

Process Development: Mammalian Cell Culture and Up-Stream junior Scientist

Date Posted:

Location: Vienna, Austria

Position Summary:

We are looking for a Cell Culture and Up-Stream junior Scientist to join our highly motivated and dedicated team at Hookipa Biotech; a Vienna-based biotechnology company developing novel recombinant viral vector vaccines against medically important infectious diseases and cancer.

Responsibilities:

- Working with infectious substances under BSL-2 conditions
- Planning, preparation, assembly, seeding, infection and maintaining of bioreactor runs
- Execution of small scale experiments to stream line bioreactor based process development
- Buffer, media preparation
- Cell culture dedicated for up-stream process development
- Preparation and review of relevant documentation for all work processes
- Supervision and organization of lab work

Qualifications:

- At least M.Sc. (VUT, BOKU) or equal in the relevant field (e.g. Chemistry, Microbiology, Biotechnology)
- Experience working in a research environment
- Experience in bioreactor/fermentation work
- Work experience in biopharmaceutical or biotechnology industry is a plus

Key Competencies:

- Working with mammalian cell culture and aseptically working in BSL-2 environment
- Working in a research environment
- Independent and proactive work style, detail-oriented, well organized
- Fluent in written and oral English and German

Minimum monthly gross salary from 2077€ all-in; depending on experience and qualification salary can be negotiated. Starting date: November 2013

Contact:

If you (m/f) are interested in this challenging position please send your resume including a cover letter summarizing your qualification and experiences to: office@hookipabiotech.com

For more information on Hookipa Biotech please visit www.hookipabiotech.com