

MDRD Data Archive

The MDRD Archive contains: (1) the study protocol, manual, procedures, and other descriptive documentation; (2) study forms; (3) data collected by the study; and (4) analysis files.

The files are organized into the following four directories:

1. Documentation
2. Forms
3. Data
4. Analysis

The forms, data files for each data collection form, documentation of contents of data files, and SAS formats for each of the data files are named using a system keyed to the number assigned to the data collection form. For example, the “Chart Screening Form” is form number 01.

Document images for the Chart Screening Form are named **01_MDRD_Chart screening.PDF** and they are found in the “Forms” directory. The SAS data file is named **MDB_01.sas7bdat**, the listing of the contents of the dataset is named **MDB_01.lst**, and the SAS format file for this dataset is named **MDRD_mdb_01_fmt.sas**; these files are found in subdirectories within the “Data” directory.

1. Documentation Directory

The Documentation directory contains documentation of the MDRD protocol and operations, including scanned copies of the MDRD protocol, Manual of Operations, and Administrative Manual stored in Adobe PDF format. Additional descriptive documentation developed by and stored in the NIDDK Data Repository is also included in PDF format. The documentation is organized into four subdirectories: **Descriptive**, **Manual**, **Procedures**, and **Protocol**.

2. Forms Directory

The Forms directory contains the forms used for data collection. Scanned images of all of the paper forms are provided in Adobe PDF format, with the following exceptions:

- Datasets 90 to 98 were created for administrative or procedural purposes. There are no paper data collection forms associated with these datasets.
- Forms 49 and 81 are provided as MS Word templates.
- Forms 27 (MDRD Quality of Well Being) and 28 (MDRD Symptom Checklist) are copyrighted instruments and are not provided with the archive.

The following additional documents are included in the Forms Directory:

- **MDRD_Forms.pdf**, a file containing a record of form revisions, detailed instructions for data collection, an index to the forms, instructions for using the forms, coding rules, etc.
- **_MDRD_800Line_Daily_Log.pdf**, a file for logging calls to the study’s 800 number.

3. Data Directory

The Data directory contains the data collected by the study. It is organized into three subdirectories: **SAS_Datasets**, **PROC_Contents**, and **SAS_Formats**. Table 1 lists each data collection form used in the study together with its associated SAS dataset(s), SAS formats, and PROC contents files. Note that there are no archived data for Forms 00 (Clinical Center Recruitment Form); 60 (Food Record 24h Packing Slip); 61 (Nutrition Cover Sheet); and 67 (Obsolete¹ Anthropometry Monitoring Form)

The **SAS_Datasets** subdirectory contains 95 datasets in SAS v7 format containing the data collected by the study. For some data collection forms, there are two SAS datasets identified with the prefixes “SCRN” and “MDB” (see Table 2). Repository staff have examined the SCRN and MDB files for two forms (01 and 02). Form 01 is the “Chart Screening Form”, and there are two SAS data files: **SCRN_01.sas7bdat** and **MDB_01.sas7bdat**. With one exception, every subject included in the MDB file for Form 01 also exists in the SCRN file, but the reverse is not true.² This result would be consistent with the use of the two prefixes (SCRN and MDB) to differentiate screened subjects from subjects admitted into the post-screening phase of the study. For other data collection forms, however, this correspondence does not hold. For the renal diagnosis form (07), the MDB file contains records for 1,434 subjects while the SCRN file contains records for only 4 subjects. (No subject appears in both the SCRN and MDB files for Form 7.) Form 02 has cases in a SCRN file but not an MDB file because it collected information on reasons subjects did not have a screening visit.

Table 2 lists all MDRD forms for which there are both SCRN and MDB datasets.³

The **PROC_Contents** Subdirectory contains a SAS “proc contents” file for each of the 95 datasets; this file contains documentation for each dataset.

The **SAS_Formats** Subdirectory contains a SAS Format file for each of the 95 datasets; these

¹ Listed as “obsolete” in MDRD Forms.pdf; dated 7/15/91.

