

Update of AMR work carried out as part of the Regional Disease Surveillance System (REDISSE)

9 -11 FEBRUARY **2021**

Pidemnewe PATO



Rationale

Excessive or inappropriate use can lead to the emergence of resistant bacteria which do not respond to AB treatment, as seen in recent decades.

AMR **poses** a **threat** to disease control throughout the world, is a primary concern for human and animal health.

<u>Veterinarians are part of the solution</u>; they must be well trained and well supervised by the statutory veterinary bodies created by law.

We each have a role to play in the **fight against AMR** and, in so doing, can protect the efficacy of these vital treatments and, by the same token, our future.

ACTIVITIES PLANED ON REDISSE PROJECT

		Activity	Achievement level	Status
=	5a	Workshop on RAM	Is being prepared	September 2021 expected country Togo





OIE Webinar on the Database on Antimicrobial Agents Intended for Use in Animals

- ➤ The participation on data collecting of the MC from African French speaking countries has been satisfactory; however, the quality of the data can be improved
- The training on collection of information on AM agents is important in interpreting AMR surveillance data, improve quality of data for AMU reporting, provide a foundation on which to build interventions to strengthen prudent use of AM and can assist in responding to problems of AMR in a precise and targeted way
- ►2 days
- ➤ Participants: 30 focal points for veterinary product/ contact persons



OIE Webinar on the Database on Antimicrobial Agents Intended for Use in Animals

The presentations focused on:

- ➤OIE questionnaire on the use of AM and the calculation of the kilograms of active ingredient
- > The transition to the future OIE AMU database software
- Experiences of Benin and France on data collection

Discussion focused on:

- ➤ Using the tool to generate reliable information
- ➤ Confidentiality of country-generated information for data collection
- ➤ Source of information collected
- ➤ Products containing several active ingredients





OIE Webinar on the Database on Antimicrobial Agents Intended for Use in Animals

Follow-up:

Reminder to countries to send urgently data collected for the 6th cycle, at least the first part entitled "basic information".

Possibility for countries to use the Excel Calculation Tool before importing the information into the notification option of the OIE questionnaire.





AMR Multi-Partner Trust Fund (MPTF)

The Tripartite FAO, OIE and WHO is scaling up existing efforts to support countries to urgently counter this immediate threat through a One Health approach

A major part of this effort includes the establishment of 'AMR MPTF: Combatting AMR through a One Health approach'.

AMR MPTF has been set up 2019-2024 and invites partnership and financing to drive forward the delivery of the Global Action Plan on AMR and a compelling Tripartite Results Matrix

Ongoing projects:

Ghana: full proposal ready to submit

Senegal: start the process





Participants webinar in November 2020





