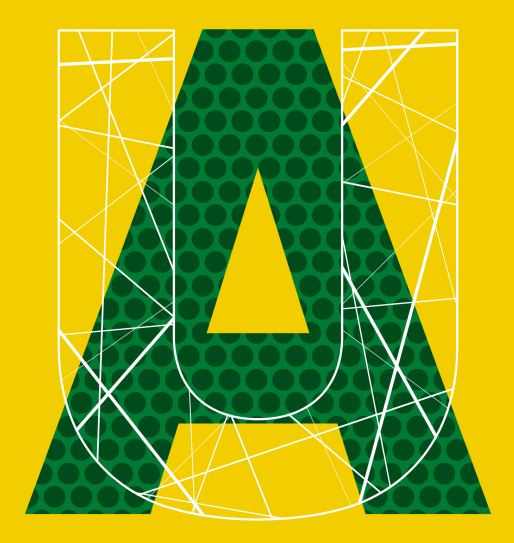
#### CORE RESEARCH FACILITIES AT THE UNIVERSITY OF ALBERTA





## What is a Core Facility?

- Centralized, shared research resource
- Provide fee-based access to instrumentation, technology and/or services
  - Generally too expensive, complex or specialized to be sustainable by individual investigators
- Supports basic and translational research

# Why Use A Core Facility?

- Access to advanced infrastructure at a reasonable cost
  - Highly subsidized
- Staff provide expert consultation and technical help
- Provide training and education
- Enhance scientific interaction and collaborations
- Promote higher level experimentation







Infrastructure Access & Services

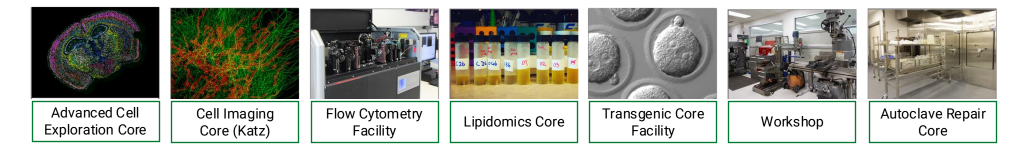
Training & Education

# **University of Alberta Core Facilities**

- Analytical Facilities
- Flow Cytometry Facilities
- Genomics and Molecular Biology Facilities
- Histology and Pathology Facilities
- Microscopy Facilities
- Magnetic Resonance Facilities
- Mass Spectrometry Facilities
- Preclinical Facilities
- Spectroscopic Facilities
- Specialized Facilities

### **FoMD Core Research Facilities**

#### The FoMD Office of Research administers 7 core facilities:



Access infrastructure or request services:

- Create a MedID/PPMS-Stratocore account (Instructions)
- Training requirements in the <u>Cell Imaging Core</u> and <u>Flow Cytometry Facility</u>.
- Note: The Cross Cancer Cell Imaging Facility also uses PPMS-Stratocore.

Many resources available in FoMD and the U of A to support your research.

https://www.ualberta.ca/medicine/research/corefacilities

Looking for shared equipment or resources? Colleen Sunderland <u>colleen.sunderland@ualberta.ca</u> 780-492-0715