

## Transfer to Manufacture Scientist

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Founded in 2015 and based just to the south of Edinburgh, Biotangents is a Synthetic Biology start-up developing nucleic acid-based diagnostic tests to tackle infectious diseases in livestock farming. Having successfully brought two diagnostic products to market, for BVDV and mastitis, we are now working to expand our portfolio and revolutionise the way infectious diseases are detected and managed on the farm. Our employees work in an exciting, fast-paced environment with significant opportunities for professional growth as the company expands and develops additional innovative products. Further details are available at [www.biotangents.co.uk](http://www.biotangents.co.uk).

We are now seeking a Transfer to Manufacture Scientist to join our growing team and be actively involved in transferring the R&D knowledge base into fully validated manufacturing processes. The primary objective of this role is to support development and commercialisation the Biotangents assay system. The role will be based at the Pentland Site but will require flexibility to travel to external business/ partner meetings. The Transfer to Manufacturing Scientist will work closely with the Head of Operations working alongside the Quality Department to deliver regulated and validated manufacturing scale up activities focused on meeting projected customer demand. This role will require hands-on laboratory skills, proficient customer/supplier interaction and is likely to involve project and person management responsibility. There will also be an element of managing HSE in laboratory and support around QMS implementation.

### Requirements:

- A relevant Degree or post graduate qualification.
- Experience and good working knowledge of the regulatory environment covering our business environment.
- Practical laboratory experience.
- Maintain accurate and complete records of all experimental work performed and batches of material produced and tested.
- Experience in transferring R & D Knowledge base into scalable manufacturing processes.
- Good problem-solving skills.
- Good organizational skill to allow efficient management of Technical/R&D/Manufacturing projects.

Training will be provided. Nevertheless, the following would be desirable:

- Lean Six Sigma qualification would be an advantage - A willingness to embrace and be trained.
- Familiarity with isothermal amplification methods
- Experience using Statistical Analysis Software (R, JMP, etc)

Applications (CV and cover letter) should be addressed to Head of Operations, Ivonne Robledo at [ivonne@biotangents.co.uk](mailto:ivonne@biotangents.co.uk).