The role reports into the Technical Team at Montrose. The key purpose of this role is to apply Statistical methodology to contribute to improved robustness of manufacturing processes and to support product transfer from other Global Manufacturing and Supply sites to Montrose. The role also involves the training of technical personal to enhance statistics capability and understanding at the Montrose site. The candidate will contribute to the introduction, and implementation of Statistics thinking and methodology in a pharmaceutical manufacturing environment.

When applying for this role, please use the ‘cover letter’ of the on-line application to 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.

- LI-GSK Minimum of MSc. in Statistics, Mathematics, Data Analysis or a degree with a high statistical content.
- Technical Report Writing
- Capable of working in multidisciplinary teams.
- Strong communication skills and ability to communicate analysis outcome to both technical and non-technical colleagues.
- The application of appropriate statistical methods and techniques to an ever dynamic environment.
- Competent in multivariate and univariate analysis.
- Good understanding of DoE application to optimise processes and ensure robustness and the importance of statistical power when designing experiments.
- Knowledge of SAS for data manipulation and statistical modelling.
- Understanding of mixed models and their application.