Description

We are looking for a Research Associate to join the division of Cancer Prevention and Population Studies, Roswell Park Comprehensive Cancer Center. This position will be a long-term position although annual performance evaluation is required. The Research Associate will support and contribute to original scientific research, including effectively managing the laboratory activities, working with the supervisor and other lab members; developing analytical assays and performing sample analysis following established QC/QA rules; maintaining analytical data and preparing materials for journal publication and conference presentations.

Minimum qualifications:

1. Master’s degree and the equivalent of eighteen months of full-time professional research experience in a laboratory, clinical or scientific research environment; or
2. Bachelor’s degree and the equivalent of thirty months of full-time professional research experience in a laboratory, clinical or scientific research environment.

The preferred candidate will have a master’s degree in analytical chemistry, environmental chemistry, exposure sciences or other relevant disciplines. Backgrounds relevant to biomonitoring, environmental health, and/or epidemiology are plus. The applicants should have advanced knowledge, experience and skills in the use of analytical instruments including UPLC (or GC) – MS/MS; have demonstrated experience in conducting routine laboratory tasks, data management and analysis independently. Knowledge of statistical analysis using SAS, or R is plus.

This is a grant-funded position. Compliance with funding requirements such as time and effort reporting, grant deliverables, and contract deliverables is required.

Health Research Incorporated (HRI) Roswell Park Division participates in the E-Verify program.

Affirmative Action/Equal Opportunity Employer/Qualified Individuals with Disabilities/Qualified Protected Veterans

Interested applicants can apply by referencing posting #7197 to www.roswellpark.org/careers/apply-online

EOE