CAMO 2014 ANNUAL SCIENTIFIC MEETING RÉUNION ANNUELLE SCIENTIFIQUE 2014 de l'ACOM



Thursday, May 1, 2014 Jeudi le 1er mai 2014

Eaton Chelsea Toronto, Ontario

Chair: Dr. Scot Dowden Co-Chair: Dr. Anthony Reiman

Association canadienne des oncologues médicaux



2014

CAMO Annual Scientific Meeting Réunion annuelle scientifique de l'ACOM Eaton Chelsea - Toronto, ON

Thursday, May 1 / jeudi le 1er mai 2014 – Mountbatten Room

07h00	CAMO Registration Desk Opens / Ouverture du bureau d'inscription de l'ACOM
07h00 - 08h00	Continental Breakfast/Déjeuner Continental
08h00 - 10h00	CAMO Paper Presentations / Présentations de résumés
10h00 - 10h30	Refreshment Break & CAMO Poster Presentations/Pause santé et présentations d'affiches
10h30 - 11h30	CAMO Morning Symposium (Keynote speaker) ADOPTIVE IMMUNOTHERAPY: BUILDING ON SUCCESS Speaker: Dr. Marcus Butler, Toronto, ON Medical Oncologist, Princess Margaret Cancer Centre
	Objectives (45 minute presentation, followed by 10 minutes Q&A) At the end of the session, participants will be able to: 1. Be aware of the different classes of immune-based therapies for the treatment of cancer 2. Understand the current data supporting adoptive T cell transfer strategies 3. Understand the potential for long-term benefit provided by immune therapies
11h45 – 13h30	CAMO Annual Business Meeting & Lunch/ Réunion d'affaires annuelle de l'ACOM & diner (members only/membres seulement) (Room: TBA)
11h45 – 13h30	Lunch for Delegates/Diner des délégués
13h45 – 14h00	CAMO/RX&D Fellowship Presentations Best Resident Abstracts Dr. Scot Dowden – Chair, Annual Scientific Meeting Committee
14h00 – 16h40	CAMO Symposium – CONQUERING CANCER ON ALL FRONTS
14h00 – 14h05	Introduction CAMO Symposium Dr. Scot Dowden – Chair, Annual Scientific Meeting Committee Dr. Anthony Reiman – Co-Chair, Annual Scientific Meeting Committee
14h05 – 14h40	IMPROVING SURVIVAL IN GLIOBLASTOMA MULTIFORME Speaker: Dr. Jacob Easaw, Calgary, AB Tom Baker Cancer Center
	Objectives (25 minute presentation, followed by 10 minutes Q&A) At the end of the session, participants will be able to: 1. Understand glioblastoma multiforme incidence, survival, and challenges in treating these patient 2. Characterize predictive and prognostic makers and describe current therapies available for GRM.

- nts
- Characterize predictive and prognostic makers and describe current therapies available for GBM
- Identify three changes of practice that can improve overall survival in GBM

HOW MANY MEDICAL ONCOLOGISTS DOES CANADA NEED TO TRAIN? 14h40 - 15h15 THE ROYAL COLLEGE PERSPECTIVE

Speaker: Dr. Scott Berry, Toronto, ON

Chair, Royal College Physicians and Surgeons of Canada Specialty Committee Program Director, Medical Oncology Training Program, University of Toronto

Medical Oncologist, Sunnybrook Odette Cancer Centre, Toronto ON

Chair, Gastrointestinal Disease Site Group, Sunnybrook Odette Cancer Centre, Toronto ON

Associate Professor, University of Toronto

Objectives (25 minute presentation, followed by 10 minutes Q&A)

At the end of the session, participants will be able to:

- Describe the current medical oncology workforce
- Discuss efforts to determine future need for medical oncologists 2.
- Discuss strategies to train an appropriate number of medical oncologists to meet future need

