



PESTICIDE PEER REVIEW UNIT

100th PPR Panel Plenary Meeting

Meeting date: **19-20 June 2019**

Meeting hours: 14.00-18.00 / 09.00-13.00

Meeting venue: EFSA, MTG SEAT 00/M06

Chair: Antonio Hernandez Jerez

Agenda

DAY 1

No.	Торіс
1	Welcome and Apologies for absence
2	Adoption of the agenda
3	Declarations of Interest
4	Agreement of the minutes of the 99 th PPR Panel meeting
5	Report on written procedures since 99th PPR Panel meeting
6	Info session on independence progress in 2018
7	Update of the General Food Law (Regulation (EC) No. 178/2002)
8	Scientific outputs submitted for discussion and/or possible adoption, updates on ongoing activities, new projects
8.1	Scientific Statement on the coverage of bats by the current pesticide risk assessment for birds and mammals (EFSA-Q-2018-00615)
8.2	EFSA GMO WG on animal dietary exposure (EFSA-Q-2018-01020)
8.3	Request of an opinion on the genotoxic potential of triazine amine (metabolite common to several sulfonylurea active substances) (EFSA-Q-2018-00830)
	End of 1 st day





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DAY 2

No.	Topic
9	The Executive Director meets the PPR Panel
10	Scientific outputs submitted for discussion and/or possible adoption, updates on ongoing activities, new projects
10.1	Draft EFSA scientific report on the cumulative risk assessment of pesticide residues regarding their combined acute effects on the nervous system (EFSA-Q-2018-00346)
10.2	Draft EFSA scientific report on the cumulative risk assessment of pesticide residues regarding their combined chronic effects on the thyroid (EFSA-Q-2018-00345)
10.3	Framework for conducting environmental exposure and risk assessment for transition metals when used as active substances in PPPs
10.4	Update from the Pesticide Residues Unit on the proposal for establishing a permanent PPR Panel WG on Pesticides Residues
10.5	EFSA guidance on testing and interpretation of comparative inter-species invitro metabolism (EFSA-Q-2018-00444)
10.6	Development of Adverse Outcome Pathways relevant for the identification of substances having endocrine disruptors properties
10.7	Scientific Opinion of the PPR Panel for developing Integrated Approaches to Testing and assessment (IATA) case studies on developmental neurotoxicity (DNT) risk assessment (EFSA-Q-2019-00100)
10.8	External Scientific Report 'Evaluation of the applicability of existing (Q)SAR models for predicting the genotoxicity of pesticides and similarity analysis related with genotoxicity of pesticides for facilitating of grouping and read across
11	On-going activities of the Scientific Committee
12	AOB
End of the 2 nd day	