

## INTERNATIONAL WORKSHOP

### “The role of a joint Strategic Research and Innovation Agenda at global level for tackling AMR”

#### Day 1 – 05.12.2019

Time	Session
17:30 – 18:00	Networking session
19:30 – 21:00	<i>Dinner</i>

#### Day 2 – 06.12.2019

Time	Session
09:00 – 09:30	Welcome
09:30 – 09:50	AMR and national public health strategies in Romania By Irina Codita, Senior Researcher at „Cantacuzino” National Medical Military Institute for Research-Development, National Reference Laboratory for Nosocomial Infections and Antimicrobial Resistance
09:50 – 10:20	JPI AMR: Global AMR research coordination - concept, membership, main achievements By Laura Marin, JPIAMR representative
10:20 – 10:40	Health burden from antimicrobial resistance (AMR) and ECDC actions to help control AMR in the EU. By Dominique Monnet, ECDC representative
10:40 – 11:00	Importance of the JPIAMR Strategic Research and Innovation Agenda (SRIA) – in developing national strategies for tackling with AMR By Patriq Fagerstedt, Programme manager at Swedish National Research Program on Antimicrobial Resistance, Senior Research Officer JPIAMR
11:00 – 11:30	<i>Coffee break</i>
11:30 – 11:50	Antimicrobial resistance and research planning in Romania By Anda Băicuș, Deputy General Director, Senior Researcher at „Cantacuzino” National Medical Military Institute for Research-Development
11:50 – 12:10	National plans on AMR and SRIA impact in Poland By Jolanta Palowska - Senior International Cooperation Officer, National Science Centre, Kraków, Poland

12:10 – 12:30	JPIAMR as an opportunity for sharing – the vision of a JPIAMR Management Board associated expert By Irina Codita, Senior Researcher at „Cantacuzino” National Medical Military Institute for Research-Development
12:30 – 12:50	RO research projects funded on AMR/ERA NET COFUND By Prof. Dr. Carmen Chifiriuc – Biology Faculty, Bucharest University
12:50 – 13:10	The Virtual Research Institute for AMR - concept , impact, AMR and One Health- synergies, capacity building By Patriq Fagerstedt, Programme manager at Swedish National Research Program on Antimicrobial Resistance, Senior Research Officer JPIAMR
13:10 – 13:30	Next steps on JPIAMR - between support at national level and EU level By Laura Marin, representative of JPIAMR
13:30 – 14:30	<i>Lunch</i>

**VENUE: HOTEL CAPITOL, CALEA VICTORIEI NR. 29, BUCHAREST, ROMANIA, 5-6. 12.2019.**

**AGENDA:**

- **The SRIA and the national AMR strategies**
- **Building the one health JPIAMR Virtual Research Institute**

**BACKGROUND AND OBJECTIVES:**

The Joint Programming Initiative on Antibiotic Resistance Research is an international collaborative platform that coordinates national research funding, multidimensional AMR research and funding on a global scale and supports collaborative action for filling knowledge gaps on AMR with a One Health perspective. It brings together 27-member nations and the European Commission. It aims at unifying research efforts globally in order to answer this public health priority issue, avoiding fragmentation and scattering of resources. Romania is a full JPIAMR member, participating in its efforts to elaborate a Joint Strategic Research and Innovation Agenda by consultation of member state experts, extending JPIAMR and building the One Health JPIAMR Virtual Research Institute.

**EXPECTED OUTCOME:**

This workshop aims to explore opportunities for putting together EU and global experience and sharing resources and achievements in order to find sustainable solutions for tackling AMR.

**AUDIENCE/PARTICIPANTS – TOTAL NUMBER 40 - 50**

**ROMANIAN PARTICIPANTS:**

Ministry of Defence, Ministry of Research, Ministry of Health, Ministry of Agriculture and Rural Development, Ministry of Environment representatives  
Experts from “Cantacuzino” National Medical-Military Institute for Research-Development, other Romanian research institutions and societies and from National Institute of Public Health

**FOREIGN COUNTRIES PARTICIPANTS:**

EU Experts representing JPIAMR, SRIA/SAB, VRI, EC, ECDC, Experts from JPIAMR experienced EU countries, Experts from 2 non JPIAMR Eastern European countries