 MO.) (ERFC14G, ERFD14G, ERFE14G) |
| 188 | ERFC14H | Char | 1 | DEHYDRATION (CHILD <=4 MO.) (ERFC14H, ERFD14H, ERFE14H) |
| 189 | ERFC14I | Char | 1 | HYPOTHERMIA (CHILD <=4 MO.) (ERFC14I, ERFD14I, ERFE14I) |
| 190 | ERFC16 | Char | 1 | FEVER >=100.4 AND/OR SYMPTOMS PRESENT FOR INDEX UTI (ERFC16, ERFD16, ERFE16) |
| 191 | ERFB17AD | Char | 2 | DATE: DIPSTICK DAY (ERFB17A, ERFC17A, ERFD17A, ERFE17A) |
| 192 | ERFB17AM | Char | 2 | DATE: DIPSTICK MONTH (ERFB17A, ERFC17A, ERFD17A, ERFE17A) |
| 193 | ERFB17AY | Char | 4 | DATE: DIPSTICK YEAR (ERFB17A, ERFC17A, ERFD17A, ERFE17A) |
| 194 | ERFB18AD | Char | 2 | DATE DAY OF MICROSCOPY URINE COLLECTION (ERFB18A, ERFC18A, ERFD18A, ERFE18A) |
| 195 | ERFB18AM | Char | 2 | DATE MONTH OF MICROSCOPY URINE COLLECTION (ERFB18A, ERFC18A, ERFD18A, ERFE18A) |
| 196 | ERFB18AY | Char | 4 | DATE YEAR OF MICROSCOPY URINE COLLECTION (ERFB18A, ERFC18A, ERFD18A, ERFE18A) |
| 197 | ERFB20AD | Char | 2 | DATE DAY OF URINE COLLECTION FOR CULTURE (ERFB20A, ERFC20A, ERFD20A, ERFE20A) |
| 198 | ERFB20AM | Char | 2 | DATE MONTH OF URINE COLLECTION FOR CULTURE (ERFB20A, ERFC20A, ERFD20A, ERFE20A) |
| 199 | ERFB20AY | Char | 4 | DATE YEAR OF URINE COLLECTION FOR CULTURE (ERFB20A, ERFC20A, ERFD20A, ERFE20A) |
| 200 | ERFC24B | Char | 1 | COLONY COUNT FOR THE SECONDARY <= 10K (ERFC24B) |
| 201 | ERFC34 | Char | 1 | DATE OF VUCG WITHIN 112 DAYS AFTER INDEX UTI (ERFC34, ERFD34, ERFE34) |
| 202 | ERFC38B | Char | 1 | DATE OF US WITHIN 112 DAYS (ERFC38B, ERFD38B, ERFE38B) |
| 203 | ERFD49 | Char | 1 | FEVER >100.4°F IN LAST 24 HOURS (ERFD49, ERFE49) |
| 204 | ERFD50B | Char | 1 | ATTEMPT AT RANDOMIZATION FOLLOWING PYURIA PRESENT (DIP OR MICROSCOPY) FROM PREV RANDOMIZATION ATTEMPT (ERFD50B, ERFE50B) |
| 205 | ERFD50C | Num | 8 | DATE OF LAST RANDOMIZATION ATTEMPT (ERFD50C, ERFE50C) |
| 206 | ERFD50CD | Char | 2 | DATE OF LAST RANDOMIZATION ATTEMPT DAY (ERFD50CD, ERFE50CD) |

| Num | Variable | Type | Len | Label |
|------------|-----------------|-------------|------------|---|
| 207 | ERFD50CM | Char | 2 | DATE OF LAST RANDOMIZATION ATTEMPT MONTH (ERFD50CM, ERFE50CM) |
| 208 | ERFD50CY | Char | 4 | DATE OF LAST RANDOMIZATION ATTEMPT YEAR (ERFD50CY, ERFE50CY) |
| 209 | ERFD50D | Char | 1 | NEGATIVE CULTURE FROM SPECIMEN COLLECTED AT PREVIOUS RANDOMIZATION ATTEMPT WITH PYURIA PRESENT (ERFD50D, ERFE50D) |
| 210 | Blind_Staff_ID | Char | 4 | Blind Staff ID |
| 211 | blind_authority | Char | 4 | Blinded Authority |

Data Set Name: exf_niddk1.sas7bdat

| Num | Variable | Type | Len | 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 | FORM |
| 6 | VERS | Char | 1 | VERSION |
| 7 | EXF1 | Char | 1 | TREATMENT GROUP ASSIGNMENT GUESS BY COORDINATOR (EXFA1, EXFB1) |
| 8 | EXF2 | Char | 1 | CERTAINTY OF TREATMENT GROUP ASSIGNMENT GUESS BY COORDINATOR (EXFA2, EXFB2) |
| 9 | EXF3 | Char | 74 | REASON FOR TREATMENT GROUP GUESS BY COORDINATOR (EXFA3, EXFB3) |
| 10 | EXF4 | Char | 1 | TREATMENT GROUP ASSIGNMENT GUESS BY PATIENT (EXFA4, EXFB4) |
| 11 | EXF5 | Char | 1 | CERTAINTY OF TREATMENT GROUP ASSIGNMENT GUESS BY PATIENT (EXFA5, EXFB5) |
| 12 | EXF6 | Char | 74 | REASON FOR TREATMENT GROUP GUESS BY PATIENT (EXFA6, EXFB6) |
| 13 | EXF7 | Num | 8 | DATE OF DATA COLLECTION (EXFA7, EXFB14) |
| 14 | EXF7D | Char | 2 | DATE OF DATA COLLECTION DAY (EXFA7D, EXFB14D) |
| 15 | EXF7M | Char | 2 | DATE OF DATA COLLECTION MONTH (EXFA7M, EXFB14M) |
| 16 | EXF7Y | Char | 4 | DATE OF DATA COLLECTION YEAR (EXFA7Y, EXFB14Y) |
| 17 | EXF8 | Char | 1 | METHOD OF DATA COLLECTION (EXFA8, EXFB15) |
| 18 | EXFB7 | Char | 1 | ARE THERE FUTURE VUR TREATMENT PLANS BEYOND SURVEILLANCE OF THE CHILD? (EXFB7) |
| 19 | EXFB8A | Char | 1 | POST-RIVUR ANTI-MICROBIAL PROPHYLAXIS IS BEING UNDERTAKEN OR CONSIDERED BY THE FAMILY (EXFB8A) |
| 20 | EXFB8B | Char | 3 | ANTI-MICROBIAL CODE (EXFB8B) |
| 21 | EXFB9A | Char | 1 | POST-RIVUR REIMPLANTATION SURGERY IS BEING UNDERTAKEN OR CONSIDERED BY THE FAMILY (EXFB9A) |
| 22 | EXFB9B | Num | 8 | SCHEDULED/COMPLETED DATE OF REIMPLANTATION SURGERY (EXFB9B) |
| 23 | EXFB9BD | Char | 2 | SCHEDULED/COMPLETED DATE OF REIMPLANTATION SURGERY DAY (EXFB9BD) |
| 24 | EXFB9BM | Char | 2 | SCHEDULED/COMPLETED DATE OF REIMPLANTATION SURGERY MONTH (EXFB9BM) |
| 25 | EXFB9BY | Char | 4 | SCHEDULED/COMPLETED DATE OF REIMPLANTATION SURGERY YEAR(EXFB9BY) |
| 26 | EXFB10A | Char | 1 | POST-RIVUR DEFLUX INJECTION IS BEING UNDERTAKEN OR CONSIDERED BY THE FAMILY (EXFB10A) |
| 27 | EXFB10B | Num | 8 | SCHEDULED/COMPLETED DATE OF DEFLUX INJECTION (EXFB10B) |
| 28 | EXFB10BD | Char | 2 | SCHEDULED/COMPLETED DATE OF DEFLUX INJECTION DAY (EXFB10BD) |
| 29 | EXFB10BM | Char | 2 | SCHEDULED/COMPLETED DATE OF DEFLUX INJECTION MONTH (EXFB10BM) |
| 30 | EXFB10BY | Char | 4 | SCHEDULED/COMPLETED DATE OF DEFLUX INJECTION YEAR (EXFB10BY) |
| 31 | EXFB11 | Char | 1 | REFER TO ANOTHER HEALTHCARE PROVIDER (EXFB11) |
| 32 | EXFB12A | Char | 1 | REPEAT VCUG AFTER THE 24-MONTH VCUG (EXFB12A) |

| Num | Variable | Type | Len | Label |
|-----|----------------|------|-----|--|
| 33 | EXFB12B | Num | 8 | SCHEDULED/COMPLETED DATE OF REPEATED VCUG AFTER THE 24-MONTH VCUG (EXFB12B) |
| 34 | EXFB12BD | Char | 2 | SCHEDULED/COMPLETED DATE OF REPEATED VCUG AFTER THE 24-MONTH VCUG DAY (EXFB12BD) |
| 35 | EXFB12BM | Char | 2 | SCHEDULED/COMPLETED DATE OF REPEATED VCUG AFTER THE 24-MONTH VCUG MONTH (EXFB12BM) |
| 36 | EXFB12BY | Char | 4 | SCHEDULED/COMPLETED DATE OF REPEATED VCUG AFTER THE 24-MONTH VCUG YEAR (EXFB12BY) |
| 37 | EXFB13 | Char | 1 | OTHER TREATMENT OF MANAGEMENT OF VUR (EXFB13) |
| 38 | Blind_Staff_ID | Char | 4 | Blind Staff ID |

Data Set Name: fup_niddk1.sas7bdat

| Num | Variable | Type | Len | 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 | FORM |
| 6 | VERS | Char | 1 | VERSION |
| 7 | FUP1 | Char | 1 | TYPE OF F-UP CONTACT (FUPA1, FUPB1, FUPC1) |
| 8 | FUP2 | Char | 1 | MAIN REASON F-UP CONTACT MISSED (FUPA2, FUPB2, FUPC2) |
| 9 | FUPA3 | Char | 1 | NEW AE SINCE LAST CONTACT (FUPA3) |
| 10 | FUP4 | Char | 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 | MEDICAL CARE #1 OCCURRED (FUPA6A2, FUPB6A2, FUPC6A2) |
| 13 | FUP6B2 | Char | 1 | MEDICAL CARE #2 OCCURRED (FUPA6B2, FUPB6B2, FUPC6B2) |
| 14 | FUP6C2 | Char | 1 | MEDICAL CARE #3 OCCURRED (FUPA6C2, FUPB6C2, FUPC6C2) |
| 15 | FUP6D2 | Char | 1 | MEDICAL CARE #4 OCCURRED (FUPA6D2, FUPB6D2, FUPC6D2) |
| 16 | FUP6E2 | Char | 1 | MEDICAL CARE #5 OCCURRED (FUPA6E2, FUPB6E2, FUPC6E2) |
| 17 | FUP6F2 | Char | 1 | MEDICAL CARE #6 OCCURRED (FUPA6F2, FUPB6F2, FUPC6F2) |
| 18 | FUP6G2 | Char | 1 | MEDICAL CARE #7 OCCURRED (FUPA6G2, FUPB6G2, FUPC6G2) |
| 19 | FUP6H2 | Char | 1 | MEDICAL CARE #8 OCCURRED (FUPA6H2, FUPB6H2, FUPC6H2) |
| 20 | FUP6I2 | Char | 1 | MEDICAL CARE #9 OCCURRED (FUPA6I2, FUPB6I2, FUPC6I2) |
| 21 | FUP6J2 | Char | 1 | MEDICAL CARE #10 OCCURRED (FUPA6J2, FUPB6J2, FUPC6J2) |
| 22 | FUP7 | Char | 1 | CHILD TREATED W/ PRESCRIPTION OR OTC MEDS (FUPA7, FUPB7, FUPC7) |
| 23 | FUP8 | Char | 1 | CHILD'S CURRENT STATUS OF STUDY MEDICATION (FUPA8, FUPB8, FUPC8) |
| 24 | FUP9 | Char | 1 | DID CHILD TAKE STUDY MEDICATION TODAY (FUPA9, FUPB9, FUPC9) |
| 25 | FUP10 | Char | 1 | HOW OFTEN CHILD MISSED DOSE DURING THE PAST WEEK (FUPA10, FUPB10, FUPC10) |
| 26 | FUP11 | Char | 1 | HOW OFTEN CHILD TOOK STUDY MED IN PAST 2 MOS (FUPA11, FUPB11, FUPC11) |
| 27 | FUP12 | Char | 1 | PRIMARY REASON CHILD SKIPPED DOSE (FUPA12, FUPB12, FUPC12) |
| 28 | FUP13 | Char | 1 | CAN THE PARENT/GUARDIAN BE PERSUADED TO RESUME MEDS (FUPA13, FUPB13, FUPC13) |
| 29 | FUP14 | Char | 1 | HOW SATISFIED W/ CHILD'S STUDY MED (FUPA14, FUPB14, FUPC14) |
| 30 | FUP15 | Char | 1 | CHILD'S RESPONSE TO TASTE OF STUDY MED (FUPA15, FUPB15, FUPC15) |
| 31 | FUP16 | Char | 1 | MEDICATION BEING DISPENSED AT CONTACT (FUPA16, FUPB16B, FUPC16B) |
| 32 | FUP17 | Char | 1 | STATUS OF URINE TRAINING DURING DAY (FUPA17, FUPB17, FUPC17) |
| 33 | FUP18 | Num | 8 | AGE (MOS) AT URINE TRAINED DURING DAY (FUPA18, FUPB18, FUPC18) |
| 34 | FUP19 | Char | 1 | STATUS OF BM TRAINING (FUPA19, FUPB19, FUPC19) |
| 35 | FUP20 | Num | 8 | AGE (MOS) BM TRAINED (FUPA20, FUPB20, FUPC20) |

| Num | Variable | Type | Len | Label |
|-----|----------------|------|-----|--|
| 36 | FUP21 | Char | 1 | HISTORY OF SOILING SINCE BM TRAINED (FUPA21, FUPB21, FUPC21) |
| 37 | FUP22 | Num | 8 | AVG BOWEL MOVEMENTS/WEEK IN LAST 2 MONTHS (FUPA22, FUPB22, FUPC22) |
| 38 | FUP23 | Num | 8 | FUP DATA COLLECTION DATE (FUPA23, FUPB23, FUPC23) |
| 39 | FUP23D | Char | 2 | FUP DATA COLLECTION DATE DAY (FUPA23D, FUPB23D, FUPC23) |
| 40 | FUP23M | Char | 2 | FUP DATA COLLECTION DATE MONTH (FUPA23M, FUPB23M, FUPC23) |
| 41 | FUP23Y | Char | 4 | FUP DATA COLLECTION DATE YEAR (FUPA23Y, FUPB23Y, FUPC23) |
| 42 | FUP24 | Char | 1 | FUP METHOD OF DATA COLLECTION (FUPA24, FUPB24, FUPC24) |
| 43 | FUPB3A | Char | 1 | NEW AE/SIDE EFFECT SINCE LAST CONTACT (FUPB3A, FUPC3A) |
| 44 | FUPB3B | Char | 1 | AE/SIDE EFFECT DETERMINED BY (FUPB3B, FUPC3B) |
| 45 | FUPB3C | Char | 1 | NEW HEALTH PROBLEMS FITTING SAE DEFN (FUPB3C, FUPC3C) |
| 46 | FUPB16A | Char | 1 | MEDICATION BEING RETURNED AT CONTACT (FUPB16A, FUPC16A) |
| 47 | FUPC4 | Char | 1 | URINE COLLECTED OR RECEIVED MEDICAL CARE SINCE LAST CONTACT (FUPC4) |
| 48 | FUPC5 | Num | 8 | TIMES OF MEDICAL CARE REQUIRING COLLECTION OF MEDICAL RECORDS SINCE LAST CONTACT (FUPC5) |
| 49 | BLIND_STAFF_ID | Char | 4 | Blind Staff ID |
| 50 | BLIND_MCID6A1 | Char | 5 | BLIND MCID |
| 51 | BLIND_MCID6B1 | Char | 5 | BLIND MCID |
| 52 | BLIND_MCID6C1 | Char | 5 | BLIND MCID |
| 53 | BLIND_MCID6D1 | Char | 5 | BLIND MCID |
| 54 | BLIND_MCID6E1 | Char | 5 | BLIND MCID |
| 55 | BLIND_MCID6F1 | Char | 5 | BLIND MCID |
| 56 | BLIND_MCID6G1 | Char | 5 | BLIND MCID |
| 57 | BLIND_MCID6H1 | Char | 5 | BLIND MCID |
| 58 | BLIND_MCID6I1 | Char | 5 | BLIND MCID |
| 59 | BLIND_MCID6J1 | Char | 5 | BLIND MCID |

Data Set Name: ict_niddk1.sas7bdat

| Num | Variable | Type | Len | 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 | FORM |
| 6 | VERS | Char | 1 | VERSION |
| 7 | ICT1 | Char | 1 | TIMING OF CONSENT (ICTA1, ICTB1) |
| 8 | ICT2 | Char | 1 | TYPE OF CONSENT OR MODIFICATION (ICTA2, ICTB2) |
| 9 | ICT3 | Char | 1 | RESTRICTIONS ON STORED SERUM (ICTA3, ICTB3) |
| 10 | ICT4A | Char | 1 | DATE RESTRICTION ON USE/STORAGE OF SERUM? (ICTA4A, ICTB4A) |
| 11 | ICT4B | Num | 8 | 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 | RESTRICTIONS ON USE/STORAGE OF DNA (ICTA5, ICTB5) |
| 16 | ICT6A | Char | 1 | DATE RESTRICTION ON USE/STORAGE OF DNA (ICTA6A, ICTB6A) |
| 17 | ICT6B | Num | 8 | 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 | RESTRICTIONS ON STORED URINE (ICTA7, ICTB7) |
| 22 | ICT8A | Char | 1 | DATE RESTRICTION ON USE/STORAGE OF URINE (ICTA8A, ICTB8A) |
| 23 | ICT8B | Num | 8 | 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 | PERMISSION TO ACCESS MEDICAL RECORDS (ICTA9, ICTB9A) |
| 28 | ICT10 | Char | 1 | PERMISSION TO CONTACT INFORMANTS (ICTA10, ICTB10) |
| 29 | ICT11 | Char | 1 | PERMISSION TO RELEASE RESULTS (ICTA11, ICTB11) |
| 30 | ICT12 | Char | 1 | ANY OTHER RESTRICTIONS NOT SPECIFIED (ICTA12, ICTA13) |
| 31 | ICT13 | Num | 8 | 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 | METHOD OF DATA COLLECTION (ICTA14, ICTB15) |
| 36 | ICTB9B | Char | 1 | PERMISSION TO USE DATA FOR FUTURE RESEARCH STUDIES (ICTB9B) |

| Num | Variable | Type | Len | Label |
|------------|-----------------|-------------|------------|---|
| 37 | ICTB12 | Char | 1 | PERMISSION TO CONTACT PARENT/GUARDIAN IN THE FUTURE OF IMMINENT RESEARCH STUDIES (ICTB12) |
| 38 | Blind_Staff_ID | Char | 4 | Blind Staff ID |

