

Senior Manager Assay Development (m/w/d)



Responsibilities

We develop an innovative in vitro diagnostic Point-of-Care system, consisting of a microfluidic cartridge with molecular diagnostic test assays and an analyzer to process the cartridge. For this system we are planning to develop multiple test assays. Therefore, we are looking for a new senior member for our Assay Development team to work with us on the following tasks:

- Develop molecular diagnostic test assays for our innovative testing platforms
- Define, track and document project plans and timelines for these assay development projects
- Instruct a small team of assay developers and technicians
- Intensely cooperate with other assay development functions
- Manage the interface with the cartridge and the instrument development team
- Manage the external exchange with cooperation partners
- Directly report to the CTO/CSO

Position requirements

- Proven experience with the systematic development of IVD assays (IVDD 98/79/EG or similar) in a regulated industrial environment
- Ideally, proven track-record of developing nucleic acid based assays and long standing experience with PCR systems and technologies
- Strong sample preparation experience
- Enjoy working in a young and highly motivated multidisciplinary teams

We offer

- An exciting and versatile field of activity, in which even unusual approaches to solutions find an ear
- Flexible working hours
- Promoting participation in continuing training
- Flat hierarchies and a collegial environment
- Regular employee events, so that you can quickly become a part of our team

Contact for applications

Would you like to become part of our team? We would be pleased about it! Please send us your detailed application, stating your salary expectations and the earliest possible starting date, to career@gna-bio.com. For further questions, Mr. Sebastian Spahn is your contact person at spahn@gna-bio.com.

About GNA Biosolutions

GNA Biosolutions, based at the Science Hotspot Martinsried near Munich, develops diagnostic instruments and assays for the ultrafast detection of pathogens. Our unique, proprietary technology, Pulse Controlled Amplification (PCA), has received awards for its innovative potential in the past. PCA technology, a further development of the PCR method, enables highly sensitive molecular tests in a matter of minutes in a wide range of applications, such as the detection of multi-resistant bacteria in hospitals and in many other areas where fast and reliable DNA analysis is particularly important.