

## Join the CCTS!

## Become a member and subscribe to our weekly e-newsletter, the CCTS Digest, for the latest clinical and translational science news, events, trainings, and funding announcements: <u>uab.edu/ccts/about/member</u>

UAB serves as the "Hub" for the CCTS Partner Network, which is funded by the National Center for Advancing Translational Sciences (NCATS) at NIH. As one of more than 50 such centers across the country, the CCTS offers you a wealth of resources to help advance your science and your career.

## Here are just a few of the many supports available to you through the CCTS:

- Multisite study opportunities via SHARe, TriNetX, and other CCTS partnerships
- Advanced proposal reviews by a team of experts via Project Panels
- Skills-building virtual trainings, like our popular Accessing Clinical Data for Research with i2b2
- Special funding opportunities, including our CCTS Interdisciplinary Network Pilot, Research Vouchers and Mini-Sabbatical programs
- Regulatory expertise to guide you in meeting the latest federal policies, such as ClinicalTrials.gov and Good Clinical Practice (GCP) requirements
- Methodological expertise to ensure your grants meet NIH Rigor, Reproducibility, and Transparency (R2T) review criteria
- Samples of successfully funded applications in the CCTS Grant Library
- Biomedical informatics and data analysis support and collaboration
- Entrepreneurial workshops based on NSF I-Corps™ Lean Startup Methodology
- Drop-in clinics and consultations with experts from our Bionutrition, Biorepository, Clinical Research and\_BERD (Biostatistics, Epidemiology, and Research Design) units
- Research training fellowships and certificate programs for professional development across the career arc
- Community-based research events and programs
- A wealth of knowledge free for the watching on our CCTS Video Channel

The CCTS is here for you. We look forward to working together to enhance the translation of basic and clinical research into improvements for human health and reduce the burden of disease and health disparities that disproportionately affect populations in the Deep South region.

## Science through Synergy!

@cctsnetwork uab.edu/ccts	ccts@uab.edu	(205) 934-7442
---------------------------	--------------	----------------