ANTIPARASITIC RESISTANCE: Update on current activities

Focal Points Webinar 17-19 February 2021

Dr Mária Szabó on behalf of the Electronic Expert Group on APR OIE AMR & Veterinary Products Department Paris, France



Outline

Concept Note to create an Electronic Expert Group (EEG) Members of the EEG on antiparasitic resistance

Survey Conducted in Asia, Africa and the Middle East

Document on the Prudent and Responsible Use of Antiparasitic Resistance

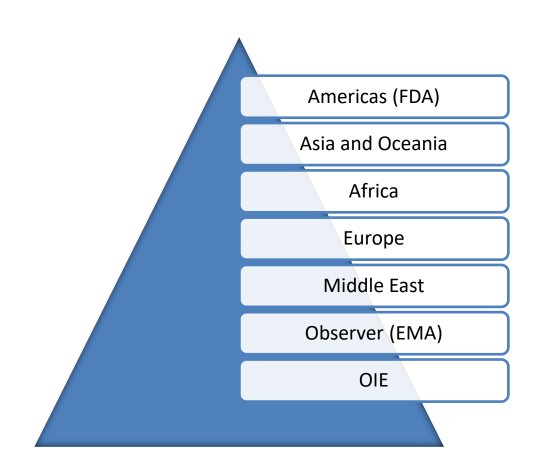


Concept Note to create an Electronic Expert Group (EEG) on Antiparasitic Resistance

The Concept Note was prepared based on feedback received from the 4th and 5th Cycle Training Seminars for Focal Points of Veterinary Products, finding that Members wanted the OIE to work on the prudent and responsible use of antiparasitics. The Concept Note was endorsed by the Hierarchy 2019.



Members of the EEG on Antiparasitic Resistance





Survey on antiparasitic agents and resistance in terrestrial and aquatic animals

The survey was conducted:

- In Asia during the Focal Point Training Seminar in January 2020.
- In Africa electronically in June/July 2020, an article summarising the results has been published:
- In the Middle East in August 2020.
 the result has been publised in the OIE Bulletin



https://oiebulletin.com/wpcontent/uploads/2020/09/OIE-News-September-2020-results-of-thesurvey-on-antiparasitic-agents-andresistance-in-terrestrial-and-aquaticanimals-in-the-Africa-region.pdf



Survey on antiparasitic agents and resistance in terrestrial and aquatic animals

The survey is ongoing as of February 2021

For the European Region, the results of this survey will be taken into consideration for the next version of the "prudent and responsible use of antiparasitics" document

The 6th Meeting of the Electronic Expert Group on antiparasitic resistance will take place on 9th March 2021



Document on the Prudent and Responsible Use of Antiparasitics



The EEG is working on preparation of a document on Responsible and Prudent Use of Antiparasitics which is limited to food animal/grazing species



The publication is expected in the summer of 2021



Conclusion

More research is needed based on the identified gaps

More awareness on APR

Development of guidelines/standards on prudent and responsible use of antiparasitics

More capacity for diagnosis needed

Collaboration, collaboration and collaboration







WORLD ORGANISATION FOR ANIMAL HEALTH Protecting animals, preserving our future

Thank you for your attention

12, rue de Prony, 75017 Paris, France www.oie.int media@oie.int - oie@oie.int









