



THE FIELDS INSTITUTE

WORKSHOP ON STATISTICAL ISSUES IN BIOMARKER AND DRUG CO-DEVELOPMENT

November 7-8, 2014 • FIELDS INSTITUTE

AIMS

- International experts will introduce biomarker data and provide overview of current design, analysis and reporting principles.
- Researchers will learn about emerging developments in statistical designs and analyses for clinical trials and translational research.
- Attendees will be able to network, identify knowledge gaps and propose research initiatives that will be the focus of full grant application.
- Workshop will globally enhance and expedite biomarker research.

ORGANIZING COMMITTEE

Judy-Anne CHAPMAN (Queen's)
Bingshu CHEN (Queen's)
Keyue Ding (Queen's)
Celia GREENWOOD (McGill)
Wenqing HE (Western)
Karen KOPCIUK (Calgary)
Mike MCISAAC (Queen's)
Steven MCKINNEY (BC Cancer Agency)
Greg POND (McMaster)
Robert PLATT (McGill)
Lei SUN (Toronto)
Lehana THABANE (McMaster)
Yan YUAN (Alberta)
Qian ZHOU (Simon Fraser)

SPEAKERS

Soren BENTZEN (Maryland)
Judy-Anne CHAPMAN (Queen's)
Gary CLARK (Array Biopharma US)
Richard COOK (Waterloo)
Keyue DING (Queen's)
Susan HILSENBECK (Baylor)
Antje HOERING (CRAB)
Krishna R. KALARI (Mayo Clinic)
Michael LEBLANC (SWOG)
Longhai LI (Saskatchewan)
Lisa McSHANE (NCI)
Olli SAARELA (Toronto)
Richard SIMON (NCI)

IMAGE CREDITS: WIKIPEDIA

For more information and to register, please visit:

www.fields.utoronto.ca/programs/scientific/14-15/biomarker



SSC Biostatistics
Section



THE FIELDS INSTITUTE FOR RESEARCH IN MATHEMATICAL SCIENCES

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