



We combine best-in-class capabilities from our two founding partners, including extensive know-how in developing, upscaling and manufacturing live bacteria, strong capabilities in pharma contract manufacturing, and outstanding formulation and drug delivery technologies, including the unique enTRinsic™ capsules.

Bacthera operates from its headquarters in Basel (CH) and has development and production facilities in Denmark and Switzerland. Bacthera is the first contract development and manufacturing organisation (CDMO) to provide a full supply chain that offers manufacturing of live bacteria for therapeutic use for biotech and pharma customers.

For our site in Basel we are seeking a proactively, energized and open minded:

QA Support 100% (f/m/d) temporary for 1 year

Work within QS Department team to support in all matters.

Your Profile:

- BSc or MSc in Biochemistry, Chemistry, Pharmacie or Biology with first working experience in a pharmaceutical company
- First knowledge in writing SOP's, qualifications of suppliers and general administration
- Good English knowledge (spoken & written)
- Open minded, flexible and team oriented personality

Role and Responsibilities

- Write simple SOPs (e.g TW manuals for different platforms out of existing manual)
- Assist in the supplier qualification documentation/clear up
- Provide support in the introduction of new suppliers (eg. Change control, sending documentation and following up with reminders)
- Correct issues with existing SOPs and Policies (types, errors, updates, rendition issues, etc)
- Prepare training material for Changes, Deviations in TW (track wise)
- Release the logbooks for both QC and DP

You will be based in Basel, Switzerland and will report to the Head of QS. Are you interested to work for an innovative, dynamic and future oriented start-up company? If you are looking for a new challenging role where you can bring in your experience and develop this then send us your full application to Ms. Sandra Gamboni, Head of Human Resources; saga@bacthera.com.