

COMMITTEE ON THE LONG-TERM MEDICAL AND ECONOMIC
EFFECTS OF ANTIMICROBIAL RESISTANCE

NOVEMBER 9, 2020
OPEN SESSION
FULL SCHEDULE IN EASTERN TIME

- 11:00-11:05 Welcome
Guy Palmer, *Committee Chair*
- 11:05-11:35 Additional Federal Actions Needed to Determine Magnitude and Reduce Impact of Antibiotic Resistance
Timothy Persons, *Chief Scientist and Managing Director*, Science, Technology Assessment, and Analytics, United States Government Accountability Office
Mary Denigan-Macauley, *Director*, Health Care, Public Health & Private Markets, United States Government Accountability Office
- 11:35-12:05 Convergence in Antimicrobial Use and Factor Influencing Resistance
Ramanan Laxminarayan, *Director and Senior Fellow*, The Center for Disease Dynamics, Economics & Policy
- 12:05-12:15 Break
- 12:15-12:45 Measuring the Impacts of FDA's Actions to Promote Judicious Antimicrobial Use in Veterinary Medicine
Susan Bright, *Veterinary Medical Officer*, Office of Surveillance & Compliance, Center for Veterinary Medicine, FDA
- 12:45-1:15 National Scale Monitoring of Antimicrobial Resistance in Surface Water
Jay Garland, *Senior Research Scientist*, Office of Research and Development, US Environmental Protection Agency
- 1:15-1:45 International Activities in AMR, Department of Health and Human Services
Lynn Filpi, *AMR Team Lead, Senior Global Health Officer*, Pandemic and Emerging Threat Office, Office of Global Affairs, U.S. Department of Health & Human Services
- 1:45-2:00 Closing Questions
- 2:00 Adjourn

NOVEMBER 10, 2020
OPEN SESSION
FULL SCHEDULE IN EASTERN TIME

- 11:00-11:05 Welcome

Guy Palmer, *Committee Chair*

- 11:05-11:35 Monitoring Countries' Progress on Tripartite Global Action Plan
Anand Balachandran, *Unit Head*, AMR National Action Plans and Monitoring & Evaluation, AMR Division, WHO - Headquarters
- 11:35-12:05 The Norwegian National Strategy Against Antibiotic Resistance
Gunnar Skov Simonsen, *Professor of Clinical Microbiology*, University of Tromsø; *Director of the Department of Microbiology and Infection Control*, University Hospital of North Norway
- 12:05-12:15 Break
- 12:15-12:45 Antibiotic Resistance in the Food Chain
Frank Møller Aarestrup, *Professor, Head of Division*, Division for Global Surveillance, Research Group for Genomic Epidemiology, National food Institute, Technical University of Denmark
- 12:45-1:15 Antimicrobial Use in Companion Animals
Mark Papich, *Professor of Clinical Pharmacology, Burroughs Wellcome Fund Professorship in Veterinary Pharmacology*, College of Veterinary Medicine, North Carolina State University
- 1:15-1:45 Antimicrobial Use in Chilean Aquaculture
Felipe C. Cabello, *Professor Emeritus*, Department of Microbiology and Immunology, New York Medical College
- 1:45-2:00 Closing Questions
- 2:00 Adjourn

NOVEMBER 11, 2020
OPEN SESSION
FULL SCHEDULE IN EASTERN TIME

- 11:00-11:05 Welcome
Guy Palmer, *Committee Chair*
- 11:05-11:35 The Global Antibiotic Resistance Surveillance System
Carmem L Pessoa-Silva, *Unit Head - Surveillance, Evidence & Laboratory Strengthening*, AMR Division, World Health Organization
- 11:35-12:05 Shaping Strategies for Prevention and Response to Antibiotic Resistance
Tim Jinks, *Head Drug Resistant Infections Priority Program*, Wellcome Trust
- 12:05-12:15 Break

- 12:15-12:45 The Fleming Fund Support for AMR Surveillance
Tom Pilcher, *Head of Country Coordination*, Fleming Fund, Department of Health and Social Care
Claire Gordon, *Lead Clinical Microbiologist*, Mott MacDonald / Fleming Fund
- 12:45-1:15 The Bill & Melinda Gates Foundation's Strategy in AMR
Padmini Srikantiah, *Senior Program Officer, Global Health Antimicrobial Resistance Strategy Lead*, Bill and Melinda Gates Foundation
- 1:45-2:00 Questions and Discussion
- 2:00 Adjourn

NOVEMBER 13, 2020
CLOSED SESSION
FULL SCHEDULE IN EASTERN TIME

- 11:00-12:30 Debrief on presentations
Guy Palmer, *Committee Chair*
- 12:30-1:30 Next Steps
Guy Palmer, *Committee Chair*
- 1:30 Adjourn