Module Programme

Wednesday, 13 March 2019
09:00 Introduction and overview
Tatjana Lejko Zupanc

Antimicrobial stewardship programme and teams
Chair Katja Seme
09:15 Epidemiology of antimicrobial resistance and the influence of antimicrobials
09:45 Consumption of antibiotics across Europe and in human and veterinary medicine
Miran Čižman
10:15 The influence of use of antimicrobials on antimicrobial resistance
Mateja Pirš
10:45 Coffee break

Antimicrobial stewardship programme and teams
Chair Bojana Bović
11:00 Definition and goals of antimicrobial stewardship
Bojana Bović
11:30 Antimicrobial stewardship programme (ASP) and team
Bojana Bović
12:00 Cultural and behavioural differences and their influence on antimicrobial consumption north vs south
Jeroen Schouten
13:00 Lunch

Establishing antimicrobial stewardship programme and integrating PK/PD data
Chair Milan Čižman
14:00 Workshop for all participants: Establishing antimicrobial stewardship team in own environment (current status, advantages, limitations)
15:00 Integrating PK/PD data into antimicrobial stewardship
Kristina Nadrah
15:30 Coffee break

Interventions for reducing antimicrobial resistance
Chair Arjana Tomic-Andrašević
15:30 Interventions for reducing antimicrobial resistance - thereof of antimicrobial stewardship programme
Miran Čižman
16:00 Interventions for reducing antimicrobial resistance - the role of microbiology
Katja Seme
16:30 Interventions for reducing antimicrobial resistance - the role of infection control
Tatjana Lejko Zupanc
17:00 Workshop: Barriers to ASP and how to deal with them (case reports)
18:00 Welcome reception

Thursday, 14 March 2019
Information technology and ASP
Chair Mateja Pirš
09:00 Information technology and ASP - strategies and requirements
Guillaume Béraud
09:30 IT decision support for antimicrobial therapy
Guillaume Béraud
10:00 Workshop: Barriers to ASP and how to deal with them (case reports)
10:30 Coffee break

Appropriate antimicrobial therapy for common infections - part I
Chair Bojana Bović
11:00 Appropriate antimicrobial therapy for common infections - respiratory tract infections
Bojana Bović
11:30 Appropriate antimicrobial therapy for common infections - urinary tract infections
Mateja Logar
12:00 Appropriate antimicrobial therapy for common infections - implant related infections and role of biofilm active agents
Sanja Lotčič Furlan

12:30 Appropriate antimicrobial therapy for common infections - sepsis
Mila Lukić
13:00 Lunch

Appropriate antimicrobial therapy for common infections - part II
Chair Daša Stupica
14:00 Appropriate antimicrobial therapy for common infections - skin and soft tissue infections
Tereza Rojko
14:30 Workshop: Infections and antibiotic surgical prophylaxis
Matej Dolenc
15:00 Improving prescribing in immuno compromised patients
Tereza Rojko
15:30 Coffee break

Appropriate antimicrobial therapy for common infections - part III
Chair Mateja Logar
16:00 Antimicrobial treatment of multirug resistant organisms - gram positive
Daša Stupica
16:30 Antimicrobial treatment of multirug resistant organisms - gram negative
Mateja Logar
17:00 Workshop for all participants: How to improve prescribing in common infections
Social programme: visit to Ljubljana castle with dinner

Friday, 15 March 2019
Appropriate antimicrobial therapy for common infections - part IV
Chair Mojca Matičič
Co-chair Janez Tomič
08:30 Antiviral treatment - hepatits
Mojca Matičič
09:00 Antiviral treatment - herpesviruses, influenza
Mojca Matičič
09:30 Antiviral treatment - HIV/AIDS
Janek Tomič
10:00 Antifungal treatment
Tatjana Lejko Zupanc
10:30 Coffee break

Other modalities for coping with infections
Chair Viktorija Tomic
11:00 Chemoprophylaxis of urinary tract infections
11:30 Decolonisation and other pharmacological measures to prevent nosocomial infections
Tatjana Mrtvič
12:00 Workshop for all participants: Assessment of local problems and solutions for them
12:30 Course assessment and test
13:00 Farewell lunch

Organization

Module Venue
Radisson Blu Plaza Hotel Ljubljana
Bratislavska cesta 8, 1000 Ljubljana
Events ljubljana
http://www.escmid.org/research_projects/eucic/training_pro-
gramme

Registration Procedure
Register now online on the ESCMID website at www.
escmid.orgresearch_projects/eucic/training_programme.
The registration deadline is 1 February 2019.

Registration Fee
• EUCIC trainee: Automatic registration
• EUR 300 for ESCMID member
• EUR 400 for all others

The fee includes lunches, tea, coffee breaks, welcome reception and teaching materials. Travel and accommodation are not included. Numerous choices are available in the city of Ljubljana.

CME Accreditation
This module has been accredited by the European Accreditation Council for Continuing Medical Education (EACCME®) with 16 European CME credits (ECMEC®s)