















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	<p>Elevator pitches Round 1: AI/Big Data, predictive toxicology</p> <ul style="list-style-type: none"> -  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 -  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	<p>Elevator pitches Round 2: AI/Big Data, predictive toxicology and SSbD</p> <p>AI/Big Data</p> <ul style="list-style-type: none"> -  Cross-species extrapolation in regulatory hazard assessment -  Unlocking the Power of AI and Big Data for Enhanced Workplace Safety (Exposure and SSbD) <p>SSbD</p> <ul style="list-style-type: none"> -  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	<p>Elevator pitches Round 3: Exposure</p> <ul style="list-style-type: none"> -  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

ECETOC & CEFIC LRI

2024 SCOPING MEETING



16.00 – 16.45	<p>Elevator pitches Round 4: Advancing/Adapting testing</p> <p>Persistence</p> <ul style="list-style-type: none"> -  Development, optimisation, and validation of methods to accommodate difficult to test substances in OECD simulation test guidelines for persistence evaluation <p>Polymers</p> <ul style="list-style-type: none"> -  Applicability of adopted test methods to polymers and a way forward -  Methods and descriptors for polymer bioavailability and bioaccumulation <p>Neurotox/Immunotox</p> <ul style="list-style-type: none"> -  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