



## **Non-Clinical/Industrial Statistician - Belgium**

1-year contract, office based

Start date: September 2015

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Global Industrial Operations

Parc de la Noire Epine, 20 1300 Wavre Belgium

Posted: June 01, 2015 – Expires:

GlaxoSmithKline Vaccines, is a global vaccine research, development and production company, at the cutting edge of innovation in the fight against the most deadly infections and diseases. Headquartered in Belgium, GSK Vaccines employs over 11,200 people worldwide, of which 7,500 in its three Belgian sites: Rixensart, Wavre and Gembloux. GSK Vaccines' global production network is in the midst of becoming the largest in the entire vaccines industry; 15 production sites strategically positioned around the world manufacture, formulate, fill, pack, check and deliver over a billion doses of about 30 different vaccines.

### **MISSION**

Working as part of a statistician within the Stat Unit (9 statisticians), you will work closely with people from New Product Introduction, Manufacturing, Quality Control, and Regulatory Affairs Departments to support the introduction of new vaccines and ensure consistent production and release of batches.

You will provide statistical consultancy in relation with method/process transfer and validation, product homogeneity and stability, process optimization and control. You will be responsible for designing the experiments, analysing the data, and writing reports and/or presentations for internal and/or external clients, including Regulatory Authorities.

You will continuously look for improvement in the way the team operates, i.e., the quality and efficiency of the service the team offers to its clients. You will also work in a GMP environment, where you will have to comply with GSK standard operating procedures and authorities guidelines.

In this job, you will have the opportunity to work on various business topics, applying a wide range of statistical methods. You will collaborate with all the actors of the supply chain using high quality standards.

## PROFILE

We look for a statistician with a minimum of 3 years of proven experience in statistics within research and/or industrial environment, who shows strong leading, collaborating, and communications skills. We look for someone who is a good team player, customer focused, who is a quick learner and can provide high quality support in a timely manner.

Fluency in French and English is desired. Experience in pre-clinical and/or manufacturing statistics is an asset.

You should be familiar with statistical intervals (confidence, prediction, tolerance intervals), fixed and mixed effects ANOVA models, regression analysis, statistical process control, experimental designs and sampling plans (AQL). Proficiency with MS office and SAS (base, stat) is expected.

For any question, please contact David Le Tallec

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