

SOUTHEAST REGIONAL CLINICAL & TRANSLATIONAL SCIENCE CONFERENCE

Register Now!

For more information | bit.ly/CTSA2022

March 3 – 4, 2022

Join us at Callaway Resort and Gardens as we bring together researchers from across the region to present the best new health-related preclinical, clinical, implementation, and population-based research and build collaborative relationships.

DAY ONE | Noon – 6:45 p.m.

- Featured talks
- Concurrent breakout sessions focused on rural health, COVID-19, health services delivery, health equity, development of therapeutics, and community engagement
- Networking and poster sessions showcasing clinical and translational science advances across the region
- Trainee career development panel

DAY TWO | 7:30 a.m. – 3:00 p.m.

- Concurrent breakout sessions
- Dynamic keynote speaker
- Networking and poster sessions
- Special interest sessions
- Awards ceremony

Conference Registration

Registration is \$75 per person (\$35 for trainees).
Fee includes attendance at scientific sessions and all breaks and meals.

Hotel Accommodations

Callaway Resort and Gardens

17617 U.S. Highway 27
Pine Mountain, GA 31822
(866) 752-0181 or [online](#)

***Room rate \$165/night plus taxes and fees for Lodge and Spa.
Multi-room cottages also available for \$295/night plus taxes and fees. Contact Callaway Resort and Gardens directly for accommodations. Please reference the SE Regional Clinical and Translational conference or group code 2167760 for the discounted rate.*



Keynote Speaker

Joni L. Rutter, Ph.D.

Acting Director
National Center for Advancing Translational
Sciences
National Institutes of Health

Testimonials from past conferences

"I made several new connections with researchers across the Southeast that I can now contact to share ideas."

"I enjoyed engaging with other researchers to share ideas, solutions/challenges"



South Carolina
Clinical & Translational
Research Institute



Center for Clinical and Translational Science



Georgia Clinical & Translational Science Alliance



UF Clinical and Translational
Science Institute
UNIVERSITY of FLORIDA



CLINICAL &
TRANSLATIONAL
SCIENCE INSTITUTE