² Merging the IDs in the MDB_01 and SCRN_01 datasets we find: 1,950 IDs that exist in BOTH the MDB and SCRN datasets; 2,493 IDs that exist only in SCRN (but not MDB); and one ID that that exists only in MDB (but not in SCRN) dataset. Except for the one anomalous case, this pattern would fit the model that everyone accepted into the study (i.e., into the MDB) was screened and thus has an SCRN record --- but not everyone who was screened was accepted into the study. The one anomalous case that exists in the MDB dataset but not the SCRN database appears to be an erroneous record: it has a much higher ID number than other subjects, and all of the data on this record are MISSING.

³ For Form 02 there is an MDB file (mdb_02.sas7bdat) which is empty, but there is an SCRN file (scrn_02.sas7bdat) which is not. Form 02 was used to collect data on potential subjects who were eligible for a screening visit but did not have one; Form 02 recorded the reason for the non-visit. It is thus reasonable that this form would only be completed in the SCRN dataset. In the SCRN dataset, a total of 949 responses were recorded for variable f02q04 (Reason screening visit not held); they were: Moved, 27; Died, 6; Dialysis, 19; Could Not Be Reached, 112; Refused, 341; Study Team Preference, 130; Other, 314.

4. Analysis Directory

The Analysis directory contains the analysis data files that have been provided by the MDRD investigators. The files are organized into three subdirectories: SAS_Datasets, PROC_Contents, and SAS_Formats.

SAS_Datasets contains three analysis files in SAS v7 format. The three analysis files are named **base.sas7bdat**, **analysis.sas7bdat**, and **events.sas7bdat**⁴.

The base file, **base.sas7bdat**, contains 5,338 records for up to four baseline visits for 1,795 patients who entered the baseline phase of the MDRD. The baseline visits are designated by the variable VISN, with VISN = 0 designating the initial screening visit, and VSIN= 1, 2, and 3 designating subsequent baseline visits held at roughly 1-month intervals.

The analysis file, **analysis.sas7bdat**, contains 25,693 records for baseline and follow-up visits for the 840 patients who were randomized to either Study A or Study B. The variable VIST designates type of visit, with VIST=2 designating baseline visits, VIST=3 designating regular follow-up visits, VIST=4 designating visits held shortly after stop points, VIST=7 designating closeout visits, and VIST=8 designating post-closeout visits. The closeout visits marked the official end of the intervention phase of the trial, so we have excluded records with VIST=4 and VIST=8 from most analyses. As with the base file, the variable VISN designates the visit number. For regular follow-up visits, VISN indicates the follow-up month. The study's longitudinal analyses of renal function were based on the variable UNGFR (GFR in ml/min without adjustment for body surface area). The variable GFR (GFR in ml/min/1.73m² with adjustment for body surface area) was generally used for cross-sectional analyses.

The renal diagnosis variables are somewhat complex. The initial renal diagnosis designations by the clinical centers are provided by the variables DXFORM3 (recorded at screening) and DXFORM7 (recorded at a latter baseline visit) in the base file, and they have 24 categories defined by the format RENALDX. Subsequently, the 24 categories were collapsed into 9 categories by a committee of MDRD investigators. This initially resulted in the variable DXCAT, also provided in the base file. This committee further reviewed the renal diagnosis classifications, and queried clinical centers when necessary, to obtain a "more rigorous" classification for the 840 randomized patients. This resulted in the variable designated as RENALDX located in the analysis file. We have typically used DXCAT for cross-sectional analyses involving the full baseline cohort, and RENALDX for analyses restricted to the randomized patients. However, some writing committees have opted to use DXCAT instead of RENALDX even for analyses of randomized patients.

⁴ This text from here to the end of this document is adapted from a memo by Dr. Tom Greene (Department of Quantitative Health Sciences, Cleveland Clinic) dated August 8, 2004. Most of the text is extracted verbatim from that memo. To improve readability, we have not used quotes to distinguish verbatim text from adapted text.

The events file, **events.sas7bdat**, contains data relevant for time-to-event analyses for renal events or death. In Study B, we have typically extended the follow-up phase to June 15, 1993 (about 6 months after the closeout visits). This was done because of the observation from the MDRD Pilot Study that physicians sometimes delayed the start of dialysis until immediately after the scheduled end of the study.

