

Duke University Program in Environmental Health (UPEH) Integrated Toxicology and Environmental Health Fall 2017 Seminar Series (Pharm 847-S/ENV 847-S) Fridays 12:00 – 1:20 PM

September 1 – Love Auditorium Brandon Logeman, Duke University ITEHP Student Investigating the Function, Mechanism of Action, and Regulation of Copper Transporters at the Biochemical, Cellular, and Organismal Levels

September 8 – Field Auditorium Superfund Research Translation & Community Engagement Cores Translating Science and Engaging Communities: Overview and Trainee Opportunities

September 22, 9:00 am – 4:00 pm – Field Auditorium Keynote Speaker: William Suk, Ph.D., NIEHS Fall Symposium: Duke Superfund Research Center Kickoff

September 29 – Field Auditorium Andrea Baccarelli, Ph.D., Columbia University

Mitochondriomics and Epigenetics in Human Air Pollution Studies – New Findings and

Methodological Challenges

October 6 – Field Auditorium Rebecca Fry, Ph.D., UNC

The Placental Epigenome as a Driver of the Developmental Origins of Health and Disease

October 13 – Love Auditorium Christopher Kassotis, Ph.D *Mechanisms of adipogenic activity of environmental contaminants and mixtures*

October 20 – Field Auditorium Robert Tighe, M.D., Duke University Medical Center Links between Pulmonary Macrophage Function and Environmental Exposures

October 27 – Love Auditorium Laura Maurer, Ph.D., MPH, ExxonMobil Biomedical Sciences, Inc. *Applying Toxicological Data to Regulatory Decision Making*

November 3 – Field Auditorium Andrew Whitehead, Ph.D., UC Davis

The Solution to Pollution is... Evolution? The Genomic Basis of Rapid Adaptation in Killifish

November 10 – Field Auditorium Folami Y. Ideraabdullah, Ph.D., UNC Characterizing the Role of Genetic Differences in Determining Epigenetic Response to Environment

November 17 – Love Auditorium Kymberly Gowdy, Ph.D., ECU Clean Up and Clear Out: A Novel Role for Scavenger Receptors in Environmental Lung Disease

December 1 – Field Auditorium Jessica Brandt, Duke University ITEHP Student

Tracing Coal Combustion Residuals through Aquatic Food Webs – Bioaccumulation and

Toxicity