







Georgia CTSA aims to translate laboratory discoveries into treatments for patients, engage communities in clinical research efforts, and train the next generation of clinical researchers to impact health in Georgia.

4 partners



Community

Engagement

Community

Resources include:

Community Health

Community Funding

• Recruitment Center

Engagement Program

Matters Forum







with

17 programs

Provide Resources and Support in 3 Areas

Training Researchers

Resources include:

Master of Science in

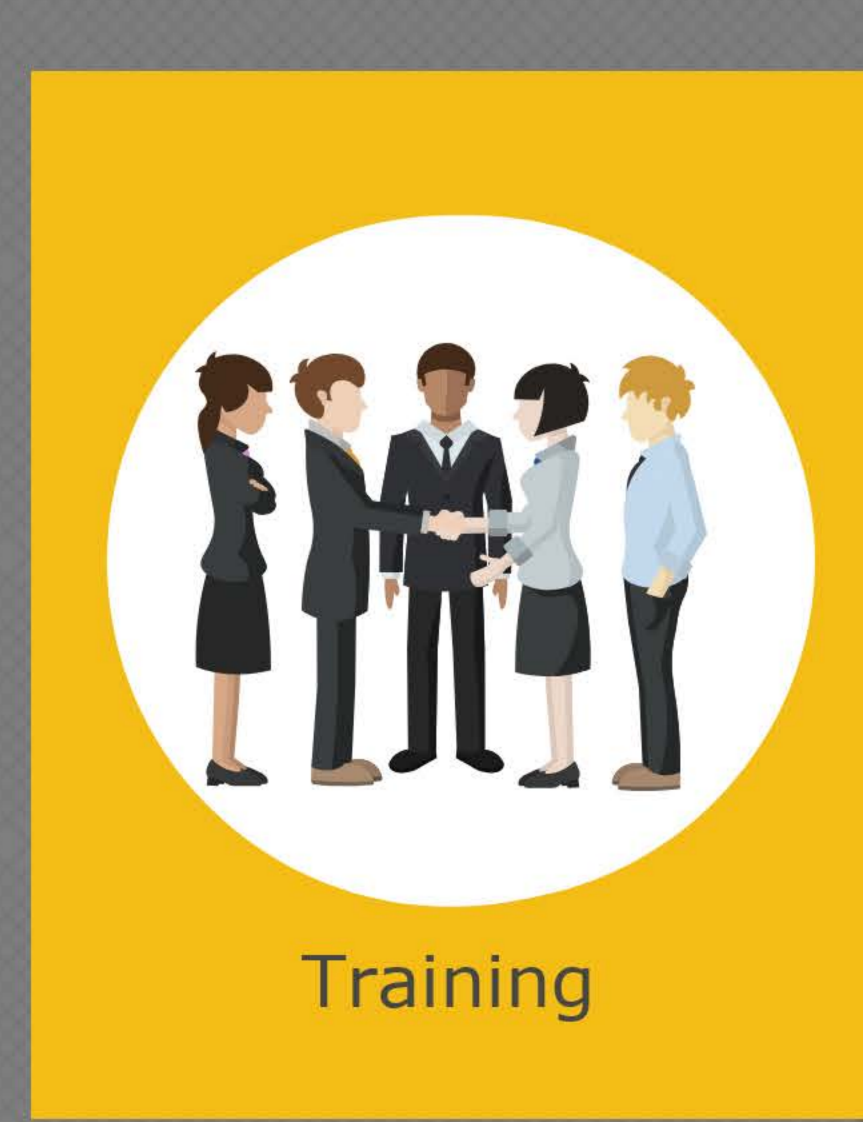
- Clinical Research KL2 Program: Mentored Clinical & Translational Research Scholars
- TL1 Program: Predoc & Postdoc Clinical & Translational Research
- Training • Certificate Program in
- Translational Research K-Club

Translating Discoveries

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

Overview of Select Resources

M



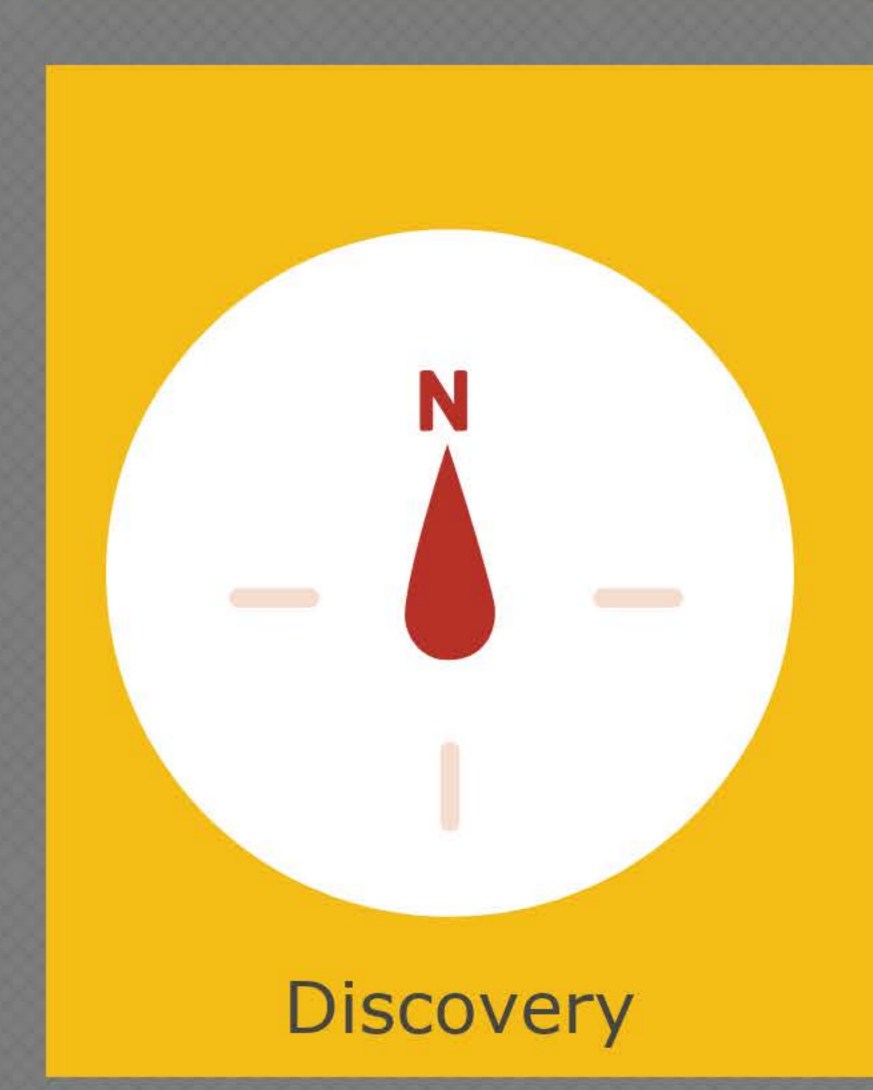
Master of Science in Clinical Research (MSCR)

