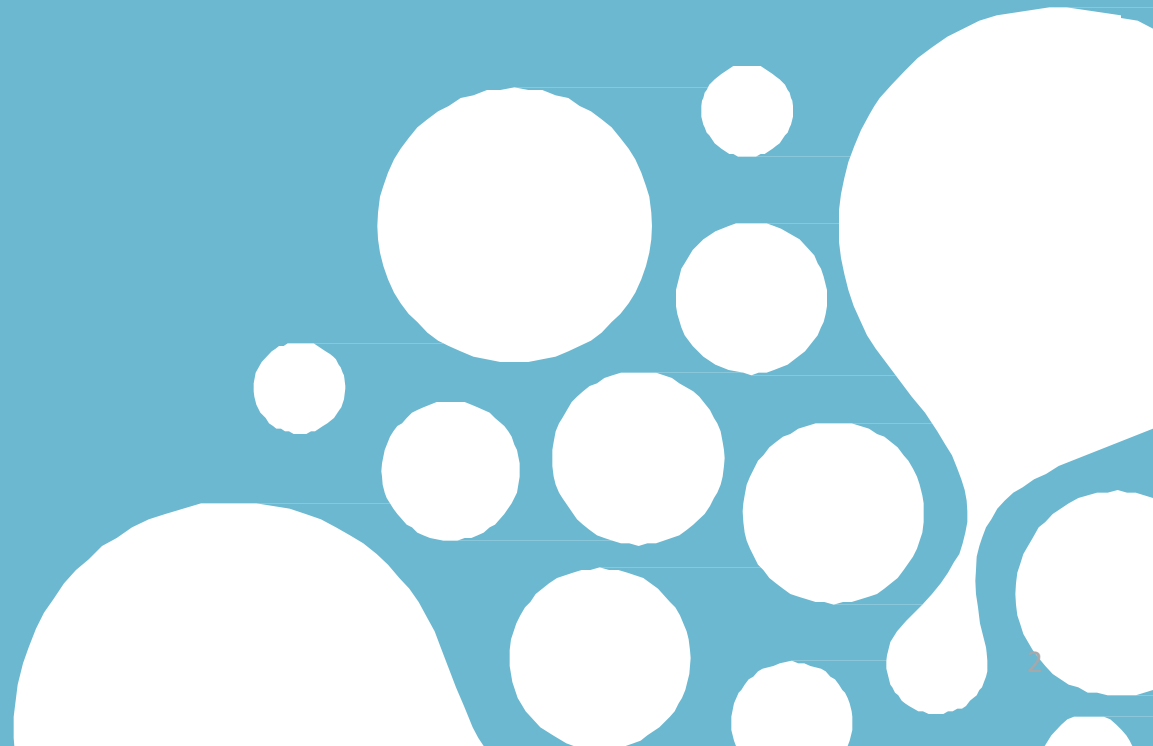




AMR Industry Alliance

2026 Overview

Overview of the Alliance



Representing the Major Sub-Sectors of the Life Sciences Industry



Who We Are

The largest life-sciences coalition set up to provide sustainable solutions to curb AMR

