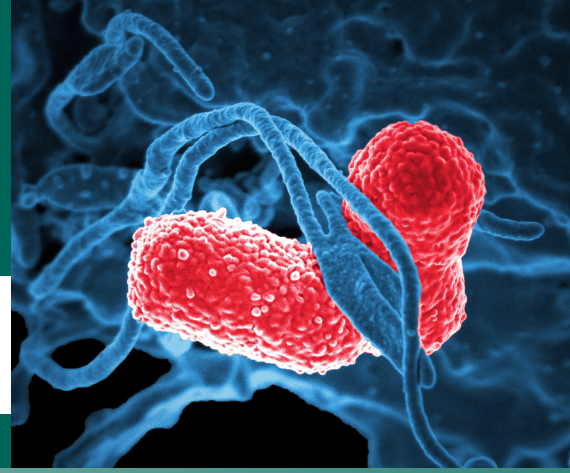


FRIDAYS AT THE UNIVERSITY

Infectious Disease Day
May 12, 2023 | 0820 - 1320



AGENDA

Earn up to 4.5 MAINPRO+ CREDITS
4.5 MOC SECTION 1 CREDITS
[Click here for full details](#)

- 0820** Welcome
- 0830** Office Treatment of Syphilis | **Yoav Keynan MD PhD**
- 0920** A Review of Antiviral Treatments for SARS-CoV-2 |
Eric Bow MD MSc DBacteriol FRCPC
- 1010** Cumulative Pre-Travel Health Risk Assessment | **Pierre Plourde MD FRCPC**
- 1130** **Stretch Break**
- 1200** Global Vaccines and Vaccinations: the Science vs the Anti-Science |
Peter Hotez MD PhD DSc(hon) FASTMH FAAP
- 1250** Febrile Neutropenic Cancer Patients in the Community |
Eric Bow MD MSc DBacteriol FRCPC
- 1320** Closing

Objectives:

- Participants will understand the various stages of syphilis and be able to describe appropriate treatment (Medical Expert, Communicator)
- Participants will be updated on current treatments for SARS-CoV-2 and understand their uses and shortcomings (Medical Expert, Communicator)
- Participants will be able to initiate a general pre-travel assessment of their patients and be aware of resources to help where there are knowledge gaps (Collaborator, Medical Expert)
- Participants will learn where the anti-vaccine movement misleads patients in their quest for knowledge and how participants can give patients the resources to make informed decisions (Communicator, Collaborator, Health Advocate)
- Participants will become aware of how to prescribe responsibly so as to minimize the risk of antibacterial (and other) resistance (Collaborator, Medical Expert)

Rady Faculty of
Health Sciences



UM

This event is ONLINE only