Dr Delfy Góchez

Chargée de mission

Antimicrobial Resistance and Veterinary Products Department

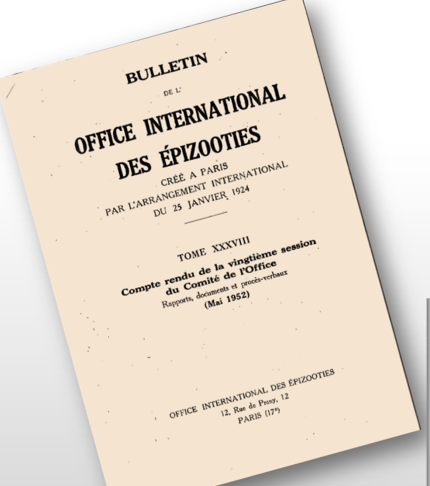
History of the OIE AMU Data Collection

OIE Sub-Regional Workshop on the database on antimicrobial agents intended for use in animals in Eastern and Southern Africa

Mombasa, Kenya, 29-31 Oct. 2019



Antimicrobial resistance was discussed in the 20th OIE Session in 1952 and makes reference to an earlier report of 1948

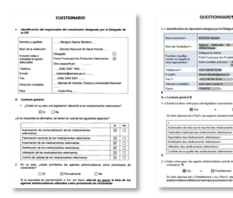




— 776 —

2° Le praticien ne doit pas utiliser les antibiotiques au gré de sa fantaisie, mais en suivant les règles qui ont été fixées par l'expérience.

L'utilisation des antibiotiques contre des germes insensibles à leur action ou particulièrement résistants, l'emploi de doses trop faibles ou pendant un temps trop bref entraînent des dépenses inutiles, peuvent faire apparaître des germes résistants, retardent d'autant la mise en œuvre d'un traitement efficace et conduisent à des échecs qui nuisent à une méthode qui, lorsqu'elle a été judicieusement et correctement appliquée, a permis de sauver nombre de vies humaines et animales.







(152 Member Countries)





Some of the objectives were:

To determine what actions are needed and to help the OIE to develop its strategy in the AMU field

To prepare the 1st OIE Global Conference on AMR

1st OIE Global Conference on the Responsible and Prudent Use of Antimicrobial Agents for Animals

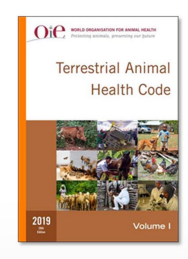
Member Countries agreed to collect harmonised quantitative data on the use of antimicrobial agents in animals with the view to establish a global database, and submit them to the OIE.

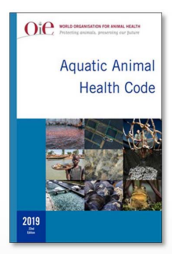




OIE Template and Accompanying Documents

Created by the experts of the OIE *ad hoc* group on AMR – based on Chapters 6.9 and 6.3 of the *Terrestrial and Aquatic C*odes, respectively.



