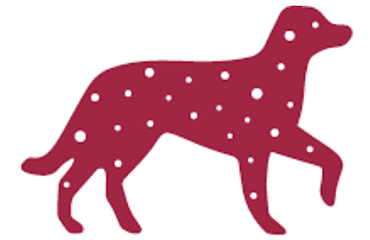




Job Offer from Spain: Lab Technician



FUNDACIÓN
CANIS MAJORIS

The Laboratory for Neuroscience of Mental Disorders “Elena Pessino”, invites applications for a Laboratory Technician position with expertise in stem cells handling and maintenance.

Your qualifications: related graduate/technical degree in Science discipline. Preference will be given to candidates with research/work experience in stem cells biology,

Your skills:

- General laboratory skills (sterilization, organization, PCR, immunohistochemistry and others basic techniques).
- Preference will be given to candidates with expertise in stem cell cultures.
- Preference will be given to candidates with expertise in microarrays and sequencing analysis.
- Medium/High English level.

Our offer:

- **Permanent position.**
- Salary (gross) will be 23.000€ / year (14 payments).
- Stable funding, maximum qualities, organization, and excellent physical location (Scientific Park of Madrid, located at the heart of Autonomous University of Madrid Campus).

More information about our lab: please visit <http://www.nemep.eu>.

More information about our Patron Foundation: <http://www.canismajoris.es/en>



How to apply? Please send a cover letter, CV and 2 references to: acariaga@canismajoris.es

Questions? acariaga@canismajoris.es

Deadline: July, 24th, 2017.

The Laboratory for Neuroscience of Mental Disorders “Elena Pessino”, invites applications for a Laboratory Technician with expertise in stem cells handling and maintenance.

Applicants are expected to have a related graduate/technical degree in Science discipline. Preference will be given to candidates with research/work experience in stem cells biology, but all interested are encouraged to apply. The position will be permanent, based on performance and mutual satisfaction. Salary (gross) will be 23.000€ / year (14 payments). Interviews will be carry on along July and starting will be October/17.

In our main Research project, we are interested in understanding the role of epigenetic in the development of mental disorders and we are applying an innovative approach that includes techniques ranging from biochemistry to stem cell biology and clinical data. For more information about other areas of interest in our Laboratory, please visit the lab’s webpage at: <http://www.nemep.eu>.

Given we are a recently founded lab, we are seeking for energetic and passionate individuals who are interested in our scientific project and would like to make substantial contributions to the laboratory’s settlement. The successful candidate will contribute to development of main project under supervision of principal investigator and one postdoctoral researcher. Successful candidate will be asked to generate and maintain a competitive and healthy work environment. We offer stable funding, maximum qualities, organization, and excellent physical location (Scientific Park of Madrid, located at the heart of Autonomous University of Madrid Campus) and a competitive salary.

Job Summary:

Always under supervision, we will ask that successful candidate collaborates with Principal investigator and associated researcher to conduct complex techniques in molecular biology, and cell culture, mainly related to stem cell culture. Successful candidate will be on charge of general supplies supervision, sales, inventory and other laboratory needs. Also, will be on charge of laboratory data (organization, summary, traceability, etc.) and may be asked for research data analysis, interpretation and suggestions.

Skills:

- General laboratory skills (sterilization, organization, PCR, immunohistochemistry and others basic techniques).
- Preference will be given to candidates with expertise in stem cell cultures.
- Preference will be given to candidates with expertise in microarrays and sequencing analysis.
- Medium/High English level.

Job accountabilities:

- Contribute to the development of laboratory’s procedures and techniques. We will be focused in techniques as flow cytometry, microarrays, sequencing and stem cell culture (apart

from other basic techniques as PCR, nucleic acid extraction and purification, immunohistochemistry, etc).

- Maintain appropriate records of laboratory procedures, as well as laboratory supplies and inventories.
- Operates and maintains sophisticated laboratory/scientific equipment.
- Always under supervision: collaborates with principal investigator and other research personnel to plan and design experiments. Advises on methods for improving experiment results. Designs, creates or adapts equipment and procedures to meet specific research needs. Reviews of progress and discusses with principal investigator.
- As Laboratory grows, some other accountabilities may be added by mutual agreement.

When applying, please attach a cover letter, CV and 2 references. For applications, please send the aforementioned information to: acariaga@canismajoris.es