PROC_Contents contains a SAS “proc contents” file containing documentation for each of the three analysis datasets. This file is named **contents.txt**.

SAS_Formats contains a SAS Format file listing values for variables in the three analysis datasets. This file is named **format.txt**.

Table 1: Summary Listing of Datasets and Forms

| No. | Form Title | Form Document File Name | SAS Dataset Name | SAS Format File Name | SAS Contents File Name |
|-----|--------------------------------|---|---------------------------------------|---|----------------------------------|
| 0 | Clinical Center Recruitment | 00_MDRD_Clinical_Center_Recruitment.pdf | NA | NA | NA |
| 1 | Chart Screening | 01_MDRD_Chart_Screening.pdf | mdb_01.sas7bdat scrn_01.sas7bdat | mdrd_mdb_01_fmt.sas mdrd_scrn_01_fmt.sas | mdb_01.lst scrn_01.lst |
| 2 | Eligible No Screening Visit | 02_MDRD_Eligible_No_Screening_Visit.pdf | mdb_02.sas7bdat Empty dataset | mdrd_mdb_02_fmt.sas Non-Empty dataset | mdb_02.lst Non-Empty dataset |
| | | | scrn_02.sas7bdat Non-Empty dataset | mdrd_scrn_02_fmt.sas Non-Empty dataset | scrn_02.lst Non-Empty dataset |
| 3 | Screening | 03_MDRD_Screening.pdf | mdb_03.sas7bdat scrn_03.sas7bdat | mdrd_mdb_03_fmt.sas mdrd_scrn_03_fmt.sas | mdb_03.lst scrn_03.lst |
| | | | mdb_04.sas7bdat | mdrd_mdb_04_fmt.sas | mdb_04.lst |
| 4 | Demographic & Baseline Exam | 04_MDRD_Demographic&Baseline_Exam.pdf | mdb_04.sas7bdat | mdrd_mdb_04_fmt.sas | mdb_04.lst |
| 5 | Monthly Exam | 05_MDRD_Monthly_Exam.pdf | mdb_05.sas7bdat | mdrd_mdb_05_fmt.sas | mdb_05.lst |
| 6 | Local Lab Measurement | 06_MDRD_Local_Lab_Measurement.pdf | mdb_06.sas7bdat | mdrd_mdb_06_fmt.sas | mdb_06.lst |
| 7 | Renal Diagnosis | 07_MDRD_Renal_Diagnosis.pdf | mdb_07.sas7bdat scrn_07.sas7bdat | mdrd_mdb_07_fmt.sas mdrd_scrn_07_fmt.sas | mdb_07.lst scrn_07.lst |
| | | | mdb_08.sas7bdat | mdrd_mdb_08_fmt.sas | mdb_08.lst |
| 8 | 2nd screen after B3 or dropout | 08_MDRD_2nd_screen_afterB3_or_dropout.pdf | mdb_08.sas7bdat | mdrd_mdb_08_fmt.sas | mdb_08.lst |
| 9 | Randomization | 09_MDRD_Randomization.pdf | mdb_09.sas7bdat | mdrd_mdb_09_fmt.sas | mdb_09.lst |
| 10 | Unscheduled medical | 10_MDRD_Unscheduled_medical.pdf | mdb_10.sas7bdat | mdrd_mdb_10_fmt.sas | mdb_10.lst |
| 11 | Stop Point | 11_MDRD_Stop_Point.pdf | mdb_11.sas7bdat | mdrd_mdb_11_fmt.sas | mdb_11.lst |
| 12 | Abbreviated Follow-Up | 12_MDRD_Abbreviated_Follow-Up.pdf | mdb_12.sas7bdat | mdrd_mdb_12_fmt.sas | mdb_12.lst |
| 13 | Annual Follow-Up Info | 13_MDRD_Annual_Follow-Up_Info.pdf | mdb_13.sas7bdat | mdrd_mdb_13_fmt.sas | mdb_13.lst |
| 14 | Reason Missed Follow-Ups | 14_MDRD_Reason_Missed_Follow-Ups.pdf | mdb_14.sas7bdat | mdrd_mdb_14_fmt.sas | mdb_14.lst |
| 15 | Death Notification | 15_MDRD_Death_Notification.pdf | mdb_15.sas7bdat scrn_15.sas7bdat | mdrd_mdb_15_fmt.sas mdrd_scrn_15_fmt.sas | mdb_15.lst scrn_15.lst |

