

List of AD Loci and Genes with Genetic Evidence now available

NIAGADS is pleased to announce access to a list of AD Loci and Genes with Genetic Evidence. The list was compiled by the Alzheimer's Disease Sequencing Project (ADSP) Gene Verification Committee (GVC) and can be found here - <https://adsp.niagads.org/index.php/gvc-top-hits-list/>.

A large number of publications report genetic evidence that a gene or genetic signal influences or causes AD. The quality of evidence presented in these publications is highly variable. To clarify which loci and genes are valid versus potential false positives, the Gene Verification Committee is reviewing published human genetic studies of AD and dementia to determine the quality of evidence supporting a genetic signal (locus) or a specific gene.

The information presented should be considered a work in progress and may change as additional evidence is reviewed.

Members of the Gene Verification Committee include: Ryan Corces (Gladstone Institutes), Anita DeStefano (Boston University), Lindsay Farrer (Boston University), Alison Goate (Icahn School of Medicine at Mount Sinai), Brian Kunkle, (University of Miami), Fanny Leung (University of Pennsylvania), Edoardo Marcora (Icahn School of Medicine at Mount Sinai), Richard Mayeux (Columbia University), Gerard Schellenberg, chair, (University of Pennsylvania), and Badri Vardarajan (Columbia University).

Visit us at AAIC!

NIAGADS is excited to be exhibiting at the Alzheimer's Association International Conference this summer in San Diego. The conference will take place from July 31 - August 4.

The NIAGADS booth will have information about our datasets and the opportunity to ask the NIAGADS team questions.

Come visit us at booth #1017! We look forward to seeing you there.