University of Toronto Department of Obstetrics and Gynaecology Interhospital Rounds 2016

ZIKA VIRUS

Epidemology, Clinical Features, Laboratory Testing and Management of the Pregnant Patient

Ontario Telemedicine Network (OTN) Live Video Feed Locations

Norfolk General Hospital (Simcoe) North York General Hospital Rouge Valley Health System – Centenary St. Joseph's Health Centre Mount Sinai Hospital St. Michael's Hospital Sunnybrook Health Sciences Centre Toronto East General Hospital Trillium Health Partners - CVH Trillium Health Partners - Mississauga William Osler Health Sys - Brampton William Osler Health Sys - Etobicoke Scarborough Hospital - Birchmount **Humber River Hospital** Health Sciences North - Sudbury **Outpatient Services**

OTN Live Webcast Watch Live:

http://webcast.otn.ca/mywebcast?id=535 88071

This is an open access/public event.

Live Q and A Session

Email questions during the event to: rwindrim@mtsinai.on.ca

Ways to participate

- · Live audience
- Live OTN video feed
- · Live webcast (individual/group)
- Recorded view web archive http://webcast.otn.ca/index/browse/ /?page=1&type=1 (password required for private gallery; search for "Interhospital" in the public events section)

Event Code: 53588071

To join the IHRounds network of clinical sites or receive IHR event alerts from U of T Ob/Gyn contact.

obgyn.communications@utoronto.ca.



Friday, March 11, 2016 7:45 A.M. - 8:45 A.M. Mount Sinai Hospital, 18th Floor, Ben Sadowski Auditorium 18 -130.

SPEAKERS:

Dr. Jonathan Gubbay

Dr. Gubbay is the medical microbiologist for the virus detection, arboviruses and respiratory bacteriology laboratories at Public Health Ontario and is the laboratory lead for emerging viral pathogens. He is an assistant professor in the Departments of Laboratory Medicine and Pathobiology and Pediatrics at the University of Toronto and works as a staff physician in the Division of Infectious Disease in The Hospital for Sick Children.

Dr. Doug Sider

Dr. Sider is a public health and preventive medicine specialist who serves as Medical Director for Communicable Disease Prevention and Control at Public Health Ontario. He is an assistant professor at McMaster University's Department of Clinical Epidemiology and Biostatistics.

Dr. Ingrid Lai

Dr. Lai is currently a PGY IV resident in the Department of Obstetrics and Gynaecology at University of Toronto. She will review the management in pregnant patients.

EDUCATIONAL OBJECTIVES

- Learn about the history, epidemiology and testing of Zika virus
- Understand the management of a pregnant women who has traveled to a Zika endemic area
- To learn about the association of Zika virus and congenital microcephally
- To discuss preventive measures for Zika virus