

An initiative towards a future solution: the EPAA NAM Designathon

Carl Westmoreland and Pilar Prieto

Nick Ball, Elisabet Berggren, Phil Botham, Marco Covaro, Stephane Dhalluin, John Doe, Jean-Lou Dorne, Dorothea Eigler, Rocio Garcia, Felix Kluxen, Katia Lacasse, Charles Laroche, Catherine Mahony, Irene Manou, Tina Mehta, Alexander Molter, Boris Müller, Frederic Schorsch, Katrin Schutte, Tomasz Sobanski, Guy Steiblen, Andrew Worth, Ben van Ravenzwaay, Zvonimir Zvonar

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Non-animal science in Regulatory Decisions for Chemical Safety

- The EPAA has a long history of exploring how new science can contribute to the **3Rs in the area of safety assessment** e.g.
 - Kimber et al (2011) J Appl. Toxicol., **31**, 206-209
 - Mahony et al (2020) Regul. Toxicol. Pharmacol., **114**, 104668.
- November 2021, EPAA deep-dive workshop on **Use of New Approach Methodologies (NAMs) in regulatory decisions for chemical safety**.
- Opportunities identified to advance use of NAMs through addressing the **scientific research to regulatory use gap, lack of cross-sector scientific consensus & need for multi-stakeholder collaboration**.



Science

- a) Building trust through defining criteria for robust, reliable and reproducible use of NAMs and level of acceptable variability
- b) Sharing NAMs experience for a wide coverage of substances / exposure situations
- c) Increasing applicability and reliability of *in vitro* ADME and QIVIVE.
- d) Defining curated data sets that could be used to evaluate the performance of NAMs including qualitative/ quantitative human data
- e) Taking advantage of human-based NAMs across appropriate doses vs. predicting NOAELs/LOAELs from animal studies
- f) Developing a transparent scientific approach to characterise sensitivity/specificity and avoid potential over/under-classification with NAMs
- g) Better defining exposure information across the lifecycle of chemicals and progressing work on exposure classification
- h) Building on achievements of use of NAMs (link to survey) and addressing complex areas that currently have fewer NAM approaches (e.g., DART)
- i) Ensuring new approaches provide Points of Departure for risk assessments AND hazard classification schemes, including repurposing existing NAM data
- j) Consider applicability domain for NAMs-based approaches including future chemical classes (e.g., nanomaterials, polymers)



Regulatory Frameworks

- a) Existing regulation could be revised to further explore tiered schemes that include exposure and NAMs without seeing animal studies as the gold standard.
- b) Increasing opportunities to use NAMs that are fit for regulatory needs (e.g. Annexes of REACH) such as sharpening the text to better facilitate the use of NAMs
- c) Striving to seek balance between flexibility/adaptation and prescribing defined test approaches in regulations, retaining the goal of protecting humans and the environment
- d) Ensuring that scientifically valid NAMs/strategies are horizontally applied across different legislative frameworks
- e) Exploring whether a cross-sector approach for use of NAMs is conceivable for OSOA
- f) Increasing formal channels for scientific dialogue between decision-making regulators and industry on bespoke use of NAMs for filling information requirements

Education & Training

- a) Raise awareness and provide relevant expertise and training
- b) Industry and regulators to find ways to explore more NAM assessments in regulatory submissions to increase confidence in use of NAMs in regulatory discussions
- c) Build common understanding with other stakeholders: NGOs, wider society – role for EPAA
- d) Identify opportunities to leverage NAMs for the EU Chemicals Strategy for Sustainability



3 ideas taken to Ispra for discussion: Dec 2022



- i. **Exposure**: Examine how Exposure-based approaches can fit in the REACH revision discussions
- ii. **Hazard**: Survey existing Weight of Evidence (**WoE**) approaches and look at how they can be used to characterise hazard of chemicals
- iii. **Classification system**: Work to build a tiered approach as an alternative classification system for risk management without using animal data. Are there activities to assess e.g., STOT (Specific Target Organ Toxicity) using NAMs

NAMs for new approaches to classification



Challenge to the NAM development community

The EPAA invites the submission of **NAM-based solutions** to inform the development of a future classification system for **systemic toxicity** of **human health** based on the **activity and potential systemic availability of chemicals**

- The NAM-based classifications should reflect **levels of concern** related to, but not synonymous with, the current classification system addressing systemic toxicity.
- The NAMs do not need to predict the outcomes of animal studies. Nor are they expected to reproduce existing classifications.





EPAA NAM Designathon 2023

EPAA 'NAM Designathon 2023' Challenge for human systemic toxicity seeks to identify classification systems capable of categorising chemicals based on the intrinsic toxicodynamic & toxicokinetic properties



The EPAA invites the submission of NAM-based solutions to inform the development of a future classification system for systemic toxicity of human health.

There will be no winning solution

Instead, in this pilot phase, the aim will be to compare and contrast the different solutions and co-create!

31 May – 1 June	LAUNCH
Early July 2023	Orientation webinar(s) for all
1 August 2023	Deadline to register interest for pilot phase*
31 December 2023	Deadline to submit pilot phase solutions
January 2024	EPAA host pilot workshop based on submitted solutions
End February/early March 2024	Workshop to discuss pilot phase solutions with submitters

*At registration participants receive REFERENCE LIST OF CHEMICALS & reporting template/guidance.

echa.europa.eu, event code: #namws | Programme and presentations at ECHA

Includes:

- Document describing the challenge
- Video of the webinar about the Designathon
- List of 150 reference chemicals:
High, Medium and Low concern for systemic effects
- Reporting template

Launched: 31 May – 01 June 2023
ECHA NAMs workshop



Frameworks for the use of NAMs for regulatory decisions on chemical safety

This EPAA activity is addressing the gap between scientific research and regulatory use

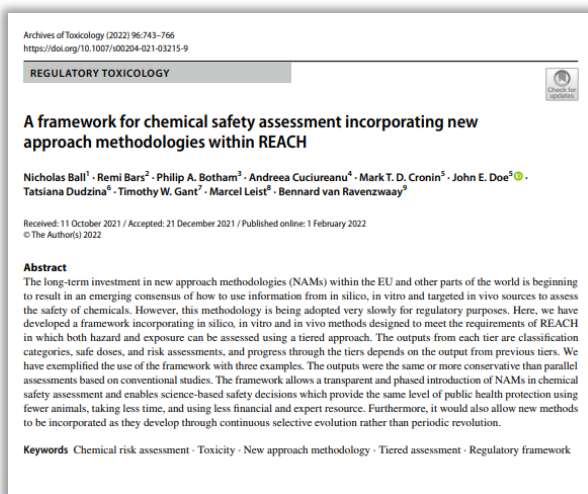
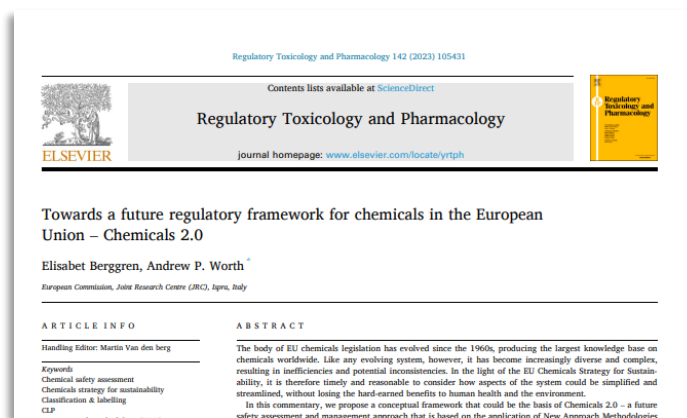
- **ECETOC framework** for chemical safety assessment
- **JRC vision** for “Chemicals 2.0”



← Increasing Potency

	Category 1 Hazard	Category 2 Hazard	Category 3 Hazard	Category 4 Hazard
Category A Exposure				
Category B Exposure				
Category C Exposure				
Category D Exposure				
Category E Exposure				

↑ Increasing Exposure



		Activity (NAM-based toxicodynamics)		
		High	Medium	Low
Potential Systemic Availability (NAM-based toxicokinetics, based on ADME properties)	High	H	H	M
	Medium	H	M	L
	Low	M	L	L



Developing a New Classification Scheme

- Assign chemicals to groups 1-3 (low, medium & high concern)
- Existing data for already classified chemicals (high & medium concern) are used to calibrate the classification scheme resulting in **equivalent protection**

		Activity (NAM-based toxicodynamics)		
		High	Medium	Low
Potential Systemic Availability (NAM-based toxicokinetics, based on ADME properties)	High	H	H	M
	Medium	H	M	L
	Low	M	L	L

What is the challenge about?



- To propose prototype NAM-based solutions that categorise **some or all** of the 150 chemicals on the reference list.
- In this initial prototype phase, specific **data generation is not necessarily required**, but rather ideas for a NAM-based classification scheme can be explored using **existing information**.

There will be no winning solution

Instead, in this pilot phase, the aim will be to compare and contrast the different NAM-based solutions and co-create!

All applicants to the Designathon will be invited to a workshop in **March 2024** for this discussion



Acknowledgements

38 Companies (including 1 SME)



9 Sectoral Associations



NEW: FOODDRINK EUROPE

E-mail: GROW-EPAA@ec.europa.eu

5 DG's of the EC



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