

Contribute to the Future of lifesaving therapies – We're Hiring a Lab Technician!

Right now, Minerva Imaging is looking for a Laboratory Technician to join our Contract Development and Manufacturing Organization (CDMO), developing lifesaving therapies for cancer patients. This might be your opportunity to make a difference within oncology and work with passionate people!

If you hold 1-3 years of experience in the field of chemistry and have worked with HPLC, then this might be the job for you. However, the most important thing is keen interest, a quick mind, and a willingness to learn.

We aim to excel in delivering customized cancer radiopharmaceutical for clinical research and serve as an extended research team to our collaborators. We have built a globally leading R&D platform and CDMO for targeted radionuclide therapy to enable integrated planning and faster execution of promising new radionuclide clinical trials in close collaboration with leading researchers, biotech, and pharmaceutical companies.

We are in a very fast-paced environment, where you will directly impact the advancement of new improved, and lifesaving drugs for seriously ill cancer patients. We have the ambition to make a difference for our clients, collaborating on advancing new treatment modalities for patients.

The job

In this role, you will be part of an experienced team where learning from your peers and embracing continuous improvement are key. Your curiosity drives you to make progress and advance scientific discovery. Among other responsibilities, your role will include:

- Perform daily manufacturing and QC tasks thoroughly following GMP.
- Support process developments and initial production batches for validation for regulatory approvals.
- Support chemistry development work for new radio-based tracers as per Minerva pipeline
- Support GMP compliance programs both for manufacturing and QC

Qualifications

To succeed in this role, it is essential that you thrive in a fast-paced, service-oriented environment. At Minerva Imaging, collaboration is at the heart of everything we do. We believe in open communication and teamwork across all departments to support and help one another. With 18 nationalities represented, we are truly an international workplace, and as such, English is our primary language for both written and verbal communication. While proficiency in Danish is a plus, English skills are a must. We are also excited to see that you possess the following qualifications:

- You hold an education as a Laboratory Technician/ Biomedical Laboratory Technician or equivalent with 1-3 years experience for Pharma or life science environment.
- You have a GMP mindset, ability to operate efficiently according to pre-established procedures.
- You have good problem-solving skills and a get-it-done/make-it-work attitude.
- You are an excellent team-player.
- You are punctual and take pride in working with high quality work– and can also handle changes with a smile.
- Experience with radioisotopes is an advantage.

Minerva offers:

We believe in creating an agile working environment, so we have flexible working options including the option of working from home. We care about our employees' well-being and offer health insurance and a quality conscious lunch scheme and monthly social activities.

We are an informal organization with a strong focus on open and honest communication. We value humour and a natural care for one another.

Application:

Please submit your application to us no later than the 10th of June 2025. The application must include a motivated cover letter and a CV addressing the listed qualifications followed by your exam diploma. Applications will be evaluated continuously, and we will hire once the right candidate has been found.

If you have questions regarding the position, please contact Camilla Christensen at +45 28303358 or at cch@minervaimaging.com

About Minerva Imaging:

Minerva Imaging is a scientifically driven and integrated CRO and CDMO specialized in targeted radionuclide therapies. We focus on the use of advanced animal models within oncology, cardiovascular diseases, and in vivo molecular imaging for translational research and drug

development.

We engage with our sponsors to understand their scientific questions and discuss how our methods and capabilities can provide answers. Our facility located in Ølstykke, Denmark offers best-in-industry fully integrated radiopharmaceutical research, drug development, and manufacturing services.

Minerva Imaging is an equal opportunity employer, and we encourage candidates of all backgrounds and experiences to apply.

Follow us on [LinkedIn](#) for the latest news updates or visit www.minervaimaging.com for more information.