

JPIAMR Stakeholders Map

JPIAMR interacts regularly with different groups of Stakeholders

GROUPING STAKEHOLDERS BY AUDIENCES

1. International Initiatives on AMR (funders)

- US BARDA
- CARB-X
- NIH (National Institute of Allergy and Infectious Diseases, NIAID)
- European Commission – DG Research
- IMI / ND4BB
- Repair fund
- GARDP – DNDi
- PEW trust
- Wellcome
- GATES
- UK / China Global Innovation Fund

They are group through an informal Global AMR Funders forum

2. International Organisations (policy)

- G7
- G20
- TATFAR
- European Commission – DG Sante
- World Health Organization – Regional Office for Europe (WHO) - (central AMR office – Geneva and European Office – Copenhagen)
- FAO, OIE
- OECD (AMR studies unit)
- World Organization for Animal Health

3. International associations

- Action on Antibiotic Resistance (ReAct)
- World Organization for Animal Health
- Antibiotic Action (BSAC)
- WAAAR (World Alliance Against *Antibiotic* Resistance)
- Medecins Sans Frontieres

4. European associations

- European Centre for Disease Prevention and Control (ECDC)
- European Society of Clinical Microbiology and Infectious Diseases (ESCMID)

- European Federation of Pharmaceutical Industries and Associations (EFPIA)
- European Food Safety Authority (EFSA)
- European Medicines Agency (EMA)
- European Patients' Forum (EPF)
- Standing Committee of European Doctors (CPME)
- Federation of European Microbiological Societies (FEMS)
- Federation of Veterinarians of Europe (FVE)

5. Industry

- Large companies:
 - IMI (Innovative Medicines Initiative) central office and Strategic Infections group
 - European Diagnostic Manufacturers Association (EDMA)
 - European Federation of Pharmaceutical Industries and Associations (EFPIA)
- SMEs:
 - BEAM Alliance

6. Policy makers

- Public Health Agencies/authorities
- Ministries of Research
- European Commission representatives (central services)
- European Parliament (research committee)
- Agriculture side (in progress)
- Animal/vet/environment side (in progress)

7. Scientific Community

Should address the 6 pillars of the SRA: Therapeutics, diagnostics, transmission, environment, surveillance, interventions

- AMR in humans
 - Cell- and molecular biology
 - Clinical research
 - Behavioral research
- AMR in animals
 - Cell- and molecular biology
 - Veterinary research
- Viral AMR
- "Behavioral research"
- AMR in animals (veterinarian)
- Environment (water,...)