

HEMATOLOGY DISEASE SITE COMMITTEE

CHELSEA HOTEL, TORONTO, ON ROOM: Mountbatten B

MAY 5, 2024 8:00 AM - 12:00 PM

CO-CHAIRS: ANTHONY REIMAN, SARIT ASSOULINE SENIOR INVESTIGATORS: ANNETTE HAY, LOIS SHEPHERD

CME Credits:

Credits for Specialists: 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, and approved by Queen's University.

Learning Objectives:

- To identify and address, through clinical trial and translational research, the disease burden associated with hematologic malignancies in Canada
- To identify clinical trial research opportunities in hematologic malignancies within the Canadian Cancer Trials Group
- To integrate current knowledge regarding therapeutics and tumour biology in hematologic malignancies in trial concept development and conduct
- To integrate and apply new clinical trial methodologies in hematologic malignancies in the Canadian Cancer Trials Group research agenda
- To identify mentoring opportunities for new investigators.

8:00 am	Welcome	Sarit Assouline
8:05 am	Year's Accomplishments	Anthony Reiman
8:20 am	Clinical Trials Inspiration and Progress in CLL	Deborah Stephens
9:20 am	Studies Open/Soon to Open	
	MY.13 MYC.2 LY.17 LY.18	Hira Mian Christopher Venner John Kuruvilla Diego Villa
10:00 am	Break	
10:15 am	Studies Open/Soon to Open continued	
	HD.11 HD.12 IND.244 CLC.3 SC.26 myeloMATCH suite	Kerry Savage Michael Crump Jean-Francois Larouche, Anca Prica Versha Banerji Pierre Villeneuve Lynn Savoie, Sarit Assouline

11:15 am PM2: Canadian Initiative to Measure, Predict and Janet Dancey

Assess Cancer Treatment in Patients with Immuno-Oncotherapeutics (CAN-IMPACT-IO)

11:25 am Future Directions/Working Group Reports

Myeloma Anthony Reiman

Lymphoma John Kuruvilla, Diego Villa, Laurie Sehn

Leukemia Lynn Savoie, Sarit Assouline Correlative Sciences Laurie Sehn, Lois Shepherd

11:55 am Closing Remarks Anthony Reiman, Sarit Assouline

12:00 pm Meeting Adjourned