Table 1: Summary Listing of Datasets and Forms

| No. | Form Title | Form Document File Name | SAS Dataset Name | SAS Format File Name | SAS Contents File Name |
|-----|-----------------------------------|---|------------------|----------------------|------------------------|
| 16 | GFR Determination | 16_MDRD_GFR_Determination.pdf | mdb_16.sas7bdat | mdrd_mdb_16_fmt.sas | mdb_16.lst |
| 17 | Central Lab Blood Urine Mail | 17_MDRD_CentralLab_Blood_Urine_Mail.pdf | mdb_17.sas7bdat | mdrd_mdb_17_fmt.sas | mdb_17.lst |
| 18 | EKG Mail | 18_MDRD_EKG_Mail.pdf | mdb_18.sas7bdat | mdrd_mdb_18_fmt.sas | mdb_18.lst |
| 19 | Amino Acid Mail | 19_MDRD_Amino_Acid_Mail.pdf | mdb_19.sas7bdat | mdrd_mdb_19_fmt.sas | mdb_19.lst |
| 20 | Local Lab QC | 20_MDRD_Local_Lab_QC.pdf | mdb_20.sas7bdat | mdrd_mdb_20_fmt.sas | mdb_20.lst |
| 21 | Clinical Center CAP QC | 21_MDRD_Clinical_Center_CAP_QC.pdf | mdb_21.sas7bdat | mdrd_mdb_21_fmt.sas | mdb_21.lst |
| 22 | Central Lab QC ID Match | 22_MDRD_Central_Lab_QC_ID_Match.pdf | mdb_22.sas7bdat | mdrd_mdb_22_fmt.sas | mdb_22.lst |
| 23 | Action Item Response | 23_MDRD_Action_Item_Response.pdf | mdb_23.sas7bdat | mdrd_mdb_23_fmt.sas | mdb_23.lst |
| 24 | Data Out-of-Range | 24_MDRD_Data_Out-of-Range.pdf | mdb_24.sas7bdat | mdrd_mdb_24_fmt.sas | mdb_24.lst |
| | | | scrn_24.sas7bdat | mdrd_scrn_24_fmt.sas | scrn_24.lst |
| 25 | Data Change | 25_MDRD_Data_Change.pdf | mdb_25.sas7bdat | mdrd_mdb_25_fmt.sas | mdb_25.lst |
| | | | scrn_25.sas7bdat | mdrd_scrn_25_fmt.sas | scrn_25.lst |
| 26 | Patient Symptom Monthly | 26_MDRD_Patient_Symptom_Monthly.pdf | mdb_26.sas7bdat | mdrd_mdb_26_fmt.sas | mdb_26.lst |
| 27 | Quality of Well Being | 27_MDRD_Quality_of_Well_Being.pdf (copyrighted instrument, not included in the archive) | mdb_27.sas7bdat | mdrd_mdb_27_fmt.sas | mdb_27.lst |
| 28 | Symptom CheckList | 28_MDRD_Symptom_CheckList.pdf (copyrighted instrument, not included in the archive) | mdb_28.sas7bdat | mdrd_mdb_28_fmt.sas | mdb_28.lst |
| 29 | Economic Information | 29_MDRD_Economic_Information.pdf | mdb_29.sas7bdat | mdrd_mdb_29_fmt.sas | mdb_29.lst |
| | | | scrn_29.sas7bdat | mdrd_scrn_29_fmt.sas | scrn_29.lst |
| 30 | Transfer | 30_MDRD_Transfer.pdf | mdb_30.sas7bdat | mdrd_mdb_30_fmt.sas | mdb_30.lst |
| 31 | Study C Assignment | 31_MDRD_Study_C_Assignment.pdf | mdb_31.sas7bdat | mdrd_mdb_31_fmt.sas | mdb_31.lst |
| 32 | 24h Urine Report Biochem Lab | 32_MDRD_24h_Urine_Report_Biochem_Lab.pdf | mdb_32.sas7bdat | mdrd_mdb_32_fmt.sas | mdb_32.lst |
| 33 | Blood Analysis Report Biochem Lab | 33_MDRD_Blood_Analysis_Report_Biochem_Lab.pdf | mdb_33.sas7bdat | mdrd_mdb_33_fmt.sas | mdb_33.lst |

