

NEW INVESTIGATOR CLINICAL TRIALS COURSE

August 9 - 11, 2017

Donald Gordon Centre

Queen's University

Kingston, Ontario

Day 1	Wednesday, August 9	Room/Faculty
8:00 -- 8:30 am	Canadian Cancer Trials Group- "Who Are We" and "Where Are We Going"	Conference Room B Janet Dancey
8:30 – 10:30 am	Plenary Session 1: Early Clinical Trials of Therapeutics: Phase I and II <ul style="list-style-type: none"> Prerequisites for Therapeutic Studies In Humans Phase I Trials Phase II Trials 	Conference Room B Albi Razak Sarit Assouline Wendy Parulekar
10:30 – 10:45 am	Break -refreshments and snacks	Donald Gordon Court
10:45 – 12:00 pm	Plenary Session 2: Comparative Efficacy Studies of Therapeutics: Phase III <ul style="list-style-type: none"> Key Elements of a Successful Clinical Trial - Examples from the CCTG Statistics for Clinical Trials: Basics of Phase III Trial Design 	Conference Room B Chris O'Callaghan Greg Pond
12:00 – 1:00 pm	Lunch	Donald Gordon Dining Room
1:00 – 1:45 pm	Workshop 1: Sample Size Determination, Methodology, Analysis and Philosophy	Conference Room A Chris O'Callaghan
	Workshop 2: Phase II Design	Conference Room C Francisco Vera-Badillo Wendy Parulekar
1:45 – 2:00 pm	Break- refreshments and snacks	Donald Gordon Court
2:00 – 2:45 pm	Workshop 3: Clinical Trials Infrastructure in Centres	Conference Room A Andrew Robinson
	Workshop 4: Practical Elements of Trial Development: Regulatory Standards and Contracts	Conference Room C Alison Urton
2:45 – 3:00 pm	Break -refreshments and snacks	Donald Gordon Court
3:00 – 5:00 pm	Office Hours: 20 minutes one-on-one with a faculty member Sign-up sheets are posted outside of Conference Room A	Various Rooms See sign-up sheets
5:30 – 6:30 pm	Keynote Address: Patient Centred Research Overview	Conference Room B Janice Hodgson
6:30 pm	Participant Dinner/Cash Bar	Donald Gordon Patio (weather permitting)

Day 2	Thursday, August 10	Room/Faculty
8:00 – 10:00 am	Plenary Session 3: Correlative Science Studies in Phase III Trials <ul style="list-style-type: none"> • Patient Reported Outcomes • Economic Evaluation 	Conference Room B Michael Brundage Natasha Leighl
10:00 – 10:15 am	Break (refreshments and snacks)	Donald Gordon Court
10:15 – 12:00 pm	Plenary Session 4: Biomarkers in Clinical Trials <ul style="list-style-type: none"> • Design elements of clinical trials involving biomarkers • Laboratory aspects of biomarker studies 	Conference Room B Bingshu Chen Harriet Feilotter
12:00 – 1:00 pm	Lunch	Donald Gordon Dining Room
1:00 – 1:45 pm	Workshop 5: Update on Diagnostic Techniques in Cancer Medicine	John Deutsch Room Martin Chang
	Workshop 6: Economic Evaluation	Boardroom Natasha Leighl Bingshu Chen
	Workshop 7: Enabling Biomarker Testing in Clinical Trials: Key Information for External Investigators	Conference Room C Lois Shepherd David LeBrun
1:45 – 2:00 pm	Break (refreshments and snacks)	Donald Gordon Court
2:00 – 2:45 pm	Workshop 8: Patient Reported Outcomes Analysis	Conference Room A Michael Brundage
	Workshop 9: Statistical Analysis of Biomarker Data	Conference Room C Greg Pond
3:00 – 5:00 pm	Office Hours: 20 minutes one-on-one with a faculty member Sign-up sheets are posted outside of Conference Room A	Various Rooms See sign-up sheets
Evening	Dinner (at your own leisure)	
Day 3	Friday, August 11	Room/Faculty
8:30 – 9:55 am	CCTG Overview: Structure and Opportunities for Investigators- How to Get Engaged	Conference Room B Janet Dancey Tim Asmis
9:55 – 10:15 am	Data Sharing- Opportunities for Investigators	Conference Room B Annette Hay
10:15 – 10:30 am	Break (refreshments and snacks)	Donald Gordon Court
10:30 – 11:15 am	Health Canada - Clinical Trials Compliance Program	Conference Room B Adil Nashed
11:15 - 12:00 pm	New Investigator Collaborations and Interactions with Industry: Trends in Clinical Trials Research from a Pharmaceutical Perspective	Conference Room B Marc Zarenda, AstraZeneca Carrie Hamilton, Hoffmann- La Roche
12:00 pm	Adjourn - Hand in Evaluation form and receive CME Accreditation Certificate <i>A box lunch is provided for Participants travelling out of town</i>	Registration Desk