## The Michael Gold Early Career Investigators Webinar Series Presents

## SPEAKER: Caroline Lamarche, MD, MSc

Clinical Assistant Professor, Centre de recherche de l'Hôpital Maisonneuve-Rosemont, Université de Montréal, Department of Medicine, Nephrology Division

E-mail: caroline.lamarche.1@umontreal.ca

Twitter (X): @lamarchecaroli1



Dr. Lamarche is a transplant nephrologist and clinician-scientist at Maisonneuve-Rosemont Hospital. After her nephrology training, she completed a master's degree with JS Delisle, focusing on adoptive immunotherapy for BK virus-associated nephropathy in kidney transplant recipients. During her postdoctoral fellowship with Megan Levings at UBC, she studied chimeric antigen receptor (CAR) Tregs to enhance transplant tolerance. Her current research explores immunotherapy in nephrology and Treg biology. Dr. Lamarche is supported by an FRQS Junior-1 salary award and a KRESCENT New Investigator Award.

TITLE: Treg role in uremic cardiomyopathy

TIME: January 9, 2025, 3:00 PM EST

- ZOOM: Register for the meeting here
- HOST: Dr. Nathalie Labrecque, Université de Montréal



The Michael Gold Webinar Series has been established by the Canadian Society for Immunology (CSI) to honor a current or past CSI member who has made lasting contributions to the mentoring of early career investigators and postdoctoral scholars transitioning into independent research positions. Dr. Gold is a Professor and former Head of the Department of Microbiology and Immunology at University of British Columbia and the 2013 recipient of the CSI Cinader Award. He is known for his many contributions to the scientific community, including his roles in mentoring trainees of all levels to the top.

The Canadian Society for Immunology

