

## **Key Description**

KEYNOTE	BRIDGING	BAM	MYCOLOGY
VIROLOGY	ROUND TABLE	INDUSTRY (NO CME- CREDIT)	JOINT SESSION

Wednesday, October 23, 2024				
	Auditorium	Sala Verde	Sala Onice	
00.00 - 11.00	KEYNOTE			

U3.UU - 11.UU	MICROBES AND CLIMATE CHANGE				
11:00 - 11:30	COFFEE	BREAK, POSTER VIEWING AND E	XHIBITION VISIT		
11:30 - 13:00	GENE REGULATION AND GENOME EVOLUTION	VIRAL DIVERSITY AND EVOLUTION	ONE HEALTH (Joint BAM+MYCOLOGY)		
	BREAK, POSTER VIEWING AND EXHIBITION VISIT				
13:00 - 14:45	Industry (13:15 -14:45)	Industry (13:15 -14:45)			
14:45 - 16:15		POSTER WALKS			
16:15 - 18:15	BACTERIAL PATHOGENICITY AND VIRULENCE FACTORS	VIRUS-HOST INTERACTIONS AND IMMUNITY	FUNGAL DIVERSITY AND EVOLUTION		
18:15 - 18:25	SHORT BREAK				
18:25 - 19:25	OPENING LECTURE				
19:30	WELCOME RECEPTION IN THE EXHIBITION				

Thursday, October 24, 2024					
	Auditorium	Sala Verde	Sala Onice		
09:00 - 11:00	KEYNOTE				
09.00 - 11.00	MICROBIAL DIVERSITY				
11:00 - 11:30	COFFEE BREAK, P	OSTER VIEWING, MEET THE EXPE	ERT AND EXHIBITION VISIT		
11:30 - 13:00	MICROBIAL COMMUNITIES	VIRUS PATHOGENESIS AND DISEASE	PATHOGENESIS AND EMERGING INFECTIONS		
	BRI	EAK, POSTER VIEWING AND EXHI	BITION VISIT		
13:00 - 15:00	Industry (13:15 -14:45)				
14:45 - 16:15	POSTER WALKS				
16:15 - 18:15	CLINICAL MICROBIOLOGY	EMERGING VIRUSES	COLLECTIONS, DATABASES AND BIG DATA (Joint BAM+MYCOLOGY)		
18:15 - 18:25		SHORT BREAK			

18:25 - 19:25	ROUND TABLE				
Friday, October 25, 2024					
	Auditorium	Sala Verde	Sala Onice		
	KEYNOTE				
09:00 - 11:00	HOST-PATHOGEN INTERACTION AND IMMUNITY				
11:00 - 11:30	COFFEE	BREAK, POSTER VIEWING AND E	XHIBITION VISIT		
11:30 - 13:00	CHALLENGES IN COMBACTING AMR	VIRAL ECOLOGY	MICROBIAL BIOTECHNOLOGY AND SUSTAINABLE USE OF DIVERSITY		
	BREAK, POSTER VIEWING AND EXHIBITION VISIT				
13:00 - 15:00	Industry (13:15 -14:45)				

14:45 - 16:15	POSTER WALKS			
16:15 - 18:15	PHAGES (Joint VIRUS REPLICATION FOOD MICROBIOLOGY (Jonath Phages (Joint VIRUS REPLICATION BAM+MYCOLOGY)			
18:15 - 18:25		SHORT BREAK		
18:25 - 19:25	ROUND TABLE			