

# Resource Summary Report

Generated by SPARC SAWG on Sep 15, 2026

## McLean Translational Imaging Laboratory

RRID:SCR\_009948

Type: Tool

---

### Proper Citation

McLean Translational Imaging Laboratory (RRID:SCR\_009948)

---

### Resource Information

**URL:** <http://harvard.eagle-i.net/i/00000135-342b-fcc8-0fb7-ab1580000000>

**Proper Citation:** McLean Translational Imaging Laboratory (RRID:SCR\_009948)

**Description:** Core facility that provides the following services: 9.4T Facility rodent, nonhuman primate, and small animal proton spectroscopy. The McLean Hospital Translational Imaging Laboratory aims to provide cutting edge magnetic resonance imaging, functional imaging, chemical imaging (spectroscopy), and multimodal imaging services to the Harvard Catalyst Community. We have 3 magnetic resonance (MR) scanners, an ultra high magnetic field (9.4 Tesla) dedicated animal scanner and 3.0 and 4.0 Tesla large bore human systems available for large animal scans. Our scanners are capable of conducting scans in animals ranging in size from mice to large dogs, and we have experience imaging mice, rats, rabbits, nonhuman primates, and several canine species. All 3 scanners have dedicated animal prep areas. We offer high level biophysics, engineering, and data analytic expertise, along with veterinary technologist anesthesia support.

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

**Keywords:** magnetic resonance spectroscopy

**Resource Name:** McLean Translational Imaging Laboratory

**Resource ID:** SCR\_009948

**Alternate IDs:** nlx\_156419

**Record Creation Time:** 20220129T080255+0000

**Record Last Update:** 20260912T200324+0000

---

### Ratings and Alerts

No rating or validation information has been found for McLean Translational Imaging Laboratory.

No alerts have been found for McLean Translational Imaging Laboratory.

---

## Data and Source Information

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

---

## Usage and Citation Metrics

We have not found any literature mentions for this resource.