

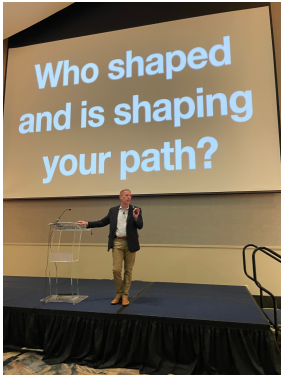


Center for Clinical and Translational Science

CCTS DIGEST

Latest news and upcoming events
for the CCTS Partner Network

September 19, 2022



Science is Not a Solo Sport – Coming Together for the CCTS Translational Training Symposium

Many thanks to all who gathered in Mobile, Alabama last week for an incredible 2.5 days of learning as a research community. Keynote speakers Drs. Neil Lamb and Michelle Lamere reminded everyone in attendance of the fact that science is not a solo sport, and that part of coming together requires making positive changes in work culture. Dr. Lamere emphasized the need for more "whole person" culture that encourages us to show up authentically and acknowledge that we are all more than just our work.

Gathering together for such incredible learning and sharing, reminded us that we can truly take our discoveries further, together. Thank you to all the presenters and panelists who helped make it such a valuable time!

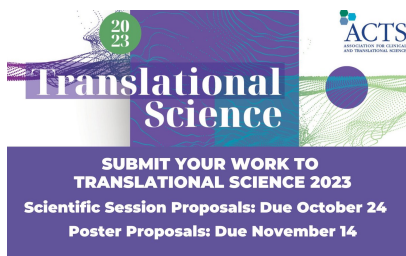
[Click here to view the event gallery.](#)

Health Sciences Innovation & Entrepreneurship Seminar Series is Back!

Andrew Smith, MD, PhD, Clinical Director of AI for the UAB Marnix E. Heersink Institute for Biomedical Innovation, will present "Entrepreneurship in Artificial Intelligence for Medical Imaging" on **Friday, Sept. 30th at 1PM.**



[Register today.](#)



Translational Science 2023 Poster and Scientific Session Submissions Are Now Open

Share your translational science with the world at the Association for Clinical and Translational Science TS23, which will take place in Washington, DC from April 19-21, 2023. Submissions are now open for poster and scientific session proposals.

Scientific session proposals are due **Monday, October 24** and poster proposals are due **Monday, November 14.** [Learn more.](#)

CCTS IN THE NEWS

The CCTS is delighted to acknowledge and celebrate the steady stream of news about the outstanding accomplishments of our CCTS members.

Inverse relationship found between cancer diagnosis and Alzheimer's disease

CCTS Informatics provided data support for this study.

Salt boosts blood pressure for some people. UAB study asks: Who?

The CCTS Bionutrition Unit supports this study, providing meals for participants.

UPCOMING EVENTS

Available Weekly

Drop-In Clinic: Biostats, Epidemiology, & Research Design (BERD)

Prepare your study-related questions for this online or in-person opportunity. In-person clinics are Wednesdays from 11:30-1:00 & Fridays from 8:30-11:30 in SHEL 120.
[Email to Schedule a Virtual Session](#)

Sept. 21 | 2-3:30pm

Research Data Group Office Hours

An opportunity for anyone in the research community to have direct access to an experienced OIRB staff member.

[Drop In](#) | [Add to Calendar](#)

Sept. 23 | 10-11am

Informatics Institute Powertalk Seminar Series

"An Integrated Approach to Ovarian Cancer Diagnostics and Therapeutics" presented by John F. McDonald, PhD.

[Register](#) | [Add to Calendar](#)

Sept. 20 | 11am-1pm

OnCore Q&A Session

Do you have a question or concern about OnCore? Join OnCore staff for a drop-in session to have any and all questions addressed.

[Drop In](#) | [Add to Calendar](#)

Sept. 23 | 8-9am

Friday Fellows

"Translating your question into a project: Identifying a conceptual model, study measures, dataset & sample" presented by Dr. Michael Mugavero.

[Register](#) | [Add to Calendar](#)

Sept. 26 | 11am-12pm

Case Studies in Mentoring: Maintaining Effective Communication

Bring your questions and concerns and join us as we explore the nuances of the mentor-mentee relationship.

[Register](#) | [Add to Calendar](#)

Full Events Calendar

Get to Know Your CCTS *Facilities and Resources*



Pennington Biomedical Research Center's Metabolic Research Kitchen

The kitchen's dieticians use a nutrition analysis program to precisely plan menus and recipes to meet clinical study protocol requirements, while research specialists and food service workers prepare meals and meal monitors ensure study compliance. The Kitchen's Central Database houses study information, food intake and plate waste.

[Click here to learn more.](#)

205-934-7442

ccts@uab.edu



[CITE THE CCTS](#) | [ABOUT](#) | [REQUEST PUBLICITY](#)

Center for Clinical and Translational Science
Shelby Biomedical Research Building (SHEL) | Suite 120
1825 University Blvd, Birmingham, AL 35233