Biological & Psychosocial Aspects of Stress Cross Cutting Theme Group

Description: This theme area includes members from all four of our graduate programs, Clinical Science, Cognitive Science, Integrative Neuroscience, and Social & Health Psychology who study the determinants and effects of stress in human and animal models.

Members:

Brenda Anderson
https://www.stonybrook.edu/commcms/psychology/faculty/faculty_profiles/banderson

Kristin Bernard
https://www.stonybrook.edu/commcms/psychology/faculty/faculty_bio_pages/kbernard.html

Turhan Canli
https://www.stonybrook.edu/commcms/psychology/faculty/faculty_bio_pages/tcanli.html

Marci Lobel
https://www.stonybrook.edu/commcms/psychology/faculty/faculty_bio_pages/mlobel.html

Bonita London
https://www.stonybrook.edu/commcms/psychology/faculty/faculty_bio_pages/blondon.html

Anne Moyer
https://www.stonybrook.edu/commcms/psychology/faculty/faculty_bio_pages/amoyer.html

Ryan Parsons
https://www.stonybrook.edu/commcms/psychology/faculty/faculty_bio_pages/rparsons.html

Stacey Scott
https://www.stonybrook.edu/commcms/psychology/faculty/faculty_bio_pages/sscott.html

Patricia Whitaker
https://www.stonybrook.edu/commcms/psychology/faculty/faculty_bio_pages/pwhitaker.html

Representative Publications and Conference Presentations:

Anderson Lab:

D.J. Kim, A.S. Lee, A.A. Yttredahl, R. Gómez-Rodríguez, B.J. Anderson (2017). Repeated threat (without direct harm) alters metabolic capacity in select regions that drive defensive behavior, Neuroscience, 353,106-118


Bernard lab:


Canli Lab:


**London Lab**


**Moyer Lab**


**Parsons Lab:**


Scott Lab:


