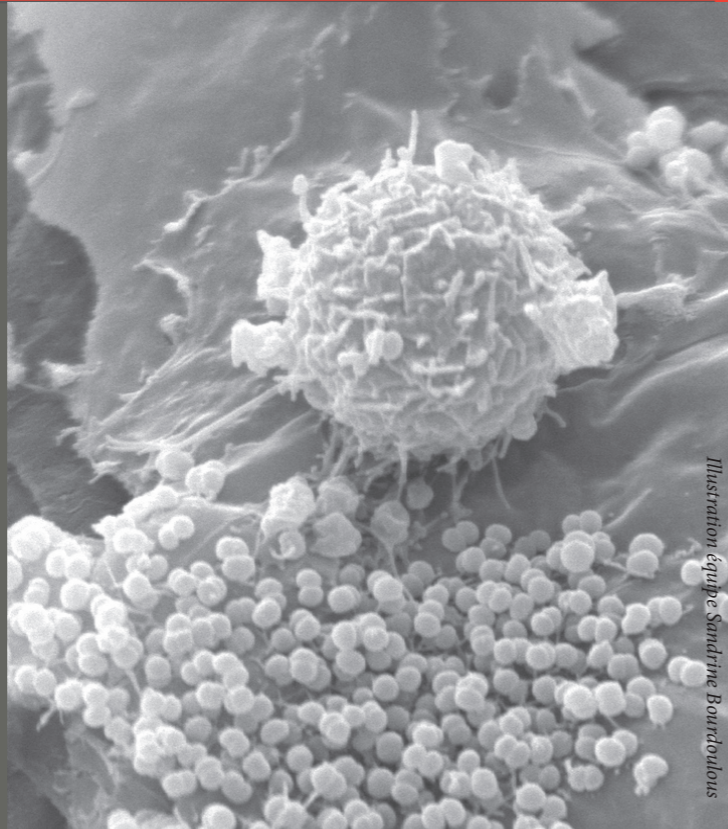


Intervenants/Speakers :

Danielle Blondel, Marlène Dreux, Pavel Kovarik, Hélène Bierne, Jonathan Howard, Maria M Mota, Florence Margottin-Goguet, Nicolas Manel, Michaela Muller-Trutwin, Frédéric Rieux-Laucat, Matthieu Giraud, Jean-Luc Imler

Lieu/Place :

Amphithéâtre Luton, Faculté de Médecine,
24 rue du Faubourg Saint-Jacques, 75014 Paris
Métro Saint-Jacques – RER Port-Royal – Bus 38, 83, 91



Email : journee-dreyfus.u1016@inserm.fr
Inscription en ligne/registration portal : www.institutcochin.fr
Date limite/deadline : 13 septembre 2015
Postdoctorants-Researchers : 80€
Doctorants/PhD students : 40€
Personnel Institut Cochin (chercheurs, doctorants, ITA) : 15€



Accéder à la page web
Go to the web page

Avec la participation financière de




institut **cochin**
CENTRE DE RECHERCHE

21
septembre
2015



Ajouter la date dans votre agenda
Add the date to your calendar

32^e Journée Institut Cochin - JC Dreyfus - Paris, France

Immunité intracellulaire et la
détection des pathogènes
*Intracellular immunity and the
sensing of pathogens*

Comité Scientifique/Scientific Committee: Florence Margottin-Goguet & Cecilia Ramirez

Programme

Program

09h00 Introduction of the day by
Pierre-Olivier Couraud, director of Institut Cochin,
and Cecilia Ramirez, scientific committee of the day

Intracellular sensing: from viruses to bacteria

Chairs: Cecilia Ramirez & Agnès Fouet

09h10 Rabies virus and viral evasion of host innate immunity.
Danielle Blondel (Department of Virology, I2BC, Gif sur Yvette, France)

09h45 Antiviral state by plasmacytoid dendritic cells: a flavor of
flavivirus infected cells
Marlène Dreux (Department of Human Virology, Lyon, France)

10h20 Type I interferon signaling in streptococcal infections: A
balancing act
Pavel Kovarik (Max F. Perutz laboratories, Vienna, Autriche)

10h55 - Break

Intracellular sensing: from bacteria to parasites

Chairs: Isabelle Tardieux & Sandrine Bourdoulous

11h10 How bacteria tune interferon responses by playing with
chromatin
Hélène Bierne (Institut Micalis, INRA, Jouy-en-Josas, France)

11h45 Innate resistance to *Toxoplasma Gondii*
Jonathan Howard (Instituto Gulbenkian de Ciência, Oeiras, Portugal)

12h20 Host cell sensors for *Plasmodium*
Maria M Mota (Instituto de Medicina Molecular, Lisbonne, Portugal)

13h00 - Lunch

Escape from sensing with HIV?

Chairs: Katy Janvier & Anne Hosmalin

14h45 Molecular battle between HIV and the host cell
Florence Margottin-Goguet (Institut Cochin, Paris, France)

15h20 Intersections of viral replication and innate immune sensing
in HIV-1 infection
Nicolas Manel (Institut Curie, Paris, France)

15h55 Innate immunity in the control of HIV/AIDS
Michaela Muller-Trutwin (Institut Pasteur, Paris, France)

16h30 - Break

Immune diseases: when the sensors are defective

Chairs: Nicolas Manel & Matthieu Giraud

16h45 An intereSTING mutation in a human autoimmune and
autoinflammatory syndrome
Frédéric Rieux-Laucat (Institut Imagine, Paris, France)

17h20 Post-transcriptional control of the AIRE-dependent
autoantigens in the thymus
Matthieu Giraud (Institut Cochin, Paris, France)

A story from the *Drosophila* point of view

17h55 Antiviral immunity in *Drosophila*: from sensing to
immunopathology
*Jean-Luc Imler (Institute of Molecular and Cellular Biology (IBMC),
Strasbourg, France)*

18h30 The End