

Biostatisticians

Collaborate with medical researchers, senior statisticians and epidemiologists on national and international infectious diseases clinical trials and observational studies.

CBAR is looking to hire a <u>Biostatistician I</u> to act as a protocol statistician. The Biostatistician I position is suitable for a new graduate with a Master's degree in biostatistics or a related field with limited clinical trials work experience

This position will collaborate with medical researchers, senior statisticians and epidemiologists on national and international infectious diseases clinical trials and observational studies. The primary focus initially will be on studies undertaken by the AIDS Clinical Trials Group (ACTG).

Duties include, but are not limited to, clinical trial and observational study review; data collection forms design and review; stratification/randomization of studies; statistical programming; data analysis and monitoring; and report writing under the mentorship and supervision of senior staff. This position will also serve on internal CBAR committees.

CBAR provides a strong program for growth and professional development for Master's-level Biostatisticians including a defined career path and opportunities for continuing education and attendance of professional meetings.

Biostatistician I Qualifications

Basic Qualifications

- Master's Degree in Biostatistics, Statistics, or a closely related field required
- Experience with statistical software (such as SAS, Stata, etc.) required

Additional Qualifications

- Two-year MA/MS program preferred
- Professional experience and/or education in statistical analysis or clinical or biological data, including failure time and categorical data, preferred
- Experience with MS Office (Word, Excel, PowerPoint) preferred
- Experience with SAS, or strong background in other relevant packages (e.g., STATA, S-PLUS or R), preferred
- Experience working within a collaborative research team preferred
- Strong written and verbal communication skills preferred

