PERFORM final stakeholder engagement event – Tuesday 29 June 2021:

PERFORMing Live! Turning personalised management of children with fever into a reality

| Time | Topic | Speaker |
|-----------------------|--|--|
| | | • |
| 10:15 | Introduction: What did PERFORM aim to do? | Prof. Mike Levin, Imperial College London (UK) |
| | The uncomfortable truth of the changing | Prof. Federico Martinón- |
| 10:30 | pattern of febrile illness in children | Torres, Servizo Galego de Saúde (Spain) |
| CEST 10:30- 10:45 | Febrile illness presenting to emergency departments in Europe – recognising the | Dr Clementien Vermont, Erasmus Universitair Medisch Centrum |
| 10.45 | seriously ill child- what we learned from PERFORM (MOFICHE) | Rotterdam (The Netherlands) |
| CEST 10:45- | Infections resulting in critical illness and in | Prof. Luregn Schlapbach, University |
| 10:55 | immunocompromised children | Children's Hospital Zurich (Switzerland) |
| CEST 10:55- 11:05 | | Prof. Marieke Emonts, Newcastle University (UK) |
| | Febrile illness in Nepal, Gambia and Taiwan: | Nepal: Dr Michael Carter, University of |
| 11:10 CEST 11:10- | What PERFORM tells us about febrile illness in the global perspective | Oxford (UK) Gambia: Dr Effua Usuf, The London |
| 11:15 | and global poloposatio | School of Hygiene & Tropical Medicine |
| CEST 11:15- 11:20 | | (UK) |
| 11.20 | | Taiwan: Dr Ching-Fen Shen, National Cheng Kung University (Taiwan) |
| | Q&A Moderator | Jethro Herberg, Imperial College London |
| 11:35 | Overford haved | (UK) |
| CEST 11:35 - 11:45 | Comfort break | |
| CEST 11:45- | Can molecular pathogen detection help | Dr Marie Voice, Micropathology (UK) |
| 12:00 | diagnosis of febrile children? | Dr Priyen Shah, Imperial College London (UK) |
| CEST 12:00- 12:15 | How will new tests for diagnosis of bacterial infection perform in the real world? | Prof. Shunmay Yeung, The London School of Hygiene & Tropical Medicine (UK) |
| CEST 12:15- | Identification of protein biomarkers to improve | Dr Marien De Jonge, Radboud University |
| 12:30 | the diagnosis of infectious diseases | Nijmegen (The Netherlands) |
| CEST 12:30- 12:45 | Diagnosis of infection by RNA molecular signature | Dr Myrsini Kaforou, Imperial College London (UK) |
| CEST 12:45- 13:00 | Turning RNA diagnostic signatures into a test | Dr Karen Brengel-Pesce, bioMérieux (France) |
| CEST 13:00- 13:15 | Developing personalised molecular diagnosis - where next after PERFORM - DIAMONDS | Prof. Mike Levin, Imperial College London (UK) |
| | How does PERFORM alter our understanding | Closing questions and discussions |
| 13:45 | of the cause and management of febrile illness in children? | Moderators: Prof. Enitan Carrol, University of Liverpool (UK) & Prof. Federico Martinón- Torres, Servizo Galego de Saúde (Spain) |
| CEST 13:45- 13:50 | Closing of Public Engagement Event | |