

Organisation Mondiale de la Santé Animale World Organisation for Animal Health Organización Mundial de Sanidad Animal

OIE initiative establishing a global database on consumption of antimicrobials for animals: state of play

European Surveillance of Veterinary Antimicrobial Consumption stakeholders meeting, London, UK, 3 March 2015

Barbara Freischem & François Diaz
OIE Scientific and Technical Department



Background



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

International Solidarity to Fight against Antimicrobial Resistance

Paris (France) 13 - 15 March 2013

To the OIE Member Countries

3. To develop and set up an official harmonised national system for collecting data on the monitoring of antimicrobial resistance in relevant animal pathogens and quantities of antimicrobial agents used in food producing animals at the national level based on the OIE standards.

To the OIE

7. To collect harmonised quantitative data on the use of antimicrobial agents in animals with the view to establish a global database.

Background

- An OIE ad hoc Group was convened to:
 - establish an overall approach to collect and report standardised quantitative data on antimicrobial agents used in animals supporting implementation of Chapter 6.8 of the *Terrestrial Animal Health Code* and 6.4 of the *Aquatic Animal Health Code*.
 - address recommendation no 7 of the OIE Global Conference on the Responsible and Prudent Use of Antimicrobial Agents for Animals



- First meeting was held in January 2014, the second meeting in July 2014, and a third meeting was held in December 2014
- International experts + Representatives from FAO and WHO + Representative from ESVAC



Outcomes of the two first meetings:

Development of the template and instructions for the OIE Member Countries to report to the OIE data on the use of antimicrobial agents in animals

Outcome of the third meeting:

Finalisation of the template and instructions taking into consideration the feedback from the OIE National Focal Points for Veterinary Products collected during the third cycle of the regional training seminars



OIE data collection template:

- 4 pages labelled Baseline information / Reporting option
 1 / Reporting option 2 / Reporting option 3
- All OIE Member Countries should complete the Baseline information
- Depending of the level of details available in the reporting country, either page labelled « Reporting option » 1, 2 or 3 should be completed



OIE data collection template – How to choose the suitable option:

REPORTING OPTIONS	
1	Overall amount sold for/used in animals by antimicrobial class; with the possibility to separate by type of use
2	Overall amount sold for/used in animals by antimicrobial class; with the possibility to separate by type of use and species group
3	Overall amount sold for/used in animals by antimicrobial class; with the possibility to separate by type of use, species group and route of administration



OIE data collection template – Reporting option 1:

	Overall amount	Amount for	Amount for		
	(Growth promotion + Therapeutic use)	Therapeutic use (including prevention of clinical signs)	Growth promotion		
Antimicrobial class	All animal species (kg)	All animal species (kg)	All animal species (kg)		
Aminoglycosides					
Amphenicols					
Arsenicals					
Cephalosporins (all generations)					
1-2 gen. cephalosporins					
3-4 gen cephalosporins					
luoroquinolones					
Glycopeptides					
Glycophospholipids					
incosamides					
Macrolides					
Vitrofurans					
Orthosomycins					
Other quinolones					
Penicillins					
Pleuromutilins					
Polypeptides					
Quinoxalines					
Streptogramins					
Sulfonamides (including					
Tetracyclines					
Others					
Aggregated class data					



OIE data collection template – Reporting option 2:

Reporting option 2 - Overall amount sold	for/used in a nimals by a ntimicrobial class	; with the possibility to separate by ty	pe of use and species group						
	O verall a mount		Amount for						
Antimicrobial class	(Growth promotion + Therapeuticuse)	Th	Growth promotion						
	All a nimal species (kg)	All a nimal species (kg)	All food producing a nimals (terrestrial and aquatic) (kg)	Terrestrial food producing animals (kg)	Aquatic food producing animals (kg)	All food producing animals (terrestrial and aquatic) (kg)			
Aminoglycosides									
Amphenicols									
Arsenicals									
Cephalosporins (all generations)									
1-2 gen. cephalosporins									
3-4 gen cephalosporins									
Fluoroquinolones									
Slycopeptides									
Slycophospholipids									
Uncosamides									
Macrolides									
Vitrofurans									
Orthosomycins									
Other quinolones									
Penicillins									
Pleuromutilins									
Polypeptides									
Quinoxalines									
Streptogramins									
ulfonamides (including trimethoprim)									
Tetracyclines									
Others									
Aggregated class data									
Total kg									
f 'Aggregated class data' are reported, please list here the classes combined	<free field="" text=""></free>	List all classes for which the amount: 'Antimi crobial class' terms or the ten veter in any importance. Substances in recommended terminology should all remain confidential, pleaseenter 'Co							
f 'Others' are reported under Antimicrobial class', list here the classes eported	<free field="" text=""></free>	Describe the dass or dasses reporte the OIE list of antimic robial agents of							

OIE data collection template – Reporting option 3:

	Overdiament				the suntiled flampoid is use (including proving land of et al.)								Amount for Breach premate	
	Sand president Temperature)	All a ri mai spenies			All Text-probeing animals (forms field and aspects)			Terres Ed al Territ producing animals			Squally herd producing animals			All feeds producing action (ferrostrial and equal of
	All animal species													
Emiretial stan	All resides Ref	Pd with	injestienreste (Ng)	Other makes Ref	Chalrente (Ng)	injustion route (Ng)	Pd	Craireds (Ng)	Injustice reside (No.	Otherredes Pd	Colrecte (No)	Injustice resto Ref	Other realist (Ng)	All results Fig.
(reglymeldes														
phonic dia														
erio de														
ghalogorina (all gororations)														
Spec explainments														
- gan saphalasparina														
aregulari area														
rapagilias														
raphachal disk														
numine.														
rel life														
refurers														
has any sine														
er gelesianes														
el al lica														
promotifica														
ypopi des														
remine.														
regisgramina														
d for a minima () residuding tri melalagri m)														
ranyal Iran														

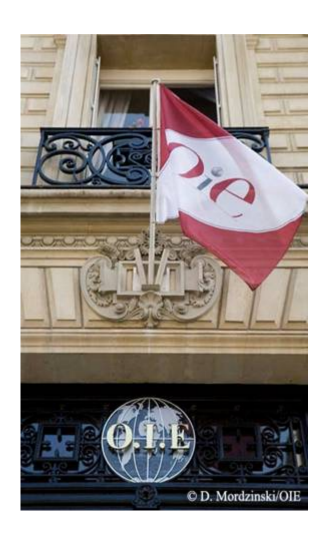
grapated state data														
Total by														
Eggengelief dess de la "en erperlief, en laf flore file de som as måler f	Checked folia	Use of places three field the report one combined, using otherwise pass the first interest of the format of the fo												
Distract arrangement of wedler Continued of states; that from the states of artists	Character (1960)		respectation (Cities) using	ofere e postie the										



- Finalisation and validation of the template and instructions with a small group of selected countries – by May 2015
- ➤ Template and instructions sent to all the OIE Member Countries by June 2015
- Collection of the data from July to November 2015
- ➤ The Group on Antimicrobial resistance will meet in June (to further develop denominator and reporting formats) and in December 2015 (to provide first analysis of the data sent to the OIE)



Thank you for your attention



Organisation Mondiale de la Santé Animale

World Organisation for Animal Health

Organización Mundial de Sanidad Animal

