Genomic Translation Across Species Core (GTASC)

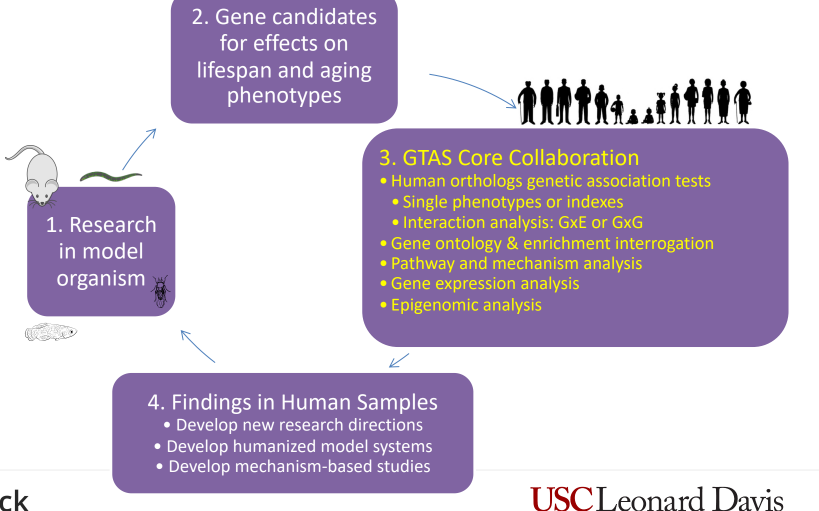
Co-Leaders Eileen Crimmins & Em Arpawong







GTASC goal is to advance translational research through collaboration in the cycle of research





School of Gerontology



Collaborate with the GTAS Core to inform experimental designs

- Conduct hypothesis-driven interrogation in large-scale longitudinal human datasets (up to 25 years of follow-up) invoking several data components:
 - Blood-based markers, inflammaging & immune indicators
 - Genomics and transcriptomics
 - DNA methylation
 - Telomeres (DNA deterioration)
 - Flow cytometry
 - Physical status and muscle functioning
 - Disease conditions & metabolic indicators
 - Cognitive & behavioral phenotypes
 - Mortality/longevity
- Conduct pathway analysis to inform networks with these components







Core Pilots and Vouchers

Apply through the website https://uscbucknsc.org

Contact Core Leaders with QuestionsEm Arpawong, PhDEileen Crimmins, PhDarpawong@usc.educrimmin@usc.edu





