## **Resource Summary Report**

Generated by dkNET on May 21, 2025

# **Aged Rodent Tissue Bank**

RRID:SCR\_010607

Type: Tool

## **Proper Citation**

Aged Rodent Tissue Bank (RRID:SCR\_010607)

#### **Resource Information**

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

**Proper Citation:** Aged Rodent Tissue Bank (RRID:SCR\_010607)

**Description:** A repository of tissue collected from the NIA Aged Rodent Colonies under contractual arrangement with BioReliance. The NIA colonies are barrier maintained and Specific Pathogen Free. Tissues are fresh frozen and stored at -80 degrees Celsius. Tissue from the NIA Aged Rodent Tissue Bank is available to investigators at academic and nonprofit research institutions who are engaged in funded research on aging. The project name and source of funding must accompany all orders. It may not be possible to ship tissue to foreign countries that have restrictions on the import of animal tissues or products. Please Note: Incomplete order forms will be returned. We can only offer following week delivery for those orders for which completed order forms are received by the deadline of Tuesday noon, Eastern time. Starting April 1, 2012, a copy (.pdf) of the purchase order must be emailed along with the order form.

**Abbreviations:** NIA Tissue Bank

Synonyms: NIA Aged Rodent Tissue Bank, NIA Aged Rodent Tissue Bank Handbook

Resource Type: material resource, biomaterial supply resource, tissue bank

**Keywords:** tissue, rodent, fresh frozen, frozen, male, wild type, caloric restricted, ad lib control, control, dwarf, ames dwarf, b6d2f1, f344bn f1 hybrid rat, f344 rat, balb/c, c57bl/6, cb6f1, f344xbn f1, fisher 344, rat, :category:embryonic mouse

Related Condition: Aging, Control

Funding: NIA

**Availability:** Available to projects directly related to aging and funded by the NIH, Other U.S. Federal government agencies (ex., VA, CDC) or U.S. private, Non-profit research foundations (ex. AHA, AFAR). Not available for commercial projects.

Resource Name: Aged Rodent Tissue Bank

Resource ID: SCR\_010607

Alternate IDs: nlx\_51483

**Old URLs:** 

http://www.nia.nih.gov/ResearchInformation/ScientificResources/AgedRodentTissueBankHandbook/

**Record Creation Time:** 20220129T080259+0000

Record Last Update: 20250521T061348+0000

## **Ratings and Alerts**

No rating or validation information has been found for Aged Rodent Tissue Bank.

No alerts have been found for Aged Rodent Tissue Bank.

#### Data and Source Information

Source: SciCrunch Registry

## Usage and Citation Metrics

We found 1 mentions in open access literature.

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

Gao X, et al. (2019) SB203580, a p38MAPK inhibitor, attenuates olfactory dysfunction by inhibiting OSN apoptosis in AR mice (activation and involvement of the p38 mitogenactivated protein kinase in olfactory sensory neuronal apoptosis of OVA-induced allergic rhinitis). Brain and behavior, 9(6), e01295.