# **Resource Summary Report**

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# **NIA Scientific Resources**

RRID:SCR\_008269 Type: Tool

## **Proper Citation**

NIA Scientific Resources (RRID:SCR\_008269)

#### **Resource Information**

URL: http://www.nia.nih.gov/research/scientific-resources

Proper Citation: NIA Scientific Resources (RRID:SCR\_008269)

Description: A resource that provides information on the vast number of resources available from the National Institute of Aging. NIA maintains approximately 150 primates (Macaca mulatta) at four regional primate centers where aging-related research is conducted. NIA also maintains colonies of aged rats and mice that are used for age-related disease research. This resource supports a multi-institutional study, the Interventions Testing Program (ITP), that investigates diets and dietary supplements that extend lifespan, delay disease and avoid dysfunction. NIA is also in charge of a microarray facility which provides filter arrays of 17,000 mouse cDNA clone sets that were developed at the NIA Intramural Research Program Laboratory of Genetics. NIA supports studies that provide biospecimens that can be shared for later research. This resource also helps the C. elegans Genetic Center at the University of Minnesota, which contains 1,000 strains of C. elegans that can be used for aging studies. This resource also provides a searchable database for epidemiological research on aging. There is access to social and behavioral research materials, including books on aging and health, from the research was conducted and supported by NIA. There are links to federal web sites that are further resources for aging research that were supported by NIA.

Abbreviations: NIA Scientific Resources

Synonyms: NIA Non-Human Primate Centers and Tissue Banks

Resource Type: material resource, biomaterial supply resource, organism supplier

**Keywords:** macaca mulatta, rodent, epidemiological, fibroblast, genetics, alzheimer's disease, animal, array, behavioral, caenorhabditis elegans, cdna, cell, colony, culture,

disease, dna, human, hutchinson-guilford, intervention, microarray, mouse, mutation, nonhuman primate, premature, primate, progeria, rat, repository, scientific, skin, social, supplement, syndrome, werner, diet, dietary supplement, longitudinal, health

Related Condition: Aging

Funding: NIA

Resource Name: NIA Scientific Resources

Resource ID: SCR\_008269

Alternate IDs: nif-0000-23759

Old URLs: http://www.nia.nih.gov/ResearchInformation/ScientificResources/

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#### **Ratings and Alerts**

No rating or validation information has been found for NIA Scientific Resources.

No alerts have been found for NIA Scientific Resources.

Data and Source Information

Source: SciCrunch Registry

### **Usage and Citation Metrics**

We have not found any literature mentions for this resource.