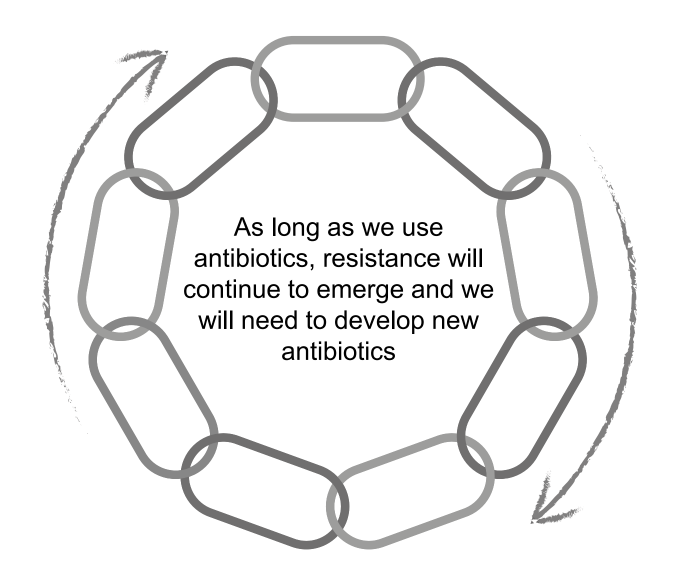
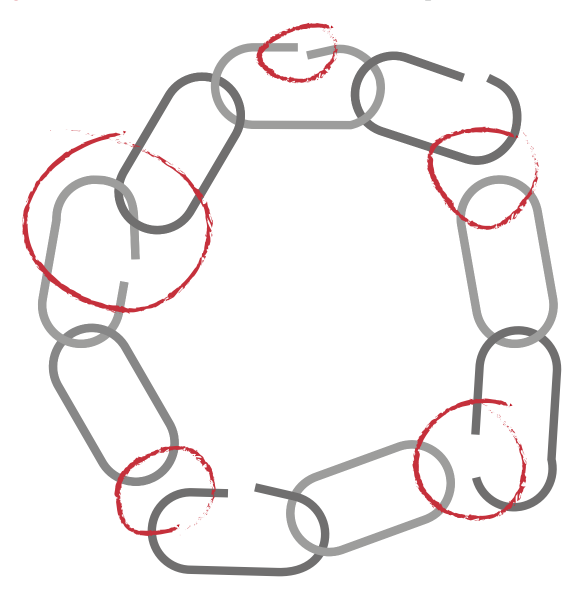
GLG information session on the antibacterial pipeline and access crisis, 17 May 2023

Malin Grape, Ambassador on Antimicrobial Resistance Ministry of Health and Social Affairs Sweden

