





International Workshop

Tackling antimicrobial resistance

Prevention, monitoring, and counteraction

10th November 2025 Area Science Park, Padriciano Campus, Trieste

PROGRAM

With the patronage of















PROGRAM

9.00 – 9.30	Registration			
9.30 – 9.45	Opening and Institutional Welcome Stefano Cozzini, Director of Technological Innovation Research Institute, Area Science Park			
9.45 – 9.55	Workshop and PRP@CERIC Introduction Federica Mantovani, Infrastructure Manager of the PRP@CERIC, Area Science Park			
SESSION I Understanding AMR – Evolution, surveillance, and prevention				
Chairs: Federica Mantovani (Area Science Park), Giuditta De Lorenzo (Area Science Park)				
9.55 – 10.25	Antibiotic resistance: an evolutionary process requiring actions Stefania Stefani, Full Professor of Microbiology and Clinical Microbiology, University of Catania; PAST President of the Italian Society of Microbiology			
10.25 – 10.55	Surveillance, epidemiology, and local context in the fight against antibiotic resistance			
	Marina Busetti, Microbiology Unit, Trieste University Hospital (ASUGI)			
10.55 – 11.10	Antimicrobial stewardship in pediatrics: current state and emerging insights			
	Massimo Maschio , Institute for Maternal and Child Health-IRCCS "Burlo Garofolo"			
11.10 – 11.40	Coffee Break			
SESSION II Emerging strategies — From precision tools to pathogen-specific approaches				
Chairs: Giuditta De Lorenzo (Area Science Park), Mario Mardirossian (University of Trieste)				
11.40 – 11.55	Human monoclonal antibodies against antibiotic-resistant bacteria Claudia Sala, Fondazione Biotecnopolo di Siena			
11.55 – 12.25	Bacteriophages: precision weapons against drug-resistant pathogens Mariagrazia Di Luca, Department of Biology, University of Pisa; ICGEB			
12.25 – 12:40	Facing the threat of antibiotic resistance in pathogenic mycobacteria: a focus on M. tuberculosis and M. abscessus Deborah Recchia, Department of Biology and Biotechnology "Lazzaro Spallanzani", University of Pavia			
12.40 – 12.55	Inhibition of efflux pump complexes for restoring antibiotics efficacy Björn Windshügel , Fraunhofer Institute for Translational Medicine and Pharmacology (ITMP)			





-	TO		TTT
		171	
			Ш

Breaking resistance – Innovative strategies and targets in the fight against AMR

Chairs: Mario Mardirossian (University of Trieste), Margherita Degasperi (Area Science Park)

Chairs: Mario Mardirossian (University of Trieste), Margherita Degasperi (Area Science Park)			
14.00 – 14.30	David vs Goliath: ribosome-targeting antibiotics and bacterial resistance mechanisms Daniel Wilson, Institute for Biochemistry and Molecular Biology, University of Hamburg		
14.30 – 14.45	Proline-Rich Antimicrobial Peptides: a promising strategy to counteract antibiotic resistance Marco Scocchi, University of Trieste		
14:45 – 15:00	Helical antimicrobial peptides from helminths active against multidrug-resistant bacteria Tomislav Roncevic, Faculty of Science, University of Split		
15.00 – 15:15	Membranes under attack: investigating antimicrobial peptides using neutron-based techniques Annalisa Pastore, King's College London		
15:15 – 15:30	Global antimicrobial pipeline Stefano Di Bella, Head of the Infectious Diseases Unit of Trieste University Hospital		
15.30 – 15.40	PRP@CERIC IP&M Helpdesk — A Practical Example: Overview of the Antimicrobial Resistance Market Maddalena Furlan, Head of Research Valorization Unit, Area Science Park		
15.40	Closing Remarks Giuditta De Lorenzo, Area Science Park Mario Mardirossian, University of Trieste		



