Research Scientist II

Center for Interdisciplinary Research in Woman’s Health in Galveston, Texas

Job Summary
Conducts innovative scientific investigation by developing theories and devising scientific methods and procedures to apply scientific principles, theories and research in projects related to the mission of UTMB. Committed to the discovery of new innovative biomedical and health services knowledge leading to increasingly effective and accessible health care. Assures competence as a fully trained scientist in a specific discipline or area of expertise.

Minimum Qualifications
Ph.D, M.D, D.O., or D.V.M in related field and one year of related experience. Proficient in the design of clinical research studies. Prefer PhD in Epidemiology (or related field) and 2 years prior experience working with clinical data.

Salary Range
Salary is commensurate with experience— minimum $49,111 annually including benefits: health (employer-paid employee premiums), dental, vision, retirement (employer match), etc.

About Us
The Center for Interdisciplinary Research in Woman’s Health at the University of Texas Medical Branch has an opening for a research scientist to assist with the analysis of data related to several projects, including two prevention projects which offer the human papillomavirus vaccine to low income individuals.

The successful candidate will also actively work with postdoctoral fellows and junior faculty and help instruct them on the proper methods to conduct clinical research.

Specific Job Related Duties
- Instructs postdoctoral fellows and junior faculty in the design of clinical studies and provides consultation including design of experiments or surveys, analysis of data, interpretation of results and preparation of reports
- Assists with organization, management, and analysis of data related to cancer prevention projects
- Assists in the development of presentations, posters, and papers; Presents data when needed in public settings
- Works in a team environment to develop and complete clinical research projects; participates in all project meetings
- Develops figures and tables for presentations and manuscripts
- Reviews the literature to answer questions or identify gaps in the literature
- Helps instruct students and residents on topics in epidemiology through hands-on or small group training

Preferred Skill/Competency
- Personal computer skills
- Knowledge of statistical packages such as Stata, SAS, SPSS, R, or SQL
- Familiar with database management
- Proficiency with scientific writing
- Good organization skills
- Knowledge of statistical and scientific research design
- Previous experience analyzing survey data

EOE Minorities/Females/Protected Veterans/Disabled

To Apply: http://utmb.jobs/galveston-tx/research-scientist-ii-center-for-interdisciplinary-research-in-womans-health/C5419BAD2794489EA1A31B79756C3F8F/job/

Job ID: 48370