

Resource Summary Report

Generated by [Kravitz](#) on Sep 10, 2026

University of Calgary Live Cell Imaging Laboratory Core Facility

RRID:SCR_024748

Type: Tool

Proper Citation

University of Calgary Live Cell Imaging Laboratory Core Facility (RRID:SCR_024748)

Resource Information

URL: <https://snyder.ucalgary.ca/labs/live-cell-imaging/LCOverview>

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Description: Offers advanced imaging technology, as well as training and support personalized to their imaging goals and experience. Provides Technology access and training; Assisted imaging and coaching at every step of the imaging workflow, from sample preparation to data analysis; Pilot experiments and feasibility testing; Developing custom image analysis pipelines; Image analysis consultation and training; Developing and testing new instruments and devices; Full scientific and technological collaborations and partnerships; Offsite coaching, assistance and consulting ; Collaborative projects in academic, health and allied industrial sectors;

Abbreviations: LCI

Synonyms: University of Calgary Snyder Institute- Live Cell Imaging Laboratory, , Snyder Institute- Live Cell Imaging Laboratory

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

Keywords: ABRF, advanced imaging technology, imaging services,

Availability: Open

Resource Name: University of Calgary Live Cell Imaging Laboratory Core Facility

Resource ID: SCR_024748

Alternate IDs: ABRF_2554

Alternate URLs: <https://coremarketplace.org/?FacilityID=2554&citation=1>

Record Creation Time: 20231204T190629+0000

Record Last Update: 20260905T133440+0000

Ratings and Alerts

No rating or validation information has been found for University of Calgary Live Cell Imaging Laboratory Core Facility.

No alerts have been found for University of Calgary Live Cell Imaging Laboratory 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 [Kravitz](#) .

Lee H, et al. (2026) Multimodal antigenic escape to GPRC5D-targeted T cell engagers in multiple myeloma. Nature medicine, 32(3), 964.

Mostafa MM, et al. (2025) NF- κ B-dependent GR cistrome redistribution recruits GR to inflammatory genes but correlates with lesser glucocorticoid-mediated repression. iScience, 28(12), 114206.