

APPENDIX IV

PRIORITY LIST OF VETERINARY DRUGS

(Parts I and V for approval by CAC46 and Parts II, III and IV for action by CCRVDF27)

Name of Compound	Question(s) to be answered	Registration status	Proposed by	Comments	When will data package be available
PART I: Veterinary drugs for inclusion in the Priority List for JECFA evaluation / re-evaluation					
Amoxicillin	Request for MRLs for chicken muscle, skin/fat, liver and kidney.	Nominator noted that relevant registrations exist in the European Union, Canada and Chile.	Chile	ADI set by JECFA at 0-0.07 µg/kg bw (2011), ARfD 0.005 mg/kg bw (2017). Classified by WHO as a CIA and by the OIE as VCIA.	Residue data is expected to be available July 2024.
Clopidol	The request is for an ADI to be established for clopidol along with MRLs for chicken muscle, fat, liver and kidney.	Nominator noted that clopidol is registered in the Republic of Korea.	Republic of Korea	Clopidol has not been assessed by JECFA. A toxicological and residues dossier is required.	Residue and toxicological data is expected to be available July 31, 2023.
Fumagillin	The request is for an ADI to be established for fumagillin along with MRLs for honey and fish.	Nominator noted that fumagillin is registered in the Republic of Korea.	Republic of Korea	Fumagillin has not been assessed by JECFA. A toxicological and residues dossier is required.	The majority Residue and toxicological data is expected to be available July 31, 2023 with exception of a trout depletion study which is expected September 30, 2023.
Imidacloprid	JECFA (94 th meeting) was unable to reach a conclusion on an ADI or ARfD due to an outstanding question in	Nominator noted that relevant MRLs are established in the EU.	Norway	JECFA (94 th meeting) considered imidacloprid toxicological and residues data but recommended that further data relevant to potential anti-	Requested data is currently available.

	relation to anti-microbial activity.			microbial activity was required.	
Ethoxyquin	Request to establish MRL in shrimp muscle.	It is used as a feed additive.	India / Philippines	Carried over from CCRVDF21 (2013). 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) ARfD 0.5 mg/kg bw (2005 JMPR).	India indicated that data is currently available.

Part II. Veterinary drugs for which data availability should be confirmed at the next CCRVDF

Name of Compound	Question(s) to be answered	Proposed by	Comments	When will data package be available
Norfloxacin	Request to establish MRLs for cattle, camelids, equines, goats, poultry, sheep and swine tissues.	Peru	Norfloxacin is classified by WHO as a CIA and by the OIE as a veterinary CIA.	No update provided.

Part III. Veterinary drugs for which additional data / information is necessary to complete the JECFA evaluation

Name of Compound	Information required by JECFA	Proposed by	Comments	When will data package be available

Ethion	Additional data/scientific argument to enable MR and MR:TRR to be determined, analytical method.	Argentina (Costa Rica, Uruguay)	From JECFA (85 th meeting), ADI 0-0.002 mg/kg bw, ARfD 0.02 mg/kg bw for general population and 0.002 mg/kg bw for women of child-bearing age.	Metabolism studies to identify compounds of concern, validation of an analytical method and a radiolabel study to enable MR and MR:TRR to be determined are expected to be completed by CCRVDF27.
Flumethrin	Additional data/scientific argument to enable MR and MR:TRR to be determined, residue depletion data, identity of metabolite in milk and toxicological profile.	The EU	ADI set by JECFA at 0-0.004 mg/kg bw (2017), ARfD 0.005 mg/kg bw (2017).	No update provided.
Fosfomycin	Additional data/scientific argument to enable a mADI to be set, additional data/scientific argument to enable MR and MR:TRR to be determined, analytical method.	Argentina/Paraguay	JECFA (88 th meeting) could not establish an ADI.	No update provided.
Part IV. Parallel review – Evaluation of a new compound				
Name of Compound	Information required by JECFA	Proposed by	Comments	When will data package be available
Selamectin	Confirmation of full registration in a Member state, including GVP.	Canada/US	National authority approval is still pending.	No date provided.
Part V. Compounds for which CCRDVF will consider extrapolation of Codex MRLs to additional species				
Name of Compound(s)	Extrapolation to	Proposed by	Indication that extrapolation principles could be met	

Lufenuron, Emamectin Benzoate and Diflubenzuron	Finfish	Jordan, Morocco, AIDMSO and IUFoST	Yes	
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