Data Set Name: liqa_niddk1.sas7bdat

| Num | Variable | Type | Len | 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 | FORM |
| 6 | VERS | Char | 1 | VERSION |
| 7 | LIQA1A | Char | 1 | CHILD EATS WELL (LIQA1A) |
| 8 | LIQA1B | Char | 1 | CHILD SLEEPS WELL (LIQA1B) |
| 9 | LIQA1C | Char | 1 | CHILD SEEMS CONTENTED/CHEERFUL (LIQA1C) |
| 10 | LIQA1D | Char | 1 | CHILD ACTS MOODY (LIQA1D) |
| 11 | LIQA1E | Char | 1 | CHILD COMMUNICATES WANTS (LIQA1E) |
| 12 | LIQA1F | Char | 1 | CHILD SEEMS TO FEEL SICK AND TIRED (LIQA1F) |
| 13 | LIQA1G | Char | 1 | CHILD OCCUPIES SELF (LIQA1G) |
| 14 | LIQA1H | Char | 1 | CHILD SEEMS LIVELY/ENERGETIC (LIQA1H) |
| 15 | LIQA1I | Char | 1 | CHILD SEEMS UNUSUALLY IRRITABLE (LIQA1I) |
| 16 | LIQA1J | Char | 1 | CHILD SLEEPS THROUGH NIGHT (LIQA1J) |
| 17 | LIQA1K | Char | 1 | CHILD RESPONDS TO YOUR ATTENTION (LIQA1K) |
| 18 | LIQA1L | Char | 1 | CHILD SEEMS UNUSUALLY DIFFICULT (LIQA1L) |
| 19 | LIQA1M | Char | 1 | CHILD REACTS TO THINGS BY CRYING (LIQA1M) |
| 20 | LIQA1N | Char | 1 | CHILD INTERESTED IN WHAT'S GOING ON (LIQA1N) |
| 21 | LIQA2 | Num | 8 | RATE CHILD'S HEALTH OVER LAST 2 WEEKS (LIQA2) |
| 22 | LIQA3 | Num | 8 | RATE WORRY ABOUT CHILD'S VUR (LIQA3) |
| 23 | LIQA4 | Num | 8 | RATE DIFFICULTY GIVING CHILD DAILY MEDICATION (LIQA4) |
| 24 | LIQA5 | Num | 8 | RATE FINANCIAL BURDEN OF CHILD'S VUR (LIQA5) |
| 25 | LIQA6 | Num | 8 | RATE DIFFICULTY OF UTI SYMPTOMS FOR CHILD (LIQA6) |
| 26 | LIQA7 | Num | 8 | RATE CHILD'S HEALTH DURING UTI (LIQA7) |
| 27 | LIQA8 | Num | 8 | RATE DISCOMFORT OF ULTRASOUND FOR CHILD (LIQA8) |
| 28 | LIQA9 | Num | 8 | RATE DISCOMFORT OF VCUG FOR CHILD (LIQA9) |
| 29 | LIQA10 | Num | 8 | IF HAS HAD DMSA HOW MUCH DISCOMFORT (LIQA10) |
| 30 | LIQA11 | Num | 8 | LIQ DATE OF FORM (LIQA11) |
| 31 | LIQA11D | Char | 2 | LIQA11D (DAY) |
| 32 | LIQA11M | Char | 2 | LIQA11M (MONTH) |
| 33 | LIQA11Y | Char | 4 | LIQA11Y (YEAR) |
| 34 | Blind_Staff_ID | Char | 4 | Blind Staff ID |

Data Set Name: mca_niddk1.sas7bdat

| Num | Variable | Type | Len | 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 | FORM |
| 6 | VERS | Char | 1 | VERSION |
| 7 | MCA2 | Char | 1 | STATUS OF MED RECORDS ABSTRACTION (MCAA2, MCAB6, MCAC6) |
| 8 | MCA3 | Num | 8 | 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 | FOLLOW-UP VISIT (MCAA4, MCAB3, MCAC3) |
| 13 | MCA5 | Num | 8 | 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 | TYPE OF MEDICAL VISIT (MCAA7) |
| 18 | MCA8 | Num | 8 | 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 | UNSCHEDULED EMER ADMISSION (MCAA9) |
| 23 | MCAA10 | Char | 1 | SCHEDULED PROCEDURE (MCAA10) |
| 24 | MCA11 | Char | 1 | PATIENT DISPOSITION AT DISCHARGE (MCAA11, MCAB9, MCAC9) |
| 25 | MCA12 | Char | 1 | ARE ANY CAUSES OF DEATH GIVEN (MCAA12, MCAB10, MCAC10) |
| 26 | MCA13A | Char | 72 | CAUSE OF DEATH #1 (MCAA13A, MCAB11A, MCAC11A) |
| 27 | MCA13B | Char | 72 | CAUSE OF DEATH #2 (MCAA13B, MCAB11B, MCAC11B) |
| 28 | MCA13C | Char | 72 | CAUSE OF DEATH #3 (MCAA13C, MCAB11C, MCAC11C) |
| 29 | MCA13D | Char | 72 | CAUSE OF DEATH #4 (MCAA13D, MCAB11D, MCAC11D) |
| 30 | MCA13E | Char | 72 | CAUSE OF DEATH #5 (MCAA13E, MCAB11E, MCAC11E) |
| 31 | MCA13F | Char | 72 | CAUSE OF DEATH #6 (MCAA13F, MCAB11F, MCAC11F) |
| 32 | MCA14A | Char | 7 | HOSPITAL DISCHARGE CODE #1 (MCAA14A, MCAB15A, MCAC15A) |
| 33 | MCA14B | Char | 7 | HOSPITAL DISCHARGE CODE #2 (MCAA14B, MCAB15B, MCAC15B) |
| 34 | MCA14C | Char | 7 | HOSPITAL DISCHARGE CODE #3 (MCAA14C, MCAB15C, MCAC15C) |
| 35 | MCA14D | Char | 7 | HOSPITAL DISCHARGE CODE #4 (MCAA14D, MCAB15D, MCAC15D) |
| 36 | MCA14E | Char | 7 | HOSPITAL DISCHARGE CODE #5 (MCAA14E, MCAB15E, MCAC15E) |

| Num | Variable | Type | Len | Label |
|-----|----------|------|-----|--|
| 37 | MCA14F | Char | 7 | HOSPITAL DISCHARGE CODE #6 (MCAA14F, MCAB15F, MCAC15F) |
| 38 | MCA14G | Char | 7 | HOSPITAL DISCHARGE CODE #7 (MCAA14G, MCAB15G, MCAC15G) |
| 39 | MCA14H | Char | 7 | HOSPITAL DISCHARGE CODE #8 (MCAA14H, MCAB15H, MCAC15H) |
| 40 | MCA14I | Char | 7 | HOSPITAL DISCHARGE CODE #9 (MCAA14I, MCAB15I, MCAC15I) |
| 41 | MCA14J | Char | 7 | HOSPITAL DISCHARGE CODE #10 (MCAA14J, MCAB15J, MCAC15J) |
| 42 | MCA14K | Char | 7 | HOSPITAL DISCHARGE CODE #11 (MCAA14K, MCAB15K, MCAC15K) |
| 43 | MCA14L | Char | 7 | HOSPITAL DISCHARGE CODE #12 (MCAA14L, MCAB15L, MCAC15L) |
| 44 | MCA14M | Char | 7 | HOSPITAL DISCHARGE CODE #13 (MCAA14M, MCAB15M, MCAC15M) |
| 45 | MCA14N | Char | 7 | HOSPITAL DISCHARGE CODE #14 (MCAA14N, MCAB15N, MCAC15N) |
| 46 | MCA15 | Char | 1 | CODING SYSTEM (MCAA15, MCAB16, MCAC16) |
| 47 | MCA16A | Char | 72 | DISCHARGE DX TEXT DESCRIPTORS #1 (MCAA16A, MCAB17A, MCAC17A) |
| 48 | MCA16B | Char | 72 | DISCHARGE DX TEXT DESCRIPTORS #2 (MCAA16B, MCAB17B, MCAC17B) |
| 49 | MCA16C | Char | 72 | DISCHARGE DX TEXT DESCRIPTORS #3 (MCAA16C, MCAB17C, MCAC17C) |
| 50 | MCA16D | Char | 72 | DISCHARGE DX TEXT DESCRIPTORS #4 (MCAA16D, MCAB17D, MCAC17D) |
| 51 | MCA16E | Char | 72 | DISCHARGE DX TEXT DESCRIPTORS #5 (MCAA16E, MCAB17E, MCAC17E) |
| 52 | MCA16F | Char | 72 | DISCHARGE DX TEXT DESCRIPTORS #6 (MCAA16F, MCAB17F, MCAC17F) |
| 53 | MCAA17A1 | Char | 1 | SYMP PATIENT: FEVER (MCAA17A1) |
| 54 | MCAA17A2 | Char | 1 | SYMP DOCUMENT: FEVER (MCAA17A2) |
| 55 | MCAA17B1 | Char | 1 | SYMP PATIENT: ABDOMINAL PAIN (MCAA17B1) |
| 56 | MCAA17B2 | Char | 1 | SYMP DOCUMENT: ABDOMINAL PAIN (MCAA17B2) |
| 57 | MCAA17C1 | Char | 1 | SYMP PATIENT: URINARY URGENCY (MCAA17C1) |
| 58 | MCAA17C2 | Char | 1 | SYMP DOCUMENT: URINARY URGENCY (MCAA17C2) |
| 59 | MCAA17D1 | Char | 1 | SYMP PATIENT: DYSURIA (MCAA17D1) |
| 60 | MCAA17D2 | Char | 1 | SYMP DOCUMENT: DYSURIA (MCAA17D2) |
| 61 | MCAA17E1 | Char | 1 | SYMP PATIENT FOUL-SMELLING URINE (MCAA17E1) |
| 62 | MCAA17E2 | Char | 1 | SYMP DOCUMENT: FOUL-SMELLING URINE (MCAA17E2) |
| 63 | MCAA17F1 | Char | 1 | SYMP PATIENT: FAILURE THRIVE (MCAA17F1) |
| 64 | MCAA17F2 | Char | 1 | SYMP DOCUMENT: FAILURE THRIVE (MCAA17F2) |
| 65 | MCAA17G1 | Char | 1 | SYMP PATIENT: DEHYDRATION (MCAA17G1) |
| 66 | MCAA17G2 | Char | 1 | SYMP DOCUMENT: DEHYDRATION (MCAA17G2) |
| 67 | MCAA17H1 | Char | 1 | SYMP PATIENT: HYPOTHERMIA (MCAA17H1) |
| 68 | MCAA17H2 | Char | 1 | SYMP DOCUMENT: HYPOTHERMIA (MCAA17H2) |
| 69 | MCAA18A | Char | 72 | OTHER FINDINGS #1 (MCAA18A) |
| 70 | MCAA18B | Char | 72 | OTHER FINDINGS #2 (MCAA18B) |
| 71 | MCAA18C | Char | 72 | OTHER FINDINGS #3 (MCAA18C) |
| 72 | MCAA18D | Char | 72 | OTHER FINDINGS #4 (MCAA18D) |
| 73 | MCAA18E | Char | 72 | OTHER FINDINGS #5 (MCAA18E) |
| 74 | MCAA18F | Char | 72 | OTHER FINDINGS #6 (MCAA18F) |
| 75 | MCA19 | Char | 1 | TEMPERATURE RECORDED DURING VISIT (MCAA19, MCAB23A, MCAC23A) |

| Num | Variable | Type | Len | Label |
|-----|----------|------|-----|--|
| 76 | MCA20A | Num | 8 | HIGHEST TEMPERATURE MEASURED (MCAA20A, MCAB23B, MCAC23B) |
| 77 | MCA20B | Char | 1 | TEMPERATURE UNITS DURING VISIT (MCAA20B, MCAB23C, MCAC23C) |
| 78 | MCAA21 | Num | 8 | 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 | TIME HIGHEST TEMPERATURE DURING MEDICAL VISIT (MCAA22) |
| 83 | MCAA22T | Char | 5 | TIME HIGHEST TEMPERATURE DURING TEXT (MCAA22T) |
| 84 | MCAA23 | Char | 1 | TEMPERATURE MEASUREMENT ROUTE DURING (MCAA23) |
| 85 | MCAA24 | Char | 1 | FEVER PRIOR TO THE MEDICAL VISIT (MCAA24) |
| 86 | MCA25A | Num | 8 | HIGHEST TEMPERATURE MEASURED PRIOR (MCAA25A, MCAB24B, MCAC24B) |
| 87 | MCA25B | Char | 1 | TEMPERATURE UNITS PRIOR (MCAA25B, MCAB24C, MCAC24C) |
| 88 | MCAA26 | Num | 8 | 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 | TIME OF HIGHEST TEMPERATURE PRIOR (MCAA27) |
| 93 | MCAA27T | Char | 5 | TIME OF HIGHEST TEMPERATURE PRIOR TEXT (MCAA27T) |
| 94 | MCAA28 | Char | 1 | TEMPERATURE MEASUREMENT ROUTE PRIOR (MCAA28) |
| 95 | MCAA29 | Num | 8 | DURATION OF FEVER (HRS) PRIOR TO TREATMENT (MCAA29) |
| 96 | MCA30 | Char | 1 | WAS A WEIGHT MEASUREMENT RECORDED? (MCAA30, MCAB27, MCAC27) |
| 97 | MCA31A | Num | 8 | WEIGHT (MCAA31A, MCAB28A, MCAC28A) |
| 98 | MCA31B | Char | 1 | WEIGHT UNITS (MCAA31B, MCAB28B, MCAC28B) |
| 99 | MCA32 | Num | 8 | 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 | 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 | URETHRAL CATHETERIZATION (FOLEY) (MCAA35A, MCAB32A, MCAC32A) |
| 106 | MCA35B | Num | 8 | 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 | RENAL ULTRASOUND (MCAA35D, MCAB32D, MCAC32D) |
| 112 | MCA35E | Num | 8 | 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) |

| Num | Variable | Type | Len | Label |
|-----|----------|------|-----|--|
| 115 | MCA35EY | Char | 4 | ULTRASOUND DATE YEAR (MCAA35EY, MCAB32EY, MCAC32EY) |
| 116 | MCA35F | Char | 1 | VCUG PERFORMED (MCAA35F, MCAB32F, MCAC32F) |
| 117 | MCA35G | Num | 8 | 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 | DMSA PERFORMED (MCAA35H, MCAB32H, MCAC32H) |
| 122 | MCA35I | Num | 8 | 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 | 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 | MCA METHOD OF DATA COLLECTION (MCAA37, MCAB34, MCAC34) |
| 131 | MCAB7 | Char | 1 | HOSPITALIZATION OR ER VISIT (MCAB7, MCAC7A) |
| 132 | MCAB12 | Char | 1 | VISIT INCLUDE WORK-UP FOR SUSPECTED UTI (MCAB12, MCAC12) |
| 133 | MCAB13 | Num | 8 | 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 | ICD DIAGNOSIS CODES (MCAB14, MCAC14) |
| 138 | MCAB18 | Char | 1 | PATIENT COMPLAINT OR MEDICAL FINDING OF SYMPTOMS BELOW (MCAB18, MCAC18) |
| 139 | MCAB19A1 | Char | 1 | SYMP PATIENT: SUPRAPUBIC (MCAB19A1, MCAC19A1) |
| 140 | MCAB19A2 | Char | 1 | SUPRAPUBIC MEDICAL FINDING (MCAB19A2, MCAC19A2) |
| 141 | MCAB19A3 | Num | 8 | SUPRAPUBIC DURATION (DAYS) (MCAB19A3 MCAC19A3) |
| 142 | MCAB19A4 | Char | 1 | SUPRAPUBIC OCCUR WITHIN 24 HRS (MCAB19A4, MCAC19A4) |
| 143 | MCAB19B1 | Char | 1 | SYMP PATIENT: URINARY URGENCY (MCAB19B1, MCAC19B1) |
| 144 | MCAB19B2 | Char | 1 | URINARY MEDICAL FINDING (MCAB19B2, MCAC19B2) |
| 145 | MCAB19B3 | Num | 8 | URINARY URGENCY DURATION (DAYS) (MCAB19B3 MCAC19B3) |
| 146 | MCAB19B4 | Char | 1 | URINARY OCCUR WITHIN 24 HRS (MCAB19B4, MCAC19B4) |
| 147 | MCAB19C1 | Char | 1 | SYMP PATIENT:DYSURIA (MCAB19C1, MCAC19C1) |
| 148 | MCAB19C2 | Char | 1 | DYSURIA MEDICAL FINDING (MCAB19C2, MCAC19C2) |
| 149 | MCAB19C3 | Num | 8 | DYSURIA DURATION (DAYS) (MCAB19C3 MCAC19C3) |

| Num | Variable | Type | Len | Label |
|-----|----------|------|-----|---|
| 150 | MCAB19C4 | Char | 1 | DYSURIA OCCUR WITHIN 24 HRS (MCAB19C4, MCAC19C4) |
| 151 | MCAB19D1 | Char | 1 | SYMP PATIENT:FOUL SMELLING URINE (MCAB19D1, MCAC19D1) |
| 152 | MCAB19D2 | Char | 1 | FOUL SMELLING MEDICAL FINDING (MCAB19D2, MCAC19D2) |
| 153 | MCAB19D3 | Num | 8 | FOUL SMELLING URINE DURATION (DAYS) (MCAB19D3 MCAC19D3) |
| 154 | MCAB19D4 | Char | 1 | FOUL SMELLING OCCUR 24 HRS VISIT (MCAB19D4, MCAC19D4) |
| 155 | MCAB19E1 | Char | 1 | SYMP PATIENT:FAILURE THRIVE (MCAB19E1, MCAC19E1) |
| 156 | MCAB19E2 | Char | 1 | FAILURE THRIVE MEDICAL FINDING (MCAB19E2, MCAC19E2) |
| 157 | MCAB19E3 | Num | 8 | FAILURE TO THRIVE DURATION (DAYS) (MCAB19E3 MCAC19E3) |
| 158 | MCAB19E4 | Char | 1 | FAILURE THRIVE OCCUR 24 HRS VISIT (MCAB19E4, MCAC19E4) |
| 159 | MCAB19F1 | Char | 1 | SYMP PATIENT:DEHYDRATION (MCAB19F1, MCAB19F1) |
| 160 | MCAB19F2 | Char | 1 | DEHYDRATION MEDICAL FINDING (MCAB19F2, MCAC19F2) |
| 161 | MCAB19F3 | Num | 8 | DEHYDRATION DURATION (DAYS) (MCAB19F3 MCAC19F3) |
| 162 | MCAB19F4 | Char | 1 | DEHYDRATION OCCUR WITHIN 24 HRS (MCAB19F4, MCAC19F4) |
| 163 | MCAB19G1 | Char | 1 | SYMP PATIENT:HYPOTHERMIA (MCAB19G1, MCAC19G1) |
| 164 | MCAB19G2 | Char | 1 | HYPOTHERMIA MEDICAL FINDING (MCAB19G2, MCAC19G2) |
| 165 | MCAB19G3 | Num | 8 | HYPOTHERMIA DURATION (DAYS) (MCAB19G3, MCAC19G3) |
| 166 | MCAB19G4 | Char | 1 | HYPOTHERMIA OCCUR 24 HRS VISIT (MCAB19G4, MCAC19G4) |
| 167 | MCAB20 | Num | 8 | 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 | ANY MEDS GIVEN 24HRS PRIOR TO MED VISIT (MCAB21, MCAC21) |
| 172 | MCAB22 | Char | 1 | FEVER: EITHER PATIENT COMPLAINT OR MED FINDING (MCAB22, MCAC22) |
| 173 | MCAB23D | Char | 1 | TEMPERATURE MEASUREMENT ROUTE DURING (MCAB23D, MCAC23D) |
| 174 | MCAB24A | Char | 1 | MEDICAL RECORD INDICATE FEVER PRIOR (MCAB24A, MCAC24A) |
| 175 | MCAB24D | Char | 1 | TEMPERATURE MEASUREMENT ROUTE PRIOR (MCAB24D, MCAC24D) |
| 176 | MCAB24E | Num | 8 | 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 | MED RECORD FEVER 24HRS PRIOR(MCAB25A, MCAC25A) |
| 181 | MCAB25B | Num | 8 | HIGHEST MEASURED TEMP 24HRS PRIOR (MCAB25B, MCAC25B) |
| 182 | MCAB25C | Char | 1 | UNITS OF MEASUREMENT 24HRS PRIOR (MCAB25C, MCAC25C) |
| 183 | MCAB25D | Char | 1 | TEMPERATURE MEASUREMENT ROUTE 24HRS PRIOR (MCAB25D, MCAC25D) |
| 184 | MCAB25E | Num | 8 | 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) |

| Num | Variable | Type | Len | Label |
|-----|----------------|------|-----|---|
| 187 | MCAB25EY | Char | 4 | DATE OF HIGHEST FEVER 24HRS PRIOR YEAR (MCAB25EY, MCAC25EY) |
| 188 | MCAB26 | Char | 1 | ANTIPYRETICS GIVEN 24 HOURS PRIOR (MCAB26, MCAC26) |
| 189 | MCAC7B | Char | 1 | SPECIFY WHETHER IT IS HOSPITALIZATION OR ER VISIT (MCAC7B) |
| 190 | MCAC17G | Char | 72 | DISCHARGE DX TEXT DESCRIPTORS #7 (MCAC17G) |
| 191 | MCAC17H | Char | 72 | DISCHARGE DX TEXT DESCRIPTORS #8 (MCAC17H) |
| 192 | MCAC17I | Char | 72 | DISCHARGE DX TEXT DESCRIPTORS #9 (MCAC17I) |
| 193 | MCAC17J | Char | 72 | DISCHARGE DX TEXT DESCRIPTORS #10 (MCAC17J) |
| 194 | MCAC17K | Char | 72 | DISCHARGE DX TEXT DESCRIPTORS #11 (MCAC17K) |
| 195 | MCAC17L | Char | 72 | DISCHARGE DX TEXT DESCRIPTORS #12 (MCAC17L) |
| 196 | MCAC17M | Char | 72 | DISCHARGE DX TEXT DESCRIPTORS #13 (MCAC17M) |
| 197 | MCAC17N | Char | 72 | DISCHARGE DX TEXT DESCRIPTORS #14 (MCAC17N) |
| 198 | MCAC32J | Char | 1 | PROCEDURE TO CORRECT VUR PERFORMED (MCAC32J) |
| 199 | MCAC32K | Num | 8 | DATE OF PROCEDURE TO CORRECT VUR (MCAC32K) |
| 200 | MCAC32KD | Char | 2 | DATE OF PROCEDURE TO CORRECT VUR DAY (MCAC32KD) |
| 201 | MCAC32KM | Char | 2 | DATE OF PROCEDURE TO CORRECT VUR MONTH (MCAC32KM) |
| 202 | MCAC32KY | Char | 4 | DATE OF PROCEDURE TO CORRECT VUR YEAR (MCAC32KY) |
| 203 | MCAC32L | Char | 50 | NAME OF THE PROCEDURE (MCAC32L) |
| 204 | BLIND_STAFF_ID | Char | 4 | Blind Staff ID |
| 205 | BLIND_MCID1 | Char | 5 | BLIND MCID |
| 206 | BLIND_MCID6 | Char | 5 | BLIND MCID |

