Target Audience
Up to 150 clinical microbiologists, infectious disease specialists, public health specialists, or training physicians in infectious diseases.

Faculty Members
Sheng Chen, Hong Kong, People’s Republic of China
Giuseppe Cornaglia, Verona, Italy
Po-Ren Hsueh, Taipei, Taiwan, People’s Republic of China
Katy Jeannot, Besançon, France
Xiaojun Ma, Beijing, People’s Republic of China
Nico Mutters, Freiburg, Germany
Spyros Pournaras, Athens, Greece
Minggui Wang, Shanghai, People’s Republic of China
Yao Wang, Beijing, People’s Republic of China
Meng Xiao, Beijing, People’s Republic of China
Yingchun Xu, Beijing, People’s Republic of China
Qiwen Yang, Beijing, People’s Republic of China

Contact
Contact Person (Scientific Programme)
Yao Wang  
Peking Union Medical College  
Faculty of Clinical Laboratory Diagnostics  
No. 1 Shuai Fu Yuan, Dongcheng District  
100730 Beijing, People’s Republic of China

Phone +86 106 915 9763  
yaoo_wang@163.com

Administrative Secretariat
Yanhui Zhao  
Heng Tong Xin Da Conference Service Company  
Beijing, People’s Republic of China

Phone +86 133 7169 2268  
htxd_service@163.com

ESCIMID Postgraduate Education Course
Colistin: the Last Barrier for MDR

Beijing, People’s Republic of China
25 – 26 May 2018
ESCMID Postgraduate Education Course

Colistin: the Last Barrier for MDR

Organizers
• European Society of Clinical Microbiology and Infectious Diseases (ESCMID)
• Committee of Experts on Rational Drug Use, National Health and Family Planning Commission of the People's Republic of China
• Faculty of Clinical Laboratory Diagnostics, Peking Union Medical College
• Global Chinese Association of Clinical Microbiology and Infectious Diseases (GCACMID)
• Beijing Life Oasis Public Service Center

Course Coordinators
• Yao Wang, Beijing, China
• Yingchun Xu, Beijing, China

Course Objectives
• Update in MDROs
• Infection control of MDROs
• Therapy of MDROs
• New technology in pathogen rapid diagnosis
• Colistin resistance
• Clinical application of colistin

Course Programme

**Friday, 25 May 2018**
13:30 Welcoming remarks. **Yingchun Xu**
13:45 Update in Extended-Spectrum β-Lactamases (ESBLs). **Qiwen Yang**
14:15 Update in carbapenem-resistant Enterobacteriaceae. **Giuseppe Cornaglia**
14:45 Update in Acinetobacter baumannii resistance. **Yao Wang**
15:15 Antibiotic resistance mechanisms in *Pseudomonas aeruginosa*. **Katy Jeannot**
15:45 Q&A session
16:00 Tea break
16:15 MDR infection control. **Nico Mutters**
16:45 Therapy of MDROs. **Xiaojun Ma**
17:15 Q&A session

**Saturday, 26 May 2018**
09:00 Pathogen rapid diagnosis. **Meng Xiao**
09:30 Applying WGS to studying colistin-resistant mechanisms in Gram-negative bacteria. **Spyros Pournaras**
10:00 Q&A session
10:15 Tea break
10:30 Colistin resistance in animal, agriculture and environment. **Sheng Chen**
11:00 Colistin resistance in clinical isolates. **Minggui Wang**
11:30 Clinical application of colistin. **Po-Ren Hsueh**
12:00 Lunch
14:00 Lab tour and operation (only for 30 persons on a first-come-first-serve basis)
• MDROs detection
• Pathogen rapid diagnosis

Organization

Course Venue
Peking Union Medical College Hospital
Multifunction room 2, lecture hall
No. 5 Xiao Wei Hutong, Dongcheng District
100730 Beijing, People's Republic of China

Registration Procedure
Register now online on the ESCMID website at www.escmid.org/education. Registration deadline is 11 May 2018.

Registration Fee
EUR 300 for ESCMID members (Full Membership/Young Scientist Membership)
EUR 130 for Chinese delegates
EUR 400 for all others

The registration fee includes the course, teaching materials and tea breaks, lab tour and operation (only for the first 30 paid registrations). Travel and accommodation are not included.

Attendance Grants
ESCMID provides a number of attendance grants for ESCMID “young scientist members”. The grant covers the registration fee. Travel and accommodation are not included. Please apply via the ESCMID website at www.escmid.org/education before 27 April 2018. Applicants will be informed about their acceptance by 11 May 2018.

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