

DRAFT AGENDA Pesticides Peer Review PREV 30 expert meeting



GENERAL MEETING on ENDOCRINE DISRUPTION

Location: Hybrid meeting: physically in EFSA, Parma and online via Microsoft Teams (link will follow)

Contact point: Marco Binaglia, Mammalian Toxicology Team, Pesticides Peer Review Unit

Day 1 - 5th November 2024

Time	No.	Item	Presenter/comments	
9:00	1	Welcome and introduction	EFSA	
9:15	2	Update on ED assessment, overview of the DB and lessons learnt	EFSA (Mam tox and Ecotox)	
10:30	Coffee break			
	3	Regulatory frameworks reminders (for communication)	EFSA (Mam tox and Ecotox)	
11:00	3.1	Completeness of the datasets		
12:00	3.2	Quality of RAR/DAR		
12:10	Lunch break			
13:10	3.3	CLP Guidance for ED		
13:40	3.4	Use of Uncertainty Factors in the ED assessment		
14:20	3.5	OECD TG 456 interpretative guidance		
15:00	Coffee break			
15:30	4	Thyroid assessment - Use of Comparative thyroid assays for thyroid disrupting chemical identification. - Human relevance of mode of action involving liver enzyme induction (in vitro UGT studies). - Sufficiency of dataset when only 90-d studies are available	EFSA (Mam tox)	
17:00	End of Day 1			

DRAFT AGENDA PREV 30 – 5th-6th November 2024



Day 2 - 6th November 2024

Time	No.	Item	Presenter/comments		
9:00	5	Request of Positive Control Data and HCD for OECD TG 443 endpoints	EFSA (Mam tox)		
9:30	6	Use of carcinogenicity studies for ED assessment	EFSA (Mam tox)		
10:00	7	Acceptance of androgen receptor model	EFSA (Mam tox)		
10:20	8	АОВ	EFSA (Mam tox)		
10:30	Coffee break				
11:00	9	Vitellogenin database	EFSA (Ecotox)		
11:45	10	Amphibian metamorphosis assay HCD	EFSA (Ecotox)		
12:30	Lunch	Lunch break			
13:30	11	Statement Amphibians – available toxicity studies/ histopathology interpretation	EFSA (Ecotox)		
14:30	12	Population relevance	EFSA (Ecotox)		
15:30	Coffee	ffee break			
16:00	13	Use of assays with fish eleutheroembryos for EAS-endocrine activity	EFSA (Ecotox)		
17:00	14	АОВ	EFSA (Ecotox)		
17:15	15	Farewell and closure	EFSA (Ecotox)		
17:30 End of Day 2					