

HANDS OFF MY HORMONES!

Take a Stand Against Endocrine Disruptors (EDC)

The United Nations and World Health Organization's 2012 Report

State of the Science of Endocrine-Disrupting Chemicals



- **confirms** associations between exposure to EDCs and breast, prostate and thyroid cancer, attention deficit and hyperactivity in children.
- **concludes** disease risk significantly underestimated.

Genetic factors

- ruled out as the **sole plausible explanation** due to the speed with which the increases in disease incidence have occurred in recent decades.

Effects

- are often **irreversible** on early development of both humans and wildlife.

Exposure

- synthetic EDCs **can be found in** pesticides, electronics, plastics, cosmetics and cleaning products. They can also be found as additives or contaminants in food, in dust and water, gases and particles in the air.

