MODEL SYSTEMS IN CANCER RESEARCH

The 2019 CSMB Annual Conference will focus on research relevant for understanding the biological basis of cancer using a variety of model systems including model organisms, in vitro systems and computer modeling.

CONFFIRMED SPEAKERS

Kevin Bennewith UBC
François Boudreau U. Sherbrooke
Marjorie Brand U. Ottawa
Michel Cayouette IRCM
Jennifer Chan U. Calgary
Yuh Min Chook UT Southwestern
Julie Claycomb U. Toronto
Jennifer Cobb U. Calgary
Ann English Concordia U.
Julie Forman-Kay SickKids, U. Toronto
Abby Gerhold McGill U.
Bob Goldstein UNC Chapel Hill
Vera Gorbunova U. Rochester
Phil Hieter UBC
Kristin Hope McMaster U.
Peng Huang U. Calgary
Patrick Laprise U. Laval
Sébastien Lemieux U. Montréal
Sveta Makovets U. Edinburgh
Quaid Morris U. Toronto
Ana Nijnik McGill U.
Joelle Pelletier U. Montréal
Stéphane Roy U. Montréal
Daniel Schramek U. Toronto
Ming-Sound Tsao U. Toronto
Josie Ursini-Siegel McGill U.
André Veillette IRCM
Esther Verheyen Simon Fraser U.
Hans-Joachim Wieden U. Lethbridge
Hugo Wurtele U. Montréal

KEYNOTE SPEAKER

Helen McNeill, Washington University

Registrations are now open.

HOSTED BY THE IRIC AND UNIVERSITÉ DE MONTRÉAL

2950 Chemin de Polytechnique,
Marcelle-Coutu building, Montreal, QC H3T 1J4

www.csmb-scbm.ca  www.irc.ca

DEADLINES

APRIL 1st, 2019
Early bird registration with abstract submission for an oral presentation or a poster

MAY 1st, 2019
Registration with abstract submission for a poster only

MAY 15, 2019
Registration without abstract submission