Resource Summary Report

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

O'Brien Center for Benign Urologic Research at University of Wisconsin-Madision and University of Massachusetts-Boston Rodent Urinary Function Testing Core

RRID:SCR 015477

Type: Tool

Proper Citation

O'Brien Center for Benign Urologic Research at University of Wisconsin-Madision and University of Massachusetts-Boston Rodent Urinary Function Testing Core (RRID:SCR_015477)

Resource Information

URL: http://www.urology.wisc.edu/research/u54-george-m-obrien-center-for-benign-urology-research/rodent-urinary-function-testing-ruft-core/

Proper Citation: O'Brien Center for Benign Urologic Research at University of Wisconsin-Madision and University of Massachusetts-Boston Rodent Urinary Function Testing Core (RRID:SCR_015477)

Description: Core that designs, validates, and disseminates protocols for rodent urinary function testing. It also provides urinary function testing services, expertise, laboratory space, vivarium, and equipment for complete mouse urinary function testing.

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

Keywords: rodent model, urinary function testing, vivarium, mouse urinary function

Funding: NIDDK U54DK104310

Availability: Available to the research community, Fee for service, Free for the O?Brien

Center community

Resource Name: O'Brien Center for Benign Urologic Research at University of Wisconsin-Madision and University of Massachusetts-Boston Rodent Urinary Function Testing Core

Resource ID: SCR_015477

Record Creation Time: 20220129T080326+0000

Record Last Update: 20250412T055945+0000

Ratings and Alerts

No rating or validation information has been found for O'Brien Center for Benign Urologic Research at University of Wisconsin-Madision and University of Massachusetts-Boston Rodent Urinary Function Testing Core .

No alerts have been found for O'Brien Center for Benign Urologic Research at University of Wisconsin-Madision and University of Massachusetts-Boston Rodent Urinary Function Testing Core .

Data and Source Information

Source: SciCrunch Registry

Usage and Citation Metrics

We have not found any literature mentions for this resource.