Table 1: Summary Listing of Datasets and Forms

| No. | Form Title | Form Document File Name | SAS Dataset Name | SAS Format File Name | SAS Contents File Name |
|-----|---|--|------------------|----------------------|------------------------|
| 34 | Central Lab CAP QC | 34_MDRD_Central_Lab_CAP_QC.pdf | mdb_34.sas7bdat | mdrd_mdb_34_fmt.sas | mdb_34.lst |
| 35 | Central Lab EKG | 35_MDRD_Central_Lab_EKG.pdf | mdb_35.sas7bdat | mdrd_mdb_35_fmt.sas | mdb_35.lst |
| 36 | Amino Acid Data | 36_MDRD_Amino_Acid_Data.pdf | mdb_36.sas7bdat | mdrd_mdb_36_fmt.sas | mdb_36.lst |
| 37 | Study A & B Randomization | 37_MDRD_Study_A_&_B_Randomization.pdf | mdb_37.sas7bdat | mdrd_mdb_37_fmt.sas | mdb_37.lst |
| 38 | Safety Variable Review | 38_MDRD_Safety_Variable_Review.pdf | mdb_38.sas7bdat | mdrd_mdb_38_fmt.sas | mdb_38.lst |
| 39 | Peer Group Range Form | 39_MDRD_Peer_Group_Range_Form.pdf | mdb_39.sas7bdat | mdrd_mdb_39_fmt.sas | mdb_39.lst |
| 40 | Stop Point Review | 40_MDRD_Stop_Point_Review.pdf | mdb_40.sas7bdat | mdrd_mdb_40_fmt.sas | mdb_40.lst |
| 41 | Death Review | 41_MDRD_Death_Review.pdf | mdb_41.sas7bdat | mdrd_mdb_41_fmt.sas | mdb_41.lst |
| | | | scrn_41.sas7bdat | mdrd_scrn_41_fmt.sas | scrn_41.lst |
| 42 | GFR Glomerular Filtration Rate | 42_MDRD_GFR_GlomerularFiltrationRate.pdf | mdb_42.sas7bdat | mdrd_mdb_42_fmt.sas | mdb_42.lst |
| 43 | Follow-Up Nutrition Survey | 43_MDRD_Follow-Up_Nutrition_Survey.pdf | mdb_43.sas7bdat | mdrd_mdb_43_fmt.sas | mdb_43.lst |
| 44 | Follow-Up Randomized Patient Survey | 44_MDRD_Follow-Up_Randomized_Patient_Survey.pdf | mdb_44.sas7bdat | mdrd_mdb_44_fmt.sas | mdb_44.lst |
| 45 | Close Out Non-Randomized Patient Survey | 45_MDRD_Close_Out_NonRandomized_Patient_Survey.pdf | mdb_45.sas7bdat | mdrd_mdb_45_fmt.sas | mdb_45.lst |
| 46 | Local Blood Pressure | 46_MDRD_Local_Blood_Pressure.pdf | mdb_46.sas7bdat | mdrd_mdb_46_fmt.sas | mdb_46.lst |
| | | | scrn_46.sas7bdat | mdrd_scrn_46_fmt.sas | scrn_46.lst |
| 47 | Study F | 47_MDRD_Study_F.pdf | mdb_47.sas7bdat | mdrd_mdb_47_fmt.sas | mdb_47.lst |
| 48 | Leisure Time Physical Activity | 48_MDRD_Leisure_Time_Physical_Activity.pdf | mdb_48.sas7bdat | mdrd_mdb_48_fmt.sas | mdb_48.lst |
| 49 | Compliance Action Item | 49_MDRD_Compliance_Action_Item.doc | mdb_49.sas7bdat | mdrd_mdb_49_fmt.sas | mdb_49.lst |
| 50 | Recruitment Baseline Patients | 50_MDRD_Recruitment_Baseline_Patients.pdf | mdb_50.sas7bdat | mdrd_mdb_50_fmt.sas | mdb_50.lst |
| | | | scrn_50.sas7bdat | mdrd_scrn_50_fmt.sas | scrn_50.lst |

