Mission

The institutions of the Georgia Clinical & Translational Science Alliance leverage their complementary strengths to accelerate clinical and translational education, research, and community engagement to impact health in Georgia and beyond.

Institutional Partners

- Emory University
- Georgia Institute of Technology
- Morehouse School of Medicine
- The University of Georgia
Provide Resources and Support in 3 Areas

Training Researchers
- Resources include:
  - Master of Science in Clinical Research
  - KL2 Program: Mentored Clinical & Translational Research Scholars
  - TL1 Program: Predoc & Postdoc Clinical & Translational Research Training
  - Certificate Program in Translational Research
  - K-Club

Community Engagement
- Resources include:
  - Community Health Matters Forum
  - Community Engagement Program
  - Community Funding
  - Recruitment Center

Translating Discoveries
- Resources include:
  - Studio Consultations
  - Georgia Clinical & Translational Science Conference
  - Pilot Grants Program
  - Health Services Research Day
  - Clinical Research Units
  - Partner Reciprocity
Georgia CTSA Hub Pilot Grants

RFP December

**Letters of Intent mid January** – notification end of January

Proposal due March, Funding July 1

- Clinical and Translational Research or Translational Research Question
- $40,000 - $50,000 (direct costs)

- Biostatistics, Epidemiology & Research Design
- $20,000 (direct costs)

http://georgiactsa.org/funding/pilot-grants/index.html
Opportunities Abound

Georgia Clinical & Translational Science Alliance
present:

Save the Date
Registration coming soon!

Join researchers from across the Georgia CTSA for an evening of energetic and dynamic networking. Attendees will participate in a series of short one-on-one meetings with potential collaborators from both clinical and basic science areas.

Topic: Obesity, Diet, Exercise and Lifestyle Behaviors
Where: Interdisciplinary Clinical & Research Faculty
When: Tuesday, October 30, 2018 | 5:00p.m. – 7:30p.m.
Where: University of Georgia Paul G. Coverdell Center for Biomedical and Health Sciences Atrium, 500 O’Hare Brooks Drive, Athens, GA 30605

*Wine and light reception to follow.

Building and Managing a Multidisciplinary Research Team

Presenter
Gaetano Lotrecchiano, EdD, PhD
Gaetano Romano Lotrecchiano, PhD

10,000 Women

Georgia CTSA Calendar

A free weekly walk-in statistical consulting clinic for faculty, staff, and students. Twenty (20) minutes immediate assistance for basic statistics questions, without scheduling a formal consultation.
Multi-day conference will feature talks from top researchers across the region, dynamic poster sessions, breakout sessions on hot topics such as rural health, the opioid epidemic, and maternal health and multiple opportunities for networking.
Coordinating Center
Navigators and Studios
Coordinating Center

Expedites discovery of Georgia CTSA resources
✓ Direct referral
✓ Connect with navigator for help and support
✓ Studio referral

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Participant & Clinical Interactions (PCI)

**UGA Clinical and Translational Research Unit (CTRU)**

- Support for developing and conducting clinical trials
  Patient recruiter, nurses, pharmacist, phlebotomist, biostatistician, trial coordinator.

- Clinical Research Center Network
  Emory, Grady, MSM, CHOA, VA, UGA CTRU
  IRB umbrella agreements, IRB-Rely, CTSA network

- Community Based Research and Engagement Service
Research Education Program

Master of Science in Clinical Research (MSCR)*
Certificate Program in Translational Research (CPTR)
KL2 Career Development Program (Junior Faculty)
TL1: Predoctoral and Postdoctoral CTR Training
@UGA

Mentored Training (KL2, 1-2 years)
- Assistant Professors
- 75% salary, $25,000 research, travel support each year
- Certificate or Masters in Clinical Research
- Outcome: Scholar will transition to K/R series funding as PI
  • KL2@UGA graduates: 100% funded as PI on K/R series grants

Pre/Post Docs (TL1)
- Stipend, tuition, travel support
- Masters in clinical research
- Outcome: Pursue career in clinical and translational science
Georgia CTSA and You

- Opportunities for collaborations & funding
- Provides unique resources to support and foster research
- Fosters faculty and student development in translational science

Stay connected
- www.GeorgiaCTSA.org
- Join listserv eRound-up
- @Georgia_CTSAS
- UGA PI: Brad Phillips, bgp@uga.edu, 706-542-6424
- Allisen Penn, Community Engagement Co-Chair
Georgia Clinical & Translational Science Alliance (Georgia CTSA) TL1 Program
Predoctoral and Postdoctoral Clinical & Translational Research Training (supported by an NIH Clinical and Translational Science Award [CTSA])

Capstone Design
Capstone Design is a series of courses offered to undergraduate students from all disciplines at the Georgia Institute of Technology. Students work in teams to design, build, and test prototypes with real-world applications. At the end of each semester, students showcase their efforts at the Capstone Design Expo.

Master of Science in Clinical Research (MSCR)
The Emory Master of Science in Clinical Research (MSCR) is a formal 30-credit Emory Laney Graduate School program, provides innovative didactic and mentored research training to those interested in pursuing a career in clinical and/or translational research.
**Georgia CTSA TEAMS Program Provides Successful Mentoring Opportunities**

The innovative, cohort-based model takes a three-pillared approach to mentoring and includes learning communities, 1:1 mentoring, as well as training and resources.

**Georgia CTSA Match** – This new platform will enable you to connect and communicate with researchers who have similar interests to help move your research forward. Meet new potential collaborators across the Georgia CTSA, cultivate ideas, and utilize them as a catalyst for future collaborations and research opportunities.

**Southeast Clinical and Translational Science Conference**

Wednesday, March 1 - Friday, March 3, 2023
Georgia CTSA Student involvement