Bacterial Infections of the skin
Residents Course | 14-16 December 2023 | Paris, France

Course Description
This fostering course will present a general overview on bacterial infections of the skin with 3 main outlines:
1) Update on the importance of microbiome and epidemiology;
2) main bacterial infections including common skin infections as impetigo, cellulitis and STDs or less common as necrotizing fasciitis, borreliosis/rickettsial infections and mycobacterial infections, leprosy or other tropical infections;
3) problems in diagnosis and antibioresistance. The learners will be able to share the clinical reasoning necessary for managing optimally bacterial infections they will encounter in their current and next practice.

Learning objectives
1. Identify best clinical practices in common and uncommon skin bacterial infections
2. Identify issues and potential solutions in antibioresistance
3. Learn clinical reasoning in bacterial infections of the skin

FACULTY
Chairs: Oliver Chosidow; Roderick J. Hay
Speakers: Rachael Morris-Jones; Pascal del Giudice; Sebastien Fouere
Tutors: Julio Tannous

PROGRAMME
Thursday, 14 December 2023

14:00-14:30 Welcome - Introduction of class and presentation
   All Speakers
14:30-15:15 The Microbiome and diseases + case-based quiz questions
   Roderick J. Hay
15:15-16:00 Epidemiology of Bacterial infections of the skin + case-based quiz questions
   Roderick J. Hay
16:00-16:45 Impetigo, furunculosis and folliculitis + case-based quiz questions
   Pascal del Giudice
16:45-17:15 Coffee break
17:15-18:30 Erysipela/Cellulitis, Necrotizing skin and soft tissue infections + case-based quiz questions
   Oliver Chosidow
18:30-18:45 Final discussion
   All Speakers
**Friday, 15 December 2023**

09:15-10:00  Life-threatening bacterial infections of the skin + case-based quiz questions  
*Oliver Chosidow*

10:00-10:45  Problems in Diagnosis + case-based quiz questions  
*Roderick J. Hay and Rachael Morris-Jones*

10:45-11:15  Coffee break

11:15-12:00  Antibiotic resistance - its clinical relevance + case-based quiz questions  
*Rachael Morris-Jones*

12:00-12:45  STDs (1): Gonorrhoea – Syphilis + case-based quiz questions  
*Sebastien Fouere*

12:45-13:45  Lunch break

13:45-14:30  STDs (2): Chlamydia - Other common bacterial STDs + case-based quiz questions  
*Sebastien Fouere*

14:30-15:15  STD (3): Emerging STDs Mpx, others + case-based quiz questions  
*Sebastien Fouere*

15:15-16:00  Borreli infections + case-based quiz questions  
*Pascal del Giudice*

16:00-16:30  Coffee Break

16:30-17:15  Rickettsial infections + case based quiz questions  
*Pascal del Giudice*

17:15-18:15  TB and atypical mycobacterial infections + case-based quiz questions  
*Rachael Morris-Jones*

18:15-18:30  Discussion and 2nd day closure

20:00-22:00  Networking dinner with faculty and participants

**Saturday, 16 December 2023**

09:15-10:15  Leprosy + case-based quiz questions  
*Roderick J. Hay*

10:15-11:15  Other tropical infections + case-based quiz questions  
*Roderick J. Hay and Rachael Morris-Jones*

11:15-11:45  Coffee Break

11:45-12:00  3rd day conclusion and final discussion with the participants

12:00-12:15  Self-evaluation

12:15-12:45  End of the course and farewell

*The programme might be subject to changes.*