

**Join us for a Seminar Co-Sponsored
by MEZCOPH, EHS, EPID/BIOS,
SWESHC, SCORCH, & Superfund**

**On the origins of things: Early life
exposures and late life cognitive
function in the St. Louis Baby Tooth-
Later Life Health Study.**



Date: February 25, 2026

Time: 12:00 – 1:00 PM

**Location: Drachman
Hall, Room A114**

Marc Weisskopf, PhD, ScD

Cecil K. and Philip Drinker Professor of
Environmental Epidemiology and Physiology
Environmental Health, Harvard T.H. Chan
School of Public Health

Speaker Bio

Marc G. Weisskopf, Ph.D., Sc.D., is the Cecil K. and Philip Drinker Professor of Environmental Epidemiology and Physiology at the Harvard T.H. Chan School of Public Health in the departments of Environmental Health and Epidemiology, Director of the Harvard Chan NIEHS Center for Environmental Health, Co-Director of the JPB Environmental Health Fellowship Program at Harvard, and Director of Epidemiological Studies for the Football Players' Health Study at Harvard.

Dr. Weisskopf received his Ph.D. in Neuroscience from the University of California, San Francisco, and his Sc.D. in Epidemiology from the Harvard T.H. Chan School of Public Health. His work focuses on the influence of environmental exposures on brain health across the life course. Dr. Weisskopf also works on epidemiological methods issues to improve causal inference from observational environmental health studies.



Southwest Environmental
Health Sciences Center



Superfund
Research Center



THE UNIVERSITY OF ARIZONA
Mel & Enid Zuckerman
College of Public Health