Our Vision

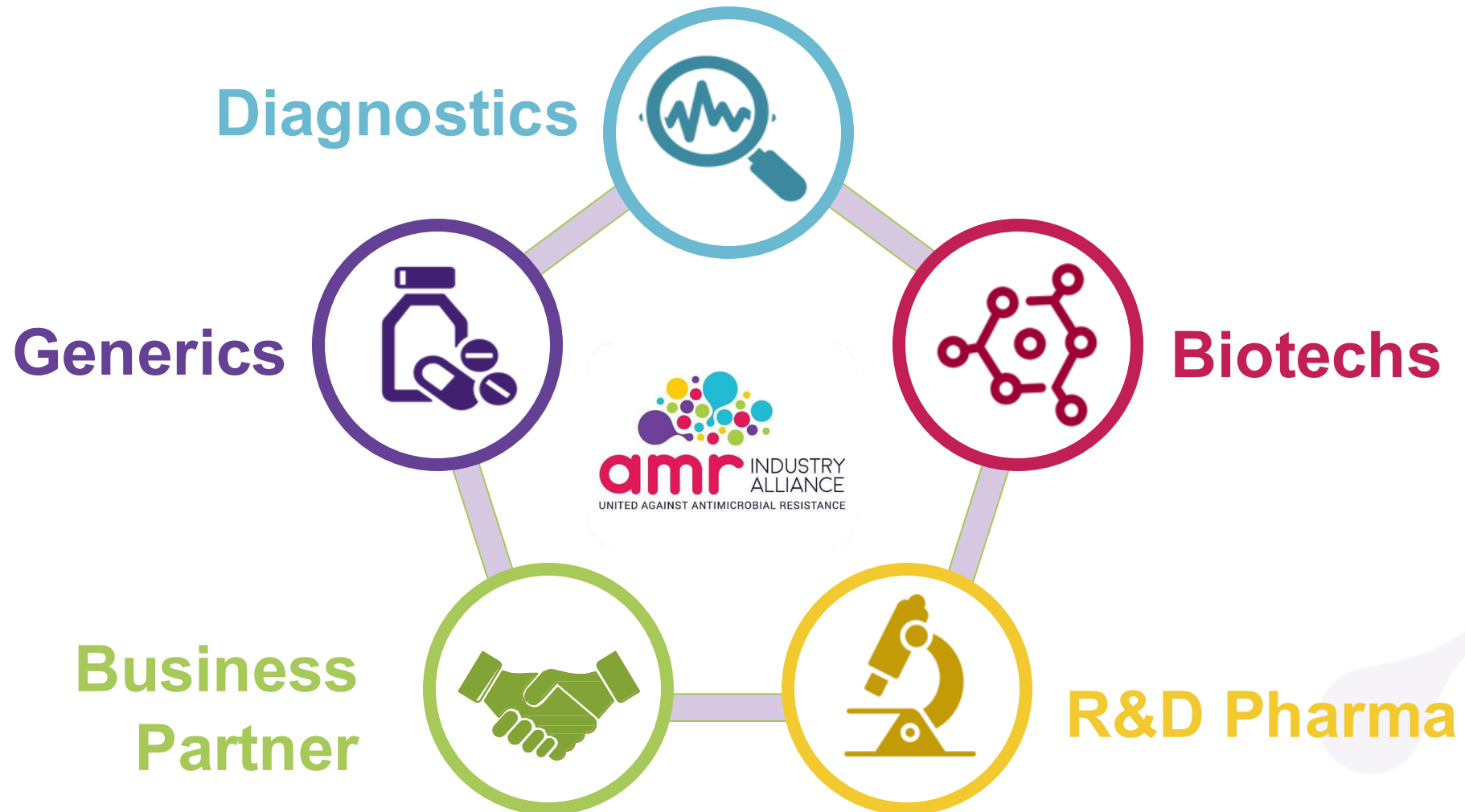
To contribute sustainable solutions by creating broad industry momentum and facilitating collaboration between the public and private sectors

