

Plenary Session

1:00 PM to 2:30 PM

Add Health Design & History/Progress

Robert A. Hummer

Add Health Wave VI Director

University of North Carolina at Chapel Hill

Wave V Key Features

Kathleen Mullan Harris

Add Health Director (2004-2021), Add Health Parent Study PI

University of North Carolina at Chapel Hill

Add Health Parent Study Key Features & Early Findings

V. Joseph Hotz

Add Health Parent Study PI

Duke University

Add Health SOGI-SES Key Features

Carolyn T. Halpern

Director of Sexual Orientation/Gender Identity, Socioeconomic Status, and Health Across the Life Course Study (Add Health SOGI-SES)

University of North Carolina at Chapel Hill

2:30 PM to 2:45 PM - Break



Need help during the workshop?

Email Add Health at addhealth_conference@unc.edu.

Concurrent Sessions

2:45 PM to 4:15 PM

Add Health Wave V Biological Data and Vital Events

Eric A. Whitsel

Professor of Epidemiology at Gillings School of Global Public Health

Adjunct Professor of Medicine at School of Medicine

University of North Carolina at Chapel Hill

Appropriate Analysis in Add Health

Correcting for Design Effects and Selecting Weights

Ping Chen

Add Health Senior Research Scientist

University of North Carolina at Chapel Hill

Wave V Mode Effects After Transitioning from In-Person Model to Web-Mail Mixed Mode

Dan Liao, Brian Burke

RTI International

Special thanks to contributor Paul Biemer

Add Health Genetic Data and Genome-Wide Association Study

Brandt Levitt

Add Health Genomic Data Scientist and GWAS Data Coordinator

University of North Carolina at Chapel Hill

Add Health Contracts Session: Information and Q&A

Sydney Will

Add Health Data Dissemination Coordinator

University of North Carolina at Chapel Hill

Tim Van Acker

Add Health Security Manager

University of North Carolina at Chapel Hill