

# Resource Summary Report

Generated by ASWG on Aug 3, 2026

## NYU Rodent Behavior Core

RRID:SCR\_010983

Type: Tool

### Proper Citation

NYU Rodent Behavior Core (RRID:SCR\_010983)

### Resource Information

**URL:** <http://www.scienceexchange.com/facilities/rodent-behavior-core-nyu>

**Proper Citation:** NYU Rodent Behavior Core (RRID:SCR\_010983)

**Description:** THIS RESOURCE IS NO LONGER IN SERVICE. Documented on April 24, 2024. Rodent Behavior Core, located in Berg, is slated to open to the NYULMC research community in September, 2012. The Rodent Behavior Core will provide facilities and equipment for: -Spatial Learning and Memory (Morris Water Maze, Place Preference) -Associative Memory Formation (Fear Conditioning) -Anxiety and Depression (Elevated Plus, Forced Swim, Tail Suspension, Sucrose Preference) -Sensory Motor Gating (Prepulse Inhibition, Acoustic Startle) -Drug Addiction and Withdrawal (Conditioned Place Preference, Locomotor Hyperactivity) -Social Learning (Three Chambered Arena) -Novelty Detection (Object Recognition) -Motor Learning (Rotating Rod test) -Perseverative Learning (Y-Maze) -Working Memory (Radial Arm Maze) -Real time video tracking to adapt user designed paradigms

**Abbreviations:** NYU Rodent Behavior Core

**Synonyms:** NYULMC Rodent Behavior Core, New York University Langone Medical Center Rodent Behavior Core

**Resource Type:** core facility, service resource, access service resource

**Availability:** THIS RESOURCE IS NO LONGER IN SERVICE

**Resource Name:** NYU Rodent Behavior Core

**Resource ID:** SCR\_010983

**Alternate IDs:** SciEx\_9046

**Record Creation Time:** 20220129T080301+0000

**Record Last Update:** 20260801T191203+0000

---

## Ratings and Alerts

No rating or validation information has been found for NYU Rodent Behavior Core.

No alerts have been found for NYU Rodent Behavior Core.

---

## Data and Source Information

**Source:** [SciCrunch Registry](#)

---

## Usage and Citation Metrics

We have not found any literature mentions for this resource.