

Intern Biotechnologist Manufacturing

Job Description Summary

Today, Lonza is a global leader in life sciences operating across three continents. While we work in science, there's no magic formula to how we do it. Our greatest scientific solution is talented people working together, devising ideas that help businesses to help people. In exchange, we let our people own their careers. Their ideas, big and small, genuinely improve the world. And that's the kind of work we want to be part of.

For our location in Visp we are looking for an Intern Biotechnologist Manufacturing.

Key responsibilities:

- As an Intern Biotechnologist Manufacturing (f/m/d) you will learn the correct project preparation and implementation of production campaigns according to cGMP guidelines
- · Contributing to risk analyses and implementing the resulting measures; preparing change requests
- Ensuring batch execution, evaluating test results, solving problems, troubleshooting production systems, processing deviations and proposing solutions
- · Documentation of processes and process expertise, as well as complete GMP documentation
- Continuous improvement of processes, equipment and procedures, in collaboration with various
 project teams such as R&D, to increase process efficiency and economic utilization of the facilities

Key requirements:

- You are studying for a Master's degree in natural sciences / have a Master's degree (Uni / FH),
 preferably in biotechnology, chemical engineering or a related field
- · You are well organized and characterized by structured and focused work
- · Fluency in German and English

Every day, Lonza's products and services have a positive impact on millions of people. For us, this is not only a great privilege, but also a great responsibility. How we achieve our business results is just as important as the achievements themselves. At Lonza, we respect and protect our people and our environment. Any success we achieve is no success at all if not achieved ethically.

People come to Lonza for the challenge and creativity of solving complex problems and developing new ideas in life sciences. In return, we offer the satisfaction that comes with improving lives all around the world. The satisfaction that comes with making a meaningful difference.