Table 1: Summary Listing of Datasets and Forms

| No. | Form Title | Form Document File Name | SAS Dataset Name | SAS Format File Name | SAS Contents File Name |
|-----|---------------------------------------|---|------------------|----------------------|------------------------|
| 51 | Other Evidence Renal Disease | 51_MDRD_Other_Evidence_Renal_Disease.pdf | mdb_51.sas7bdat | mdrd_mdb_51_fmt.sas | mdb_51.lst |
| | | | scrn_51.sas7bdat | mdrd_scrn_51_fmt.sas | scrn_51.lst |
| 52 | Blood Pressure Treatment | 52_MDRD_Blood_Pressure_Treatment.pdf | mdb_52.sas7bdat | mdrd_mdb_52_fmt.sas | mdb_52.lst |
| 53 | Study3 Enrollment Mailing Form | 53_MDRD_Study3_Enrollment_Mailing_Form.pdf | mdb_53.sas7bdat | mdrd_mdb_53_fmt.sas | mdb_53.lst |
| 54 | Blood Buffy Coat SOP | 54_MDRD_Blood_Buffy_Coat_SOP.pdf | mdb_54.sas7bdat | mdrd_mdb_54_fmt.sas | mdb_54.lst |
| 55 | Dialysis Delivery Draft Form | 55_MDRD_Dialysis_Delivery_Draft_Form.pdf | mdb_55.sas7bdat | mdrd_mdb_55_fmt.sas | mdb_55.lst |
| 56 | Close Out Nutrition Prescription Form | 56_MDRD_Close_Out_Nutrition_Perscription_Form.pdf | mdb_56.sas7bdat | mdrd_mdb_56_fmt.sas | mdb_56.lst |
| 60 | Food Record 24h Packing Slip | 60_MDRD_FoodRecord_24h_PackingSlip.pdf | NA | NA | NA |
| 61 | Nutrition Cover Sheet | 61_MDRD_Nutrition_Cover_Sheet.pdf | NA | NA | NA |
| 62 | Food Record Form | 62_MDRD_Food_Record_Form.pdf | mdb_62.sas7bdat | mdrd_mdb_62_fmt.sas | mdb_62.lst |
| 63 | Recipe Form | 63_MDRD_Recipe_Form.pdf | | | |
| 64 | Three-Day Food Record Form | 64_MDRD_Three-Day_Food_Record_Form.pdf | mdb_64.sas7bdat | mdrd_mdb_64_fmt.sas | mdb_64.lst |
| 65 | Anthropometry | 65_MDRD_Anthropometry.pdf | mdb_65.sas7bdat | mdrd_mdb_65_fmt.sas | mdb_65.lst |
| 66 | NCC Phantom Matching | 66_MDRD_NCC_Phantom_Matching.pdf | mdb_66.sas7bdat | mdrd_mdb_66_fmt.sas | mdb_66.lst |
| 67 | Anthropometry Monitoring Obsolete | 67_MDRD_Anthropometry_Monitoring_Obsolete.pdf | NA | NA | NA |
| 70 | Baseline Diet Prescription | 70_MDRD_Baseline_Diet_Perscription.pdf | mdb_70.sas7bdat | mdrd_mdb_70_fmt.sas | mdb_70.lst |
| 71 | Study Diet Prescription | 71_MDRD_Study_Diet_Perscription.pdf | mdb_71.sas7bdat | mdrd_mdb_71_fmt.sas | mdb_71.lst |
| 72 | Special Dietary Consideration | 72_MDRD_Special_Dietary_Consideration.pdf | mdb_72.sas7bdat | mdrd_mdb_72_fmt.sas | mdb_72.lst |

