

WEBINAR
16.04.2021 | 9H00



RESEARCH PLATFORM
ON ANTIBIOTIC RESISTANCE
SPREAD THROUGH WASTEWATER
TREATMENT PLANTS

CROSSROADS OF ANTIBIOTIC RESISTANCE: ENVIRONMENT, ANIMALS AND HUMANS



Programme

Zoom link - https://zoom.us/webinar/register/WN_jdrQ2lu7RAOF3_NRNHBYlw

WET	Topic	Delegates
9:00	Opening session Presentation of the H2020 project RESEARCH PLATFORM ON ANTIBIOTIC RESISTANCE SPREAD THROUGH WASTEWATER TREATMENT PLANTS (REPARES)	Jan Bartáček (UCT)
9:15	Antibiotic resistance: from nature to environmental contamination	Célia Manaia (ESB-UCP)
9:45	How to build bridges in the One-Health cycle? Round Table 1	Manuela Caniça (INSA) Patrícia Poeta (UTAD) Tanel Tenson (UT) Gianluca Corno (CNR-IRSA) Moderation: Isabel Henriques (FCTUC) and Ivone Vaz-Moreira (ESB-UCP)
11:00	Coffee break	
11:15	The impact of wastewater on AMR evolution and transmission	William Gaze (UoE)
12:00	Wrap up Closing session	