



## SCIENTIST RADIATION RESEARCH, NUCLEAR MEDICINE & ONCOLOGY- PHARMACEUTICAL INDUSTRY (F/M/D)

Berlin, 23 January 2023

Myelo Therapeutics GmbH is seeking two **scientists** for the therapeutic areas related to **Radiation, Nuclear Medicine & Oncology** to join its **team of scientists in a lean and agile organization founded in 2013 but retaining its start-up spirit**. We welcome highly motivated candidates to join us in advancing our drug development candidates toward European and US market authorization.

Myelo Therapeutics GmbH develops innovative therapies to mitigate Acute Radiation Syndrome, and Cancer supportive care, to mitigate chemotherapy- and radiation-induced toxicity.

Our international team is located in Berlin, Germany. We manage our development program **by contracting and collaborating with contract research organizations and leading universities around the globe**.

**In 2023, Myelo Therapeutics GmbH became one of Eckert und Ziegler Strahlen- und Medizintechnik AG fully owned pharmaceutical development companies**. Eckert & Ziegler is a global leader in the development and production of isotope technology components for medical, scientific, and measurement technology applications. **Our research is supported by the prestigious US National Institute of Health and the European Commission's European Defence Fund**.

You will play a **key role in developing a treatment for rare but highly relevant medical challenges** of our time in the field of oncology, radiation biology, and medical countermeasures for Chemical, Biological, Radiological and Nuclear threats.

### Your role and responsibilities:

- You will be mainly responsible to **manage a set of our research collaborations**, including the interaction with partner's scientists, content, timelines, costs, and above all, the scientific quality and rigor of each project.
- Independently designing, planning, monitoring, and reporting non-clinical **in vivo studies** to investigate and optimize the efficacy of our portfolio in accordance with our drug development goals and with the latest scientific methods available.
- You will align your non-clinical projects with our **regulatory strategy and business goals** and contribute to our regulatory documents and interactions.
- **Communication:** Preparing presentations, reports and presenting results in internal groups and interdisciplinary meetings as well as writing publications and supporting our grant and contract applications.
- Conducting systematic scientific literature research to constantly keep your **know-how up to date** and inspire our collaborators to improve and expand their animal model to test our portfolio.



## Your profile:

### Must have's:

- **A passion for science, strong intrinsic motivation, and a high degree of independence** in working on aligned objectives.
- Great team player with **excellent and proactive communication skills**.
- **Scientific education at Ph.D. or Master level** combined with some work experience.
- Experience in the conduct of **non-clinical in vivo studies** in an advanced academic or, preferably, pharmaceutical industry setting.
- Strong communication skills and thoroughness in your work output. Excellent written and spoken **English**. German is a plus. You must have a **permit to work in Germany**.

### Other skills:

- Expertise in **radiation biology, immunology, hematology, or oncology** is a significant advantage for this position.
- Ability to **oversee in parallel a set of different projects** delivering agreed milestones and adhering to timelines while maintaining high quality
- Interdisciplinary thinking, willingness to embrace new subject areas, and **eagerness to learn new subjects**.
- The desire to work in an **entrepreneurial environment**. We retained **the culture of a start-up** and are not big pharma.
- Knowledge of **regulatory policies and guidance documents** on non-clinical pharmaceutical studies and their application to experimental planning and design. Ability to independently analyze data from in vivo studies and conduct statistical analyses.

We offer a dynamic and ambitious environment with broad opportunities to learn and grow. Incentives include a flexible work environment (e.g., **hybrid work policy**) and working in an agile team.

The position advertised is a **permanent full-time position located in Berlin**.

**Targeted starting date:** April 2023.

### Application:

Please send 1.) your **CV**, 2.) your **expected salary range**, 3.) the **date of earliest availability** for this position, and 4.) a **motivation letter addressing the must-haves** mentioned above in an Email.

Application via Email: [careers@myelotherapeutics.com](mailto:careers@myelotherapeutics.com)

The subject line of the Email: "Scientist Position 2023 – YOUR NAME - SCIENTIST RADIATION RESEARCH, NUCLEAR MEDICINE & ONCOLOGY- PHARMACEUTICAL INDUSTRY". Please save a tree, and do not send in a paper application.

We look forward to getting to know you!

Myelo Therapeutics GmbH

