



Call for Research Project Proposals in
Metabolic Health for COBRE Phase 2 application
UA Center for Transformative Research in Metabolism (TRiM)

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

AWARD AMOUNT: UP TO \$125,000 ANNUALLY FOR 5-YEARS

1. Follow the PAR for [NIH R21](#), [SuRE](#) or [SuRE First](#). Upload components in ASSIST.
2. Submit preview copy generated from ASSIST to kdrew@alaska.edu and dldaniello@alaska.edu by August 1, 2022.

Review Criteria will follow NIH review criteria specified by the program announcement in addition to standard review criteria.

Priority will be given to projects that (1) utilize TRiM's cores and (2) to projects that have been through one round of NIH review or are currently pending review. Please see <https://trimalaska.com/> for description of TRiM's core facilities.

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 and sled dog/canine animal models as an intervention platform. We encourage collaborative projects that seek to define mechanisms in hibernating mammals, to translate these mechanisms to traditional laboratory animals, investigate host-microbiome interactions, use a genomic or metabolomics approach or that investigate metabolic health or cognitive dysfunction. Proposals to TRiM will be evaluated based on their fit with TRiM's program mission, in order to be considered for inclusion in the upcoming COBRE renewal application.

FOR INFORMATION, CONTACT KELLY DREW @ kdrew@alaska.edu or Denise Daniello, dldaniello@alaska.edu.

Note:

- SuRE <https://grants.nih.gov/grants/guide/pa-files/PAR-21-169.html>
\$100K/year for 4 years, renewable, due May 26, 2022
- SuRE First <https://grants.nih.gov/grants/guide/pa-files/PAR-21-173.html>
\$125K/year for 4 years, nonrenewable, due September 28, 2022