Make a difference as a GSK Statistician

We are searching for talented statisticians, at a variety of experience levels, who can demonstrate innovative thinking, excellent communication skills, and who are able to influence project strategy. Opportunities are available for statisticians with different levels of experience at our sites in Stevenage (Hertfordshire) and Stockley Park (Uxbridge, Middlesex) in the UK, and at Upper Providence (suburban Philadelphia) in the US.

Why not come and talk to us to find out more – we will be at the PSI Conference in Berlin from $22^{nd} - 25^{th}$ May on stand 5.

Basic qualifications:

- MSc or PhD (or equivalent) in a statistical discipline.
- Experience in the design, execution, analysis and interpretation of clinical trials.
- Expertise in a broad range of statistical methodologies.

• Excellent interpersonal and communication skills; <u>For experienced roles</u>: A record of building and maintaining strong working relationships; demonstrated ability to explain novel and standard methods, both to fellow statisticians and to scientific and clinical colleagues.

- Excellent influencing skills, which can or have been applied effectively at all levels of an organization and across multiple functions.
- Self-motivated, independent worker.
- Strong time management skills; able to effectively organise and manage a variety of tasks across different projects.

Preferred qualifications (depending on experience level of the role):

• A good understanding of drug development processes and strategies, with proven ability to apply innovative statistical thinking to meet project and/or business objectives.

- Experience in submissions and interacting with regulatory bodies.
- Experience of working with, and co-ordinating CROs.
- Experience with modelling and simulation, and other innovative methodologies.

Details:

GlaxoSmithKline is one of the world's leading pharmaceutical and healthcare companies, whose statisticians and programmers play a critical role in Research and Development at UK and US sites.

We currently have openings for statisticians at different experience levels across multiple therapeutic areas to support the progression of our medicines development portfolio. Our vacancies include opportunities for new graduate MSc/PhDs, study and project statisticians as well as manager and director level positions.

Responsibilities of these roles include:

- Providing statistical input to the design, analysis, reporting and interpretation of clinical studies.
- Influencing clinical development plans, regulatory and commercial strategies.

• Building and maintaining effective strategic working relationships with internal and external partners to meet business needs.

• Identifying, developing and implementing novel statistical methodologies in support of medicines development.

Our end-to-end project support model ensures that our statisticians work across the entire range of

drug development, from early discovery, to registration and marketed product support.

Within GSK, Statistics is part of Quantitative Sciences, a group which includes programming, data strategy, clinical pharmacology modelling and simulation, epidemiology, non-clinical statistics and statistical innovation. Our statisticians have the opportunity to take part in world-class methodological research, as well as to fulfil a vital role on our multidisciplinary medicines development teams.

If you are a talented statistician who can demonstrate innovative thinking, excellent communication skills, and an ability to influence project strategy then we would like to hear from you. GSK may be able to provide you with your next exciting role.

We offer competitive salaries, benefits, training and development, and are committed to the continuous development of your technical skills and competencies. Opportunities are available at our sites in Stevenage (Hertfordshire) and Stockley Park (Uxbridge, Middlesex) in the UK, and at Upper Providence (suburban Philadelphia) in the US.

When applying for this role, please use the 'cover letter' of the on-line application to clearly describe how you meet the competencies for this role, as outlined in the job requirements above. The information that you have provided in your cover letter and CV will be used to assess your application.

Thank you for your interest in this opportunity.

Please apply via the links below:

To apply for Principal level statistics positions: <u>http://bit.ly/1LuWjYP</u>

Manager level statistics positions: http://bit.ly/1Zx9Giu