A Shared Critical Global Challenge

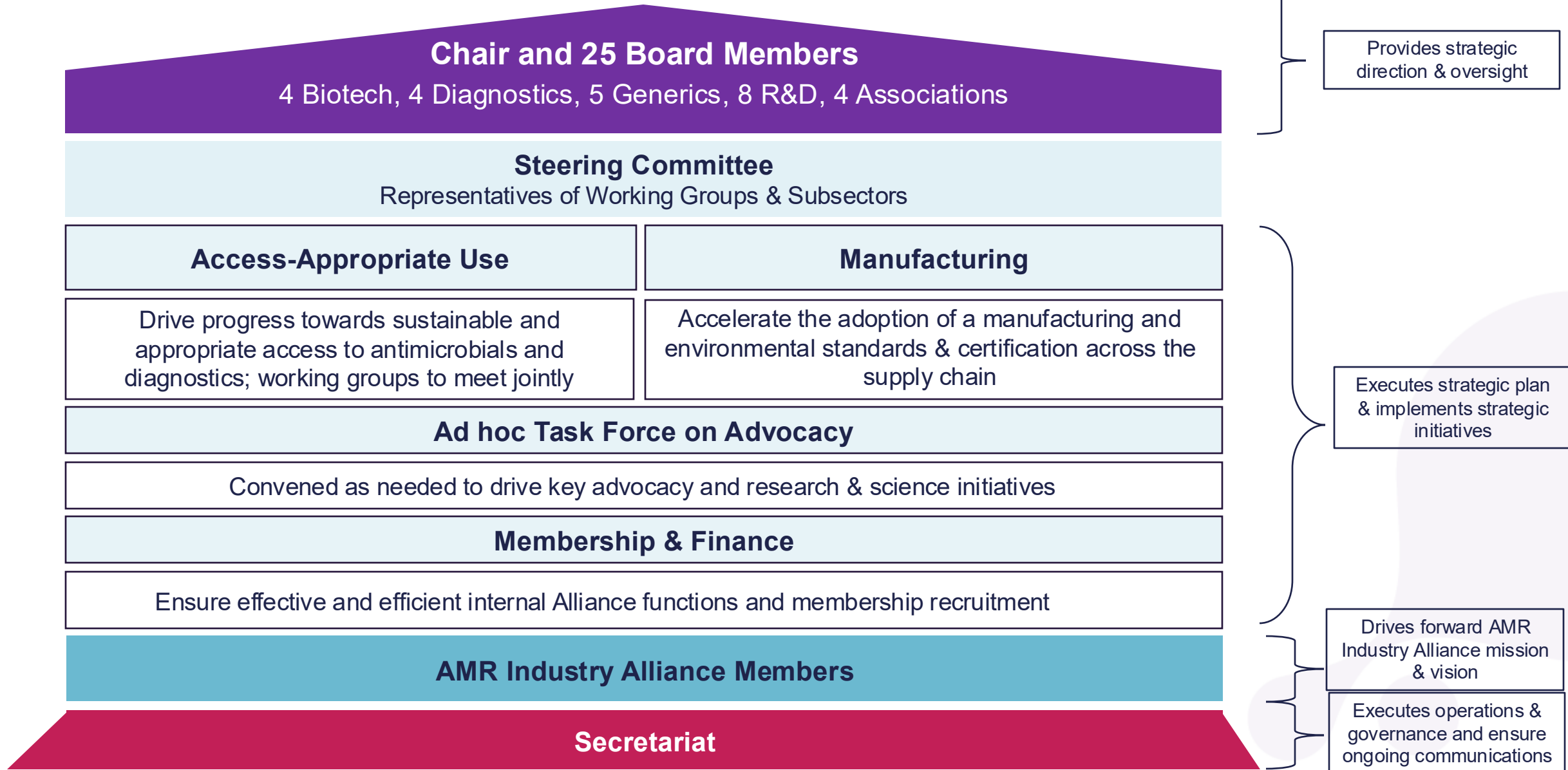
Taking a leadership role to advance:

- WHO Global Action Plan on AMR
- Sustainable Development Goals
- UN Political Declaration on AMR

Representing the Major Sub-Sectors of the Life Sciences Industry



Our Structure



PARTNERS



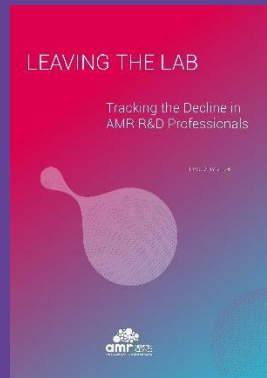
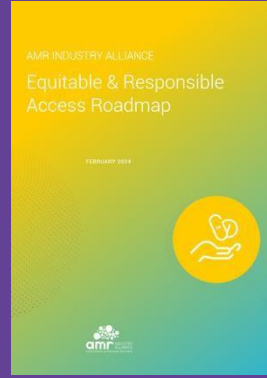
EVENTS



