



# BIOLOGY AT THE HOST MICROBE INTERFACE

PHD PROGRAM

1<sup>ST</sup> INTERFACE PHD PROGRAM MEETING

MUSEU DO ORIENTE | LISBOA

27<sup>TH</sup> APRIL 2018

**10h00** **Luís Teixeira Lab** | Host-Microorganism Interactions | IGC  
**Maria Miragaia Lab** | Bacterial Evolution and Molecular Epidemiology | ITQB NOVA  
**Miguel Prudêncio Lab** | Plasmodium Infection & Anti-malarial Interventions | IMM  
**Karina Xavier Lab** | Bacterial Signalling | IGC

**11h00** Coffee break

**11h30** **Adriano Henriques Lab** | Microbial Development | ITQB NOVA  
**Pedro Simas Lab** | Herpesvirus Pathogenesis | IMM  
**Maria João Amorim Lab** | Cell Biology of Viral Infection | IGC  
**Zach Hensel Lab** | Single Molecule Microbiology | ITQB NOVA  
**Ana E. Sousa Lab** | Human Immunodeficiency & Immune Reconstitution | IMM  
**Isabel Gordo Lab** | Evolutionary Biology | IGC

**13h00** Lunch | Directive Board & Executive Committee meeting

**14h30** **Luís Moita Lab** | Innate Immunity and Inflammation | IGC  
**Sérgio Filipe Lab** | Bacterial Cell Surfaces and Pathogenesis | ITQB NOVA  
**Luísa Figueiredo Lab** | Biology of Parasitism | IMM  
**Erida Gjini Lab** | Mathematical Modelling of Biological Processes | IGC  
**Raquel Sá-Leão Lab** | Molecular Microbiology of Human Pathogens | ITQB NOVA  
**Carlos Penha Gonçalves Lab** | Disease Genetics | IGC

**16h00** Coffee break

**16h15** **Mariana Gomes de Pinho Lab** | Bacterial Cell Biology | ITQB NOVA  
**Cristina Silva Pereira Lab** | Applied and Environmental Mycology | ITQB NOVA  
**Claudia Bank Lab** | Evolutionary Dynamics | IGC