

EDC Symposium

We are happy to welcome you to a one day symposium on EDCs on May 10, 2016 in Stockholm, Sweden.

The symposium will consist of three sessions; one presenting national and international research initiatives, one to set the stakeholder context and one purely scientific session with invited speakers.

The program is available on the flip side, please turn over.

Please register at: https://goo.gl/bSbdPa

The organizers

EDC-2020

Five-year research program on EDCs financed by the Swedish Research Council Formas. The core of the project is five interdisciplinary research areas and one training program in toxicological sciences. Eleven national universities are joint together in the efforts of EDC-2020. http://swetox.se/en/research/edc-2020/



Four-year project financed through the EU Commission's program Horizon 2020. It involves participation from six Swedish universities, as well as five European and one American. The project focuses on the effects of mixtures of EDCs on children by developing methods for risk assessment. http://edcmixrisk.ki.se/

Practical details

Gabor Borbely, Project Manager Swetox, Swedish Toxicology Sciences Research Center e-mail: gabor.borbely@swetox.se office: +46 8 524 88532, mob: +46 76 4000227









Program EDC Symposium

Venue: The Swedish Museum of Natural History, Frescativägen 40, Stockholm Moderator: Eva Krutmeijer, Senior Science Communicator.

- 8.30 Registration and breakfast
- 9.00 Opening and Welcome address Dr. Åke Bergman, Swetox Södertälje

Session I: Ongoing Projects relevant to EDC research in EU

- 9.10 EuroMix Dr. Jacob van Klaveren (Coordinator), RIVM, Utrecht
- 9.30 EDC-MixRisk Dr. Joëlle Rüegg (Vice Coordinator), Swetox Södertälje
- 9.50 EU ToxRisk Dr. Ian Cotgreave, Swetox Södertälje
- 10.10 The Swedish research project: EDC-2020 Dr. Emma Wincent, Swetox Södertälje
- 10.30 Information Platform for Chemical Monitoring (IPCheM) Dr. Sharon Munn, Systems Toxicology, Institute for Health & Consumer Protection, JRC
- 10.50 Coffee break

Open Session II: Science to policy on EDCs

- 11.10 The most important messages from science to policy in 15 minutes
- 11.25 Dialogue w Ms. Lena Ek, former MEP and Minister of Environment and Dr. Åke Bergman
- 11.45 Regulations on EDCs the process Dr. Gregory Moore, Swedish Chemicals Agency
- 12.00 The science, lobbying and policy Key note by journalist Stéphane Horel
- 12:30 Lunch

Session III: Scientific highlights on EDC research

- 13.30 Experimental EDC mixture research Dr. Ulla Hass, Technical University of Denmark
- 14.00 Thyroid research highlights Dr. R.Thomas Zoeller, University of Massachusetts Amherst
- 14.30 Coffee break
- 15.00 Methods in EDC research Dr. Juliette Legler, Brunel University London
- 15.30 Japan Environment and Children's Study Dr. Shoji Nakayama, National Institute for Environmental Studies (NIES), Japan
- 16.00 A solution to the UNEP/WHO request on methods for evaluating evidence on EDCs Dr. Marlene Ågerstrand, Stockholm University
- 16.30 Closure

