

# KLINIKUM

DER UNIVERSITÄT MÜNCHEN

CAMPUS GROSSHADERN
CAMPUS INNENSTADT

**STELLENANGEBOT** 

The Hospital of the University of Munich, Germany, is one of the largest and most competitive university hospitals in Germany and Europe. 48 specialized hospitals, departments and institutions harbouring excellent research and education provide patient care at the highest medical level with approximately 10.000 employees.

The Klinische Pharmakologie, Medizinische Klinik und Poliklinik IV, search a

## Biological Laboratory Technician / Research Assistant (m/f/d)

### Scope of the projekct:

We offer an exciting position in the field of cancer immunotherapy in a highly clinically relevant research area. The focus of the Immunopharmacology group (head: Prof. Dr. S. Kobold and Prof. Dr. S. Endres) is the development of new anti-tumoral immunotherapies.

The successful candidate will be responsible for self-employed execution of experiments, the processing of patient samples and laboratory organization that includes ordering of reagents, breeding of mouse lines and the methodically teaching of doctoral students. The lab uses a wide variety of molecular biological approaches and methods: cell culture, real time PCR, ELISA and FACS as well as mice experiments (genotyping, tumor models, extracting bone marrow and spleen). A detailed training will be provided in all areas.

#### We seek:

We are looking for highly motivated applicants (vocational, bachelor or master degree in biochemistry or related field) with precise working method and very good organization skills who like to work in a team of young people. The suitable candidate should have good skills in molecular biology, immunology and cell culture. The willingness to work with mice is a prerequisite. Fluency in English is mandatory.

#### We offer:

Starting from February 1st 2020 we offer a technical assistant position for two-years. The salary is based on the German public service scale (TV-L) taking into account the candidate's background and experience. The vacancy will provide an industry-oriented project with collaboration partners in the pharma-industry in the large area of Munich.

Disabled persons will be preferentially considered in case of equal qualification. Presentation and travel costs will not be refunded.

#### How to apply:

Please send your application using the reference-number 2020-TA-01 and 2019-K-0586 via email to Dr. Katharina Dennemarck:

katharina.dennemarck@med.uni-muenchen.de

Klinikum der Universität München Abteilung für Klinische Pharmakologie Ziemssenstr. 1, 80336 München

Please note that in case of transmitting your job application by e-mail your data will not be encrypted and might potentially be noticed or adulterated by unauthorized third parties. You are welcome to send us your documents by mail.

reference-number.: 2019-K-0586