# **Resource Summary Report**

Generated by RRID on May 15, 2025

# University of Montreal CR-HMR Flow Cytometry Core Facility

RRID:SCR\_023638 Type: Tool

**Proper Citation** 

University of Montreal CR-HMR Flow Cytometry Core Facility (RRID:SCR\_023638)

## **Resource Information**

URL: https://crhmr.ciusss-estmtl.gouv.qc.ca/en/research/technical-platforms/flow-cytometry

**Proper Citation:** University of Montreal CR-HMR Flow Cytometry Core Facility (RRID:SCR\_023638)

**Description:** Offers sorting and flow cytometry services. Equipment includes Cytek Aurora, BD ARIA III, SONY cell sorters and Cytek Aurora, 2 BD LSRFortessa X-20, BD FACSCelesta, BD LSR II, CANTO A analyzers. Individual mandatory training is necessary to access this facility. ARIA III cell sorter as well as SONY SH800 are equipped with negative pressure hood allowing sorting of potentially infectious samples including human cells from healthy donors.

Synonyms: CR-HMR Flow Cytometry Core Facility

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

Keywords: USEDit, ABRF, sorting and flow cytometry services,

Funding:

Resource Name: University of Montreal CR-HMR Flow Cytometry Core Facility

Resource ID: SCR\_023638

Alternate IDs: ABRF\_1777

Alternate URLs: https://coremarketplace.org/?FacilityID=1777&citation=1

#### Record Creation Time: 20230601T050210+0000

Record Last Update: 20250514T061959+0000

## **Ratings and Alerts**

No rating or validation information has been found for University of Montreal CR-HMR Flow Cytometry Core Facility.

No alerts have been found for University of Montreal CR-HMR Flow Cytometry Core Facility.

### Data and Source Information

Source: <u>SciCrunch Registry</u>

## **Usage and Citation Metrics**

We found 1 mentions in open access literature.

Listed below are recent publications. The full list is available at <u>RRID</u>.

Kinoshita S, et al. (2024) Rejuvenated iPSC-derived GD2-directed CART Cells Harbor Robust Cytotoxicity Against Small Cell Lung Cancer. Cancer research communications, 4(3), 723.