Dansk Selskab for Klinisk Mikrobiologi og Dansk Selskab for Hygiejnesygeplejersker

Combating carbapenemase and ESBL-producing Gram-negative bacteria $10\text{:}00\text{-}15\text{:}00 \text{ March } 16^{\text{th}} \text{ 2012}$

Auditorium 31, Building 306, Technical University of Denmark (DTU), Anker Engelundsvej, 2800 Lyngby

09:45 – 10:00	Arrival and Coffee
10:00 – 10:05	Welcome Chair of DSKM
10:05 – 11:05	Overview on the emergence of ESBL-producing and carbapenemase producing bacteria Neil Woodford (UK)
11:05 – 11:20	Overview of ESBL producing <i>E. coli</i> in food and animals in Denmark Yvonne Agersø (Denmark)
11:20 – 11:35	Detection of resistance genes and typing of bacteria based on whole genome sequencing Henrik Hasman (Denmark)
11:35 – 12:05	Lunch (Sandwich and soft drinks will be served)
12:05 – 12:30	Zoonotic perspective on ESBL- producing <i>E. coli</i> Dik Mevius (The Nederlands)
12:30 – 12:50	Detection of ESBL producing bacteria from travelers Johan Tham (Sweden)
12:50 – 13:25	Infection control, need for robust guidelines Hans Jørn Kolmos (Denmark)
13:25 – 13:45	Coffee
13:45 – 14:10	The Danish situation on carbapenemase and ESBL-producing Gramnegative bacteria detected in humans Anette M. Hammerum and Dennis S. Hansen (Denmark)
14:10 – 14:35	Successful infection control in a Danish department Ulla Kehlet (Denmark)
14:35 – 14:55	Panel discussion Jørgen Prag (Denmark) will led this section
14:55 – 15:00	End of the meeting Chair of DSFH