

Life Molecular Imaging GmbH is the German based Research & Development (R&D) organization of Life Molecular Imaging S.A. Switzerland, a wholly owned subsidiary of Alliance Medical Group Limited. Our vision is to build our position as an innovator and leading player in the Molecular Imaging field. We aim to create value for patients & physicians by improving early detection and characterization of chronic and life-threatening diseases leading to better therapeutic outcomes and improved quality of life.

For our approved PET tracer NeuraCeq and our pipeline of tracers in clinical development we offer the following full-time position in Berlin, Germany:

Research and Development Chemist (m/f/d) PET-Radiopharmaceuticals

Main Tasks & Responsibilities:

- Support the development of manufacturing methods of Life Molecular Imaging's PET tracers
- Support the development and optimization of radio-analytical procedures (e.g. HPLC, GC, TLC)
- Support implementation of manufacturing and testing procedures at contract manufacturing sites and troubleshooting during routine production
- Manage multiple technology transfer projects (implementation of manufacturing and testing procedures to new contract manufacturing sites) related to the manufacturing and testing of current and new fluorine-18 radiopharmaceuticals
- Train staff at contract manufacturing sites on manufacturing and testing methods
- Review validation documents and batch records
- Preparation and revision of CMC documents
- Identify and implement process changes and continuously improve manufacturing processes

Skills:

- Ability to work effectively in a team environment
- Attention to detail and quality orientation
- Experience with automated manufacturing of radiopharmaceuticals desirable
- Experience on the development of analytical HPLC methods
- Experience with quality control of radiopharmaceuticals desirable
- Solid understanding for regulated processes, in particular GMP
- Self-starter with a high degree of endurance, flexibility and mobility (15-25% traveling)
- Open-minded and motivating attitude
- Computer skills, in particular MS Word and MS Excel
- Fluency in English

Experience:

- University degree in Chemistry, Pharmacy, related discipline and/or several years of experience in radiotracer manufacturing or analytical method development
- Experience in managing collaborations and vendors desirable

If you want to become part of an entrepreneurial team, if you are prepared to assume a wide range of responsibilities and if your background and personal experience fits this profile, please send us your complete application (Cover letter detailing your interest in this position including your past relevant research and work experience, CV, publication list) as a single pdf document to:

Lysian Niering l.niering@life-mi.com

We are looking forward to receiving your application!