

QUARTERLY REPORT

JANUARY-MARCH 2025



QUADRIPARTITE WORKING GROUP ON YOUTH ENGAGEMENT FOR AMR



Food and Agriculture
Organization of the
United Nations



World Health
Organization



World Organisation
for Animal Health
Founded as OIE

Quadripartite, UNESCO and UNICEF publish a policy brief on AMR prevention and education in schools

The Quadripartite, UNESCO and UNICEF published “Antimicrobial resistance prevention and education in schools: a brief for education policy-makers and school practitioners” in March 2025. This brief underscores the critical role that schools play in addressing antimicrobial resistance (AMR) and outlines actions for policy-makers and school practitioners to consider. By implementing the strategies described in the brief, schools can contribute significantly to preventing and mitigating the development and spread of AMR while promoting overall health and well-being within school communities. Jessica Mitchell, member of the Quadripartite Working Group on Youth Engagement for AMR, was one of the peer reviewers for the policy brief.

The policy brief is available in 5 languages and can be downloaded from [this link](#).

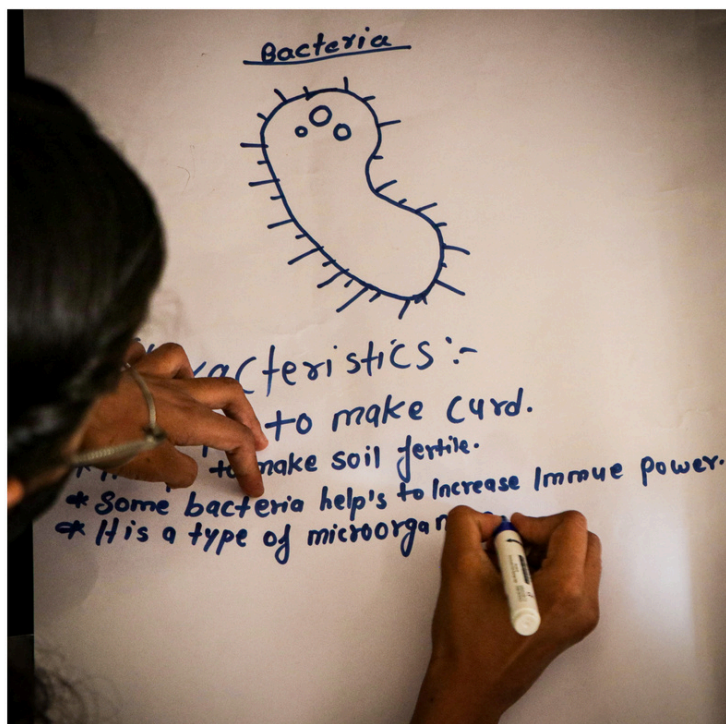
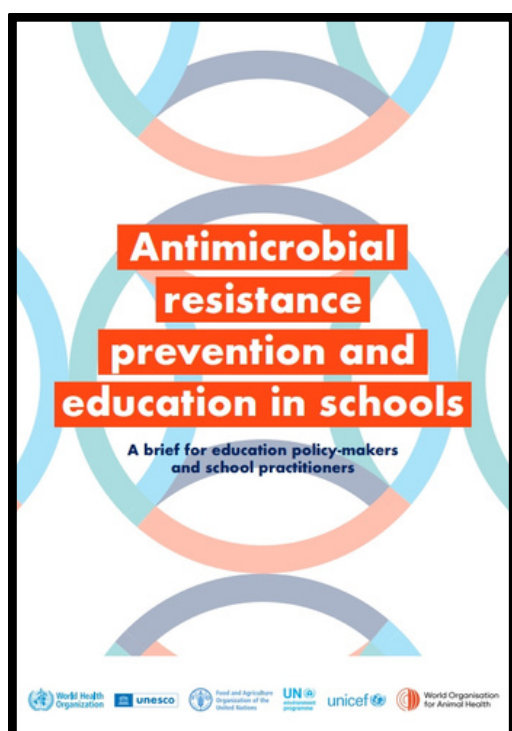


