## **NETWORK ON NANOTECHNOLOGIES** IN FOOD AND FEED (NANONETWORK) 13th meeting



26 September 2023 09:00-13:00 DRAFT AGENDA

Location: EFSA (Parma) and web-conference

Chair: Djien Liem (EFSA)

Assistance: Maria Chiara Astuto, Irene Cattaneo, Ana Lambergar (EFSA)

Time	No.	Item	Presenter
09:00	1	Welcome and Apologies for absence	Djien Liem (EFSA)
	2	Adoption of agenda	
	3	Minutes of the 12 <sup>th</sup> meeting of the Nano Network held on 24-25 October 2022, web- conference	
	4	Terms of Reference (ToR) of the NanoNetwork: specific objectives and deliverables	
	5	Update on EFSA Nano Guidances <sup>1,2</sup> implementation:	
		5.1 Update on recent activities and development of a reporting template for Electon Microscopy results	Jan Mast, Eveline Verleysen (EFSA cross- cutting Working Group on Nanotechnologies)
		5.2 Input on experience gained and lesson learnt from NanoNetwork members	All
	6	New scientific developments, ongoing activities and/or emerging issues of concern; input from NanoNetwork members:	
		6.1 Results of the EU HISENTS Project	Peter Šimon (Slovakia)
		6.2 Endocrine disruptive effect of complex mixtures: case study on nanoplastics and pharmaceuticals	Ivana Vinkovic Vrcek (Croatia)

 $<sup>^{1}</sup>$  EFSA Scientific Committee, 2021. Guidance on technical requirements for regulated food and feed product applications to establish the presence of small particles including nanoparticles. EFSA Journal 2021;19(8):6769, 48 pp. <a href="https://doi.org/10.2903/j.efsa.2021.6769">https://doi.org/10.2903/j.efsa.2021.6769</a>
<sup>2</sup> EFSA Scientific Committee, 2021. Guidance on risk assessment of nanomaterials to be applied in the food and feed

chain: human and animal health. EFSA Journal 2021;19(8):6768, 111 pp. https://doi.org/10.2903/j.efsa.2021.6768

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6.3 OECD Steering Group on Advanced Materials - Early4AdMa as a tool in Regulatory Preparedness Agnes Oomen (The Netherlands)

6.4 Additional input from NanoNetwork members

AII

## Coffee break

 EC JRC Guidance on the implementation of the Commission Recommendation 2022/C 229/01 on the definition of nanomaterial<sup>3</sup> Hubert Rauscher (EC JRC)

8 SCCS Guidance on the safety assessment of nanomaterials in cosmetics - 2nd revision<sup>4</sup>

Qasim Chaudry (SCCS Chair)

9 Start of the art of OECD Test Guidelines and Guidance Documents for nanomaterials

Mar Gonzales (OECD) & Eric Bleeker (The Netherlands)

10 **AOB** 

13:00

Lunch break

<sup>&</sup>lt;sup>3</sup> Rauscher, H., Kestens, V., Rasmussen, K., Linsinger, T. and Stefaniak, E., Guidance on the implementation of the Commission Recommendation 2022/C 229/01 on the definition of nanomaterial, EUR 31452 EN, Publications Office of the European Union, Luxembourg, 2023, ISBN 978-92-68-01243-7, doi:10.2760/237496, JRC132102.

<sup>&</sup>lt;sup>4</sup> SCCS (Scientific Committee on Consumer Safety), 2023. Guidance on the Safety Assessment of Nanomaterials in Cosmetics, 2nd revision, SCCS/1655/23. Available at: <a href="https://health.ec.europa.eu/publications/sccs-quidance-safety-assessment-nanomaterials-cosmetics-2nd-revision\_en#details">https://health.ec.europa.eu/publications/sccs-quidance-safety-assessment-nanomaterials-cosmetics-2nd-revision\_en#details</a>