2014

CAMO Annual Scientific Meeting Réunion annuelle scientifique de l'ACOM Eaton Chelsea – Toronto, ON

Thursday, May 1 / jeudi le 1er mai 2014 – Mountbatten Room (continued)

15h15 – 15h30 Refreshment and Networking Break / Pause santé et réseautage

15h30 – 16h05 HOW TO MEET THE MEDICAL ONCOLOGY WORKLOAD OF 2023 - ALTERNATIVE MODELS OF CARE

Speaker: Dr. Marianne Taylor, Vancouver, BC

Vice President of Systemic Therapy for the BC Cancer Agency

Objectives (25 minute presentation, followed by 10 minutes Q&A)

At the end of the session, participants will be able to:

- Be able to state the different types of Medical Oncology work and understand what work is essential for a Medical Oncologist to do
- 2. Have an understanding of what Medical Oncology work other health care professionals can do and how this would impact need for Medical Oncologists
- 3. Be able to list some of the barriers to intergrating other health care professionals into Medical Oncology care

16h05 – 16h40 MOLECULAR PROFILING OF ADVANCED SOLID TUMORS

Speaker: Dr. Philippe Bedard, Toronto, ON

Assistant Professor of Medicine, Department of Medicine, University of Toronto

Staff Medical Oncologist, Princess Margaret Cancer Centre

Objectives (25 minute presentation, followed by 10 minutes Q&A)

At the end of the session, participants will be able to:

- 1. Understand rationale for molecular profiling of advanced solid tumours
- Review Princess Margaret Cancer Centre early experience with molecular profiling
- 3. Be familiar with challenges of integrating molecular profiling into routine clinical care

Thursday, May 1 / jeudi le 1er mai 2014 - Ontario Heritage Trust

CAMO Awards Dinner* Ontario Heritage Trust, Ontario Heritage Center, 10 Adelaide Street East *CAMO members and 1 quest / Les membres de l'ACOM et un invité

18h30 – 19h00 Welcome reception/ Réception de bienvenue

19h00 – 22h00 CAMO Awards Dinner

BUILDING PHYSICIAN LEADERSHIP CAPACITY IN ONCOLOGY - WHY THE NEED IS URGENT NOW?

Speaker: Dr. Bill Evans, Hamilton, ON *Professor Emeritus, McMaster University*

Objectives (45 minute presentation, followed by 15 minutes Q&A)

At the end of the session, participants will be able to:

- 1. Be aware of the challenges facing the health care system that require medical leadership
- 2. Be able to identify the characteristics of successful medical leaders
- 3. Be aware of where there are opportunities to acquire leadership skills

CAMO Pioneer Lecture Series Award Presentation CAMO Best Resident Abstract Award Presentation

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.

"This activity was approved by the Canadian Society of Internal Medicine".

La présente activité, approuvée par la Société canadienne de medecine interne, est une activité de formation collective agréée au titre de la section 1 conformément au programme de Maintien du certificat du Collège royal des médecins et chirurgiens du Canada.

Upcoming CAMO meetings

2015

April 30 – Toronto, ON Eaton Chlesea

2016

April 28 – Toronto, ON Hotel TBA

The Canadian Association of Medical Oncologists gratefully acknowledges the continued support of our scientific program by EDUCATIONAL GRANTS from:

PLATINUM LEVEL

Merck Canada Inc.

Novartis Pharmaceuticals Canada Inc.

SILVER LEVEL

Amgen

Bayer Inc.

GlaxoSmithKline

Hoffmann-La Roche Limited

BRONZE LEVEL

Astellas Pharma Canada

AstraZeneca Canada

Boehringer Ingelheim (Canada) Ltd.

Bristol-Myers Squibb

Pfizer Canada Inc.

Silicon Valley Community Foundation

The Canadian Association of Medical Oncologists gratefully acknowledges the continued support of the FELLOWSHIP PROGRAM:

Hoffmann-La Roche Limited