Data Set Name: mcn_niddk1.sas7bdat

| Num | Variable | Type | Len | 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 | FORM |
| 6 | VERS | Char | 1 | VERSION |
| 7 | MCN2 | Num | 8 | 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 | PROVIDER OF CARE (MCNA3A, MCNB3A) |
| 12 | MCN3B | Char | 31 | SPECIFIED OTHER CARE PROVIDER (MCNA3B, MCNB3B) |
| 13 | MCN4 | Char | 1 | URINE COLLECTED AT MEDICAL VISIT (MCNA4, MCNB4, MCNC4, MCND4) |
| 14 | MCN5 | Char | 1 | INFORMED UTI SUSPECTED (MCNA5, MCNB5, MCNC5, MCND5) |
| 15 | MCN6 | Char | 1 | WELL-CHILD VISIT (MCNA6, MCNB6, MCNC6, MCND6) |
| 16 | MCN7 | Char | 1 | DURING VISIT, CHILD GET REFERRED (MCNA7, MCNB7, MCNC7, MCND7) |
| 17 | MCN8 | Char | 1 | EVENT FIT AE DEFINITION (MCNA8, MCNB8, MCNC8, MCND8) |
| 18 | MCN9 | Char | 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 | TEMPERATURE UNITS (MCNA10B, MCNB10B, MCNC10B, MCND10B) |
| 21 | MCN11 | Num | 8 | 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 | HIGHEST TEMPERATURE TIME (MCNA12, MCNB12, MCNC12, MCND12) |
| 26 | MCN12T | Char | 5 | HIGHEST TEMPERATURE TIME (MCNA12T, MCNB12T, MCNC12T, MCND12T) |
| 27 | MCN13 | Char | 1 | TEMPERATURE MEASUREMENT ROUTE (MCNA13, MCNB13, MCNC13, MCND13) |
| 28 | MCN14 | Num | 8 | DURATION OF FEVER (MCNA14, MCNB14B, MCNC14B, MCND14B) |
| 29 | MCN15A | Char | 1 | SYMPTOMS: SUPRAPUBIC/FLANK PAIN/TENDERNESS (MCNA15A, MCNB15A, MCNC17A1, MCND17A1) |
| 30 | MCN15B | Char | 1 | SYMPTOMS: URINARY FREQUENCY OR URGES (MCNA15B, MCNB15B, MCNC17B1, MCND17B1) |
| 31 | MCN15C | Char | 1 | SYMPTOMS: DYSURIA (MCNA15C, MCNB15C, MCNC17C1, MCND17C1) |
| 32 | MCN15D | Char | 1 | SYMPTOMS: FOUL-SMELLING URINE (MCNA15D, MCNB15D, MCNC17D1, MCND17D1) |
| 33 | MCN15E | Char | 1 | SYMPTOMS: FAILURE TO THRIVE (MCNA15E, MCNB15E, MCNC17E1, MCND17E1) |
| 34 | MCN15F | Char | 1 | SYMPTOMS: DEHYDRATION (MCNA15F, MCNB15F, MCNC17F1, MCND17F1) |

| Num | Variable | Type | Len | Label |
|-----|----------|------|-----|--|
| 35 | MCN15G | Char | 1 | SYMPTOMS: HYPOTHERMIA (MCNA15G, MCNB15G, MCNC17G1, MCND17G1) |
| 36 | MCN16 | Char | 1 | STUDY MEDICATION TEMPORARILY DISCONTINUED (MCNA16, MCNB17A, MCNC20A, MCND20A) |
| 37 | MCN17 | Num | 8 | DAYS STUDY MEDICATION DISCONTINUED (MCNA17, MCNB17B, MCNC20B, MCND20B) |
| 38 | MCN18A | Char | 1 | PARENT OR CAREGIVER MISS WORK (MCNA18A, MCNB18A, MCNC21A, MCND21A) |
| 39 | MCN18B | Num | 8 | NUMBER OF DAYS WORK MISSED (MCNA18B, MCNB18B, MCNC21B, MCND21B) |
| 40 | MCN19A | Char | 1 | ALTERNATIVE ARRANGEMENTS DURING EVENT (MCNA19A, MCNB19A, MCNC22A, MCND22A) |
| 41 | MCN19B | Num | 8 | NUMBER DAYS ALTERNATE ARRANGEMENTS NEEDED (MCNA19B, MCNB19B, MCNC22B, MCND22B) |
| 42 | MCN20 | Num | 8 | MCN FORM DATE (MCNA20, MCNB20, MCNC23, MCND23) |
| 43 | MCN20D | Char | 2 | MCN FORM DATE DAY (MCNA20D, MCNB20D, MCNC23D, MCND23D) |
| 44 | MCN20M | Char | 2 | MCN FORM DATE MONTH (MCNA20M, MCNB20M, MCNC23M, MCND23M) |
| 45 | MCN20Y | Char | 4 | MCN FORM DATE YEAR (MCNA20Y, MCNB20Y, MCNC23Y, MCND23Y) |
| 46 | MCN21 | Char | 1 | MCN METHOD OF DATA COLLECTION (MCNA21, MCNB21, MCNC24, MCND24) |
| 47 | MCNB14A | Num | 8 | DATE FEVER STARTED (MCNB14A, MCNC14A, MCND14A) |
| 48 | MCNB14AD | Char | 2 | DATE FEVER STARTED DAY (MCNB14AD, MCNC14AD, MCND14AD) |
| 49 | MCNB14AM | Char | 2 | DATE FEVER STARTED MONTH (MCNB14AM, MCNC14AM, MCND14AM) |
| 50 | MCNB14AY | Char | 4 | DATE FEVER STARTED YEAR (MCNB14AY, MCNC14AY, MCND14AY) |
| 51 | MCNB16A | Num | 8 | DATE SYMPTOMS STARTED (MCNB16A, MCNC18, MCND18) |
| 52 | MCNB16AD | Char | 2 | DATE SYMPTOMS STARTED DAY (MCNB16AD, MCNC18D, MCND18D) |
| 53 | MCNB16AM | Char | 2 | DATE SYMPTOMS STARTED MONTH (MCNB16AM, MCNC18M, MCND18M) |
| 54 | MCNB16AY | Char | 4 | DATE SYMPTOMS STARTED YEAR (MCNB16AY, MCNC18Y, MCND18Y) |
| 55 | MCNB16B | Num | 8 | DURATION OF SYMPTOMS (MCNB16B) |
| 56 | MCNC3 | Char | 1 | LOCATION OF MEDICAL VISIT (MCNC3, MCND3A) |
| 57 | MCNC15 | Char | 1 | ANTIPYRETICS USED W/IN 24HR OF VISIT (MCNC15, MCND15) |
| 58 | MCNC16 | Char | 1 | SYMPTOMS PRESENT DURING EVENT (MCNC16, MCND16) |
| 59 | MCNC17A2 | Num | 8 | DURATION OF FLANK PAIN (MCNC17A2, MCND17A2) |
| 60 | MCNC17A3 | Char | 1 | FLANK PAIN WITHIN 24 HRS (MCNC17A3, MCND17A3) |
| 61 | MCNC17B2 | Num | 8 | DURATION OF URINARY URGENCY (MCNC17B2, MCND17B2) |
| 62 | MCNC17B3 | Char | 1 | URINARY URGENCY WITHIN 24 HRS (MCNC17B3, MCND17B3) |
| 63 | MCNC17C2 | Num | 8 | DURATION OF DYSURIA (MCNC17C2, MCND17C2) |
| 64 | MCNC17C3 | Char | 1 | DYSURIA WITHIN 24 HRS (MCNC17C3, MCND17C3) |
| 65 | MCNC17D2 | Num | 8 | DURATION OF FOUL-SMELLING (MCNC17D2, MCND17D2) |
| 66 | MCNC17D3 | Char | 1 | FOUL-SMELLING URINE WITHIN 24 HRS (MCNC17D3, MCND17D3) |
| 67 | MCNC17E2 | Num | 8 | DURATION OF FAILURE (MCNC17E2, MCND17E2) |
| 68 | MCNC17E3 | Char | 1 | FAILURE TO THRIVE WITHIN 24 HRS (MCNC17E3, MCND17E3) |
| 69 | MCNC17F2 | Num | 8 | DURATION OF DEHYDRATION (MCNC17F2, MCND17F2) |
| 70 | MCNC17F3 | Char | 1 | DEHYDRATION WITHIN 24 HRS (MCNC17F3, MCND17F3) |
| 71 | MCNC17G2 | Num | 8 | DURATION OF HYPOTHERMIA (MCNC17G2, MCND17G2) |

| Num | Variable | Type | Len | Label |
|------------|-----------------|-------------|------------|---|
| 72 | MCNC17G3 | Char | 1 | HYPOTHERMIA WITHIN 24 HRS (MCNC17G3, MCND17G3) |
| 73 | MCNC19 | Char | 1 | MEDICATIONS FOR SYMPTOMS W/IN 24HR OF VISIT (MCNC19, MCND19) |
| 74 | MCND3B | Char | 1 | SPECIFY HOSPITALIZATION OR ER (MCND3B) |
| 75 | MCND3C | Char | 1 | IS FAMILY PROVIDING INFORMATION ABOUT THE MEDICAL CARE VISIT (MCND3C) |
| 76 | Blind_Staff_ID | Char | 4 | Blind Staff ID |
| 77 | Blind_MCID | Char | 5 | Blind MCID |

Data Set Name: mdd_niddk1.sas7bdat

| Num | Variable | Type | Len | 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 | FORM |
| 6 | VERS | Char | 1 | VERSION |
| 7 | MDD1 | Char | 1 | TIMING OF TODAY'S MEDICATION DISPENSING (MDD1) |
| 8 | MDD2 | Num | 8 | HOW MANY MONTHS TO SUPPLY TODAY (MDD2) |
| 9 | MDD3 | Char | 1 | TYPE OF CONTACT TODAY (MDD3) |
| 10 | MDD4A | Num | 8 | CHILD'S LAST KNOWN WEIGHT (MDD4A) |
| 11 | MDD4B | Char | 1 | LAST KNOWN WEIGHT UNITS (MDD4B) |
| 12 | MDD5 | Num | 8 | DATE: LAST MEASURED WEIGHT (MDD5) |
| 13 | MDD5D | Char | 2 | DATE: LAST MEASURED WEIGHT DAY (MDD5) |
| 14 | MDD5M | Char | 2 | DATE: LAST MEASURED WEIGHT MONTH (MDD5) |
| 15 | MDD5Y | Char | 4 | DATE: LAST MEASURED WEIGHT YEAR (MDD5) |
| 16 | MDD6 | Char | 1 | >6 MONTHS OCCURRED SINCE MEASURED WEIGHT (MDD6) |
| 17 | MDD7A | Num | 8 | CHILD'S CURRENT WEIGHT (MDD7A) |
| 18 | MDD7B | Char | 1 | CURRENT WEIGHT UNITS (MDD7B) |
| 19 | MDD8 | Char | 1 | WHERE WAS WEIGHT MEASURED (MDD8) |
| 20 | MDD9A | Num | 8 | CHILD'S WEIGHT MEASURED TODAY (MDD9A) |
| 21 | MDD9B | Char | 1 | TODAY'S MEASURED WEIGHT UNITS (MDD9B) |
| 22 | MDD10 | Char | 1 | READY FOR MEDICATION DOSING AND DISTRIBUTION (MDD10) |
| 23 | MDD11 | Num | 8 | DOSE (ML/DAY) (MDD11) |
| 24 | MDD12 | Num | 8 | NUMBER OF BOTTLES BEING DISPENSED (MDD12) |
| 25 | MDD13A | Char | 6 | BOTTLES #1 TO DISTRIBUTE (MDD13A) |
| 26 | MDD13B | Char | 6 | BOTTLES #2 TO DISTRIBUTE (MDD13B) |
| 27 | MDD13C | Char | 6 | BOTTLES #3 TO DISTRIBUTE (MDD13C) |
| 28 | MDD13D | Char | 6 | BOTTLES #4 TO DISTRIBUTE (MDD13D) |
| 29 | MDD13E | Char | 6 | BOTTLES #5 TO DISTRIBUTE (MDD13E) |
| 30 | MDD13F | Char | 6 | BOTTLES #6 TO DISTRIBUTE (MDD13F) |
| 31 | MDD14 | Num | 8 | DATE OF DRUG DISTRIBUTION (MDD14) |
| 32 | MDD14D | Char | 2 | DATE OF DRUG DISTRIBUTION DAY (MDD14D) |
| 33 | MDD14M | Char | 2 | DATE OF DRUG DISTRIBUTION MONTH (MDD14M) |
| 34 | MDD14Y | Char | 4 | DATE OF DRUG DISTRIBUTION YEAR (MDD14Y) |
| 35 | MDD15 | Char | 1 | MDD METHOD OF DATA COLLECTION (MDD15) |
| 36 | MDDDB13G | Char | 6 | BOTTLES #7 TO DISTRIBUTE (MDDDB13G) |

| Num | Variable | Type | Len | Label |
|------------|-----------------|-------------|------------|-------------------------------------|
| 37 | MDDDB13H | Char | 6 | BOTTLES #8 TO DISTRIBUTE (MDDDB13H) |
| 38 | MDDDB13I | Char | 6 | BOTTLES #9 TO DISTRIBUTE (MDDDB13I) |
| 39 | Blind_Staff_ID | Char | 4 | Blind Staff ID |

Data Set Name: mrfa_niddk1.sas7bdat

| Num | Variable | Type | Len | 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 | FORM |
| 6 | VERS | Char | 1 | VERSION |
| 7 | MRFA1 | Num | 8 | MRF DRUG RETURN DATE (MRFA1) |
| 8 | MRFA1D | Char | 2 | MRFA1D (DAY) |
| 9 | MRFA1M | Char | 2 | MRFA1M (MONTH) |
| 10 | MRFA1Y | Char | 4 | MRFA1Y (YEAR) |
| 11 | MRFA2 | Char | 1 | MRF DATA COLLECTION METHOD (MRFA2) |
| 12 | MRFA4 | Char | 1 | LOST ANY STUDY MED (MRFA4) |
| 13 | MRFA4A | Num | 8 | NUMBER OF BOTTLES LOST (MRFA4A) |
| 14 | MRFA5 | Num | 8 | NUMBER OF RETURNED BOTTLES (MRFA5) |
| 15 | MRFA6A1 | Char | 6 | BOTTLE #1 NUMBER (MRFA6A1) |
| 16 | MRFA6A2 | Char | 1 | BOTTLE #1 SEALED (MRFA6A2) |
| 17 | MRFA6A3 | Num | 8 | BOTTLE #1 WEIGHT (MRFA6A3) |
| 18 | MRFA6B1 | Char | 6 | BOTTLE #2 NUMBER (MRFA6B1) |
| 19 | MRFA6B2 | Char | 1 | BOTTLE #2 SEALED (MRFA6B2) |
| 20 | MRFA6B3 | Num | 8 | BOTTLE #2 WEIGHT (MRFA6B3) |
| 21 | MRFA6C1 | Char | 6 | BOTTLE #3 NUMBER (MRFA6C1) |
| 22 | MRFA6C2 | Char | 1 | BOTTLE #3 SEALED (MRFA6C2) |
| 23 | MRFA6C3 | Num | 8 | BOTTLE #3 WEIGHT (MRFA6C3) |
| 24 | MRFA6D1 | Char | 6 | BOTTLE #4 NUMBER (MRFA6D1) |
| 25 | MRFA6D2 | Char | 1 | BOTTLE #4 SEALED (MRFA6D2) |
| 26 | MRFA6D3 | Num | 8 | BOTTLE #4 WEIGHT (MRFA6D3) |
| 27 | MRFA6E1 | Char | 6 | BOTTLE #5 NUMBER (MRFA6E1) |
| 28 | MRFA6E2 | Char | 1 | BOTTLE #5 SEALED (MRFA6E2) |
| 29 | MRFA6E3 | Num | 8 | BOTTLE #5 WEIGHT (MRFA6E3) |
| 30 | MRFA6F1 | Char | 6 | BOTTLE #6 NUMBER (MRFA6F1) |
| 31 | MRFA6F2 | Char | 1 | BOTTLE #6 SEALED (MRFA6F2) |
| 32 | MRFA6F3 | Num | 8 | BOTTLE #6 WEIGHT (MRFA6F3) |
| 33 | MRFA6G1 | Char | 6 | BOTTLE #7 NUMBER (MRFA6G1) |
| 34 | MRFA6G2 | Char | 1 | BOTTLE #7 SEALED (MRFA6G2) |
| 35 | MRFA6G3 | Num | 8 | BOTTLE #7 WEIGHT (MRFA6G3) |
| 36 | MRFA6H1 | Char | 6 | BOTTLE #8 NUMBER (MRFA6H1) |

| Num | Variable | Type | Len | Label |
|------------|-----------------|-------------|------------|-----------------------------|
| 37 | MRFA6H2 | Char | 1 | BOTTLE #8 SEALED (MRFA6H2) |
| 38 | MRFA6H3 | Num | 8 | BOTTLE #8 WEIGHT (MRFA6H3) |
| 39 | MRFA6I1 | Char | 6 | BOTTLE #9 NUMBER (MRFA6I1) |
| 40 | MRFA6I2 | Char | 1 | BOTTLE #9 SEALED (MRFA6I2) |
| 41 | MRFA6I3 | Num | 8 | BOTTLE #9 WEIGHT (MRFA6I3) |
| 42 | MRFA6J1 | Char | 6 | BOTTLE #10 NUMBER (MRFA6J1) |
| 43 | MRFA6J2 | Char | 1 | BOTTLE #10 SEALED (MRFA6J2) |
| 44 | MRFA6J3 | Num | 8 | BOTTLE #10 WEIGHT (MRFA6J3) |
| 45 | MRFA6K1 | Char | 6 | BOTTLE #11 NUMBER (MRFA6K1) |
| 46 | MRFA6K2 | Char | 1 | BOTTLE #11 SEALED (MRFA6K2) |
| 47 | MRFA6K3 | Num | 8 | BOTTLE #11 WEIGHT (MRFA6K3) |
| 48 | BLIND_STAFF_ID | Char | 4 | Blind Staff ID |