Provides didactic and mentored clinical and translational research training to both postdoctoral and predoctoral trainees, who are committed to careers in clinical research



Certificate Program in Translational Research

Gives PhD students, postdocs, and faculty the expertise and experience to translate fundamental biomedical scientific discoveries into treatments that will benefit human health





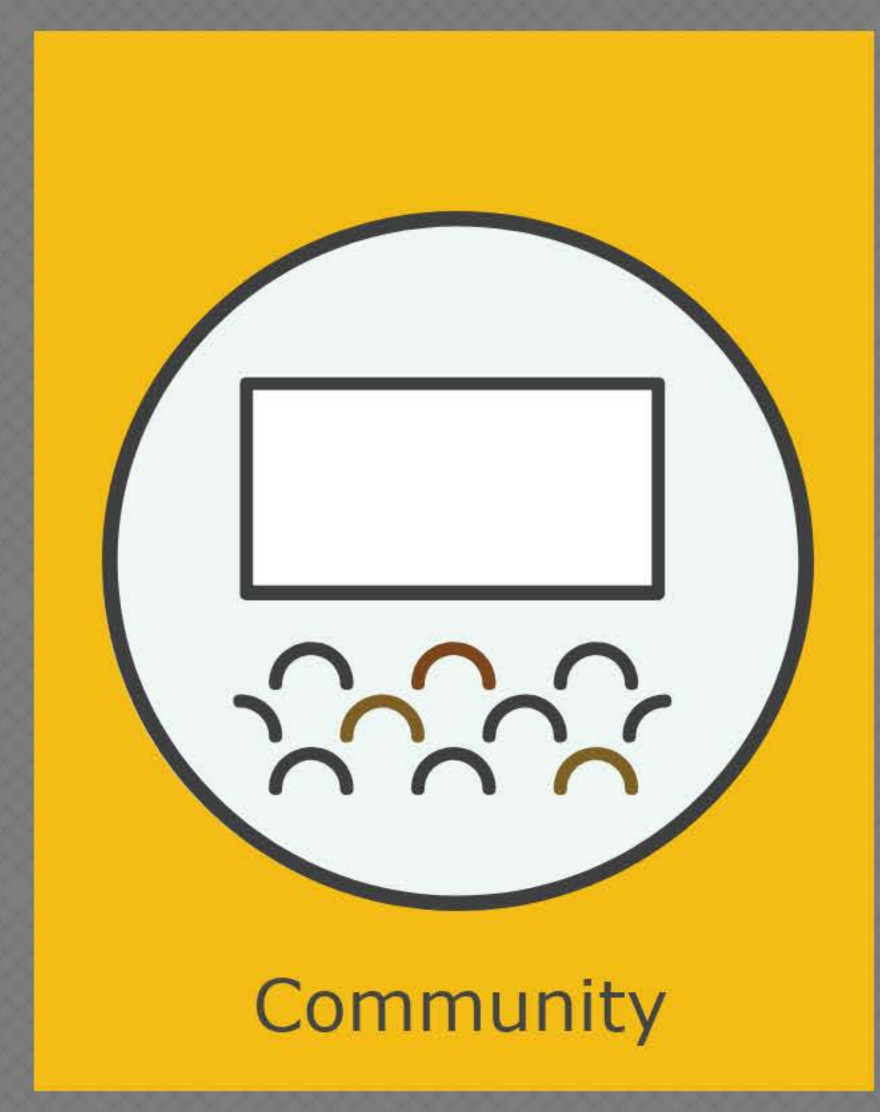
Studio Consultations

One-stop assessment of proposed research projects to outline a detailed plan of action for success, including identification of the necessary expertise in biostatistics, epidemiology, comprehensivé informatics, and clinical information systems



Clinical Research Units

Multiple sites offer dedicated space and various resources ranging from core laboratory services to a bionutrition unit, to support the research process at a subsidized cost





Community Health Matters Forum

Biennial event that provides participants with the tools necessary to develop and sustain successful and mutuallybeneficial community-university partnerships to increase public health in Georgia



Community Academic Research Partnerships Grants Program

Through funding and technical assistance to communitybased organizations, the program aims to strengthen an existing community academic partnership by supporting their dissemination activities