





ECETOC & CEFIC LRI 2024 SCOPING MEETING



Draft Agenda

Day 1, 24 September 2024

11.15 – 11.30	Registration and welcome coffee
11.30 – 11.45	Welcome and introduction
11.45 – 12.15	Opening Keynote by Safia Korati, ECHA
12.15 – 13.00	Elevator pitches Round 1: AI/Big Data, predictive toxicology
	 Building the 3Is: An intelligent, integrative, and innovative assessment/testing strategy for the evaluation of chronic fish toxicity Development of a biotransformation database for a broad range of chemical structures LRi Comparing quantitative uncertainty in traditional versus next generation risk assessment Support grouping approaches by high throughput test systems to characterise shared dynamic and toxicological properties
13.00 – 14.00	Lunch
14.00 – 14.45	Elevator pitches Round 2: AI/Big Data, predictive toxicology and SSbD AI/Big Data - Cross-species extrapolation in regulatory hazard assessment - Unlocking the Power of AI and Big Data for Enhanced Workplace Safety (Exposure and SSbD) SSbD - Adaptation of lean SSbD concepts to early research phases of industrial innovation - Key Performance Indicators aimed to reverse the increasing transgression of the planetary boundary for new entities (including AI)
14.45 – 15.30	- Development of a screening method for determination of sorption coefficients of very mobile substances - Validation ring test for procedures to determine type I NER (non-extractable-residues) - Closing the gaps of exposure assessment in a circular economy - Evaluate the utility of an updated exposure model (the 'ERASM' model) for generating predicted environmental concentrations (PECs) for chemical risk assessment in the European Union
15.30 – 16.00	Break

24 & 25 September 2024 | Brussels

ECETOC & CEFIC LRI 2024 SCOPING MEETING



16.00 – 16.45	Elevator pitches Round 4: Advancing/Adapting testing
	Persistence - Development, optimisation, and validation of methods to accommodate difficult to test substances in OECD simulation test guidelines for persistence evaluation
	Polymers - Applicability of adopted test methods to polymers and a way forward - Methods and descriptors for polymer bioavailability and bioaccumulation Neurotox/Immunotox - Maximising the use of in vivo studies for the early assessment of immunotoxicity parameters – a brainstorming workshop
16.45 – 17.30	Closing keynote and presentation of Day 2
19:00 – onwards	Evening networking event

Day 2, 25 September 2024

08.00 - 08.20	Welcome coffee
08.20 - 08.30	Introduction to the day
08.30 – 10.00	Breakout sessions part 1
10.00 – 10.30	Break
10.30 – 12.00	Breakout sessions part 2
12.00 – 13.00	Lunch
13.00 – 14.00	PLENARY: Overview of breakout sessions part 1
14.00 – 14.15	Break
14.15 – 15.15	PLENARY: Overview of breakout groups part 2
15.15 – 15.30	Break
15.30 – 16.00	Voting and close of meeting