

Announcing the joint

UNIVERSITY OF TORONTO / CANADIAN COLLABORATIVE RESEARCH NETWORK CLINICAL RESEARCH FELLOWSHIP

The U of T / CCRN Clinical Research Fellowship will provide recognition and funding to outstanding physicians or scientists with expertise in cardiovascular medicine. U of T / CCRN fellows will spend one year developing new research projects, and advancing projects already underway. The focus of the fellowship will be on clinical research in the areas of cardiometabolic medicine, with an emphasis placed upon novel research ideas, and publication in peer-reviewed journals.



The U of T/CCRN fellow will assume the following responsibilities:

General Responsibilities

- 1) Advancing CCRN's research programs within the Canadian cardiovascular community.
- 2) Representing CCRN in an ethical and professional manner.
- 3) Meeting regularly with supervisor(s) for project updates and feedback.

Academic Responsibilities

- 1) Overseeing statistical analysis and abstract/manuscript development from existing CCRN databases.
- 2) Generating new research proposals, grant applications and protocol development.
- 3) Presentation of research abstracts at major scientific meetings.
- 4) Publication of research manuscripts in peer-reviewed journals.

Teaching Duties

General oversight and day-to-day teaching of junior research staff (research assistants, undergraduate and post graduate students)

Eligibility:

The successful candidate will:

- be a permanent resident or citizen of Canada
- have an MD with clinical training in cardiology or internal medicine (with or without additional sub-specialty training) or PhD equivalent
- have demonstrated academic achievement through receipt of peer-reviewed research funding and/or publication history
- demonstrate excellence in written and verbal communications

Terms:

- Start date: flexible
- 12 month appointment at the CCRN research offices in Brampton, Ontario
- \$56,000 annual salary

Application:

Please send your CV to Michelle Tsigoulis at mtsigoulis@ccrnm.com.

Qualified applicants will be contacted.



Medicine
UNIVERSITY OF TORONTO



CCRN
Canadian Collaborative Research Network