Photo courtesy: CE4AMR network

“It has been a real pleasure to work with the Quadripartite and UNICEF on this piece of work over the past 18 months. The brief consolidates evidence on the role of schools in AMR action and summarises key learning objectives that can be built into curriculum and extracurricular activities. This is an evidence-based document, and via its co-creation process I was able to share my experiences of leading an AMR education project in Nepal in 2020-22”

Jessica Mitchell
Member, Quadripartite Working
Group on Youth Engagement for
AMR

Kahoot! on AMR for a young audience interested to learn more about the topic

WHO has launched a *Kahoot!* on AMR titled 'Superbugs and AMR: What you need to know!' This digital interactive tool has been adapted for ages 15-19 and to a younger cohort, aged 9-14,

Kahoot! is a fun online game-based learning platform which makes it easy to host sessions that drive compelling engagement and boost learning outcomes. Kahoot! sessions can be hosted anywhere, in person or virtually, using any device with an internet connection.



The *Kahoot!* was developed with assistance from the WHO Digital Channels team. Members of the Quadripartite Working Group on Youth Engagement for AMR, Karina Khatic, Augusto Barón Cruz, Michael Mosha, Nahashon Gicheru and Randa Bazzi provided inputs to the questions, design and flow.

The *Kahoot!* is available in all the 6 UN languages, please click on the links below to access and host the *Kahoot!* Together, we can strengthen awareness and education on AMR by making learning fun, accessible and interactive.

LANGUAGES	AGES 9-14	AGES 15-19
Arabic	https://bit.ly/4k0aEnx	https://bit.ly/4hWLPr2
Chinese	https://bit.ly/40VP9eT	https://bit.ly/3CP2MEK
English	https://bit.ly/4aWZFXQ	https://bit.ly/4hWMwAE
French	https://bit.ly/3EF2BN2	https://bit.ly/42VzXuK
Russian	https://bit.ly/3Qf8ov4	https://bit.ly/4gL6uwV
Spanish	https://bit.ly/3Qdq0Ym	https://bit.ly/3D1mQDT

Youth engagement workshop with ReAct and launch of youth engagement portal

On 27 March 2025, ReAct–Action on Antibiotic Resistance hosted an online workshop to launch its new [Youth Engagement page](#) as part of the ReAct Toolbox, a widely used repository of information and resources on AMR. The page features several resources from the Quadripartite and the Quadripartite Working Group on Youth Engagement for AMR and showcases several successful youth-led initiatives to tackle AMR.



During the event, participants explored how young people’s creativity is crucial to finding sustainable AMR solutions, and a [call was issued](#) for young people to join the ReAct Toolbox Assessment Team, inviting those from diverse backgrounds to review and improve the Toolbox’s usability, relevance, and accessibility.

The workshop was facilitated by Dr. Pablo Estrella Porter (Chair of the working group) and Dr. Salman Khan (ex- member of the working group). Several members of the working group joined the workshop and gave their insights on amplifying youth engagement initiatives in the AMR space.



At the 78th WHO World Health Assembly, in Geneva, the Working Group organized the event: ***Increasing Youth Engagement and Involvement in Local, National and International AMR Action***, that took place in a hybrid format, bringing youth AMR champions, Quadripartite representatives and a Member State representative to highlight the role of youth in AMR.

📍 9-11 Rue de Varembe (Centre de Conférence Varembe), Geneva, Switzerland
[Click here](#) to get more information about the event.

Stay tuned for exciting announcements about our upcoming initiatives

The Quadripartite Working Group on Youth Engagement for AMR has been working tirelessly to launch several exciting projects and is pleased to share more with you soon. Upcoming projects/activities include:

- A call to action based on the Youth Manifesto;
- Policy brief on ways to engage young people in international, national and sub-national AMR action.
- Launch of the youth-led social media campaign;
- Youth-led educational videos on AMR;
- More translations to the “Leslie got Malaria!” comic book; and
- A youth leadership and mentorship programme.

Stay tuned to see all that the working group accomplishes in 2025!





Youth-led Channel:



[@youthvoices4amr](https://www.instagram.com/youthvoices4amr)

For more information on the working group:



<https://www.qjsamr.org/technical-work/working-group-on-youth-engagement>



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UN
environment
programme



World Health
Organization



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