

RISK-HUNT3R Stakeholder Symposium

Tue 17 Jun 2025 – Wed 18 Jun 2025
Helsinki (FI)

OBJECTIVE

The RISK-HUNT3R Stakeholder Symposium on 17-18 June 2025 will provide an overview of the **ASPA NGRA workflow and linked case studies**, as well as **the developed integrative NAM toolbox**, to delineate the current scientific state of the art in NGRA and what is needed from here.

The event follows the 3rd *Conference on the Commission roadmap towards phasing out animal testing for chemical safety assessments*, organised by the European Commission on 16-17 June 2025, in Helsinki.

VENUE

Meeting Park OASIS

Itämerenkatu 14
00180 Helsinki
FINLAND

⇒ *Distance from ECHA conference centre: 20-min walk*

REGISTRATION

- Access to the RISK-HUNT3R Stakeholder Symposium is free of charge.
- **To register to the event, please click: [HERE](#)**

AGENDA – Tue, 17 Jun 2025

Time	Topic	Chair/speaker	Room
14:30-15:00	Registration		Lobby
15:00	Start of the RISK-HUNT3R Stakeholder Symposium		
15:00-15:10	Welcome and introduction to Day 1	Bob van de Water (Leiden University)	Atrium
15:10-15:30	ASPA, the NGRA workflow	Mirjam Luijten (RIVM)	
15:30-15:45	NAMASTOX, the NGRA digital interface for NAM data integration	Manuel Pastor (Univ. Pompeu Fabra)	

Time	Topic	Chair/speaker	Room
15:45-16:00	NGRA case study on ECHA prioritization of highly toxic industrial chemicals	Bob van de Water (Leiden University) / Sylvia Escher (Fraunhofer ITEM)	
16:00	Coffee/tea break (30')		Lobby
16:30-16:45	NGRA case study on developmental neurotoxicity	Marcel Leist (Konstanz University)	Atrium
16:45-17:00	NGRA case study on cosmetic ingredients	Gladys Ouedraogo (L'Oréal)	
17:00-17:30	ASPA community feedback: learnings from stakeholder workshop (incl. 10 min Q&A)	Mirjam Luijten (RIVM)	
17:30-19:00	Poster session on RISK-HUNT3R scientific & implementation achievements on NAM toolbox and NGRA Case Studies <i>ESRs TBC</i>		
19:00	End of Day 1 of the Stakeholder Symposium		
DINNER	Self-organised <i>(Restaurant recommendations will be shared in due time.)</i>		

AGENDA – Wed, 18 Jun 2025

Time	Topic	Speaker	
9:00	Day 2 of the RISK-HUNT3R Stakeholder Symposium		
9:00-9:05	Welcome and introduction to Day 2	Bob van de Water (Leiden University)	Atrium
9:05	State-of-the-art NAM toolbox for NGRA		
9:05-9:15	Exposure modelling (15')	Ilse Ottenbros (TNO)	Atrium
9:15-9:30	TK modelling & NAMs for ADME (15')	Iain Gardner (Certara)	
9:30-9:45	In-silico MIE predictions (15')	Gerhard Ecker (University Vienna)	
9:45-10:00	Hazard interpretation from transcriptomics (15')	Bob van de Water (Leiden University)	
10:00-10:15	Advanced model systems (15')	Anja Wilmes (VU Amsterdam)	
10:15-10:30	Human translation (15')	Olivier Taboureau (INSERM)	
10:30	Coffee/tea break		Lobby
11:00	State-of-the-art NAM toolbox for NGRA (cont'd)		
11:00-11:15	(q)AOPs (15')	Mark Cronin (LJM University)	Atrium

Time	Topic	Speaker	
11:15-11:30	Data integration – demonstration of NAMASTOX (15')	Marcel Leist (Konstanz University)	
11:30	Junior Scientist speed presentations of NAM innovations		
11:30-12:30	<i>Talk titles and presenters TBC (60')</i>	TBC	Atrium
12:30	Lunch break (60')		Lobby
13:30	NAM-based NGRA – sustainability and outlook		
13:30–13:40	Validation and implementation of NAMs (10')	Hennicke Kamp (BASF Metabolome Solutions)	Atrium
13:40-13:50	Case study data sustainability (10')	Ugis Sarkans (EBI-EMBL)	
13:50-14:00	Learnings and perspectives (10')	Bob van de Water (Leiden University)	
14:00	Panel discussion: impact of RH3R and ASPA for the NAM roadmap		
14:00-14:55	Panel: representatives from regulatory agencies, industry, academia, European Commission (55')	Moderater TBC	Atrium
14:55–15:00	Closing remarks (5')	Bob van de Water (Leiden University)	
15:00	End of the RISK-HUNT3R Stakeholder Symposium		