

# Behavioural Neurology Clinical Fellowship Division of Neurology, Baycrest Health Sciences and University of Toronto

Supervisors: Dr. Morris Freedman Dr. Howard Chertkow

### Overview

The Behavioural Neurology Fellowship Program at Baycrest and the Division of Neurology, University of Toronto, offers clinical and research training in the behavioural neurology of neurodegenerative disease, with a focus on dementia.

Highlights:

- Internationally renowned
  - o Rotman Research Institute
  - o Sam & Ida Ross Memory Clinic
  - Inpatient Behavioural Neurology Unit
- Research embedded in clinical care
- Clinical Trials Unit

## Objectives

The objectives of the Behavioural Neurology Clinical Fellowship are to provide the following:

- Specialized skills in the assessment and management of neurobehavioural disorders due to neurodegenerative disease, with a focus on dementia.
- Training in clinical research related to the mechanisms and management of disorders in brain-behaviour relationships, especially dementia.
- Both Dr. Freedman and Dr. Chertkow offer training in the above. In addition:
  - Dr. Freedman offers training in assessment and management of neuropsychiatric symptoms in dementia, such as aggression and agitation for virtual and in-person care.
  - o Dr. Chertkow offers training in clinical trials in Alzheimer's disease and neuromodulation therapy

Duration: 1 – 2 years Start Date: July 1

**Qualifications:** Medical Degree plus specialty certificate in neurology, psychiatry, geriatric medicine, or other specialty with approval of supervisor (i.e., successfully completed a residency training program)

## Funding: Funding is available

## **Requirements for Application**

Email the following to Dr. Morris Freedman (<u>mfreedman@baycrest.org</u>), Dr. Howard Chertkow (<u>hchertkow@research.baycrest.org</u>), depending on program being applied to, and Shelly Pisarenko, Administrative Support Secretary, Neurology (<u>spisarenko@baycrest.org</u>): (416)785-2500 ext.6477

- Updated curriculum vitae
- Personal statement
- Three letters of reference