

Cell Culture Scientist

We are looking for a cell scientist to be part of our rapidly growing team involved in the generation of recombinant proteins for use in the pharmaceutical industry.

Peak Proteins is a vibrant contract research organisation (CRO) that provides research services to clients globally. One of our key services includes the production of tailored proteins, from a range of protein expression systems, for different end-uses such as biochemical screening, biophysics, diagnostics and biologics drug discovery. Our passion is to provide clients with the protein related tools and information they need to successfully progress their projects.

Essential to almost all the work we undertake is the ability to express proteins in a number of different cell hosts which include transient mammalian systems, baculovirus/insect cells and E.coli.

To be considered, you must have cell culture experience and ideally you will have worked with a number of protein expression systems and be able to use them at different scales and complexity to adapt to rapidly changing demands.. This position will primarily involve expression of proteins in eukaryotic hosts. You must have a degree in a life science and good knowledge of cell culture in general.

You must have enthusiasm for lab work, demonstrating care and attention to detail when planning and performing experiments and be able to critically analyse your data to come up with creative solutions to problems when they arise. The ability to work independently, but also flexibility as part of the team to ensure we meet customer needs, is highly valued and essential for this position. Salary is negotiable and dependent on knowledge and experience of the candidate.

Peak Proteins is located on the Alderley Park site in Cheshire; only 18 miles from the heart of Manchester and has easy access to the Peak District, Snowdonia and Lake District national parks.

If you are interested please send your CV and a covering letter to jobs@peakproteins.com or visit peakproteins.com to find out more. Closing date is the 11th Sept.

Please note that candidates must be eligible to work in the UK.