

**Florida Cancer Data System
University of Miami Miller School of Medicine**

Statistical Analyst

DUTIES & RESPONSIBILITIES:

Individual will perform routine data analysis for a population based cancer registry. Assist the Manager and FCDS staff with special data linkage projects, internal quality control analysis and data requests from researchers. Collaborate with data managers as well as with FCDS data acquisition/quality control staff for special quality control studies.

Individual will also be responsible for the preparation of ad hoc reports and assist the Manager, Sr. Research Associate and the Department of Health program staff with cluster investigations.

Perform other duties as assigned.

"Job descriptions are not intended, and should not be construed to be exhaustive lists of all responsibilities, skills, efforts or working conditions associated with a job. Management reserves the right to revise duties as needed."

EDUCATION & EXPERIENCE:

BA/BS degree in Statistics, Public Health, Epidemiology or other Science Related field preferred. Three year experience working with health data and analytical/statistical background required (can substitute education for experience). Knowledge of statistical packages such as SPSS or SAS is required. Experience/course work in Human Anatomy, Physiology, Medical Record coding (CPT, ICDO)/OSHA Occupation/Industry coding highly desirable. Excellent skills in English (both verbal and written) required.

Please e-mail resume to: jill_mackinnon@miami.edu