





UBC DIVISION OF CARDIOLOGY GRAND ROUNDS

"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 Canada"

Venue at SPH:

St. Paul's Hospital Cullen Family Lecture Theatre, Level 1 Providence Building

Venue at VGH:

VGH Paetzold Auditorium, Level 1 Jim Pattison Building

Jun 5:

Shared UBC Division of Cardiology Cardiac Critical Care Lecture Series: Host Site: SPH 1500 Lecture Theatre

with VC link to the Diamond Health Care Centre 2264 Dr. Kendeep Kaila

Topic: Infections in the Critical Care setting

*Please contact Dr. Ken Kaila directly should you have any questions.

Iun 6:

0700-0745 VGH Clinical Review Rounds (local rounds, no video connection)

0715-0745 SPH Clinical Review Rounds, Roston, T/CATH (local rounds, no video connection)

0800-0900

UBC Division of Cardiology Distinguished Speaker Grand Rounds: Host Site: SPH Cullen Family Lecture Theatre with VC link to VGH Jim Pattison Paetzold Auditorium

Professor Christopher Semsarian is an internationally renowned cardiologist and scientist studying genetic heart disease and sudden death and the management of individuals and families with or at risk of inherited cardiac disorders. He is the Director of the Genetic Heart Disease and Hypertrophic Cardiomyopathy Clinic at Royal Prince Alfred Hospital, Sydney and Director of the Australian Genetic Heart Disease Registry. Professor Semsarian's research focuses on identifying new genes in cardiovascular disease, elucidating the molecular basis of how these genes lead to clinical manifestations, and evaluating the role of modifying factors in clinical disease development and progression. He established and heads the Molecular Cardiology Program at the Centenary Institute, University of Sydney. In 2003, he established Australia's first tertiary referral multi-disciplinary Genetic Heart Disease and Hypertrophic Cardiomyopathy Clinic which receives referrals from around Sydney and regional NSW. The clinic and the Molecular Cardiology Program serve as a national centre of research and clinical excellence in genetic heart disease and sudden death, by combining management and prevention of sudden death in at-risk families, with cutting-edge research in the field, and where basic molecular research results have translated to advances in clinical care. He has co-authored many of the best practice Australian and international guidelines on genetic heart diseases, sudden death and genetic testing.

"Genomics in Clinical Cardiology Practice"

Jun 13:

0700-0745 VGH Clinical Review Rounds (local rounds, no video connection)

0715-0745

SPH Clinical Review Rounds, Roston, T/CARDIAC IMAGING (local rounds, no video connection)

0800-0900

UBC Division of Cardiology Grand Rounds; Host Site: VGH Jim Pattison Paetzold Auditorium with VC link to

SPH Cullen Family Lecture Theatre

Dr. John Cairns (VGH)

"Is there still a role for aspirin in primary prevention of CVD? Perspectives on recent trials"

Iun 20:

0700-0745

VGH Clinical Review Rounds (local rounds, no video connection)

0715-0745

SPH Clinical Review Rounds, Roston, T/HF (local rounds, no video connection)

0800-0900

UBC Division of Cardiology Joint Heart and Lung Grand Rounds: Host Site: SPH Cullen Family Lecture Theatre with VC link to VGH Jim Pattison Paetzold Auditorium

Dr. David Granville, PhD, FAHA is a Professor in the Department of Pathology and Laboratory Medicine at the University of British Columbia (UBC). He recently moved his laboratory to the International Collaboration On Repair Discoveries (iCORD) and was appointed as the Associate Director of the BC Professional Firefighters' Burn and Wound Healing Group, Department of Surgery, UBC.

"Basic Scientific Discovery to Commercialization Lessons Learned and Ideas Moving Forward"

Jun 27:

0700-0745

VGH M&M Rounds (local rounds, no video connection)

Dr. Lynn Straatman (HEART FAILURE)

** Attendance for M&M Rounds is open to all physicians including residents and med students and allied health professionals. Rounds are covered under Section 51. Patient confidentiality must be ensured at all times in addition to the proceedings themselves***

0715-0745

SPH Clinical Review Rounds, Roston, T/EP (local rounds, no video connection)

0800-0900

UBC Division of Cardiology Grand Rounds: Host Site: VGH Jim Pattison Paetzold Auditorium with VC link to

SPH Cullen Family Lecture Theatre Dr. Rowa Attar (C2)

"Cardiogenic shock: A team-based approach"