## **Resource Summary Report**

Generated by NIF on May 21, 2025

# Feldman Lab Lickometer project

RRID:SCR\_021469

Type: Tool

### **Proper Citation**

Feldman Lab Lickometer project (RRID:SCR\_021469)

#### **Resource Information**

URL: https://www.feldmanlab.org/

**Proper Citation:** Feldman Lab Lickometer project (RRID:SCR\_021469)

**Description:** Project related to function of cerebral cortex. Included model system for studying cortical function is provided by UC Berkeley scientists. System includes lickometer which employs infrared beam and sensor to minimize electrical noise artifacts during neurophysiology experiments and can be easily mounted in micromanipulator for precise and repeatable positioning. Open source lickometer was designed in conjunction with open source water delivery system. Together, these provide basic hardware for DIY behavioral assay and reward system for mice.

Synonyms: Feldman Lab Lickometer

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

**Keywords:** Infrared beam, infrared sensor, neurophysiology experiment, DIY behavioral assay device, reward system for mice, OpenBehavior, Instrument

**Funding:** 

Availability: Free, Freely available

Resource Name: Feldman Lab Lickometer project

Resource ID: SCR\_021469

**Record Creation Time:** 20220129T080355+0000

Record Last Update: 20250521T061823+0000

## **Ratings and Alerts**

No rating or validation information has been found for Feldman Lab Lickometer project.

No alerts have been found for Feldman Lab Lickometer project.

### **Data and Source Information**

Source: SciCrunch Registry

# **Usage and Citation Metrics**

We have not found any literature mentions for this resource.