

WORLD HEALTH ORGANIZATION



Meeting on Global Surveillance of Antimicrobial Resistance in Invasive Candida Infections

24 April 2018 Madrid, Spain

Annotated Agenda

Time	Topic	Speaker /Facilitator	Method	Reference document	Expected outcome
8:30	Registration	All	Coffee & tea	n.a.	Arrival of participants
9:00 – 9:30	Welcome remarks and introductions	All, C. Pessoa	Group welcome 1' self-introductions	n.a.	Knowing each other
9:30 – 10:00	Background on WHO Global AMR Surveillance System (GLASS)	S. Eremin	15' GLASS overview + Q&A	GLASS manual	Common understanding of GLASS objectives and its current phase
10:00 - 10:30	Framework for surveillance AMR in fungal infection in GLASS	T. Chiller	20' presentation of draft framework to be discussed	Draft framework	Trigger the discussions of the framework
10:30 - 10:45	Coffee break				
10:45 – 11:30	Methodology: Epidemiology	N. Bruinsma (moderator)	Open discussion on the epidemiological approach proposed in the framework	Draft framework	Agreed epidemiological approach for the pilot phase (e.g., target population, infection site, variables, etc.)

Time	Торіс	Speaker /Facilitator	Method	Reference document	Expected outcome
11:30 – 12:30	Methodology: Laboratory	A. Chakrabarti, T. Chiller (moderators)	10' Presentation: Results of the survey of laboratory capacities for surveillance of AMR in invasive Candida infections Open discussion on the microbiological approach proposed in the framework	Results of the global survey of national surveillance of AMR in invasive Candida infections Draft framework	Agreed lab approach for the pilot phase (e.g., antimicrobials to include in testing, methods to use, etc.)
12:30 - 13:30	Lunch (lunch boxes will be prov	vided)			
13:30 – 14:00	Data validation and analysis	S. Eremin (moderator)	5' presentation of current data flow in GLASS Open discussion on the data collection, data flow (e.g. thorough the GLASS IT platform), data validation and analysis, including the key elements to inform the development of the IT module	Draft framework	Agreed approach on data validation and epi output (metrics to use, biases to address, comparisons, etc.)
14:00 – 14:45	Standard operating procedures and capacity building	A. Chakrabarti, T. Chiller (moderators)	5' summary of proposed SOPs Open discussions on the SOPs and capacity building strategies	Draft framework	Agreed SOPs Agreed approach to addressing capacity building and disparities in baseline fungal diagnostic capacities across countries
14:45 – 15:00	Coffee break				
15:00 – 15:30	Pilot testing and timeline	A. Chakrabarti, T. Chiller (moderators)	5' presentation of proposed pilot testing dynamic and timeline Open discussion	Draft framework	Agreed pilot testing plan: sites, information sharing (e.g., results fed into the IT platform), timelines (IT module production, data collection, data validation, data analysis, reporting)

Time	Торіс	Speaker /Facilitator	Method	Reference document	Expected outcome
15:30 – 16:30	Ways to work together: Pilot sites, working groups	N. Bruinsma, C. Pessoa (moderators)	Open discussion on: - roles and responsibilities of WHO, participating sites, and WHO Collaborating Centres - Communications & future meetings - Work plan 2018-2019 for development of AMR fungal module in GLASS	n.a.	Roles and responsibilities defined Agreed procedures for publications resulting from the pilot phase Agreed work plan 2018-2019 for development of AMR fungal module in GLASS
16:30 – 17:00	Next steps & Closing remarks	C. Pessoa	5' summary on the expected next steps Open for participants for any additional clarification 2' closing remarks	n.a.	Clarity on the next steps
17:00	Meeting closes				