TI II.IIT

DIPARTIMENTO DI NEUROSCIENZE, SALUTE MENTALE E ORGANI DI SENSO

FACOLTÀ DI MEDICINA E PSICOLOGIA

Via Papanicolau, ang. Via di Grottarossa 1035

AULA 4

APIENZA

LEZIONE MAGISTRALE onference

CONTRIBUTIONS OF THE FETAL AND INFANT NEURAL CONNECTOME TO FUTURE CHILD HEALTH

28 NOVEMBRE ORE 15.00-17.00

Advance knowledge of emerging MRI technologies for brain network study in prenatal and neonatal periods, focusing on global initiatives and preterm brain connectivity Barakett Associate Professor and Vice Chair for Research, Department of Child and Adolescent Psychiatry, New York University Grossman School of Medicip

Moriah E. Thomason, Ph.D.



New York University Grossman School of Medicine