## **Resource Summary Report**

Generated by NIF on Apr 27, 2025

# **Donate a strain to The Jackson Laboratory Repository**

RRID:SCR\_005567 Type: Tool

### **Proper Citation**

Donate a strain to The Jackson Laboratory Repository (RRID:SCR\_005567)

### **Resource Information**

#### URL: http://www.jax.org/grc/index.html

**Proper Citation:** Donate a strain to The Jackson Laboratory Repository (RRID:SCR\_005567)

Description: Donate a strain to The Jackson Laboratory Repository. Why donate a strain? \* Donating reduces your costs of maintaining strains, lab personnel, shipping and resources. \* Each donated strain is cryopreserved, protecting against accidental loss and genetic contamination. \* Each donated strain is rederived to a high health status and may be resupplied to donors (up to 3 breeder pairs as long as we have live mice available) \* Donating fulfills NIH obligations to share mice. How strain donation works: Strains are submitted by investigators for distribution to the scientific community. All repository strains are cryopreserved. All strains are evaluated monthly by the Genetic Resource Committee (GRC). The GRC is made up of staff scientists and resource managers from The Jackson Laboratory. The GRC recommends which strains are most appropriate to include in the Repository. You will be notified by email after your strain has been reviewed. Donation evaluation criteria \* Importance of its current use for research, publication history, and current demand \* Importance of its anticipated or potential future use \* Difficulty of maintenance relative to scientific value \* Existence and reliability of other resources that would ensure its survival \* Difficulty of re-creating the strain relative to the time and effort required for its importation and preservation

Abbreviations: Donate a strain to JAX

**Resource Type:** material storage repository, storage service resource, service resource

Keywords: mouse, cryopreserved

Funding:

Resource Name: Donate a strain to The Jackson Laboratory Repository

Resource ID: SCR\_005567

Alternate IDs: nlx\_144663

Record Creation Time: 20220129T080231+0000

Record Last Update: 20250426T055801+0000

### **Ratings and Alerts**

No rating or validation information has been found for Donate a strain to The Jackson Laboratory Repository.

No alerts have been found for Donate a strain to The Jackson Laboratory Repository.

### 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>NIF</u>.

Davisson M, et al. (2006) The benefits of strain donation. Immunity, 24(1), 3.