Programme

Saturday, 27 June 2020
Arrival

Sunday, 28 June 2020
08:30 Registration
08:45 ESCMID Lecture
Maurizio Sanguinetti
09:00 TAE Presentation
09:15 Summer School Introduction
Célia Pires
09:30 The year in review (top papers in ID, ID and IC)
10:10 Ethics in Infectious Diseases
Robert Skov
10:45 Coffee break
11:15 How to conduct a systematic review (Eveline Tacconelli)
11:50 How do I get published?
12:25 New antibacterials
José Artur Pavia
13:00 Lunch
14:00 Attendee presentations
15:45 Coffee break
16:15 Small group workshops*
17:15 End of day
19:00 Welcoming function

Monday, 29 June 2020
09:00 Antimicrobial resistance and One Health
09:35 Implementing strategies for infection prevention and control
Alex Fournier
10:10 How can I improve the appropriateness of antibiotic prescription?
Célia Pires
10:45 Coffee break
11:15 Antimicrobial stewardship: from concepts to practice
11:50 New challenges on cleaning and disinfection
Ana Soraia Bisp
12:25 Control of Legionella and outbreak management
13:00 Lunch
14:00 Attendee presentations
15:45 Coffee break
16:15 Small group workshops*
17:15 End of day

Tuesday, 30 June 2020
09:00 The road ahead: Artificial intelligence in infectious diseases diagnosis, treatment and prevention
Metinel Gönen
09:35 Antimicrobial susceptibility testing and MICS
Robert Skov
10:10 Pharmacokinetics/pharmacodynamics (PK/PD)
Shuping Dui
10:45 Coffee break
11:15 Infections in childhood: children are not small adults
11:50 Update on prostatic joint infections – Clinical cases
Miguel Araúz
12:25 Update on central nervous system infections – Clinical cases
Lurdes Souto
13:00 Lunch
14:00 Attendee presentations
15:45 Coffee break
16:15 Small group workshops*
17:15 End of day

Wednesday, 1 July 2020
09:00 Update on diagnosis of fungal infections – Clinical cases
Maurizio Sanguinetti
09:35 Update of treatment of fungal infections – Clinical cases
José Artur Pavia
10:10 Bacterial pathogenesis: the example of skin and skin
Joana Nunes
10:45 Anake Miekkiala
11:15 Coffee break
11:15 Infection prevention and treatment in patients treated with biologic drugs – Case examples
Robert Skov
11:50 Update on infections in solid organ transplant patients – Clinical cases
Teresa Baptiste
12:25 Update on infections in neurosurgical patient
Murat Alsever
13:00 Update on endocarditis – Clinical cases
Nuno Pena
Free afternoon and evening event

Thursday, 2 July 2020
09:00 Update in diagnosis of mycobacterial infections
Emmanouil Combos
09:35 Treatment of MDR/XDR tuberculosis – Clinical cases
Raquel Guerreiro
10:10 Emerging viral infections
Eskild Petersen
10:45 Coffee break
11:15 The challenge of new migrations
Claudia Cominacci
11:50 The challenge of new infections
12:25 Zoonotic diseases in different world regions – Clinical cases
Jean Paul Stahl
13:00 Lunch
14:00 Attendee presentations
15:45 Coffee break
16:15 Small group workshops*
17:15 End of day

Friday, 3 July 2020
09:00 The laboratory diagnosis and monitoring of viral hepatitis
João Artur Pavia
09:35 Update on hepatitis B and C treatment
Joana Nunes
10:10 Community strategies for containment of HIV
Isaíl Almeida
10:45 Coffee break
11:15 How to fight the anti-vaccines movement
José Artur Pavia
11:50 Treatment of MDR/XDR Gram negative infections – Clinical cases
Maurizio Sanguinetti
12:25 Update on viral pneumonias
Elise Costa
13:00 Lunch
14:00 Attendee presentations
15:45 Coffee break
16:15 The Human microbiome: implications for health and research
Gérard Lemoine
17:00 Conclusion of course and feedback
19:00 Evening event