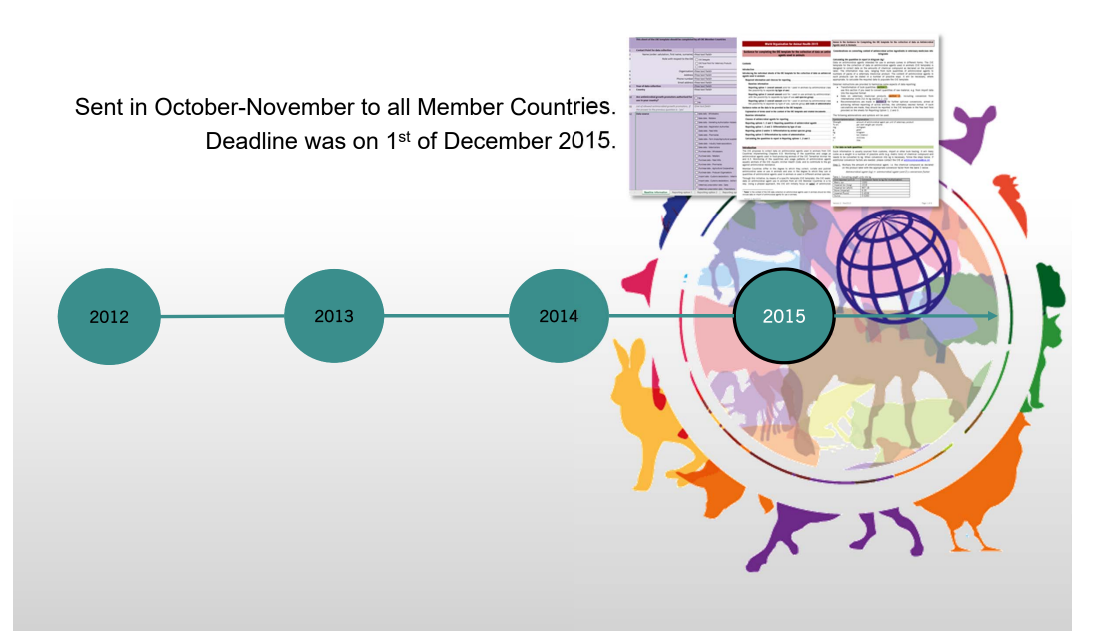




Documents were discussed with the OIE National Focal Points for Veterinary Products in the Americas; Europe; and Asia, Far East and Oceania regions; Africa was asked by email.



1st Round of the OIE AMU Data Collection



Context - AMR a Global Concern



Publication of the OIE Strategy on AMR and the Prudent Use of Antimicrobials







2nd OIE Global Conference on AMR in Morocco











2015

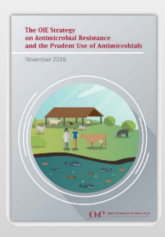
2016

2017

2018

2019

Global Action Plan on AMR -Developed by WHO in collaboration with FAO and OIE



1st meeting of IACG – created under UN mandate





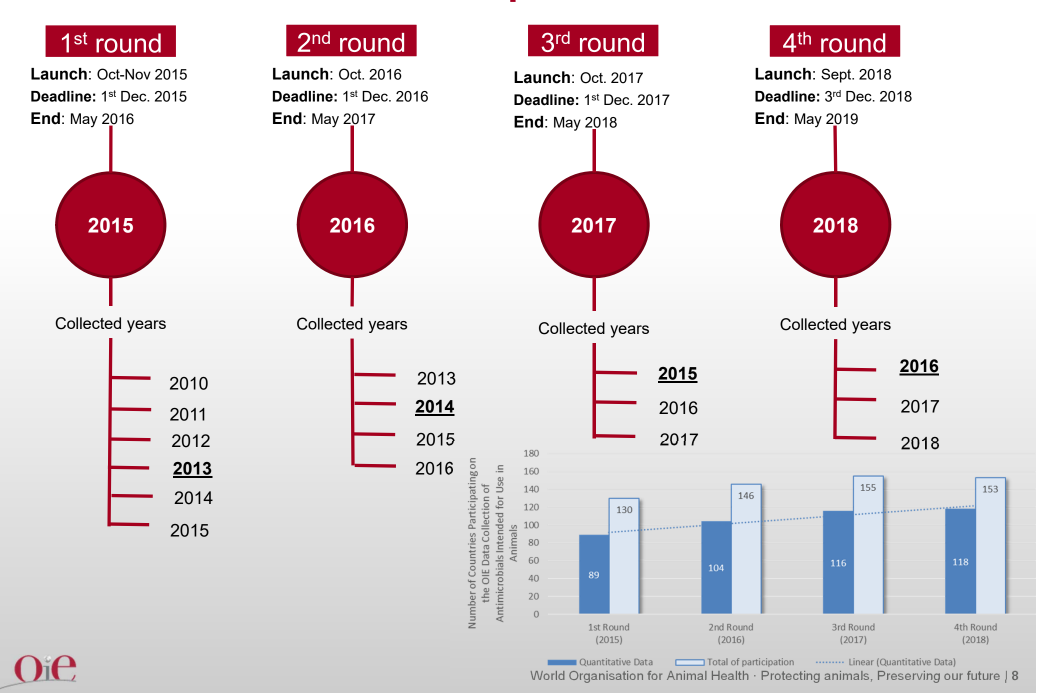
OIE GLOBAL CONFERENCE ON ANTIMICROBIAL RESISTANCE

Putting Standards into Practice

Publication of **IACG Report & UN Secretary** General's report Tripartite M&E of the Global Action on AMR



Years of Reported data



Thank you for your attention













