



Polyphor is a clinical stage biopharmaceutical company based in Allschwil, Switzerland, and is focused on the discovery and development of antibiotics and other specialty pharma products for severe or life-threatening diseases.

We are currently looking for a:

## **DMPK Scientist**

### **Responsibilities:**

- Support organization and execution of preclinical DMPK/TK analyses
- Coordinate and schedule bioanalyses with other departments and/or external partners
- Evaluate and document DMPK/TK analyses
- Perform PK simulations for pre-clinical projects
- Prepare relevant DMPK/TK regulatory documentation (IB, protocols, EMA & FDA § briefing book, regulatory authorities Q/A, submission)
- Support the improvement of current DMPK/TK processes and workflows

### **Qualifications:**

- PhD in life sciences etc (or MSc plus equivalent industry experience)
- 2-3 years' experience in the pharma industry working on preclinical projects
- Solid theoretical understanding of ADME, DMPK (including bioanalysis) and drug development.
- Experience with the design and management of external studies in a regulated environment
- Familiarity with Phoenix, NonMem, Monolix and SQL databases an advantage.
- Ability to work proactively and in a matrix team environment

The position will report to the Head of Pre-Clinical Development and will be based in our Allschwil offices. Ideal start would be Q1/2019.

Please send your full application documents until the end of January 2019 to the following address: [hr@polyphor.com](mailto:hr@polyphor.com). Direct applications are preferred. For further information about the offered position, please contact: Franziska Müller (+41 61 567 16 00).