## **Resource Summary Report**

Generated by FDI Lab - SciCrunch.org on Apr 3, 2025

# **HSCI and BIDMC Flow Cytometry Core Facility**

RRID:SCR\_009816

Type: Tool

### **Proper Citation**

HSCI and BIDMC Flow Cytometry Core Facility (RRID:SCR\_009816)

#### **Resource Information**

URL: http://www.hsci.harvard.edu/research/hsci-and-bidmc-flow-cytometry-core-facility

**Proper Citation:** HSCI and BIDMC Flow Cytometry Core Facility (RRID:SCR\_009816)

**Description:** Core facility that provides the following services: Cell sorting service, Cell analyzing service, Cell separation service, Cell cytometer service, Data services, Flow cytometry protocol development service, Benchtop flow cytometry analyzer training, Flow cytometry beta-testing service. Committed to meet all of the flow cytometry needs for the BIDMC and the external research community, the Flow Cytometry Core facility offers state of the art instrumentation for routine flow cytometry and cell sorting. It is continuously expanding with the newest software and machinery for both sort and analysis capabilities of up to 30 flourescent parameters. The Flow Cytometry Core facility is available to: answer technical questions; assist you in setting up flow cytometry experiments; assist you with acquiring, analyzing and interpreting your data; assist in data presentation and data storage; provide training on the four benchtop analyzers and on software. To schedule an appointment for regular flow cytometry (user operated), log onto our online web calendar at: http://bidflow.calendarhost.com/

Synonyms: BIDMC Flow Cytometry Core

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

Keywords: fluorescence activated cell sorting (facs), flow cytometry assay

**Funding:** 

Resource Name: HSCI and BIDMC Flow Cytometry Core Facility

Resource ID: SCR 009816

Alternate IDs: nlx\_156283

**Alternate URLs:** http://bidmc.org/Research/CoreFacilities/FlowCytometryCore.aspx,

http://harvard.eagle-i.net/i/0000012a-438d-6183-3e3e-48fb80000000

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

**Record Last Update:** 20250402T060842+0000

### **Ratings and Alerts**

No rating or validation information has been found for HSCI and BIDMC Flow Cytometry Core Facility.

No alerts have been found for HSCI and BIDMC 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.