2015 ANNUAL W.B. & M.H. CHUNG LECTURESHIP

Invited Lecturer

Dr. Garnett Sutherland
University of Calgary

MORNING SESSION -1
Chair: Dr. Gary Redekop

*8 minute paper with 2 minute discussion

0800 WELCOME - Dr. Gary Redekop

0805 Dr. Oleksandr Butskiy, Otolaryngology
Revisiting the gastric pull up: A systematic review and meta-analysis of pharyngoesophageal reconstruction

0815 Dr. Seo Young Kim, General Surgery
“Stat” surgery in children: Expected vs. actual time to surgical intervention

0825 Dr. Joshua Gurberg, Otolaryngology
Is a multi-site vestibular lesion more disabling than a single-site lesion?

0835 Dr. Gregory Bodie, General Surgery
Impact of an enhanced recovery after surgery (ERAS) program on outcomes of patients undergoing colon resection

0845 Dr. Amin Javer, Otolaryngology
Antimicrobial photodynamic therapy for treatment of refractory chronic rhinosinusitis: A case series

0855 Dr. Danny Mendelsohn, Neurosurgery
Clinical and radiographic predictors of successful and unsuccessful medical management of vertebral osteomyelitis

0905 Dr. Paris-Ann Inglelew, Radiation Oncology
Closing the gap: The development of novel online oncology resources for undergraduate medical students.

0915 Dr. Karan Jason D'Souza, Pediatric General Surgery
Stepping out of the shadow: Investigating a teacher-learner contract for observerships in the clinical setting

0925 REFRESHMENT BREAK

MORNING SESSION - 2

0940 Dr. Mohammadreza Pakyari, Plastic Surgery
In situ gel scaffold improves healing outcome in a full-thickness splitthickness skin wound healing model

0950 Dr. Louise Valerie Straatman, Otolaryngology
Magnetic targeting of stem cell therapy to the ear

1000 Dr. Laura Cook, General Surgery
Functional heterogeneity of human memory CD4+ T cells specific for C. difficile toxins in patients with active disease

1010 Dr. Thilo Speckmann, General surgery
Regulation of Npas4 expression and its role in prevention of tacrolimus-induced cytotoxicity in pancreatic beta-cells

1020 Dr. Amin Javer, Otolaryngology
Efficacy of a novel self-propelling hemostatic agent in head and neck bleeding using a sheep in vivo model

1030 Simultaneous Sessions

1130 LUNCH

1230 ✯ CHUNG LECTURE

1330 Dr. Gregory Bodie, General Surgery
Fluorescent cholangiography in laparoscopic cholecystectomy: The initial Canadian experience

1340 Dr. Jerry Chen, Vascular Surgery
Venus stenting for lower extremity chronic venous occlusive disease: The Vancouver General Hospital experience

1350 Dr. Cathive Yang, Vascular Surgery
A comparison of RUDI and DRIL for the management of severe access-related hand ischemia

AFTERNOON SESSION
Chair:

*8 minute paper, 2 minute discussion

1350 Dr. Mohammadreza Pakyari, Plastic Surgery
In situ gel scaffold improves healing outcome in a full-thickness splitthickness skin wound healing model

1350 Dr. Louise Valerie Straatman, Otolaryngology
Magnetic targeting of stem cell therapy to the ear

1400 Dr. Laura Cook, General Surgery
Functional heterogeneity of human memory CD4+ T cells specific for C. difficile toxins in patients with active disease

1410 Dr. Thilo Speckmann, General surgery
Regulation of Npas4 expression and its role in prevention of tacrolimus-induced cytotoxicity in pancreatic beta-cells

1420 Dr. Amin Javer, Otolaryngology
Efficacy of a novel self-propelling hemostatic agent in head and neck bleeding using a sheep in vivo model

1430 Simultaneous Sessions

1530 LUNCH

MORNING SESSION - 2
1400  Dr. Chi (Lisa) Jin, Otolaryngology
Assessment and comparison of vaccination status in pediatric cochlear implant patients: A 10 year retrospective review

1410  Dr. Karan Jason D'Souza, General Surgery
The impact of the acute care surgery service model in comparison to the traditional model: A systematic review

1420  Dr. Carla Rose Pajak, General Surgery
Early operative management of acute cholecystitis: Clinical audit and algorithm

1430  Dr. Benjamin Maas, Radiation Oncology
Isolated axillary nodal breast cancer without breast primary: A BC cohort and matched controls

Reception and Dinner (RSVP required)

1800  Reception – UBC Golf Club
1830  Presentation of Annual Faculty Awards and Research Day Awards

LEARNING OBJECTIVES

1. Describe and evaluate the clinical, education and basic science research being conducted in the Department of Surgery.

2. Discover new and innovative research techniques.

3. Participate in the collaborative research environment within the Department of Surgery.

ACCREDITATION:
This event is an Accredited Group Learning Activity eligible for up to 6 Section 1 credits as defined by the Maintenance of Certification program of the Royal College of Physicians and Surgeons of Canada. This program has been reviewed and approved by UBC Division of Continuing Professional Development. Each physician should claim only those credits he/she actually spent in the activity.