Yale SCHOOL OF PUBLIC HEALTH Environmental Health Sciences

VIRTUAL SPECIAL SEMINAR

Translational Research in Environmental Health: From Single Exposures to the Exposome



Lida Chatzi, MD, PhD
Professor, Department of Preventive Medicine
University of Southern California

Dr. Lida Chatzi is Professor of Preventive Medicine at the Keck School of Medicine of USC, Division of Environmental Health. She is a physician-environmental epidemiologist leading an interdisciplinary program of research focused on advancing our understanding of how diet and exposure to environmental chemicals affect metabolic disease, with a particular focus on pregnancy and childhood. She has published widely on the effects of early life exposure to perfluoroalkyl substances, organochlorine compounds, and metals on obesity, type 2 diabetes, and non-alcoholic fatty liver disease. In support of this work, she has led studies examining maternal and infant diet and their associations with the risk of adiposity and asthma in childhood. She has catalyzed and led several transatlantic research initiatives leveraging intellectual resources and cohorts in Europe and the United States. She is the PI in several EU and NIH/NIEHS research grants

Friday, February 19, 2021 2:00–3:00 p.m. EST Join from PC, Mac, Linux, iOS or Android:

https://yale.zoom.us/j/97786995475?pwd=aSswaEtYN1Z2NmtRUGQvaU4xb0hSQT09&from=addon

Password: 686370

Or Telephone : 203-432-9666 (2-ZOOM if on-campus) or 646 568 7788

Meeting ID: 977 8699 5475