

SPECIAL ISSUE ON EDCs

TO BE SUBMITTED TO ENVIRONMENTAL RESEARCH

LIST OF
MANUSCRIPTS
+
LEAD'S LAST
NAME



1. State-of-the-art monitoring, chemical analysis, and environmental levels of EDCs. [Metcalf, C.](#)
2. Towards regulation of EDCs in water with the use of bioassays – A guide to developing a biological testing strategy. [Langlois, V.](#)
3. Treatment, anti-microbial resistance issue, & remediation of EDCs. [Blais, J-F.](#)
4. Evidence for a generalized decreased of the reproductive status in wildlife and in human. [Marlatt, V.](#)
5. Effects of EDCs on gonad development. [Delbès, G.](#)
6. Diseases from the whom: The effects of endocrine disruptors on fetal and maternal programming. [Vaillancourt, C.](#)
7. Transgenerational effects of EDCs. [Robaire, B.](#)
8. Innovation in assessment approaches to EDCs: The journey to regulatory implementations. [Barton-Maclaren, T.](#)
9. Disruption by stealth – Potential influences of hormonal crosstalk on thyroid axis function in humans and animals. [Helbing, C.](#)
10. Conceptual framework and emerging opportunities for “non-EATS” based toxicity testing. [Martyniuk, C.](#)
11. Effects of EDCs on the central nervous system. [Vaudin, P.](#)
12. Impacts of EDCs on prostate development, function & cancer. [Pelletier, M.](#)
13. EDCs: Challenges and future directions in epidemiologic research. [Ho, V.](#)
14. Next decade ahead for EDCs research and regulation. [Plante, Langlois, Vaudin & Martyniuk.](#)