

Resource Summary Report

Generated by PRECISE-TBI on Sep 7, 2026

University of British Columbia Molecular and Advanced Pathology Core Facility

RRID:SCR_028795

Type: Tool

Proper Citation

University of British Columbia Molecular and Advanced Pathology Core Facility
(RRID:SCR_028795)

Resource Information

URL: <https://mapcore.med.ubc.ca/>

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Description: Core translates genomic and molecular discoveries into clinical diagnostic and therapeutic applications, focusing heavily on spatial "omics" and advanced tissue analysis. Services include Spatial Profiling: Houses specialized tools like the NanoString GeoMx® Digital Spatial Profiler to map RNA and proteins inside tissue sections; Multiplex Immunofluorescence: Uses platforms like Akoya Opal™ and Leica Cell DIVE™ to image over 40 custom protein markers on a single tissue sample; Histology and Sample Prep: Provides tissue microarray (TMA) construction, laser capture microdissection, microtomy (sample sectioning), and whole-slide digital scanning; Image Analysis: Uses advanced software (such as HALO) to quantify and evaluate tissue biomarker stains.

Synonyms: , Molecular and Advanced Pathology Core (MAP Core), MAP Core

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

Keywords: ABRF, Spatial Profiling services, Multiplex Immunofluorescence services, Histology and Sample Prep services, Image Analysis services,

Resource Name: University of British Columbia Molecular and Advanced Pathology Core Facility

Resource ID: SCR_028795

Alternate IDs: ABRF_6111

Alternate URLs: https://coremarketplace.org/RRID:SCR_028795/?citation=1

Record Creation Time: 20260806T054849+0000

Record Last Update: 20260905T133619+0000

Ratings and Alerts

No rating or validation information has been found for University of British Columbia Molecular and Advanced Pathology Core Facility.

No alerts have been found for University of British Columbia Molecular and Advanced Pathology Core Facility.

Data and Source Information

Source: [SciCrunch Registry](#)

Usage and Citation Metrics

We have not found any literature mentions for this resource.