

Trans-MAPP Study of Urologic Chronic Pelvic Pain: Symptom Patterns Study (MAPP II)

The second phase of the Multidisciplinary Approach to the Study of Chronic Pelvic Pain (MAPP) Network was designed to conduct a prospective, observational study of men and women with urologic chronic pelvic pain syndrome (UCPPS). The follow-up MAPP II Symptom Patterns Study (SPS) had pre-defined subgroups with longer follow-up periods (up to 36 months) to further investigate clinical and biologic factors associated with worsening and/or improvement of reported urinary and non-urinary symptoms.

Participants completed a series of in-clinic study visits at various time points, online internet-based questionnaires in clinic and off site/at home (assessing symptoms, health care utilization, flare status, and quality of life), a physical exam, a pelvic exam, and a prostate massage (optional for males only). The study also applied promising research methods in the pain field (e.g., functional, chemical, and structural neuroimaging, quantitative sensory testing) during the study (at baseline and then longitudinally) to better characterize men and women with UCPPS.

The MAPP II package contains study documentation, data collection forms, study data, and a dataset integrity check for the MAPP II study.

Archive files are organized into the following directories:

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

Data

The MAPP II Data directory contains the following files and subdirectories:

- CMED_DRUGS_PAINCAT.CSV
- cmed_drugs_paincat.sas7bdat
- m2fmts.sas7bcat
- MAPP2_BASELINE.CSV
- mapp2_baseline.sas7bdat
- MAPP2_LONGITUDINAL.CSV
- mapp2_longitudinal.sas7bdat
- MAPPII_CMED_RAWDATA.CSV
- mappII_cmed_rawdata.sas7bdat

Data/Contents

- MAPP II CMED Raw Data Dictionary.xlsx
- MAPP II Data Dictionary.xlsx

Documents

The MAPP II Documents directory contains:

- MAPP-SPS_MOP_Draft V1.5 for Amendment_6_20181115_Clean.pdf

- Concomitant Medication Summary.pdf
- Functional Cluster Documentation.pdf
- MAPP II Body Map and Widespread Pain Summary.pdf
- MAPP II Control_MOP_DraftV1.3_20180516_w-CDM_Updates.pdf
- MAPP II CRF by visit xref.xlsx
- MAPP II DOCUMENT SUMMARY March 2023.pdf
- MAPP II Neuroimaging Data Summary.pdf
- MAPP II SAS Format Definitions.xlsx
- MAPP II SAS Formats.pdf
- MAPP II Standard and Non-Std Visits.xlsx
- MAPP II Visit Summary.pdf
- MAPP-II-Tracked Control-Protocol_V1.1.2017.06.23-W-APPENDICES.pdf
- MAPPII-SPS-Protocol-v1.6.20180709-with-Appendices.pdf
- Pelvic Therapy Class Definitions.xlsx

Documents/Derived Variables Documentation

- Decision Tree for Assignment of Hunners Lesion Status.pdf
- FSEAR and MSEAR Scoring.pdf
- FSFI Scoring.pdf
- IIEF Scoring.pdf
- MAPP II Chronic Overlapping Pain Conditions Calculations.pdf
- MAPP II Fibromyalgia Calculations.pdf
- MAPP II GUPI Scoring.pdf
- MAPP II PROMIS CRF Calculations.pdf
- MASQ Scoring.pdf
- MAST Pain-50 Calculations.pdf
- MEDHX Scoring Info.pdf
- Neuropathic PAIN CRF Calculations.pdf

DSIC

The MAPP II Dataset Integrity Check (DSIC) directory contains:

- MAPP_II_DSIC.pdf

Forms

The MAPP II Forms directory contains:

- MAPPII_ABHX_v2.0.20150625.pdf
- MAPPII_AUASI_v2.0.20150226.pdf
- MAPPII_BPI2-Female_v1.0.20150226.pdf
- MAPPII_BPI2-Male_v1.0.20150226.pdf
- MAPPII_BSI_v2.0.20150512.pdf
- MAPPII_CDX_v4.0.20160617.pdf
- MAPPII_CMED2_v2.0.20160502.pdf
- MAPPII_CMSI2-Baseline_v2.0.20150708.pdf

