

Resource Summary Report

Generated by [NIF](#) on Aug 19, 2026

Harvard Medical School Neurobiology Imaging Core Facility

RRID:SCR_009808

Type: Tool

Proper Citation

Harvard Medical School Neurobiology Imaging Core Facility (RRID:SCR_009808)

Resource Information

URL: <https://nif.hms.harvard.edu/>

Proper Citation: Harvard Medical School Neurobiology Imaging Core Facility (RRID:SCR_009808)

Description: Open access light microscopy and tissue core located within Neurobiology Department. Provides services in optical imaging, tissue clearing, in situ hybridization as well as introduces new equipment and cutting technology to the basic science community. Provides expertise, equipment, services and learning opportunities to researchers in the greater Boston area.

Synonyms: Harvard Medical School Neurobiology Imaging Facility, HMS Neurobiology Imaging Facility

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

Keywords: imaging technique, light microscopy, tissue, optical imaging, tissue clearing, in situ hybridization,

Availability: Open

Resource Name: Harvard Medical School Neurobiology Imaging Core Facility

Resource ID: SCR_009808

Alternate IDs: ABRF_2943, nlx_156276

Alternate URLs: <https://coremarketplace.org/?FacilityID=2943&citation=1>

Old URLs: <http://harvard.eagle-i.net/i/0000013d-63e5-1081-67e6-30e880000000>

Record Creation Time: 20220129T080255+0000

Ratings and Alerts

No rating or validation information has been found for Harvard Medical School Neurobiology Imaging Core Facility.

No alerts have been found for Harvard Medical School Neurobiology Imaging Core Facility.

Data and Source Information

Source: [SciCrunch Registry](#)

Usage and Citation Metrics

We found 3 mentions in open access literature.

Listed below are recent publications. The full list is available at [NIF](#) .

Ruzette AA, et al. (2025) An image analysis pipeline to quantify the spatial distribution of cell markers in stroma-rich tumors. *Frontiers in bioinformatics*, 5, 1619790.

Mazo DLB, et al. (2025) Feature-specific threat coding in lateral septum guides defensive action. *Research square*.

Sasmita AO, et al. (2025) Parental origin of transgene modulates amyloid-?? plaque burden in the 5xFAD mouse model of Alzheimer's disease. *Neuron*, 113(6), 838.