

Figure S1. Developmental toxicity profile of all 25 EDCs. Lowest effect level (LEL) concentrations for all chemicals were calculated as described in Truong et al. (2014) for all 22 phenotypic endpoints and for ANY effect. LELs were log transformed (-log₁₀(LEL/10^6)) into an activity score. Darker colors correspond to high activity at a low concentration. Chemicals were hierarchically clustered based on their similar toxicity profile across all endpoints using the complete linkage algorithm.