Appendix VI

PRIORITY LIST OF VETERINARY DRUGS FOR EVALUATION OR RE-EVALUATION BY JECFA

(for approval)

Name of Compound	Question(s) to be answered	Data Availability / Timing	Proposed by	Comments	When will data package be available
PART A: Proposed for 20	18 JECFA Meeting				·
Flumethrin	Request for MRLs for cattle	Nominator notes that relevant MRLs are established in a number of countries.	EU	ADI set by JECFA at 0- 0.004 mg/kg bw, ARfD 0.005 mg/kg bw (2017)	Residue data package submitted to JMPR December 2017, can be transferred to JECFA
Fosfomycin (fosfomicina/ phosphomycin)	Request ADI and MRL establishment in chicken and swine tissues	Nominator notes that relevant MRLs are established in a number of countries.	Argentina/Paraguay	Classified by WHO as CIA. Prudent use in animal husbandry recommended. Classified by OIE as VCIA with comments: this antimicrobial is authorised only in a few countries. Fosfomycin has a limited number of alternatives in some fish infections. Critically important for fish.	Residue and toxicological data available April 2018
Ivermectin	Request for reconsideration in MRLs for pigs and sheep/goats, MRLs requested in muscle, liver, kidney and fat	Nominator notes that relevant MRLs are established in Argentina. MRLs are established in a number of other countries.	Argentina	ADI set by JECFA at 0-10 μg/kg bw, ARfD 0.2 mg/kg bw (2015)	Residue data on sheep available June 2018, residue data on pigs to be generated
Part B. Compounds for w	hich data availability will be co	onfirmed at the next CCRVD	F		
Ethoxyquin (feed additive use)	Request to establish MRL in shrimp muscle		Philippines	From CCRVDF21 ADI 0-0.005 mg/kg bw (2005 JMPR). The ADI and the ARfD are applicable to ethoxyquin and its metabolites/degradation products methylethoxyquin (MEQ), dihydroethoxyquin (DHEQ), dehydrimethylethoxyquin (DHMEQ)	Philippines and India to submit data by the next session

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				ARfD 0.5 mg/kg bw (2005 JMPR)				
Part C. Continuing JECFA evaluations from 2016 and 2017, for information								
Diflubenzuron	Toxicity data for 4-	,,						
	chloroaniline (PCA)							
Ethion	Additional data/scientific							
	argument to enable MR							
	and MR:TRR to be							
	determined, analytical							
	method							
Halquinol	Additional data/scientific							
	argument to enable ADI							
	and MR:TRR to be							
	determined							
Sisapronil	Additional data/scientific							
	argument to enable ADI to							
	be determined							
	or which CCRVDF will consider ex	trapolation of Codex MRLs to	o additional species					
Amoxicillin	Ruminants							
Benzylpenicilin	Ruminants							
Tetracyclines	Ruminants							
Cyhalothrin	Ruminants							
Cypermethrin	Ruminants							
Deltamethrin	Ruminants							
Moxidectin	Ruminants							
Spectinomycin	Ruminants							
Levamisole	Ruminants							
Tilmicosin	Ruminants							
Deltamethrin	Fish							
Flumequine	Fish							
Teflubenzuron	Fish							