

Yale SCHOOL OF PUBLIC HEALTH

Chronic Disease Epidemiology

Seminar

“Social Epigenomics and Maternal-Child Health”

Presented by



Kieran J. O'Donnell, Ph.D.

Assistant Professor Child Study Center
& Dept. of Ob Gynecology & Reproductive Sciences

There is compelling evidence that exposure to prenatal adversity associates with offspring neurodevelopment. However, our understanding of the underlying mediating mechanisms is limited. Here we will discuss the role of the epigenome and its contribution to the fetal origins of mental health.

Tuesday, October 19, 2021

12:00 PM

47 College St., Rm 106B

CDE 525 students are required to attend in person

CDE primary faculty may attend in person

All others are requested to attend via ZOOM

Join from PC, Mac, Linux, iOS or Android:

<https://yale.zoom.us/j/99983820889?pwd=UzRQTThabkl6R0cxZFFlNFVoRXBkUT09>

Meeting ID: 999 8382 0889

Password: 198743

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