## **Resource Summary Report**

Generated by FDI Lab - SciCrunch.org on Apr 18, 2025

# University of Montreal CRCHUM Cell Imaging Core Facility

RRID:SCR\_022726 Type: Tool

**Proper Citation** 

University of Montreal CRCHUM Cell Imaging Core Facility (RRID:SCR\_022726)

#### **Resource Information**

URL: https://www.chumontreal.qc.ca/crchum/plateformes-services/imagerie-cellulaire

**Proper Citation:** University of Montreal CRCHUM Cell Imaging Core Facility (RRID:SCR\_022726)

**Description:** Optical and fluorescence microscopy facility. Provided instruments include range of microscopes from regular brightfield microscopes to high performence LSM900-Airyscan confocal microscope. Provides Image Analysis with Imaris Full Spectrum and ClearDeconvolution software.

Abbreviations: CRCHUM

Synonyms: CRCHUM-Cell Imaging

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

Keywords: USEDit, ABRF, optical microscopy, fluorescence microscopy

Funding:

Resource Name: University of Montreal CRCHUM Cell Imaging Core Facility

Resource ID: SCR\_022726

Alternate IDs: ABRF\_1542

Alternate URLs: https://coremarketplace.org/?FacilityID=1542&citation=1

Record Creation Time: 20220908T050153+0000

Record Last Update: 20250418T055634+0000

#### **Ratings and Alerts**

No rating or validation information has been found for University of Montreal CRCHUM Cell Imaging Core Facility.

No alerts have been found for University of Montreal CRCHUM Cell Imaging Core Facility.

### Data and Source Information

Source: <u>SciCrunch Registry</u>

## Usage and Citation Metrics

We have not found any literature mentions for this resource.