

## NEWS HIGHLIGHTS:

### AMR Knowledge hub survey

The Antimicrobial Resistance (AMR) Knowledge Hub aims to serve as a one-stop-shop for all things AMR research providing resources and information by supporting researchers and practitioners, and enabling stronger coordination, knowledge sharing, and faster progress in AMR research across the Globe.

We would like your opinion about the AMR community of practice and knowledge hub. This would help us provide resources that are useful for you and others and ensure that we have an interactive and dynamic hub. **[Please take 5 minutes and let us know your views here!](#)**

Take Survey Now



### Resource updates:

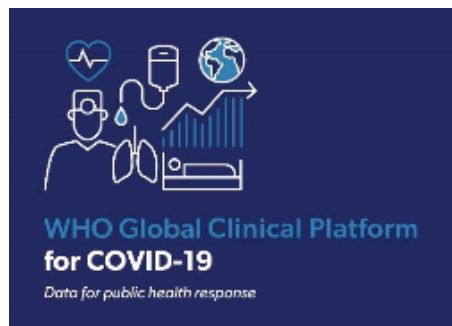
We have modified the [website](#). You can now find the latest research articles on [global](#) as well as [regional](#) AMR research and there is a [new searchable repository for AMR resources](#). Check out new [resources](#) and [training](#) on social sciences, diagnostics, AMR priorities, stewardship,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

## THE GLOBAL HEALTH NETWORK CONFERENCE

The Global Health Network celebrates 10 years of mobilising research skills, know-how and methods to foster capable teams that generate new treatment strategies and prevention mechanisms that reduce the burden of disease within communities. As part of these celebrations, in November 2022, the Global Health Network will be hosting a conference in Cape Town, South Africa. [“The Global Health Network Conference 2022: Enabling Health Research in Every Healthcare Setting”](#). Visit the website to submit your abstracts before June 3, 2022.



## 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 on COVID-19 and contribute data to the WHO Global Clinical Platform. 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 African Union (AU) Taskforce on AMR** has developed a standardized knowledge, attitudes, and practices (KAP) survey for key AMR stakeholder groups including pharmacists, healthcare workers, veterinarians, farmers, and other human and animal healthcare stakeholders involved in the use, prescription, and distribution or sale of antimicrobials in humans and animals. To get involved visit: [The African Union \(AU\) Taskforce on AMR KAP survey](#).

## COMING SOON

### TGHN Antimicrobial Resistance Symposium

As part of the TGHN conference, on 23rd November 2022, we will be hosting a one-day mini-symposium focused on antimicrobial resistance. The symposium titled "Tackling Anti-microbial resistance: How implementation research is vital in a One Health approach", with speakers from across the globe, provides a platform for open discussion on AMR in the one health context, experiences from the field and to identify what more needs to be done, validate or reality check one health priority areas and highlight how these can be addressed and implemented in the field allowing for translation into policy using a bottom-top approach. Registration will soon be advertised.

### Pathfinder projects and working groups

To develop a viable community of Practice on AMR, we are launching an open call to all researchers across the globe working on AMR research and practice to develop working groups for pathfinder projects. The purpose of the pathfinder projects is to prioritize research questions that can be answered in the field through interaction with frontline workers/practitioners making change using a bottom-top approach. We would like to develop working groups focused on different aspects of research and practice. These aspects will be expanded based on input and feedback from you the community. Contact us at [amr@tghn2.org](mailto:amr@tghn2.org) to suggest areas of potential interest for working groups on AMR.



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

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](mailto: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](#).

