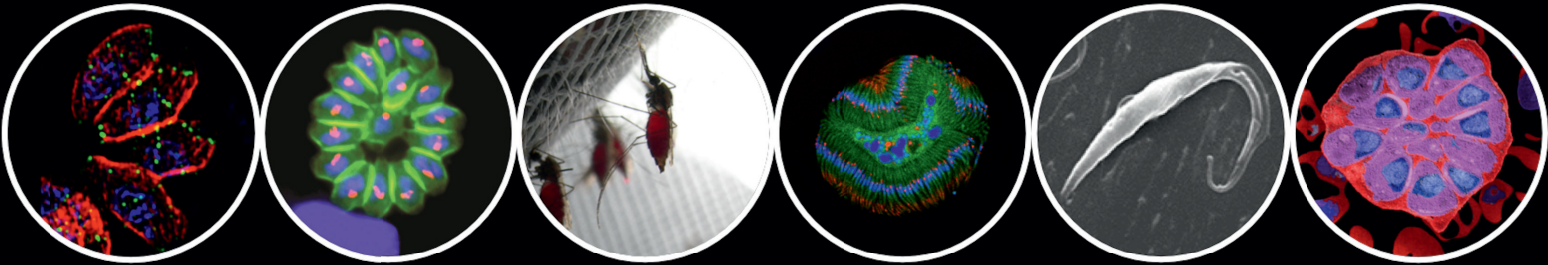


EMBO Workshop



Molecular advances and parasite strategies in host infection

30 September – 03 October 2018 | Les Embiez Island, France

ORGANIZERS

- Derrick Robinson**
Bordeaux University, CNRS, FR
Mohamed-Ali Hakimi
Université Grenoble Alpes-INSERM-CNRS, FR
Yoann Millerioux
Bordeaux University, CNRS, FR

CO-ORGANIZERS

- Artur Scherf**
Pasteur Institute, FR
Dominique Soldati-Favre
University of Geneva Medical School, CH
Frédéric Bringaud
Bordeaux University, CNRS, FR
Patrick Bastien
Montpellier University, FR

REGISTRATION

- Registration deadline
15 June 2018
Student/postdoc360 EUR
Academic500 EUR
Industry.....720 EUR

SPEAKERS

- Alan Cowman**
Walter Eliza Hall Institute of Medical Research, AU
Amit Sharma
International Centre for Genetic Engineering and Biotechnology, IN
Andre Schneider
University of Bern, CH
Chetan Chitnis
Pasteur Institute, FR
David Roos
University of Pennsylvania, US
David Sibley
Washington University, US
Didier Menard
Pasteur Institute, KH
Dominique Mazier
University Pierre et Marie Curie, FR
Dominique Soldati-Favre
University of Geneva Medical School, CH
Flaminia Catteruccia
Harvard School of Public Health, US
Ian Gilbert
University of Dundee, UK
Jeroen Saeij
University of California Davis, US
Lucy Glover
Pasteur Institute, FR
Luisa Figueiredo
Instituto de Medicina Molecular, PT
Marcelo Jacobs Lorena
Johns Hopkins Bloomberg School of Public Health, US
Maria Mota
Instituto de Medicina Molecular, PT
Markus Meissner
University of Glasgow, UK
Matthias Marti
University of Glasgow, UK
Nicolas Fasel
University of Lausanne, CH
Nina Papavasiliou
Deutsches Krebsforschungszentrum, DE
Sebastian Lourido
Whitehead Institute for Biomedical Research, MIT, US
Shulamit Michaeli
Bar-Ilan University, IL

- Tania de Koning-Ward**
Deakin University, AU
Till Voss
Swiss Tropical and Public Health Institute, CH
Wai-Hong Tham
Walter Eliza Hall Institute of Medical Research, AU
Ziyin Li
University of Texas, US

- CONTACT**
Yoann Millerioux
PARAFRAP.CONFERENCE
@GMAIL.COM

meetings.embo.org/event/18-parasite-infection