

Job opening: Laboratory Animal Technologist

Intro - Post headline

Are you an **Animal Technologist** with a passion for scientific discovery in drug development or biomedical research? At **BIOEMTECH**, we are looking for a motivated technologist to support **Preclinical and Radiopharmaceutical Studies** in our rapidly growing team. Interested, or know someone who might be? We'd love to hear from you!

About us

BIOEMTECH is a trusted partner to scientists and institutions worldwide, specializing in **preclinical studies in radiopharmaceuticals**. Our vision is to accelerate preclinical research and support the clinical translation of promising drugs through our high-quality services and products.

As a **preclinical CRO**, we provide a one-stop-shop at our **state-of-the-art laboratories**, covering the full chain of preclinical studies while applying a **GLP-like approach** in our daily operations to ensure reliability and consistency. In addition, as a **manufacturer of novel breakthrough imaging systems (eyes™ series)**, we bring simplicity, speed, and efficiency to early-stage compound testing, helping researchers streamline their workflow. Our ultimate goal is **to help scientists innovate at every step of their research journey.**

Job description

BIOEMTECH is seeking to recruit a dedicated **Animal Technologist** to support our preclinical research programs in **radiopharmaceutical development**. The successful candidate will be responsible for the daily care, monitoring and procedures on laboratory animals, while assisting scientists with in vivo studies that explore novel diagnostic and therapeutic radiopharmaceuticals. This role is essential for ensuring the highest standards of animal welfare, while enabling safe, compliant, and high-quality research in a regulated environment.

Location

You will work in our Preclinical Laboratories in Athens, Greece.

Qualifications

- **Education:** B.Sc. in Animal Technology or relevant
- Provide daily care, feeding, and welfare monitoring monitoring of laboratory animals (mice and rats).
- Maintain clean, safe, and enriched housing environment according to SOPs and regulatory requirements.
- Perform animal procedures for in vivo radiopharmaceutical studies, including handling, dosing, imaging and sample collection.
- Work with high accuracy, precision, and consistency, ensuring timely execution of tasks
- Monitor animal welfare and promptly report any concerns or abnormalities.

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- Maintain accurate records of animal use, health checks, and experimental procedures.
- Support compliance with animal welfare legislation and radiation safety requirements.
- Collaborate with veterinarians, scientists, and radiochemists, demonstrating **strong team spirit and communication skills**.
- Assist in training new staff on animal handling, facility SOPs, and safe practices for working with radiopharmaceuticals.
- Participate in facility operations such as inventory control, ordering supplies, and equipment maintenance.
- Prior experience is highly desirable; however, we are open to training a motivated candidate new to the field.
- Notice: The position includes handling of laboratory mice and rats, and radioactive compounds with the appropriate precautions.

What we offer

- Full-time contract with a competitive salary in the range of 16-18k annual income, based on qualifications, supplemented with various extra-legal benefits.
- Healthy work-life balance.
- Working with an open team that encourages discussions and personal expression.
- Opportunities to work in international teams and to attend meetings, conferences and trainings.

Hiring Process

- CV submitting @ info@bioemtech.com
- 1st interview (on-site or digital)
- 2nd interview (on-site)
- Welcome onboard!

We're looking forward to working with you!

Disclosure

At BIOEMTECH we highly value the principle of replacement, reduction and refinement (3Rs) and strive to apply the most refined care and use biomethodology for our animal models. We appreciate the contribution of animal research to the progress of biomedical science. We recognize the importance of tending to animal welfare in order to produce valid results and comply to ethical and legal standards. We are members of HSBLAS / FELASA and EARA, follow international guidelines and updates, and support openness. Our designated veterinarians supervise all animal procedures and are available to immediately consult shall welfare issues arise. We organize detailed animal welfare monitoring of our projects in order to ensure minimum severity and fast application of humane endpoints.

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Embracing scientists translate ideas into outcomes

