Bench Scientist for NCE DMPK
(All Genders)

A career at our company is an ongoing journey of discovery: our 58,000 people are shaping how the world lives, works and plays through next generation advancements in Healthcare, Life Science and Electronics. For more than 350 years and across the world we have passionately pursued our curiosity to find novel and vibrant ways of enhancing the lives of others.

United As One for Patients, our purpose in Healthcare is to help create, improve and prolong lives. We develop medicines, intelligent devices and innovative technologies in therapeutic areas such as Oncology, Neurology and Fertility. Our teams work together across 6 continents with passion and relentless curiosity in order to help patients at every stage of life. Joining our Healthcare team is becoming part of a diverse, inclusive and flexible working culture, presenting great opportunities for personal development and career advancement across the globe.

Your role:
You have a knack for LC/MS and want to use your talent to discover and progress new medicines? We are looking for a talented and motivated team player to strengthen our Biotransformation team within Discovery NCE DMPK. You will develop and perform LC-MS/MS based bioanalytical methods and high resolution MS based metabolite identification to support characterization of candidate drug molecules. As part of Research, we are responsible for the design, optimization, and characterization of new chemical entities with regard to absorption, distribution, excretion, and metabolism from concept generation to early development.

You will develop and perform LC-MS/MS based bioanalytical methods (e.g. for quantitation of NCEs in biological matrices) and LC-HR-MS based metabolite ID in vitro assays. You will ensure timely delivery of results with adequate turnaround time and data quality and have close interaction with the DMPK groups in Darmstadt and at other sites.

Who you are:
• You have a BSc (or comparable) degree in a (bio-)analytical discipline or are a technician with 2-5 years of experience in LC-MS based bioanalysis of small molecules
• You are fluent in German or English, with an eagerness to learn to communicate in the other language
• You are proactive, have a problem-solving mindset and know how to organize yourself efficiently
• You know how to handle biomatrices (e.g. plasma, cells, enzyme preparations)
• Hands-on experience in metabolite ID assays is a plus, i.e. in performing state-of-the-art metabolite ID assays including high resolution LC-MS analytics and MS data interpretation
• You are able to perform well in a team, but also to work independently and self-responsibly. You have analytical skills with a strong focus on accuracy, reliability and sense of urgency to provide the right data within defined time frames
• Good IT knowledge (Windows platform, MS Office suite, data analysis, data management, electronic lab notebooks)

What we offer:
With us, there are always opportunities to break new ground. We empower you to fulfill your ambitions, and our diverse businesses offer various career moves to seek new horizons. We trust you with responsibility early on and support you to draw your own career map that is responsive to your aspirations and priorities in life. Join us and bring your curiosity to life!

Curious? Apply and find more information at https://jobs.vibrantm.com

Job Requisition ID: 229475
Location: Darmstadt, Germany
Career Level: ???
Working time model: full-time

CAREERS DURING COVID-19
Thank you for visiting our careers website, we are always looking for curious minds to join our teams. We understand how much the world is being impacted by the Covid-19 crisis and we want to assure you that your safety is very important to us. To ensure that everyone’s health is protected, instead of a standard face-to-face interview, it is likely that you will be offered alternative digital interview options.

US DISCLOSURE
The Company is an Equal Employment Opportunity employer. No employee or applicant for employment will be discriminated against on the basis of race, color, religion, age, sex, sexual orientation, national origin, ancestry, disability, military or veteran status, genetic information, gender identity, transgender status, marital status, or any other classification protected by applicable federal, state, or local law. This policy of Equal Employment Opportunity applies to all policies and programs relating to recruitment and hiring, promotion, compensation, benefits, discipline, termination, and all other terms and conditions of employment. Any applicant or employee who believes they have been discriminated against by the Company or anyone acting on behalf of the Company must report any concerns to their Human Resources Business Partner, Legal, or Compliance immediately. The Company will not retaliate against any individual because they made a good faith report of discrimination.

NORTH AMERICA DISCLOSURE
The Company is committed to accessibility in its workplaces, including during the job application process. Applicants who may require accommodation during the application process should speak with our Candidate Services team at 844-655-6466 from 8:00am to 5:30pm ET Monday through Friday.