

Programme GT ADVANCED COURSE 2024

9. German Pharm-Tox Summit - Advanced Course / Workshop
of the Working Groups „Regulatorische Toxikologie“ and „3R“
of the German Society of Toxicology

Topic: EDs: Status and Testing Strategies in Different Legislations Considering the 3Rs

13 March 2024, 09:00 – 13:45 (CET)

<https://programme.conventus.de/en/gpts-2024/program/schedule/2024-03-13/grid>

Location: Ludwig-Maximilians Universität München, Bayer HS
Butenandtstr. 13 • Building F, 81377 München

Chairs: Philip Marx-Stölting (WG 3R) and Michael Werner (WG RegTox)
Language: English

09:00	Opening remarks: Introduction with a focus on the regulatory background	Michael Werner, AK RegTox
Session 1: Overview of available testing methods and testing strategies with a focus on non-animal methods		Moderation: Tina Hofmaier, AGES
09:15	Available/accepted methods/strategies	Stefanie Melching-Kolmuss, BASF (confirmed)
09:45	Endpoint specific methods in development and to come (EU and non-EU)	Anne Gourmelon, OECD principle administrator (confirmed, online)
10:15	The EFSA database on pesticides endocrine disrupting properties and the impact of the assays measuring the endocrine activity	Andrea Terron/Martina Panzarea, EFSA EDWG (confirmed, online)
10:45 Coffee break		
Session 2: Regulatory aspects in ED assessment and status during evaluation procedures		Moderation: Philip Marx-Stölting, BfR
11:05	Regulatory approaches PPP/Biocides and experiences gathered so far	Vera Ritz, BfR (confirmed)
11:35	Regulatory approaches under REACH and other regulations (cosmetics, medical devices, food contact materials) - An overview of experiences	Michaela Moors-Frericks, knoell Germany (confirmed)
12:05	CLP regulation and C&L for ED effects – State of the play, challenges, implementation	Nicolaj Heuer, BfC (confirmed)
12:35 Coffee break		
12:55	Panel discussion – Challenges in the Establishment, Validation and Acceptance of ED Testing Methods from the Scientific and Regulatory Point of View	All Panellists and moderators
13:45	End of Advanced Course	