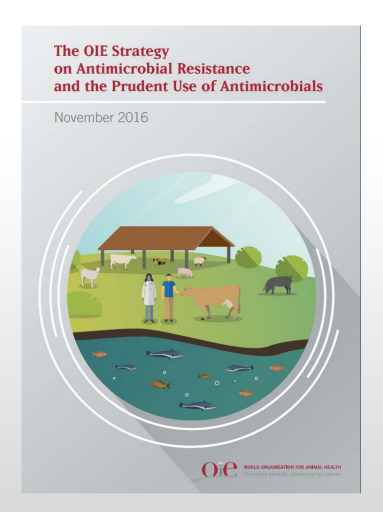


**Achievements and future perspectives:** 

Addis Ababa – Debre-Zeit (Ethiopia) 9-11 July 2019





## Tripartite global activities: recent developments



- Memorandum of Understanding 2018
- ► The Tripartite workplan on AMR
- Multi-Partner Trust Fund
- Monitoring and Evaluation of the Global Action Plan on Antimicrobial Resistance

http://www.oie.int/fileadmin/Home/eng/Media Center/docs/pdf/onehealthportal/MoU

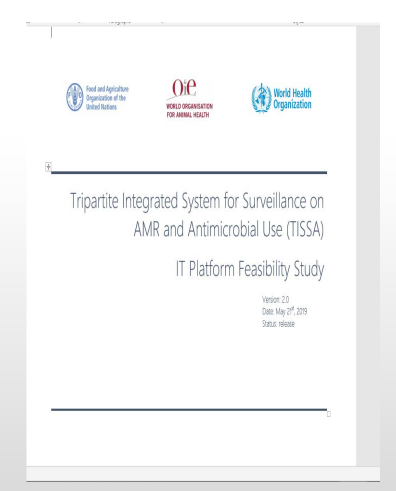
Tripartite Signature May 30 2018.pdf



### The Tripartite workplan on AMR

The 24th Tripartite (FAO/OIE/WHO collaboration on AMR) Annual Executive Meeting held in February 2018 agreed on the long-term vision of a **Tripartite Integrated Surveillance System on AMR/AMU (TISSA).** An initial step towards TISSA is the establishment of a dynamic Tripartite platform.

In April 2018, the Tripartite organizations articulated the key concepts of such platform (TISSA-Business Plan).





### The Tripartite workplan on AMR

#### AIM:

A dynamic Tripartite platform intend to make available in a user friendly manner on a global and regional basis validated and official data provided by countries to FAO, OIE and WHO on patterns and trends in antimicrobial use (AMU) and antimicrobial resistance (AMR) in humans, animals, food, plants and environment, while recognizing that different sectors may be at different levels of advancement

### AMU in animals (OIE),

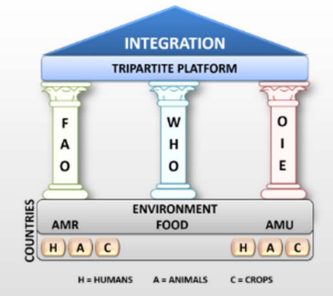
AMC on human (WHO),

AMC in plants (FAO),

AMR on human (WHO),

AMR in food, animals & environment (FAO),

ESBL Ec Tricycle (WHO).





### **OIE Data collection**

### Fourth round started Sept 2018

150 Members replied and data currently analysed

### Fifth round

- Questionnaire will be sent in September 2019
- Biomass data will be refined
- ➤ AMU DATABASE PROJECT started in June 2019.

  Project IT officer joint the AMR &VP Department.

  Contract with supplier supposed to be signed March 2020





# OIE Sub-Regional Workshop on the management of antimicrobial resistance and antimicrobial agents intended for use in animals in Eastern and Southern Africa,

29 – 30 October 2019, Mombasa, Kenya

- To sensitize participants on the OIE standards and work on animal biomass;
- To provide support to Member countries and interact with them on antimicrobial use data collection and collation as they develop and implement an AMU monitoring system;
- To include AMU data collection In the AMR National Action Plans (NAPs) and tripartite questionnaire (TRACCS) on NAP implementation;
- To work towards harmonisation of systems for collection of AMU data on species and at the farm level in the Eastern and Southern Africa sub-regions;
- To exchange with countries regarding the transition of the current system into a database.



