

Bioconjugates

Where chemistry and biology meet
Sanna Fowler PhD
Head of Strategy and Innovation

S Fowler | EPFL 24 Sept 2024
Sanna.fowler@gmail.com

Public



Job Profile

Bioprocess Engineer

- Responsible for entire processes for clinical and commercial manufacturing projects, ensuring **on-time delivery** and production within strict **safety and quality standards**
- Lead a team for preparation, **manufacturing execution**, cleaning and changeover in the suite
- Including tech transfer support, material planning, **document and batch record preparation**, training and **troubleshooting, deviation handling**
- **Liaise with customers** for their process and ensure delivery to the highest standards
- **Optimize manufacturing** where possible to increase throughput and support with innovation

Profile: Masters or PhD in bioprocess or chemical engineering. Some experience in industry helps (eg internship)



Job Profile

Manufacturing Science and Technology (MSAT) Scientist

- Responsible for the tech transfer of a customer process from development into manufacturing
- Manages the transfer of information, process related risks and change control
- Guides the customer for scale up, approval and optimization
- Works closely with different departments such as manufacturing, development, quality assurance and control
- Ensures right first-time process technology transfer and manufacturability in cooperation with the project cross-functional team
- Delivers process know-how, scientific expertise as well as operational excellence

Profile: Masters or PhD in bioprocessing, chemistry, biology etc. Some experience in industry helps (eg internship)



Job Profile

Analytical Development and Process Development

- Typically works with early phase companies and novel molecules
- Develops analytical methods essential for safe release of the final drug
- Identifies solutions for scale up from lab bench into small scale manufacturing
- Critical for getting a new drug into clinical trials
- Works closely with operations, MSAT and quality
- Closely linked to innovation and may support new technology screening

Profile: PhD in bioprocessing, chemistry, biology etc.

