

## Biostatistics, Epidemiology, & Research Design

Since 2017, BERD has supported...

## What we do

Georgia CTSA-supported Biostatistics, Epidemiology, & Research Design (BERD) provides comprehensive biostatistical and epidemiological support, clinical protocol reviews, and educational resources for early career researchers.

Provide

## Collaboration & Consultation

on research design, data analysis, and biostatistical and epidemiological planning and implementation

2

BERD Pilot Grants Awarded 14

Georgia Tech Projects 52

Morehouse School of Medicine Projects

Emory, Grady, and Children's Healthcare of Atlanta Projects

Bioinformatics and Neuroimaging Statistics

Urban and Community Epidemiology Biomedical Engineering and Device Studies Develop new

## Statistical Methodology to meet analytic

to meet analytic challenges posed by the Georgia CTSA community

Enhance biostatistical

Education & Training
opportunties

Annual Research Forum Training webinars and short courses

Emory Bioinformatics Interest Group (weekly journal club) Mentoring Master of Science in Clinical Research students and K award scholars