

ANIMAL CARE TECHNICIAN POSITION – PROF. BIFFI, LABORATORY OF ONCO-HEMATOLOGY

An animal care technician position is immediately available in the team of Prof. Alessandra Biffi at the laboratory of Onco-hematology, Dipartimento di Salute della Donna e del Bambino – Università degli Studi di Padova and Fondazione Istituto di Ricerca Pediatrica.

We are looking for a highly motivated and qualified Lab technician with previous expertise in handling small animal models and practical experience in molecular and cellular biology, including PCR, cell culture and general laboratory procedure. The candidate will be involved as part of an enthusiastic team of researchers on translational and discovery projects. The lab's research focuses on the development of innovative gene therapy strategy for neurodegenerative diseases. The successful candidate will have the opportunity to work in a stimulating research environment strongly committed to translational medicine.

Responsibilities for this position:

- mouse work (mice handling, mice genotyping, in vivo treatment, organ isolation and analysis)
- cell culture
- routine molecular biology assays (PCR, ddPCR)
- general lab support (lab ordering, managing equipment, supplies,.....)

Your qualifications:

- Bachelor, master, PhD or equivalent with strong lab wet experience
- High motivation to work in an International environment
- Experience with FACS analysis and hematopoietic stem cells transplantation are considered a plus
- High accuracy, reliability, precision under time pressure
- Ability to manage multiple tasks
- Collaborative
- Good oral and written English skills

We offer:

- A dynamic lab environment and a chance to make important contribution to biomedical research
- Competitive salary depending on qualifications and experience

Applications, including a brief motivation letter describing the reason of your interest in this position a CV and the names and contact details of two referees should be sent by email to: elena.serena@gene-thing.com.

Evaluation of applications/interviews will begin immediately and continue until the position is filled.