CAMO 2016 ANNUAL SCIENTIFIC MEETING RÉUNION ANNUELLE SCIENTIFIQUE 2016 de l'ACOM



Thursday, April 28, 2016 Jeudi le 28 avril 2016

The Chelsea Hotel Toronto, Ontario

Co-chair: Dr. Melanie Seal Co-chair: Dr. Timothy Asmis

Association canadienne des oncologues médicaux



2016

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

Thursday, April 28 / jeudi le 28 avril 2016 – Room: Churchill Ballroom

07h00 – 17h00	CAMO Registration Desk Opens / Ouverture du bureau d'inscription de l'ACOM
07h00 – 08h15	Breakfast Symposium/Déjeuner Conférence
08h15 – 08h30	Coffee Break/Pause-café
08h30 - 10h30	CAMO Oral Presentations/Présentations de résumés Objectives At the end of the session, participants will be able to: 1. Describe recent research findings in the field of Medical Oncology. 2. Describe interesting cases in the field of Medical Oncology.
10h30 – 11h00	Poster viewing and networking break/Présentations d'affiches et réseautage
11h00 – 12h00	CAMO Morning Symposium (Keynote speaker) IT TAKES A TEAM: THE NEW ERA OF SURVIVORSHIP PLANNING Speaker: Dr. Eva Grunfeld, Professor and Vice-Chair, Ontario Institute for Cancer Research and Department of Family and Community Medicine, University of Toronto Objectives (45 minute presentation, followed by 10 minute Q&A) At the end of the session, participants will be able to: 1. Be familiar with epidemiological and health system factors pertaining to cancer survivorship. 2. Be familiar with the multidisciplinary needs of cancer survivors. 3. Be familiar with the current evidence about survivorship care plans.
12h15 – 13h30	CAMO Annual General Meeting & Lunch/ Réunion d'affaires annuelle de l'ACOM & dîner (members only/membres seulement) (Room: Scott – 3 rd Floor)
12h15 – 13h30	Lunch for Delegates/Dîner des délégués (Room: Churchill Ballroom)
13h45 - 14h00	CAMO/RX&D Fellowship Presentation Best Resident Abstracts Dr. Kylea Potvin – Chair, Fellowship Committee Dr. Melanie Seal & Dr. Timothy Asmis – Co-chairs, Annual Scientific Meeting Committee
14h00 – 16h55	CAMO Symposium "CANCER SURVIVORSHIP IN CANADA: BEING PREPARED FOR THE FUTURE"
14h00 – 14h05	Introduction CAMO Symposium Dr. Melanie Seal & Dr. Timothy Asmis – Co-chairs, Annual Scientific Meeting Committee
14h05-14h40	FOLLOW-UP AFTER PRIMARY TREATMENT FOR COLORECTAL CANCER Speaker: Dr. Craig Earle, MD MSc FRCP(C), Director, Health Services Research Program, Cancer Care Ontario and the Ontario Institute for Cancer Research Objectives (25 minute presentation, followed by 10 minute Q&A) At the end of the session, participants will be able to: 1. List the essential components of colorectal cancer surveillance.

14h40 – 15h15 THE LONG AND WINDING ROAD:

THE CHALLENGES OF OUR SUCCESS WITH EARLY STAGE BREAST CANCER

Summarize quality indicators of under- and over-use of surveillance testing.

2. Explain how clear, concrete guidelines can support different models of survivorship care.

Speaker: Dr. Roanne Segal, Medical Oncologist, Regional Cancer Program, Medical Lead, Breast Disease Site, Head Survivorship Program, Associate Professor of Medicine, University of Ottawa

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

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

- 1. Explain the concept of a Wellness Program.
- 2. Describe/list the components of a survivorship care plan.
- 3. Critique the process of a Hormone Re-referral.

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Thursday, April 28 / jeudi le 28 avril 2016 - Room: Churchill Ballroom (continued)

15h15 – 15h45 Poster viewing and networking break/Présentations d'affiches et réseautage

15h45 – 16h20 INHERITED CANCER SUSCEPTIBILITY IN CLINICAL ONCOLOGY

Speaker: Dr. William Foulkes, Professor, Departments of Medicine, Human Genetics and Oncology, McGill University, Director, Program in Cancer Genetics, McGill University

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

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

- 1. Articulate why clinical cancer genetic testing can be of value in clinical oncology.
- 2. Discriminate between different types of hereditary cancer syndromes.
- 3. Summarize the key features of the major cancer susceptibility syndromes.

16h20 – 16h55 ABSTRACTS – POSTER PRESENTATION LIGHTNING ROUND

Speakers: Mini-orals: top 6 posters

Objectives

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

- 1. Describe recent research findings in the field of Medical Oncology.
- 2. Describe interesting cases in the field of Medical Oncology.

Thursday, April 28 / jeudi le 28 avril 2016 - Ontario Heritage Trust

CAMO Awards Dinner* Ontario Heritage Trust, Ontario Heritage Center, 10 Adelaide Street East (CAMO members only)

18h30 – 19h00 Welcome reception/ Réception de bienvenue

19h00 – 22h00 CAMO Awards Dinner

IMPROVING SURVIVORSHIP OF CANADIANS WITH CANCER: HOW SHOULD WE DESIGN OUR STUDIES AND DEPLOY OUR RESOURCES?

Speaker: Dr. Ian Tannock, CM, MD, PhD, DSc, Emeritus Professor of Medical Oncology, Princess Margaret Cancer Centre and University of Toronto

Objectives (45 minute presentation, followed by 10 minute Q&A)

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

- Summarize the outcome measures of clinical studies that are relevant to improving survivorship including patient reported outcomes and evaluation of harmful effects of new therapies.
- Explain the biases that limit the application of results of clinical trials to daily oncologic practice, and methods to minimize them.
- 3. Summarize the factors that may limit the application of personalized medicine in the treatment of human cancer.
- 4. Explain how to evaluate the cost-effectiveness of a treatment.

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

SAVE THE DATE

CAMO 2017 Annual Scientific Meeting April 27 – Toronto, ON (The Chelsea)

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 for a maximum of 8.5 hours".

La présente activité, approuvée par la Société canadienne de médecine 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. Maximum de 8.5 heures.

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

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