The Department of Pediatrics presents:

"Early-life Antecedents of Children's Health and Disease"



"March of Dimes: Boldness & Advocacy in Action"
Keynote: Edward R.B. McCabe, MD, PhD
Senior Vice President and Medical Director
March of Dimes Foundation

Thursday, June 26, 2014

Mini Symposium: Class of '62 Auditorium (G-9425)

9:30 am "En Route to More Relevant Animal Models of Human Environmental Exposures: Effects of Neurotoxic Metals Unmasked or Enhanced by Prenatal Stress"

Deborah Cory-Slechta, PhD Professor of Environmental Medicine

10:15 am "The Oxygen Environment at Birth: A Goldilocks Modifier of Health and Disease"

Michael O'Reilly, PhD Professor of Pediatrics, Neonatology and Environmental Medicine

11:00 am "Taking It To The Source: New Multi-Disciplinary and Programmatic Approaches to Understanding Lung Disease Beginning in Early Life"

Gloria Pryhuber, MD, George Washington Goler Chair in Pediatrics Professor of Pediatrics, Neonatology and Environmental Medicine

Noon: "March of Dimes: Boldness & Advocacy in Action"

Edward R.B. McCabe, MD, PhD, Senior Vice President and Medical Director March of Dimes Foundation

Work in Progress: Natapow Conference Room (1-9545)

2:30 - 4:30 pm

"Erythropoietin, Hypoxic Ischemic Encephalopathy, and the Developing Brain"

Laurie Steiner, MD, Assistant Professor of Pediatrics, Neonatology

"Epithelial-mesenchymal interaction in lung vasculature development"

Jianwen Que, Bmed, PhD, Assistant Professor of Biomedical Genetics

"Prenatal T cell Priming and Postnatal Immunedysregulation"

Kristin Scheible, MD. Assistant Professor of Pediatrics, Neonatology

"Bioenergetics and the Developing Heart"

George A. Porter, Jr., MD, PhD Assistant Professor of Pediatrics, Cardiology

"Central Nervous System Consequences of Early Postnatal Exposure to Ultrafine Particulates"

Joshua L. Allen, PhD, Research Assistant Professor of Environmental Medicine

Sponsored by:

Perinatal and Pediatric Origins of Disease Program (PPOD) & the Gilbert B. Forbes, MD Visiting Scholar Program