EXPERT MEETINGS ON

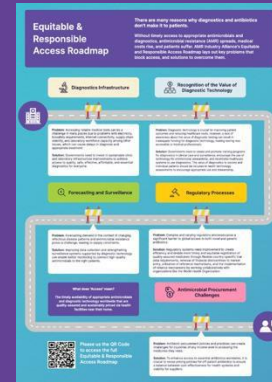


PUBLICATIONS



AMRIA Engagement

PUBLICATIONS



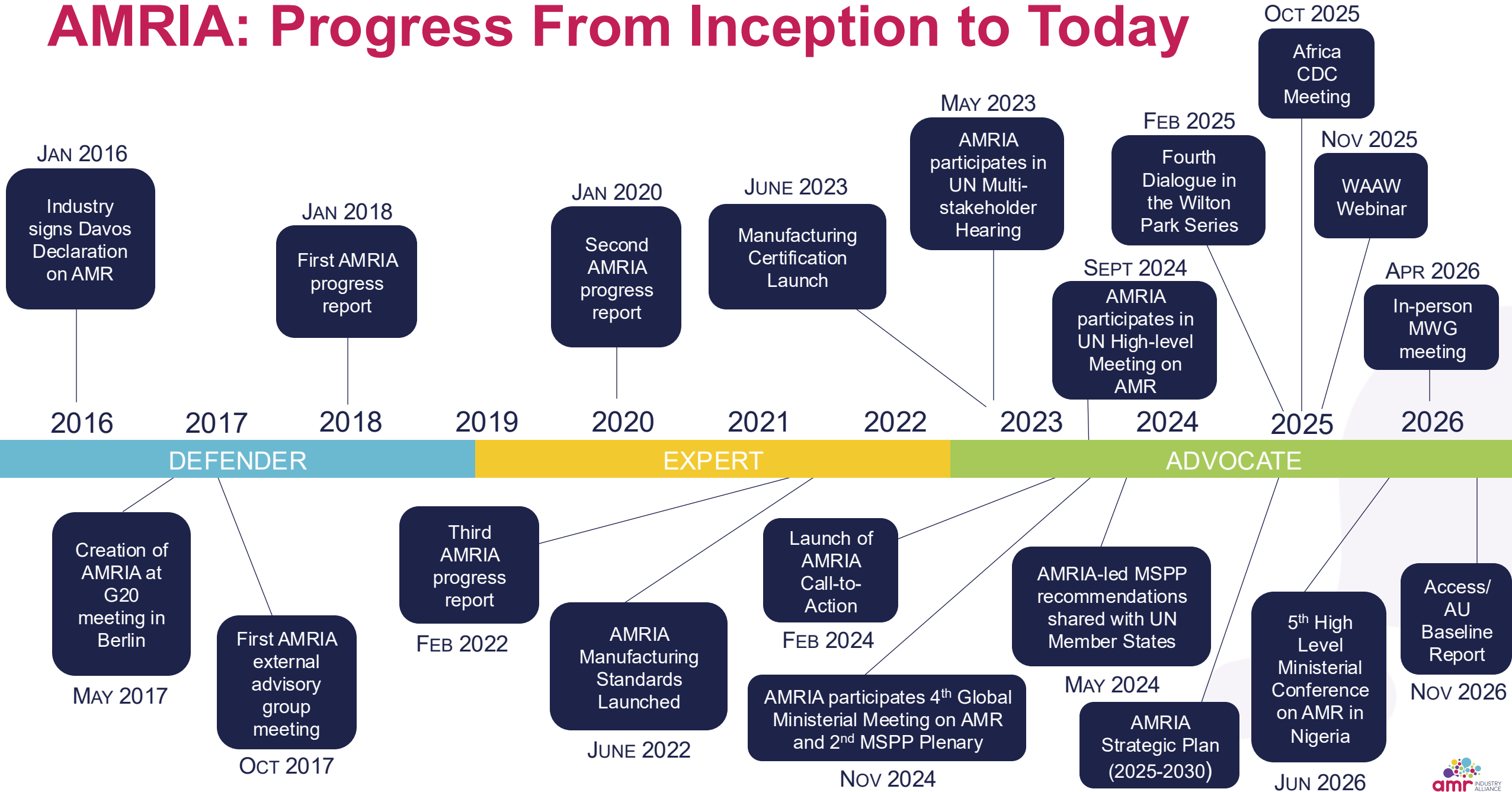
EVENTS



PARTNERS



AMRIA: Progress From Inception to Today



AMR Industry Alliance Key Priorities



Access and Appropriate Worldwide

- Lead industry engagement on initiatives with potential to pilot or scale new access models in LMICs
- Support responsible use alongside access to avoid misuse and the spread of resistance
- Ongoing engagement with WHO, GARDP, Africa CDC, and other access-focused partners

