

CORRELATIVE SCIENCES TUMOUR BIOLOGY

COMMITTEE

CHELSEA HOTEL, TORONTO, ON *ROOM: CARLYLE* FRIDAY May 3, 2019, 8:30 Am – 12:00 Pm

CO-CHAIRS : MING TSAO/LOIS SHEPHERD SENIOR INVESTIGATOR: 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 place the results of correlative biological studies in the context of ongoing care of patients in Canada with malignant disease and to translate these results into clinical practice.
- To provide a learning environment supportive to new investigators, and to engage the academic pathology and research community in Canada in translational research initiatives associated with clinical trials.
- To review recent developments in the understanding of molecular biology and new therapeutics as these relate to the diagnosis, prognosis, treatment, and adverse effects in the therapy of malignant disease.

8:30am	Welcome and Introductions	M. Tsao
8:40am	Updates: TTDR	S. Virk
9:00am	Ongoing Trials of Interest o PM.1 and MTB o CO.26 o IND update	J. Dancey, J.Bartlett, S. Chia J. Lorree L. Shepherd for IND committee
9:45am	PDL-1 and CD8 testing on CCTG trials	M. Tsao
10:15am	BREAK	
10:30am	New CCTG /NCTN initiatives CAR-T cell initiative Precision Medicine: AML Platform	L. Shepherd for A. Hay L. Shepherd
11:00am	Updates from CSC o Breast o Lung o GI o Gyn o GU	J. Bartlett M. Tsao C. O'Callaghan Anne Marie Mes Masson David Berman

- 11:30am NCTN document on Block Submission L.Shepherd/M. Tsao

 Pathology WG
 NCI categories for acceptance of proposals
 Navigator NCI
 CIMACs SOP for laboratories for IO studies
- 11:50am Other business