





Recent Developments in Elite Research Laboratories around the World

The Institute for Research in Immunology and Cancer (IRIC) presents the thirty fourth edition of its « Distinguished Scientist Lecture Series », with a full eight part program. Join us on Mondays at 11:30 am, to learn about the latest findings in cancer research with leading biomedical investigators from Canada, USA and Europe.

September 19

Julie St-Pierre

Ottawa Institute of Systems Biology University of Ottawa Ottawa, ON, Canada Metabolic Vulnerabilities in Breast Cancers

October 17

Reinhart Reithmeier

University of Toronto Toronto, ON, Canada How to Grow a Healthy Lab Culture

October 24

Patricia Bassereau

Institut Curie Paris, France Shaping Fluid Lipid Membranes with Proteins and Filaments

November 7

Jean-Philippe Brosseau

Cancer Research Institute of the Université de Sherbrooke Sherbrooke, QC, Canada Molecular and Cellular Mechanisms Influencing the Benign to Malignant Tumoral Progression

November 14*

Mary C. Dasso

NICHD, NIH Bethesda, MD, USA Cellular and Developmental Roles of the Nuclear Pore Complex

November 21

Malik Chaker-Margot

Université de Montréal Montreal, QC, Canada Structural Basis of Ras and Rho Signaling Regulation

November 28

Jason Stumpff

University of Vermont Burlington, VT, USA Powering On and Off the Forces that Move Mitotic Chromosomes

December 5

Martin Schmeing

McGill University Montreal, QC, Canada Biochemistry and Structures of Non-nonribosomal Peptide Synthetase Cellular Machines

Schedule

Lectures are held from 11:30 am to 12:30 pm on Mondays, except when otherwise indicated.

Venue

Lecture Hall S1-151, (*S1-111) Jean-Coutu Pavilion 2950, chemin de Polytechnique Université de Montréal Campus

Target Audiences

Graduate students, postdoctoral trainees and members of the greater biomedical research community.
Lectures are given in English.
Free entrance.

Organization

This lecture series is organized by IRIC as part of the Université de Montréal, Faculty of Medicine, Molecular Biology Program courses *BIM-7021: Conférences en biologie du cancer*.

Information

Nora Mostefaï IRIC | 514 343.6111, ext. 44666 conferences@iric.ca