

Study Finds 109 Chemicals in Pregnant Women

A new study published in Environmental Science and Technology has detected 109 chemicals in pregnant women. Of the 109 chemicals, 55 have never been reported in people before. The chemicals were found both in the pregnant women and their children, indicating the chemicals travel through the placenta.

Scientists used high-resolution mass spectrometry to detect man-made chemicals in people. Of the chemicals that had not yet been identified in people:

- One is used as a pesticide
- Two are PFASs
- Two are used in cosmetics
- Four are used in high production volume (HPV) chemicals
- Ten are plasticizers

It's very concerning that we are unable to identify the uses or sources of so many of these chemicals. EPA must do a better job of requiring the chemical industry to standardize its reporting of chemical compounds and uses. And they need to use their authority to ensure that we have adequate information to evaluate potential health harms and remove chemicals from the market that pose a risk.

Study finds evidence of 55 new chemicals in people

Using organic products and eating organic foods can limit the amount of chemicals in the body. Check out this article for more information on detoxing through diet.

Recommended: *How To Detoxify and Heal From Vaccinations – For Adults and Children*