

Methods

Study Selection

We sought papers published by investigators of The Genetic Association Information Network (GAIN) on genome wide association studies on a range of phenotypes. We searched through papers included in The GAIN Data Access Committee (GAIN DAC) annual reports of investigators requesting access to GAIN genotyping data. Additionally, we requested that the GAIN study investigators send us a list of their network-related publications.

Only publications written by GAIN study investigators were included in the GAIN Bibliography. These publications were scanned for search terms relating to the GAIN project, or genotyping on population cohorts funded by GAIN (ie: *GAIN*, *IMAGE*, etc).

GAIN Bibliography

1. Rizzi TS, Arias-Vasquez A, Rommelse N, Kuntsi J, Anney R, Asherson P, et al. [The *ATXN1* and *TRIM31* genes are related to intelligence in an ADHD background: Evidence from a large collaborative study totaling 4,963 Subjects](#). Am J Med Genet B Neuropsychiatr Genet. 2011; 156: 145-57.
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