Data Set Name: outcomes_manuscript.sas7bdat

| Num | Variable | Type | Len | Label |
|-----|-------------------|------|-----|---|
| 1 | TARGDT0202 | Num | 8 | DERIVED EXACT TARGET DATE FOR CO 2 |
| 2 | TARGDT0302 | Num | 8 | DERIVED EXACT TARGET DATE FOR CO 3 |
| 3 | TARGDT0402 | Num | 8 | DERIVED EXACT TARGET DATE FOR CO 4 |
| 4 | TARGDT0502 | Num | 8 | DERIVED EXACT TARGET DATE FOR CO 5 |
| 5 | TARGDT0602 | Num | 8 | DERIVED EXACT TARGET DATE FOR CO 6 |
| 6 | TARGDT0702 | Num | 8 | DERIVED EXACT TARGET DATE FOR CO 7 |
| 7 | TARGDT0802 | Num | 8 | DERIVED EXACT TARGET DATE FOR CO 8 |
| 8 | TARGDT0902 | Num | 8 | DERIVED EXACT TARGET DATE FOR CO 9 |
| 9 | TARGDT1002 | Num | 8 | DERIVED EXACT TARGET DATE FOR CO 10 |
| 10 | TARGDT1102 | Num | 8 | DERIVED EXACT TARGET DATE FOR CO 11 |
| 11 | TARGDT1202 | Num | 8 | DERIVED EXACT TARGET DATE FOR CO 12 |
| 12 | TARGDT1302 | Num | 8 | DERIVED EXACT TARGET DATE FOR CO 13 |
| 13 | CLINIC | Char | 7 | CLINICAL SITE |
| 14 | RANDATE01 | Num | 8 | RANDOMIZATION DATE |
| 15 | NUMORG0101 | Num | 8 | Numbers of Index Organisms |
| 16 | WITHDRAW01 | Char | 1 | PARTICIPANT WITHDRAWN FROM STUDY (Y/N) |
| 17 | WITHDRAWDATE01 | Num | 8 | PARTICIPANT WITHDRAWAL DATE |
| 18 | SEX0101 | Char | 8 | DERIVED SEX AT CO 1 |
| 19 | DRUGDISCDATE01 | Num | 8 | DRUG DISCONTINUATION DATE |
| 20 | DRUGDISCVISIT01 | Num | 8 | DRUG DISCONTINUATION VISIT |
| 21 | UTI_FEBRILE0102 | Char | 20 | Index UTI Febrile Indicator at C01 |
| 22 | AGE0104 | Char | 20 | Age in 2 categories at CO1 |
| 23 | UTI_FEBRILE0103 | Char | 30 | Index UTI Febrile, 2 categories |
| 24 | AGE0101 | Num | 8 | DERIVED AGE AT RANDOMIZATION IN MONTHS |
| 25 | AGE0103 | Num | 8 | DERIVED AGE CATEGORIES |
| 26 | ETHNIC0101 | Char | 1 | DERIVED ETHNICITY |
| 27 | RACE0102 | Char | 1 | DERIVED DMR RACE 8 CATEGORIES |
| 28 | RACE0103 | Char | 9 | Race as white or non-white |
| 29 | 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 |
| 30 | EDUCATION0102 | Num | 8 | Two levels primary caregiver education at baseline – 1 for high school graduate or lower, 2 for higher than high school graduate |
| 31 | INSURANCETYPE0101 | Char | 10 | Baseline child insurance type, commercial vs public, child with no insurance is classified into public |
| 32 | TTUB0101 | Char | 1 | Toilet trained for urine and bowel |
| 33 | PRIORUTI0101 | Num | 8 | Number of UTI's prior to the index UTI |
| 34 | CMPL_DATE0201 | Num | 8 | FUP Visit date, target date for missed visits at visit=2 |

| Num | Variable | Type | Len | Label |
|-----|---------------------|------|-----|--|
| 35 | CMPL_DATE0301 | Num | 8 | FUP Visit date, target date for missed visits at visit=3 |
| 36 | CMPL_DATE0401 | Num | 8 | FUP Visit date, target date for missed visits at visit=4 |
| 37 | CMPL_DATE0501 | Num | 8 | FUP Visit date, target date for missed visits at visit=5 |
| 38 | CMPL_DATE0601 | Num | 8 | FUP Visit date, target date for missed visits at visit=6 |
| 39 | CMPL_DATE0701 | Num | 8 | FUP Visit date, target date for missed visits at visit=7 |
| 40 | CMPL_DATE0801 | Num | 8 | FUP Visit date, target date for missed visits at visit=8 |
| 41 | CMPL_DATE0901 | Num | 8 | FUP Visit date, target date for missed visits at visit=9 |
| 42 | CMPL_DATE1001 | Num | 8 | FUP Visit date, target date for missed visits at visit=10 |
| 43 | CMPL_DATE1101 | Num | 8 | FUP Visit date, target date for missed visits at visit=11 |
| 44 | CMPL_DATE1201 | Num | 8 | FUP Visit date, target date for missed visits at visit=12 |
| 45 | CMPL_DATE1301 | Num | 8 | FUP Visit date, target date for missed visits at visit=13 |
| 46 | CORE01 | Char | 2 | Grouped site, 5 levels (MD, MI, NY, PH, PT) |
| 47 | LAST_CONTACT_DATE01 | Num | 8 | Date of Last FUP Visit or MC Visit |
| 48 | CMPL_IMP0201 | Num | 8 | Imputed compliance score for visit 2 |
| 49 | CMPL_IMP0301 | Num | 8 | Imputed compliance score for visit 3 |
| 50 | CMPL_IMP0401 | Num | 8 | Imputed compliance score for visit 4 |
| 51 | CMPL_IMP0501 | Num | 8 | Imputed compliance score for visit 5 |
| 52 | CMPL_IMP0601 | Num | 8 | Imputed compliance score for visit 6 |
| 53 | CMPL_IMP0701 | Num | 8 | Imputed compliance score for visit 7 |
| 54 | CMPL_IMP0801 | Num | 8 | Imputed compliance score for visit 8 |
| 55 | CMPL_IMP0901 | Num | 8 | Imputed compliance score for visit 9 |
| 56 | CMPL_IMP1001 | Num | 8 | Imputed compliance score for visit 10 |
| 57 | CMPL_IMP1101 | Num | 8 | Imputed compliance score for visit 11 |
| 58 | CMPL_IMP1201 | Num | 8 | Imputed compliance score for visit 12 |
| 59 | CMPL_IMP1301 | Num | 8 | Imputed compliance score for visit 13 |
| 60 | CMPL_VISIT01 | Num | 8 | Last visit (inclusive) for use in binary compliance scoring |
| 61 | CMPL_VISIT02 | Num | 8 | Last visit (inclusive) for use in cox compliance scoring |
| 62 | CMPL_IMP_SCORE01 | Num | 8 | Compliance score - binary |
| 63 | CMPL_IMP_SCORE02 | Num | 8 | Compliance score - cox |
| 64 | COMPLIANT01 | Num | 8 | Compliance score greater than or equal to 0.75 - binary |
| 65 | COMPLIANT02 | Num | 8 | Compliance score greater than or equal to 0.75 - cox |
| 66 | UTI_TYPE0103 | Char | 30 | Type of index UTI, PT10628 and PT10615 they are missing 24 hr info |
| 67 | AGE06 | Num | 8 | Age in months, 4 categories |
| 68 | AGE0106 | Num | 8 | Age, <24, >=24 months |
| 69 | RACE04 | Num | 8 | Race with 4 categories |
| 70 | DBP_GE90P0101 | Num | 8 | Diastolic BP ge 90th percentile based on sex, age and height (1>=90) |
| 71 | SBP_GE90P0101 | Num | 8 | Systolic BP ge 90th percentile based on sex, age and height (1>=90) |
| 72 | HT_P0101 | Num | 8 | Height percentiles based on sex and age |
| 73 | WT_P0101 | Num | 8 | Weight percentiles based on sex and age |

| Num | Variable | Type | Len | Label |
|-----|-------------------------------|------|-----|---|
| 74 | VISIT | Num | 8 | Contact Occasion |
| 75 | HIGHEST_REFLUX1301 | Num | 8 | Highest Grade of Reflux Between Both Ureters (from vr_3r, vr_3l) |
| 76 | HIGHEST_REFLUX_SIDE1302 | Char | 15 | Side with Highest Grade of Reflux Between Both Ureters (L=Left,R=Right) (from vr_3r, vr_3l) |
| 77 | VUR_LATERAL1301 | Char | 15 | Highest Grade of Reflux Between Both Ureters (from vr_3r, vr_3l) |
| 78 | HIGHEST_REFLUX1302 | Num | 8 | Highest Grade of Reflux Between Both Ureters collapsing 0,1 to 1 and 4,5 to 4 |
| 79 | HIGHEST_REFLUX1303 | Num | 8 | VUR 2 categories 0-2 and 3-5 |
| 80 | HIGHEST_REFLUX0101 | 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 | ANYDUPLICATIONU0101 | Char | 1 | Ureter duplication per VCUG |
| 85 | BSRA5 | Num | 8 | HEMATOCRIT (%) (BSRA5) |
| 86 | BSRA6 | Num | 8 | PLATELET COUNT (X10 ⁹ /L) (BSRA6) |
| 87 | BMHA12 | Num | 8 | AVG NUM BOWEL MOVEMENTS/WK (BMHA12) |
| 88 | DVQA11A | Char | 1 | CHILD HAD STOOL THAT BLOCKED THE TOILET (DVQA11A) |
| 89 | DVQA11B | Char | 1 | HOW OFTEN DID STOOL BLOCK TOILET (DVQA11B) |
| 90 | DVQA12A | Char | 1 | CHILD HOLD STOOL BY CROSSING LEGS (DVQA12A) |
| 91 | DVQA12B | Char | 1 | HOW OFTEN DID CHILD HOLD STOOL (DVQA12B) |
| 92 | DVQA13A | Char | 1 | CHILD COMPLAIN OF PAIN DURING BM (DVQA13A) |
| 93 | DVQA13B | Char | 1 | HOW OFTEN CHILD HAD PAIN DURING BM (DVQA13B) |
| 94 | DVQA14A | Char | 1 | CHILD HAD BM IN UNDERWEAR? (DVQA14A) |
| 95 | DVQA14B | Char | 1 | HOW OFTEN CHILD HAD BM IN UNDERWEAR (DVQA14B) |
| 96 | PEFA1 | Char | 1 | CHILD BEEN CIRCUMCISED (PEFA1) |
| 97 | ERFA6 | Char | 1 | CHILD'S FIRST UTI (ERFA6) |
| 98 | ANYDUPLICATION | Char | 1 | ANYDUPLICATION (N=NO Y=YES) |
| 99 | ANYHYDRONEPHROSIS | Char | 1 | ANYHYDRONEPHROSIS (N=NO Y=YES) |
| 100 | WORST_PYELONEPHRITIS0101 | Char | 1 | Worst Pyelonephritis (from dm_4a, dm_4b) |
| 101 | WORST_PYELONEPHRITIS_SIDE0101 | Char | 1 | Side with Worst Pyelonephritis (L=Left,R=Right) (from dm_4a, dm_4b) |
| 102 | WORST_SCARRING0101 | Char | 1 | Worst Scarring (from dm_6a, dm_6b) |
| 103 | WORST_SCARRING_SIDE0101 | Char | 1 | Side with Worst Scarring (L=Left,R=Right) (from dm_6a, dm_6b) |
| 104 | TXGROUP | Char | 1 | Randomized treatment group |
| 105 | EV01 | Num | 8 | Exit visit status |
| 106 | UTI01 | Num | 8 | First F/S UTI, missing: omitted |
| 107 | UTI02 | Num | 8 | First F/S UTI primary outcome, missing AE_PE |
| 108 | UTI03 | Num | 8 | First F/S UTI active best case, missing AN_PE |
| 109 | UTI04 | Num | 8 | First F/S UTI active worst case, missing AE_PE |
| 110 | UTI05 | Num | 8 | First F/S UTI missing=no event, missing: AN_PN |

| Num | Variable | Type | Len | Label |
|-----|-------------------------|------|-----|--|
| 111 | UTI01_TTFC01 | Num | 8 | Time to F/S UTI or censoring |
| 112 | TF01 | Num | 8 | Treatment Failure |
| 113 | SCAR01 | Num | 8 | Outcome scarring, missing if scan not administered |
| 114 | SCAR02 | Num | 8 | Outcome scarring or p_r scarring, missing if scan not administered |
| 115 | SCAR03 | Num | 8 | Worst scarring, missing if scan not administered |
| 116 | SCAR_SEV01 | Num | 8 | Outcome severe scarring, missing if scan not administered |
| 117 | SCAR_SEV02 | Num | 8 | Outcome severe scarring or p_r severe scarring, missing if scan not administered |
| 118 | SCAR_SEV03 | Num | 8 | Worst severe scarring, missing if scan not administered |
| 119 | PYELO01 | Num | 8 | Outcome pyelonephritis, missing if scan not administered |
| 120 | PYELO02 | Num | 8 | Outcome pyelonephritis or p_r pyelonephritis, missing if scan not administered |
| 121 | PYELO03 | Num | 8 | Worst pyelonephritis, missing if scan not administered |
| 122 | SCAR_NEW01 | Num | 8 | Outcome new or worsening scarring, missing if scan not administered |
| 123 | SCAR_NEW02 | Num | 8 | Outcome new or worsening scarring or p_r scarring, missing if scan not administered |
| 124 | SCAR_NEW03 | Num | 8 | Any new or worsening scarring, missing if scan not administered |
| 125 | ANYABN01 | Num | 8 | Outcome scarring or pyelo, missing if scan not administered |
| 126 | ANYABN02 | Num | 8 | Outcome scarring or p_r scarring or pyelo scarring, missing if scan not administered |
| 127 | ANYABN03 | Num | 8 | Worst scarring or pyelo, missing if scan not administered |
| 128 | RSR_TMPSMZ01 | Num | 8 | Rectal swab E. coli resistant to TMP/SMZ |
| 129 | TF02 | Num | 8 | Treatment failure, missed exit=no event |
| 130 | V7COMPLETE | Num | 8 | One Year visit status |
| 131 | HIGHEST_REFLUX04 | Num | 8 | Outcome VUR Grade, LOCF if missing |
| 132 | DRUGDISC02 | Num | 8 | Discontinued study drug, prior to visit 13 |
| 133 | DISC_REAS02 | Char | 1 | Reason discontinued study drug before visit 13 |
| 134 | URINE_RES_INDEX01 | Char | 1 | Index urine org resistant to TMP/SMZ or TMP or org is enterococcus/pseudomonas |
| 135 | TOILETTRAINED_BM0702 | Char | 1 | Toilet trained for bowel at visit 7 |
| 136 | TOILETTRAINED_URINE0702 | Char | 1 | Toilet trained for urine at visit 7 |
| 137 | TOILETTRAINED_BM1302 | Char | 1 | Toilet trained for bowel at visit 13 |
| 138 | TOILETTRAINED_URINE1302 | Char | 1 | Toilet trained for urine at visit 13 |
| 139 | DVQSCORE0103 | Num | 8 | Visit 1 DVQ SCORE restricted to trained for both urine and bowel movement |
| 140 | DVQSCORE0703 | Num | 8 | Visit 7 DVQ SCORE restricted to trained for both urine and bowel movement |
| 141 | DVQSCORE1303 | Num | 8 | Visit 13 DVQ SCORE restricted to trained for both urine and bowel movement |
| 142 | BBD0102 | Num | 8 | Visit 1 bladder and bowel movement dysfunction |
| 143 | BBD0702 | Num | 8 | Visit 7 bladder and bowel movement dysfunction |

| Num | Variable | Type | Len | Label |
|-----|---------------------|------|-----|---|
| 144 | BBD1302 | Num | 8 | Visit 13 bladder and bowel movement dysfunction |
| 145 | CHR_CONST0102 | Char | 1 | Chronic constipation, approximate PACCT criteria, restricted to toilet and bowel trained for visit 01 |
| 146 | CHR_CONST0702 | Char | 1 | Chronic constipation, approximate PACCT criteria, restricted to toilet and bowel trained for visit 07 |
| 147 | CHR_CONST1302 | Char | 1 | Chronic constipation, approximate PACCT criteria, restricted to toilet and bowel trained for visit 13 |
| 148 | BBD_EVER01 | Char | 1 | Any BBD across all contacts |
| 149 | URINE_RES_OUT01 | Char | 1 | Outcome urine resistant to TMP/SMZ or TMP or org is enterococcus/pseudomonas |
| 150 | TF01_DATE | Num | 8 | UTI date for UTI TFs, scan date for scan TFs |
| 151 | SCAR01_DATE | Num | 8 | Date of outcome DMSA scan |
| 152 | RSRC1A | Num | 8 | DATE RECTAL SWAB RECEIVED AT CENTRAL LAB (RSRC1A) |
| 153 | RSR_TMPSMZ01_DATE | Num | 8 | Date of outcome RSR |
| 154 | FUP1_V13 | Char | 1 | TYPE OF F-UP CONTAC (FUPA1, FUPB1, FUPC1) |
| 155 | FUP23_V13 | Num | 8 | FUP DATA COLLECTION DATE (FUPA23, FUPB23, FUPC23) |
| 156 | SCFA16_V13 | Num | 8 | RECTAL SWAB SPECIMEN DATE (SCFA16) |
| 157 | SCFA17_V13 | Num | 8 | RECTAL SWAB SHIPPING DATE (SCFA17) |
| 158 | ANYABN0101 | Char | 1 | Any scarring or pyelonephritis |
| 159 | SCAR_NEW04 | Num | 8 | Outcome new or worsening scarring based on segment data, missing if scan not administered |
| 160 | RSR_TMPSMZ03 | Num | 8 | Rectal swab E. coli resistant to TMP/SMZ includes 2 swabs for TFs before notification |
| 161 | RSR_TMPSMZ02_DATE | Num | 8 | Date of outcome RSR, includes 2 hard codes |
| 162 | SCAR01_DIFF | Num | 8 | Difference (days) between outcome DMSA and exit target date |
| 163 | SCAR01_WINDOW | Num | 8 | Was the outcome DMSA within the window 23-26 months from the target date? |
| 164 | SCAR04 | Num | 8 | Outcome scarring, missing if no scan or scan outside window |
| 165 | RSR_TMPSMZ01_DIFF | Num | 8 | Difference between outcome RSR and exit target date for nonTFs, drug disc date for TFs |
| 166 | RSR_TMPSMZ01_WINDOW | Num | 8 | Was the outcome RSR within the window 23-26 months from target date? |
| 167 | RSR_TMPSMZ02 | Num | 8 | Rectal swab E. coli resistant to TMP/SMZ, missing if no swab or swab outside window |
| 168 | CHR_CONST_EVER02 | Char | 1 | Any constipation across all contacts, restricted to participants who are toilet and bowel trained |
| 169 | TF01_TTFC01 | Num | 8 | Time to TF or censoring |
| 170 | AGE0101_6 | Num | 8 | Age (months) divided by 6 |
| 171 | RSR_TMPSMZ02_DIFF | Num | 8 | Difference between outcome RSR and exit target date for nonTFs, drug disc date for TFs, includes 2 hardcodes |
| 172 | RSR_TMPSMZ02_WINDOW | Num | 8 | Was the outcome RSR within the window 23-26 months from target date?, includes 2 hardcodes |
| 173 | RSR_TMPSMZ04 | Num | 8 | Rectal swab E. coli resistant to TMP/SMZ, includes 2 swabs for TFs before notification, includes 2 TF hardcodes |

