



Job Offer

Our start-up Dynamic42 GmbH carries out contract research in the field of preclinical drug development. We investigate the effects of drug candidates on human organ models. Our company is located in Jena in the *Technologiezentrum Beutenberg Campus*. We are a young, growing company that develops cutting-edge technologies for commercialization. Central fields of activity in our company are the maintenance of cell culture, the preparation and execution of biological analyses and the management of biological samples. In order to reinforce our lab staff we are looking for a lab technician responsible for organizational tasks, cell culture maintenance and assistance in biological contract work.

Your Profile

- completed apprenticeship as *Biologisch (Chemisch) Technische/r Assistent/in* (B(C)TA) or *Medizinisch Technische/r Assistent/in* (MTA) or bachelor degree in biology/biochemistry/biotechnology
- several years of job experience in a cell culture lab
- work experience with cell lines and primary cells (optionally *iPSC*)
- good english and german skills
- high level of commitment and initiative and the ability to work independently
- high level of responsibility and care
- knowledge in the area of *organ-on-chip* and *microphysiological systems* are helpful
- extensive experience with analysis, sample management, chemiluminescence and fluorescence based assays, immunofluorescence and cell microscopy
- experience with RNA isolation/qRT-PCR
- experience in lab management
- experience in creating SOPs and procedural instructions are an advantage
- experience with quality management (ISO 9001, ISO 13485) are also helpful
- technical understanding is helpful

Our Offer

- permanent full-time (100%) or part-time (75%) position
- support in your further education and individual professional development
- flexible working hours to ensure compatibility between family and career
- a wide variety of tasks as part of a young and friendly team
- the opportunity to fully immerse yourself into the exciting new field of Organ-on-chip Technology / microphysiological systems
- our place of work is in Jena

Your Goals and Responsibilities

- the care and maintenance of our central cell culture
- the care and maintenance of Organ-on-chip models
- organization and thorough documentation of biological contract work and analyses
- lab organization
- implementation and maintenance of QM-documentation
- assistance with genetic engineering and lab safety documentation

Please send your applications (incl. CV, diplomas, references) preferably via email to career@dynamic42.com. Submittance via mail is also permitted.