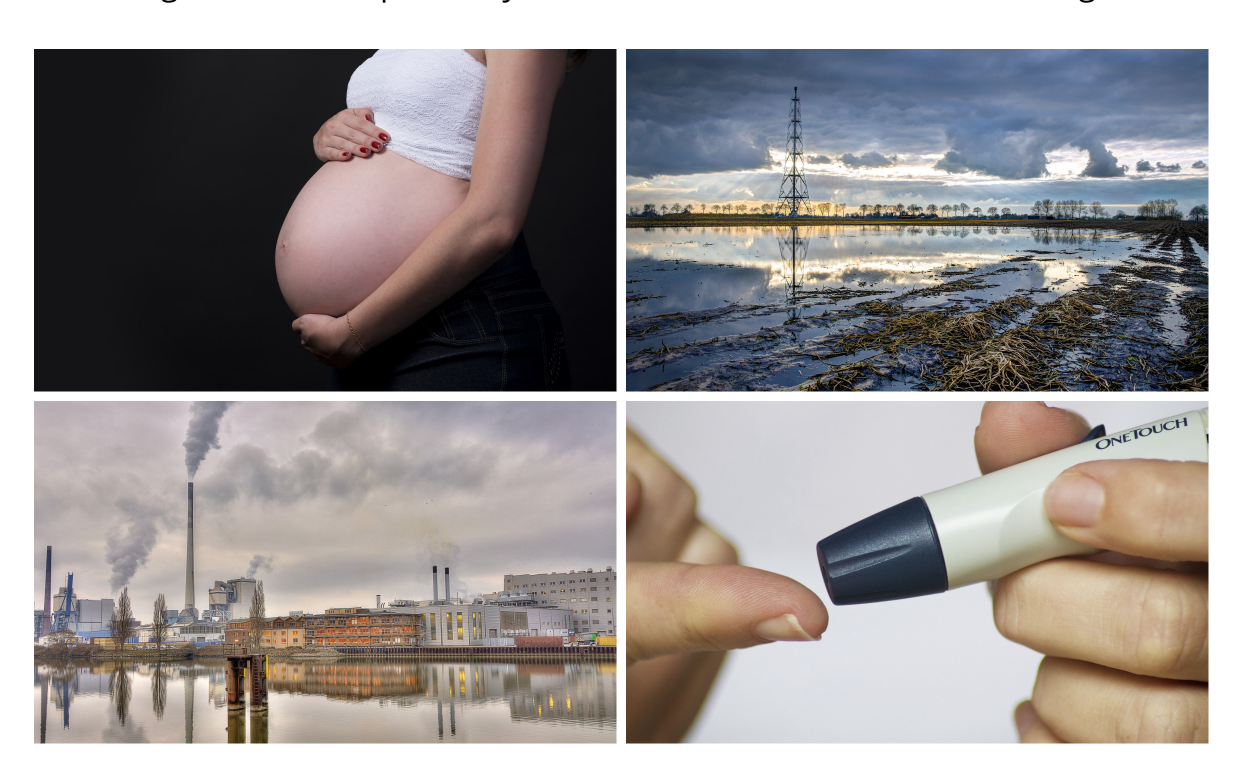
## Innovations in Relating Real Life Exposures to Chemicals and Chemical Mixtures to Health Outcomes

Friday, February 12th, 2021 1:00pm - 4:00pm

Please register here: <a href="https://bit.ly/3ndTkh2">https://bit.ly/3ndTkh2</a>. Zoom link will be sent to registrants.



1:00 - 1:05 PM EST Introduction

**1:05 - 1:35 PM EST Dr. Andreas Kortenkamp**, Brunel University - "Male reproductive health - a bad cocktail of endocrine disruptors"

**1:35 - 2:05 PM EST Dr. Jodi Flaws**, University of Illinois at Urbana-Champaign - "Applying real life phthalate mixtures from an Illinois pregnancy cohort to toxicological models"

**2:05 - 2:35 PM EST Dr. Laura Vandenberg**, University of Massachusetts Amherst - "The mammary gland is a sensitive organ: lessons learned from fracking chemical mixtures"

**2:35 - 3:05 PM EST Dr. Paul Fowler**, University of Aberdeen - "Exposure to the complex mixture of environmental chemicals found in human biosolids"

**3:05 - 3:35 PM EST Dr. Jyotsna Jagai**, University of Illinois at Chicago - "Cumulative environmental quality and diabetes rates and control"

3:35 - 4:00 PM EST Panel Discussion featuring **Dr. Jennifer McPartland**, Environmental Defense Fund, **Dr. Natalie Sampson**, University of Michigan, and **Dr. Zorimar Rivera-Núñez**, Rutgers University

This event is sponsored by the Michigan Center on Lifestage Environmental Exposures and Disease (M-LEEaD) University of Michigan School of Public Health. Support for this Center is provided by grant P30ES017885 from the National Institutes of Environmental Health Sciences