



Call for Proposals in
Metabolic Health to include as Research Projects
In a Phase 2 COBRE application to support the
UA Center for Transformative Research in Metabolism (TRiM)

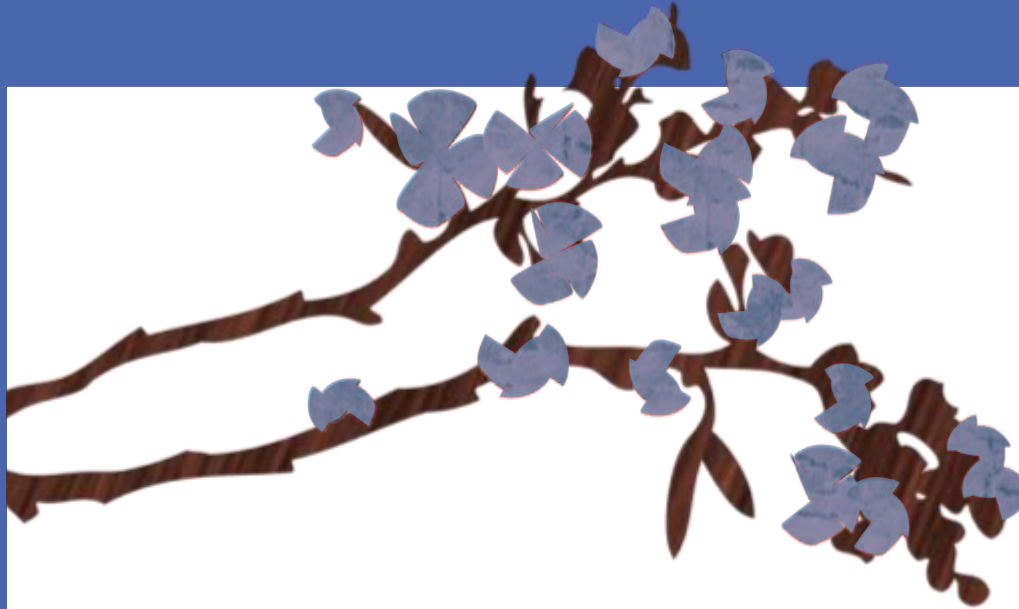
DUE DATE: AUGUST 1, 2022, 5:00 PM

1. Follow the PARs for [NIH R21](#), [SuRE](#) or [SuRE First](#). Projects not selected for the COBRE application will receive TRiM administrative and other support as available for alternative funding mechanisms such as SuRE and SuRE First
 - SuRE: \$100K/year for 4 years, renewable, due May 26, 2023
 - SuRE First: \$125K/year for 4 years, nonrenewable, due September 28, 2022
2. Prepare proposals in ASSIST and submit printed PDF copies to kdrew@alaska.edu and dldaniello@alaska.edu by Aug. 1, 5:00pm.
3. Facilities Description - Successful COBRE research proposals must use at least one of TRiM's research core facilities, [HaMR Core](#) &/or [AIMS Core](#) -see <https://trimalaska.com/>

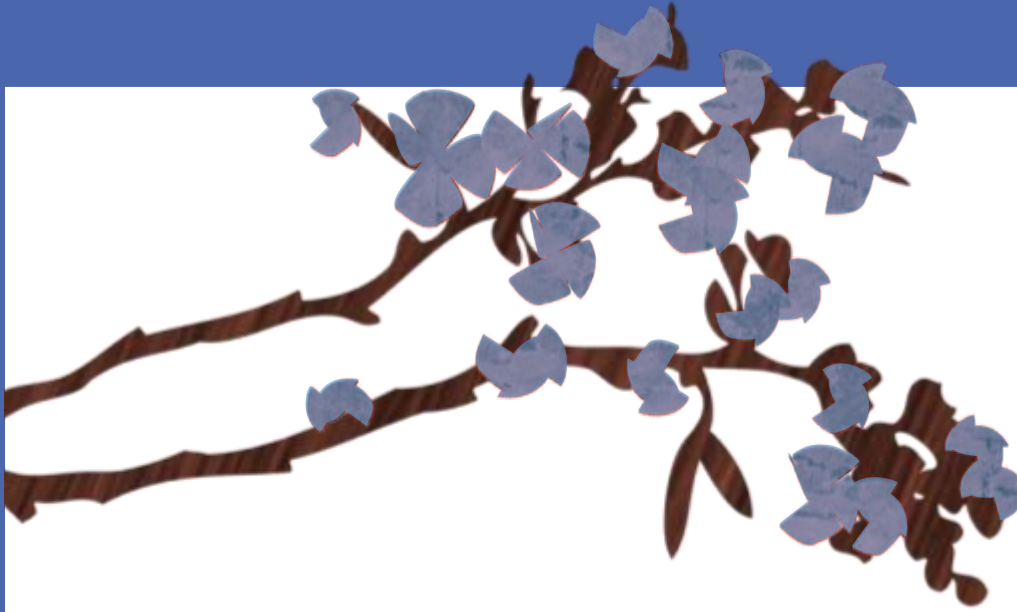
Priority will be given to projects that (1) utilize TRiM's cores and (2) have been through one round of NIH review with study section comments or are currently pending NIH review.

TRiM's program mission is to understand biological function and resilience in metabolic health achieved through the regulation of metabolic flexibility, anabolic sensitivity and energy homeostasis. TRiM employs arctic hibernating mammals as a discovery platform and the dog aging model as an intervention platform. We encourage collaborative projects that seek to define mechanisms in hibernating mammals, to translate these mechanisms to traditional laboratory animals, or that investigate host-microbiome interactions, use a genomic or metabolomics approach or that investigate metabolic health or age associated cognitive dysfunction. Proposals to TRiM will be evaluated based on their fit with TRiM's program mission to be considered for inclusion in the upcoming COBRE renewal application.

FIRST STEP: CONTACT Kelly Drew. kdrew@alaska.edu or Denise Daniello, dldaniello@alaska.edu.



LOCATION
ADDRESS, CITY, ST ZIP CODE



FOR MORE INFORMATION CONTACT: CONTACT NAME @ TELEPHONE