### **Pharmacovigilance**

What is needed to start setting up a pharmacovigilance system?

- Clarification on responsibilities over veterinary medicinal products:
  - Who is responsible for registering?
  - Who can take action?
  - Who should receive information and to whom should it be transmitted?
- Is legislation needed before starting the process?
- What capacity is needed?

Is the document provided on "how to set up a pharmacovigilance system" useful?

Does it need adaptation?.



### **OIE Working Group on AMR**

To support the implementation of the OIE Global Strategy on AMR

OIE Working roup on AMR

First meeting October 2019

ToRs include OIE data collection on antimicrobial use, the refinement of the OIE List of veterinary important antimicrobials in animals and also the project on substandard and falsified products and pharmacovigilance

Meeting Group Reports will provide regular information on OIEs work in the field.



### Communication: World Antibiotic Awareness Week

18 – 24 November 2019

We encourage all animal health stakeholders to participate to:

- Make antibiotic resistance a globally recognised health issue
- Raise awareness of the need to protect antibiotics through appropriate use
- Increase recognition of the role that individuals, human and animal health, agriculture professionals, and governments must all play in tackling antibiotic resistance
- Encourage behaviour change and convey the message that simple actions can make a huge difference







### **Contact OIE Communication Unit**

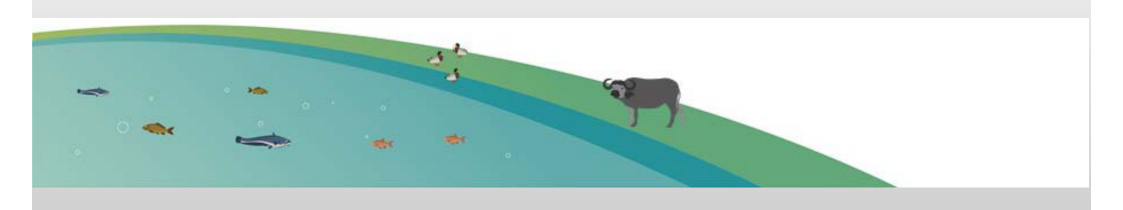
Stay informed on OIE activities related to AMR

The AMR Broadcast launched in May 2019 to strengthen the OIE's communication with our network

- Distributed every 3 months
- Dedicated to AMR activities of the OIE and our Member Countries

Subscribe online:

www.oie.int/antimicrobial-resistance



### **Interact with National Comm Focal Points**

Leaflets Targeting Key Audiences















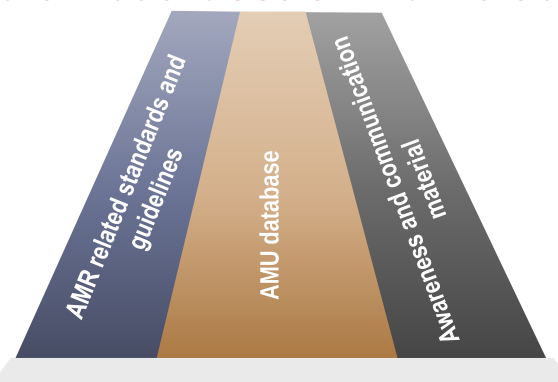


### **Sharing of information**

- Please share the information and feedback with the Delegate and your colleagues back home!
- Interaction between OIE and Focal Points shouldn't be limited to Focal Point Seminars or the work on Antimicrobial use data collection!
- We make progress step by step at national, regional and global levels and need to tell it!



## OIE Strategy on Antimicrobial Resistance and the Prudent Use of Antimicrobials



**Education and training** 

Legislation

**Quality of Veterinary Services** 





