The GIGA-Cardiovascular Sciences Research Unit, University of Liège, and the Department of Cardiology, University Hospital of Liège, Belgium, is searching for an experienced Full-Time Biostatistician to join their expanding team. The position is immediately available on site.

Role

To provide statistical expertise in the analysis and reporting of clinical studies. To ensure statistical validity and overall quality of deliverables.

Scope

Statistical support for all studies analysed, you will have direct contact with the clinical team to produce high quality results.

Key Responsibilities

- Calculate sample size
- Write the Statistical Analysis Plan
- Perform quality control of analysis datasets
- Develop and maintain statistical programs as necessary to perform analyses, to prepare data displays and to verify data accuracy
- Perform statistical analyses and interpret the results
- Write sections of clinical studies reporting or publications as needed

Qualification

- Master's Degree in Sciences preferably in Computer Science, Life Sciences or related fields with post-graduate degree in Biostatistics.
- Previous demonstrated experience in biostatistics applied to clinical development/research
- Sound knowledge of SAS Base/ SAS Macro/ SAS Graph/ SAS Stat (including Net Reclassification Improvement, propensity score, and splines)
- Excellent communication skills in English, both written and verbal
- Able to explain statistical concepts to non-statisticians
- Good team player and flexible to work on diverse projects in various disease areas

If this opportunity is matching your profile and you are looking for a new challenge, please do not hesitate to forward your CV with a cover note detailing your experience to: Sandra Lopez (sandra.lopez@ulg.ac.be) and Sandrina Evrard (sandrina.evrard@ulg.ac.be)