

VACANCY



BioVersys AG is a privately owned clinical-stage Swiss pharmaceutical company focusing on research and development of small molecules acting on novel bacterial targets with applications in antimicrobial resistance (AMR) and targeted microbiome modulation. With the company's award-winning TRIC technology we can overcome resistance mechanisms, block virulence production and directly affect the pathogenesis of harmful bacteria towards the identification of new treatment options in the antimicrobial and microbiome fields. By this means, BioVersys addresses the high unmet medical need for new treatments against life-threatening resistant bacterial infections and bacteria-exacerbated chronic inflammatory microbiome disorders. Our most advanced research and development programs address nosocomial infections of *Acinetobacter baumannii* (BV100, Phase II-ready), and tuberculosis (BVL-GSK098, Phase I) in collaboration with GlaxoSmithKline (GSK) and a consortium of the University of Lille.

BioVersys is located in the Technologiepark in the biotech hub of Basel and is looking for a

INTERN

to join its team in Basel, Switzerland.

We are looking for an enthusiastic and motivated student (bachelor level) who will be actively involved in performing bench work related to various microbiological activities. The successful applicant will be working alongside experienced individuals to help perform experiments to support current drug development projects.

Areas of responsibility:

- Running microbiological assays (e.g., MIC/MBC, time-kill, resistance) and conducting data analysis
- Running mammalian cell-based assays
- Keeping detailed records of studies conducted and experimental results

Professional and technical requirements:

- Current student in Biology (focus on Microbiology) – bachelor
- Practical experience in Microbiology and/or mammalian cell-based assays (desirable)
- Proficient English language skills

Personal requirements:

- Motivated and reliable team player, but also able to work independently
- Goal-oriented
- Responsibility

Starting date: to be agreed upon.

If this challenge attracts you, we look forward to receiving your complete application documents at Eliane.Schmidt@bioversys.com