Table 1: Summary Listing of Datasets and Forms

| No. | Form Title | Form Document File Name | SAS Dataset Name | SAS Format File Name | SAS Contents File Name |
|------------|---------------------------------|---|-------------------------|-----------------------------|-------------------------------|
| 73 | Pill Count | 73_MDRD_Pill_Count.pdf | mdb_73.sas7bdat | mdrd_mdb_73_fmt.sas | mdb_73.lst |
| 74 | Diet Satisfaction Questions | 74_MDRD_Diet_Satisfaction_Questions.pdf | mdb_74.sas7bdat | mdrd_mdb_74_fmt.sas | mdb_74.lst |
| 76 | Compliance Counseling Summary | 76_MDRD_Compliance_Counseling_Summary.pdf | mdb_76.sas7bdat | mdrd_mdb_76_fmt.sas | mdb_76.lst |
| 77 | Dietician Patient Care Time Log | 77_MDRD_Dietician_PatientCare_Time_Log.pdf | mdb_77.sas7bdat | mdrd_mdb_77_fmt.sas | mdb_77.lst |
| | | | scrn_77.sas7bdat | mdrd_scrn_77_fmt.sas | scrn_77.lst |
| 78 | Nutrition History Questions | 78_MDRD_Nutrition_History_Questions.pdf | mdb_78.sas7bdat | mdrd_mdb_78_fmt.sas | mdb_78.lst |
| | | | scrn_78.sas7bdat | mdrd_scrn_78_fmt.sas | scrn_78.ls |
| 79 | Special Food Products Order | 79_MDRD_Special_Food_Products_Order.pdf | mdb_79.sas7bdat | mdrd_mdb_79_fmt.sas | mdb_79.lst |
| 80 | Low Protein Entree | 80_MDRD_Low_Protein_Entree.pdf | mdb_80.sas7bdat | mdrd_mdb_80_fmt.sas | mdb_80.lst |
| 81 | Waist and Hip Measurements | 81_MDRD_Waist_and_Hip.doc | mdb_81.sas7bdat | mdrd_mdb_81_fmt.sas | mdb_81.lst |
| 90 | Administrative Data | Dataset created for administrative or procedural purposes. There is no paper data collection form associated with this dataset. | mdb_90.sas7bdat | mdrd_mdb_90_fmt.sas | mdb_90.lst |
| 91 | Administrative Data | Dataset created for administrative or procedural purposes. There is no paper data collection form associated with this dataset. | mdb_91.sas7bdat | mdrd_mdb_91_fmt.sas | mdb_91.lst |
| 92 | Administrative Data | Dataset created for administrative or procedural purposes. There is no paper data collection form associated with this dataset. | mdb_92.sas7bdat | mdrd_mdb_92_fmt.sas | mdb_92.lst |
| 93 | Administrative Data | Dataset created for administrative or procedural purposes. There is no paper data collection form associated with this dataset. | mdb_93.sas7bdat | mdrd_mdb_93_fmt.sas | mdb_93.lst |
| 94 | Administrative Data | Dataset created for administrative or procedural purposes. There is no paper data collection form associated with this dataset. | mdb_94.sas7bdat | mdrd_mdb_94_fmt.sas | mdb_94.lst |
| 95 | Administrative Data | Dataset created for administrative or procedural purposes. There is no paper data collection form associated with this dataset. | mdb_95.sas7bdat | mdrd_mdb_95_fmt.sas | mdb_95.lst |

Table 1: Summary Listing of Datasets and Forms

| No. | Form Title | Form Document File Name | SAS Dataset Name | SAS Format File Name | SAS Contents File Name |
|-----|---------------------|---|------------------|----------------------|------------------------|
| 96 | Administrative Data | Dataset created for administrative or procedural purposes. There is no paper data collection form associated with this dataset. | mdb_96.sas7bdat | mdrd_mdb_96_fmt.sas | mdb_96.lst |
| 97 | Administrative Data | Dataset created for administrative or procedural purposes. There is no paper data collection form associated with this dataset. | mdb_97.sas7bdat | mdrd_mdb_97_fmt.sas | mdb_97.lst |
| 98 | Administrative Data | Dataset created for administrative or procedural purposes. There is no paper data collection form associated with this dataset. | mdb_98.sas7bdat | mdrd_mdb_98_fmt.sas | mdb_98.lst |
| | | | scrn_98.sas7bdat | mdrd_scrn_98_fmt.sas | scrn_98.lst |

