

New Datasets available at <https://www.niagads.org/datasets>

NG00055 - CSF A β /ptau Summary Statistics

– Deming Y et al. (2017)

PI: Dr. Carlos Cruchaga, Washington University

These data are Summary statistics generated from a largest genome-wide association study for cerebrospinal fluid (CSF) tau/ptau levels published to date (n >3000), and identified three genome-wide hits for CSF A β ₄₂ and five loci for ptau levels.

NG00056: Transeethnic GWAS Summary Statistics

- Jun et al. (2017)

PI: Dr. Lindsay Farrer, Boston University

These data are summary statistics generated from a transeethnic GWAS analysis obtained from cohorts including European, African American, Japanese, and Israeli Arab Ancestries.

NG00058 - IGAP Age at onset survival GWAS dataset

- Huang KL et al. (2017)

PI: Dr. Alison Goate, Icahn school of Medicine at Mount Sinai

These data are from genome-wide survival association study conducted by the International Genomics of Alzheimer's Project (IGAP) consortium. The final meta-analysis dataset consists of samples from the Alzheimer's disease Genetics Consortium (ADGC), Genetic and Environmental Risk in Alzheimer's disease (GERAD), European Alzheimer's Disease Initiative (EADI), and Cohorts for Heart and Aging Research in Genomic Epidemiology (CHARGE).

NG00059 - Aging, Dementia, and TBI Study

PI: Dr. Ed Lein, Allen institute for Brain science

The Aging, Dementia and Traumatic Brain Injury Study is a detailed neuropathologic, molecular and transcriptomic characterization of brains of control and TBI exposure cases from a unique aged population-based cohort from the Adult Changes in Thought (ACT) study.