

The ACTIVE/ADIPOSE Study Data Archive

The ACTIVE/ADIPOSE (A Cohort Study to Investigate the Value of Exercise in ESRD/Analyses Designed to Investigate the Paradox of Obesity and Survival in ESRD) Archive contains the Documents, Forms, Study Data, and Dataset Integrity Check.

Archive files are organized into the following directories:

- Documents
- Forms
- Data
- Dataset Integrity Check (DSIC)

Documents

The ACTIVE/ADIPOSE Documents directory contains:

- Documentation_for_datadisc1.pdf – Contains notes regarding the SAS data sets in the /Data/Disc1 folder
- Documentation_for_datadisc2.pdf – Contains notes regarding the SAS data sets in the /Data/Disc2 folder
- AAS Data Collection protocol.doc – Protocol
- AAS MOP.doc – Manual of Procedures for the ACTIVE/ADIPOSE study

Forms

The ACTIVE/ADIPOSE Forms directory contains the following forms:

- Body Composition.pdf
- Demographic Information.pdf
- Medical History.pdf
- Medical Record.pdf
- Patient Questionnaire.pdf
- Physical Measures.pdf

Data

The ACTIVE/ADIPOSE Data directory contains the following files, and the following raw datasets in Windows-based SAS, v.7-8-9 format:

- Disc1: Contains the following files, corresponding to the form of the same name. The extensions _base, _12m, and _24m indicate which visit the data corresponds to (baseline, 12 month, or 24 month).

- bodycomposition_base.sas7bdat
 - bodycomposition_12m.sas7bdat
 - bodycomposition_24m.sas7bdat
 - medicalrecord_base.sas7bdat
 - medicalrecord_12m.sas7bdat
 - medicalrecord_24m.sas7bdat
 - medication_base.sas7bdat
 - medication_12m.sas7bdat
 - medication_24m.sas7bdat
 - physicalmeasures_base.sas7bdat
 - physicalmeasures_12m.sas7bdat
 - physicalmeasures_24m.sas7bdat
 - spanishform_base.sas7bdat
 - spanishform_12m.sas7bdat
 - spanishform_24m.sas7bdat
- Disc2: Contains the following files, corresponding to the form of the same name. The extensions _base, _12m, and _24m indicate which visit the data corresponds to (baseline, 12 month, or 24 month). As compared to Disc 1, Disc 2 contains updated data, as well as some additional data files.
 - masterfile.sas7bdat – This file contains summarized information from the data collection forms for all participants in the trial.
 - patientquestionnaire_base.sas7bdat
 - patientquestionnaire_12m.sas7bdat
 - patientquestionnaire_24m.sas7bdat
 - bodycomposition_base.sas7bdat
 - bodycomposition_12m.sas7bdat
 - bodycomposition_24m.sas7bdat
 - medicalrecord_base.sas7bdat
 - medicalrecord_12m.sas7bdat
 - medicalrecord_24m.sas7bdat
 - medication_base.sas7bdat
 - medication_12m.sas7bdat
 - medication_24m.sas7bdat
 - physicalmeasures_base.sas7bdat
 - physicalmeasures_12m.sas7bdat
 - physicalmeasures_24m.sas7bdat
 - spanishform_base.sas7bdat
 - spanishform_12m.sas7bdat
 - spanishform_24m.sas7bdat

- Contents: Contains the following:
 - ACTIVE_ADIPOSE_Data_Dictionary.pdf – Contents for all data sets

DSIC

The ACTIVE/ADIPOSE Data Integrity Check (DSIC) directory contains:

- ACTIVE-ADIPOSE_DSIC.pdf – A report of an examination of the ACTIVE/ADIPOSE datasets for completeness by statisticians and quality control specialists at the Repository. These datasets were used to replicate Table 1, Table 2, and Table 4 from the paper “Gait Speed and Mortality, Hospitalization, and Functional Status Change among Hemodialysis Patients: A US Renal Data System Special Study” by Kutner et al. Published results from the ACTIVE/ADIPOSE data were compared to values recalculated from ACTIVE/ADIPOSE raw datasets in the NIDDK repository.