Biological / Medical Laboratory Technician for Imaging Core-Facility

Section Biomedical Imaging/ Department of Radiology and Neuroradiology, Campus Kiel

(Directors: Prof. Dr. Jan-B. Hövener, Prof. Dr. Claus-C. Glüer,)

The Molecular Imaging North Competence Center (MOIN CC, www.moincc.de) is a DFG-registered core facility in the Department of Radiology and Neuroradiology. It provides non-invasive preclinical imaging services to academic partners and industry scientists. In addition, it performs research & development activities into new imaging methods for diagnostics and monitoring therapy. Currently we are seeking a Biological/Medical Laboratory Technician to support Core-Facility Imaging and general laboratory organizational activities including ordering and equipment maintenance.

Start in our Team

Join our team and support us from January 1, 2025. The position is initially limited to 2 years but should be filled beyond that.

This is what awaits you – at the workplace/this position:

- Laboratory management
- Exciting imaging projects, possibly further training on this topic,
- This is what you bring with you:
 - You have completed training as a BTA (biological technical assistant), MTLA (medical technical assistant) or similar.
 - Experience in the areas of in-vivo imaging, histology and cell culture
 - A high level of motivation, flexibility and strong communication and cooperation skills.
 - Good to very good written and spoken English skills.

This is what we offer you – with this position:

- Classification in pay group E9a TV-L
- Full-time employment, currently 38.5 hours/week. Part-time solutions are possible by arrangement.

Please send your application to Dr Sanjay Tiwari, stiwari@email.uni-kiel.de

Review of applications will begin immediately and proceed until the position has been filled. Early application is strongly encouraged.

For further information, please feel free to contact Sanjay Tiwari, PhD, Manager of Molecular Imaging North Competence Center (stiwari@email.uni-kiel.de, +49 431 8805836).