

# Lab Technician Assay Development (m/f/d)



Temporär    Jobregion: Rotkreuz    Stellenprozent: 100%

## Beschreibung

As a first-tier supplier to our renowned business partner **Roche Diagnostics in Rotkreuz**, we are currently looking for a motivated and dedicated **Lab Technician Assay Development** for a temporary assignment of 1 year, with high probability of extension.

The Assay Development team is responsible for the development of molecular diagnostic and screening tests based on PCR technology in the areas of infectious diseases, genomics, and oncology, from early feasibility to commercial launch. The main areas of responsibility include initial prototyping; optimization of assay design to meet product requirements and ensure manufacturability; development of test methods and acceptance criteria; transfer of reagent manufacturing instructions, test methods, and workflows to Operations. Furthermore, the team handles the design and execution of verification and validation activities, including guard-band studies, stability studies, and technical performance verification studies, as well as the documentation of analytical performance for product labeling and regulatory submission packages. Throughout the product development phases, Assay Development interfaces with various departments including Research, Operations, Quality, Regulatory, and Business in order to create and realize what patients need next.

## Tasks & Responsibilities

- Working with high throughput lab - analyzer
- Routine lab work with infectious samples and leading of own experiments including the analysis of them
- Plan and execute different work packages for the development of molecular diagnostics test
- Participation in project meetings and presentation of experimental data
- Precise documentation of experiments using electronic lab journals according to GMP Standards
- Equipment handling and maintenance
- Statistical data analysis using different software and tools (e.g. JMP)
- Author official documents (e.g. Design History Files)

## Must-Haves

- Graduate as Biomedical Analyst Scientist (BMA HF) or apprenticeship as Lab Technician (Biology, Medical Diagnostics, Chemistry) or at least Bachelor or Master degree in Life Sciences with practical experience from the lab (no PhD graduates)

## BERATER



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**Seniority Level**  
Mitarbeiter

**Berufskategorie**  
Pharma & Chemie  
& Life Science

**Stellenprozent**  
100%

**Jobtyp**  
Temporär

**Referenz-Nr.**  
KWI-PC-T-54236

**Jobregion**  
Rotkreuz



- Ideally 2+ years of lab experience with data analyses and biostatistics
- Very good and thorough documentation skills
- English fluency written and orally is a must, German is a plus
- Open-minded team player
- Pro-active mindset and organized working style
- Flexible, strategic thinking and self-dependent person

### Nice-to-Haves

- Lab experience from a biotechnical environment with infectious sample handling Biosafety Level 2
- Experience in a GMP/GLP environment

### Benefits

- Become part of one of the most prestigious pharmaceutical companies and actively shape the future of healthcare
- Experience a work culture that promotes diversity and inclusion and where all employees feel valued
- Work on a state-of-the-art campus featuring green spaces, meeting areas, and an inspiring atmosphere
- Work with modern and up-to-date tools in an innovative work environment
- Start with a professional onboarding process and a thorough introduction to your new role during the Welcome Days
- Benefit from financial support for your professional development plans
- Enjoy a selection of high-quality meals in modern staff restaurants
- As part of a sustainable mobility concept, on-site parking spaces are available to you
- Take advantage of unbeatable, year-round discounts at renowned retailers and over 200 top brands
- Benefit from fleet discounts when purchasing new cars or receive constant fuel discounts

Are you interested? Do not hesitate and submit your complete application documents online today. We look forward to hearing from you!

*Wir wertschätzen Vielfalt und begrüßen daher alle Bewerbungen - unabhängig von Geschlecht, sozialer Herkunft, Religion, Alter und Identität. Zur leichteren Lesbarkeit und besseren Verständlichkeit verwenden wir nur eine Gender-Form. Selbstverständlich sind im jeweiligen Kontext alle Genderformen gleichermassen gemeint.*

### Unser Bewerbungsprozess

