

VIDEREGEN – BRINGING TISSUE REPAIR TO LIFE

Tissue Engineering Product Development Scientist

- Cambridge, UK, with some initial working in London and other travel
- Bench scientist role with considerable opportunity for career and personal development in the company for the right individual
- Minimum £35,000 starting salary
- Reporting to Chief Scientific Officer

A leader in the restoration of tissue function, Videregen is a clinical stage company with an initial focus on airway diseases. It is using its proprietary tissue processing technology to develop high quality standardised tissue restoration products which it will bring to market in countries across the world.

This is an exciting time for the company as it expands its pipeline and international presence, and Videregen's ambitious and entrepreneurial team is now looking to recruit a product development scientist.

The key areas of activity are:

- Development of the manufacturing processes and supporting scientific, quality and regulatory data packages for Videregen's pipeline of tissue engineered products
- Supporting the manufacturing and scientific development of existing and future pipeline products
- Translation of bench research protocols for pre-clinical pipeline projects to clinical and regulatory ready, robust manufacture processes (GMP)
- Contributing to the operational decision-making activities of Videregen via meetings and discussion with the senior management team

In order to carry out this role, you will have been trained as a biomedical scientist, bioprocess development scientist or engineer in a relevant translational research organisation or industry and you will have prior experience of scientific methods, procedures and applications for the development of Advanced Therapies (ATMPs). You should be an accomplished practitioner of current cell and molecular techniques, able to work independently and to execute an agreed project plan. Confidence in working to Good Laboratory Practice (GLP) level is required. Proven experience working with key opinion leaders to support development programmes is also important. It is expected that you will be educated to PhD level or equivalent - individuals with a Master's degree are also encouraged to apply particularly if they have a demonstrable successful track record of working in R&D environments, in the fields of regenerative medicine, cell therapy, medical devices or the pharmaceutical/ biotechnology industry

Please contact Videregen on HR@videregen.com to register your interest and receive a copy of the job specification. It contains details of the application procedure and how to obtain further information about Videregen.

Application Closing Date: Monday 15th April 2019, 5pm BST

Proposed Start Date: Mid-June