Resource Summary Report

Generated by NIF on May 4, 2025

FAMU Flow cytometry laboratory

RRID:SCR_000877

Type: Tool

Proper Citation

FAMU Flow cytometry laboratory (RRID:SCR_000877)

Resource Information

URL: http://famu.eagle-i.net/i/00000137-5195-0786-f0f1-ede280000000

Proper Citation: FAMU Flow cytometry laboratory (RRID:SCR_000877)

Description: A laboratory equipped with laser-based flow cytometric instruments, the main one being the Becton Dickinson two-laser FACScalibur analyzer. This facility provides a resource for analytical and preparative studies of cells using flow cytometry to the FAMU biomedical researchers. This facility offers FACS acquisition and analysis for detecting cell surface or intracellular proteins, measuring apoptosis, cell cycle, cellular physiology that have both biomedical and clinical applications.

Synonyms: Flow Cytometry facility at Florida A&M University

Resource Type: material resource, instrument supplier

Funding:

Resource Name: FAMU Flow cytometry laboratory

Resource ID: SCR_000877

Alternate IDs: nlx_156248

Alternate URLs: http://www.pharmacy.famu.edu/rcmi/bluepill.php?sect=includes/core-

facilities/flow-cytometry-facility

Record Creation Time: 20220129T080204+0000

Record Last Update: 20250428T052846+0000

Ratings and Alerts

No rating or validation information has been found for FAMU Flow cytometry laboratory.

No alerts have been found for FAMU Flow cytometry laboratory.

Data and Source Information

Source: SciCrunch Registry

Usage and Citation Metrics

We have not found any literature mentions for this resource.