



EURION Cluster: Virtual Stakeholder Workshop

Friday, 11 December 2020 at 12:00-17:00 (CET),

via zoom

Aim of the workshop: The virtual stakeholder workshop will gather representatives from research, regulatory authorities, industry, civil society and contract research organisations, policymakers as well as other experts working in the field of EDCs. The purpose of the meeting is to present and discuss stakeholder views, needs and expectations related to EDC test method development and international strategies and guidelines.

European Cluster to Improve Identification of Endocrine Disruptors, EURION (<https://eurion-cluster.eu/>) is a cluster of eight European research projects. The projects are focusing on the development of new ED test methods targeting relevant endpoints that are not sufficiently covered by current regulatory tests.

Programme

12:00-12:10	Welcome and workshop objectives <i>Joëlle Rüegg, Uppsala University, Coordinator of ENDpoiNTS and co-coordinator of the EURION Cluster</i>
12:10-12:30	Overview of the EURION Cluster <i>Henrik Holbech, University of Southern Denmark, Coordinator of ERGO and co-coordinator of the EURION Cluster</i>
12:30-12:50	Results of a stakeholder survey <i>Pim Leonards, Vrije University Amsterdam, Co-coordinator of ENDpoiNTs</i>
12:50-13:10	Break
13:10-14:10	Stakeholder perspectives <ul style="list-style-type: none"> • EU Chemicals Strategy for Sustainability and community policy on EDCs, <i>Cristina de Avila, Head of Unit, DG ENV</i> • <i>Niklas Andersson, ECHA (tbc)</i> • <i>Andrea Terron, EFSA</i> • <i>Pia Juul Nielsen, CHEM Trust</i> • <i>Helen Tinwell, CEFIC</i>
14:10-14:20	Break
14:20-15:20	Group discussions - stakeholder needs and expectations on EDC test method development Each group will discuss same key questions.

15:20-15:30	Break
15:30-16:10	Short summary reports from the breakout groups and discussion
16:10-16:15	Concluding remarks
16:15-17:00	Informal meet up with Project Coordinators: possibility for project-specific Q&A (requires booking via the registration form)



These projects have received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No. 825161 (ATHENA), No. 825762 (EDCMET), No. 825759 (ENDpoiNTs), No. 825753 (ERGO), No. 825100 (FREIA), No. 825489 (GOLIATH), No. 825745 (SCREENED), No. 825712 (OBERON). This output reflects only the author's view and the Directorate-General for Research and Innovation (DG RTD) cannot be held responsible for any use that may be made of the information contained therein.