Biostatistician – Shanghai, China

Company name:
Boehringer Ingelheim, Asia/META, Located in Shanghai.

Company Information:
Boehringer Ingelheim is a different kind of pharmaceutical company, a privately held company with the ability to have an innovative and long term view. Our focus is on scientific discoveries that improve patients' lives and we equate success as a pharmaceutical company with the steady introduction of truly innovative medicines. Boehringer Ingelheim is the largest privately held pharmaceutical corporation in the world and ranks among the world's 20 leading pharmaceutical corporations. At Boehringer Ingelheim, we are committed to delivering value through innovation. Employees are challenged to take initiative and achieve outstanding results. Ultimately, our culture and drive allows us to maintain one of the highest levels of excellence in our industry. Boehringer Ingelheim is an equal opportunity employer.

Boehringer Ingelheim is firmly committed to ensuring a safe, healthy, productive and efficient work environment for our employees, partners and customers.

Position Title:
Biostatistician

Duties and Responsibilities:

- Perform duties of a Trial Statistician (TSTAT) to support clinical trials with existing statistical standards, e.g., writing the statistical section of the clinical trial protocol, preparing the trial statistical analysis plan (TSAP) and supervising the analyses. Participating in the writing of the clinical trial report and of publications thereof.
- Support other TSTATs in their responsibilities. This covers, for example, validation and quality control efforts and preparing of documents.
- Prepare specifications for data analyses of routine clinical trials by outside vendors and assures the compliance with the specifications by reviewing the vendors' products. Release of vendors product.
- Support other TSTATs in preparing specifications for data analyses of complex clinical trials and projects by outside vendors, and also assuring compliance with the specifications by reviewing and releasing the vendors' products.
- Provide necessary statistical and programming support needed for data mining and ad-hoc analyses within one or across several trial(s).
**Position Qualifications:**

- Master of Science or Ph.D. in statistics, biostatistics, or biometry
- Ability to interact with internal and external bodies (specialists and non-specialists) on routine statistical-methodological issues at the trial level.
- Thorough knowledge of statistical methodology and on processing clinical trial information.
- Ability to write publications (as joint author) in clinical trials.
- Ability to identify data issues that may have statistical ramifications.
- Ability to understand statistical methodology appropriate to drug development.
- Good oral and written communication skills and ability to explain statistical subject matters.
- Evidence of strong trial teamwork.

**Salary Range:** To be discussed  
**Benefits:** To be discussed  
**Company Website:** www.boehringer-ingeheim.com  
**Application Instructions:** CV in English  
**Application Deadline:** July 31st 2015  
**Email of Contact Person:** luyan.dai@boehringer-ingelheim.com