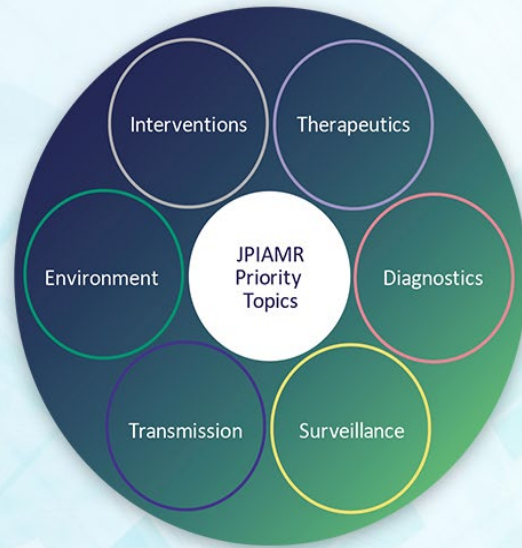




Joint Programming Initiative on Antimicrobial Resistance (JPIAMR)



SRIA: Strategic Research and Innovation Agenda



Therapeutics



Discovery of new antimicrobials and therapeutic alternatives, and the improvement of current antimicrobials and treatment regimens

Diagnostics



Development and improvement of diagnostics to improve the use of antimicrobials and alternatives to antimicrobials

Surveillance



Optimisation of surveillance systems to understand the drivers and burden of antimicrobial resistance in a One Health perspective

Transmission



Understanding and preventing the transmission of antimicrobial resistance

Environment



The role of the environment in the persistence, selection and spread of antimicrobial resistance

Interventions




Investigation and improvement of infection prevention and control measures in One Health settings

Overview of JPIAMR supported research



>100 M€

Total Investment



117

Projects	79
Networks	38



1285

> From 71 different countries

Researchers

Researcher Location




© OpenStreetMap contributors

-  **32 LMICs involved**
-  **80 researchers from LMICs**
-  **25 research project and networks with LMIC elements in their research scope**

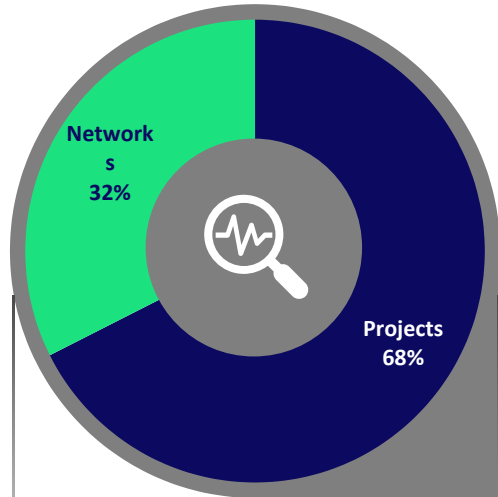
One Health perspective

38%

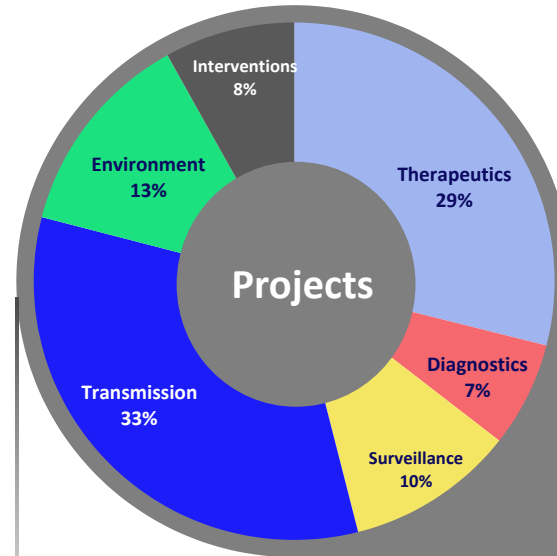
Projects with One Health aspect



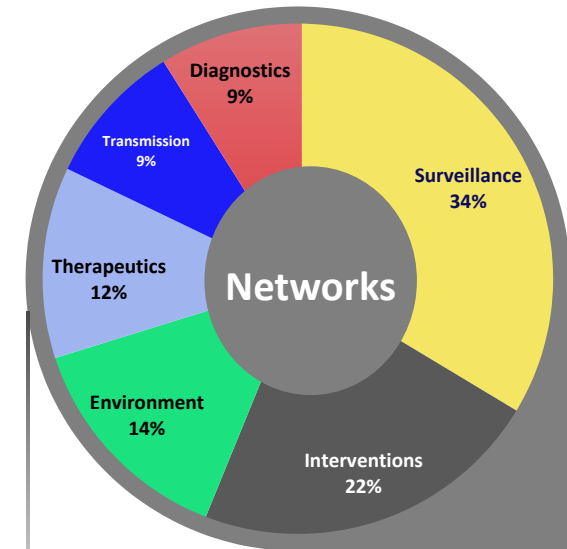
JPIAMR: A global One Health AMR Research Funder



- Supported 79 research projects and 38 research networks
- Invested >100 M€



33% of investment in research projects is in Transmission followed by Therapeutics (29%)



34% of investment in research networks is in Surveillance followed by Interventions (22%)

Thank you!