

## RISK-HUNT3R Workshop

### 'Current and future regulatory needs for chemical risk assessment'

Online  
Monday 31 January 2022

#### Description and objectives

RISK-HUNT3R aims to deliver integrative strategies for NGRA, with a focus on chronic systemic health effects in humans. These strategies, based on well-acknowledged concepts such as Toxicity Testing in the 21<sup>st</sup> Century, RISK21 and *ab initio* safety assessment, will be tailored for different industry sectors and thus different regulations. They will be developed through various cycles of optimization, using a mapping of regulatory needs and existing decision trees as a starting point. A first version of this mapping will be provided upfront to the workshop participants (pre-meeting material will be distributed as available). The needs will be discussed and reviewed with relevant regulatory stakeholders. This action will be crucial for the development of strategies that are fit-for purpose. Together with the experts from the ASPIS project cluster, the participants will address regulatory needs for specific health effects, *i.e.* repeated dose toxicity, with a focus on liver, kidney and lung; developmental neurotoxicity and non-genotoxic carcinogenicity.

#### Target audience

Regulatory stakeholders from national and international organizations and industry.

#### Programme

12.45 – 13.00	Opening of the online platform
13.00 – 13.05	Set the scene
13.05 – 13.10	Goals, expectations and limitations of the workshop
13.10 – 14.30	Introduction to the mapping of regulatory needs
4.30 – 14.40	<i>Digital break</i>
14.40 – 16.00	Guided discussion on regulatory needs – Discussion in breakout groups
16.00 – 16.30	Reporting
16.30 – 16.55	Discussion on next steps
16.55 – 17.00	Wrap up and closure

**Registration & platform:** The workshop will be hosted on the Zoom platform. To register please click [here](#). To be able to join the breakout group session, please download the latest zoom version (v5.8.6) ([here](#)).