



Cell Culture Scientist/Process Development Engineer

NeuClone is a market-driven biotech company focussed on exploiting the significant potential of biosimilars. With extensive expertise in cell line development for the biopharmaceutical industry, NeuClone licenses regulatory-approved cell lines engineered to produce protein therapeutics with enhanced productivity and biological activity.

Job Description

We are seeking a highly motivated individual to join an expert team developing cell lines for the production of protein therapeutics. The successful candidate will be able to utilise knowledge in bioengineering, chemical engineering and cellular metabolism to design, optimise and troubleshoot clinical and commercial cell culture processes for the production of human therapeutics. Preference will be given to candidates with specific experience in mAb production.

Furthermore, the successful candidate will also be involved in various technology development projects requiring innovative research, especially in the area of cell culture media development and bioprocess technology. Also, the candidate will be expected to perform standard analytical techniques to complement process development initiatives.

Qualifications

Bachelor's in Bioengineering, Life Sciences, or Chemical Engineering, with greater than three years experience in bio/pharma industry. M.S. / PhD is highly desirable but not required. Extensive bench experience is essential, especially in the area of mammalian cell culture (CHO), bioreactor optimisation, and application of statistics for experimental design and analysis. Additionally, familiarity of DOE (design of experiments) and knowledge of cGMP is highly desirable.

Applications must consist of the following:

1. Cover Letter - include your contact details and an introduction in not more than one page highlighting the key reasons you should be considered for the position. It is an opportunity in not more than one page to introduce yourself and highlight the key reasons you should be considered for the role.
2. Your resume.
3. A brief document detailing how your previous experience and education would complement each of the described duties of the position.
4. A copy of your academic transcript.

Please email your application to:

careers@neuclone.com