# **Resource Summary Report**

Generated by FDI Lab - SciCrunch.org on Apr 12, 2025

# **Neurogenetics and Behavior Center**

RRID:SCR\_002851

Type: Tool

### **Proper Citation**

Neurogenetics and Behavior Center (RRID:SCR\_002851)

#### Resource Information

URL: http://nbc.jhu.edu/

**Proper Citation:** Neurogenetics and Behavior Center (RRID:SCR\_002851)

**Description:** This center provides routine behavioral/cognitive testing of mice with phenotypes that are expressed as a consequence of alterations at the level of gene function, and that are relevant to basic neuroscience and to animal models of neurological and psychiatric disorders. Current Research Behavioral testing within the center involves a collaborative component in which mice provided by users are assessed for behavioral/cognitive functions. All research includes behavioral assessment of a variety of genetically altered mice provided by users. Services Provided The objective of the center is to provide a link between genetic and molecular analysis of neural function and the study of integrative systems and clinical conditions through behavioral assessment of animal models, and mouse behavioral phenotypes generated by genetic modification. Sponsors: This resource is supported by the National Center of Research Resources (Grant Number: P40 RR017688).

Synonyms: NBC

**Resource Type:** data or information resource, topical portal, service resource, behavioral analysis service, analysis service resource, portal, production service resource

**Keywords:** function, gene, animal, behavioral, clinical, cognitive, disorder, model, mouse, neural, neurological, neuroscience, phenotype, psychiatric, testing

**Funding:** 

Resource Name: Neurogenetics and Behavior Center

Resource ID: SCR\_002851

**Alternate IDs:** nif-0000-25310

**Record Creation Time:** 20220129T080215+0000

Record Last Update: 20250412T054741+0000

## Ratings and Alerts

No rating or validation information has been found for Neurogenetics and Behavior Center.

No alerts have been found for Neurogenetics and Behavior Center.

#### **Data and Source Information**

Source: SciCrunch Registry

## **Usage and Citation Metrics**

We have not found any literature mentions for this resource.