

RISK-HUNT3R FINAL Stakeholder Symposium
22-23 October 2026
EFSA-Parma (IT)

AGENDA DAY 1 – Thursday, 22 October 2026

RISK-HUNT3R Stakeholder Symposium

Time	Topic	Chair/speaker
14:00-14:30	Registration (30')	
14:30-14:40	Welcome and introduction	Bob van de Water (Leiden University)
14:00-14:30	NGRA workflow & cases	Mirjam Luijten (RIVM)
14:40-15:00	General NGRA learnings	TBC
15:00-15:20	ASPA and ASPAassist: NAM data integration for NGRA	TBC
15:20-15:35	NGRA case study 1	TBC
15:35-16:00	Coffee/tea break	
16:00-16:15	NGRA case study 2	TBC
16:15-16:30	NGRA case study 3	TBC
16.30-16:50	Next steps towards validation and implementation of ASPA	TBC
16:50-17:45	Panel discussion / Slido discussion (Q&A)	TBC
17:45-19:30	Poster Session and Networking cocktail	

Time	Topic	Chair/speaker
19:30	<i>End of Day 1</i>	

AGENDA DAY 2 – Friday, 23 October 2026

RISK-HUNT3R FINAL Stakeholder Symposium

Time	Topic	Speaker
9:00-9:15	Exposure modelling	TBC
9:15-9:30	TK modelling & NAMs for ADME	TBC
9:30-9:45	In-silico MIE predictions and qAOPs	TBC
9:45-10:00	Qualitative and quantitative hazard interpretation from omics	TBC
10:00-10:15	Advanced model systems	TBC
10:15-10:30	Human translation	TBC
10:30-11:00	<i>Coffee/tea break (30')</i>	
11:00-11:20	AI-driven approaches for NGRA (ONTOX)	TBC
11:20-11:40	Ecotox species for human health assessment (PrecisionTox)	TBC
11:40-12:30	Speed presentations NAM innovations	TBC
12:30-13:30	<i>Lunch break (60')</i>	
13:30-13:45	Validation and implementation of NAMs	TBC
13:45-14:00	Toolbox sustainability	TBC
14:00-14:15	Future perspectives of NAMs in NGRA	TBC
14:15-14:55	Panel discussion on NAMs in regulatory safety assessment	TBC
14:55-15:00	Take home messages and end of symposium	Bob van de Water (Leiden University)