| Num | Variable | Type | Len | Label |
|-----|--------------------|------|-----|--|
| 174 | CMPL_IMP_SCORE03 | Num | 8 | Compliance score – binary, 7 catagories |
| 175 | CMPL_IMP_SCORE04 | Num | 8 | Compliance score – cox, 7 catagories |
| 176 | COMPLIANT03 | Num | 8 | Compliance score greater than or equal to 0.50 - binary |
| 177 | COMPLIANT04 | Num | 8 | Compliance score greater than or equal to 0.50 - cox |
| 178 | UTI_TYPE0104 | Char | 11 | Type of index UTI |
| 179 | WORST_SCARRING0102 | Char | 1 | Baseline Scarring |
| 180 | MCID | Char | 7 | Primary MCID Number associated with first recurrent UTI |
| 181 | USRORG13A01 | Char | 2 | Organism 1 from USR question 13 |
| 182 | OUTI_FIRST_TYPE02 | Char | 1 | First recurrent UTI F/S |
| 183 | DATE_FIRST_UTI | Num | 8 | Date of First recurrent UTI |
| 184 | TFFA4A | Char | 1 | Treatment Failure Type: New or Worsening Scarring on Follow-up DMSA (TFFA4A) |
| 185 | TFFA4C | Char | 1 | Treatment Failure Type: 2 Febrile UTI (TFFA4C) |
| 186 | TFFA4D | Char | 1 | Treatment Failure Type: 4 Symptomatic OR 1 Febrile + 3 Symptomatic (TFFA4D) |
| 187 | PEF1 | Char | 1 | CHILD BEEN CIRCUMCISED (PEFA1, PEFB1) |
| 188 | DVQA1 | Char | 1 | WHEN I PEED IT HURT (DVQA1) |
| 189 | DVQA2 | Char | 1 | I TRY TO HOLD MY PEE (DVQA2) |
| 190 | DVQA3 | Char | 1 | I COULD NOT WAIT WHEN I HAD TO PEE (DVQA3) |
| 191 | DVQA4 | Char | 1 | I HAD TO PUSH TO PEE (DVQA4) |
| 192 | DVQA5 | Char | 1 | I WENT PEE 1 OR 2 TIMES A DAY (DVQA5) |
| 193 | DVQA6 | Char | 1 | I WET MY UNDERWEAR WITH PEE DURING DAY (DVQA6) |
| 194 | DVQA7 | Char | 1 | I SOAKED UNDERWEAR WHEN I PEED (DVQA7) |
| 195 | DVQA8 | Char | 1 | I HAD TO PUSH OUT BOWEL MOVEMENTS (DVQA8) |
| 196 | DVQA9 | Char | 1 | I USUALLY DID NOT HAVE DAILY BM (DVQA9) |
| 197 | DVQA10 | Char | 1 | CHILD EXPERIENCED RECENT STRESSFUL EVENT (DVQA10) |
| 198 | UTI_DMSA_DAYS0101 | Num | 8 | Day between index UTI and DMSA scan |
| 199 | DVQ_1 | Num | 8 | When I peed it hurt |
| 200 | DVQ_2 | Num | 8 | I tried to hold only my pee by crossing my legs, squatting, or doing a pee dance |
| 201 | DVQ_3 | Num | 8 | When I had to pee, I could not wait |
| 202 | DVQ_4 | Num | 8 | I had to push to pee |
| 203 | DVQ_5 | Num | 8 | I went to the bathroom to pee only once or twice per day |
| 204 | DVQ_6 | Num | 8 | I wet my underwear with pee during the day |
| 205 | DVQ_7 | Num | 8 | When I wet myself with pee, my underwear was soaked |
| 206 | DVQ_8 | Num | 8 | I had to push for my bowel movements to come out |
| 207 | DVQ_9 | Num | 8 | I usually did not have a bowel movemen every day |
| 208 | DVQ_10 | Num | 8 | During the past month, has your child experienced any stressful events |
| 209 | VUR_RESOLVED01 | Num | 8 | VUR at exit visit – 4 categories |
| 210 | VUR_RESOLVED02 | Num | 8 | VUR at exit visit – 3 categories |

| Num | Variable | Type | Len | Label |
|-----|------------------|------|-----|---|
| 211 | DMSA_DAYS2 | Char | 20 | Dichotomous days form index UTI to DMSA |
| 212 | CIRCUM | Num | 8 | circumcision |
| 213 | RUTI_TYPE03 | Char | 1 | First UTI Febrile or Symptomatic |
| 214 | RUTI_TYPE04 | Char | 1 | Second UTI Febrile or Symptomatic |
| 215 | URINE_RES_OUT02 | Char | 1 | Second UTI resistant to TMP/SMZ or TMP or org is enterococcus/pseudomonas |
| 216 | RUTI_TYPE05 | Char | 1 | Third UTI Febrile or Symptomatic |
| 217 | URINE_RES_OUT03 | Char | 1 | Third UTI resistant to TMP/SMZ or TMP or org is enterococcus/pseudomonas |
| 218 | RUTI_TYPE06 | Char | 1 | Fourth UTI Febrile or Symptomatic |
| 219 | URINE_RES_OUT04 | Char | 1 | Fourth UTI resistant to TMP/SMZ or TMP or org is enterococcus/pseudomonas |
| 220 | NUM_UTI01 | Num | 8 | Number of f/s UTIs during the study |
| 221 | NUM_FUTI01 | Num | 8 | Number of f UTIs during the studyrun |
| 222 | NUM_LIFE_UTI01 | Num | 8 | |
| 223 | FUTI01 | Num | 8 | Any F UTI missing=no event, missing: AN_PN |
| 224 | UTI_PORG01 | Char | 2 | Primary organism of the first f/s UTI |
| 225 | UTI06 | Num | 8 | First F/S UTI missing=no event, missing: AN_PN, not counting events at > 730 days |
| 226 | UTI01_TTFC02 | Num | 8 | Time to F/S UTI or censoring, censored at > 730 days |
| 227 | UTI_FIRST_TYPE01 | Char | 1 | Recurrent UTI F/S/B |
| 228 | UTI_FIRST_TYPE02 | Char | 1 | First recurrent UTI F/S |
| 229 | TIME_TO_UTI01 | Num | 8 | |
| 230 | URINE_RES07 | Char | 1 | Resistance to Trimethoprim (260) or TMP-SMZ (270), R for enterococcus/pseudomonas |
| 231 | BLINDID | Char | 4 | |

Data Set Name: *pef_niddk1.sas7bdat*

| Num | Variable | Type | Len | 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 | FORM |
| 6 | VERS | Char | 1 | VERSION |
| 7 | PEF1 | Char | 1 | CHILD BEEN CIRCUMCISED (PEFA1, PEFB1) |
| 8 | PEF2 | Num | 8 | 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 | TEMPERATURE UNITS (PEFA4B, PEFB4B) |
| 15 | PEF5 | Char | 1 | TEMPERATURE MEASUREMENT ROUTE (PEFA5, PEFB5) |
| 16 | PEF6A | Char | 1 | CHILD HAS SUPRAPUBIC PAIN TODAY (PEFA6A, PEFB6A) |
| 17 | PEF6B | Char | 1 | CHILD HAS ABDOMINAL PAIN TODAY (PEFA6B, PEFB6B) |
| 18 | PEF6C | Char | 1 | CHILD HAS FLANK PAIN TODAY (PEFA6C, PEFB6C) |
| 19 | PEF7 | Char | 1 | CHILD HAS DYSURIA TODAY (PEFA7, PEFB7) |
| 20 | PEF8 | Char | 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 | WEIGHT UNITS (PEFA10B, PEFB10B) |
| 25 | PEF11A | Num | 8 | CHILD'S LENGTH/HEIGHT (PEFA11A, PEFB11A) |
| 26 | PEF11B | Char | 1 | LENGTH/HEIGHT UNITS (PEFA11B,PEFB11B) |
| 27 | PEF12 | Num | 8 | 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 | PEF METHOD OF DATA COLLECTION (PEFA13, PEFB13) |
| 32 | Blind_Staff_ID | Char | 4 | Blind Staff ID |
| 33 | Blind_Exam_ID | Char | 4 | Blind Exam ID |

Data Set Name: psl_niddk1.sas7bdat

| Num | Variable | Type | Len | 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 | FORM |
| 6 | VERS | Char | 1 | VERSION |
| 7 | DMS_VERS | Char | 10 | DMS_VERS |
| 8 | PSL1 | Num | 8 | LINE NUMBER (PSLA1, PSLB1) |
| 9 | PSL2 | Char | 1 | REFERRAL SOURCE FOR SCREENER (PSLA2, PSLB2) |
| 10 | PSL3 | Char | 1 | SCREENER GENDER (PSLA3, PSLB3) |
| 11 | PSL4 | Char | 1 | SCREENER RACE (PSLA4, PSLB4) |
| 12 | PSL5 | Char | 1 | SCREENER ETHNICITY (PSLA5, PSLB5) |
| 13 | PSL6 | Char | 1 | UTI PER PROTOCOL (PSLA6, PSLB6) |
| 14 | PSL7A | Char | 2 | NON-RIVUR UTI REASON #1 (PSLA7A, PSLB7A) |
| 15 | PSL7B | Char | 2 | NON-RIVUR UTI REASON #2 (PSLA7B, PSLB7B) |
| 16 | PSL7C | Char | 2 | NON-RIVUR UTI REASON #3 (PSLA7C) |
| 17 | PSL7D | Char | 2 | NON-RIVUR UTI REASON #4 (PSL7D) |
| 18 | PSL7E | Char | 2 | NON-RIVUR UTI REASON #5 (PSLA7E) |
| 19 | PSL8 | Char | 1 | SCREENER VCUG RESULT (PSLA8, PSLB8) |
| 20 | PSL9 | Char | 1 | SCREENER OTHER EXCLUSION (PSLA9, PSLB9) |
| 21 | PSL10 | Char | 1 | SCREENER ENROLLED (PSLA10, PSLB10) |
| 22 | PSL11A | Char | 1 | NOT ENROLLED REASON #1 (PSLA11A, PSLB11A) |
| 23 | PSL11B | Char | 1 | NOT ENROLLED REASON #2 (PSLA11B, PSLB11B) |
| 24 | PSL11C | Char | 1 | NOT ENROLLED REASON #3 (PSLA11C) |
| 25 | PSL11D | Char | 1 | NOT ENROLLED REASON #4 (PSLA11D) |
| 26 | PSL11E | Char | 1 | NOT ENROLLED REASON #5 (PSLA11E) |
| 27 | PSL12 | Num | 8 | DATE OF FINAL DISPOSITION (PSLA12, PSLB12) |
| 28 | PSL12D | Char | 2 | DERIVED DAY OF DATA COLLECTION |
| 29 | PSL12M | Char | 2 | DERIVED MONTH OF DATA COLLECTION |
| 30 | PSL12Y | Char | 4 | DERIVED YEAR OF DATA COLLECTION |

Data Set Name: rffa_niddk1.sas7bdat

| Num | Variable | Type | Len | 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 | FORM |
| 6 | VERS | Char | 1 | VERSION |
| 7 | RFFA0 | Num | 8 | DATE FORM MAILED TO PARTICIPANT (RFFA0) |
| 8 | RFFA0D | Char | 2 | RFFA0D (DAY) |
| 9 | RFFA0M | Char | 2 | RFFA0M (MONTH) |
| 10 | RFFA0Y | Char | 4 | RFFA0Y (YEAR) |
| 11 | RFFA1 | Num | 8 | TODAY'S DATE (RFFA1) |
| 12 | RFFA1D | Char | 2 | RFFA1D (DAY) |
| 13 | RFFA1M | Char | 2 | RFFA1M (MONTH) |
| 14 | RFFA1Y | Char | 4 | RFFA1Y (YEAR) |
| 15 | RFFA2 | Char | 1 | PERSON WHO COMPLETE THIS FORM (RFFA2) |
| 16 | RFFA3 | Num | 8 | LAST RIVUR CONTACT DATE (RFFA3) |
| 17 | RFFA3D | Char | 2 | RFFA3D (DAY) |
| 18 | RFFA3M | Char | 2 | RFFA3M (MONTH) |
| 19 | RFFA3Y | Char | 4 | RFFA3Y (YEAR) |
| 20 | RFFA4 | Char | 1 | ANY SIDE EFFECTS DUE TO STUDY MEDICATION SINCE LAST CONTACT (RFFA4) |
| 21 | RFFA5 | Char | 1 | URINE COLLECTED SINCE LAST CONTACT (RFFA5) |
| 22 | RFFA6A | Char | 1 | RECEIVED MEDICAL CARE FOR FEVER SINCE LAST CONTACT (RFFA6A) |
| 23 | RFFA6B | Char | 1 | RECEIVED MEDICAL CARE FOR RASH SINCE LAST CONTACT (RFFA6B) |
| 24 | RFFA6C | Char | 1 | RECEIVED MEDICAL CARE FOR ABDOMINAL OR LOWER BACK PAIN SINCE LAST CONTACT (RFFA6C) |
| 25 | RFFA6D | Char | 1 | RECEIVED MEDICAL CARE FOR DIARRHEA OR LOOSE STOOLS SINCE LAST CONTACT (RFFA6D) |
| 26 | RFFA6E | Char | 1 | RECEIVED MEDICAL CARE FOR URINARY URGENT, PAINFUL URINATION, OR FOUL-SMELLING URINE SINCE LAST CONTACT (RFFA6E) |
| 27 | RFFA6F | Char | 1 | RECEIVED MEDICAL CARE FOR URINARY TRACT INFECTION SINCE LAST CONTACT (RFFA6F) |
| 28 | RFFA7 | Num | 8 | NUMBER OF MEDICAL CARE RECEIVED SINCE LAST CONTACT (RFFA7) |
| 29 | RFFA8A1 | Num | 8 | DATE OF MEDICAL CARE 1 (RFFA8A1) |
| 30 | RFFA8A1D | Char | 2 | RFFA8A1D (DAY) |
| 31 | RFFA8A1M | Char | 2 | RFFA8A1M (MONTH) |
| 32 | RFFA8A1Y | Char | 4 | RFFA8A1Y (YEAR) |
| 33 | RFFA8A2 | Char | 60 | REASON OF MEDICAL CARE 1 (RFFA8A2) |
| 34 | RFFA8A3 | Char | 40 | PROVIDER OF MEDICAL CARE 1 (RFFA8A3) |

| Num | Variable | Type | Len | Label |
|-----|----------------|------|-----|---|
| 35 | RFFA8B1 | Num | 8 | DATE OF MEDICAL CARE 2 (RFFA8B1) |
| 36 | RFFA8B1D | Char | 2 | RFFA8B1D (DAY) |
| 37 | RFFA8B1M | Char | 2 | RFFA8B1M (MONTH) |
| 38 | RFFA8B1Y | Char | 4 | RFFA8B1Y (YEAR) |
| 39 | RFFA8B2 | Char | 60 | REASON OF MEDICAL CARE 2 (RFFA8B2) |
| 40 | RFFA8B3 | Char | 40 | PROVIDER OF MEDICAL CARE 2 (RFFA8B3) |
| 41 | RFFA8C1 | Num | 8 | DATE OF MEDICAL CARE 3 (RFFA8C1) |
| 42 | RFFA8C1D | Char | 2 | RFFA8C1D (DAY) |
| 43 | RFFA8C1M | Char | 2 | RFFA8C1M (MONTH) |
| 44 | RFFA8C1Y | Char | 4 | RFFA8C1Y (YEAR) |
| 45 | RFFA8C2 | Char | 60 | REASON OF MEDICAL CARE 3 (RFFA8C2) |
| 46 | RFFA8C3 | Char | 40 | PROVIDER OF MEDICAL CARE 3 (RFFA8C3) |
| 47 | RFFA9 | Char | 1 | HOW OFTEN YOUR CHILD MISS MEDICATION DURING THE PAST WEEK (RFFA9) |
| 48 | RFFA10 | Char | 1 | OUT OF STUDY MEDICATION (RFFA10) |
| 49 | Blind_Staff_ID | Char | 4 | Blind Staff ID |

Data Set Name: rsr_derv_niddk1.sas7bdat

| Num | Variable | Type | Len | 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 | RSRC1A | Num | 8 | DATE RECTAL SWAB RECEIVED AT CENTRAL LAB (RSRC1A) |
| 6 | RSRC1AD | Char | 2 | DAY RECTAL SWAB RECEIVED AT CENTRAL LAB (RSRC1A) |
| 7 | RSRC1AM | Char | 2 | MONTH RECTAL SWAB RECEIVED AT CENTRAL LAB (RSRC1A) |
| 8 | RSRC1AY | Char | 4 | YEAR RECTAL SWAB RECEIVED AT CENTRAL LAB (RSRC1A) |
| 9 | RSRC1B | Num | 8 | DATE RECTAL SWAB PLANTED AT CENTRAL LAB (RSRC1B) |
| 10 | RSRC1BD | Char | 2 | DAY RECTAL SWAB PLANTED AT CENTRAL LAB (RSRC1B) |
| 11 | RSRC1BM | Char | 2 | MONTH RECTAL SWAB PLANTED AT CENTRAL LAB (RSRC1B) |
| 12 | RSRC1BY | Char | 4 | YEAR RECTAL SWAB PLANTED AT CENTRAL LAB (RSRC1B) |
| 13 | RSRC2 | Char | 1 | E COLI GROWTH (RSRC2) |
| 14 | RSRC3 | Char | 1 | DENSITY OF E COLI GROWTH (RSRC3) |
| 15 | RSRC4 | Char | 1 | E COLI GROWTH ON TMP-SMZ AGAR (RSRC4) |
| 16 | RSRC5 | Char | 1 | E COLI GROWTH ON CEFTAZIDIME AGAR (RSRC5) |
| 17 | RSRC6 | Char | 1 | E COLI GROWTH ON CIPROFLOXACIN AGAR (RSRC6) |
| 18 | RSRC7A | Char | 1 | E COLI SENSITIVITY DATA TYPE (RSRC7A) |
| 19 | RSRC7B | Num | 8 | E COLI SENSITIVITY TO TMP-SMZ (RSRC7B) |
| 20 | RSRC8A | Char | 1 | E COLI SENSITIVITY DATA TYPE (RSRC8A) |
| 21 | RSRC8B | Num | 8 | E COLI SENSITIVITY TO CEFTAZIDIME (RSRC8B) |
| 22 | RSRC9A | Char | 1 | E COLI SENSITIVITY DATA TYPE (RSRC9A) |
| 23 | RSRC9B | Num | 8 | E COLI SENSITIVITY TO CIPROFLOXACIN (RSRC9B) |
| 24 | RSRC10 | Char | 1 | ESLB PRODUCTION (RSRC10) |
| 25 | RSRC11 | Num | 8 | RSR DATA COLLECTION DATE (RSRC11) |
| 26 | RSRC11D | Char | 2 | RSR DATA COLLECTION DAY (RSRC11) |
| 27 | RSRC11M | Char | 2 | RSR DATA COLLECTION MONTH (RSRC11) |
| 28 | RSRC11Y | Char | 4 | RSR DATA COLLECTION YEAR (RSRC11) |
| 29 | RSRC12 | Char | 1 | RSR METHOD OF DATA COLLECTION (RSRC12) |
| 30 | SWAB_DATE01 | Num | 8 | DATE OF RECTAL SWAB - SCFA ELSE RSRC |
| 31 | RSOUTCOMESWAB01 | Num | 8 | FLAG FOR WHETHER A SWAB IS AN OUTCOME SWAB |
| 32 | BLIND_STAFF_ID | Char | 4 | Blind Staff ID |

Data Set Name: scfa_niddk1.sas7bdat

| Num | Variable | Type | Len | 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 | FORM |
| 6 | VERS | Char | 1 | VERSION |
| 7 | SCFA1 | Char | 1 | QC SPECIMEN (SCFA1) |
| 8 | SCFA2 | Char | 7 | PARTICIPANT ID LABEL (SCFA2) |
| 9 | SCFA3 | Char | 1 | BLOOD SPECIMENS COLLECTED (SCFA3) |
| 10 | SCFA4 | Num | 8 | 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 | 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 | LOCAL LAB CBC (SCFA8A) |
| 18 | SCFA8B | Char | 1 | LOCAL LAB ELECTROLYTES (SCFA8B) |
| 19 | SCFA8C | Char | 1 | CENTRAL LAB SERUM (SCFA8C) |
| 20 | SCFA8C1 | Num | 8 | 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 | REPOSITORY BLOOD COLLECTION (SCFA8D) |
| 25 | SCFA8D1 | Char | 1 | REPOSITORY WHOLE BLOOD SPECIMEN (SCFA8D1) |
| 26 | SCFA8D2 | Num | 8 | REPOSITORY WHOLE BLOOD VOLUME (SCFA8D2) |
| 27 | SCFA8D3 | Num | 8 | 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 | REPOSITORY SERUM BLOOD SPECIMEN (SCFA8D4) |
| 32 | SCFA8D5 | Num | 8 | REPOSITORY SERUM SPECIMEN VOLUME (SCFA8D5) |
| 33 | SCFA8D6 | Num | 8 | REPOSITORY SERUM SPECIMEN SHIP DATE (SCFA8D6) |
| 34 | SCFA8D6D | Char | 2 | SCFA8D6D (DAY) |
| 35 | SCFA8D6M | Char | 2 | SCFA8D6M (MONTH) |
| 36 | SCFA8D6Y | Char | 4 | SCFA8D6Y (YEAR) |

| Num | Variable | Type | Len | Label |
|-----|------------------|------|-----|--|
| 37 | SCFA9 | Char | 1 | URINE COLLECTED (SCFA9) |
| 38 | SCFA10 | Num | 8 | 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 | METHOD OF URINE COLLECTION (SCFA11) |
| 43 | SCFA12A | Char | 1 | LOCAL LAB URINE CULTURE OBTAINED (SCFA12A) |
| 44 | SCFA12B | Char | 1 | REPOSITORY URINE SPECIMEN OBTAINED (SCFA12B) |
| 45 | SCFA13 | Num | 8 | REPOSITORY URINE SPECIMEN VOLUME (SCFA13) |
| 46 | SCFA14 | Num | 8 | URINE SPECIMEN SHIPPING DATE (SCFA14) |
| 47 | SCFA14D | Char | 2 | SCFA14D (DAY) |
| 48 | SCFA14M | Char | 2 | SCFA14M (MONTH) |
| 49 | SCFA14Y | Char | 4 | SCFA14Y (YEAR) |
| 50 | SCFA15 | Char | 1 | RECTAL SWAB COLLECTED (SCFA15) |
| 51 | SCFA16 | Num | 8 | RECTAL SWAB SPECIMEN DATE (SCFA16) |
| 52 | SCFA16D | Char | 2 | SCFA16D (DAY) |
| 53 | SCFA16M | Char | 2 | SCFA16M (MONTH) |
| 54 | SCFA16Y | Char | 4 | SCFA16Y (YEAR) |
| 55 | SCFA17 | Num | 8 | RECTAL SWAB SHIPPING DATE (SCFA17) |
| 56 | SCFA17D | Char | 2 | SCFA17D (DAY) |
| 57 | SCFA17M | Char | 2 | SCFA17M (MONTH) |
| 58 | SCFA17Y | Char | 4 | SCFA17Y (YEAR) |
| 59 | SCFA18 | Num | 8 | SCF DATA COLLECTION DATE (SCFA18) |
| 60 | SCFA18D | Char | 2 | SCFA18D (DAY) |
| 61 | SCFA18M | Char | 2 | SCFA18M (MONTH) |
| 62 | SCFA18Y | Char | 4 | SCFA18Y (YEAR) |
| 63 | SCFA19 | Char | 1 | SCF DATA COLLECTION METHOD (SCFA19) |
| 64 | BLIND_STAFF_ID20 | Char | 4 | BLIND STAFF ID |
| 65 | BLIND_STAFF_ID7 | Char | 4 | BLIND STAFF ID |

