



Your Career at Bruker – Develop Your Potential

In this role, you will have a wide range of responsibilities. You will be a member of the Study Management team of the R&D department, responsible for the studies of in-vitro diagnostics as well as studies with international cooperation partners (WHO, FDA, etc.) according to ISO: 13485.2016. Your key tasks are planning, coordinating, and supporting national and international clinical studies.

To be successful in this role, you will need to be experienced with molecular genetic technologies: DNA/RNA extraction methods, different amplification technologies etc. (in theory and practice). Furthermore, you should be a communicative person with a wide range of technical knowledge that you are able to negotiate with study partners in a friendly and convincing way. In addition, there must be a willingness to travel within and outside of Europe (up to 30 % travel activity).



In Nehren, we are looking for a

● Study Support Expert (m/f/n)

Tasks/Responsibilities:

- Becoming a member of a Study Management team of the R&D department at Bruker-Hain
- Supervising national and international validation studies of in-vitro diagnostics as well as studies with international cooperation partners (WHO, FDA, etc.)
- Finding suitable international and national study partners
- Agreement on the study conditions with study partners
- Creating study plans according to ISO 13485: 2016 and IVD-R
- Sample size planning and statistical analysis
- Theoretical and practical training courses for the study partner on site, if required
- Monitoring of studies on site, if necessary
- Clarifying the financial expenses for studies in consultation with the R&D management and the management
- Evaluating study results
- Creating and preparing publications based on study results
- Preparing documents for specialist articles
- Preparing and organizing specialist lectures

Your profile:

- Completed degree in Biochemistry, Biology or, Biotechnology
- Experience with DNA/RNA extraction methods and different amplification technologies (Realtime PCR etc.)
- Experience with sample size planning and statistical analysis
- Fluent in written and spoken English (mandatory)
- Excellent communication skills
- Motivated professional

Our offer:

At Bruker, you can expect an interdisciplinary work environment in an expanding business. You will be part of a highly qualified and dedicated team. Alongside above average employee benefits, we offer training and seminars that support your further development.

Start your career and [apply for the job](#) on our website. Please use our online-application form (Reference number 2020-9639)!