

Combined Analysis of Psychiatric Studies (CAPS)

In 2012, the CAPS project completed the reanalysis of a group of bipolar disorder datasets from the NRGR. All datasets are available for download by authorized investigators in the Download Data section of www.nimhgenetics.org.

Linkage Results: Kelvin uses the Bayesian technique of sequential updating to accumulate evidence across multiple, potentially highly heterogeneous, sets of data. We provide static (tif) and dynamic (grx) views of the linkage results. Omnibus results [[see files ppl_bp.tif and ppl_bp.grx](#)] are based on all families. Additionally, the results can be viewed separately by study [[see files ppl_bp_dataset.tif and ppl_bp_dataset.grx](#)], or clinical groups (families with or without psychotic illness) [[see files ppl_bp_famtype.tif and ppl_bp_famtype.grx](#)]. All files can be found in the folder CAPS_Bipolar_Results_Files.

GRX files can be viewed and customized using [Kelviz](#).