



Thunder Bay Regional  
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.tbrri.com](http://www.tbrri.com)

The Thunder Bay Regional Research Institute (TBRI) - 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:

**8501452 Research Assistant Internship (1 Year Contract with possible extension to full-time position)**

The individual filling this position will work closely with two TBRI Scientists and their time will be devoted to the support and enabling of research. The Intern will support research related to Drs Curiel and Zehbe's project on "Anti-Viral Treatment Using a Nude Mouse Model and High Intensity Focused Ultrasound". The successful candidate will design, execute and trouble-shoot experiments together with the supervisors. The Intern will also be responsible for addressing operational laboratory issues related to their Supervisors' laboratories. This will include equipment maintenance (e.g. flow cytometer, PCR machines, microscopes and biosafety cabinets), purchasing of consumables, and other casual administrative work.

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. The ideal candidate will have a BSc or MSc in biological sciences and biochemistry, or a professional degree in medical laboratory technology. An individual is sought who can take initiative and who is interested in working in an interdisciplinary research environment. Previous laboratory experience, especially in medical research and/or experience with animal work will be an asset. The candidate must be a University or college graduate who has graduated within the last three years from an accredited college or university. 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. There is an opportunity for further employment or enrollment as graduate student (MSc or PhD level), once this internship is completed successfully.

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

**Tanya Niederer, HR Coordinator**  
**Thunder Bay Regional Research Institute**  
**980 Oliver Road**  
**Thunder Bay, Ontario P7B 6V4**  
**Email: [niederet@tbh.net](mailto:niederet@tbh.net)**

Deadline for applications: November 10, 2016

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:

