Contact

For the scientific programme

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EUCIC basic module

Infection Prevention and Control

Groningen, Netherlands 25 February – 2 March 2018



EUCIC basic module

Infection Prevention and Control

Organizers

European Committee on Infection Control (EUCIC) from the European Society of Clinical Microbiology and Infectious Diseases

Module coordinators

- Alex W. Friedrich, Groningen, Netherlands
- Nico T. Mutters, Freiburg, Germany
- Evelina Tacconelli, Tübingen, Germany

Infection prevention and control

Programme objectives

Healthcare-associated infections (HAIs) are common adverse events in acute care medicine causing significant morbidity and mortality. There has been a significant increase in the commitment of infection prevention and control (IPC) over the past years. However, training opportunities and IPC qualifications are still heterogenous and deficient. ESCMID has created EUCIC to take the lead in establishing a science-based European training programme for IPC professionals.

Training with simulated patients

This initial basic module organized by EUCIC represents the first step to achieve the abovementioned objectives. Infection Prevention and Control is a hands-on course including bedside teaching with simulated patients played by professional actors. You will have the opportunity to be taught face-to-face by top experts from different academic centers in Europe, who will cover all major aspects of IPC in the hospital. We use modern techniques to make invisible transmission of microbes visible to everybody's eyes.

Join us in Groningen and get your hands on real-life infection prevention and control!

Module Programme

Sunday, 25 February 2018

Epidemiology and transmission of	
antibiotic resistance	

Location: Chair:	Ronde Zaal Alex W. Friedrich (Groningen, NL)
13:00 – 13:45 13:45 – 14:30	Registration and coffee Welcome and introduction to the theme Evelina Tacconelli (Tübingen, DE)
14:30-15:15	Integrated stewardship Alex W. Friedrich (Groningen, NL)
15:15-15:55	Infection prevention: how to cover everything that is needed Ana Budimir (Zagreb, HR)
15:55-16:10	Coffee break
16:10-16:40	Understanding different modes of pathogen transmission Zrinka Bošnjak (Zagreb, HR)
16:40-17:00	Introduction to the EUCIC training programme: the Infection Prevention and Control Certificate Nico Mutters (Freiburg, DE)
17:15	Meeting point: Ronde Zaal, you will be guided to 't Feithhuis
17:30-19:00	Get together: Restaurant 't Feithhuis, Martinikerkhof 10, Groningen This reception is offered by the University of Groningen, the Municipality of Groningen and the Province of

Groningen

Monday, 26 February 2018

Microbiological Location: Chair:	diagnostic skills Ronde Zaal Margreet Vos (Rotterdam, NL), Erik Bathoorn (Groningen, NL)
09:00-9:50	Antibiotic resistance — A One Health challenge Jan Kluytmans (Breda, NL)
09:50-10:20	Coffee break
10:20-11:05	Basic microbiological methods
11:05-11:50	Erik Bathoorn (Groningen, NL) Detection of resistance in the lab: pitfalls, tips and tricks Wil Goessens (Rotterdam, NL)
11:50-12:50	Lunch
12:50-13:35	Virological diagnostics
13:35-14:20	Coretta van Leer-Buter (Groningen, NL) Advanced molecular technologies Role of the medical molecular microbiologist Corne Klaassen (Rotterdam, NL)
14:20-14:50	Coffee break
14:50 – 15:50	Sampling of the environment: when, how and how to interpret the results? Margreet Vos (Rotterdam, NL)
15:50-16:50	Screening and infection control policies Mariëtte Lokate (Groningen, NL)

Tuesday, 27 February 2018

Interventions to and control	o improve infection prevention
Location: Chair:	Ronde Zaal <i>Didier Pittet</i> (Geneva, CH), <i>Walter Zingg</i> (Geneva, CH)
08:30-09:30	Clean Care is Safer Care — the story behind the success Didier Pittet (Geneva, CH)
09:30-10:00	New concepts in hand hygiene Daniela Da Costa Pires (Geneva, CH)
10:00-10:30	Coffee break
10:30-11:15	How to monitor hand hygiene compliance
11:15-12:00	Daniela Da Costa Pires (Geneva, CH) The WHO hand hygiene self-assessmen framework and hand hygiene excellence award Ermira Tartari (Malta, MT)
12:00-13:00	Lunch
13:00-13:45	Key elements of organisation and structure in IPC
13:45-14:15	Walter Zingg (Geneva, CH) What makes a good indicator for monitoring healthcare associated infections (HAIs) and antimicrobial resistance Daniela Da Costa (Geneva, CH)
14:15-15:00	Interpretation and validation of HAI-surveillance data — the point prevalence example Walter Zingg (Geneva, CH)
15:00-15:30	Coffee break
15:30-16:15	Assessing guidelines and policies in IP(
16:15-17:00	Ermira Tartari (Malta, MT) Multimodal strategies in HAI prevention — The PROHIBIT example Walter Zingg (Geneva, CH)

17:30–22:00 Walking dinner

Wednesday, 28 February 2018

Epidemiology and surveillance of healthcareassociated infections

associated infec	tions
Location:	Ronde Zaal
Chair:	Petra Gastmeier (Berlin, DE)
08:30-09:15	Epidemiology of nosocomial infections Rasmus Leistner (Berlin, DE)
09:15-10:15	Basic principles of surveillance Petra Gastmeier (Berlin, DE)
10:15-10:30	Coffee break
10:30-11:30	Definitions of nosocomial infections Seven Aghdassi [Berlin, DE]
11:30-12:15	Training of diagnosing nosocomial infections Seven Aghdassi (Berlin, DE)
12:15-13:15	Lunch
13:15-14:00	Surveillance methods for various patient groups Petra Gastmeier (Berlin, DE)
14:00-14:45	Interpretation of surveillance data Rasmus Leistner (Berlin, DE)
14:45-15:00	Coffee break
	How to give feedback on surveillance data?
15:00-15:30	Example 1 Seven Aghdassi (Berlin, DE)
15:30-16:00	Example 2 Petra Gastmeier (Berlin, DE)
16:00-16:30	Example 3 Rasmus Leistner [Berlin, DE]
16:30-17:00	Use of prevalence studies Petra Gastmeier (Berlin, DE)

Thursday, 1 March 2018

16:15-16:30

16:30-17:00

Location: Chair: Coordinator:	ion prevention control skills Skills Center, entrance 21, 3rd floor Alex W. Friedrich (Groningen, NL) Lenny ten Horn — van Kreij (Groningen, NL)
09:00-09:30	Infection prevention in a connected world
09:30-10:00	Alex W. Friedrich (Groningen, NL) Eyes for the invisible Lenny ten Horn — van Kreij
10:00-10:30	Coffee break 3rd floor, room: SC 3.12
10:30-12:00	Training in hand hygiene, personal hygiene and personal protective equipment isolation and infection prevention measures in small groups on simulated patients 1st floor, room: 1–6
12:00-13:00	Lunch
13:00 – 16:15	Bedside teaching with simulated patients played by actors Choice and application of appropriate infection control precautions in various clinical scenarios Additionally, individual patient cases may be discussed 1st floor, room: 1–6

Coffee break

3rd floor, room: SC 3.12

Evaluation / Discussion

Alex W. Friedrich (Groningen, NL) 3rd floor, room: SC 3.12

Friday, 2 March 2018

Infectious diseases and appropriate infection prevention and control

Location: Ronde Zaal

Achilleas Gikas (Heraklion, GR) Chair:

Overview on pathogenesis and IC on the 09:00 - 09:45

> main HAIs (BSIs, RTIs, UTIs, SSIs) Achilleas Gikas (Heraklion, GR)

09:45-10:00 Coffee break

Association between HAI and 10:00-10:30

medical devices

Konstantinos Tsioutis (Nicosia, CY)

10:30-11:00 Antimicrobial resistance in

Southern Europe

Athanasios Tsakris (Athens, GR)

11:00-12:00 Trainee assessment 12:00-12:15 Conclusive remarks

Alex W. Friedrich (Groningen, NL)

12:15-13:15 Lunch

13:15 Visit of the Tuberculosis Center Haren

(optional)

Guided Tour Dutch TB Center (2x1 group) 13:45-14:45

Onno Akkerman (Groningen, NL),

Wiel de Lange (Groningen, NL)

The Dutch TB-care center, insights 14:45-15:15

Onno Akkerman (Groningen, NL)

Location: Beatrixoord Haren room C2.39

15:15 Transfer back to UMCG



Organization

Module venue

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Registration procedure

Register now online on the ESCMID website at www.escmid.org/research_projects/eucic/training_programme.

The registration deadline is 14 February 2018.

Registration fee

- ESCMID member: € 795
- No ESCMID member: € 895

The fee includes lunch, coffee and one dinner.

EUCIC trainees

EUCIC trainee registration fee and accommodation is organized via the training programme, please see the following link: www.escmid.org/eucic.

CME accreditation

This module is worth ~10 ECTS points for the EUCIC certificate. For eligibility and criteria please refer to www.escmid.org/eucic.

Target audience

Medical doctors and pharmacists, nurses or other healthcare professionals with an MSc or PhD are eligible.

Confirmed faculty members

Seven Aghdassi, Berlin, Germany Onno Akkerman, Groningen, Netherlands Erik Bathoorn, Groningen, Netherlands Zrinka Bošnjak, Zagreb, Croatia Anna Budimir, Zagreb, Croatia Daniele Da Costa Pires, Geneva, Switzerland Alex W. Friedrich, Groningen, Netherlands Petra Gastmeier, Berlin, Germany Achilleas Gikas, Heraklion, Greece Wil Goessens, Rotterdam, Netherlands Corne Klaassen, Rotterdam, Netherlands Jan Kluytmans, Breda, Netherlands Rasmus Leistner, Berlin, Germany Mariëtte Lokate, Groningen, Netherlands Nico Mutters, Freiburg, Germany Didier Pittet, Geneva, Switzerland Evelina Tacconelli, Tübingen, Germany Ermira Tartari, Malta Lenny Ten Horn, Groningen, Netherlands Athanasios Tsakris, Athens, Greece Konstantinos Tsioutis, Nicosia, Cyprus Coretta van Leer, Groningen, Netherlands Margreet Vos, Rotterdam, Netherlands Walter Zingg, Geneva, Switzerland