





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: Venue at VGH:	St. Paul's Hospital Cullen Family Lecture Theatre, Level 1 Providence Building VGH Paetzold Auditorium, Level 1 Jim Pattison Building	
Apr 3:	0700-0800	Shared UBC Division of Cardiology Cardiac Critical Care Lecture Series: Host Site: SPH 1500 Lecture Theatre with VC link VGH Diamond Health Care Centre 2264
CANCELLED		Dr. G. Kimel Topic: Heart Failure and Palliative Care *Please contact Dr. Ken Kaila directly regarding the Critical Care Lecture Rounds
Apr 4:	0700-0745	VGH Clinical Review Rounds (local rounds, no video connection)
	<u>0715-0745</u>	SPH Clinical Review Rounds, Diamant, M/HF (local rounds, no video connection)
	0800-0900	Shared UBC Division of Cardiology Grand Rounds: Host site: SPH Cullen Family Lecture Theatre with VC link to VGH Jim Pattison Paetzold Auditorium Dr. Calvin Tong (C2)
		"Cardiovascular Effects of Androgen Deprivation Therapy in Patients with Prostate Cancer
Apr 11:	<u>0700-0745</u>	VGH M&M Rounds (local rounds, no video connection) Dr. David Wood (CATH) *** 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, Bhindi, R/EP (local rounds, no video connection)
	<u>0800-0900</u>	Shared UBC Division of Cardiology Grand Rounds: Host site: SPH Cullen Family Lecture Theatre with VC link to VGH Jim Pattison Paetzold Auditorium Dr. Martha Mackay is currently a clinician-scientist, dividing her time between the roles of Clinical Nurse Specialist (CNS) in Cardiology at St. Paul's Hospital's Heart Centre and Clinical Associate Professor at the University of British Columbia (UBC) School of Nursing. She has been practicing for more than 30 years in critical care and cardiac nursing, with many years as a critical care nursing educator, and 15 years as a CNS. Her initial nursing education was at George Brown College in Toronto, and has since earned her BSN, MSN, and PhD degrees at UBC. "Ethnicity, Race and Care of Ischemic Heart Disease Patients"
Apr 18:	<u>0700-0745</u>	VGH Clinical Review Rounds (local rounds, no video connection)
	0715-0745	SPH Clinical Review Rounds, Bhindi, R/CV Surgery (local rounds, no video connection)
	0800-0900	Shared UBC Division of Cardiology Grand Rounds: Host site: VGH Jim Pattison Paetzold Auditorium with VC link to SPH Cullen Family Lecture Theatre Dr. Chris Cheung (C3) "Predicting and Preventing Sudden Death Post-MI: The Final Frontier"
Apr 25:	0700-0745	VGH M&M Rounds (local rounds, no video connection) Dr. Peter Skarsgard (CVT) *** 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, Bhindi, R/ECHO/PACH (local rounds, no video connection)
	0800-0900	Shared UBC Division of Cardiology Jiri Frohlich Lecture Grand Rounds: Host site: SPH Cullen Family Lecture Theatre with VC link to VGH Jim Pattison Paetzold Auditorium Dr. Sammy Chan completed his undergraduate medical training at University of British Columbia. He has als additional postgraduate cardiology training at University of Alberta, echocardiography training at University of Alberta, research nuclear cardiology at University of California, Los Angeles. He is currently a clinical cardiologist and the medical director of the Healthy Heart Program at St. Paul's Hospital. He is a Clinical

Associate Professor at the University of British Columbia. "What can genomics teach us about lipids in 2019"

cardiologist and the medical director of the Healthy Heart Program at St. Paul's Hospital. He is a Clinical