

# UAB NATHAN SHOCK CENTER CORE SERVICES

## ***Comparative Data Analytics Core (Data Analytics Core)***

This Core provides consultation in study design and data analysis, including traditional, specialized, and bespoke methods, conducts high-level statistical investigations of secondary data to answer questions about the comparative energetics of aging, develops new analytical tools and offers training in statistical methods for the comparative energetics of aging.

Email this form to:

- David Allison, PhD ([dallison@uab.edu](mailto:dallison@uab.edu))
- Andrew Brown, PhD ([awb1@iu.edu](mailto:awb1@iu.edu))
- [ShockCenter@uab.edu](mailto:ShockCenter@uab.edu)

Please remember to cite the grant number PAG050886A and acknowledge UAB-Nathan Shock Center for support.

## **Please provide the following information:**

**Investigator:**

**Email:**

**Project Title:**

**Funding Agency:**

NIA

NIH

NSF

Other

**What services are you interested in?**

Study planning and design

Power and sample size estimation

Study randomization

- Analysis of pilot data
- Interim and final data analysis
- Survival and lifespan analyses
- Cluster randomization and power analysis
- Mediation analyses
- Missing/censored data techniques
- Microarray analysis
- GWAS analysis
- Next generation sequencing analysis
- Other high---dimensional genetic data analysis
- Computing---intensive, resampling---based inferential methods
- Simulation
- Bespoke method development