

Antimicrobial Resistance in Europe and globally: setting the scene and multi-stakeholders perspective

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EU AMR Action Plan and Council Recommendation

Targets by 2030:

- **20%** reduction in total human consumption of antibiotics
- 50% reduction in overall EU sales of antimicrobials used for food animals
- **65%** of the total consumption of antibiotics in humans belongs to the Access group of antibiotics
- Total incidence of bloodstream infections
 - with MRSA is reduced by **15%**
 - with third generation cephalosporins-resistant E. coli is reduced by 10%
 - with carbapenem-resistant Klebsiella pneumoniae is
 - reduced by 5%



- The Council welcomes the Commission's intention to develop a monitoring framework to assess the progress and results achieved in implementing the AMR Action Plan and this Recommendation.
 - The Council encourage Member States to develop integrated Surveillance systems for AMR and AMC, taking into account the Commission feasibility study on such systems



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Awareness Campaign and Global Actions



Livia's Battle:

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Livia, a 24-year-old literature enthusiast from the UK, discovered the serious threat of AMR



Overview of the 2024 UNGA Political Declaration:

Governance:

- Actionable national action plans in all countries
- Quadripartite to update Global Action Plan by 2026
- Establishment of an Independent Panel on Evidence for Action on AMR in 2025

Financing:

mobilize US\$ 100 million to support at least 60% of countries to have funded NAPs



Human Health:

At least 70% of human antibiotic use globally from WHO "Access" group

Animal Health:

Meaningful reduction in the use of antimicrobials in the global agri-food system, Animal Vaccine Strategy by 2030 European



Commission

Thank you



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