

Early Career Researchers event: Research exchange at the Wellcome Sanger Institute

Introduction (14.00 - 14.10)	
14.10	Lia Bote (PAM, Sanger): Surveillance of travel-associated isolates elucidates the diversity of non-pandemic <i>Vibrio cholerae</i>
14.25	Kess Rowe (Pathology, U.Cam): Expansion and support of SARS-CoV-2 sequencing in West and Central Africa
14.40	Dr Maurine Hammel (VetMed, U.Cam): Characterisation of mammalian transmissible cancers tumor microenvironment
Tour around the facilities (14.55-15.30)	
Network coffee (15.30-15.50)	
15.50	Introduction to Wellcome Connecting Science Courses
16.00	Raymond Cheng (Genetics, U.Cam / PAM, Sanger): Estimating geographic spread of <i>Pneumococcus</i> using genomic data
16.15	Dr Adrian Cazares (PAM, Sanger): Pre-antibiotic era plasmids reveal insights into the historical spread of antimicrobial resistance
16.30	Archana Madhav (Medicine, U.Cam): Antimicrobial resistance in haematopoietic stem cell transplantation recipients at a single centre in south India
Closing (16.45-17.00)	



wellcome
sanger
institute

Coach service:

Departure: 1pm from Cambridge Parkside

Return: 5.30pm from Wellcome Sanger
Institute (Hinxton) to Cambridge Parkside

CAMBRIDGE
**INFECTIOUS
DISEASES** 

Sponsored by



UNIVERSITY OF
CAMBRIDGE