Resource Summary Report

Generated by NIF on Apr 22, 2025

CCNY Fluorescence Activated Cell Sorting

RRID:SCR 009696

Type: Tool

Proper Citation

CCNY Fluorescence Activated Cell Sorting (RRID:SCR_009696)

Resource Information

URL: http://ccny-cuny.eagle-i.net/i/00000137-568a-3b40-bb24-040880000000

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Description: LSR II A State-of-the-Art RCMI Flow Cytometry Core is located in MR613 with full time technical support, provided by the Flow Technician Mr. Jeffrey Walker. Mr. Walker is BD trained and certified in both analysis and sorting and has extensive experience in sorting both lymphocytes and larger epithelial cells, as well as with specialized applications including cell cycle analysis and calcium flux. Mr. Walker provides training for regular users wishing to perform independent analysis, and is responsible for all sorting.

Abbreviations: CCNY FACS

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

Funding:

Resource Name: CCNY Fluorescence Activated Cell Sorting

Resource ID: SCR_009696

Alternate IDs: nlx_156156

Alternate URLs: http://rcmi.ccny.cuny.edu/index.html

Record Creation Time: 20220129T080254+0000

Record Last Update: 20250422T055531+0000

Ratings and Alerts

No rating or validation information has been found for CCNY Fluorescence Activated Cell Sorting.

No alerts have been found for CCNY Fluorescence Activated Cell Sorting.

Data and Source Information

Source: SciCrunch Registry

Usage and Citation Metrics

We have not found any literature mentions for this resource.