

Publication date: May 17, 2024

In vivo research technician

The Animal Research Unit works very closely with research groups in order to deliver excellent science. This close relationship allows our in vivo team to be an integral part of the discoveries and breakthroughs at TLS.

To support the project PROREACT "Integration and validation of an innovative platform for the rapid detection and isolation of monoclonal antibodies: generation of new tools for combating infectious, degenerative, and metabolic diseases", CCR-2020-23680731, PROJECTS FINANCED WITH THE NATIONAL INVESTMENT AND INFRASTRUCTURAL DEVELOPMENT FUND (Law No. 232/2016), Ministry of Health; CUP: D65F21001420001, Fondazione Toscana Life Sciences is looking for an in vivo research technician to reinforce the in vivo team to fulfil the project goals.

WHAT WILL YOU DO

You will execute in vivo studies that require basic animal handling techniques mainly for rodents and rabbit, observation skills, ability to perform minimally invasive experimental procedures with and without anesthesia. You will be also involved in care and welfare of small animals housed within the facility and help with maintaining a good standard of hygiene.

WHO ARE WE LOOKING FOR

The ideal candidate will have a bachelor's degree, years of experienced considered as well in combination with other degrees, demonstrated animal handling experience, ability to perform a variety of biometrics and possess the requirements under current regulations (Ministerial Decree of August 5, 2021) for functions A, C and D as defined by dlgs. 26/2014. Weekend availability is required. Experience with in vivo imaging in small animals is a plus.

Fondazione Toscana Life Sciences believes a diverse workforce is pivotal to achieve its mission and, therefore, promotes equal opportunity to all applicants through a competitive and fair recruitment process.