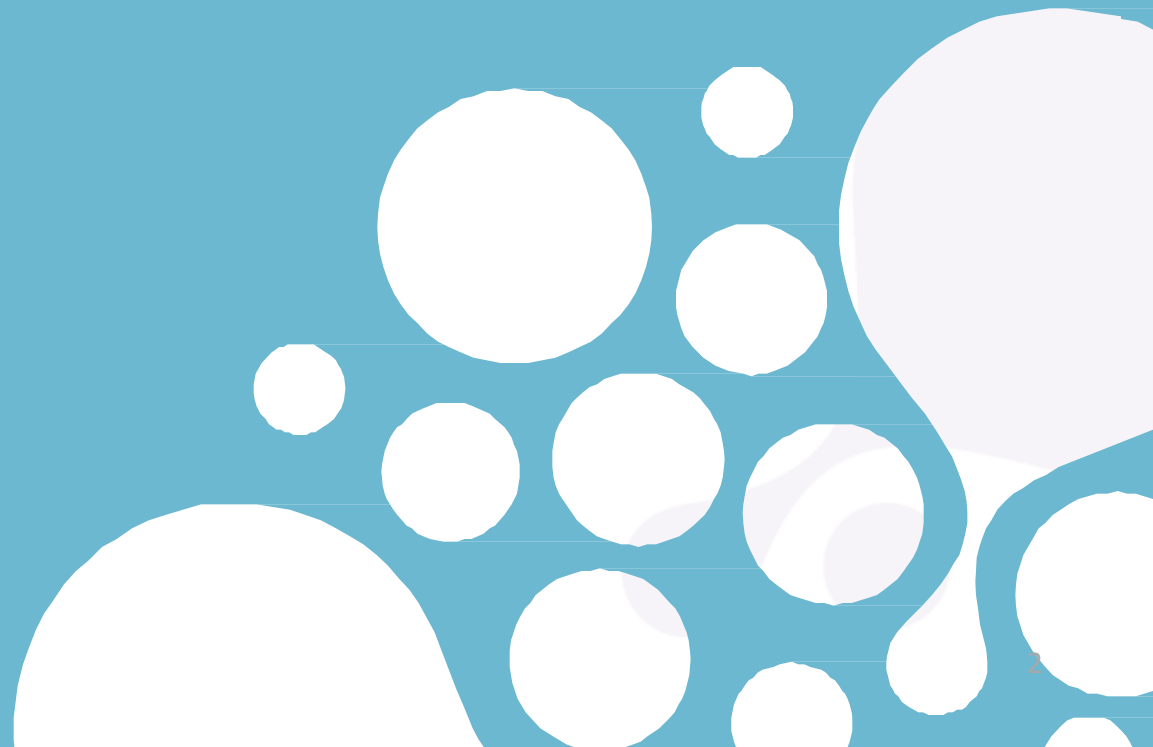
Global Advocacy to elevate the Business Voice on AMR

- Advance coordinated industry positions through the Multi-Stakeholder Platform on AMR
- Engage in key global moments, including the High-Level Ministerial Meeting, WHA, and UNGA
- Direct outreach to governments and other stakeholders to shape policy discussions

Responsible Manufacturing & Adherence to Standards

- Advance implementation of the Alliance manufacturing standard via independent BSI certification
- Promote responsible manufacturing as a core expectation across the antibiotic value chain
- Advocate for inclusion of manufacturing standards within public and donor procurement models

Examples of Our Key Initiatives



Key Activities for AMR Access & Appropriate Use

- **Driving follow-up from the High-Level Meeting on AMR** by translating commitments into concrete action
- Strengthening partnerships in LMICs through targeted stakeholder mapping and engagement, **aligned with the High-Level Ministerial Meeting in Nigeria**
- **Collaborating with governments, multilaterals, and implementers** before, during, and after the HLM
- **Building a shared evidence base** on access and appropriate use across income levels, identifying priority challenges, policy solutions, and gaps

Example Initiatives

Stewardship Prize

Awarded to 6 entities in LMICs (2021-2026)

The Stewardship Prize initiative recognizes established, innovative approaches to AMR stewardship in low- and middle-income countries (LMICs).



