

QC Analytical Specialist (GMP) (m/f/d)

Temporär Jobregion: Basel Stellenprozenzte: 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 **QC Analytical Specialist (GMP)** for a temporary assignment of 12 months.

Analytical Development is responsible for the development of resource and cost efficient analytical methods for all materials used during drug manufacturing using state of the art methodologies such as e.g. High-performance liquid chromatography (HPLC), Gas Chromatography (GC), Ion Chromatography (IC), Mass Spectrometry (MS), and others. The ultimate goal of our work is a robust control strategy to release pharmaceutical products for clinical trials, and finally for commercial supply. The QC-Section within the Analytical Development Department is responsible for the Release of Materials based on the GMP compliant execution of Analyses of Inprocess controls, raw materials, intermediates, APIs and Drug products.

Tasks & Responsibilities

- Work in a modern quality control organization in compliance with cGMP regulations
- Cooperation with internal and/or external partners of Analytical Development
- Active participation in shaping the working methods of the analytical group
- Comprehensive analytical support for supply plants for API and drug product for clinical use
- Critical evaluation of own work results
- Support the analytical group by fulfilling cross-laboratory tasks and project tasks (e.g. reference standard management, CSV business process owner of analytical applications)
- Implementing and fully complying with relevant Roche policies, procedures, and standards in the areas of safety, health, and environmental protection
- Ensuring that laboratory employees are informed of all relevant SHE requirements and their implementation
- Ensuring an appropriate GMP standard in the laboratory
- Scientific and regulatory documentation of the work done

Must Haves

- Bachelor's or Master's degree in Natural Sciences OR a Laboratory Technician with 10+ years of high-level GMP experience



BERATER



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Seniority Level
Mitarbeiter

Berufskategorie
Pharma & Chemie
& Life Science

Stellenprozent
100%

Jobtyp
Temporär

Referenz-Nr.
AFE-PC-T-52739

Jobregion
Basel

- 3-5 years of professional industry experience with a core focus on Analytical Chemistry
- Practical experience working under cGMP regulations is required
- Proficiency in laboratory-specific software (e.g., Waters Empower, Metrohm Tiemo, or Labware LIMS)
- English (Fluent/Mandatory). German language skills are considered a significant advantage

Nice to haves

- Roche Experience
- Experience in roles such as Lab Head, Analytical Project Manager, or equivalent

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

