

## **MOLECULAR PARASITOLOGY SEMINARS 2023-24**

**Online, 2:30 pm CET**

**<https://meet.google.com/jkm-ewup-fye>**

**October 4<sup>th</sup> 2023, Wednesday**      **Maryse Lebrun** (*University of Montpellier, France*)  
An evolution-based approach to decipher the rhoptry secretory machinery in Apicomplexa.

**November 8<sup>th</sup>, Wednesday**      **Michael Blackman** (*The Francis Crick Institute, London, UK*)  
Malaria parasite egress from the host red blood cell: a tale of PKG, proteases and puzzles.

**December 6<sup>th</sup>, Wednesday**      **Sara Epis** (*University of Milan*)  
The protozoan *Leishmania tarentolae*: examples of biotechnological and biomedical applications.

**January 10<sup>th</sup>, Wednesday**      **Marco Salvemini** (*University of Naples Federico II*)  
Functional genomics and transcriptomics in the study of sex determination in Nematocera vector.

**February 8<sup>th</sup>, Thursday**      **Rita Tewari** (*University of Nottingham, UK*)  
Divide and Rule: atypical kinases rule in malaria parasite cell division and transmission.

**March 6<sup>th</sup>, Wednesday**      **Tony Nolan** (*Liverpool School of Trop. Med. and Hygiene, Liverpool, UK*)  
The use of genetic modification for the study and control of mosquito vectors of malaria.

**April 10<sup>th</sup>, Wednesday**      **Natalia Tiberti** (*IRCCS Ospedale Sacro Cuore Don Calabria, Negrar di Valpolicella, Verona*)  
Proteomics approaches to study host-pathogen interaction in human strongyloidiasis.

**May 8<sup>th</sup>, Wednesday**      **Roberto Feuda** (*University of Leicester, UK*)  
The evolution of the sensory system in mosquitoes.

### **Organizing committee:**

Serena Cavallero, serena.cavallero@uniroma1.it, Sapienza Università di Roma  
Manlio Di Cristina, manlio.dicristina@unipg.it, Università di Perugia  
Fabrizio Lombardo, fabrizio.lombardo@uniroma1.it, Sapienza Università di Roma  
Anna Olivieri, anna.olivieri@iss.it, Istituto Superiore di Sanità  
Marco Pombi, marco.pombi@uniroma1.it, Sapienza Università di Roma  
Furio Spano, furio.spano@iss.it, Istituto Superiore di Sanità



### **With the advocacy of:**

