

UOBMRI DISTINGUISHED LECTURE SERIES

Crosstalk of the Immune and the Nervous System



Dr. Frauke Zipp works on immune regulation, neural cell damage and neuronal protection mechanisms in the context of inflammatory pathologies of the nervous system. Specifically, her research focuses on the crosstalk of the immune and the nervous system in neuroimmunological diseases, T cell responses and immuneregulation in Multiple Sclerosis and inflammatory neuronal injury and repair. Dr. Zipp's overall goal is to translate resulting knowledge into proof-of-concept clinical trials

Speaker:

Dr. Frauke Zipp

Professor of Neurology and Head of Department Focus Program Translational Neuroscience (FTN) and Immunotherapy (FZI), Rhine-Main Neuroscience Network (rmn²) University Medical Center of the Johannes Gutenberg University

Hosted by Drs. David Park and Mark Freedman

Tuesday, May 16th 2017

2:00—3:00 pm | Lecture | RGN Amphitheatre A 2005

3:00—4:00 pm | Wine and Cheese Reception | RGN Atrium

University of Ottawa Roger Guindon Hall 451 Smyth Rd, Ottawa, ON

Register at www.uottawa.ca/brain Free Event