Data Set Name: sens_long_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 | AMCODE0101 | Num | 8 | ANTIMICROBIAL CODE |
| 6 | SENS_PORG0101 | Char | 2 | SENSITIVITY OF PRIMARY ORGANISM |
| 7 | SENS_SORG0101 | Char | 1 | SENSITIVITY OF SECONDARY ORGANISM |
| 8 | OTHERP0101 | Char | 114 | COMMENTS FOR PRIMARY OTHER ANTIMICROBIALS (CODE 500) |
| 9 | OTHERS0101 | Char | 32 | COMMENTS FOR SECONDARY OTHER ANTIMICROBIALS (CODE 500) |

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_P190_0101 | Char | 1 | SENSITIVITY OF PRIMARY ORGANISM TO ANTIMICROBIAL 190 |
| 26 | SENS_P191_0101 | Char | 1 | SENSITIVITY OF PRIMARY ORGANISM TO ANTIMICROBIAL 191 |
| 27 | SENS_P200_0101 | Char | 1 | SENSITIVITY OF PRIMARY ORGANISM TO ANTIMICROBIAL 200 |
| 28 | SENS_P201_0101 | Char | 1 | SENSITIVITY OF PRIMARY ORGANISM TO ANTIMICROBIAL 201 |
| 29 | SENS_P202_0101 | Char | 1 | SENSITIVITY OF PRIMARY ORGANISM TO ANTIMICROBIAL 202 |
| 30 | SENS_P203_0101 | Char | 1 | SENSITIVITY OF PRIMARY ORGANISM TO ANTIMICROBIAL 203 |
| 31 | SENS_P204_0101 | Char | 1 | SENSITIVITY OF PRIMARY ORGANISM TO ANTIMICROBIAL 204 |
| 32 | SENS_P205_0101 | Char | 1 | SENSITIVITY OF PRIMARY ORGANISM TO ANTIMICROBIAL 205 |
| 33 | SENS_P210_0101 | Char | 1 | SENSITIVITY OF PRIMARY ORGANISM TO ANTIMICROBIAL 210 |
| 34 | SENS_P211_0101 | Char | 1 | SENSITIVITY OF PRIMARY ORGANISM TO ANTIMICROBIAL 211 |

| Num | Variable | Type | Len | Label |
|-----|-----------------|------|-----|--|
| 35 | SENS_P212_0101 | Char | 1 | SENSITIVITY OF PRIMARY ORGANISM TO ANTIMICROBIAL 212 |
| 36 | SENS_P213_0101 | Char | 1 | SENSITIVITY OF PRIMARY ORGANISM TO ANTIMICROBIAL 213 |
| 37 | SENS_P220_0101 | Char | 1 | SENSITIVITY OF PRIMARY ORGANISM TO ANTIMICROBIAL 220 |
| 38 | SENS_P221_0101 | Char | 1 | SENSITIVITY OF PRIMARY ORGANISM TO ANTIMICROBIAL 221 |
| 39 | SENS_P230_0101 | Char | 1 | SENSITIVITY OF PRIMARY ORGANISM TO ANTIMICROBIAL 230 |
| 40 | SENS_P240_0101 | Char | 1 | SENSITIVITY OF PRIMARY ORGANISM TO ANTIMICROBIAL 240 |
| 41 | SENS_P242_0101 | Char | 1 | SENSITIVITY OF PRIMARY ORGANISM TO ANTIMICROBIAL 242 |
| 42 | SENS_P243_0101 | Char | 1 | SENSITIVITY OF PRIMARY ORGANISM TO ANTIMICROBIAL 243 |
| 43 | SENS_P244_0101 | Char | 1 | SENSITIVITY OF PRIMARY ORGANISM TO ANTIMICROBIAL 244 |
| 44 | SENS_P245_0101 | Char | 1 | SENSITIVITY OF PRIMARY ORGANISM TO ANTIMICROBIAL 245 |
| 45 | SENS_P246_0101 | Char | 1 | SENSITIVITY OF PRIMARY ORGANISM TO ANTIMICROBIAL 246 |
| 46 | SENS_P247_0101 | Char | 1 | SENSITIVITY OF PRIMARY ORGANISM TO ANTIMICROBIAL 247 |
| 47 | SENS_P250_0101 | Char | 1 | SENSITIVITY OF PRIMARY ORGANISM TO ANTIMICROBIAL 250 |
| 48 | SENS_P251_0101 | Char | 1 | SENSITIVITY OF PRIMARY ORGANISM TO ANTIMICROBIAL 251 |
| 49 | SENS_P253_0101 | Char | 1 | SENSITIVITY OF PRIMARY ORGANISM TO ANTIMICROBIAL 253 |
| 50 | SENS_P254_0101 | Char | 1 | SENSITIVITY OF PRIMARY ORGANISM TO ANTIMICROBIAL 254 |
| 51 | SENS_P255_0101 | Char | 1 | SENSITIVITY OF PRIMARY ORGANISM TO ANTIMICROBIAL 255 |
| 52 | SENS_P260_0101 | Char | 1 | SENSITIVITY OF PRIMARY ORGANISM TO ANTIMICROBIAL 260 |
| 53 | SENS_P270_0101 | Char | 1 | SENSITIVITY OF PRIMARY ORGANISM TO ANTIMICROBIAL 270 |
| 54 | SENS_P271_0101 | Char | 1 | SENSITIVITY OF PRIMARY ORGANISM TO ANTIMICROBIAL 271 |
| 55 | SENS_P280_0101 | Char | 1 | SENSITIVITY OF PRIMARY ORGANISM TO ANTIMICROBIAL 280 |
| 56 | SENS_P5001_0101 | Char | 1 | (FIRST 500 FOR A SUBJID) SENSITIVITY OF PRIMARY ORGANISM TO ANTIMICROBIAL 500 |
| 57 | SENS_P5002_0101 | Char | 1 | (SECOND 500 FOR A SUBJID) SENSITIVITY OF PRIMARY ORGANISM TO ANTIMICROBIAL 500 |
| 58 | 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_S190_0101 | Char | 1 | SENSITIVITY OF SECONDARY ORGANISM TO ANTIMICROBIAL 190 |
| 26 | SENS_S191_0101 | Char | 1 | SENSITIVITY OF SECONDARY ORGANISM TO ANTIMICROBIAL 191 |
| 27 | SENS_S200_0101 | Char | 1 | SENSITIVITY OF SECONDARY ORGANISM TO ANTIMICROBIAL 200 |
| 28 | SENS_S201_0101 | Char | 1 | SENSITIVITY OF SECONDARY ORGANISM TO ANTIMICROBIAL 201 |
| 29 | SENS_S202_0101 | Char | 1 | SENSITIVITY OF SECONDARY ORGANISM TO ANTIMICROBIAL 202 |
| 30 | SENS_S203_0101 | Char | 1 | SENSITIVITY OF SECONDARY ORGANISM TO ANTIMICROBIAL 203 |
| 31 | SENS_S204_0101 | Char | 1 | SENSITIVITY OF SECONDARY ORGANISM TO ANTIMICROBIAL 204 |
| 32 | SENS_S205_0101 | Char | 1 | SENSITIVITY OF SECONDARY ORGANISM TO ANTIMICROBIAL 205 |
| 33 | SENS_S210_0101 | Char | 1 | SENSITIVITY OF SECONDARY ORGANISM TO ANTIMICROBIAL 210 |
| 34 | SENS_S211_0101 | Char | 1 | SENSITIVITY OF SECONDARY ORGANISM TO ANTIMICROBIAL 211 |

| Num | Variable | Type | Len | Label |
|-----|-----------------|------|-----|--|
| 35 | SENS_S212_0101 | Char | 1 | SENSITIVITY OF SECONDARY ORGANISM TO ANTIMICROBIAL 212 |
| 36 | SENS_S213_0101 | Char | 1 | SENSITIVITY OF SECONDARY ORGANISM TO ANTIMICROBIAL 213 |
| 37 | SENS_S220_0101 | Char | 1 | SENSITIVITY OF SECONDARY ORGANISM TO ANTIMICROBIAL 220 |
| 38 | SENS_S221_0101 | Char | 1 | SENSITIVITY OF SECONDARY ORGANISM TO ANTIMICROBIAL 221 |
| 39 | SENS_S230_0101 | Char | 1 | SENSITIVITY OF SECONDARY ORGANISM TO ANTIMICROBIAL 230 |
| 40 | SENS_S240_0101 | Char | 1 | SENSITIVITY OF SECONDARY ORGANISM TO ANTIMICROBIAL 240 |
| 41 | SENS_S242_0101 | Char | 1 | SENSITIVITY OF SECONDARY ORGANISM TO ANTIMICROBIAL 242 |
| 42 | SENS_S243_0101 | Char | 1 | SENSITIVITY OF SECONDARY ORGANISM TO ANTIMICROBIAL 243 |
| 43 | SENS_S244_0101 | Char | 1 | SENSITIVITY OF SECONDARY ORGANISM TO ANTIMICROBIAL 244 |
| 44 | SENS_S245_0101 | Char | 1 | SENSITIVITY OF SECONDARY ORGANISM TO ANTIMICROBIAL 245 |
| 45 | SENS_S246_0101 | Char | 1 | SENSITIVITY OF SECONDARY ORGANISM TO ANTIMICROBIAL 246 |
| 46 | SENS_S247_0101 | Char | 1 | SENSITIVITY OF SECONDARY ORGANISM TO ANTIMICROBIAL 247 |
| 47 | SENS_S250_0101 | Char | 1 | SENSITIVITY OF SECONDARY ORGANISM TO ANTIMICROBIAL 250 |
| 48 | SENS_S251_0101 | Char | 1 | SENSITIVITY OF SECONDARY ORGANISM TO ANTIMICROBIAL 251 |
| 49 | SENS_S253_0101 | Char | 1 | SENSITIVITY OF SECONDARY ORGANISM TO ANTIMICROBIAL 253 |
| 50 | SENS_S254_0101 | Char | 1 | SENSITIVITY OF SECONDARY ORGANISM TO ANTIMICROBIAL 254 |
| 51 | SENS_S255_0101 | Char | 1 | SENSITIVITY OF SECONDARY ORGANISM TO ANTIMICROBIAL 255 |
| 52 | SENS_S260_0101 | Char | 1 | SENSITIVITY OF SECONDARY ORGANISM TO ANTIMICROBIAL 260 |
| 53 | SENS_S270_0101 | Char | 1 | SENSITIVITY OF SECONDARY ORGANISM TO ANTIMICROBIAL 270 |
| 54 | SENS_S271_0101 | Char | 1 | SENSITIVITY OF SECONDARY ORGANISM TO ANTIMICROBIAL 271 |
| 55 | SENS_S280_0101 | Char | 1 | SENSITIVITY OF SECONDARY ORGANISM TO ANTIMICROBIAL 280 |
| 56 | SENS_S5001_0101 | Char | 1 | (FIRST 500 FOR A SUBJID) SENSITIVITY OF SECONDARY ORGANISM TO ANTIMICROBIAL 500 |
| 57 | SENS_S5002_0101 | Char | 1 | (SECOND 500 FOR A SUBJID) SENSITIVITY OF SECONDARY ORGANISM TO ANTIMICROBIAL 500 |
| 58 | SENS_S5003_0101 | Char | 1 | (THIRD 500 FOR A SUBJID) SENSITIVITY OF SECONDARY ORGANISM TO ANTIMICROBIAL 500 |

Data Set Name: *tffa_niddk1.sas7bdat*

| Num | Variable | Type | Len | 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 | FORM |
| 6 | VERS | Char | 1 | VERSION |
| 7 | TFFA1A | Num | 8 | DATE IDENTIFIED AS TREATMENT FAILURE BY DCC STAFF (TFFA1A) |
| 8 | TFFA1AD | Char | 2 | DATE IDENTIFIED AS TREATMENT FAILURE BY DCC STAFF DAY (TFFA1A) |
| 9 | TFFA1AM | Char | 2 | DATE IDENTIFIED AS TREATMENT FAILURE BY DCC STAFF MONTH (TFFA1A) |
| 10 | TFFA1AY | Char | 4 | DATE IDENTIFIED AS TREATMENT FAILURE BY DCC STAFF YEAR (TFFA1A) |
| 11 | TFFA2A | Num | 8 | DATE SITE NOTIFIED (TFFA2A) |
| 12 | TFFA2AD | Char | 2 | DATE SITE NOTIFIED DAY (TFFA2A) |
| 13 | TFFA2AM | Char | 2 | DATE SITE NOTIFIED MONTH (TFFA2A) |
| 14 | TFFA2AY | Char | 4 | DATE SITE NOTIFIED YEAR (TFFA2A) |
| 15 | TFFA3A | Num | 8 | DATE DSMB NOTIFIED (TFFA3A) |
| 16 | TFFA3AD | Char | 2 | DATE DSMB NOTIFIED DAY (TFFA3A) |
| 17 | TFFA3AM | Char | 2 | DATE DSMB NOTIFIED MONTH (TFFA3A) |
| 18 | TFFA3AY | Char | 4 | DATE DSMB NOTIFIED YEAR (TFFA3A) |
| 19 | TFFA4A | Char | 1 | TREATMENT FAILURE TYPE: NEW OR WORSENING SCARRING ON FOLLOW-UP DMSA (TFFA4A) |
| 20 | TFFA4B | Char | 1 | TREATMENT FAILURE TYPE: NEW OR WORSENING SCARRING ON POST-FUTI INTERIM DMSA WITH SEVERE BASELINE SCARRING (TFFA4B) |
| 21 | TFFA4C | Char | 1 | TREATMENT FAILURE TYPE: 2 FEBRILE UTI (TFFA4C) |
| 22 | TFFA4D | Char | 1 | TREATMENT FAILURE TYPE: 4 SYMPTOMATIC OR 1 FEBRILE + 3 SYMPTOMATIC (TFFA4D) |
| 23 | TFFA5 | Num | 8 | DATE OF DATA ENTRY (TFFA5) |
| 24 | TFFA5D | Char | 2 | DATE OF DATA ENTRY DAY (TFFA5) |
| 25 | TFFA5M | Char | 2 | DATE OF DATA ENTRY MONTH (TFFA5) |
| 26 | TFFA5Y | Char | 4 | DATE OF DATA ENTRY YEAR (TFFA5) |
| 27 | BLIND_STAFF_ID | Char | 4 | Blind Staff ID |

Data Set Name: ur_derv_niddk1.sas7bdat

| Num | Variable | Type | Len | 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 | 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 |

| Num | Variable | Type | Len | Label |
|-----|-------------------|------|-----|--------------------------------|
| 37 | UR_15 | Num | 8 | DATE OF READING |
| 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 | Blind Staff ID |

Data Set Name: *usr_derv_niddk1.sas7bdat*

| Num | Variable | Type | Len | 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 | DT_CRE01 | Char | 1 | DATA TYPE FOR THE FINAL CREATININE |
| 6 | DT_ALB01 | Char | 1 | DATA TYPE FOR THE FINAL MICROALBUMIN |
| 7 | CREATININE01 | Num | 8 | CREATININE VALUE (MG/DL) |
| 8 | ALBUMIN01 | Num | 8 | MICROALBUMIN VALUE (MG/DL) |
| 9 | ACR01 | Num | 8 | MICROALBUMIN TO CREATININE RATIO (MG/G) |
| 10 | DT_ACR01 | Char | 1 | DATA TYPE FOR THE FINAL RATIO |
| 11 | FORM | Char | 3 | FORM |
| 12 | VERS | Char | 1 | VERSION |
| 13 | USR1 | Char | 1 | WAS A URINE DIPSTICK PERFORMED (USRB1, USRC1, USRD1, USRE1) |
| 14 | USR2 | Num | 8 | DATE OF URINE SAMPLE COLLECTION FOR DIPSTICK (USRB2, USRC2, USRD2, USRE2) |
| 15 | USR2D | Char | 2 | USR2D (DAY) |
| 16 | USR2M | Char | 2 | USR2M (MONTH) |
| 17 | USR2Y | Char | 4 | USR2Y (YEAR) |
| 18 | USR3 | Char | 1 | METHOD OF URINE COLLECTION FOR DIPSTICK (USRB3, USRC3, USRD3, USRE3) |
| 19 | USR4 | Char | 1 | ARE THE DIPSTICK RESULTS BASED ON URINE COLLECTED AT HOME (USRB4, USRC4, USRD4, USRE4) |
| 20 | USR5A | Char | 1 | DIPSTICK LEUKOCYTE ESTERASE RESULT (USRB5A, USRC5A, USRD5A, USRE5A) |
| 21 | USR5B | Char | 1 | DIPSTICK NITRITE RESULT (USRB5B, USRC5B, USRD5B, USRE5B) |
| 22 | USR6A | Char | 1 | ARE URINE MICROSCOPY RESULTS AVAILABLE (USRB6A, USRC6A, USRD6A, USRE6A) |
| 23 | USR6B | Num | 8 | DATE OF URINE SAMPLE COLLECTION FOR MICROSCOPY (USRB6B, USRC6B, USRD6B, USRE6B) |
| 24 | USR6BD | Char | 2 | USR6BD (DAY) |
| 25 | USR6BM | Char | 2 | USR6BM (MONTH) |
| 26 | USR6BY | Char | 4 | USR6BY (YEAR) |
| 27 | USR6C | Char | 1 | METHOD OF URINE COLLECTION FOR MICROSCOPY (USRB6C, USRC6C, USRD6C, USRE6C) |
| 28 | USR6D | Char | 1 | ARE THE MICROSCOPY RESULTS BASED ON URINE COLLECTED AT HOME (USRB6D, USRC6D, USRD6D, USRE6D) |
| 29 | USR7A | Num | 8 | MICROSCOPY WBC COUNT (USRB7A, USRC7A, USRD7A, USRE7A) |
| 30 | USR7B | Char | 1 | REPORTING UNITS FOR WBC MICROSCOPY (USRB7B, USRC7B, USRD7B, USRE7B) |
| 31 | USR8 | Char | 1 | ARE URINE CULTURE RESULTS AVAILABLE (USRB8, USRC8, USRD8, USRE8) |
| 32 | USR9 | Num | 8 | DATE OF URINE SAMPLE COLLECTION FOR CULTURE (USRB9, USRC9, USRD9, USRE9) |

| Num | Variable | Type | Len | Label |
|-----|----------|------|-----|--|
| 33 | USR9D | Char | 2 | USR9D (DAY) |
| 34 | USR9M | Char | 2 | USR9M (MONTH) |
| 35 | USR9Y | Char | 4 | USR9Y (YEAR) |
| 36 | USR10 | Char | 1 | METHOD OF URINE COLLECTION FOR URINE CULTURE (USRB10, USRC10, USRD10, USRE10) |
| 37 | USR11 | Char | 1 | IS THE URINE CULTURE REPORT BASED ON URINE COLLECTED AT HOME (USRB11, USRC11, USRD11, USRE11) |
| 38 | USR12 | Num | 8 | HOW MANY DIFFERENT ORGANISMS WERE ISOLATED ON CULTURE (USRB12, USRC12, USRD12, USRE12) |
| 39 | USR13B | Char | 1 | ORGANISM 1 DATA TYOE (USRB13B, USRC13B, USRD13B, USRE13B) |
| 40 | USR13C1 | Num | 8 | ORGANISM 1 COUNT LOWER BOUND (USRB13C1, USRC13C1, USRD13C1, USRE13C1) |
| 41 | USR13C2 | Num | 8 | ORGANISM 1 COUNT HIGHER BOUND (USRB13C2, USRC13C2, USRD13C2, USRE13C2) |
| 42 | USR14B | Char | 1 | ORGANISM 2 DATA TYPE (USRB14B, USRC14B, USRD14B, USRE14B) |
| 43 | USR14C1 | Num | 8 | ORGANISM 2 COUNT LOWER BOUND (USRB14C1, USRC14C1, USRD14C1, USRE14C1) |
| 44 | USR14C2 | Num | 8 | ORGANISM 2 COUNT HIGHER BOUND (USRB14C2, USRC14C2, USRD14C2, USRE14C2) |
| 45 | USR15B | Char | 1 | ORGANISM 3 DATA TYPE (USRB15B, USRC15B, USRD15B, USRE15B) |
| 46 | USR15C1 | Num | 8 | ORGANISM 3 COUNT LOWER BOUND (USRB15C1, USRC15C1, USRD15C1, USRE15C1) |
| 47 | USR15C2 | Num | 8 | ORGANISM 3 COUNT HIGHER BOUND (USRB15C2, USRC15C2, USRD15C2, USRE15C2) |
| 48 | USR16B | Char | 1 | ORGANISM 4 DATA TYPE (USRB16B, USRC16B, USRD16B, USRE16B) |
| 49 | USR16C1 | Num | 8 | ORGANISM 4 COUNT LOWER BOUND (USRB16C1, USRC16C1, USRD16C1, USRE16C1) |
| 50 | USR16C2 | Num | 8 | ORGANISM 4 COUNT HIGHER BOUND (USRB16C2, USRC16C2, USRD16C2, USRE16C2) |
| 51 | USR17 | Num | 8 | HOW MANY DIFFERENT ANTIMICROBIALS WERE TESTED FOR SENSITIVITY (USRB17, USRC17, USRD17, USRE17) |
| 52 | USR18A | Char | 3 | ANTIMICROBIAL 1 TEST (USRB18A, USRC18A, USRD18A, USRE18A) |
| 53 | USR18B | Char | 1 | SENSITIVITY OF ORGANISM 1 ON ANTIMICROBIAL 1 TEST (USRB18B, USRC18B, USRD18B, USRE18B) |
| 54 | USR18C | Char | 1 | SENSITIVITY OF ORGANISM 2 ON ANTIMICROBIAL 1 TEST (USRB18C, USRC18C, USRD18C, USRE18C) |
| 55 | USR18D | Char | 1 | SENSITIVITY OF ORGANISM 3 ON ANTIMICROBIAL 1 TEST (USRB18D, USRC18D, USRD18D, USRE18D) |
| 56 | USR18E | Char | 1 | SENSITIVITY OF ORGANISM 4 ON ANTIMICROBIAL 1 TEST (USRB18E, USRC18E, USRD18E, USRE18E) |
| 57 | USR19A | Char | 3 | ANTIMICROBIAL 2 TEST (USRB19A, USRC19A, USRD19A, USRE19A) |
| 58 | USR19B | Char | 1 | SENSITIVITY OF ORGANISM 1 ON ANTIMICROBIAL 2 TEST (USRB19B, USRC19B, USRD19B, USRE19B) |
| 59 | USR19C | Char | 1 | SENSITIVITY OF ORGANISM 2 ON ANTIMICROBIAL 2 TEST (USRB19C, USRC19C, USRD19C, USRE19C) |
| 60 | USR19D | Char | 1 | SENSITIVITY OF ORGANISM 3 ON ANTIMICROBIAL 2 TEST (USRB19D, USRC19D, USRD19D, USRE19D) |
| 61 | USR19E | Char | 1 | SENSITIVITY OF ORGANISM 4 ON ANTIMICROBIAL 2 TEST (USRB19E, USRC19E) |
| 62 | USR20A | Char | 3 | ANTIMICROBIAL 3 TEST (USRB20A, USRC20A, USRD20A, USRE20A) |
| 63 | USR20B | Char | 1 | SENSITIVITY OF ORGANISM 1 ON ANTIMICROBIAL 3 TEST (USRB20B, USRC20B, USRD20B, USRE20B) |

| Num | Variable | Type | Len | Label |
|-----|----------|------|-----|--|
| 64 | USR20C | Char | 1 | SENSITIVITY OF ORGANISM 2 ON ANTIMICROBIAL 3 TEST (USRB20C, USRC20C, USRD20C, USRE20C) |
| 65 | USR20D | Char | 1 | SENSITIVITY OF ORGANISM 3 ON ANTIMICROBIAL 3 TEST (USRB20D, USRC20D, USRD20D, USRE20D) |
| 66 | USR20E | Char | 1 | SENSITIVITY OF ORGANISM 4 ON ANTIMICROBIAL 3 TEST (USRB20E, USRC20E, USRD20E, USRE20E) |
| 67 | USR21A | Char | 3 | ANTIMICROBIAL 4 TEST (USRB21A, USRC21A, USRD21A, USRE21A) |
| 68 | USR21B | Char | 1 | SENSITIVITY OF ORGANISM 1 ON ANTIMICROBIAL 4 TEST (USRB21B, USRC21B, USRD21B, USRE21B) |
| 69 | USR21C | Char | 1 | SENSITIVITY OF ORGANISM 2 ON ANTIMICROBIAL 4 TEST (USRB21C, USRC21C, USRD21C, USRE21C) |
| 70 | USR21D | Char | 1 | SENSITIVITY OF ORGANISM 3 ON ANTIMICROBIAL 4 TEST (USRB21D, USRC21D, USRD21D, USRE21D) |
| 71 | USR21E | Char | 1 | SENSITIVITY OF ORGANISM 4 ON ANTIMICROBIAL 4 TEST (USRB21E, USRC21E, USRD21E, USRE21E) |
| 72 | USR22A | Char | 3 | ANTIMICROBIAL 5 TEST (USRB22A, USRC22A, USRD22A, USRE22A) |
| 73 | USR22B | Char | 1 | SENSITIVITY OF ORGANISM 1 ON ANTIMICROBIAL 5 TEST (USRB22B, USRC22B, USRD22B, USRE22B) |
| 74 | USR22C | Char | 1 | SENSITIVITY OF ORGANISM 2 ON ANTIMICROBIAL 5 TEST (USRB22C, USRC22C, USRD22C, USRE22C) |
| 75 | USR22D | Char | 1 | SENSITIVITY OF ORGANISM 3 ON ANTIMICROBIAL 5 TEST (USRB22D, USRC22D, USRD22D, USRE22D) |
| 76 | USR22E | Char | 1 | SENSITIVITY OF ORGANISM 4 ON ANTIMICROBIAL 5 TEST (USRB22E, USRC22E, USRD22E, USRE22E) |
| 77 | USR23A | Char | 3 | ANTIMICROBIAL 6 TEST (USRB23A, USRC23A, USRD23A, USRE23A) |
| 78 | USR23B | Char | 1 | SENSITIVITY OF ORGANISM 1 ON ANTIMICROBIAL 6 TEST (USRB23B, USRC23B, USRD23B, USRE23B) |
| 79 | USR23C | Char | 1 | SENSITIVITY OF ORGANISM 2 ON ANTIMICROBIAL 6 TEST (USRB23C, USRC23C, USRD23C, USRE23C) |
| 80 | USR23D | Char | 1 | SENSITIVITY OF ORGANISM 3 ON ANTIMICROBIAL 6 TEST (USRB23D, USRC23D, USRD23D, USRE23D) |
| 81 | USR23E | Char | 1 | SENSITIVITY OF ORGANISM 4 ON ANTIMICROBIAL 6 TEST (USRB23E, USRC23E, USRD23E, USRE23E) |
| 82 | USR24A | Char | 3 | ANTIMICROBIAL 7 TEST (USRB24A, USRC24A, USRD24A, USRE24A) |
| 83 | USR24B | Char | 1 | SENSITIVITY OF ORGANISM 1 ON ANTIMICROBIAL 7 TEST (USRB24B, USRC24B, USRD24B, USRE24B) |
| 84 | USR24C | Char | 1 | SENSITIVITY OF ORGANISM 2 ON ANTIMICROBIAL 7 TEST (USRB24C, USRC24C, USRD24C, USRE24C) |
| 85 | USR24D | Char | 1 | SENSITIVITY OF ORGANISM 3 ON ANTIMICROBIAL 7 TEST (USRB24D, USRC24D, USRD24D, USRE24D) |
| 86 | USR24E | Char | 1 | SENSITIVITY OF ORGANISM 4 ON ANTIMICROBIAL 7 TEST (USRB24E, USRC24E, USRD24E, USRE24E) |
| 87 | USR25A | Char | 3 | ANTIMICROBIAL 8 TEST (USRB25A, USRC25A, USRD25A, USRE25A) |
| 88 | USR25B | Char | 1 | SENSITIVITY OF ORGANISM 1 ON ANTIMICROBIAL 8 TEST (USRB25B, USRC25B, USRD25B, USRE25B) |

| Num | Variable | Type | Len | Label |
|-----|----------|------|-----|---|
| 89 | USR25C | Char | 1 | SENSITIVITY OF ORGANISM 2 ON ANTIMICROBIAL 8 TEST (USRB25C, USRC25C, USRD25C, USRE25C) |
| 90 | USR25D | Char | 1 | SENSITIVITY OF ORGANISM 3 ON ANTIMICROBIAL 8 TEST (USRB25D, USRC25D, USRD25D, USRE25D) |
| 91 | USR25E | Char | 1 | SENSITIVITY OF ORGANISM 4 ON ANTIMICROBIAL 8 TEST (USRB25E, USRC25E, USRD25E, USRE25E) |
| 92 | USR26A | Char | 3 | ANTIMICROBIAL 9 TEST (USRB26A, USRC26A, USRD26A, USRE26A) |
| 93 | USR26B | Char | 1 | SENSITIVITY OF ORGANISM 1 ON ANTIMICROBIAL 9 TEST (USRB26B, USRC26B, USRD26B, USRE26B) |
| 94 | USR26C | Char | 1 | SENSITIVITY OF ORGANISM 2 ON ANTIMICROBIAL 9 TEST (USRB26C, USRC26C, USRD26C, USRE26C) |
| 95 | USR26D | Char | 1 | SENSITIVITY OF ORGANISM 3 ON ANTIMICROBIAL 9 TEST (USRB26D, USRC26D, USRD26D, USRE26D) |
| 96 | USR26E | Char | 1 | SENSITIVITY OF ORGANISM 4 ON ANTIMICROBIAL 9 TEST (USRB26E, USRC26E, USRD26E, USRE26E) |
| 97 | USR27A | Char | 3 | ANTIMICROBIAL 10 TEST (USRB27A, USRC27A, USRD27A, USRE27A) |
| 98 | USR27B | Char | 1 | SENSITIVITY OF ORGANISM 1 ON ANTIMICROBIAL 10 TEST (USRB27B, USRC27B, USRD27B, USRE27B) |
| 99 | USR27C | Char | 1 | SENSITIVITY OF ORGANISM 2 ON ANTIMICROBIAL 10 TEST (USRB27C, USRC27C, USRD27C, USRE27C) |
| 100 | USR27D | Char | 1 | SENSITIVITY OF ORGANISM 3 ON ANTIMICROBIAL 10 TEST (USRB27D, USRC27D, USRD27D, USRE27D) |
| 101 | USR27E | Char | 1 | SENSITIVITY OF ORGANISM 4 ON ANTIMICROBIAL 10 TEST (USRB27E, USRC27E, USRD27E, USRE27E) |
| 102 | USR28A | Char | 3 | ANTIMICROBIAL 11 TEST (USRB28A, USRC28A, USRD28A, USRE28A) |
| 103 | USR28B | Char | 1 | SENSITIVITY OF ORGANISM 1 ON ANTIMICROBIAL 11 TEST (USRB28B, USRC28B, USRD28B, USRE28B) |
| 104 | USR28C | Char | 1 | SENSITIVITY OF ORGANISM 2 ON ANTIMICROBIAL 11 TEST (USRB28C, USRC28C, USRD28C, USRE28C) |
| 105 | USR28D | Char | 1 | SENSITIVITY OF ORGANISM 3 ON ANTIMICROBIAL 11 TEST (USRB28D, USRC28D, USRD28D, USRE28D) |
| 106 | USR28E | Char | 1 | SENSITIVITY OF ORGANISM 4 ON ANTIMICROBIAL 11 TEST (USRB28E, USRC28E, USRD28E, USRE28E) |
| 107 | USR29A | Char | 3 | ANTIMICROBIAL 12 TEST (USRB29A, USRC29A, USRD29A, USRE29A) |
| 108 | USR29B | Char | 1 | SENSITIVITY OF ORGANISM 1 ON ANTIMICROBIAL 12 TEST (USRB29B, USRC29B, USRD29B, USRE29B) |
| 109 | USR29C | Char | 1 | SENSITIVITY OF ORGANISM 2 ON ANTIMICROBIAL 12 TEST (USRB29C, USRC29C, USRD29C, USRE29C) |
| 110 | USR29D | Char | 1 | SENSITIVITY OF ORGANISM 2 ON ANTIMICROBIAL 12 TEST (USRB29C, USRC29C, USRD29D, USRE29D) |
| 111 | USR29E | Char | 1 | SENSITIVITY OF ORGANISM 4 ON ANTIMICROBIAL 12 TEST (USRB29E, USRC29E, USRD29E, USRE29E) |
| 112 | USR30A | Char | 3 | ANTIMICROBIAL 13 TEST (USRB30A, USRC30A, USRD30A, USRE30A) |
| 113 | USR30B | Char | 1 | SENSITIVITY OF ORGANISM 1 ON ANTIMICROBIAL 13 TEST (USRB30B, USRC30B, USRD30B, USRE30B) |

| Num | Variable | Type | Len | Label |
|-----|----------|------|-----|---|
| 114 | USR30C | Char | 1 | SENSITIVITY OF ORGANISM 2 ON ANTIMICROBIAL 13 TEST (USRB30C, USRC30C, USRD30C, USRE30C) |
| 115 | USR30D | Char | 1 | SENSITIVITY OF ORGANISM 3 ON ANTIMICROBIAL 13 TEST (USRB30D, USRC30D, USRD30D, USRE30D) |
| 116 | USR30E | Char | 1 | SENSITIVITY OF ORGANISM 4 ON ANTIMICROBIAL 13 TEST (USRB30E, USRC30E, USRD30E, USRE30E) |
| 117 | USR31A | Char | 3 | ANTIMICROBIAL 14 TEST (USRB31A, USRC31A, USRD31A, USRE31A) |
| 118 | USR31B | Char | 1 | SENSITIVITY OF ORGANISM 1 ON ANTIMICROBIAL 14 TEST (USRB31B, USRC31B, USRD31B, USRE31B) |
| 119 | USR31C | Char | 1 | SENSITIVITY OF ORGANISM 2 ON ANTIMICROBIAL 14 TEST (USRB31C, USRC31C, USRD31C, USRE31C) |
| 120 | USR31D | Char | 1 | SENSITIVITY OF ORGANISM 3 ON ANTIMICROBIAL 14 TEST (USRB31D, USRC31D, USRD31D, USRE31D) |
| 121 | USR31E | Char | 1 | SENSITIVITY OF ORGANISM 4 ON ANTIMICROBIAL 14 TEST (USRB31E, USRC31E, USRD31E, USRE31E) |
| 122 | USR32A | Char | 3 | ANTIMICROBIAL 15 TEST (USRB32A, USRC32A, USRD32A, USRE32A) |
| 123 | USR32B | Char | 1 | SENSITIVITY OF ORGANISM 1 ON ANTIMICROBIAL 15 TEST (USRB32B, USRC32B, USRD32B, USRE32B) |
| 124 | USR32C | Char | 1 | SENSITIVITY OF ORGANISM 2 ON ANTIMICROBIAL 15 TEST (USRB32C, USRC32C, USRD32C, USRE32C) |
| 125 | USR32D | Char | 1 | SENSITIVITY OF ORGANISM 3 ON ANTIMICROBIAL 15 TEST (USRB32D, USRC32D, USRD32D, USRE32D) |
| 126 | USR32E | Char | 1 | SENSITIVITY OF ORGANISM 4 ON ANTIMICROBIAL 15 TEST (USRB32E, USRC32E, USRD32E, USRE32E) |
| 127 | USR33A | Char | 3 | ANTIMICROBIAL 16 TEST (USRB33A, USRC33A, USRD33A, USRE33A) |
| 128 | USR33B | Char | 1 | SENSITIVITY OF ORGANISM 1 ON ANTIMICROBIAL 16 TEST (USRB33B, USRC33B, USRD33B, USRE33B) |
| 129 | USR33C | Char | 1 | SENSITIVITY OF ORGANISM 2 ON ANTIMICROBIAL 16 TEST (USRB33C, USRC33C, USRD33C, USRE33C) |
| 130 | USR33D | Char | 1 | SENSITIVITY OF ORGANISM 3 ON ANTIMICROBIAL 16 TEST (USRB33D, USRC33D, USRD33D, USRE33D) |
| 131 | USR33E | Char | 1 | SENSITIVITY OF ORGANISM 4 ON ANTIMICROBIAL 16 TEST (USRB33E, USRC33E, USRD33E, USRE33E) |
| 132 | USR34A | Char | 3 | ANTIMICROBIAL 17 TEST (USRB34A, USRC34A, USRD34A, USRE34A) |
| 133 | USR34B | Char | 1 | SENSITIVITY OF ORGANISM 1 ON ANTIMICROBIAL 17 TEST (USRB34B, USRC34B, USRD34B, USRE34B) |
| 134 | USR34C | Char | 1 | SENSITIVITY OF ORGANISM 2 ON ANTIMICROBIAL 17 TEST (USRB34C, USRC34C, USRD34C, USRE34C) |
| 135 | USR34D | Char | 1 | SENSITIVITY OF ORGANISM 3 ON ANTIMICROBIAL 17 TEST (USRB34D, USRC34D, USRD34D, USRE34D) |
| 136 | USR34E | Char | 1 | SENSITIVITY OF ORGANISM 4 ON ANTIMICROBIAL 17 TEST (USRB34E, USRC34E, USRD34E, USRE34E) |
| 137 | USR35A | Char | 3 | ANTIMICROBIAL 18 TEST (USRB35A, USRC35A, USRD35A, USRE35A) |
| 138 | USR35B | Char | 1 | SENSITIVITY OF ORGANISM 1 ON ANTIMICROBIAL 18 TEST (USRB35B, USRC35B, USRD35B, USRE35B) |

