

John R. Evans Leaders Fund / Fonds des leaders John-R.-Evans
Backgrounder / Fiche d'information

Nova Scotia / Nouvelle-Écosse

The Canada Foundation for Innovation (CFI) Board of Directors approved a contribution of \$915,348 to support 8 infrastructure projects in the province. / Le conseil d'administration de la Fondation canadienne pour l'innovation (FCI) a approuvé des contributions totalisant 915 348 \$ en vue d'appuyer 8 projets d'infrastructure dans la province.

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

Acadia University

Characterizing Food for Health	\$78,582
1 project / projet	\$78,582

Dalhousie University

Developing Natural Killer Cells for Immunotherapy	\$125,000
Installation of a Main Group Catalysis and Materials Chemistry Lab at Dalhousie University	\$99,997
TRIAGE: Translating clinical biomechanics and rehabilitation Research to Improve Arthritis Guidelines and Education	\$121,438
Stable Isotope Biogeochemistry Laboratory	\$150,000
Infrastructure for Plant Microbiome and Plant-Microbe Interaction Research Program	\$63,136
5 projects / projets	\$559,571

Mount Saint Vincent University

Maternal and Infant Nutrition Research Centre: A Contemporary Analysis of Human Milk and Infant Feeding Practices	\$77,194
1 project / projet	\$77,194

Saint Mary's University

Fish Behaviour and Physiology (FiBP) Lab	\$200,001
1 project / projet	\$200,001

NOTE / À NOTER : As part of this announcement, an additional \$274,604 was awarded under the Infrastructure Operating Fund (IOF), a mechanism that assists institutions with the incremental operating and maintenance costs associated with the new infrastructure. / : Cette annonce comprend l'attribution d'une somme additionnelle de 274 604 dollars du Fonds d'exploitation des infrastructures. Les établissements utilisent ces montants pour assumer une partie des coûts d'exploitation et de maintenance de la nouvelle infrastructure.