

Resource Summary Report

Generated by [kravitz2](#) on Jul 31, 2026

Aging Genes and Interventions Database

RRID:SCR_002701

Type: Tool

Proper Citation

Aging Genes and Interventions Database (RRID:SCR_002701)

Resource Information

URL: <http://uwaging.org/genesdb/>

Proper Citation: Aging Genes and Interventions Database (RRID:SCR_002701)

Description: THIS RESOURCE IS NO LONGER IN SERVICE. Documented on February 17, 2023. A database of genes and interventions connected with aging phenotypes including those with respect to their effects on life-span or age-related neurological diseases. Information includes: organism, aging phenotype, allele type, strain, gene function, phenotypes, mutant, and homologs. If you know of published data (or your own unpublished data that you'd like to share) not currently in the database, please use the Submit a Gene/Intervention link.

Abbreviations: AGEID

Synonyms: Aging Genes DB, Aging Genes Database, Genes/Interventions Database

Resource Type: service resource, data repository, data or information resource, database, storage service resource

Defining Citation: [PMID:12044961](#)

Keywords: allele, strain, gene function, phenotype, mutant, homolog, mutation, degeneration, gene, intervention, life-span

Related Condition: Aging, Age-related neurological disease, Neurological disease

Funding: Ellison Medical Foundation

Availability: THIS RESOURCE IS NO LONGER IN SERVICE

Resource Name: Aging Genes and Interventions Database

Resource ID: SCR_002701

Alternate IDs: nif-0000-23326

Old URLs: <http://sageke.sciencemag.org/highlights/gidb/>

Record Creation Time: 20220129T080214+0000

Record Last Update: 20260731T042633+0000

Ratings and Alerts

No rating or validation information has been found for Aging Genes and Interventions Database.

No alerts have been found for Aging Genes and Interventions Database.

Data and Source Information

Source: [SciCrunch Registry](#)

Usage and Citation Metrics

We found 2 mentions in open access literature.

Listed below are recent publications. The full list is available at [kravitz2](#) .

Carlson KA, et al. (2015) Genome-Wide Gene Expression in relation to Age in Large Laboratory Cohorts of *Drosophila melanogaster*. *Genetics research international*, 2015, 835624.

O'Connor JE, et al. (2014) Systems Biology and immune aging. *Immunology letters*, 162(1 Pt B), 334.