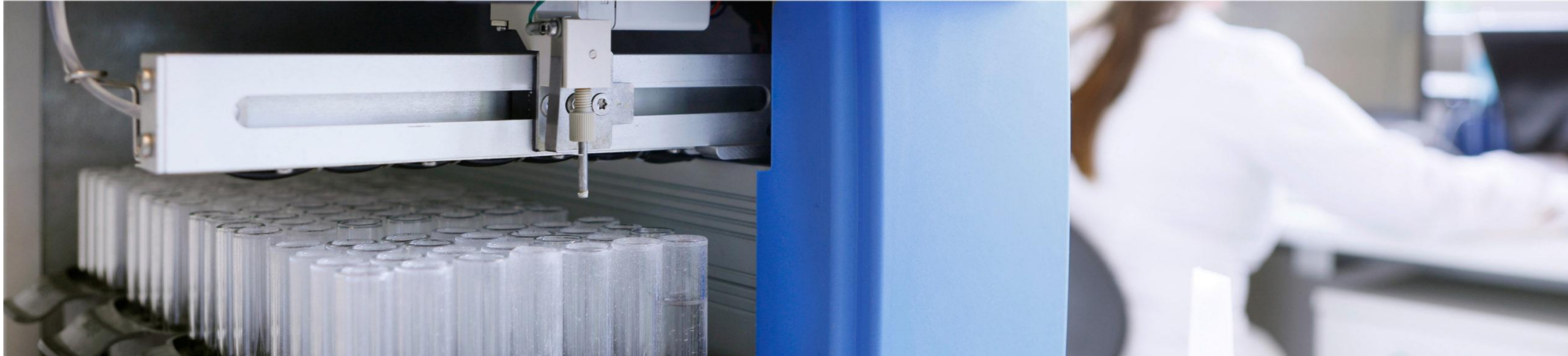


WITH US YOU CAN MAKE A DIFFERENCE!

We are a translational drug research company that understands and works closely with both hemispheres: academia and industry. Our mission is to develop new drugs for diseases with a large medical need. We transfer promising academic research projects into the development of innovative therapies. In addition to our Dortmund headquarters in the Ruhr area, our branch in Planegg, near Munich, specializes in the development of therapeutic antibodies for the treatment of various diseases.



We are currently looking for a Technical Assistant (m/f/d); Biological Technical Assistant, Medical Technical Assistant, Bachelor or Master to support our antibody team at our Planegg branch near Munich

Your roles and responsibilities:

- Establishing and carrying out assays (ELISA, flow cytometry, etc.) for quantitative profiling of therapeutic antibody candidates
- Screening of hybridoma und *E. coli* (phage display) cell culture supernatants
- Characterization of antigens
- Cell biological studies of proliferation, apoptosis, cell cycle, cell growth, etc.
- Transfection/infection of mammalian cells for protein expression
- Molecular biological work with antibodies/antibody fragments

Your benefits:

- A varied, permanent full-time position in Planegg
- Meeting new challenges as part of a team in many innovative projects
- A flexible working environment with flexitime in a friendly and respectful atmosphere where equality, tolerance and communicative interaction have always prevailed
- A flat hierarchy that allows for quick, unbureaucratic decisions
- A demanding and interesting occupation in early drug development, with the opportunity to develop new skills every day

What you have to offer:

- Bachelor or Master of Science or, alternatively, completed training as a Biological Technical Assistant, Medical Technical Assistant or Biological Laboratory Assistant with a focus on cell biology, molecular biology and/or biochemistry
- Solid knowledge of molecular and cell biology methods
- Ideally 2 years' experience in an industrial environment or in applied and translational research
- An interest in biological questions
- Enthusiasm for teamwork
- Good understanding of MS-Office software (Excel) is an advantage
- The ability to work independently and reliably

Please email your meaningful application, quoting reference LDC2022TA_Planegg to application@lead-discovery.de by 30 April 2022.