

## Découvertes récentes de chercheurs d'élite des quatre coins du monde

L'Institut de recherche en immunologie et en cancérologie (IRIC) présente la trentième édition de son programme de conférences « Les scientifiques émérites » avec un cycle de onze communications. Soyez des nôtres les lundis à 11h30 pour entendre des chercheurs de renom en provenance du Canada, des États-Unis et d'Europe présenter leurs percées scientifiques les plus récentes.

### John Irwin

14 septembre

University of California, San Francisco  
San Francisco, CA, États-Unis

*Ultra Large Library Docking for Receptor  
Deorphanization*

### Leandro Cerchietti

21 septembre

Weill Cornell Medicine  
New York, NY, États-Unis

*Cracking the Code of the B-cell Lymphoma  
Microenvironment*

### Alexandre Djiane

28 septembre

Institut de Recherche en Cancérologie de Montpellier  
Montpellier, France

*Modelling Neoplastic Growth and Metabolic  
Reprogramming in Drosophila*

### Thomas Hurd

05 octobre

University of Toronto  
Toronto, ON, Canada

*Divide and Conquer: How Deleterious  
Mitochondrial DNA is Eliminated in the  
Germline*

### Aaron Schimmer

19 octobre

Princess Margaret Cancer Centre, University of Toronto  
Toronto, ON, Canada

*Mitochondrial Pathways as Therapeutic  
Targets for AML*

### Erin J. Cram

26 octobre

Northeastern University College of Engineering  
Boston, MA, États-Unis

*Cytoskeletal Robustness and Contractility in  
the C. elegans Spermatheca*

### Stephan Grill

2 novembre

Max Planck Institute of Molecular Cell Biology and  
Genetics  
Dresden, Allemagne

*Life and Death in the Gonad*

### Nagarajan Kannan

09 novembre

Mayo Clinic Rochester  
Rochester, MN, États-Unis

*Building Blocks of Precision Prevention of  
Breast/Ovarian Cancer Research*

### Brian Ciruna

16 novembre

The Hospital for Sick Children, University of Toronto  
Toronto, ON, Canada

*Fishing for the Origins of Idiopathic Scoliosis:  
a Twisted 'tail' of Cilia, CSF Flow Defects and  
Neuroinflammation*

### Martin Hirst

23 novembre

Canada's Michael Smith Genome Sciences Centre at  
BC Cancer

Vancouver, BC, Canada

*Epigenetically Driven Enhanceropathies in  
Cancer Genomes*

### Jüri Reimand

30 novembre

Ontario Institute for Cancer Research (OICR)  
Toronto, ON, Canada

*Comprehensive Analysis of lncRNAs Reveals  
Candidate Prognostic Transcripts in Multiple  
Cancer Types*

#### Horaire

Les conférences ont lieu via visioconférence les lundis  
des dates indiquées de 11h30 à 12h30, sauf indica-  
tions contraires.

#### Détails d'accès des webinaires

Lien: <https://us02web.zoom.us/j/84321892389>  
Passcode: 443177

Platform: Zoom  
Webinar ID: 843 2189 2389  
Passcode: 443177

#### Publics cibles

Étudiants des cycles supérieurs, postdoctorants  
et membres de la communauté biomédicale.  
Les conférences sont données en anglais.

#### Organisation

Ce cycle de conférences est organisé par l'IRIC dans  
le cadre des cours BIM-6021 : *Sujets d'actualité en  
oncologie moléculaire* et BIM-7021 : *Conférences  
en biologie du cancer* des programmes de biologie  
moléculaire de la Faculté de médecine de l'Université  
de Montréal.

#### Renseignements

Nora Mostefai  
IRIC | 514 343.6111, poste 44666  
conferences@iric.ca

## Recent Developments in Elite Research Laboratories around the World

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

### John Irwin

September 14

University of California, San Francisco  
San Francisco, CA, USA

*Ultra Large Library Docking for Receptor  
Deorphanization*

### Leandro Cerchietti

September 21

Weill Cornell Medicine  
New York, NY, USA

*Cracking the Code of the B-cell Lymphoma  
Microenvironment*

### Alexandre Djiane

September 28

Institut de Recherche en Cancérologie de Montpellier  
Montpellier, France

*Modelling Neoplastic Growth and Metabolic  
Reprogramming in Drosophila*

### Thomas Hurd

October 5

University of Toronto  
Toronto, ON, Canada

*Divide and Conquer: How Deleterious  
Mitochondrial DNA is Eliminated in the  
Germline*

### Aaron Schimmer

October 19

Princess Margaret Cancer Centre, University of Toronto  
Toronto, ON, Canada

*Mitochondrial Pathways as Therapeutic  
Targets for AML*

### Erin J. Cram

October 26

Northeastern University College of Engineering  
Boston, MA, USA

*Cytoskeletal Robustness and Contractility in  
the C. elegans Spermatheca*

### Stephan Grill

November 2

Max Planck Institute of Molecular Cell Biology and  
Genetics  
Dresden, Germany

*Life and Death in the Gonad*

### Nagarajan Kannan

November 9

Mayo Clinic Rochester  
Rochester, MN, USA

*Building Blocks of Precision Prevention of  
Breast/Ovarian Cancer Research*

### Brian Ciruna

November 16

The Hospital for Sick Children, University of Toronto  
Toronto, ON, Canada

*Fishing for the Origins of Idiopathic Scoliosis:  
a Twisted 'tail' of Cilia, CSF Flow Defects and  
Neuroinflammation*

### Martin Hirst

November 23

Canada's Michael Smith Genome Sciences Centre at  
BC Cancer

Vancouver, BC, Canada

*Epigenetically Driven Enhanceropathies in  
Cancer Genomes*

### Jüri Reimand

November 30

Ontario Institute for Cancer Research (OICR)  
Toronto, ON, Canada

*Comprehensive Analysis of lncRNAs Reveals  
Candidate Prognostic Transcripts in Multiple  
Cancer Types*

#### Schedule

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

#### Access Details to the Webinars

Lien: <https://us02web.zoom.us/j/84321892389>  
Passcode: 443177

Platform : Zoom  
Webinar ID: 843 2189 2389  
Passcode: 443177

#### 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 Mostefai  
IRIC | 514 343.6111, ext. 44666  
conferences@iric.ca