

Resource Summary Report

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Harvard Medical School Microscopy Resources On the North Quad Core Facility

RRID:SCR_022209

Type: Tool

Proper Citation

Harvard Medical School Microscopy Resources On the North Quad Core Facility
(RRID:SCR_022209)

Resource Information

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

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Description: Light microscopy core is open to HMS researchers, including Affiliated hospitals. Supports imaging modalities ranging from wide field, TIRF, spinning disk and single point scanning confocal, multiphoton, FLIM and super resolution. Microscopes are embedded within Departments of Microbiology, Immunology, and Genetics, housed in five microscope rooms on five floors of NRB and HIM.

Abbreviations: MicRoN

Synonyms: Harvard Medical School HMS-MicRoN, HMS-MicRoN

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

Keywords: USEDit, ABRF, light microscopy, imaging

Availability: restricted

Resource Name: Harvard Medical School Microscopy Resources On the North Quad Core Facility

Resource ID: SCR_022209

Alternate IDs: ABRF_1353

Alternate URLs: <https://coremarketplace.org/?FacilityID=1353>

Record Creation Time: 20220429T050129+0000

Ratings and Alerts

No rating or validation information has been found for Harvard Medical School Microscopy Resources On the North Quad Core Facility.

No alerts have been found for Harvard Medical School Microscopy Resources On the North Quad Core Facility.

Data and Source Information

Source: [SciCrunch Registry](#)

Usage and Citation Metrics

We found 1 mentions in open access literature.

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

Gr??ndling A, et al. (2025) PgpP is a broadly conserved phosphatase required for phosphatidylglycerol lipid synthesis. Proceedings of the National Academy of Sciences of the United States of America, 122(5), e2418775122.