**Biostatistics, Epidemiology and Research Design (BERD)**
Key Contact: John Hanfelt, PhD, jhanfel@emory.edu
Service Audience: Early career researchers in clinical and translation science at Emory, CHOA, MSM, and GATech
Cost: None
Website: www.actsi.org
Description: ACTSI-supported BERD provides comprehensive biostatistical and epidemiological support, clinical protocol reviews, and educational resources for early career researchers in clinical and translational science. BERD leverages its strong links with the research faculty at Emory Rollins School of Public Health, Morehouse School of Medicine, and Georgia Tech to efficiently connect researchers with a diverse community of quantitative experts.

**Biostatistics Consulting Center (BCC)**
Key Contact: Renée Moore, PhD, renee.moore@emory.edu
Service Audience: All
Cost: Tier system
Website: https://www.sph.emory.edu/departments/bios/collaboration/bios-consulting-center/index.html
Description: The BCC is a fee-for-service center that specializes in short term projects with clearly delineated tasks. Each BCC team may include any of the following personnel: faculty and staff biostatisticians, database managers, programmers, and graduate students. Example BCC tasks include: Statistical and bioinformatics analysis for abstracts and manuscripts; Collaboration on grant proposals and study design; Database development, implementation, and maintenance; and Data mining and analysis of large, administrative datasets (e.g. MarketScan).

**Pediatric Biostatistics Core**
Key Contact: Courtney McCracken, PhD, courtney.mccracken@emory.edu
Service Audience: Researchers participating in child health-related research
Cost: Tiered, some fully subsidzied support available
Website: http://www.pedsresearch.org/research/cores/biostatistics-core/overview/
Description: The Biostatistics Core provides assistance with analytics and statistical methodology for the design and preparation of studies, grant proposals, and manuscripts for child health-related work. Two PhD biostatisticians and 5 masters-level biostatisticians are available to consult and provide expertise to meet pediatric researchers’ data management and statistical analysis needs.

**CHOA Outcomes Center**
Key Contact: Robert Palmer, PhD, MSN, RN, robert.palmer@choa.org
Service Audience: CHOA employees or non-CHOA employees w/ CHOA sponsor
Cost: None
Website: http://apps/reportrequests/Pages/Home.aspx (Careforce link) or data@choa.org
Description: The Outcomes Center provides analytic and statistical support services that include designing and evaluating quality improvement initiatives, design of studies, abstract/manuscript preparation, survey design and implementation, and general analytic decision support.