

## COLON DISEASE ORIENTED GROUP

CHELSEA HOTEL, TORONTO, ON

ROOM: CHURCHILL "B"

SATURDAY, APRIL 26TH, 2025 8:00 AM – 9:15 AM

CO-CHAIRS : DR JON LOREE & DR RACHEL GOODWIN

SENIOR INVESTIGATOR: DR CHRIS O'CALLAGHAN

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

8:00 am	Welcome	
8:00 am	CRC.10 (CIRCULATE-US / NRG-GI 008): Colon Adjuvant Chemotherapy Based on Evaluation of Residual Disease	Dr J Loree
8:10 am	IND.246 (CLEARANCE): ctDNA-Selected Adjuvant Therapy for Treated Colorectal Cancer Metastases	Dr J Loree
8:20 am	IND.246 (CLEARANCE): Proposal for additional cohorts	Dr JP Solar Vasconcelos
8:25 am	CO.33 (BATTMAN): A Phase III Trial of Botensilimab + Balstilimab in Chemo-refractory, Advanced, Colorectal Adenocarcinoma	Dr J Loree
8:40 am	AGITG PREDICT 5FU mCRC: Randomised Phase 3 Trial of personalized versus standard dosing of 5-fluorouracil in first line chemotherapy for metastatic colorectal cancer	Dr C Karapetis
8:50 am	AGITG DILEMMA: aDjuvant Immunotherapy versus oxaLiPlatin-based chEmotherapy in patients with early-stage dMMR MSI-high colon cAnceR	Dr C Karapetis
9:00 am	NCTN Colon Task Force Update	Dr R Goodwin
9:05 am	CO.21 (CHALLENGE): A Phase III Study of the Impact of a Physical Activity Program on Disease-Free Survival in Participants with High Risk Stage II or Stage III Colon Cancer: A Randomized Controlled Trial	Dr C O'Callaghan Dr C Booth Dr K Courneya
9:15 am	Meeting Adjourned	

