# Joint Programming Initiative on Antimicrobial Resistance (JPIAMR)

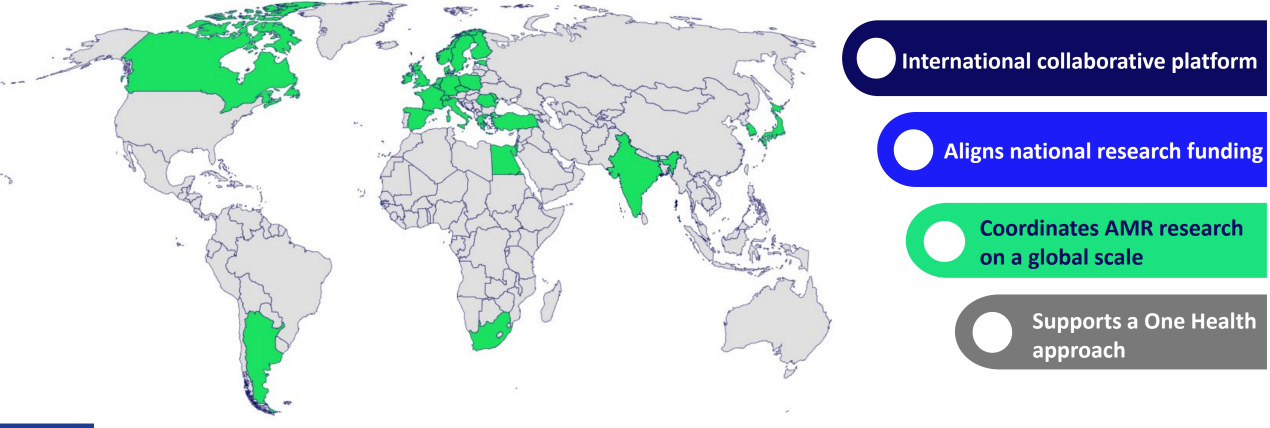






#### **Uniting 28 countries to address AMR**

## JPIAMR: A global organisation





The European Commission (DG Research) is a full nonvoting member

www.jpiamr.eu twitter.com/JPIAMR facebook.com/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



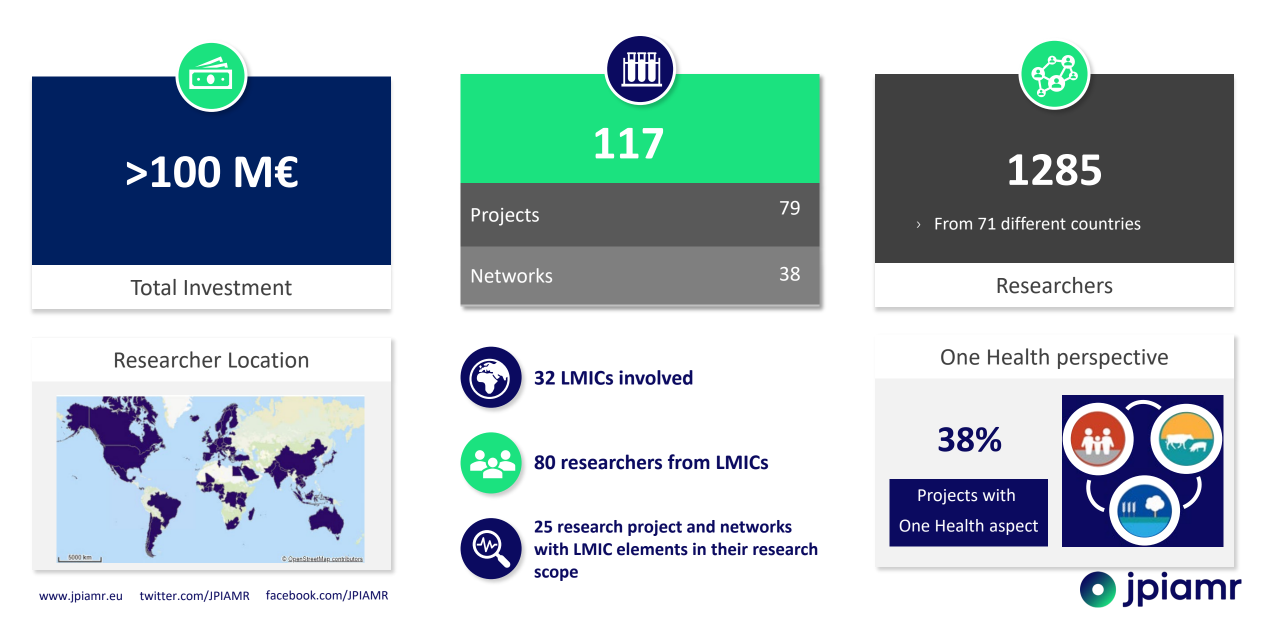
The role of the environment in the persistence, selection and spread of antimicrobial resistance

#### Interventions

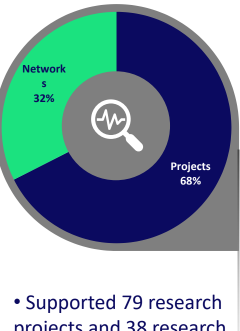


Investigation and improvement of infection prevention and control measures in One Health settings

### **Overview of JPIAMR supported research**

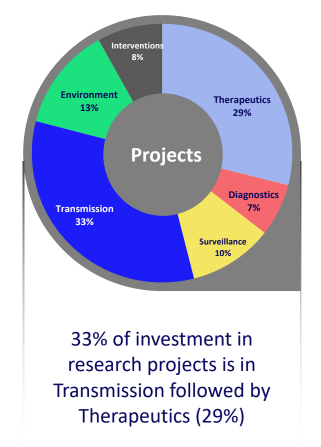


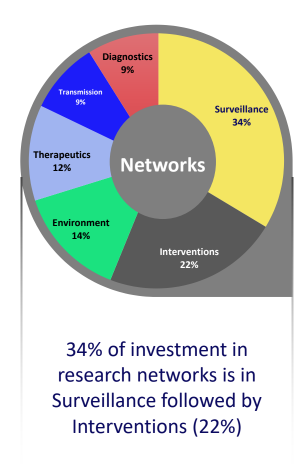
### JPIAMR: A global One Health AMR Research Funder



 Supported 79 research projects and 38 research networks

• Invested >100 M€







## Thank you!

