



Thunder Bay Regional
**Health Research
Institute**

**Translational
Research Office**
980 Oliver Road
Thunder Bay ON
P7B 6V4 Canada

**Pre-Clinical
Research Office**
290 Munro Street
Thunder Bay ON
P7A 7T1 Canada

Tel: (807) 684-7223
Fax: (807) 684-5892
www.tbrhri.ca

The Thunder Bay Regional Health Research Institute (TBRHRI) - an independent, not-for-profit corporation - is the research arm of the Thunder Bay Regional Health Sciences Centre. Our scientists work closely with clinicians, medical professionals, and academic and industry partners to improve health care through excellence in patient-centered research. Research is advanced through discovery and development of new imaging-based technologies that are brought to patients through clinical trials. With successful trial validation, discoveries proceed to commercialization for the benefit of patients everywhere.

In conjunction with the Northern Ontario Heritage Fund Corporation, we are currently seeking candidates for the following position:

NOHFC Research Assistant Internship #8503536

(1 Year Contract)

The individual filling this position works closely with the TBRHRI Scientists and their time is devoted to the support and enabling of research. Specifically, the Intern will assist the Scientist with human and animal lung, brain, and biosensor MRI projects, and comparing different imaging methods. Further, the intern will help with various administrative study tasks including assisting with study regulatory documents for the REB, Health Canada, and Animal Care Committee (ACC), scheduling meetings, organizing research experiments, contributing to annual reports and grant proposal writing, and other lab-related tasks. From time to time, the intern will also assist with other administrative tasks including CV updating, ordering lab supplies, maintaining budgets and finances, and maintaining the lab website. They will help manage required study documents (manual of operations, consent forms), maintain REB and ACC approval, and train clinical staff on data collection methods.

The ideal candidate is highly dedicated and organized, with the ability to multitask in a fast-paced, diverse, and growing environment. Exceptional organizational and communication skills, along with strong quantitative, analytic and reasoning skills are necessary. An individual is sought who can take initiative and who is interested in working in an interdisciplinary research environment. Interns must be university or college graduates who have graduated within the last three years from an accredited college or university (BSc or MSc in physics, chemistry, biology, or engineering sciences preferred). The candidate must be a graduate of a post-secondary degree or diploma program. The position will be a first full-time employment in the candidate's field of study. Candidates are only eligible to participate in the internship program one time. Candidates must be legally entitled to work in Canada.

To be considered for this position, please send your resume with a cover letter to:

Dr. Mitchell Albert, Scientist
Thunder Bay Regional Health Research Institute
980 Oliver Road
Thunder Bay, Ontario P7B 6V4
Email: niederet@tbh.net

We thank all candidates for their interest; however, only those selected for an interview will be contacted. We are an equal opportunity employer.

THIS OPPORTUNITY IS
PROUDLY SUPPORTED BY:



An Agency of
the Government
of Ontario

Thunder Bay Regional Health Research Institute is the research arm of the Thunder Bay Regional Health Sciences Centre, a leader in Patient and Family Centred Care and a research and teaching hospital proudly affiliated with **Lakehead University, the Northern Ontario School of Medicine and Confederation College**.

L'Institut régional de recherche de la santé de Thunder Bay assure la mission de recherche du Centre régional des sciences de la santé de Thunder Bay, un hôpital d'enseignement et de recherche affilié à l'**université Lakehead, à l'École de médecine du Nord de l'Ontario et au collège Confédération**, et un leader dans la prestation de soins et de services centrés sur les patients et leurs familles.

