Solutions to AMR from the Social Sciences

5-6 October 2022, University of Copenhagen
Ceremonial Hall, Frue Plads 4, 1168 Copenhagen

Hosted by CeBIL (University of Copenhagen), INAMRSS and the Global Strategy Lab (York University), in collaboration with the Social Innovation on Drug Resistance Program (Boston University) & the AMR Centre (London School of Hygiene & Tropical Medicine).

5 October 2022

Time  Programme

9:00  Conference Welcome  Timo Minssen, Professor, Director, Centre for Advanced Studies in Biomedical Innovation Law (CeBIL), INAMRSS Chair, University of Copenhagen

9:15  Opening Talks  Social science research on AMR: achievements and potential
Clare Chandler, Professor, Lead for Anthropology of Antimicrobial Resistance research group, LSHTM
9:30 AMR and the Pandemic Preparedness Instrument
Susan Rogers van Katwyk, Managing Director, Global AMR, Global Strategy Lab

09:45 Building Evidence for Action: Gender, Norms and Antimicrobial Resistance
Deepshikha Batheja, Economist and Fellow, Center for Disease Dynamics, Economics & Policy (CDDEP)

10:10 Clarifying Q&A

10:15 Coffee Break

10:45 Panel 1: Introduction IPEA - evidence for action, how Social Science can (re)frame AMR issues
Chair: Deepshikha Batheja, Economist and Fellow, Center for Disease Dynamics, Economics & Policy (CDDEP)

10:55 Investigating the intersectionality of power dynamics, hierarchies, and health-seeking and health-providing behaviours in hospital settings across different cultural boundaries
Esmita Charani, Senior Lead Research Pharmacist, Faculty of Medicine, Department of Infectious Disease, Imperial College London

11:10 Integrating migrant and refugee populations in public health planning: evidence gaps and surveillance needs
Michele Palkovits, Policy Advisor, Global Strategy Lab

11:25 Adopting a multidimensional vulnerability approach for a better understanding of the unequal distribution of risk to AMR infection
Jens Seeberg, Professor, Department of Anthropology, Aarhus University

11:40 The Context of Antibiotic Use for Food Animal Production in Low-Middle Income Countries: An Anthropological Exploration
S.M. Murshid Hassan, Public Health Professional and Social Scientist, Health Social Science, Faculty of Social Science and Humanities, Mahidol University
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<tr>
<th>Time</th>
<th>Programme</th>
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<tr>
<td>11:55</td>
<td>Community Based Elimination of AMR Through Mobile Telephone Alarm App</td>
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<td>Carine Tuyisenge, Nursing student, School of Nursing, University of Rwanda</td>
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<td>12:10</td>
<td>Q&amp;A and Debate for Panel 1</td>
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<td>12:45</td>
<td>Lunch with keynote at 13:30</td>
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<td>Tailoring AMR Programmes (TAP) - WHO’s efforts to mainstream behavioural insights</td>
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<td>Danilo Lo Fo Wong, Regional Adviser on Control of AMR, World Health Organization European Office</td>
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<td>14:00</td>
<td>Panel 2: Introduction Treaty - what Social Science tells us about how AMR can be meaningfully part of the pandemic treaty</td>
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<td>Chair: Clare Chandler, Professor, Lead for Anthropology of Antimicrobial Resistance research group, LSHTM</td>
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<td>14:10</td>
<td>Challenges in the governance of AMR in Brazil: lessons learnt and contributions for a global pandemic treaty</td>
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<td>Juliana Silva Corrêa, Doctor of Public Health, School of Nursing, University of São Paulo</td>
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<td>Enhancing governance of antimicrobial stewardship: an urban political ecology lens</td>
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<td>Raphael Aguiar, PhD Candidate, Faculty of Health, York University</td>
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<td>14:40</td>
<td>The Legal Ecology of Antimicrobial Resistance</td>
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<td>Kevin Outterson, Professor, Co-director, the Health Law Program, Boston University</td>
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<td>Infection prevention and control in tertiary healthcare facilities in Freetown Sierra Leone during the covid 19 pandemic</td>
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<td>Ibrahim Franklyn Kamara, a medical doctor and public health professional AMR Operational Research Fellow, Emergency Preparedness and Response Cluster, WHO Sierra Leone</td>
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<td>15:10</td>
<td>Q&amp;A and Debate for Panel 2</td>
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<td>15:40</td>
<td>Coffee Break</td>
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| 16:00 | Panel 3: Introduction *Conceptual questions and policy issues related to IPEA and AMR aspects of the Pandemic Treaty*  
Chair: Susan Rogers Van Katwyk, Managing Director, Global AMR, Global Strategy Lab |
| 16:10 | Need for an enabling social science ecosystem to support implementation research for AMR mitigation in low and middle income countries  
*Jyoti Joshi, AMR Advisor, ICARS* |
| 16:25 | Incentivizing novelty in antibiotic development  
*Gosia Majewska, PhD Candidate, Toulouse School of Economics* |
| 16:40 | Using a One Health approach to identify drivers of and barriers to improving antimicrobial stewardship across various professions in Canada  
*Kayley McCubbin, PhD Candidate, Production Animal Health Department, University of Calgary* |
| 16:55 | Gender equity and AMR  
*Fiona Emdin, Veterinary-research fellow, Global Strategy Lab, York University* |
| 17:10 | Q&A and Debate for Panel 3  
*Helen Yu, Associate Professor, Associate Director, Centre for Advanced Studies in Biomedical Innovation Law (CeBIL); Timo Minssen, Professor, CeBIL Director, University of Copenhagen* |
| 17:40 | Open discussion for all panels and closing remarks  
*Helen Yu, Associate Professor, Associate Director, Centre for Advanced Studies in Biomedical Innovation Law (CeBIL); Timo Minssen, Professor, CeBIL Director, University of Copenhagen* |
| 18:00 | Reception  
| 19:30 | Dinner  
*Location: Chambre, Jernbanegade 4, 1608 Copenhagen V* |
6 October 2022

9:00 Recap Day 1
Susan Rogers Van Katwyk, Managing Director, Global AMR, Global Strategy Lab

9:30 Policymaker Armchair discussion
How policymakers use evidence to design AMR strategies
Moderator: Steven Hoffman, Director, Global Strategy Lab, Professor of Global Health, Law, and Political Science, York University
Panelists:
- Mahbubur Rahman, Ministry of Defence, Bangladesh
- William Adu, Ministry of Food and Agriculture, Ghana
- Saviour Yevutsey, Ministry of Health, Ghana
- Otridah Kapona, National Public Health Institute, Zambia
- Geoffrey Muuka, Ministry of Fisheries and Livestock, Zambia
- Yewande Alimi, AMR and One Health Prog Coordinator, Africa CDC

10:30 Coffee Break

11:00 World Café tables
Facilitated bottom-up exercise to sketch the social science AMR research agendas for the Pan Prep Instrument and IPEA
Facilitator: Kevin Outterson, Professor, Co-director, the Health Law Program, Boston University

12:00 World Café tables (Cont.)
Also considering the route/funding to support processes

13:00 Lunch with keynote at 13.30
Perspectives on solving the broken business model for the development of new antibiotics
Steffen Pierini Lüders, Senior Vice President, Communication, Public Affairs and International Collaboration at Novo Nordisk Foundation

14:00 Feedback Session
From World Café tables, response from stakeholders and agreement on next steps

14:30 Substantive close summary remarks
Steven Hoffman, Director, Global Strategy Lab, Professor of Global Health, Law, and Political Science, York University

15:00 End of program

15:30- INAMRSS Planning Meeting
All welcome, Chair: Timo Minssen