The AMR Industry Alliance Principles for Pooled Procurement of AMR Products aims to support purchasers LMICs in establishing pooled procurement mechanisms (PPMs) for antimicrobial resistance products, including antibiotics and diagnostics.

Principles for Pooled Procurement

Principles for Pooled Procurement of AMR Products

The AMR Industry Alliance Principles for Pooled Procurement provide recommendations for purchasers in low- and middle-income countries. The absence of economic models that consider the full value of AMR products is a significant burden, as it hinders ensuring

Manufacturing and Certification Highlights

In 2022, the AMR Industry Alliance published the Antibiotic Manufacturing Standard, facilitated by BSI, to provide clear guidance for responsible antibiotic production across the global supply chain and to help minimize environmental risks contributing to AMR. Following, BSI launched the Minimized Risk of Antimicrobial Resistance certification, offering third-party verification of compliance with the Standard. In 2025, the Alliance updated the Standard based on implementation experience, WHO's emissions guidance, and the latest science of AMRIA's antibiotic PNECs. The Alliance Standard remains the only independent and certifiable standard for responsible antibiotic manufacturing. BSI will integrate the revised Standard into its certification program in early 2026.

Milestone Announcement:

100+ products have now achieved BSI Kitemark™ Certification to the AMRIA Antibiotic Manufacturing Standard



