## **Resource Summary Report**

Generated by <u>dkNET</u> on May 24, 2025

# **NIA Aged Rodent Colonies**

RRID:SCR\_007317 Type: Tool

#### **Proper Citation**

NIA Aged Rodent Colonies (RRID:SCR\_007317)

#### **Resource Information**

URL: http://www.nia.nih.gov/research/dab/aged-rodent-colonies-handbook

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**Description:** Colonies of barrier-raised, Specific Pathogen-Free (SPF) rodents under contractual arrangement with commercial vendors, specifically for use in aging research. They are not available for use as a general source of adult animals for unrelated areas of research. Animals from the NIA aged rodent colonies are available to investigators at academic and non-profit research institutions under the terms described on the Eligibility Criteria page. Orders must be submitted through the online rodent ordering system (ROS) (http://arc.niapublications.org/acb/stores/1/). Available strains: \* Inbred Rats: Fischer 344 (F344), Brown Norway (BN) \* Hybrid Rats: F344xBN F1 (F344BN); \* Inbred Mice: BALB/cBy, CBA, C57BL/6, DBA/2 \* Hybrid Mice: CB6F1 (BALB/cBy x C57BL/6), B6D2F1 (C57BL/6 x DBA/2) \* Caloric Restricted Rats: F344 (males only), F344BN F1 (males only) \* Caloric Restricted Mice: C57BL/6; B6D2F1 (males only)

Abbreviations: Aged Rodent Colonies

**Synonyms:** NIA Aged Rodent Colonies Handbook, Aged Rodent Colonies Handbook, Aging-Related Rodent Colonies, Aging-Related Rat Colonies

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

**Keywords:** rodent, inbred mouse strain, inbred rat strain, hybrid rat strain, hybrid mouse strain, caloric restricted, male, mouse strain, adult mouse, rat strain

**Related Condition:** Aging, Inbred mouse strain, Inbred rat strain, Hybrid rat strain, Hybrid mouse strain, Caloric Restricted

Funding: NIA ;

NIH Blueprint for Neuroscience Research

**Availability:** Public: For use in aging research only. Available to investigators at academic and non-profit research institutions - see Eligibility Criteria page.

Resource Name: NIA Aged Rodent Colonies

Resource ID: SCR\_007317

Alternate IDs: nif-0000-00184

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

Record Creation Time: 20220129T080241+0000

Record Last Update: 20250524T060152+0000

#### **Ratings and Alerts**

No rating or validation information has been found for NIA Aged Rodent Colonies.

No alerts have been found for NIA Aged Rodent Colonies.

#### Data and Source Information

Source: SciCrunch Registry

### **Usage and Citation Metrics**

We found 15 mentions in open access literature.

Listed below are recent publications. The full list is available at <u>dkNET</u>.

Mellott JG, et al. (2024) Age-related upregulation of dense core vesicles in the central inferior colliculus. Frontiers in cellular neuroscience, 18, 1396387.

Palmer JW, et al. (2024) Quiescence and aging of melanocyte stem cells and a novel association with programmed death-ligand 1. iScience, 27(10), 110908.

Petrashen AP, et al. (2023) A cluster of X-linked miRNAs are de-repressed with age in mouse liver and target growth hormone signaling. Frontiers in aging, 4, 1261121.

Alvarez-Kuglen M, et al. (2023) Imaging-based chromatin and epigenetic age, ImAge, quantitates aging and rejuvenation. Research square.

Almassri LS, et al. (2023) Age-related upregulation of perineuronal nets on inferior collicular cells that project to the cochlear nucleus. Frontiers in aging neuroscience, 15, 1271008.

Koehler CC, et al. (2023) Age-related Changes of GAD1 mRNA Expression in the Central Inferior Colliculus. Translational medicine of aging, 7, 20.

Mafi AM, et al. (2022) Age-related ultrastructural changes in the lateral cortex of the inferior colliculus. Neurobiology of aging, 120, 43.

Mafi AM, et al. (2021) Inferior collicular cells that project to the auditory thalamus are increasingly surrounded by perineuronal nets with age. Neurobiology of aging, 105, 1.

Santeford A, et al. (2021) Loss of Mir146b with aging contributes to inflammation and mitochondrial dysfunction in thioglycollate-elicited peritoneal macrophages. eLife, 10.

Noftz WA, et al. (2021) Dense cholinergic projections to auditory and multisensory nuclei of the intercollicular midbrain. Hearing research, 411, 108352.

Lin C, et al. (2020) Persistent firing in LEC III neurons is differentially modulated by learning and aging. eLife, 9.

Kimchi EY, et al. (2020) OpBox: Open Source Tools for Simultaneous EEG and EMG Acquisition from Multiple Subjects. eNeuro, 7(5).

Owen AM, et al. (2019) Chronic muscle weakness and mitochondrial dysfunction in the absence of sustained atrophy in a preclinical sepsis model. eLife, 8.

De Cecco M, et al. (2019) L1 drives IFN in senescent cells and promotes age-associated inflammation. Nature, 566(7742), 73.

Núñez-Santana FL, et al. (2014) Surface L-type Ca2+ channel expression levels are increased in aged hippocampus. Aging cell, 13(1), 111.