



## Rising Threats: Confronting AMR and STIs in 2023

23 November 2023, Geneva (*virtual*)

13:00 – 14:30 CET

### AGENDA

Time	Session
13:00-13:10	Introduction and Welcome ( <b>Meg Doherty</b> , Director, Global HIV, Hepatitis and STIs programmes, WHO)  Overview of the agenda and objectives ( <b>Teodora Wi</b> , Lead STIs, Global HIV, Hepatitis and STIs programmes, WHO)
13:10-13:35	Global burden of <i>Neisseria gonorrhoeae</i> antimicrobial resistance and Launch of <b>EGASP: Surveillance report 2022</b> and <b>EGASP: supplementary protocols</b> - <b>Teodora Wi</b> (WHO)  Updated data from the enhanced gonococcal AMR surveillance programme (EGASP) - <b>Ismail Maatouk</b> (WHO)  Experience in Cambodia - <b>Lon Say Heng</b> (NCHADS, Cambodia)  Experience in South Africa - <b>Venessa Maseko</b> (NICD, South Africa)
13:35-13:45	Overview of global patterns of resistance of <i>Mycoplasma genitalium</i> – <b>Catriona Bradshaw</b> ( <b>Monash University and The Alfred hospital, Australia</b> )
13:45-14:05	New gonorrhoea diagnostic and therapeutic tools:  Facilitating the development of new gonorrhoea treatment: where are we today? - <b>Fernando Pascual Martinez</b> (GARDP)  Antibiotic stewardship and the role of diagnostics - <b>Cassandra Kelly-Cirino</b> (FIND)
14:05-14:25	Toward a whole-genome sequencing surveillance:  Global WGS for N. gonorrhoea: a framework for enhanced surveillance - <b>Magnus Unemo</b> ( <b>WHO collaborating Centre Sweden</b> )  WGS strategies for global AMR surveillance - <b>Silvia Bertagnolio</b> (WHO)
14:25-14:30	Next steps and closing remarks - <b>Teodora Wi</b> (WHO)