BRAIN CANCER RESEARCH
POSTDOCTORAL RESEARCH FELLOWSHIP
DEPARTMENT OF CLINICAL NEUROLOGICAL SCIENCES

The Hebb laboratory in the Department of Clinical Neurological Sciences at Western University in London, Ontario is inviting applications for a Postdoctoral Research Fellowship to investigate the pathophysiology of, and translational therapeutic strategies for, high fatality brain cancer. This research will utilize tissues from living human and animal brain, and involve a broad range of cellular, molecular, imaging and in vivo investigations. The lab is part of a vibrant collaborative network focused on developing novel therapeutics for the worst of brain cancers that currently have no effective therapy. We partner with basic scientists and clinicians in multiple fields as well as industry partners in the region and internationally. We are hoping to add a dynamic individual to our team who can contribute to the progress!

The Research Fellow should have a PhD in a relevant field and be a highly motivated team player with knowledge of basic cell and molecular biology methods and excellent communication skills. Previous experiences with cell culture, stereotactic rodent brain surgery and histopathology are strong assets. The fellowship is 1 year in duration with potential for renewal.

To apply, please send your CV and a statement describing your research interests, career goals and contact information for 3 references to: cheryl.johnson@lhsc.on.ca.