



Swedish Toxicology Sciences
Research Center

Swetox symposium on:

Prenatal EDC exposure and sexually dimorphic endpoints – indication for mechanistic overlaps of different health domains?

11th of May, 13.00-18.00
Atrium, Nobels väg 12B, Karolinska Institute Solna

Chairs;

Joëlle Rüegg, PhD, Karolinska institutet, Swetox
CG Bornehag, Professor, Karlstad University, Swetox

13.00-13.45

Shanna Swan, Professor
Icahn School of Medicine at Mount Sinai, NY,
USA
*Sex differences in the roles of phthalates and
stress in early development*

13.45-14.15

Susanne Bejerot, MD, PhD
Karolinska institutet, Sweden
*Endocrine disruptors, the increase of autism
spectrum disorder and its comorbidity with gen-
der dysphoria - a hypothetical association*

14.15-14.45

Aleksander Giwercman, Professor
Lund University, Sweden
*Prenatal exposure and adult reproductive func-
tion – does the sex make difference?*

14.45-15.15

Coffee

15.15-15.45

Olle Söder, Professor
Karolinska institutet, Sweden
*Male prenatal sex development is more vulner-
able to endocrine disruption than female due to
its androgen dependence*

15.45-16.15

Carl-Gustaf Bornehag, Professor
Karlstad University, Swetox
*Sex differences in the association between
prenatal exposure for perfluorinated compounds
and birth weight.*

16.15-17.15

General discussion

17.15-18.00

Mingle with drinks and snacks

Please register at Swetox.se (Calendar)
Registration deadline: 4th of May.