- MAPPII_CMSI2-Follow-up_v2.0.20150708.pdf
- MAPPII_CMSI2-Run-In_v2.0.20150708.pdf
- MAPPII_CMSI2-Screening_v3.0.20150708.pdf
- MAPPII_CMSI2_CFS2_v1.0.20141110.pdf
- MAPPII_CMSI2_FM2_v1.0.20150306.pdf
- MAPPII_CMSI2_IBS2_v1.0.20141110.pdf
- MAPPII_CMSI2_MI2_v1.0.20141110.pdf
- MAPPII_CMSI2_TMD2_v1.0.20141110.pdf
- MAPPII_CMSI2_VDYN2_v1.0.20141110.pdf
- MAPPII_CSQ_v1.0.20141109.pdf
- MAPPII_CTES_v1.0.20141109.pdf
- MAPPII_CYSTO-2_v2.0.20171018.pdf
- MAPPII_DEMO_v1.0.20141027.pdf
- MAPPII_EFS_v1.0.20141109.pdf
- MAPPII_EIL-INF_v2.0.20150310.pdf
- MAPPII_ELIG2_CON_v3.0.20160929.pdf
- MAPPII_ELIG2_v10.0.20170925.pdf
- MAPPII_ELIG_SCAN2_v2.0.20170925.pdf
- MAPPII_ENROLL_v3.0.20180403.pdf
- MAPPII_EXAM2_v2.0.20151019.pdf
- MAPPII_FGUIP_v1.0.20141027.pdf
- MAPPII_FSEAR_v1.0.20141109.pdf
- MAPPII_FSFI-2_v1.0.20170131.pdf
- MAPPII_GBS_v1.0.20141120.pdf
- MAPPII_GRA_v1.0.20150226.pdf
- MAPPII_HADS_v1.0_20141120.pdf
- MAPPII_ICINDEX-RUN-IN_v1.0.20141025.pdf
- MAPPII_ICINDEX_v1.0.20141029.pdf
- MAPPII_IIEF_v1.0.20141109.pdf
- MAPPII_IPAQ_v2.0.20170303.pdf
- MAPPII_MASQ_v1.0.20141109.pdf
- MAPPII_MEDHX2_v2.0.20150825.pdf
- MAPPII_MGUIP_v1.0.20141027.pdf
- MAPPII_MPQ_v1.0.20141120.pdf
- MAPPII_MSEAR_v1.0.20141109.pdf
- MAPPII_MyMED_v3.0.20170228.pdf
- MAPPII_NEURO_CRF_v2.0.20150512.pdf
- MAPPII_NEURO_SCAN2_v5.0.20171026.pdf
- MAPPII_PAIN_Run-In_v3.0.20190702.pdf
- MAPPII_PAIN_v3.0.20190702.pdf
- MAPPII_PANAS_v1.0.20141109.pdf
- MAPPII_PEX_Female_v2.0.20171011.pdf
- MAPPII_PEX_Male_v2.0.20171011.pdf
- MAPPII_PROMIS-FATIGUE_v1.0.20141109.pdf

- MAPPII_PROMIS-SLEEP_v1.0.20141109.pdf
- MAPPII_PSS_Run-In_v1.0.20150227.pdf
- MAPPII_PSS_v1.0.20150227.pdf
- MAPPII_PTHX_v4.0.20180501.pdf
- MAPPII_QST_Screen_v1.0.20150212.pdf
- MAPPII_QST_v.3.0.20151105.pdf
- MAPPII_RICE-Run-In_v1.0.20141023.pdf
- MAPPII_RICE-Screening_v1.0.20141027.pdf
- MAPPII_RICE_Follow-up_v1.0.20141110.pdf
- MAPPII_RTES_v2.0.20150306.pdf
- MAPPII_SF12_v1.0.20141109.pdf
- MAPPII_SYM-Q-Run-In_v2.0.20150303.pdf
- MAPPII_SYM-Q_Baseline_v2.0.20151113.pdf
- MAPPII_SYM-Q_Follow-up_v2.0.20151113.pdf
- MAPPII_SYM-Q_Screening_v2.0.20150310.pdf
- MAPPII_TIPI_v1.0.20141120.pdf
- MAPPII_TMDSI_v1.0.20141120.pdf
- MAPPII_WHODAS_R.A.v1.0.20150227.pdf
- MAPPII_WHODAS_v1.0.20150227.pdf
- MAPPII_WPAI_v2.0.20150306.pdf