Saturday, 4 July 2020
10:00 Departures

Workshops

Workshop 1: Point of care diagnostics
Célia Pires, Paulo Paixão
Workshop 2: Diagnostic Stewardship
Maurizio Sanguinetti, Raquel Duro
Workshop 3: Treatment of MDR/XDR Gram negative infections
Joana Nunes, Paulo Paixão
Workshop 4: HIV treatment (clinical cases)
Ana Rita Silva, Pedro Paixão

*Small group workshops

These workshops are conducted in 4 parallel groups of max. 20 people each. Each group will rotate through the 4 topics over the course of the Summer School.
Summer School Director
Carlos Palos, Lisbon, Portugal

Course Objectives
A one-week course dedicated to postgraduate and continuing medical education. The programme covers a broad range of topics in clinical microbiology and infectious diseases and will interest young MDs at the end of their specialty training as well as biologists, pharmacists, PhD students and postdoctoral fellows working in the infection field.

The ESCMID Education Subcommittee organises:
19th ESCMID Summer School
Carcavelos, Portugal

Faculty Members
Miguel Araújo Abreu, Porto, Portugal
Murat Akova, Ankara, Turkey
Isabel Alív, Lisboa, Portugal
Teresa Baptista, Lisboa, Portugal
Ana Sôroa Bispo, Lisboa, Portugal
Emmanuelle Cambau, Paris, France
Cláudia Conceição, Lisboa, Portugal
Elisa Cordero, Seville, Spain
Shampa Das, Liverpool, United Kingdom
Raziel Duarte, Porto, Portugal
Rafael Duro, Porto, Portugal
Onder Ergöüz, Istanbul, Turkey
Teresa Fernandes, Lisboa, Portugal
Alex Friedrich, Groningen, Netherlands
Peregrina Gomes, Lisboa, Portugal
Mehter Günen, Istanbul, Turkey
Luísa Groça, Porto, Portugal
Gianluca Ianoro, Rome, Italy
Josina Núñez, Lisboa, Portugal
Jos Artur Palma, Porto, Portugal
Paulo Pavia, Lisboa, Portugal
Carlos Palos, Lisboa, Portugal
Nuno Pereira, Porto, Portugal
Elke Petersen, Aarhus, Denmark
Mehmet Sahan, Istanbul, Turkey
Giovanni Sanguinetti, Rome, Italy
Jean Paul Stahl, Grenoble, France
Evelina Tacconelli, Verona, Italy
Raquel Tavares Cartaxo, Lisboa, Portugal
Annelies Zinkernagel, Zurich, Switzerland

Organisation
Course Venue
Riviera Hotel
R. Bartolomeu Dias
2775-551 Carcavelos, Portugal
http://www.rivierahotel.pt/en

Participant Accommodation
Hotel Praia Mar
R. Gurué 16
2775-581 Carcavelos, Portugal
https://www.almeidahotels.pt/pt/hotel-praia-mar

Registration Procedure
Register on the ESCMID website at https://www.escmid.org/profession_career/educational_activities/ by 1 June 2020.

Registration Fee
Early-bird registration (until 5 May 2020)
EUR 800 for ESCMID members
EUR 1100 for all others
Late registration (from 5 May until 1 June 2020)
EUR 900 for ESCMID members
EUR 1200 for all others

The fee covers the course, educational material, seven nights (check-in 27 June, check-out 4 July) in a shared twin room, breakfasts, lunches, coffee breaks and social events. Extra nights need to be booked directly with the Hotel Praia Mar.

Contact
Contact Person (Scientific Programme)
Carlos Palos
HospitalBeatrizângelo
AvenidaCarlosTéixeira 3
2674-514Loures,Portugal
carlos.palos@hbeatrizangelo.pt

Administrative Secretariat
WilliamCaddy
ESCMID Executive Office
P.O.Box234
4010Basel,Switzerland
Phone+41615080154
william.caddy@escmid.org

ESCMID: EUROPEAN SOCIETY FOR CLINICAL MICROBIOLOGY AND INFECTION DISEASES

Case Study Preparation
Participants are requested to submit an abstract of a case or their research work as part of registration. All participants will present their cases or research projects during the course. The case/ research project should come from the professional experience of the participant, be of practical relevance and have some educational value. Please check the website for detailed guidance.

CME Accreditation
The organisers of the course will apply for European CME accreditation through EACCME.