



## Process Engineer in Upstream Processing

**Date posted:** November 14, 2018

**Location:** Vienna, Austria

### Position Summary:

Hookipa Biotech GmbH is a Vienna-based biotechnology company developing novel recombinant viral vector vaccines against medically important infectious diseases and cancer. We are searching for a highly motivated, enthusiastic Scientist in the Upstream Processing department for a permanent position.

### Main Responsibilities:

- Perform cell culture duties and all associated activities, such as freezing, thawing, passaging and cell counting
- Execute bioreactor runs independently at research scale and intermediate scale.
- Design experiments independently to optimize vector yield
- Take responsibility for all lab related tasks, such as lab organization, material flow, ordering, decontamination, etc.
- Collect analytical data and compile data overviews, presentations and reports
- Design accurate documentation protocols and follow documentation according to GDP

### Qualifications:

- Master degree level with preferably 2 years of work experience in the upstream processing field
- Knowledge in cultivation of mammalian cells, suspension and adherent cells highly preferred
- Expertise in Bioreactor cultivation and In-Process control
- Knowhow in Viral Vector Manufacturing will be a plus
- Ability to work independently, accurate GMP like documentation obligatory

### What we offer:

- Strong team with dedicated and passionate researchers
- State of the art infrastructure
- An excellent working atmosphere
- Opportunities for personal development
- Working in a multinational and multicultural environment

Minimum monthly gross salary from EUR 2600,-; depending on experience and qualification salary can be negotiated. Starting date: As soon as possible

### Contact:

If you (m/f) are interested in this challenging position, please send your CV including a cover letter summarizing your qualification and experiences to: [talent@hookipapharma.com](mailto:talent@hookipapharma.com)

For more information on Hookipa Biotech please visit [www.hookipapharma.com](http://www.hookipapharma.com)