## **Resource Summary Report**

Generated by NIF on May 21, 2025

# **DIY Rodent Running Disk**

RRID:SCR\_021558

Type: Tool

### **Proper Citation**

DIY Rodent Running Disk (RRID:SCR\_021558)

#### **Resource Information**

URL: https://edspace.american.edu/openbehavior/project/diy-rodent-running-disk/

Proper Citation: DIY Rodent Running Disk (RRID:SCR\_021558)

**Description:** Portal related to Rodent Running Disk. Provided Rodent Running Disk was developed by University of California, Berkeley scientist. Acrylic disk mounted to optical encoder to achieve fast locomotion decoding.

Resource Type: data or information resource, instrument resource, portal, project portal

Defining Citation: DOI:10.1016/j.neuron.2017.12.021

Keywords: Instrument, rodent running disk, acrylic disk, OpenBehavior

**Funding:** 

Availability: Free, Freely available

Resource Name: DIY Rodent Running Disk

Resource ID: SCR\_021558

**Record Creation Time:** 20220129T080356+0000

Record Last Update: 20250521T061826+0000

### Ratings and Alerts

No rating or validation information has been found for DIY Rodent Running Disk.

No alerts have been found for DIY Rodent Running Disk.

## Data and Source Information

Source: SciCrunch Registry

# Usage and Citation Metrics

We have not found any literature mentions for this resource.