

Scientist for PentaBase Aarhus

PentaBase A/S is looking for a colleague in Aarhus who wants to contribute to a department where quality and efficiency are interdependent. Are you a trained bioanalyst, molecular biologist, biomedical examiner, or have another relevant background? Do you want to become part of a dynamic company in growth? Then do not hesitate to apply.

As an employee of PentaBase A/S, your primary tasks will include:

- Understanding and performing various practical tasks in our laboratory
- Registration, preparation, and analysis of test material
- Approving and responding to results of PCR analyses
- Operational assignments and troubleshooting of everyday tasks
- Direct contact with private and corporate customers as well as providing customer service by phone and email

Your education, experience and qualifications:

You are a trained bioanalyst, molecular biologist, or biochemist and have a biomedical or another relevant background. Additionally, we would like you to have:

- Experience with laboratory work
- Experience with molecular techniques - including real-time PCR
- Experience with ELISA
- Flair for IT and technology
- Flexibility in terms of working hours and location

Of personal qualifications, we would like you to:

- Be a team player but at the same time know how to work independently
- Be structured and detail-oriented
- Be able to keep an overview in pressured situations
- Possess a driver's license
- Live in Aarhus or the surrounding area

[Apply Now](#)

You will be part of a dynamic workday with great responsibility, high spirits, and a workplace where everyone always gives their best. Working at PentaBase requires a great deal of flexibility, a systematic mindset, and the ability to, at times, work at a high pace. You will be part of a dedicated team of employees who provide COVID-19 diagnostics at a high professional level. Working hours can be between 05:00 - 18:00.

If interested, do not hesitate to send your application and resume. We review applications and conduct interviews on an ongoing basis, and we want you to get started as soon as possible.

Send your application to job@pentabase.com.

About us

Since 2006, PentaBase A/S has provided innovative cancer diagnostics to international customers and the Danish healthcare system through PCR-based DNA technology. When the Corona pandemic hit the world in 2020, PentaBase, in collaboration with Rigshospitalet and Novo Nordisk, developed a fast and accurate PCR test, which is the only Danish developed and produced diagnostic tool.

Today, we wish to strengthen our position in the robot technology market combined with PCR-based DNA technology, and we want to be market-leading in improving people's health. We ensure that diseases and possible forms of treatment are detected as early and as accurately as possible. To achieve this ambitious goal, we require the most brilliant minds.