

SOUTHEAST REGIONAL CLINICAL & TRANSLATIONAL SCIENCE CONFERENCE



March 11-13, 2026



Callaway Resort and Gardens

17617 U.S. Highway 27
Pine Mountain, GA 31822

CONFERENCE REGISTRATION

Registration is \$150 per person (\$60 for trainees). Fee includes attendance and meals.

REGISTER NOW!

HOTEL ACCOMODATION

Callaway Resort and Gardens
17617 U.S. Highway 27
Pine Mountain, GA 31822
(844) 357-1236 or [online](#)

Multi-room cottages are available and sleep up to four people. Cottages must be booked by calling (844) 357-1236. This is a great option for students, trainees, and research teams attending the conference.

*Please book your stay by latest **January 30th!** Group rates will only populate online when booking within the date range of March 11-13. If you are interested in staying additional days outside of this range, please call (844) 357-1236 to be able to receive the group rate pricing.*

QUESTIONS?

Contact Lauren James
lauren.james@emory.edu
404.727.9734

Registration Open!

AGENDA

Day One | Noon – 6:30 p.m.

- Talks highlighting cutting edge discoveries and keynote presentation
- Networking and poster sessions showcasing clinical and translational science advances across the region
- Trainee professional development

Day Two | 7:30 a.m. – 8:00 p.m.

- Concurrent breakout sessions covering topics such as rural health, community engagement and participation, nutrition, artificial intelligence, and more
- Networking and poster sessions
- Special interest sessions
- Celebratory banquet and awards ceremony for best abstract and oral presenters

Day Three | 7:30 a.m. – noon

- Featured talks and interactive sessions
- Panel on alternatives to animal models
- Time to enjoy the gardens while networking with colleagues

KEYNOTE SPEAKER



Joni L. Rutter, Ph.D.

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

For more information: bit.ly/2026CTSA



South Carolina
Clinical & Translational
Research Institute



Georgia CTSA
Georgia Clinical & Translational Science Alliance



UF Clinical and Translational
Science Institute
UNIVERSITY of FLORIDA

