CONFIRMED SPEAKERS AND PRESENTATIONS INCLUDE:

Ross Fitzgerald (UK)
Staphylococci at the human-animal interface

Robert Skov (Denmark)
LA-MRSA: what have we learned and are we still missing?

Stefan Schwarz (Germany)
Role of plasmids in antimicrobial (multi) resistance of LA-MRSA

Lothar Wieler (Germany)
Evolution and spread of multi-drug resistant Staphylococcus pseudointermedius strains

Stephen Kania (USA)
Emergence of new MRSP clones

Matthew Holden (UK)
Untangling the transmission dynamics of MRSA using whole genome sequencing

Vincent Perreten (Switzerland)
New MLST scheme for S. pseudintermedius

Jodi Lindsay (UK)
Host adaptation of LA-MRSA

Arshnee Moodley (Denmark)
The genome of MRSP ST71

Yvonne Agersø (Denmark)
New LA-MRSA clones emerging in pigs: an insight into ST433

Joseph Blondeau (Canada)
Multi-drug resistant staphylococci and increasing antimicrobial resistance: What are we currently learning using novel in vitro measurements

Poul Bækbo (Denmark)
The view on LA-MRSA by the Danish Pig Industry (Pig Research Center)

Charlotte Thrane (Denmark)
Risk management initiatives on MRSA CC398 in the Danish pig production in a One Health perspective (Danish Veterinary and Food Administration)

Ruth Zadoks (UK)
Epidemiology and management of MRSA in dairy herds (Moredun Research Institute)

Pierre Alexandre Beloeil (EFSA-Italy)
Towards harmonised monitoring of MRSA in animals and food in the EU

Luca Guardabassi (Denmark)
Strategies to control methicillin-resistant staphylococci in animals

Vincent Fischetti (USA)
Phage lysins may be used to treat and prevent infections in both human and veterinary applications