



Research Updates Seminar

Tuesday, October 18th, 12:00-1:00 pm

Claudia Nance Rollins Room 4001

Lunch provided

RSVP [HERE](#) for Zoom Information



“PFAS, Placental Omics, and Metabolic Programming - An NIEHS ViCTER Project”

Todd Everson, GDEH, RSPH

With a newly formed transdisciplinary team, we aim to better understand how prenatal PFAS impact metabolic programming and early life growth trajectories.

“Astrocyte Neuroprotection and Inflammation in Prenatal Pb Exposure”

Steven Sloan (PI) & Maureen Sampson (Postdoc), Human Genetics, Emory SOM

In this HERCULES Pilot Program study, we tested how lead directly impacts glial cells to help us understand how early-life lead exposures change brain function.



Questions: katehodgins@emory.edu



EMORY

ROLLINS
SCHOOL OF
PUBLIC
HEALTH