| Num | Variable | Type | Len | Label |
|-----|----------|------|-----|---|
| 139 | USR35C | Char | 1 | SENSITIVITY OF ORGANISM 2 ON ANTIMICROBIAL 18 TEST (USRB35C, USRC35C, USRD35C, USRE35C) |
| 140 | USR35D | Char | 1 | SENSITIVITY OF ORGANISM 3 ON ANTIMICROBIAL 18 TEST (USRB35D, USRC35D, USRD35D, USRE35D) |
| 141 | USR35E | Char | 1 | SENSITIVITY OF ORGANISM 4 ON ANTIMICROBIAL 18 TEST (USRB35E, USRC35E, USRD35E, USRE35E) |
| 142 | USR36A | Char | 3 | ANTIMICROBIAL 19 TEST (USRB36A, USRC36A, USRD36A, USRE36A) |
| 143 | USR36B | Char | 1 | SENSITIVITY OF ORGANISM 1 ON ANTIMICROBIAL 19 TEST (USRB36B, USRC36B, USRD36B, USRE36B) |
| 144 | USR36C | Char | 1 | SENSITIVITY OF ORGANISM 2 ON ANTIMICROBIAL 19 TEST (USRB36C, USRC36C, USRD36C, USRE36C) |
| 145 | USR36D | Char | 1 | SENSITIVITY OF ORGANISM 3 ON ANTIMICROBIAL 19 TEST (USRB36D, USRC36D, USRD36D, USRE36D) |
| 146 | USR36E | Char | 1 | SENSITIVITY OF ORGANISM 4 ON ANTIMICROBIAL 19 TEST (USRB36E, USRC36E, USRD36E, USRE36E) |
| 147 | USR37A | Char | 3 | ANTIMICROBIAL 20 TEST (USRB37A, USRC37A, USRD37A, USRE37A) |
| 148 | USR37B | Char | 1 | SENSITIVITY OF ORGANISM 1 ON ANTIMICROBIAL 20 TEST (USRB37B, USRC37B, USRD37B, USRE37B) |
| 149 | USR37C | Char | 1 | SENSITIVITY OF ORGANISM 2 ON ANTIMICROBIAL 20 TEST (USRB37C, USRC37C, USRD37C, USRE37C) |
| 150 | USR37D | Char | 1 | SENSITIVITY OF ORGANISM 3 ON ANTIMICROBIAL 20 TEST (USRB37D, USRC37D, USRD37D, USRE37D) |
| 151 | USR37E | Char | 1 | SENSITIVITY OF ORGANISM 4 ON ANTIMICROBIAL 20 TEST (USRB37E, USRC37E, USRD37E, USRE37E) |
| 152 | USR38A | Char | 3 | ANTIMICROBIAL 21 TEST (USRB38A, USRC38A, USRD38A, USRE38A) |
| 153 | USR38B | Char | 1 | SENSITIVITY OF ORGANISM 1 ON ANTIMICROBIAL 21 TEST (USRB38B, USRC38B, USRD38B, USRE38B) |
| 154 | USR38C | Char | 1 | SENSITIVITY OF ORGANISM 2 ON ANTIMICROBIAL 21 TEST (USRB38C, USRC38C, USRD38C, USRE38C) |
| 155 | USR38D | Char | 1 | SENSITIVITY OF ORGANISM 3 ON ANTIMICROBIAL 21 TEST (USRB38D, USRC38D, USRD38D, USRE38D) |
| 156 | USR38E | Char | 1 | SENSITIVITY OF ORGANISM 4 ON ANTIMICROBIAL 21 TEST (USRB38E, USRC38E, USRD38E, USRE38E) |
| 157 | USR39A | Char | 3 | ANTIMICROBIAL 22 TEST (USRB39A, USRC39A, USRD39A, USRE39A) |
| 158 | USR39B | Char | 1 | SENSITIVITY OF ORGANISM 1 ON ANTIMICROBIAL 22 TEST (USRB39B, USRC39B, USRD39B, USRE39B) |
| 159 | USR39C | Char | 1 | SENSITIVITY OF ORGANISM 2 ON ANTIMICROBIAL 22 TEST (USRB39C, USRC39C, USRD39C, USRE39C) |
| 160 | USR39D | Char | 1 | SENSITIVITY OF ORGANISM 3 ON ANTIMICROBIAL 22 TEST (USRB39D, USRC39D, USRD39D, USRE39D) |
| 161 | USR39E | Char | 1 | SENSITIVITY OF ORGANISM 4 ON ANTIMICROBIAL 22 TEST (USRB39E, USRC39E, USRD39E, USRE39E) |
| 162 | USR40 | Char | 1 | WAS UTI TREATMENT PRESCRIBED (USRB40, USRC40, USRD40A, USRE40A) |
| 163 | USR41 | Num | 8 | HOW MANY DIFFERENT ANTIMICROBIALS WERE PRESCRIBED TO TREAT THE UTI (USRB41, USRC41, USRD41, USRE41) |
| 164 | USR42A | Char | 3 | ANTIMICROBIAL 1 PRESCRIBED (USRB42A, USRC42A, USRD42A, USRE42A) |

| Num | Variable | Type | Len | Label |
|-----|----------|------|-----|--|
| 165 | USR42B | Num | 8 | DATE OF ANTIMICROBIAL 1 PRESCRIBED (USRB42B, USRC42B, USRD42B, USRE42B) |
| 166 | USR42BD | Char | 2 | USR42BD (DAY) |
| 167 | USR42BM | Char | 2 | USR42BM (MONTH) |
| 168 | USR42BY | Char | 4 | USR42BY (YEAR) |
| 169 | USR42C | Num | 8 | DURATION OF ANTIMICROBIAL 1 TREATMENT (USRB42C, USRC42C, USRD42C, USRE42C) |
| 170 | USR42D | Char | 1 | PATHOGEN SENSITIVE TO ANTIMICROBIAL 1 (USRB42D, USRC42D, USRD42D, USRE42D) |
| 171 | USR43A | Char | 3 | ANTIMICROBIAL 2 PRESCRIBED (USRB43A, USRC43A, USRD43A, USRE43A) |
| 172 | USR43B | Num | 8 | DATE OF ANTIMICROBIAL 2 PRESCRIBED (USRB43B, USRC43B, USRD43B, USRE43B) |
| 173 | USR43BD | Char | 2 | USR43BD (DAY) |
| 174 | USR43BM | Char | 2 | USR43BM (MONTH) |
| 175 | USR43BY | Char | 4 | USR43BY (YEAR) |
| 176 | USR43C | Num | 8 | DURATION OF ANTIMICROBIAL 2 TREATMENT (USRB43C, USRC43C, USRD43C, USRE43C) |
| 177 | USR43D | Char | 1 | PATHOGEN SENSITIVE TO ANTIMICROBIAL 2 (USRB43D, USRC43D, USRD43D, USRE43D) |
| 178 | USR44A | Char | 3 | ANTIMICROBIAL 3 PRESCRIBED (USRB44A, USRC44A, USRD44A, USRE44A) |
| 179 | USR44B | Num | 8 | DATE OF ANTIMICROBIAL 3 PRESCRIBED (USRB44B, USRC44B, USRD44B, USRE44B) |
| 180 | USR44BD | Char | 2 | USR44BD (DAY) |
| 181 | USR44BM | Char | 2 | USR44BM (MONTH) |
| 182 | USR44BY | Char | 4 | USR44BY (YEAR) |
| 183 | USR44C | Num | 8 | DURATION OF ANTIMICROBIAL 3 TREATMENT (USRB44C, USRC44C, USRD44C, USRE44C) |
| 184 | USR44D | Char | 1 | PATHOGEN SENSITIVE TO ANTIMICROBIAL 3 (USRB44D, USRC44D, USRD44D, USRE44D) |
| 185 | USR45A | Char | 3 | ANTIMICROBIAL 4 PRESCRIBED (USRB45A, USRC45A, USRD45A, USRE45A) |
| 186 | USR45B | Num | 8 | DATE OF ANTIMICROBIAL 4 PRESCRIBED (USRB45B, USRC45B, USRD45B, USRE45B) |
| 187 | USR45BD | Char | 2 | USR45BD (DAY) |
| 188 | USR45BM | Char | 2 | USR45BM (MONTH) |
| 189 | USR45BY | Char | 4 | USR45BY (YEAR) |
| 190 | USR45C | Num | 8 | DURATION OF ANTIMICROBIAL 4 TREATMENT (USRB45C, USRC45C, USRD45C, USRE45C) |
| 191 | USR45D | Char | 1 | PATHOGEN SENSITIVE TO ANTIMICROBIAL 4 (USRB45D, USRC45D, USRD45D, USRE45D) |
| 192 | USR46 | Char | 1 | ARE URINE CHEMISTRY RESULTS AVAILABLE (USRB46, USRC46, USRD46, USRE46) |
| 193 | USR47 | Num | 8 | DATE OF URINE SAMPLE COLLECTION FOR CHEMISTRY (USRB47, USRC47, USRD47, USRE47) |
| 194 | USR47D | Char | 2 | USR47D (DAY) |
| 195 | USR47M | Char | 2 | USR47M (MONTH) |
| 196 | USR47Y | Char | 4 | USR47Y (YEAR) |

| Num | Variable | Type | Len | Label |
|-----|-------------|------|-----|---|
| 197 | USR48A | Char | 1 | METHOD OF URINE COLLECTION FOR CHEMISTRY (USRB48A, USRC48A, USRD48A, USRE48A) |
| 198 | USR48B | Char | 1 | ARE THE URINE CHEMISTRY RESULTS BASED ON URINE COLLECTED AT HOME (USRB48B, USRC48B, USRD48B, USRE48B) |
| 199 | USR50 | Char | 1 | SOURCE OF RESULTS (USRB50, USRC54, USRD54, USRE54) |
| 200 | USR52 | Num | 8 | DATE OF DATA ENTRY (USRB52, USRC56, USRD56, USRE56) |
| 201 | USR52D | Char | 2 | USR52D (DAY) |
| 202 | USR52M | Char | 2 | USR52M (MONTH) |
| 203 | USR52Y | Char | 4 | USR52Y (YEAR) |
| 204 | USR53 | Char | 1 | METHOD OF DATA COLLECTION (USRB53, USRC57, USRD57, USRE57) |
| 205 | USRC49D1 | Num | 8 | CREATININE REFERENCE RANGE LOWER BOUND (USRC49D1, USRD49D1, USRE49D1) |
| 206 | USRC49D2 | Num | 8 | CREATININE REFERENCE RANGE UPPER BOUND |
| 207 | USRC50 | Char | 1 | DID THE LABORATORY PROVIDE RESULTS FOR MICROALBUMIN (USRC50, USRD50, USRE50) |
| 208 | USRC51D1 | Num | 8 | MICROALBUMIN REFERENCE RANGE LOWER BOUND (USRC51D1, USRD51D1, USRE51D1) |
| 209 | USRC51D2 | Num | 8 | MICROALBUMIN REFERENCE RANGE UPPER BOUND |
| 210 | USRC52 | Char | 1 | DID THE LABORATORY PROVIDE RESULTS FOR THE MICROALBUMIN/CREATININE RATIO (USRC52, USRD52, USRE52) |
| 211 | USRC53D1 | Num | 8 | MICROALBUMIN/CREATININE RATIO REFERENCE RANGE LOWER BOUND |
| 212 | USRC53D2 | Num | 8 | MICROALBUMIN/CREATININE RATIO REFERENCE RANGE UPPER BOUND |
| 213 | USRD13D1 | Char | 3 | ORGANISM 1 SPECIES 1 (USRD13D1, USRE13D1) |
| 214 | USRD13D2 | Char | 3 | ORGANISM 1 SPECIES 2 (USRD13D2, USRE13D2) |
| 215 | USRD13D3 | Char | 3 | ORGANISM 1 SPECIES 3 (USRD13D3, USRE13D3) |
| 216 | USRD14D1 | Char | 3 | ORGANISM 2 SPECIES 1 (USRD14D1, USRE14D1) |
| 217 | USRD14D2 | Char | 3 | ORGANISM 2 SPECIES 2 (USRD14D2, USRE14D2) |
| 218 | USRD14D3 | Char | 3 | ORGANISM 2 SPECIES 3 (USRD14D3, USRE14D3) |
| 219 | USRD15D1 | Char | 3 | ORGANISM 3 SPECIES 1 (USRD15D1, USRE15D1) |
| 220 | USRD15D2 | Char | 3 | ORGANISM 3 SPECIES 2 (USRD15D2, USRE15D2) |
| 221 | USRD15D3 | Char | 3 | ORGANISM 3 SPECIES 3 (USRD15D3, USRE15D3) |
| 222 | USRD16D1 | Char | 3 | ORGANISM 4 SPECIES 1 (USRD16D1, USRE16D1) |
| 223 | USRD16D2 | Char | 3 | ORGANISM 4 SPECIES 2 (USRD16D2, USRE16D2) |
| 224 | USRD16D3 | Char | 3 | ORGANISM 4 SPECIES 3 (USRD16D3, USRE16D3) |
| 225 | USR6M | Char | 2 | USR6M (MONTH) |
| 226 | USR6Y | Char | 4 | USR6Y (YEAR) |
| 227 | DATE_FLAG | Num | 8 | DATE USR ENTERED 1=PRIOR TO 9_24_08 2=ON OR AFTER |
| 228 | USRORG13A01 | Char | 2 | ORGANISM 1 FROM USR QUESTION 13 |
| 229 | USRORG14A01 | Char | 2 | ORGANISM 2 FROM USR QUESTION 14 |
| 230 | USRORG15A01 | Char | 2 | ORGANISM 3 FROM USR QUESTION 15 |
| 231 | USRORG16A01 | Char | 2 | ORGANISM 4 FROM USR QUESTION 16 |

| Num | Variable | Type | Len | Label |
|------------|-----------------|-------------|------------|----------------|
| 232 | BLIND_STAFF_ID | Char | 4 | Blind Staff ID |
| 233 | BLIND_MCID | Char | 5 | Blind MCID |

Data Set Name: vr_derv_niddk1.sas7bdat

| Num | Variable | Type | Len | 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 | VR_1 | Num | 8 | DATE OF VCUG |
| 7 | VR_1D | Char | 2 | VR_1D (DAY) |
| 8 | VR_1M | Char | 2 | VR_1M (MONTH) |
| 9 | VR_1Y | Char | 4 | VR_1Y (YEAR) |
| 10 | VR_2 | Char | 1 | VOIDED DURING STUDY |
| 11 | VR_3A | Num | 8 | HIGHEST GRADE OF REFLUX - RIGHT URETER |
| 12 | VR_3B | Num | 8 | HIGHEST GRADE OF REFLUX - LEFT URETER |
| 13 | VR_4A | Char | 1 | RIGHT URETER COMPLETE DUPLICATION |
| 14 | VR_4B | Char | 1 | RIGHT URETER LOCATION OF REFLUX |
| 15 | VR_4C | Num | 8 | RIGHT URETER UPPER POLE GRADE OF REFLUX |
| 16 | VR_4D | Num | 8 | RIGHT URETER LOWER POLE GRADE OF REFLUX |
| 17 | VR_4E | Char | 1 | RIGHT URETER PARAURETERAL DIVERTICULUM |
| 18 | VR_4F | Char | 1 | RIGHT URETER DIAMETER OF DIVERTICULUM (CM) |
| 19 | VR_5A | Char | 1 | LEFT URETER COMPLETE DUPLICATION |
| 20 | VR_5B | Char | 1 | LEFT URETER LOCATION OF REFLUX |
| 21 | VR_5C | Num | 8 | LEFT URETER UPPER POLE GRADE OF REFLUX |
| 22 | VR_5D | Num | 8 | LEFT URETER LOWER POLE GRADE OF REFLUX |
| 23 | VR_5E | Char | 1 | LEFT URETER PARAURETERAL DIVERTICULUM |
| 24 | VR_5F | Char | 1 | LEFT URETER DIAMETER OF DIVERTICULUM (CM) |
| 25 | VR_6 | Char | 1 | BLADDER SHAPE |
| 26 | VR_7 | Char | 1 | BLADDER TRABECULATIONS |
| 27 | VR_8 | Char | 1 | BLADDER URETEROCELE |
| 28 | VR_9 | Char | 1 | BLADDER WALL DIVERTICULUM |
| 29 | VR_10 | Char | 1 | NORMAL URETHRA |
| 30 | VR_11 | Char | 1 | SPINNING TOP URETHRA |
| 31 | VR_12 | Char | 1 | OSSEOUS STRUCTURES SPINAL DYSRAPHISM |
| 32 | VR_13 | Char | 1 | COMMENTS |
| 33 | VR_14 | Char | 1 | QUALITY OF FILM |
| 34 | VR_15 | Num | 8 | DATE OF VCUG READING |
| 35 | VR_15D | Char | 2 | VR_15D (DAY) |
| 36 | VR_15M | Char | 2 | VR_15M (MONTH) |

| Num | Variable | Type | Len | Label |
|-----|-----------------------|------|-----|---|
| 37 | VR_15Y | Char | 4 | VR_15Y (YEAR) |
| 38 | VR_16 | Char | 1 | METHOD OF DATA COLLECTION |
| 39 | VR_3R | Num | 8 | HIGHEST GRADE OF REFLUX - RIGHT URETER |
| 40 | VR_3L | Num | 8 | HIGHEST GRADE OF REFLUX - LEFT URETER |
| 41 | HIGHEST_REFLUX01 | Num | 8 | HIGHEST GRADE OF REFLUX BETWEEN BOTH URETERS (FROM VR_3R, VR_3L) |
| 42 | HIGHEST_REFLUX_SIDE02 | Char | 15 | SIDE WITH HIGHEST GRADE OF REFLUX BETWEEN BOTH URETERS (L=LEFT,R=RIGHT) (FROM VR_3R, VR_3L) |
| 43 | REFLUX_SIDE01 | Char | 10 | SIDE WITH VUR (NOT THE HIGHEST) |
| 44 | VUR_LATERAL01 | Char | 15 | HIGHEST GRADE OF REFLUX BETWEEN BOTH URETERS (FROM VR_3R, VR_3L) |
| 45 | HIGHEST_REFLUX02 | Num | 8 | HIGHEST GRADE OF REFLUX BETWEEN BOTH URETERS COLLAPSING 0,1 TO 1 AND 4,5 TO 4 |
| 46 | HIGHEST_REFLUX03 | Num | 8 | VUR 2 CATEGORIES 0-2 AND 3-5 |
| 47 | BLIND_STAFF_ID | Char | 4 | Blind Staff ID |

Data Set Name: vsfa_niddk1.sas7bdat

| Num | Variable | Type | Len | 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 | FORM |
| 6 | VERS | Char | 1 | VERSION |
| 7 | VSFA1 | Num | 8 | VCUG DATE (VSFA1) |
| 8 | VSFA1D | Char | 2 | VCUG DATE DAY(VSFA1) |
| 9 | VSFA1M | Char | 2 | VCUG DATE MONTH (VSFA1) |
| 10 | VSFA1Y | Char | 4 | VCUG DATE YEAR (VSFA1) |
| 11 | VSFA2 | Char | 1 | SEDATION USED DURING VCUG (VSFA2) |
| 12 | VSFA3A | Char | 1 | CHLORAL HYDRATE USED (VSFA3A) |
| 13 | VSFA3B | Num | 8 | CHLORAL HYDRATE DOSE (VSFA3B) |
| 14 | VSFA3C | Char | 1 | CHLORAL HYDRATE: GEN ANESTH (VSFA3C) |
| 15 | VSFA4A | Char | 1 | DIAZEPAM (VALIUM) USED (VSFA4A) |
| 16 | VSFA4B | Num | 8 | DIAZEPAM (VALIUM) DOSE (VSFA4B) |
| 17 | VSFA4C | Char | 1 | DIAZEPAM (VALIUM): GEN ANESTH (VSFA4C) |
| 18 | VSFA5A | Char | 1 | FENTANYL USED (VSFA5A) |
| 19 | VSFA5B | Num | 8 | FENTANYL DOSE (VSFA5B) |
| 20 | VSFA5C | Char | 1 | FENTANYL: GEN ANESTH (VSFA5C) |
| 21 | VSFA6A | Char | 1 | MIDAZOLAM (VERSED) USED (VSFA6A) |
| 22 | VSFA6B | Num | 8 | MIDAZOLAM (VERSED) DOSE (VSFA6B) |
| 23 | VSFA6C | Char | 1 | MIDAZOLAM (VERSED): GEN ANESTH (VSFA6C) |
| 24 | VSFA7A | Char | 1 | PENTOBARBITAL USED (VSFA7A) |
| 25 | VSFA7B | Num | 8 | PENTOBARBITAL DOSE (VSFA7B) |
| 26 | VSFA7C | Char | 1 | PENTOBARBITAL: GEN ANESTH (VSFA7C) |
| 27 | VSFA8A | Char | 1 | OTHER DRUG USED (VSFA8A) |
| 28 | VSFA8B | Num | 8 | OTHER DRUG DOSE (VSFA8B) |
| 29 | VSFA8C | Char | 1 | OTHER DRUG: GEN ANESTH (VSFA8C) |
| 30 | VSFA8D | Char | 31 | SPECIFIED OTHER DRUG (VSFA8D) |
| 31 | VSFA9 | Num | 8 | VSF DATA COLLECTION DATE (VSFA9) |
| 32 | VSFA9D | Char | 2 | VSF DATA COLLECTION DATE DAY (VSFA9) |
| 33 | VSFA9M | Char | 2 | VSF DATA COLLECTION DATE MONTH (VSFA9) |
| 34 | VSFA9Y | Char | 4 | VSF DATA COLLECTION DATE YEAR (VSFA9) |
| 35 | VSFA10 | Char | 1 | VSF DATA COLLECTION METHOD (VSFA10) |
| 36 | BLIND_STAFF_ID | Char | 4 | Blind Staff ID |