Epigenetic alterations and stress among new mothers and newborns in the Democratic Republic of Congo

Dr. Connie Mulligan
Professor of Anthropology, University of Florida

Friday, October 20, 3:30pm FA 126
Reception to follow

Dr. Mulligan takes a biocultural approach and uses a broad range of data types including epigenetic, genetic, biomarker, psycho-social (stress exposures, anxiety, depression) and socio-cultural (discrimination experiences, personal social networks) to understand complex diseases.