

25/06/2018

14:00 - 16:00	<p>SESSION 1</p> <p>Introduction Herrmann Jean-Louis - Hôpital Raymond Poincaré, Garches</p> <p>KEYNOTE Lecture - How Mycobacterium leprae subverts host macrophages to cause nerve damage? Ramakrishnan Lalita - Department of Medecine, University of Cambridge, UK</p> <p>Invited Lecture - Antimicrobial resistance in leprosy: myths or reality? Cambau Emmanuelle - Laboratoire de Bacteriologie, Université Paris Diderot, France</p> <p>2 speakers selected on abstracts Oral communications</p>
15:30 - 16:00	<p>Tea and Coffee Break</p>
16:00 - 17:00	<p>SESSION 2 : EPIDEMIOLOGY AND CLINICAL ASPECTS OF NTM INFECTIONS</p> <p>Invited Lecture - Why Me, Why Now? NTM, Host Susceptibility and the Environment Olivier Ken - National Heart, Lung, and Blood institute, NIH, Bethesda,USA</p> <p>2 speakers selected on abstracts Oral communications</p>
17:00 - 18:00	<p>INAUGURAL CONFERENCE</p> <p>Vaincre la Mucoviscidose De Carli Paola</p>
18:00 - 20:00	<p>Wine and cheese</p>

26/06/2018

09:00 - 10:25	<p>SESSION 3 : BIOMARKERS FOR NTM DISEASE: DETECTION AND FOLLOW-UP ON TREATMENT</p> <p>Invited Lecture - Biomarkers for therapy response in mycobacterial diseases Heyckendorf Jan - Research center Borstel, Germany</p> <p>4 speakers selected on abstracts Oral communications</p>
10:25 - 11:00	<p>Tea and Coffee Break</p>
11:00 - 12:30	<p>SESSION 4 : REPURPOSING FOR TREATING BURULI DISEASE</p> <p>Invited Lecture - Current and future treatment of Buruli Ulcer Robert Jérôme - Centre National de Référence des Mycobactéries, Hôpitaux Universitaires Pitié Salpêtrière Charles</p> <p>Invited Lecture - Treat early and broad: thermotherapy of Buruli ulcer integrated into WHO-recommended wound management Junghanss Thomas - Treatment Infectious Diseases, University Hospital Heidelberg, Germany</p> <p>3 Speakers selected on abstracts Oral communications</p>

12:35 - 14:30	Lunch Break & Poster Session
14:30 - 16:00	SESSION 5 : DRUGS TARGETS IN NTMS AND DRUGS RESISTANCE MECHANISMS
	Invited Lecture : The multifaceted interventions of MmpL transporters in Mycobacterium abscessus drug resistance and drug discovery Viljoen Albertus - Institut de recherche et Infectiologie de Montpellier,France
	Invited Lecture : Rifamycins and NTM: for slow-growers only? Maurer Florian - Clinical Microbiology, Virology and Infectious Disease Epidemiology, Hamburg,Germany
	3 Speakers selected on abstracts Oral communications
16:05 - 16:30	Tea and Coffee Break
16:30 - 18:00	SESSION 6 : ANIMALS MODELS FOR NTM DISEASES
	Invited Lecture - Murine Models for evaluation of antibiotic activity against NTM Véziris Nicolas - Hopitaux Universitaire de l'Est Parisien Centre National de Référence des Mycobactéries,Paris
	Invited Lecture - Deciphering the pathogenesis of Mycobacterium abscessus using the zebrafish infection model Bernut Audrey - Dept. of infection,Immunity & Cardiovascular Diseases, University of Sheffield, UK
	3 Speakers selected on abstracts Oral communications
27/06/2018	
09:00 - 10:35	SESSION 7 : NTM PATHOPHYSIOLOGY AND VIRULENCE
	Invited Lecture - Molecular determinants of Mycobacterium abscessus virulence Girard-Misguich Fabienne - 2I, UVSQ, Inserm UMR1173, Montigny-le-Bretonneux
	Invited Lecture - Targeting Sec61: Host protein translocation blockade and Mycobacterium ulcerans virulence Demangel Caroline - Institut Pasteur, Paris
	3 Speakers selected on abstracts Oral communications
10:35 - 11:00	Tea and Coffee Break
11:00 - 12:30	SESSION 8 : MYCOBACTERIUM AVIUM AND MYCOBACTERIUM KANSASII
	Invited Lecture - The inner life of an Mycobacterium avium infected macrophage Gidon Alexandre - Center of Molecular inflammation Research, Trondheim, Norway
	Invited Lecture - What has Mycobacterium kansasii taught us about TB? Behr Marcel - McGill International TB center, Montréal, Canada
	3 Speakers selected on abstracts Oral communications
12:35 - 14:30	Lunch Break & Poster Session
14:30 - 16:00	SESSION 9 : NTM GENOMICS

3 Speakers selected on abstracts

Oral communications

Closing Lecture - Global outbreak of *Mycobacterium chimaera* - a genomics investigation

Niemann Stefan - Molecular and Experimental Mycobacteriology Group, Borstel, Germany

Concluding Remarks

Kremer Laurent - Institut de recherche et Infectiologie de Montpellier, France

Brosch Roland - Institut Pasteur, Paris Herrmann Jean-Louis - Hôpital Raymond Poincaré, Garches
