



**Centre for Addiction and Mental Health**  
33 Russell Street  
Toronto, ON M5S 2S1  
[www.camh.ca](http://www.camh.ca)

**Centre de toxicomanie et de santé mentale**  
33, rue Russell  
Toronto ON M5S 2S1  
[www.camh.ca/fr](http://www.camh.ca/fr)

## **EMPLOYMENT OPPORTUNITY: Graduate Research Assistant Position**

Job Posting: October 30, 2017

Job Closing: November 10, 2017, open until filled

### Description:

A research project focusing on evidence-based interventions for opioid disorders, based at the Institute for Mental Health Policy Research (IMPHR) at the Centre for Addiction and Mental Health (CAMH) is looking for a graduate student research assistant (project duration: 3 - 4 months). The focus of the project is to conduct a review of economic evaluation studies (e.g., cost-effectiveness/benefit) of existing treatment options for opioid disorder treatment.

The graduate student would conduct relevant literature/data searches in standard publication databases, as well as in relevant grey literature; organize, extract and summarize data/information; and contribute to report writing. It is expected that the project will lead to a joint journal publication by the project team. Applicants must be actively enrolled in a graduate university program and should have relevant basic experience/training in related methods and topical areas. The position will have flexible work times and will start as soon as a suitable candidate is found.

If interested, please send a brief letter of interest, together with a resume, to [david.rudoler@camh.ca](mailto:david.rudoler@camh.ca).

As an employment equity employer, CAMH actively seeks Aboriginal peoples, visible minorities, women, people with disabilities (including people who have experienced mental health and substance use challenges), and additional diverse identities for our workforce. We thank all applicants for their interest, however, only those selected for an interview will be contacted. If contacted for an interview, please inform us should accommodation be required.