<u>EDCs</u> & Reproductiv e Health

Understanding everyday toxicants and how you can minimize your exposure

Additional Resources

Learn more about the chemicals in your everyday products and environment:

The Environmental Working Group: www.ewg.org

Explore our website: www.seed-program.org

Contact & Follow us: SEED@hsph.harvard.edu (Twitter and Instagram) @drmesserlian

> SCIENTIFIC EARLY LIFE ENVIRONMENTAL HEALTH & DEVELOPMENT PROGRAM

HARVARD T.H. CHAN SCHOOL OF PUBLIC HEALTH

How can I minimize my EDC exposure?



Wash your hands frequently, especially before meals



Rinse produce thoroughly and buy organic when possible



Avoid foods and beverages stored in plastic or canned containers



Filter your water and use glass or metal storage containers



Replace personal care and household products that have fragrance with safer products



Look for phthalate-, paraben-, and chemical-free products

Look for these labels:





EDCs

Endocrine-disrupting chemicals (EDCs) interrupt normal hormonal activity by mimicking, blocking, or altering hormones and changing the way that they function in the body.

EDCs include phthalates, phenols, per- and polyfluoroalkyl substances (PFAS), and other toxicants. Some EDCs are rapidly removed from the body, while others can remain in the body for a long time. Most people are exposed to multiple EDCs daily, allowing these chemicals to remain at harmful concentrations.

These chemicals damage your health

EDC exposure has been found to negatively impact the body in a variety of ways:

- X Alters reproductive health
- X Reduces immune function
- X Increases cancer risk
- Changes metabolic function
- X Decreases brain function



How do EDCs enter the body?



Where can EDCs be found?



Personal care products, nail polish, and cosmetics



Takeout containers, plastic packaging, canned foods and beverages, and plastic kitchen and storage items



Unfiltered water sources and processed drinks



Furniture, electronics, cleaning products, candles, fresheners, and household dust



Cigarette smoke, e-cigarettes, and other smoking devices