

Molecular and Cellular Metabolism in Health and Disease

Kivanc Birsoy • Florent Ginhoux • David Sancho • Simon Fillatreau • Nathalie Delzenne • Eran Segal • Pamela Schnupf • **Yasmine Belkaid** • Volker Haucke • Ganna Panasyuk • Karen Vousden • Mario Pende • Mikael Rydén • Christian Wolfrum • **Bana Jabri** • Paolo Giacobini • Franck Oury • Clémence Blouet

November 21-22, 2024
PARIS

*Register now
Submit your abstract*
www.institut-necker-enfants-malades.fr

Thursday November 21

13:00 – 13:15

► **Welcome and Introductions**

Fabiola Terzi

13:15 - 14:00 Keynote Lecture I

► **Understanding the role of nutrient transport in physiology and disease**

Kivanc Birsoy

Rockefeller University

14:00 – 15:30 Session I

IMMUNO-METABOLISM

► **Biology of Macrophages: From Development to Functions**

Florent Ginhoux

Institut Gustave-Roussy

► **Microbial metabolites in the progression of atherosclerosis**

David Sancho

Spanish National Center for cardiovascular research

► **Molecular insights into the mechanisms driving the resolution of CNS autoimmunity**

Simon Fillatreau

Institut Necker Enfants Malades

15:30 – 16:00

► **Coffee Break**

16:00 – 17:30 Session II

METABOLISM-HOST INTERACTION

► **New therapeutic and diagnostic tools based on the study of gut microbiome-host metabolism interactions**

Nathalie Delzenne

Université Catholique de Louvain

► **Personalized medicine based on deep phenotyping of a large-scale human cohort**

Eran Segal

Weizmann Institute of Science

► **Niche adaptations and distribution of the gut commensal SFB**

Pamela Schnupf

Institut Necker Enfants Malades

17:30 – 17:45

► **Flash Talks Session**

18:15 – 19:00 Keynote Lecture II

► **Immune control of tissue physiology**

Yasmine Belkaid

Institut Pasteur

19:00 – 23:00

► **Cocktail and Gala Dinner**

Friday November 22

9:00 – 10:30 Session I
CELLULAR TRAFFICKING AND METABOLIC SIGNATURE

- ▶ **Lipid control of membrane dynamics in health and disease**
Volker Haucke
Leibniz FMP

- ▶ **Nuclear nutrient sensing signaling of Class 3 PI3K in metabolic homeostasis**
Ganna Panasyuk
Institut Necker Enfants Malades

- ▶ **Metabolic regulation of metastasis**
Karen Vousden
The Francis Crick Institute

10:30 – 11:00
Coffee Break

11:00 – 12:30 Session II
ADIPOSE TISSUE METABOLISM

- ▶ **Lipid metabolism and the control of cell senescence**
Mario Pende
Institut Necker Enfants Malades
- ▶ **Novel insights into the role of adipocyte metabolism in health and disease**
Mikael Rydén
Karolinska Institutet

- ▶ **Adipocyte heterogeneity in health and disease**
Christian Wolfrum
ETH Zurich

12:30 – 14:00
▶ **Lunch Break**

- 14:00 – 14:45 Keynote Lecture III
- ▶ **Regulation of Host-Microbial interactions in Health and Disease**
Bana Jabri
Institut Imagine

14:45 – 15:00
▶ **Flash Talks Session**

15:00 – 16:00 Session III
NEURO-METABOLISM

- ▶ **Role of anti-Müllerian hormone in the prenatal and postnatal programming of PCOS**
Paolo Giacobini
Lille Neuroscience & Cognition Center

- ▶ **Novel Hormonal Modulator of the AgRP Neurons Multi Facets Functions for the Control of Energy Metabolism**
Franck Oury
Institut Necker Enfants Malades

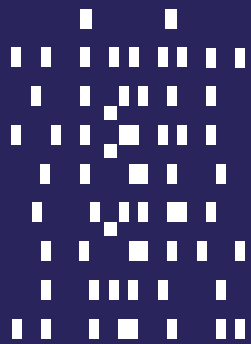
- ▶ **Hypothalamic nutrient sensing in the regulation of energy balance**
Clémence Blouet
University of Cambridge

16:30 – 17:00
▶ **Closing remarks**
Fabiola Terzi

REGISTER
NOW
↓

www.institut-necker-enfants-malades.fr

SUBMIT YOUR
ABSTRACT
↓



10
YR
ANNIVERSARY

iNEM
Institut Necker
Enfants Malades

INSTITUT NECKER ENFANTS MALADES
160 RUE DE VAUGIRARD - 75015 PARIS