

## Do you want to accelerate our fast-paced startup company?

Do you have experience with setting up, optimizing and performing qPCR experiments and do you want to use these talents for the development and commercial roll-out of our Methica CC kit? Don't look any further! [CC Diagnostics](#) is looking for a qPCR technician who actively contributes ideas and takes the further development of our in vitro diagnostic product to the next level. This means, among other things: co-writing protocols, developing test setups, setting up our laboratory environment and setting up side support.

As qPCR Technician (0.8-1.0 fte);

- You take the **Methica CC kit** development to the next level;
- You write protocols, quick reference guides and promotional materials aimed at our customers in the **laboratory**. You work together with researchers and other lab technicians from different (academic) hospitals;
- You help our customers with the set-up of their qPCR experiments, you are a **customer-oriented** trouble-shooter, and you visit (international) customers. You contribute to the commercial strategy;
- You take care of the necessary **registrations and reports** within our quality management system;
- You take an active role in optimizing our RUO and IVD products. You will **design and set-up** our laboratory space for this.

### About CC Diagnostics B.V.

We make cervical cancer screening faster, more efficient and more women-friendly. With our Methica CC kit we can reduce the number of incorrect test results by 33% and the associated health costs. In addition, we enable women (through self-sampling compatibility) to participate with the cervical cancer screening from their homes entirely. We use epigenetic hypermethylation patterns, which we analyze with qPCR.

CC Diagnostics collaborates with a team of 13 experts on the development of the Methica CC kit and our company was awarded the Young Enterprise of the North Award in 2019.

### Your competencies

- You like to bring yourself and your work to a higher level
- You can work independently and have a can-do mentality
- You are creative and solution-oriented
- You are socially and communicatively skilled
- You are flexible and enjoy taking on various tasks

### Your profile

- Completed HBO or WO education with a focus on Biomedical Technology, Biology or Medical Laboratory Research, including demonstrable experience with qPCR;
- You have experience with medical and scientific writing (such as reports and papers);
- Experience with working in/on a quality management system are an advantage.

### Pactical info

If you fit this profile, CC Diagnostics is happy to offer you the opportunity to work in a dynamic, innovative environment where new ideas and suggestions are discussed, weighed up and implemented on a daily basis.

We welcome you in a challenging, innovative environment with the opportunity to make a real impact in healthcare. In addition to working on a groundbreaking new product, you work in a small, cozy and highly motivated team; all ideas are welcome and good work will be rewarded. In addition, we have a creative and informal atmosphere in the office and we believe in creating a fun and exciting work environment. Team lunches, Friday afternoon drinks and outings are just a few examples.

We also offer:

- A competitive salary
- Flexible vacation days
- Opportunities for personal and professional growth
- A culture of freedom and responsibility
- The chance to improve cervical cancer screening.

Location: L.J. Zielstraweg 1, Groningen.

**Apply immediately**

Send your resume and motivation letter to Nutte van Belzen, [n.van.belzen@cc-diagnostics.com](mailto:n.van.belzen@cc-diagnostics.com)

For more information, please call +316 44675768