4TH ANNUAL
INFECTION AND INFLAMMATION AS DRIVERS OF AGING SYMPOSIUM

KEVIN KASPER
GUTRUF LAB
“Seamlessly Integrated Technologies for Aging-Related Frailty Diagnostics and Monitoring”

JENNIFER KRASZEWSKI
KLIMENTIDIS LAB
“The Genetic Association between Incident Alzheimer’s Disease, Physical Activity, and Inflammation”

IVAN SARABIA
WERTHEIM LAB
“Age Related Differences in iPSC-Hepatocytes and Relationship to the Development of Steatosis”

BAO THAI
BHATTACHARYA LAB
“Uncovering the Epigenetic Regulation of Hematopoietic Stem Cell Differentiation”

GEORGE SUTPHIN, Ph.D.
Assistant Professor, Molecular and Cellular Biology
Scientific Member, Arizona Center on Aging
University of Arizona
“The Tryptophan Metabolite 3-Hydroxyanthranilic Acid Promotes Bacterial Pathogen Resistance in Aging Caenorhabditis elegans”

THURSDAY, JANUARY 11, 2024, 9:00AM, KEATING 103
Continental Breakfast Served

Research presented by the trainees at this symposium is supported by the National Institute on Aging (NIA) of the National Institutes of Health under grant number 5T32AG058503-05