



## **Invitation: Final seminar**

International initiatives to develop methods for the identification of metabolism and thyroid hormone system disrupting chemicals

## 10 December 2024 14:00-17:00 Bartholomeus Guesthouse Utrecht and online

Join us at the final seminar of the European GOLIATH and ATHENA projects to explore groundbreaking research and global efforts in identifying endocrine disruptors.

We will cover key topics, including highlights from the ATHENA and GOLIATH projects, and several new research initiatives in the field of endocrine disrupting chemicals presented by different stakeholders.

This hybrid event will provide insights into innovative tools, methodologies, and collaborations that are shaping the future of chemical safety assessment.

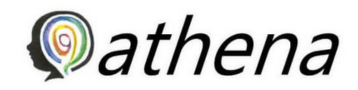
The draft agenda for this event can be found on the next page. Inperson attendance is limited, so be sure to register quickly via the following link: <u>registration form</u>. Registration for this event is free.

We look forward to welcoming you! Feel free to forward this invitation in your network.









## Draft agenda

14:00		Welcome to symposium
14:10	Andreas Kortenkamp (Brunel University)	Highlights of the ATHENA project
14:30	Juliette Legler (Utrecht University)	Highlights of the GOLIATH project
14:50	Fabien Jourdan (INRAE)	Demonstration MetExplore
15:10	Timo Hamers (VU University Amsterdam)	Towards new thyroid hormone disruption assessment - insights from the Athena project
15:30		Break
16:00	Philip Marx Stoelting (BFR)	PARC initiatives on TH and MDC
16:20	Ellen Hessel (RIVM)	Promoting the regulatory acceptance of NAMs for thyroid hormone system disruptors
16:35	Helen Tinwell (Bayer)	Non-EATS Modalities: An ECETOC Taskforce initiative
16:50	Matej Oresic	New EDC projects in ENKORE
17:05	(Orebro University)	Closing



These projects have received funding from the European Union's Horizon 2020 research and innovation programme under grant agreements No 825489 and 825161