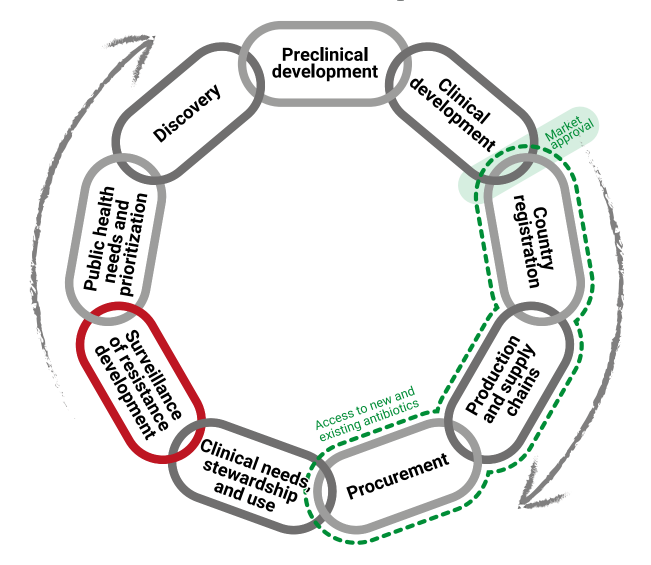












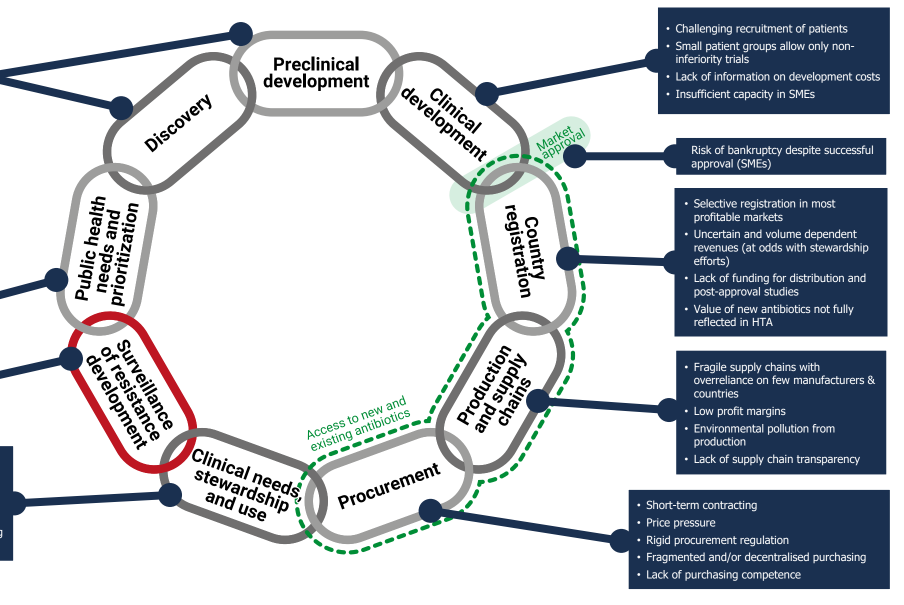


#### Challenges to connecting the links in the chain

- Projects start without clear clinical or public health relevance
- Unresolved scientific challenges
- Lack of sustainable, long-term and targeted funding (time is spent on writing funding applications)
- Lack of experience on how to run a drug development project
- Lack of expertise on how to scale up project to proof of concept
- Lack of research coordination
- Lack of access to expert advice
- Lack of knowledge sharing (e.g., failures)
- Additional research prioritisation tools needed
- Insufficient research coordination and prioritisation by funders