TABLE 2. Form data files that exist as both MDB and SCRN files.

| MDB FILES | | | | SCRN FILES | | | |
|-----------------|----------|-------------|--|------------------|----------|-------------|--|
| Data File Name | No. Vars | No. Records | Description | Data File Name | No. Vars | No. Records | Description |
| mdb_01.sas7bdat | 33 | 1951 | Chart Screening Form | scrn_01.sas7bdat | 33 | 4443 | Variables appear to be same as MDB_01 |
| mdb_02.sas7bdat | 12 | 0 | Patients Eligible for Screening Visit but do not have one NO DATA IN FILE | scrn_02.sas7bdat | 12 | 949 | Main Data: Reason screening visit not held NOTE: Unlike MDB_02, this file HAS data |
| mdb_03.sas7bdat | 92 | 2012 | Screening Form | scrn_03.sas7bdat | 92 | 2745 | Variables appear to be same as MDB_03 |
| mdb_07.sas7bdat | 32 | 1434 | Renal Diagnosis Form | scrn_07.sas7bdat | 32 | 4 | Variables appear to be same as MDB_07 |
| mdb_15.sas7bdat | 18 | 61 | Death Notification Form | scrn_15.sas7bdat | 18 | 1 | Variables appear to be same as MDB_15 |
| mdb_24.sas7bdat | 21 | 1162 | Data Out-Of-Range Form | scrn_24.sas7bdat | 21 | 37 | Variables appear to be same as MDB_24 |
| mdb_25.sas7bdat | 21 | 6380 | Data Change Form | scrn_25.sas7bdat | 21 | 662 | Variables appear to be same as MDB_25 |
| mdb_29.sas7bdat | 29 | 3979 | Economic Information Form incl. Health Ins, SS Disability | scrn_29.sas7bdat | 27 | 605 | Variables appear to be same as MDB_29 EXCEPT Visit Type and Visit Number are not included as variables on SCRN_29 |
| mdb_41.sas7bdat | 17 | 24 | Death Review Form Clinical Management Committee | scrn_41.sas7bdat | 17 | 1 | Variables appear to be same as MDB_41 |
| mdb_46.sas7bdat | 42 | 33060 | Local Blood Pressure Form | scrn_46.sas7bdat | 42 | 2734 | Variables appear to be same as MDB_46 |
| mdb_50.sas7bdat | 14 | 1935 | Recruitment Data For Patients in Baseline Form | scrn_50.sas7bdat | 14 | 2655 | Variables appear to be same as MDB_50 |
| mdb_51.sas7bdat | 31 | 78 | Other Evidence of Renal Disease Form | scrn_51.sas7bdat | 31 | 87 | Variables appear to be same as MDB_51 |

TABLE 2. Form data files that exist as both MDB and SCRn files.

| MDB FILES | | | | SCRn FILES | | | |
|-----------------|----------|-------------|--|------------------|----------|-------------|--|
| Data File Name | No. Vars | No. Records | Description | Data File Name | No. Vars | No. Records | Description |
| mdb_77.sas7bdat | 29 | 25082 | Patient Care Time Log | scrn_77.sas7bdat | 29 | 68 | Variables appear to be same as MDB_77 |
| mdb_78.sas7bdat | 56 | 1882 | Nutrition History Questionnaire | scrn_78.sas7bdat | 56 | 1916 | Variables appear to be same as MDB_78 |
| mdb_98.sas7bdat | 11 | 9028 | *No Text Label for File* Main data are: Creatinine Value and Date | scrn_98.sas7bdat | 11 | 11 | Variables appear to be same as MDB_98 I.E., Creatinine Value and Date |