



R&D Laboratory Analyst / Associate Scientist

We are Mobidiag, team of roughly 200 people in 4 countries driven by creating something meaningful and helping the world to be a better place by offering innovative solutions to detect infectious diseases. With its broad range of tests and instruments based on well-established PCR technology, Mobidiag allows fast and cost-efficient detection of most common bacteria, parasites, viruses and antibiotic resistances to answer any microbiology laboratory requirements. By using our tests patients get targeted treatment faster, more efficiently and more reliably. Mobidiag is headquartered in Espoo, Finland with subsidiaries in France, Sweden and UK.

We take our jobs seriously because we are doing something important for the world. We can not do it alone and we need the best people!

For more information about Mobidiag, please visit www.mobidiag.com

We are currently looking for experienced **R&D Laboratory Analysts / Associate Scientists** to join our growing R&D team in Espoo, Finland. In this position, you will participate in assigned R&D projects to provide project team with hands-on laboratory experiments and tasks according to applicable test plans. If testing existing and new technologies and implementation of new methodologies is your passion, this position is a perfect match for you. In return, we provide you with new and exciting challenges and possibility to expand your knowledge and skills.

Your key responsibilities:

- Planning, executing and documenting laboratory experiments according to applicable test plans and SOPs
- Recording and analyzing scientific data and observations in detail
- Contributing to writing test plans and reports using company's accepted templates
- Keeping R&D equipment and facilities operating according to predetermined responsibilities

Ideally, you should have:

- Degree at the University of Applied Sciences (AMK) or other similar studies in an applicable field with some working experience
- Demonstrated ability to execute hands-on laboratory work
- Experience in qPCR methods and techniques of molecular biology and microbiology

- Experience in working with In Vitro Diagnostic (IVD) methods is considered as a plus
- Good verbal and written communication skills in Finnish and English; good computer skills, particularly with Microsoft Office Suite
- Good teamwork skills coupled with proactive way of working
- Analytical mindset and problem-solving skills
- Ability to accomplish assigned tasks with precision and accuracy
- Ability to meet deadlines, multitask, and be flexible with changing priorities

What we offer to you:

- **Possibility to grow and expand your expertise** –working in a growing company you will get involved in full spectrum of challenges
- **Opportunities to learn continuously** – we believe in investing in our employees and ensuring their knowhow is top notch
- **Balance between work and leisure time** – we appreciate you when you're not working too, and want to ensure you can recharge and have fulfilled leisure time before going back to saving the world
- **Having fun** – your future team members are enthusiastic, energetic, talented and value our good working atmosphere

Got interested? Send your application right away to hilkka.juvani@mobidiag.com ("R&D Laboratory Analyst" in the subject line). The positions are filled as soon as suitable candidates are found.

- More information: **Senior R&D Manager Juha Saharinen**
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