

## Advances in Mycobacterium Research and Application

27/11/17	28/11/17	29/11/17	30/11/17	01/12/17
<p><b>9h</b> – Molecular basis of tuberculosis pathogenesis and new modalities for control of TB (<i>Patrick Brennan - Colorado</i>)</p> <p><b>10h30</b> – Coffee break</p> <p><b>11h</b> – T cell release of antimicrobial peptides (<i>Robert Modlin - UCLA</i>)</p> <p><b>12h30</b> - Lunch</p> <p><b>14h</b> – New insights into leprosy pathogenesis learning from bacterial life style inside Schwann cells (<i>Maria Cristina Vidal Pessolani - IOC/Fiocruz</i>)</p> <p><b>16h</b> – New technologies for Drug resistant and Genotyping in TB (<i>Philip Suffys - IOC/Fiocruz</i>)</p>	<p><b>9h</b> - Induction of antimicrobial activity in mycobacteria infected macrophages (<i>Robert Modlin - UCLA</i>)</p> <p><b>10h30</b> – Coffee break</p> <p><b>11h</b> – Challenges for laboratory diagnosis of leprosy (<i>Mariane Stefani - UFG</i>)</p> <p><b>12h30</b> - Lunch</p> <p><b>14h</b> – Student presentation</p> <p><b>14h–14h50</b> – Presentation 1</p> <p><b>14h50 – 15h40</b> – Presentation 2</p> <p><b>15h40 – 16h30</b> – Presentation 3</p> <p><b>16h30 – 17h20</b> – Presentation 4</p>	<p><b>9h</b> – Student presentation</p> <p><b>9h – 9h50</b> – Presentation 5</p> <p><b>9h50 – 10h40</b> – Presentation 6</p> <p><b>10h40 – 11h30</b> – Presentation 7</p> <p><b>11h30 – 12h20</b> – Presentation 8</p> <p><b>12h30</b> – Lunch</p> <p><b>14h</b> - The molecular basis of infections caused by non-tuberculous mycobacteria (NTMs): lessons from patients with predisposing lung disease and glutaraldehyde – resistant NTMs in Brazil and elsewhere (<i>Patrick Brennan - Colorado</i>)</p> <p><b>11h</b> – Neutrophils and immunity: challenges and opportunities (<i>Veronica Schmitz - IOC/Fiocruz</i>)</p>	<p><b>9h</b> – Perspectives for the treatment of leprosy (<i>Roberta Olmo - IOC/Fiocruz</i>)</p> <p><b>10h30</b> – Coffee break</p> <p><b>11h</b> – Seq-Well: a portable, low-cost platform for single-cell sequencing of low-input samples (<i>Traves Hughes - MIT</i>)</p> <p><b>12h30</b> – Lunch</p> <p><b>14h</b> – Vaccines against tuberculosis (<i>Ana Paula Kipnis - UFG</i>)</p>	<p><b>10h</b> – Vaccine-induced innate immune responses and the different protective outcome against tuberculosis (<i>Ana Paula Kipnis - UFG</i>)</p> <p><b>12h</b> – Lunch</p> <p><b>14h</b> – Advances in <i>Mycobacterium</i> research and application (<i>Milton Ozório Moraes - IOC/Fiocruz</i>)</p>

**Dados necessários para a inscrição:**

Nome:

E-mail:

Data de nascimento:

Sexo:

CPF:

RG:

Órgão Emissor:

Data de emissão:

Curso: ( ) Mestrado ( ) Doutorado ( ) Pós doutorado ( ) Outro Qual? \_\_\_\_\_

Vínculo com a Instituição: ( ) Pesquisador ( ) Aluno ( ) Terceirizado ( ) Tecnologista ( ) Técnico ( ) Sem vínculo

( ) Outro Qual? \_\_\_\_\_

Programa de Pós-graduação:

Instituição:

Link do CV Lattes: