

The MAPP Study Data Archive

The MAPP Archive contains the Protocol, Manual of Operations, Forms, Study Data, and Dataset Integrity Check.

Archive files are organized into the following directories:

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

Documentation

The MAPP Documentation directory contains:

- MAPP_Control Protocol_V5_20110616_Final.pdf– Protocol for the MAPP Study Control Participants
- MAPP_EP Protocol_V5_20110616_final.pdf– Protocol for the MAPP Study Epidemiology and Phenotyping (EP) Participants
- MAPP-MOP_Updated_Version2_20140201.pdf– Manual of Operations for the MAPP Study
- MAPP Publications_20151123.pdf– List of MAPP published manuscripts as of November 23, 2015
- Derived_Variables_Documentation – This folder contains documents on how several variables in the dataset were derived and/or calculated

Forms

The MAPP Forms directory contains:

- MAPP-Control_CRFs_v11.0.20140523.pdf– All forms used for the MAPP Study Control Participants, as well as a timeline of when data was collected
- MAPP-EP_Study_CRFs_v13.0.20140523.pdf – All forms used for the MAPP Study Epidemiology and Phenotyping (EP) Participants, as well as a timeline of when data was collected

Data

The MAPP data directory contains the following files, and the following raw datasets in Windows-based SAS, v.7-8-9 format:

- formats.sas7bcat – Format library used in the MAPP data

- mappniddkdata_bsl_21jan2016.sas7bdat – This dataset contains 1039 observations with 689 variables. Some of these variables are taken from the various forms, and some are derived using calculations described in the \Documentation \Derived_Variables_Documentation folder.

Data \Contents

This subdirectory contains contents of the dataset in the Data directory.

DSIC

The MAPP Data Integrity Check (DSIC) directory contains:

- MAPP_DSIC.pdf- A report of an examination of the MAPP baseline dataset for completeness by statisticians and quality control specialists at the Repository. These datasets were used to replicate Table 1, Table 2, Table 3, and Table 4 from the paper ‘Relationship between Chronic Non-Urological Associated Somatic Syndromes (NUAS) and Symptom Severity in Urological Chronic Pelvic Pain Syndromes: Baseline Evaluation of the Multidisciplinary Approach to the Study of Chronic Pelvic Pain (MAPP) Study’ by Krieger et al. Published results from the MAPP data were compared to values recalculated from MAPP archived analysis datasets in the NIDDK repository.