

A

SEARCH EDCs

Simple search

Physicochemical filter

Chemical similarity filter

Chemical name

For example: 'Bisphenol A'

Chemical Identifier
(PubChem or CAS)

For example: '319-85-7' or '10208'

Search

Simple search

Physicochemical filter

Chemical similarity filter

Molecular Weight

Choose here

LogP

Choose here

Topological polar surface area (TPSA)

Choose here

Hydrogen bond acceptors (HBA)

Choose here

Hydrogen bond donors (HBD)

Choose here

Heavy atoms

Choose here

Heteroatoms

Choose here

Rotatable bonds

Choose here

Search

Simple search

Physicochemical filter

Chemical similarity filter

Enter SMILES

Choose Fingerprint

Choose here

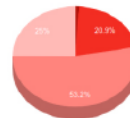
Search

B

BROWSE EDCs

1. BASED ON TYPE OF SUPPORTING EVIDENCE FOR ENDOCRINE DISRUPTION

- Category I: Supporting evidence from in vivo human experiments
- Category II: Supporting evidence from in vivo rodent and in vitro human experiments, but not from in vivo human experiments
- Category III: Supporting evidence from only in vivo rodent experiments
- Category IV: Supporting evidence from only in vitro human experiments

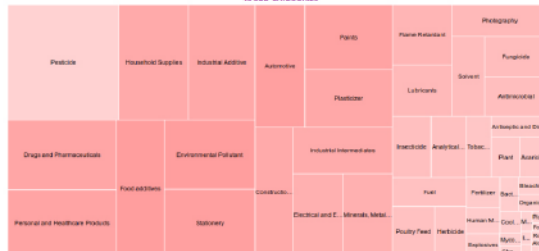


2. BASED ON ENVIRONMENTAL SOURCE

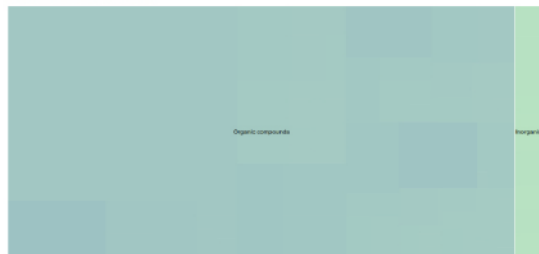
7 BROAD CATEGORIES



49 SUB-CATEGORIES



3. BASED ON CHEMICAL CLASSIFICATION



4. BASED ON SYSTEMS-LEVEL PERTURBATIONS AND ENDOCRINE-MEDIATED ENDPOINTS

