AASK Data Archive

The AASK Archive distributed on this CD-ROM contains the study protocol, manual, procedures, and other descriptive documentation; study forms; data collected by the study; and analysis files.

This new version includes a new SAS program directory.

The files are organized into the following directories:

- AASK MOOP Protocol
- AASK Forms
- AASK Data
- AASK DSIC
- AASK SAS Program

AASK MOOP Protocol

The AASK MOOP Protocol directory contains three subdirectories:

- The "AASK MOOP" directory contains 25 Manual of Operations files.
- The "AASK Protocol" directory contains the AASK protocol, and its table of content and appendices.
- The "AASK Project Inventory" directory contains the AASK Project Inventory (Project_Inventory.pdf)

AASK Forms

The AASK Forms directory contains the following:

- "AASK PDF Forms" subdirectory contains data collection forms, lab forms, log forms, order forms, and review forms.
- "AASK List of Forms and Data.doc" lists and describes the forms
- "archived_formlist_date_sum.xls" file lists the relationship of forms, table names, archived table names, and date variables.
- "formsindex.pdf" a table lists the AASK forms and reports.

AASK Data

The AASK Data directory contains form-based data and analysis files.

Form based data Subdirectory

AASK CSV Data Subdirectory

This directory contains the data from the Oracle data dump in 54 CSV files and a "Documents" subdirectory containing some description files.

Version 4.0

Analysis data Subdirectory

This directory contains four analysis subdirectories:

AASK Analysis CV Subdirectory

This subdirectory contains data and documentation files for the analysis of cardiovascular events:

- all cvevt all.sas7bdat
- cv dth hosp.sas7bdat
- first cvevt all.sas7bdat
- contents cv.doc
- AASK_Trial_Analysis_Files_CV_Events.doc

AASK Analysis 20020409 Subdirectory

This subdirectory contains data and documentation files from the database as of April 9, 2002, which is used in the study primary paper (Wright, et al. JAMA, 2002).

- basecov.sas7bdat
- demo.sas7bdat
- evnt all.sas7bdat
- evnt dat.sas7bdat
- evt 0922.sas7bdat
- gfr scrp.sas7bdat
- contents.doc

AASK Analysis Current Subdirectory

This subdirectory contains the data and documentation files from the database after April 9, 2002 when the study was closed for the primary study analyses, which is the most accurate and complete, as it includes data corrections and data collected during the follow-up cohort study phase. This data was used for later papers, but not for the study primary paper (Wright, et al. JAMA, 2002):

- basecov.sas7bdat
- demo.sas7bdat
- evnt all.sas7bdat
- evnt_dat.sas7bdat
- evt_0922.sas7bdat
- gfr scrp.sas7bdat
- contents.doc
- AASK_SAS_Trial_Analysis_Files.doc

AASK_Analysis_CKDEPI_biomarkers Subdirectory

- aask longitudinal.sas7bdat
- aask.sas7bdat
- aask.sas7bdat
- aask.sas7bdat
- aask longitudinal.xls

Version 4.0 2

APOL1 data Subdirectory

This directory contains the AASK APOL1 data.

AASK DSIC

The AASK Data Integrity Check (DSIC) directory contains:

AASK_Trial_MDRD_Lab_Data_DSICmod.pdf - A report of an examination of the
analysis and form datasets (Inker and Levey papers) for completeness by statisticians and
quality control specialists at the Repository. Published results from the AASK data were
compared to values recalculated from AASK archived analysis datasets in the NIDDK
repository.

AASK SAS Program

This directory contains 1 SAS file: mixspn2_gfr_labeled.sas

The DCC provided SAS code that may be used to replicate the primary outcome, total slope of GFR, as reported in the main results paper*. The sample code provided by the Repository has been modified to use the datasets as they are stored in the Repository. This code may be used and modified, as needed.

* African American Study of Kidney Disease and Hypertension Study Group (Wright JT et al). Effect of blood pressure lowering and antihypertensive drug class on progression of hypertensive kidney disease. **Journal of the American Medical Association** 2002; 288; 19:2421-2431.

Version 4.0 3