27th Annual Infectious Diseases Research Day & 14th Annual Canadian Center for Vaccinology Symposium

Schedule of Events

Tuesday, April 26, 2022 8:00am – 4:30pm

Log on at the following link:

https://us02web.zoom.us/j/89218864773?pwd=RndTNTVqM0k4ZFhnNkRMYmQrd3VwUT09

8:00 – 9:00am TJ Marrie Lecture (unaccredited): Introduction, Dr. Shelly McNeil

Dr. Angela Rasmussen, Evolutionarily Happy Ever After: The Future of SARS-CoV-2 and its

Hosts

9:20 – 9:30am Welcome and opening remarks: Dr. Karina Top, Dr. Scott Halperin, and

Dr. Shelly McNeil

9:30am – 12:35pm Oral Presentations: Moderated by Drs. Jennifer Isenor and Glenn Patriquin

9:30amMelissa Andrew9:47amAnima Mayavannan

10:04am Alexa Davis

10:21am Daniel Median-Luna **10:38am** Stephana Moss

 10:55am
 BREAK

 11:12am
 Sarah Kim

11:29am Beth MacDonald 11:46am Henrique Pott Junior

12:03pm Alexa Wilson12:20pm Tiffany Fitzpatrick

12:35 – 1:00pm Lunch Break

POSTER PRESENTATIONS	
PhD/Residents/Masters	Undergraduate Students
Taylor Caddell	Tyler Sherwood
Fahima Hassan	Nardeen Grace
Ziyad Allehebi/-Elizabeth Simms	Estelle Samaraweera
Yahya Shabi	Trinity Tooley
Alina Butova	Ian Davis/Paul Bonnar
Gayani Gamage	Research Staff
Farhan Khan	Brett Dugay
Judges: Bob Bortolussi/Glenn Patriquin	Emily Fitzgerald
	Scott Halperin/Jenn Isenor
Faculty/Industry (Not judged)	
Melissa Andrew	
Sunita Mulpuru	
Henrique Pott Junior	
Voica Racovitan/Rachael Stone	
Sharon Oldford	

2:00 – 3:00pm Presentation: Introduction, Dr. S	Scott Halperin
---	----------------

Dr. Volker Gerdts, Responding to a global pandemic - lessons learned

3:00 - 3:15pm Break

Presentation: Introduction, Dr. Glenn Patriquin 3:15 - 3:45pm

Dr. Jacqueline Gahagan, Testing Innovation: What we can learn about STBBI testing in the

context of COVID

3:45 - 4:15pm <u>Presentation:</u> Introduction, Dr. Jenn Isenor

Dr. Emily Black, Evaluating antimicrobial use and stewardship in Nova Scotia

Awards ceremony and closing: Dr. Karina Top 4:15 - 4:30pm

This program is supported by educational grants from

Sanofi Pasteur, Merck, Pfizer, GSK, Moderna and Gilead



Educationally co-sponsored by Dalhousie University Continuing Professional Development

This one-credit-per-hour Group Learning program meets the certification criteria of the College of Family Physicians of Canada and has been certified by the Continuing Professional Development Office of Dalhousie University for up to **5.75** Mainpro+ credits.

This event is an Accredited Group Learning Activity (Section 1) as defined by the Maintenance of Certification Program of the Royal College of Physicians and Surgeons of Canada, and approved by Continuing Professional Development, Dalhousie University. You may claim a maximum of **5.75** hours (credits are automatically calculated).

Through an agreement between the Royal College of Physicians and Surgeons of Canada and the American Medical Association, physicians may convert Royal College MOC credits to AMA PRA Category 1 Credits™. Information on the process to convert Royal College MOC credit to AMA credit can be found at http://www.ama-assn.org/go/internationalcme.



FACULTY OF MEDICINE Continuing Professional Development