ABOUT

NEW Brain Aging Center addresses mechanistic research on the role of emotional wellbeing (EWB) in health, by identifying and testing mechanisms by which (1) brain aging influences EWB, and (2) EWB impacts risk for and progression of Alzheimer's disease and related dementias.

NEW Brain Aging Center is sponsored by the National Institute of Health (NIA U24 AG072701) and part of a national group of networks working on EWB research.

FELLOWSHIP PROGRAM

| WHO | Early-career scientists

| WHAT | The fellowship aims to promote scientific relationships between early-career scientists and investigators who have established careers in their fields.

| WHY | The fellowship aims to help awardees become more familiar with the areas of emotional wellbeing and brain aging, generate and refine their own proposals for the study of EWB and aging, and develop a network of colleagues with complementary interests.

| HOW | Awardees will meet established career mentors through our network and confer with them regularly throughout SfN 2022.

Learn more about NEW Brain Aging Center



@NEWBrainAging







www.newbrainaging.org

<u>Please fill out our program</u> <u>evaluation form here:</u>



NIH Collaborators

Erin Burke Quinlan, PhD, NCCIH

Emrin Horguslouglu Moloch, PhD, NCCIH

Matthew Sutterer, PhD, NIA

Janine Simmons, MD, PhD, NIA



NEW Brain Aging Center



MENTORS



F. VANKEE LIN, PHD, RN

Professor, Stanford University Co-director, NEW Brain Aging Center



YEATES CONWELL, MD

Professor, University of Rochester Co-director, NEW Brain Aging Center



KUAN HONG WANG, PHD

Professor, University of Rochester Co-director, NEW Brain Aging Center







OLUSOLA AJILORE, MD, PHD

YOGITA CHUDASAMA, PHD

Advisor, NEW Brain Aging Center

Director, Rodent Behavioral Core NIMH

Chief. Section on Behavioral

Neuroscience:

Professor. University of Illinois Center for Depression and Resilience, Psychiatry University of Illinois - Chicago

AWARDEES

LORENZO PASQUINI, PHD

HANADI AJAM OUGHLI, MD

Psychiatry | Geriatric Psychiatry

Assistant Clinical Professor,

UC Los Angeles

Assistant Professor, Neurology, UC San Francisco Research Interests: apply neuroimaging, autonomic physiology, and novel interventions to elucidate the neural basis of EWB in older adults

NANCY DONOVAN, MD

Professor, UC Santa Cruz

Executive Committee member, NEW

YI ZUO, PHD

Brain Aging Center

Associate Professor, Harvard Medical School Advisor, NEW Brain Aging Center



BOB KAPLAN, PHD

Adjunct Professor, Stanford University Advisor, NEW Brain Aging Center





Research Interests: late-life depression

Assistant Project Scientist, UC San Diego Research Interests: transdiagnostic approaches to biological mechanisms of serious mental illness, and how positive psychological traits increase well-being



SHAORONG MA, PHD

Assistant Project Scientist. UC Santa Cruz Research Interests: stress, aging, & cognitive flexibility

ANNA FINLEY, PHD

Postdoctoral Fellow. University of Wisconsin, Madison Research Interests: how social contexts and emotional processes impact health and well-being across the lifespan

LIZBETH PERALTA MALVAEZ, PHD

Postdoctoral Fellow, Stanford University Research Interests: biomedical signal processing & machine learning



Postdoctoral Fellow. UC San Francisco Research Interests: adaptive development and well-being across the lifespan

MARIA KRYZA-LACOMBE, PHD

HAYLEY WNUK

PhD Candidate, University of Rochester Research Interests: the influence of emotional well-being on Alzheimer's disease progression.



