



Working for a healthier world™

Statistician

When does an experiment become a breakthrough?

Imagine touching the lives of millions of people everywhere. Imagine reaching beyond the ordinary and impacting something greater than the bottom line. Imagine influencing some of the most critical issues facing healthcare today.

At Pfizer Global Research & Development (PGRD), Pfizer's visionary discovery and development division and the largest research-based biomedical and pharmaceutical company in the world, we're not content waiting to witness the evolution of our industry. Instead, we're driven by science, building on our current successes and capabilities, playing a critical role in developing the most compelling story of scientific discoveries.

Statistician (Manager/Associate Director)

Groton, CT

In this role, you will participate as a team member on cross-functional full development nonclinical drug project teams to recommend appropriate statistical applications and plan/execute recommendations as well as collaborate with manufacturing personnel to support six-sigma/process improvement studies. In addition, plan meaningful experiments and data collection schemes for use in manufacturing unit process development/exploration/improvement; perform statistical analyses of the study results; write summary reports and present results orally; and monitor literature for new statistical methodology and apply or adapt as appropriate. You will also contribute to the identification and resolution of statistical issues; apply statistical and mathematical knowledge to general research initiatives; maintain knowledge relating to the pharmaceutical regulatory environment and/or appropriate pharmaceutical application area and monitor developments in statistical software.

A M.S. in Statistics is required; Ph.D. in Statistics is preferred. Five years statistical consulting experience with a proven track record in design of experiments, statistical process control, applied statistics, industrial engineering applications, and personal leadership is essential. Good computational skills in SAS, S-plus or R and the ability to build effective working relationships within and across sites with customers and partners are necessary. Candidates must also be able to balance many projects and clients simultaneously; work independently, with minimal supervision; learn new skills quickly; be a team player; and possess strong oral and written communication skills. A detailed knowledge of pharmaceutical processes and regulatory/GMP requirements and the ability to understand and analyze complex technical issues are desired.

To apply for this position, visit www.pfizer.com/careers and search for requisition # 057668.

Join us and use your talents to help create breakthroughs.

To apply or learn more about our people, our products, and our plans for the future, visit www.pfizer.com/careers

We're proud to be an equal opportunity employer and welcome applications from people with different experiences, backgrounds and ethnic origins.