

About Experts Webinars & Conferences



Antimicrobial Viewpoints Resources

JOIN US

REVIVE

Connecting and supporting the antimicrobial discovery, research, and development community.

WATCH RECORDINGS OF OUR PREVIOUS WEBINARS! >

REVIVE

Welcome to REVIVE! A space for everybody with an interest in antimicrobial R&D.

Through REVIVE, we are improving, accelerating and streamlining antibiotic research and development.

With many researchers in the antibiotics field leaving

We use cookies to improve your experience with our website. By continuing to browse our website, you are agreeing to our use of cookies. However, you can change your cookie settings at any time in your browser.

Read our cookie policy

how is crucial for the discovery, research and development of urgently needed antibiotic treatments.

To address this challenge, GARDP created REVIVE, which aims to improve, accelerate, and streamline drug discovery and research and development by directly connecting researchers with established and retired antibiotic researchers and developers, and by facilitating learning and knowledge exchange.

Webinars

We use cookies to improve your experience with our website. By continuing to browse our website, you are agreeing to our use of cookies. However, you can change your cookie settings at any time in your browser.

Read our cookie policy

REVIVE	CONTENT	SEARCH SITE	CONNECT
REVIVE is a space for everybody with an interest in antimicrobial R&D. The Global Antibiotic Research and Development Partnership (GARDP) is a not-for-profit	> Antimicrobial Viewpoints (44)	Search	✓ Twitterin LinkedIn✓ YouTube
	> Conferences recordings (20)		(#) GARDP
	> Experts (148)		(#) DNDi
	> External webinars (19)		

We use cookies to improve your experience with our website. By continuing to browse our website, you are agreeing to our use of cookies. However, you can change your cookie settings at any time in your browser.

Read our cookie policy

greatest threat to health. We were created to ensure that everyone who needs antibiotics receives effective and affordable treatment, no matter where they live. We aim to develop five new treatments by 2025 to fight drugresistant infections, focusing on sexually transmitted infections, sepsis in newborns and infections in hospitalized adults and children.

© All Rights Reserved Privacy Policy | Terms of Use | Acceptable Use Policy | Cookie Policy

We use cookies to improve your experience with our website. By continuing to browse our website, you are agreeing to our use of cookies. However, you can change your cookie settings at any time in your browser.

Read our cookie policy