

PRESIDENTIAL ADVISORY COUNCIL ON COMBATING ANTIBIOTIC-RESISTANT BACTERIA

PACCARB Public Meeting DRAFT Agenda

Thursday, February 22, 2024

GLOBAL EFFORTS TO COMBAT ANTIMICROBIAL RESISTANCE (AMR) 9:00 AM - 3:45 PM (ET)

9:00 – 9:10	WELCOME AND OVERVIEW OF DAY Paul Plummer (V), Chair PACCARB, National institute of Antimicrobial Resistance Research and Education Jason Newland (V), Vice Chair PACCARB, Washington University in St. Louis		
		ar, Designated Federal Officer	
9:10 – 9:30	PATIENT STORY: WHO AMR SURVIVOR TASK FORCE Felix Liauw, Global AMR Survivors Task Force		
9:30 – 10:00	PANEL 1: EDUCATION, KNOWLEDGE, AND BEHAVIOR		
	9:30 – 9:40	Global Research Agenda: Behavior and AMR Miroslav Sirota, University of Essex	
	9:40 – 9:50	Behavior Change Research across the One Health Spectrum in LMICs Cortney Price, Food and Agriculture Organization	
	9:50 – 10:00	Framing the Conversation on AMR to Build Effective Awareness and Action Otto Cars, ReAct	
10:00 – 10:50	COUNCIL DISCUSSION		
10:50 – 11:30	PANEL 2: PREVENTION OF AMR INFECTIONS AND ACCESS TO TREATMENTS		
	10:50 – 11:00	The Value of Vaccines to Reduce Antimicrobial Resistance in Human Health - Perspectives from LMICs Erta Kalanxhi, One Health Trust	
	11:00 – 11:10	Supply and Demand of Existing and Novel Antibiotics in LMICS <i>Jennifer Cohn, GARDP</i>	
	11:10 – 11:20	International Stewardship Principles and Best Practices: The Role of the Private Sector in Combating AMR	
		Dennis Erpelding, TRANSFORM - International Poultry Council Project Lead	
	11:20 - 11:30	Prevention of Animal Disease in LMICs: Vaccines and Biosecurity	

Arshnee Moodley, CGIAR International Livestock Research Institute

12:30 – 1:30	LUNCH	
1:30 – 2:10	PANEL 3: DATA SHARING AND NETWORKS	
	1:30 – 1:40	AMR Surveillance in Latin America and Caribbean Pilar Ramon-Pardo, Pan American Health Organization
	1:40 – 1:50	Expanding International Surveillance: Opportunities to Implement Alternatives to Traditional AMR Surveillance Tine Jorgensen, World Health Organization
	1:50 – 2:00	Challenges When Comparing Resistance Data Across Labs, Domains, and Countries Amanda Kreuder, Iowa State University
	2:00 – 2:10	SEDRILIMS: Towards a Harmonized AMR Surveillance System in LMICs Janet Midega, Wellcome Trust
2:10 – 3:00	COUNCIL DISCUSSION	
3:00 – 3:10	BREAK	
3:10 – 3:40	PUBLIC COMMENT	
3:40 – 3:45	CLOSING REMARKS	

ADJOURN