



## Center for Biostatistics in AIDS Research



**HARVARD T.H. CHAN**  
SCHOOL OF PUBLIC HEALTH

The AIDS Clinical Trials Group (ACTG) is actively recruiting a Master's-level **Biostatistician**.

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. 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.

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 International Maternal Pediatric Adolescent AIDS Clinical Trials Group (IMPAACT).

Duties include:

- clinical trial and observational study review data collection forms design and review stratification/randomization of studies statistical programming
- data analysis and monitoring
- report writing under the mentorship and supervision of senior staff

This position will serve on internal CBAR committees.

**To apply, go to: [HR.harvard.edu](http://HR.harvard.edu)  
And search 51707BR**

### Biostatistician I

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

## Biostatistician I Qualifications Qualifications

### Basic Qualifications

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

### 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
- Experience with SAS, or strong background in other relevant packages (e.g., STATA, R)
- Experience working within a collaborative research team
- Strong written and verbal communication skills

Since 1989, CBAR and the Harvard T.H. Chan School of Public Health has provided a strong program for growth and development of its research staff - including a defined career path and opportunities for continuing education and attendance of professional meetings.

### Equal Opportunity

We are an equal opportunity employer and all qualified applicants will receive consideration for employment without regard to race, color, religion, sex, sexual orientation, gender identity, national origin, disability status, protected veteran status, or any other characteristic protected by law.