Resource Summary Report

Generated by RRID on May 15, 2025

Gladstone Institutes Gladstone Flow Cytometry Core Facility

RRID:SCR 021714

Type: Tool

Proper Citation

Gladstone Institutes Gladstone Flow Cytometry Core Facility (RRID:SCR_021714)

Resource Information

URL: https://gladstone.org/science/flow-cytometry-core

Proper Citation: Gladstone Institutes Gladstone Flow Cytometry Core Facility

(RRID:SCR_021714)

Description: Core offers operation, training and consultation on both cell sorters and analyzers. Our core comprises BDFACsAria II, two BDFACsAria Fusions, Fortessa X-20 and Attune, with analyzing and sorting up to 18 colors possible. Core also offers antibody staining, protocol optimization and data analysis services.

Synonyms: Gladstone Flow Cytometry Core

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

Keywords: USEDit, ABRF, cell sorter, cell analyzer, antibody staining, protocol optimization,

data analysis service

Funding:

Resource Name: Gladstone Institutes Gladstone Flow Cytometry Core Facility

Resource ID: SCR_021714

Alternate IDs: ABRF_1212

Alternate URLs: https://coremarketplace.org/?FacilityID=1212

Record Creation Time: 20220129T080357+0000

Record Last Update: 20250514T061916+0000

Ratings and Alerts

No rating or validation information has been found for Gladstone Institutes Gladstone Flow Cytometry Core Facility.

No alerts have been found for Gladstone Institutes Gladstone Flow Cytometry Core Facility.

Data and Source Information

Source: SciCrunch Registry

Usage and Citation Metrics

We found 2 mentions in open access literature.

Listed below are recent publications. The full list is available at RRID.

Bennett NK, et al. (2024) Systems-level analyses dissociate genetic regulators of reactive oxygen species and energy production. Proceedings of the National Academy of Sciences of the United States of America, 121(3), e2307904121.

Bennett NK, et al. (2023) Systems-level analyses dissociate genetic regulators of reactive oxygen species and energy production. bioRxiv: the preprint server for biology.