

# Internship - Microbial Process and Strain Development-000005V4

**Description** As Lonza's Microbial Research & Technology division, we are responsible for evaluating and implementing new state-of-the-art technologies, as well as evolving our proprietary XSTM Expression platform for P. pastoris and E. coli. In this context, we are currently offering internships for motivated individuals to support our activities in either one of the following fields

- **Microbial strain development**
- **Microbial fermentation development**

**Qualifications** You are studying or recently completed your academic education in the field of Life Science / Science and you would like to gain experience in an industrial environment. You enjoy working in the laboratory, as well as analyzing and interpreting research results. A sound knowledge of current molecular biological methods and/ or a good background in microbial cultivation techniques would be an asset. You are characterized by your strong interest in innovation, solving problems and contributing to new ideas. Excellent communication and presentation skills complete your profile.

**Job** R&D

**Primary Location** CH - Visp

**Schedule** Full-time

**Contact Name External** HR Services Emea

**Contact E-mail External** HRservicesemea@lonza.com