Tackling AMR: How implementation research is vital in a One Health approach

SYMPOSIUM
23 NOVEMBER 2022
CAPE TOWN, SOUTH AFRICA

As part of The Global Health Network Conference, the AMR knowledge hub and community of practice is hosting a one-day symposium on November 23, 2022. With a focus on implementation and operational research, the AMR symposium will bring together practitioners, researchers, funders and policymakers, to drive the embedding of research within systems to improve data, implementation and translation to policy, as well as define and support genuine interdisciplinary research in this area. The symposium will also provide a platform for open discussion and dialogue on the one health research priority agenda to evaluate their potential for implementation and translation into policy using a bottom-up approach. Register Now | Read More | Apply for Scholarship.

AMR Knowledge hub survey

You’re invited to share your opinions on the Antimicrobial Resistance Knowledge Hub. The Antimicrobial Resistance Knowledge Hub supports stronger coordination, knowledge sharing, and faster progress in AMR research across the Globe. The hub serves as a one-stop-shop for all things AMR research providing resources and information to support researchers and practitioners globally.

We seek your opinion if you have made and/or will make use of the hub to help us understand:

1. The extent to which the AMR Knowledge Hub website is meeting your learning need
2. How the tools and resources available through the hub could be improved
3. What you feel you have learned/acquired by being part of the AMR community of practice.

Take the survey: AMR Knowledge Hub Survey

We would really appreciate you taking a moment to give us your thoughts and feedback. This survey will take 5 to 10 minutes to complete.

Get involved in global and regional AMR research projects:

The WHO Global Clinical Platform for COVID-19 collecting AMR data
The WHO invites Member States, health facilities and other entities to participate in the global effort to collect anonymized clinical data relating to suspected or confirmed cases of COVID-19 and contribute data to the WHO Global Clinical Platform. As of September 1, 2021, the Platform has received over 550,000 records of hospitalized individuals with confirmed/suspected COVID-19 from 39 countries, and data contribution continues to expand. At present, the platform is collecting data on antibiotic use to assess the antimicrobial implications among individuals hospitalized with COVID-19. To get involved visit: The WHO Global Clinical Platform for COVID-19.

The Antimicrobial Resistance Knowledge Hub supports stronger coordination, knowledge sharing, and faster progress in AMR research across the Globe. We welcome all feedback and suggestions, to get in touch please contact: amr@tghn2.org. You are receiving this news update as a registered user of The Global Health Network. If you do not wish to be part of this mailing list please unsubscribe here.

We have modified the website. You can now find the latest research articles on global as well as regional AMR research and there is a new searchable repository for AMR resources. Check out new resources and training on social sciences, diagnostics, AMR priorities, stewardship, surveillance, vaccines and one health. Also check out the new sections on scholarships, fellowships and journals accepting AMR manuscripts.

Join us and/or collaborate at The Global Health Network AMR community of practice https://amr.tghn.org/get-involved/