

# Fall 2021

## Recent Developments in Elite Research Laboratories around the World

The Institute for Research in Immunology and Cancer (IRIC) presents the thirty second edition of its Distinguished Scientist Lecture Series, with a full ten 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.

#### **Hiro Ohkura** September 13 Wellcome Centre for Cell Biology University of Edinburgh Vancouver, BC, Canada Edinburgh, UK Making the Meiotic Spindle in Oocytes When Push Comes to Shove Jean-Philippe Lambert **October 4** Tomas Lindahl\*\*\* Centre de recherche du CHU de Québec Nobel Prize in Chemistry 2015 Université Laval The Francis Crick Institute Quebec, Qc, Canada London, UK Decoding the Bromodomain Acetyl-lysine Mutagenic Causes of Cancer Readers Functions in Human Health and

Disease

#### Philippe Jay

October 18

October 25

Institut de Génomique Fonctionnelle Université de Montpellier Montpellier, France Tuft Cells: Epithelial Sentinels Linking Microenvironment Cues to Immune Responses

#### **Edith Heard**

European Molecular Biology Laboratory (EMBL) Heidelberg, Germany Females are Mosaics: the Dynamics of X-chromosome Inactivation

#### **Stephen P. Bell**

**November 1** 

Massachusetts Institute of Technology (MIT) Cambridge, MA, USA Protein Gymnastics During Eukaryotic DNA Replication Initiation

## Nika Shakiba

November 22

The University of British Columbia The Social Lives of Pluripotent Stem Cells:

November 29

#### Florence L. Marlow

**December 6** 

Icahn School of Medicine at Mount Sinai New York, NY, USA Germline Adventures in RNA Regulation

#### Schedule

Lectures are held via Videoconference on Mondays of the specified dates from 11:30 am to 12:30 pm, except when otherwise indicated.

**\*\*\*** The access details to this special event will differ from the series and will be communicated later on.

#### Access Details to thewWebinars

Lien: https://us02web.zoom.us/j/86593741147 Passcode: 322150

Platform : Zoom Webinar ID: 865 9374 1147 Passcode: 322150

#### Swathi Arur

#### **November 8**

The University of Texas MD Anderson Cancer Center

Houston, TX, USA

Of Worms, Mice and Women: ERK Signaling Sculpts Non-coding RNA Landscape in Development and Disease

## Scott Schieman

#### November 15

University of Toronto Toronto, ON, Canada Work and Stress During the COVID-19 Pandemic

#### Target Audiences

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

#### Organization

This lecture series is organized by IRIC as part of the Université de Montréal, Faculty of Medicine, Molecular Biology Program courses BIM-6021: Sujets d'actualité en oncologie moléculaire and BIM-7021: Conférences en biologie du cancer.

#### Information

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