



**Vaccinology Research Symposium
in honor of Dr. David Scheifele Research Career
Thursday, November 5 – Friday, November 6, 2015
Child & Family Research Institute
950 West 28th Avenue, Chan Auditorium
Vancouver, BC**



Registration Form

Thank you for your interest in attending the Vaccinology Research Symposium!

This is a free event but space is limited so please register to reserve your spot. You must register below for each presentation you will be attending in person or by web-cast. All times are in Pacific Standard Time (PST). Registration forms should be returned to cjankowski@cfri.ca. Speakers and times are subject to change. You will be notified by email of any changes. The deadline to register for the web-cast is October 28, 2015.

Last Name *

First Name *

Title *

Institution *

Email Address *

Please indicate which sessions you will be attending:

Thursday, November 5, 2015				In person at CFRI	Web-cast in Real Time
1	0900-0915	Welcome & Symposium Objectives	David Speert University of BC, Canada		
2	0915-0940	Pneumococcal conjugate vaccines: the multiple faces and influence on society	David Greenberg Ben-Gurion University of Negev, Israel		
3	0940-1005	Vaccine preventable diseases in Latin America and disease surveillance networks	Rolando Ulloa-Gutierrez National Children's Hospital, Costa Rica		
4	1005-1035	Measles elimination in Canada	Gaston De Serres Laval University, Canada		
5	1100-1125	Plague in Athens, isolation in New York, prison in Baltimore, fever in Kathmandu and my contribution to endangering our grandchildren	Andrew Pollard University of Oxford, UK		
6	1125-1150	Evaluation of 3 different infant/toddler Meningococcal C immunization schedules in Canada. CANVAS the Canadian National Vaccine Safety Network	Julie Bettinger University of BC, Canada		
7	1150-1215	Vaccine research emergencies	Theresa Tam Public Health Agency of Canada		
8	1215-1230	Canada's role in Vaccine Safety: what more should be done	Barb Law (pre-recorded presentation)		
Will you be attending the lunch from 1230-1300?					
9	1310-1430	Panel Discussion: You have planned your research, you have the results, now what? The challenges of translating research into action <ul style="list-style-type: none"> • Independent research results & moving them into action; role of regulations • Process of developing a Meningococcal B Immunization Policy in the UK • Decision-makers role in translating research 	Simon Dobson University of BC, Canada Andrew Pollard University of Oxford, UK Gaston De Serres Laval University, Canada		

10	1500-1525	Vaccination to prevent Herpes Zoster and Postherpetic Neuralgia	Michael Oxman University of California, San Diego, USA		
11	1525-1545	Development of Heat Stable Vaccines	Arnold Smith		
12	1545-1800	Oral abstract session 9 x 15min (10min + 5min Q/A)			

Friday, November 6, 2015				In person at CFRI	Web-cast in Real Time
13	0830-0930	BCCH Grand Rounds: Advances in Vaccine Development: Perspectives from former trainees from the Division of Infectious Diseases <ul style="list-style-type: none"> Development of a novel Meningococcal B vaccine: from bench to a phase 1 trial and beyond The challenges of developing a Group A Streptococcus Vaccine 	Manish Sadarangani University of Oxford, UK Andrew Steer University of Melbourne, Australia		
14	1000-1025	Pertussis vaccines: changes needed to improve disease control	Scott Halperin Dalhousie University, Canada		
15	1025-1050	Targeting transcriptional regulators as a novel way to direct vaccine immune responses	Brian Ward McGill University, Canada		
16	1050-1115	Non-specific effects of immunization – the BCG story	Nigel Curtis (TBC) University of Melbourne, Australia		
17	1130-1245	Panel discussion: Looking to the future <ul style="list-style-type: none"> Next decade of research priorities for childhood immunization Next decade of research priorities for adult immunization How to sustain relevant and meaningful vaccine research 	Manish Sadarangani University of Oxford, UK Brian Ward McGill University, Canada Scott Halperin Dalhousie University, Canada		
18	1245-1330	Closing Remarks	David Scheifele University of BC, Canada		

End of form

