



Antimicrobial Resistance (AMR) Knowledge Hub

Welcome to 2025



On behalf of the entire team at the AMR Knowledge Hub and Community of Practice, warm greetings and best wishes as we step into 2025. Your unwavering support, active participation in events, and consistent use of the resources on the hub have been a source of inspiration. Every interaction, contribution, and inquiry has reinforced this community's dedication to combating antimicrobial resistance. As you chart your goals for the year, explore the **Funding page** on the hub, which now features updated AMR scholarship opportunities. These resources could help unlock exciting academic and research possibilities for a fruitful year ahead. Your commitment drives the hub's vision, and the community remains steadfast in delivering resources and connections that make a difference. May 2025 bring you meaningful collaborations, impactful discoveries, and continued success. Thank you for being an integral part of the AMR Knowledge Hub community.

[Access Latest Scholarship & Funding Opportunities](#)

Learn from the Experts: Recordings of the AMR Surveillance Best Practices Now Available



AMR Surveillance Best Practices

Introduction

Large Scale Surveillance for Antimicrobial Resistance: Overview

The recordings of the much-anticipated five-day lecture series on AMR Surveillance Best Practices are now accessible on the AMR Knowledge Hub. A heartfelt thank you to everyone who participated in the event from October 9 to 15. For those who couldn't attend, the full recordings are now available to watch at your convenience. This impactful lecture series, led by Dr. Geetanjali Kapoor, Acting Head and Researcher at One Health Trust, delved into strategies and insights from the Fleming Fund MAAP Programme in Africa. Drawing on her extensive experience as a Fleming Fund regional grantee, Dr. Kapoor shared invaluable expertise on AMR laboratory methods and standardized definitions, effective data collection, analysis, and visualization techniques, governance frameworks, country-level workshop insights, and strategies for disseminating findings to maximize impact. Whether you're managing AMR programmes, conducting research, or shaping policies, these sessions provide actionable tools to drive meaningful progress against antimicrobial resistance. Access the recordings now on the AMR Knowledge Hub and share them with colleagues who are passionate about combating AMR.

[Watch recordings of the AMR Surveillance Best Practices Series](#)

Recordings Now Available: AMR Knowledge Hub World AMR Awareness Week (WAAW) Webinar 2024

From Knowledge to Action: Mobilizing Awareness for a Resilient Future Against AMR



The AMR Knowledge Hub WAAW Webinar 2024 was a remarkable event held on Tuesday, 19th November 2024, in commemoration of World Antimicrobial Awareness Week (WAAW). For those who couldn't attend, the full recording is now available to watch on the AMR Knowledge Hub. This pivotal webinar brought together experts, policymakers, and advocates to explore the theme: *From Knowledge to Action: Mobilizing Awareness for a Resilient Future Against AMR*. Discussions covered practical strategies for combating antimicrobial resistance, with a focus on mobilizing grassroots movements, implementing innovative stewardship approaches, and advocating for bold political commitments to AMR resilience. The event underscored the urgency of collective action and highlighted tangible steps that can be taken to translate awareness into effective solutions against AMR. Access the recordings now on the AMR Knowledge Hub and immerse in the knowledge shared.

[Watch the recording: AMR Knowledge Hub WAAW Webinar 2024](#)

Introducing the AMR One Health Database: Connecting Researchers to Essential Resources on AMR and One Health



The AMR Knowledge Hub of The Global Health Network is pleased to announce the addition of the AMR One Health Database to a series of databases developed by the hub in 2024. This new platform is designed to provide researchers, policymakers, and practitioners with comprehensive resources for addressing antimicrobial resistance (AMR) within the One Health framework. This database features curated materials, including datasets, research publications, guidelines, and training tools, specifically developed to support work across human, animal, and environmental health sectors. This database aims to strengthen AMR One Health research and surveillance, foster interdisciplinary collaboration, and inform policy decisions that address AMR challenges effectively. This is a vital resource for advancing AMR surveillance, informing policy decisions, and fostering interdisciplinary collaboration. Access the AMR One Health Database today and leverage these essential tools to advance your research and practice in AMR and One Health.

[Access the AMR One Health Database](#)

Coming Soon: AMR-Focused Laboratory Database



The AMR Knowledge Hub is excited to announce the upcoming launch of a comprehensive AMR-Focused Laboratory Database. This innovative resource is being developed to provide detailed information on laboratories specializing in antimicrobial resistance (AMR) across various regions of the world. Designed with researchers and collaborators in mind, this database will streamline the process of identifying and reaching out to AMR-focused laboratories. Whether for inquiries, collaborative opportunities, or advancing research studies, the tool aims to make connections seamless and efficient, enabling timely and impactful engagement. Stay tuned and keep an eye on the **Resources** tab of the hub for updates on this valuable addition.

[Access Resource Database Update](#)

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 organisations 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.

AMR Knowledge Hub Quick Links

[Get Involved](#)
[Events](#)
[Resources](#)
[AWaRe](#)
[Regional Response](#)
[Training](#)
[Funding](#)



The Global Health Network delivers knowledge to thousands of researchers all over the world, wherever they are. Enabling the generation of vital evidence to tackle devastating disease threats within their communities by providing guidance and skills that are otherwise out of reach. Could you or your organisation support this effort? If every user who can afford a small contribution did so, it would make an enormous difference to keeping this all available to colleagues across the globe who cannot otherwise afford to access such high-quality resources. To support The Global Health Network with a small contribution, thank you.

[Donate](#)

[The Global Health Network](#) | [Privacy Policy](#) | [Contact Us](#) | [Unsubscribe](#)

The Global Health Network, Ewert House, Ewert Place, Summertown, Oxford, OX2 7SG, United Kingdom