

February 27, 2019



Cancer Research Scientist (m/f/d)

In order to broaden our activities and expertise in the field of Cancer Research we look for a scientist (m/f/d) at our research site in Heidelberg, Germany. Applicants should have the following qualifications:

- Exam (Diploma, MSc) and promotion (Ph.D., Dr. rer. nat.) in biology, biochemistry of medicine (M.D.) or any related subject with a strong focus on lab research
- Experience (> 4 years) in basic, preclinical or translational cancer research
- Broad spectrum of techniques in biochemistry, molecular and cell biology, cancer models (xenografts, syngenic or autochthonous, special cell assays) and/or immunological techniques
- Clear desire towards taking projects into clinical stage (“translational medicine”)
- Excellent skills in English language are mandatory

For working together with us, candidates should have the following skills, capabilities and attitudes:

- Team spirit and a strong willingness to share tasks, failures and successes
- Curiosity to dive into new topics and challenges
- Cooperativeness, the willingness to train new team and lab members
- A strong motivation to turn science into medicines

We expect good skills in all necessary and relevant computer software for office work and for the analysis of lab data. Candidates should be well prepared to present results of their scientific work at international conferences or to potential collaboration partners. We expect a complete list of scientific publications and patents and at least two personal references to be contacted along with a CV.

Phenex Pharmaceuticals AG is a very successful German biotech company with a track record in developing new, innovative small molecule therapies in the field of liver and immune-related diseases. Having closed two highly valued partnering deals with leading US pharma companies such as Janssen and Gilead we are financially well secured and have launched broader research efforts in the fields of liver/metabolic research as well as cancer. We are committed to develop new groundbreaking therapies in these fields in order to become a leading R&D driven biopharmaceutical company.

Please send you application by email (deadline: March 31, 2019) to:

Dr. Sanja Perović-Ottstadt

Waldhofer Str. 104, 69123 Heidelberg, Germany

Phone: +49 (0)6221 65282-0; jobs@phenex-pharma.com