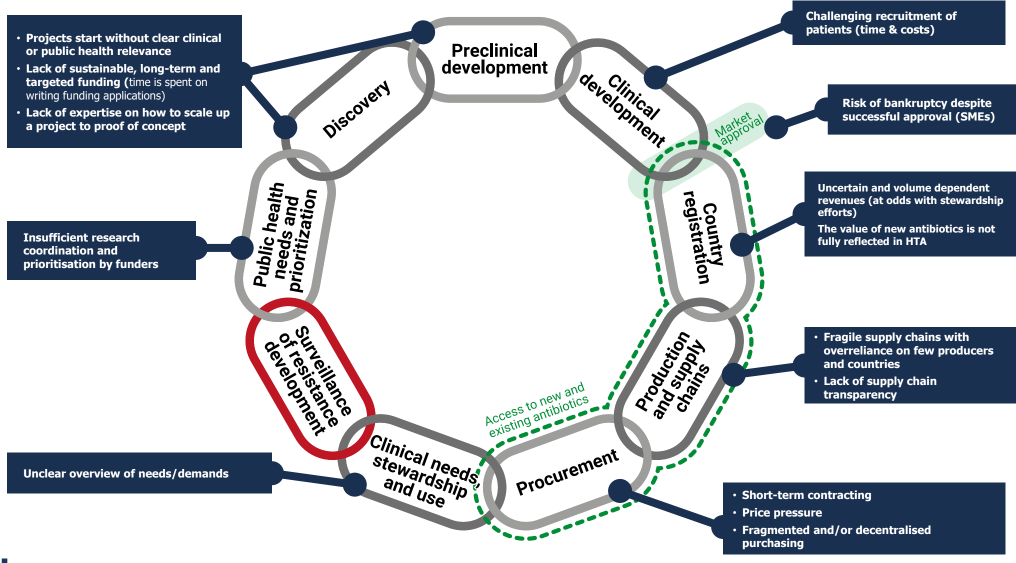
Limited global surveillance

- Locally diverging treatment guidelines in EU
- Use also guided by availability
- Unclear overview of needs/demand
- Lack of common lists of prioritized antibiotics
- Lack of (transnational) guidance for introducing new antibiotics





#### Selected Challenges to connecting the links in the whole chain





# Launch June

HEALTH SYSTEMS AND POLICY ANALYSIS

POLICY BRIEF 51 CONFERENCE COPY

How can the EU support sustainable innovation and access to effective antibiotics?

Policy options for existing and new medicines

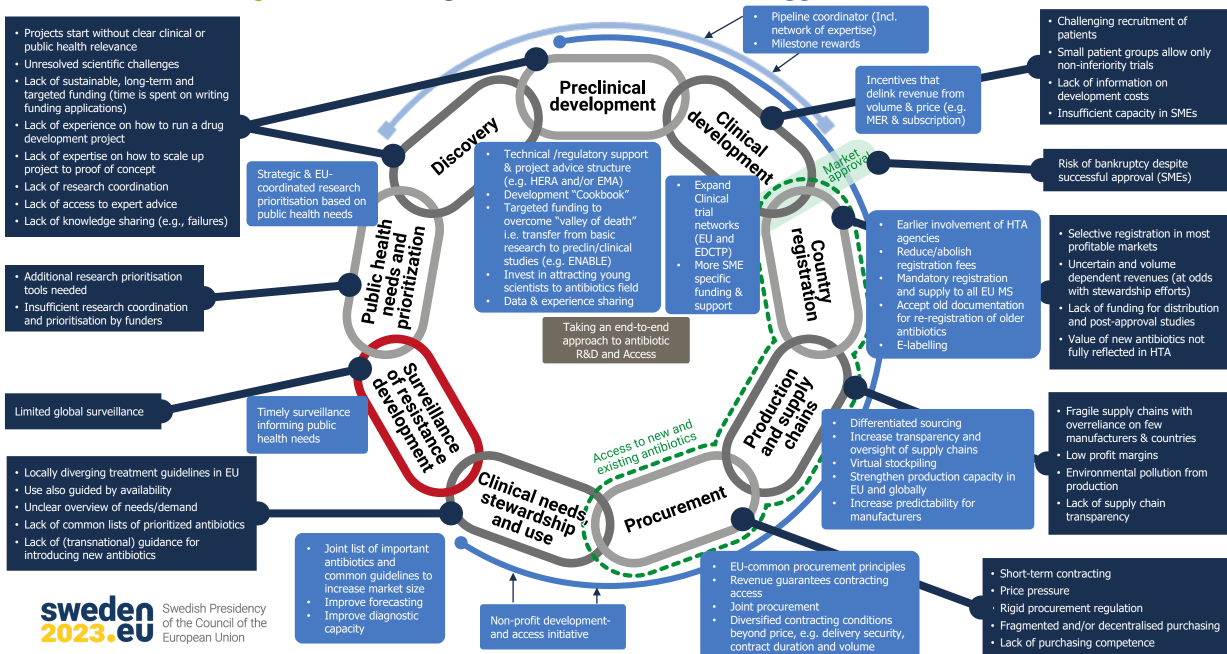
Michael Anderson Dimitra Panteli Elias Mossialos







#### Challenges to connecting the links in the chain and suggested solutions



This material was developed in relation to the High-level meeting on AMR in Stockholm 6-7 March 2023.



Use this QR-code to download this material.

