Resource Summary Report

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MGH HSCI-CRM Flow Cytometry Core Facility

RRID:SCR_009923

Type: Tool

Proper Citation

MGH HSCI-CRM Flow Cytometry Core Facility (RRID:SCR_009923)

Resource Information

URL: http://harvard.eagle-i.net/i/0000012e-9143-a911-55da-381e80000000

Proper Citation: MGH HSCI-CRM Flow Cytometry Core Facility (RRID:SCR_009923)

Description: Core facility that provides the following services: Offline assisted or self-performed analysis.

The HSCI-CRM Flow Cytometry Core Facility seeks to provide high quality, accessible cytometry sorting and analysis services to laboratories in the Center for Regenerative Medicine, Harvard Stem Cell Institute, and MGH research communities at an affordable rate. The Core's equipment and highly trained operators provide an advanced level of sorting and analysis services to its investigators. Additionally, the Core is dedicated to training users on all aspects of flow cytometry, including practical issues, information about specific applications, and critical interpretation of sorting results. The Core's three full-time staff members strive to ensure that each investigator's visit benefits their individual experiments to the greatest extent possible. To ensure the best availability to all users, the Core offers an online scheduling system, and provides extended sorting hours until late evening. HSCI faculty have reduced pricing for use of the Core's services.

Synonyms: HSCI-CRM Flow Cytometry Core Facility at MGH

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

Keywords: data analysis

Funding:

Resource Name: MGH HSCI-CRM Flow Cytometry Core Facility

Resource ID: SCR_009923

Alternate IDs: nlx_156390

Alternate URLs: http://harvardstemcellinstitute.org/CRM_Flow/

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Ratings and Alerts

No rating or validation information has been found for MGH HSCI-CRM Flow Cytometry Core Facility.

No alerts have been found for MGH HSCI-CRM Flow Cytometry Core Facility.

Data and Source Information

Source: SciCrunch Registry

Usage and Citation Metrics

We have not found any literature mentions for this resource.