**News at a Glance**

**February 8, 2017**

During a special seminar enjoyed by CEG members, trainees and guests (10 Jan 2018), **Dr. Deborah Cory-Slechta** of the University of Rochester spoke on Combined Effects of Developmental Lead Exposure and Prenatal Stress and their Transgenerational Consequences. Dr. Cory-Slechta is a Professor of Environmental Medicine, Pediatrics and Public Health at the University of Rochester and Principal Investigator of its NIEHS Environmental Health Sciences Center. Dr. Cory-Slechta and CEG member **Kim N. Dietrich, PhD, MA**, have collaborated in various endeavors over more than three decades. Dr. Dietrich is Director of the Molecular Epidemiology in Children's Environmental Health Training Program in the UC College of Medicine (NIEHS T32 ES010957) and Dr. Cory-Slechta serves as a member of its External Advisory Board.

CEG New Investigator Awardee **Kelly Brunst, PhD**, Assistant Professor of Environmental Health, has recently published several articles on the developmental effects of prenatal stress and environmental exposures, including:


CEG member **Erin Haynes, MS, DrPH**, and fellow members of **Women in Medicine and Science** (WIMS) welcomed to UC **Dr. Teresa K. Woodruff**, Thomas J. Watkins Professor of Obstetrics & Gynecology and Director of the Women's Health Research Institute at Northwestern University (1 Feb 2018). Topic: Three Breakthroughs that Will Change Our Lives in the Next 10 Years. WIMS in the UC College of Medicine is an affiliate of the “Group on Women in Medicine and Science” (GWIMS), a national organization run through the Association of American Medical Colleges. Dr. Haynes co-founded the UC chapter of WIMS in 2016 and currently serves as local president (2016–2018). Other CEG members who are also active in WIMS include Drs. **Zalfa Abdel-Malek, Shuk-Mei Ho, Susan Pinney, Dawn Kleindorfer, Grace LeMasters, Katie Burns** and **Kelly Brunst**.

CEG founding director, Professor Emeritus **Daniel W. Nebert, PhD**, continues to contribute toward greater understanding of gene-environment interactions, including via this article in *Nature* and a new article in the *Journal of Food and Chemical Toxicology*:

