

Presidential Advisory Council on Combating Antibiotic-Resistant Bacteria

## **PACCARB Public Meeting**

Monday, September 12, 2022

# DRAFT Agenda <u>Times subject to change</u>

### SURVEILLANCE AND DIAGNOSTICS 9:00 AM - 4:20 PM (ET)

9:00 – 9:10	WELCOME AND OVERVIEW OF DAY  Martin Blaser (V), Rutgers University  Michael Apley (V), Kansas State University		
	RULES OF ENGAGEMENT AND PARTICIPANT ROLL CALL Jomana Musmar, Designated Federal Officer		
9:10 – 9:20	OPENING REMARKS  Adm. Rachel Levine, Assistant Secretary for Health		
9:20 – 9:30	OPENING REMARKS  Dawn O'Connell, Assistant Secretary for Preparedness and Response		
9:30 – 9:40	PATIENT STORY Chrissie Blackburn, University Hospitals Health System		
9:40 – 9:50	OVERVIEW OF THE MOCK SCENARIO AND MEETING OBJECTIVES Ramanan Laxminarayan and Joni Scheftel		
9:50 – 10:00	Pandemic Response from a Global Perspective  Jose Fernandez, OGA		
10:00 – 11:05	MODULE 1: SURVEILLANCE		
	10:00 – 10:05	Module Introduction  Moderator Ramanan Laxminarayan	
	10:05 – 10:17	Recognizing the Pandemic: Identifying the "AMR Pandemic" within the Pandemic  Dawn Sievert, CDC/ARLN	
	10:17 – 10:29	Leveraging Current Human Antibiotic Use Monitoring for AMR Pandemic Surveillance Arjun Srinivasan, CDC/NHSN	
	10:29 – 10:41	The Federal Strategy for Animal Surveillance, Information Sharing, and	

		Daniel Linhares, Swine Health Information Center		
	10:53 – 11:05	Sources of Environmental Contamination and the Potential for Surveillance Rachel Whitaker, University of Illinois (virtual) Thanh (Helen) Nguyen, University of Illinois		
11:05 – 12:05	COUNCIL DISC	COUNCIL DISCUSSION		
12:05 – 1:05	LUNCH			
1:05 – 2:10	MODULE 2: DIAGNOSTICS			
	1:05 – 1:10	Module Introduction  Moderator Christine Ginocchio		
	1:10 – 1:22	Understanding the Human Diagnostic Communication Network (Labs, Public Health Departments, and Providers) Kim Musser, New York Department of Health Wadsworth Center		
	1:22 – 1:34	Developing New Human Diagnostics in an Emergency Situation  Jean Patel, Beckman Coulter		
	1:34 – 1:46	Current Capabilities and Capacity for Diagnosing Fungal Infections and Resistance Tom Chiller, CDC/Mycotic Disease Branch		
	1:46 – 1:58	The Role of Diagnostics in Herds: Availability, Challenges, and How They're Used (Animal)  Rodger Main, Iowa State University		
	1:58 – 2:10	Understanding the Animal Diagnostic Communication Network (Labs, Producers, and Veterinarians) Christina Loiacono, USDA/NAHLN (virtual)		
2:10 – 3:10	COUNCIL DISCUSSION			
3:10 – 3:25	BREAK			
3:25 – 3:55	PUBLIC COMMENT (pre-registration required)			
3:55 – 4:15	DAY 1 WRAP-UP – ROUND ROBIN			
4:15 – 4:20	CLOSING REMARKS			

**ADJOURN** 

Michael Neafsey, USDA/APHIS One Health Coordinator

**Secondary AMR infections in Animal Production** 

Recognizing the Pandemic: Producer Surveillance Methods and Identifying

**Disseminating Guidance** 

10:41 - 10:53



Presidential Advisory Council on Combating Antibiotic-Resistant Bacteria

## **PACCARB Public Meeting**

Tuesday, September 13, 2022

DRAFT Agenda <u>Times subject to change</u>

# MEDICAL COUNTERMEASURES AND INFECTION PREVENTION AND CONTROL/BIOSECURITY 9:10~AM-3:50~PM~(ET)

9:10 – 9:25	WELCOME, RECAP OF DAY 1, AND OVERVIEW OF DAY 2  Martin Blaser (V), Rutgers University  Michael Apley (V), Kansas State University			
	RULES OF ENGAGEMENT AND PARTICIPANT ROLL CALL Jomana Musmar, Designated Federal Officer			
9:25 – 9:30	OVERVIEW OF THE MOCK SCENARIO AND MEETING OBJECTIVES Ramanan Laxminarayan and Joni Scheftel			
9:30 – 10:35	MODULE 3: VACCINES AND THERAPEUTICS			
	9:30 – 9:35	Module Introduction  Moderator Joni Scheftel		
	9:35 – 9:47	Leveraging the Existing Pipeline of New Human Vaccines and Therapeutics for AMR  Kyung Moon, NIH/NIAID		
	9:47 – 9:59	Medical Countermeasure Needs During a Pandemic  ASPR/BARDA		
	9:59 – 10:11	Development of New Animal Vaccines and Understanding Federal Regulations  Michael Roof, Iowa State University		
	10:11 – 10:23	Impact of a Public Health Emergency on Human Antibiotic Stewardship Practices Emily Spivak, University of Utah		
	10:23 – 10:35	Role of Associations in Response and Information Dissemination during a Pandemic  Gail Golab, AVMA		

10:35 – 11:35	COUNCIL DISCUSSION		
11:35 – 12:35	LUNCH		
12:35 – 1:40	MODULE 4: INFECTION PREVENTION AND CONTROL/BIOSECURITY		
	12:35 – 12:40	Module Introduction Moderator Paul Plummer	
	12:40 – 12:52	Infection Prevention and Control for Resistant Pathogens during a Medical Surge Terri Rebmann, Institute of Biosecurity, St. Louis University	
	12:52 – 1:04	Preventing the Spread: Animal Producer Decision-making and Available Resources Tiffany Lee, Clemens Food Group	
	1:04 – 1:16	The Agricultural Workforce: Human Health Risks and the Role of Workers in Preventing Transmission  Jeff Bender, University of Minnesota	
	1:16 – 1:28	A Front-line Perspective: Healthcare Workers and Pandemic Challenges Lillian Abbo, Jackson Health System	
	1:28 – 1:40	Infection Prevention and Control during a Pandemic  Arjun Srinivasan, CDC/NHSN	
1:40 – 2:40	COUNCIL DISCUSSION		
2:40 – 2:55	BREAK		
2:55 – 3:25	INNOVATION SPOTLIGHT (pre-registration required)		
3:25 – 3:45	DAY 2 WRAP-UP – ROUND ROBIN		
3:45 – 3:50	CLOSING REMARKS		

**ADJOURN**