

# Senior Analytical Lead - Small Molecule Development (m/f/d)

Temporär    Jobregion: Basel    Stellenprozenze: 100%

## Beschreibung

As a first-tier supplier to our renowned business partner F. Hoffmann-La Roche Ltd. in Basel, we are currently looking for a motivated and dedicated **Senior Analytical Project Lead - Small Molecule Development** for a temporary assignment of 12 months.

Pharma Technical Development (PTD) is a global team of over 2,000 experts focused on developing innovative medicines to address patients' needs. Within PTD, Synthetic Molecules Technical Development (PTDC) specializes in drug substance, drug product, and analytical sciences. PTDC is instrumental in advancing the synthetic molecules pipeline, supporting research, early development, and clinical trials through technical innovation and collaboration.

This opportunity lies within analytical development for synthetic molecules, where cutting-edge techniques like high-performance liquid chromatography, gas/ion chromatography, and mass spectrometry are employed to develop efficient and robust analytical methods. The goal is to ensure the release of clinical trial products and their eventual commercial supply through a strong control strategy.

Take the lead in pioneering innovative analytical techniques while contributing to the successful delivery of clinical and commercial therapies—apply now and help shape the future of healthcare!

## Tasks & Responsibilities

- Serve as the Analytical SME/analytical project lead (APL), driving the development of state-of-the-art analytical control packages for synthetic molecules, including direct materials, IPCs, intermediates, and crude APIs.
- Actively contribute to portfolio delivery by ensuring efficient and effective process development analytics, including the adoption of modern techniques like modeling and simulation.
- Coaching technicians and junior scientists on project work and serving as a central point of contact for project-related information
- Supervise internal laboratory activities and / or testing activities at CLOs/CDMOs
- Collaborate cross-functionally with key partners in research and early development, Regulatory, and Quality to ensure seamless project execution and alignment.
- Author, review, and approve critical documents and regulatory dossiers (e.g., QIMPD, NDA) while ensuring compliance with quality standards and data integrity.
- Act as a Chemistry Project Lead (CPL), leading external testing



## BERATER



Adnan Ferizi  
+41 61 280 50 46

**Seniority Level**  
Mitarbeiter

**Berufskategorie**  
Pharma & Chemie  
& Life Science

**Stellenprozent**  
100%

**Jobtyp**  
Temporär

**Referenz-Nr.**  
AFE-PC-T-53437

**Jobregion**  
Basel

activities at CDMOs or CLOs, and contributing to the hiring and coaching of new colleagues.



## Must Haves

- A Master's or Ph.D. in chemistry, pharmacy, or a related field \*\*\*\*\*
- Min. 5 years of professional experience within the analytical development of synthetic molecules drug substances\*\*\*\*\*
- A robust foundation in liquid chromatography (HPLC and UHPLC) with proficiency in various detection methods, including UV, Mass Spectrometry (MS), fluorescence, and charged aerosol detection\*\*\*\*\*
- You possess a solid understanding of analytical chemistry, particularly chromatographic techniques (HPLC, GC), titrations, and various physicochemical methods.\*\*\*\*\*
- You demonstrate excellent collaboration, technical supervision, and project management skills, with a structured and rigorous approach
- Digital acumen to support digital transformation initiatives; familiarity with statistical analysis of analytical data is also advantageous
- Excellent command of the English language.

## Nice to haves

- Proficiency in German is considered a plus

## 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 (subject to eligibility criteria)
- 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 with our fuel card

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

