

In light of our further growth and professionalization we are looking for an

## Scientist Assay Development / Molecular Diagnostics

### Main responsibilities

You will be part of the bioassay team, which is responsible for DNA assay development mainly in the area of in vitro diagnostics. Your main tasks include the following:

- Plan and manage DNA assay development experiments performed on Surfix's in house biosensor – the photonic diagnosticsplatform.
- Participate in team meetings to present and discuss results.
- Report on project progress, status and issues, if any, to team leader on regular basis.
- Prepare project documentation and research reports.

### Profile

- Master/PhD with several years of relevant work experience.
- Deep understanding of relevant molecular diagnostic methods (PCR, DNA quantification, ELISA etc.) is a requirement.
- Hands-on experience with DNA microarrays or DNA biosensors is a strong recommendation.
- Experience to prepare charts, graphs, reports using IT software such as Excel and Word.
- Well organized and ability/willingness to lead project teams if required.
- Team player and hands-on mentality.
- Highly committed and strong work ethic.
- Fluency in English (written and oral).
- Proficiency in Dutch (or the willingness to learn Dutch).
- Preferably living in (a radius of 50 km around) Wageningen/Ede.

### What do we offer you?

We offer you a pleasant and challenging working environment with a lot of variety and room for your own time schedule.

You can also count on:

- Passionate and skilled colleagues.
- An agile organization with an eye for innovation and short communication lines.
- Plenty of room for personal and substantive growth.
- A competitive salary and good prospects.

### Employer

Surfix Diagnostics is a young company focused on developing and marketing a fast, reliable and attractive plug-and-play diagnostics platform for all sorts of point-of-care tests. The initial target applications are early cancer diagnosis, Covid-19 detection and tracing of pathogens in water for aquaculture.

Website: [www.surfixdx.com](http://www.surfixdx.com)

### Interested?

Then respond quickly. We would like to receive your CV with motivation and interests. You can send it to Anke Trilling (Teamlead Assay Development), email address: [anke.trilling@surfixdx.com](mailto:anke.trilling@surfixdx.com)

For more information you can contact her on phone number 085 488 1285.