2023

Certification Development and Launch

Certification Pilots, Dec 2022 – February 2023

Program Launched, June 2023

First Certifications Issued, November 2023

2024

Certification with Stakeholders

Procurement, Healthcare, Investment

Integrate HLM Advocacy

Build certification into HLM declaration/output

Encourage Member Adoption

At own and supplier sites, budget incorporation for 2025

Engage partners for supplier awareness

2025

Revised Antibiotic Manufacturing Standard

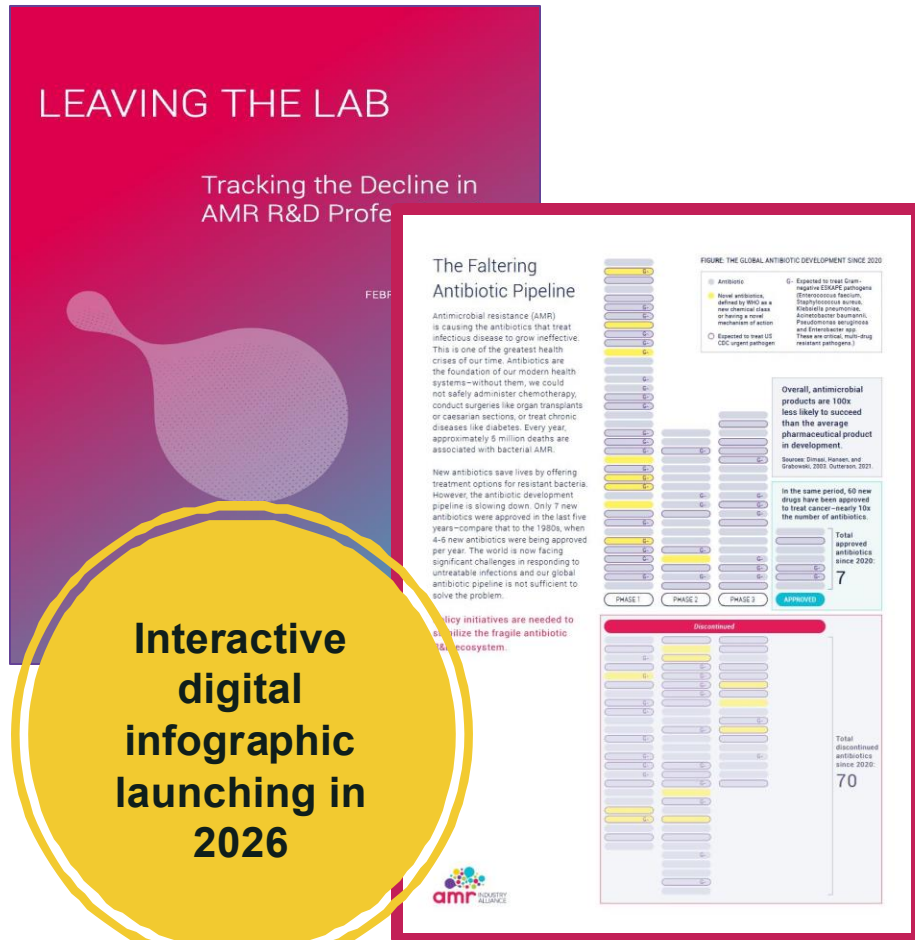
Published, May 2025

Incorporated into BSI Certification Program, early 2026

BSI Certification Milestone

100 certificates across members' supply chains

The Faltering Antibiotic Pipeline



LEAVING THE LAB

Tracking the Decline in AMR R&D Prof...

The Faltering Antibiotic Pipeline

Antimicrobial resistance (AMR) is causing the antibiotics that treat infectious disease to grow ineffective. This is one of the greatest health crises of our time. Antibiotics are the foundation of our modern health systems—without them, we could not safely administer chemotherapy, conduct surgeries like organ transplants or cesarean sections, or treat chronic diseases like diabetes. Every year, approximately 6 million deaths are associated with bacterial AMR.

New antibiotics save lives by offering treatment options for resistant bacteria. However, the antibiotic development pipeline is slowing down. Only 7 new antibiotics were approved in the last five years—compared that to the 1980s, when 4–6 new antibiotics were being approved per year. The world is now facing significant challenges in responding to untreatable infections and our global antibiotic pipeline is not sufficient to solve the problem.

Policy initiatives are needed to stabilize the fragile antibiotic ecosystem.

