



Cœur + AVC

Résultats du concours pour les nouveaux chercheurs et nouvelles chercheuses : 2024-2025

Le programme de bourse de fonctionnement de Cœur + AVC offre un soutien salarial aux meilleurs jeunes spécialistes de la recherche du Canada. Ces spécialistes font de la recherche dans des universités, des hôpitaux et des établissements partout au pays.

Le concours de 2024-2025 a reçu **17 applications**, dont **les onze mieux cotées** ont été financées. Ceci représente un taux de **succès de 65 %**.

Drennan, Ian (University of Toronto)

Optimization of Ventilations to Improve Survival from Out-of-Hospital Cardiac Arrest

Esseltine, Jessica* (Memorial University of Newfoundland)

A personalized, translational approach to understanding inherited heart disease in Newfoundland and Labrador

Ezeugwu, Victor (University of Alberta)

Moving Towards Precision Poststroke Rehabilitation Guided by Behavioural Markers

Joundi, Raed** (McMaster University)

Unraveling the key determinants of post-stroke cognitive impairment and dementia

Keir, Daniel (University of Western Ontario)

Optimizing Aerobic Exercise Training Outcomes in Cardiovascular Disease

Lewis, Krystina (University of Ottawa)

Engaging patients in brain-heart health decisions

Luong, Christina (University of British Columbia)

Machine Learning Empowered Cardiac Ultrasound for the Management of Acute Coronary Syndrome

McIntyre, William (McMaster University)

Improving Outcomes For Patients with Post-operative Atrial Fibrillation After Cardiac Surgery

Singh, Hardeep (University of Toronto)

Co-creating a framework to effectively tailor stroke care with multiple stakeholders

Vyas, Manav (St. Michael's Hospital)

Improving Stroke Prevention in Immigrants (I-SPI)

Zechariah, Anil (Memorial University of Newfoundland)

Targeting Cerebrovascular Signaling for Blood Flow Homeostasis and Brain Recovery after Stroke

* Bourse McDonald

** Bourse Barnett