

Press release

New Strategic Research and Innovation Agenda on Antimicrobial Resistance

The updated Strategic Research and Innovation Agenda (SRIA) from the Joint Programming Initiative on Antimicrobial Resistance (JPIAMR) presents an overview of recent developments and future needs for AMR research. The SRIA outlines six key priority topics within the AMR field: Therapeutics, Diagnostics, Surveillance Transmission, Environment and Interventions, and has defined a set of research objectives within each priority topic. Together, 27 countries has created the SRIA.

The SRIA highlights many important research needs, some of which include: the need to address AMR with a holistic One Health approach, the necessity of including innovation in every aspect of AMR research, increased inclusion of LMICs and the need for developments incorporating personalised medicine and artificial intelligence, and more. The SRIA is a prime guiding tool for AMR research prioritisation in investments, research activities and planning for JPIAMR member states and other funding initiatives.

This SRIA is one of the most thorough guidelines on AMR research. JPIAMR is proud to share it with researchers, policy makers, media, educators, health workers and the scientific community – who need to work together on solutions to curb AMR on a global scale.

Today the Strategic Research and Innovation Agenda is published and we want to thank the JPIAMR Scientific Advisory Board and the JPIAMR members for collaborating to make the SRIA possible. The full Strategic Research and Innovation Agenda is now available for download at the JPIAMR website, www.jpiamr.eu.

JPIAMR continues to coordinate public research funding to support AMR research together with the now 27 member countries. To date JPIAMR has supported 49 projects, 30 Networks, over 340 research groups, with funding of approximately 85 million Euro.

For media and other inquiries, please contact:
Anders Bjers, JPIAMR Communications Manager
Mobile: +46 73 550 3788
E-mail: anders.bjers@vr.se