Interactive digital infographic launching in 2026

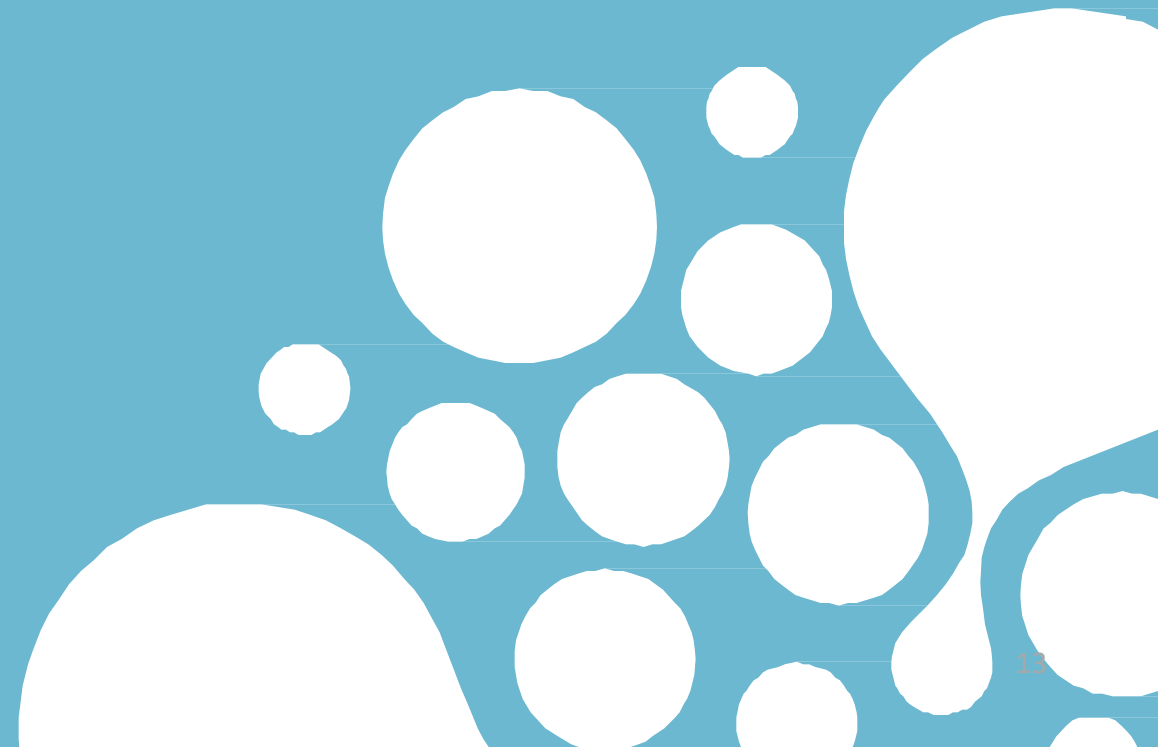
amr INDUSTRY ALLIANCE

The AMR Industry Alliance is highlighting the **growing shortage of new antibiotics** through The Faltering Antibiotic Pipeline, building on the Leaving the Lab report to show how scientific barriers and a broken market are undermining antimicrobial innovation.

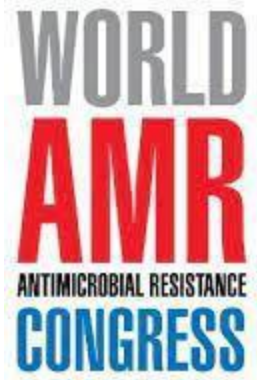
Key Examples

- **Antimicrobial resistance threatens modern medicine and routine medical procedures**
- **Antibiotics are ~100× less likely to succeed than other medicines in development**
- **Only 7 new antibiotics approved in the past 5 years, compared with 4–6 per year in the 1980s**
- **Urgent need for policy and market reforms to stabilize antibiotic R&D**

Key Events & Communications



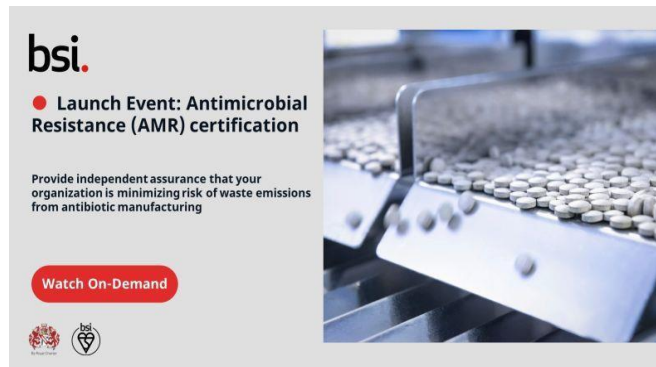
Global Platforms and Events



World AMR Awareness Week



Antibiotics
Antivirals
Antifungals
Antiparasitics



Additional Network and Partnerships



PERMANENT MISSION
OF BARBADOS TO THE UN



PERMANENT MISSION
OF MALTA TO THE UN NEW YORK



AMRIA in the News: Coverage across Mainstream & Trade Media



A Personnel Problem: We Need More Antimicrobial Researchers, Infectious Disease Clinicians

Author(s) [John Parkinson](#), [Amesh A. Adalja, MD, FIDSA](#)



Industry group updates standards for responsible antibiotic manufacturing

News brief | May 15, 2025

[Chris Dall, MA](#)

Topics: [Antimicrobial Stewardship](#)



European Bank for Reconstruction and Development

EBRD engagement in global efforts to curb antimicrobial resistance (AMR)

January 2025



Advancing Green Pharmaceuticals: Sustainable Biomanufacturing Practices Across Asia Pacific

31 March 2025 | Opinion | By [Aarthi Janakiraman](#), Research Director, Advanced SciTech, Everest Group



The hidden threat of AMR in the environment



AMR: Fixing the broken pipeline for new antibiotics

June 13, 2025



PHARMALOT

STAT+

To push antibiotic makers to be more green, a new system will certify manufacturing practices



By [Ed Silverman](#) June 5, 2025

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