

7th International Symposium on Antimicrobial Peptides AMP2020

June 3-5, 2020
Institut Pasteur - Paris, France

INVITED SPEAKERS :

Paul COTTER - Teagasc Food Research Centre, Ireland
Delphine DESTOUMIEUX-GARZÓN - University of Montpellier/CNRS/Ifremer, France
Julia DORIN - University of Edinburgh, Scotland
Oscar KUIPERS - University of Groningen, The Netherlands
Katy JEANNOT - National Reference Center for Antibiotic Resistance, France
Bruno LEMAITRE - Lausanne Federal Polytechnical School, Switzerland
Maria Luisa MANGONI - Sapienza University of Rome, Italy
Douglas MITCHELL - University of Illinois at Urbana, USA
Csaba PAL - Biological Research Center, Hungary
Manuela RAFFATELLU - University of California at San Diego, USA
Bjorn Ole SCHRODER - Umea University, Sweden

SCIENTIFIC COMMITTEE :

Jean-Marc BERJEAUD - University of Poitiers, France
Paul COTTER - Teagasc Food Research Centre, Ireland
Djamel DRIDER - University of Lille, France
Olivier DUSSURGET - Institut Pasteur, France
Eric OSWALD - University of Toulouse, France
Javier PIZARRO-CERDA - Institut Pasteur, France
Sylvie REBUFFAT - National Museum of Natural History, France
Konstantin SEVERINOV - Skolkovo Institute of Science & Technology, Russia
Brice SPERANDIO - Institut Pasteur, France
Michael ZASLOFF - Georgetown University School of Medicine, USA

LOCAL ORGANIZING COMMITTEE :

Olivier DUSSURGET - Institut Pasteur, France
Javier PIZARRO-CERDA - Institut Pasteur, France
Yanyan LI - National Museum of Natural History, France
Sylvie REBUFFAT - National Museum of Natural History, France
Brice SPERANDIO - Institut Pasteur, France
Séverine ZIRAH - National Museum of Natural History, France

SESSIONS :

- Discovery, biosynthesis pathways and bioengineering of novel antimicrobial peptides
- Mechanisms of antimicrobial activities and bacterial resistance
- Immune modulation & antimicrobial peptides
- Interplays between antimicrobial peptides & microbiota
- Antimicrobial peptides in the One Health context and applications

www.AMP2020.conferences-pasteur.org

