



NMI TT GmbH, a subsidiary of the Natural and Medical Sciences Institute at the University of Tübingen (NMI), has in 2015 opened a branch in Berlin. Based on the campus of Bayer AG, the new outstation is focused on providing the research community with our DigiWest® protein profiling services.

DigiWest® is a proprietary multiplex immunoassay technology that allows for parallel analysis of hundreds of total and phospho proteins per sample from a wide range of biological materials (Treindl et al., Nature Communications 2016; see www.digwest.de for details). As such, the method is attractive for industrial and academic researchers in drug discovery and development, biomarker identification, translational oncology and toxicology.

To support our team in Berlin, we now seek to fill the following position:

Technical Research Assistant (Pos. code: TRA-B)

You will:

- Carry out complex protein profiling experiments, following established protocols,
- Document raw data, conduct basic processing of results, and report to the Lab Head,
- Actively participate in optimization of experimental protocols and data analysis workflows,
- Work within our small Berlin-based team.

You need:

- Technical degree (MTA/BTA/BSc), with a minimum 1 year of research experience,
- First laboratory working expertise in an analytical, molecular biology or biochemistry lab,
- Basic laboratory management skills (ordering etc.) are essential,
- Computer literacy, confidence in handling of complex datasets and proficiency with software tools like Excel is a must,
- Experience with protein assay methodologies (Western blotting, ELISA, etc.) is highly preferred,
- Expertise in multititerplate-based experimentation is an asset,
- High attention to detail, self-motivation, initiative and dependability as a team player.

If you are interested, please email a complete C.V. in German or English with two references, quoting the above position code, to the following address:

NMI TT Pharmaservices
c/o CoLaborator, S141
Dr. Christoph Sachse
Müllerstraße 178
13353 Berlin, Germany
Email: berlin@nmi-tt.de
www.nmi-tt.de/pharmaservices