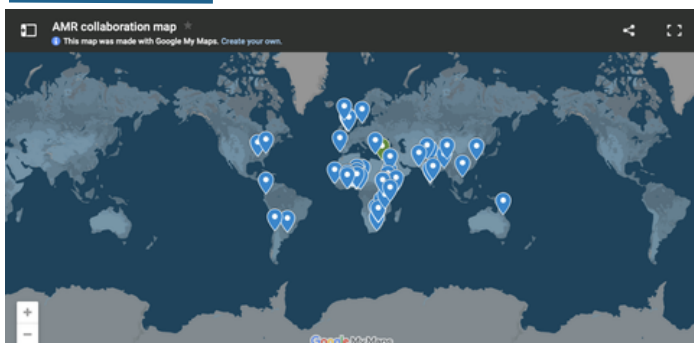


NEWS HIGHLIGHTS:



Join Us in August: AMR Collaborators Meet & Greet Event – Collaborating for a Future Free of Antimicrobial Resistance

The upcoming AMR Collaborators Meet & Greet Event will take place in August 2023. This event promises to be an exciting gathering of experts, researchers, and enthusiasts who are dedicated to combating antimicrobial resistance (AMR). If you're on the AMR collaboration map, you'll be invited to attend this exclusive event, where you will have the opportunity to connect with like-minded individuals, share insights, and forge collaborations that will contribute to a future free of AMR. If you would like to receive all the event details and a meeting invitation, we kindly encourage you to sign up on the AMR collaborators map if you haven't already done so. [Sign UP](#)

Successful AMR Steering Committee Meeting Sets Course for Progress in Combating Antimicrobial Resistance

The AMR Knowledge Hub Steering Committee recently convened for a highly impactful meeting that invigorated efforts to combat antimicrobial resistance.

Sign Up



The virtual meeting held, Tuesday, 23rd May 2023 was marked with insightful discussions and strategic planning. The committee conducted a comprehensive review, delving into vital topics such as knowledge mobilisation and exchange, knowledge exchange coordination, AMR Hub activities, the [Tackling AMR Symposium](#), and plans for the future. With a shared determination to address AMR, multiple actionable outcomes and strategic plans emerged. The committee members pledged active participation in future AMR Hub events and initiatives, including webinars, workshops, and research clubs. [Read AMR Hub Report](#)



**AMR
DATA TO
INFORM
LOCAL
ACTION**



AMR Data to Inform Local Action (ADILA) Project Joins the AMR Knowledge Hub on The Global Health Network

We are thrilled to welcome our new partner, the AMR Data to Inform Local Action (ADILA) Project, to the AMR Knowledge Hub. This collaborative endeavour aims to develop open-access methodological frameworks that will serve as invaluable guides for the development of national and local policies, specifically focusing on improving antibiotic prescribing practices.

These tools will be informed by local factors, such as clinical disease burden, antimicrobial resistance patterns, antibiotic use and availability, enabling policymakers and healthcare professionals to make data-driven decisions.

[Learn More.](#)



Expand Your Expertise: Explore Free, Trusted eLearning Courses on Vital AMR Topics

The AMR Knowledge Hub provides a comprehensive collection of curated, free eLearning courses focused on AMR. These courses, available under the 'Training' section, cover a wide range of topics such as stewardship, surveillance, One Health, diagnostics, vaccines, sequencing, social sciences, and an introduction to AMR. These valuable courses have been selected from reputable institutions and organizations, saving you time and effort in finding reliable AMR-related educational resources. We encourage you to take advantage of this curated collection to expand your expertise and enhance your learning in the field of antimicrobial resistance. [Training](#)

Spotlight on the Global Antimicrobial Stewardship Hub (GASPH): Advancing Partnerships and Open Access Learning Resources for Enhanced Antimicrobial Stewardship Practice

We are delighted to share an exciting feature by Dilip Nathwani, Founder and Chair of the Global Antimicrobial Stewardship Partnership Hub (GASPH), on GASPH's vital mission: Partnering and sharing open access digital learning resources to strengthen antimicrobial stewardship practice. This feature, an excerpt from a journal article in JAC-Antimicrobial Resistance, aims to highlight GASPH's efforts to create

a cooperative global community, dedicated to addressing the challenges of Antimicrobial Stewardship (AMS) through shared education, training and tacit learning, and to guide our newsletter readers to GASPH's valuable collection of resources to support your AMR/AMS research and knowledge.

[Read The Excerpt](#)

Resources

1. [AWaRe](#) – The World Health Organization (WHO) AWaRe (Access, Watch, Reserve) antibiotic book provides concise, evidence-based guidance on the choice of antibiotic, dose, route of administration, and duration of treatment for more than 30 of the most common clinical infections in children and adults in both primary health care and hospital settings.

2. [TDR AMR-SORT IT](#) – The Structured Operational Research and Training Initiative (SORT IT) is an initiative with global partners, coordinated by TDR, the Special Programme for Research and Training in Tropical Diseases. The purpose of the SORT IT initiative is to make countries and institutions "data rich, information rich and action rich" to improve public health. Participants enrolled into the SORT IT programs conduct operational research on different topics in public health ranging from AMR to infectious and non-communicable diseases.

4. [Mérieux Foundation Events](#) – In collaboration with a network of international experts, the Mérieux Foundation organizes and supports numerous events every year around themes relating to public health, in order to accelerate the dissemination of scientific knowledge. Many of their events and courses provide scholarships for LMICs.

Partners

1. [AMR Insights](#) – A global information platform for AMR, dedicated to information sharing, education and networking. Check out their International Masterclass, matchmaking symposia, and their Engagement group resources.

2. [The Global Antimicrobial Stewardship Partnership Hub GASPH](#) – An organization facilitating access to education from various providers across the world, enabling healthcare teams to learn about the appropriate use of antibiotics to support antimicrobial stewardship (AMS). Useful educational resources and training courses can be found on their website.

AMR Knowledge Hub Quick Links

- [Get Involved](#)
- [Events](#)
- [Resources](#)
- [Regional Response](#)
- [Training](#)
- [Funding](#)
- [Study Profiles](#)
- [Partners Resources](#)

About the AMR Knowledge Hub

The Antimicrobial Resistance Knowledge Hub supports stronger coordination, knowledge sharing, and faster progress in AMR research across the Globe.

This is an open and free resource for a global community of practice (CoP) for all researchers, healthcare, and laboratory teams in all organizations working in AMR research. The AMR knowledge hub serves as a one-stop-shop for all things AMR research providing resources and information to support researchers and practitioners globally.