

IMMUNE BRAIN INTERACTIONS IN STRESS AND DEPRESSION



SCOTT RUSSO, PHD
LEON LEVY DIRECTOR OF THE BRAIN BODY RESEARCH CENTER
PROFESSOR OF NEUROSCIENCE AND PSYCHIATRY
ICAHN SCHOOL OF MEDICINE AT MOUNT SINAI

Psychosocial stress can profoundly impact the neuroimmune axis, which is an important factor in the pathogenesis of stress disorders like depression. I will discuss recent data in both mice and humans to support a model in which peripheral immune cells interface with the brain at the neurovascular unit to control brain circuit function and behaviors relevant to depression.

Thursday, March 21, 2024 , 3:00 pm

206 PRB

www.vanderbilt.edu/addiction/

