



**Leaders Opportunity Fund / Fonds des leaders
Backgrounder / Fiche d'information**

British Columbia / Colombie-Britannique

The Canada Foundation for Innovation (CFI) Board of Directors approved a contribution of \$1,718,011 to support 16 infrastructure projects. / Le conseil d'administration de la Fondation canadienne pour l'innovation (FCI) a approuvé des contributions totalisant 1 718 011 \$ en vue d'appuyer 16 projets d'infrastructure.

Project Title / Titre du projet	Maximum CFI Contribution / Contribution maximale de la FCI

Simon Fraser University

Infrastructure for High Throughput Analyses in HIV Immune Escape	\$75,000
1 project / projet	\$75,000

University of British Columbia (The)

Advanced Imaging Microscope Suite (AIMS)	\$125,000
Beta Cell Genesis Research Facility	\$250,000
Centre for the Mechanistic Analysis of Radical-Based Enzymes	\$131,377
Centre for the Study of Psychology and Law, University of British Columbia Okanagan	\$165,314
Climate and Coastal Ecosystem Laboratory: Field Equipment and Computer Infrastructure for Evaluating the Impact of Climate Change on Coastal Ecosystems	\$102,195
Isolation and Characterization of Novel Viral Pathogens	\$37,000
Laboratory for Innovative Research in Enology (LIRE)	\$122,029
Laboratory-Scale Reactors for Hydrometallurgical Process Research and Development	\$60,000
ROCK MECHANICS OF VOLCANIC SYSTEMS: Instrumentation for Dynamic Measurement of Permeability and Acoustic Emissions	\$30,270
Social Communication Laboratory	\$80,975
Soil Biodiversity Laboratory	\$124,846
Translational Autonomic Research Laboratory	\$96,478
12 projects / projets	\$1,325,484



Canada Foundation for Innovation
Fondation canadienne pour l'innovation

University of Victoria

Infrastructure for Research on Ultra High Q Silica Toroid Optical Microcavity	\$137,001
Motion and Mobility Research Laboratory	\$125,000
2 projects / projets	\$262,001

Vancouver Island University

MeTA: Media Text Assemblage Application Development for Canadian Fiction	\$55,526
1 project / projet	\$55,526