

# biosignatures

## Medical Writer/Senior Scientist

### Role Description

In this role, your key responsibilities will include:

- Authoring research scientific papers for publication in peer reviewed journals
- Writing clear, grammatically correct, technical and creative medical/scientific text for a variety of audiences (e.g. healthcare professionals, scientific peers, investors and patients)
- Liaising with relevant individuals both inside and outside the company (clinical teams, consultants, regulatory bodies)
- Ensuring the accuracy of all information, data and referencing for the publications/documents produced
- Being proactive in tracking projects, submitting to and managing interactions with scientific journals as well as determining and reporting timelines
- Working on a variety of projects at the same time
- Learning and understanding new areas quickly and comprehensively, supporting internal cross disciplinary teams
- May require travel to and presentation of results at international conferences

### Package

Job Type: Full-time

Salary Range: up to £50,000 depending on skills, experience and publication track record.

Benefits: including 25 days holiday, pension scheme and flexible working.



### Desired Background and Skills

We are looking for another key member of the team to help us deliver our vision of transforming lives by diagnosing disease early. Specifically, we are looking for individuals with many of the following skills and qualifications:

- A bachelor's degree (2:1 or higher) in a life science (biological sciences, biomedical sciences or biochemistry, or a closely related subject) and a strong academic record; appropriate postgraduate qualifications will add to the strength of the application
- Experience of peer reviewed scientific publication
- A strong work ethic and a solution-focused 'can do' attitude combined with intellectual curiosity and creativity
- A passion for science, medical communications and education
- The ability to work effectively in teams in a fast-paced, dynamic and cutting edge environment

Desirable attributes:

- A PhD in a relevant area
- Experience in a diagnostics company
- Knowledge of regulatory approvals processes (CE, FDA)
- Knowledge of proteomics and related lab analysis processes (e.g. 2d gel electrophoresis)

### How to Apply

Send your CV and anything else you think supports your application to [jobs@biosignatures.com](mailto:jobs@biosignatures.com) and we'll get in touch.

### About Biosignatures:

Imagine how many lives we could save if we could diagnose disease long before symptoms became apparent. How many people would live longer, have more productive lives, have a better quality of life and have more time with their loved ones? That's our mission at Biosignatures, we want to transform lives by diagnosing disease early.

Our cross disciplinary team spans clinical trial initiation and management, biobanking, sample processing, biochemistry, proteomics, glycomics, fluorescent image analysis, AI, bioinformatics, biostatistics and diagnostics.