## Global Health Strategy Group: Antimicrobial Resistance "AMR and One Health" Agenda 26 January 2022, 10.00-12.00 CET

<u>https://zoom.us/j/98273475455?pwd=dlZ0bWxrbDdLNGZpWmNRL1ZhbmloQT09</u> Meeting ID: 982 7347 5455 Passcode: 618930

Introductions - Christiane Dolecek, Andrew Jack

Presentations and conversation:

- Prof Bernd-Alois Tenhagen, Head of Unit Epidemiology, Zoonoses and Antimicrobial Resistance, Federal Institute for Risk Assessment: **AMR at the interface of animals and food** 20 min. Followed by: **In conversation with Prof Hoa Ngo Thi,** Head of Zoonosis Group, OUCRU, Vietnam 15 min
- Prof Friederike Maechler, Charité, and Dr Tochi Okwor, CDC Nigeria: **Context-driven Infection Control Interventions** 10 min
- Prof Craig Maclaren, Dept. of Zoology, University of Oxford **Bacterial-fungal co**infections and their role in the evolution of antimicrobial resistance 10 min
- Prof Jens Rolff, Freie Universität Berlin, Evolutionary Biology: GlobalResist Forecasting antibiotic resistance evolution – a new approach to address a major issue in global health 10 min

Discussion: 20 mins

NEWS session

- New global estimate on burden of AMR GRAM project: University of Oxford and IHME and Global AMR Collaborators 5 min
- Antibiotic accountability: Andrew Jack, Financial Times 5 min
- SECURE: Exploring new models of antibiotic drug pricing and access: Manica Balasegaram, GARDP 10 min

## Discussion: 10 mins

Wrap-up:

Other developments, funding opportunities, reminder and invitation to "AMR in the community" workshop in March; areas of focus and speakers for next two meetings of the Global Health Strategy Group: AMR.