

Point for information: AMR One Health Network – Subgroup to formulate suggestions for AMR actions

Prof. Céline Pulcini, French Ministry of Health



European Commission





Subgroup to formulate suggestions for AMR actions



Following the AMR Policy Initiative announced by the Commission in January 2022, and the High Level "One Health" Ministerial Conference on AMR organized by the French Presidency of the Council in March 2022, France –with the help of Sweden and Spain – coordinates a subgroup of the AMR OHN to provide suggestions from Member States to the Commission.

Scope

 \mathbf{b}

Context

The mandate of the subgroup is to provide technical expertise and opinions from the 27 EU Member States to the Commission on **needed concrete objectives and activities** addressing **unmet needs at EU level** to strengthen EU and MS action against AMR, in the area of public health, animal health, plant health and the environment.

Working Method:

MS were invited to formulate suggestions according to the **SMART methodology.**



European Commission







Work Programme

April 15th

• Following a first subgroup meeting, MS submitted their suggestions for concrete objectives and activities to strengthen EU-level actions against AMR. MS submitted a list of **almost 300 concrete proposals**.

April 25th

• The suggestions made by MS were discussed and consolidated in order to build the questionnaire on which MS are invited to rate the proposals according to **priority level**.

May 6th

• The questionnaire was sent to each MS, who need to reply by 29th May (one reply per MS).

June 13th

• Third subgroup meeting to present the results of the survey to MS and clarify any questions. The report should be adopted by the end of **June 2022** and be presented at the EU AMR One Health Network meeting in **September 2022**.



European Commission





Questionnaire



| Item | Sector | Best apply to | Level | Timespan | Rate (from 1= lowest level of priority ; to 10= highest level of priority) | CNR * | | | | | |
|--|---------------|--|----------|-----------|---|----------|--|--|--|--|--|
| COMMUNICATION | | | | | | | | | | | |
| Support the development of communication tools and strategies of behaviour change Development of information campaigns and educational materials aiming at informing the general public that the inappropriate use and discharge of antimicrobials may have an impact on human and animal health and the environment. | Communication | Human Health Animal Health Environment | National | 1-2 years | | | | | | | |



European Commission





Display of the results

Example of how the results will be displayed

| Item | MEAN | MEDIAN | DISTRIBUTION | SECTOR | | CNR | MISSING DATA |
|--|------|--------|--------------|-------------|----|-----|-----------------|
| 1. Example of a proposition Example of a proposition | 8,5 | 6 | | Human | 10 | | |
| | | | | Animal | 6 | | |
| | | | | Environment | 1 | 7 | 2 |

Please avoid all missing data, and use instead the CNR box if relevant. Missing data will decrease the robustness of the results.



European Commission



