

Are you looking for a **Master's/PhD position** in a field relevant to neuroimmunology & interested in contributing to the field of **multiple sclerosis (MS)** research?

Please send in your resume to dkaushik@mun.ca Start date- Sep 2025

The successful candidate will work on a CIHR-funded project to investigate and identify the targets to modulate **immunometabolism of macrophage and microglia during MS.** For more information on research areas and lab publications, please visit https://kaushiklab.com.

The Faculty of Medicine at **Memorial University of Newfoundland, St. john's**, features state-of-the-art medical laboratories equipped with high-resolution confocal imaging, a Seahorse analyzer for metabolic profiling, flow sorters and cytometers, an electron microscopy suite with advanced tissue processing tools, and a 10X Genomics platform for single-cell and bulk RNA sequencing. **More info**:

https://www.mun.ca/medicine/administrative-departments/medical-laboratories/

Ideal Candidate: The ideal candidate will have completed relevant undergraduate coursework with honors and possess foundational laboratory experience in immunology and/or neuroscience. A strong passion for research is essential. Previous research contributions, such as co-authorship on publications, will be considered an asset. Excellent written and verbal communication skills are required.

Application Requirements: Interested candidates should submit a CV and a personal statement outlining their research experience, expectations from the training and their short- and long-term goals. Fellowship will be commensurate with CIHR guidelines.

About St. John's, Canada- St. John's, the capital of Newfoundland and Labrador, is among the oldest cities in the Americas. It is renowned for its deep historical roots, distinctive charm, thriving arts and culture, and a harmonious blend of urban sophistication and small-town warmth. A truly welcoming city for all!



