

APR

3 1030 AM

SSC 2315

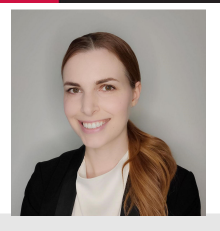
DR. VERONIQUE MIRON

Professor / The John David Eaton Chair in Multiple Sclerosis

Temerty Faculty of Medicine, Department of Immunology

University of Toronto

Topic: Central nervous system macrophages control myelin health across the lifespan



Veronique (Veronica) Miron completed her PhD in Neuroimmunology at the Montreal Neurological Institute at McGill University, then a postdoctoral fellowship at the Scottish Centre for Regenerative Medicine in the UK. She launched her independent lab at the University of Edinburgh in 2014, and in 2022, relocated to Toronto to take up the John David Eaton Chair in Multiple Sclerosis Research at the Keenan Research Centre for Biomedical Science at St. Michael's Hospital and Full Professorship at the University of Toronto. Her work focuses on understanding the cellular interactions in the central nervous system that support the health of the insulation surrounding nerve fibres, termed myelin, with relevance to common neurological disorders where myelin is damaged.

All welcome to attend Refreshments will be served More information on MCB's website: www.uoguelph.ca/MCB