SVIFCTFAS



Simplifying Progress

Scientist Application Data (x|w|m)

We are looking for a Scientist Application Data (x|w|m) for our R&D Cell culture systems team in Freiburg (Sartorius CellGenix GmbH) with the possibility to work remotely. This position provides an excellent opportunity to start and develop your career in the prosperating field of new cellbased therapies. You will be part of a team of scientists and technicians involved in the generation of application data for our cell culture reagents using various culture systems. You will help to make an important contribution to our innovative work in the field of cell and gene therapy.

Your tasks

- Conduct experiments, provide support and assist in the generation of application data and protocols for customers
- Implement culture bioreactor systems
- As a bioreactor specialist you support the product development teams in the planning, coordination and analysis of experiments
- Prepare scientific presentation material for publication purposes and congresses
- Stay up to date with currently used protocols in the cell and gene therapy market

Your Profile

- Master's Degree in the field of Life Science (eg. Biotechnology, Bioprocessing) or similar
- Profound experience and knowledge in culturing eukaryotic cells, especially immune cells and stem cells
- Hands-on experience with bioreactors and cell processing systems are beneficial
- Familiar with data analysis tools (R and/or Python) and

statistical experimental designs

- Strong analytical skills and the ability to solve technical issues
- Effective writing and oral skills in English and German
- Flexible attitude, practical and commited to delivering results
- Identification with our core values: Sustainability, Openness, Enjoyment
- Sartorius CellGenix GmbH Fulltime Regular Salary Level G Product development Location: Freiburg Contact: HR Business Partner Tel.: +49 551 308

We are looking forward to your application . www.sartorius.de/karriere