

Resource Summary Report

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Harvard PCMM Flow and Imaging Cytometry Resource

RRID:SCR_009839

Type: Tool

Proper Citation

Harvard PCMM Flow and Imaging Cytometry Resource (RRID:SCR_009839)

Resource Information

URL: <http://harvard.eagle-i.net/i/0000012e-5e6d-9119-55da-381e80000000>

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Description: The Flow and Imaging Cytometry Resource provides research flow and imaging cytometry services to all investigators in the PCIMM at Children's Hospital, Boston and Immune Disease Institute, HMS and the local scientific community on a case-by-case basis. With state of the art instrumentation, such as the standard configuration 3-lasers FACS Aria located in BL2+-facility, 20-parameters 4-lasers FACS Aria SORP and DIVA FACS Vantage SE TurboSort?, the facility offers high speed cell sorting and complex analytical services, development of collaborative projects as well as consulting on design and development of new protocols and methods.

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

Resource Name: Harvard PCMM Flow and Imaging Cytometry Resource

Resource ID: SCR_009839

Alternate IDs: nlx_156322

Alternate URLs:

http://www.idi.harvard.edu/about_us/core_facilities/flow_and_imaging_cytometry,
<http://www.flowimagingcytometry.org/>

Record Creation Time: 20220129T080255+0000

Record Last Update: 20260819T044254+0000

Ratings and Alerts

No rating or validation information has been found for Harvard PCMM Flow and Imaging Cytometry Resource.

No alerts have been found for Harvard PCMM Flow and Imaging Cytometry Resource.

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 [NIF](#) .

Baranowski C, et al. (2018) Maturing Mycobacterium smegmatis peptidoglycan requires non-canonical crosslinks to maintain shape. eLife, 7.