



Post-doctoral position at Carbon Nanobiotechnology Lab

Job Summary

Applications are invited for a multidisciplinary post-doctoral position in the Carbon Nanobiotechnology lab at CIC biomaGUNE to develop 3D scaffolds and hydrogels based on Carbon Nanotubes (CNTs) for neuronal signalling, reconnection and regeneration.

The applicant will be involved in the chemical synthesis, characterization, and manufacturing of the CNTbased substrates, and, if interested, in the biological validation and evaluation *in vitro*. The research project will be aimed at deepening the comprehension of the neurological and neurodegenerative diseases and seek for innovative technologies to speed up the drug discovery and therapeutic process. Therefore, the candidate will interact with experts in different disciplines, spanning from synthetic chemistry to cell biology, from photochemistry to medical imaging, and with the opportunity to employ a wide range of characterization and purification methods (i.e. optical spectroscopy, AFM, TEM, XPS, SEM, HPLC, gel electrophoresis, etc) and biology procedures (i.e. cell biology studies, confocal microscopy, medical imaging by MRI and/or PET/SPECT).

The project will be developed within the Nanoneuro consortium, in collaboration with lead scientist in the field of nanotechnology and neuroscience. Mobility to other institutions and countries will be highly encouraged.

Education Level:

- Bachelor and MS in Chemistry, Polymer Science, or any relevant related area, is required.
- PhD in Polymer Science, Nanotechnology, Organic Chemistry or related disciplines

Skills:

- Research experience

- Good theoretical background and previous experience polymer science and purification/characterization methods is required.

- Experience in nanotechnology, synthetic chemistry and Carbon nanomaterials is preferred.
- Post-doctoral experience is highly valuable
- Proficiency in English, spoken and written.

Duration:

Full Time Temporary Contract, vinculated to the lenght of the research project mentioned area.

Envisaged Job Starting Date: July-August 2023

Project Funding:

• NANONEURO (IKUR NEURO-C) - - (Gobierno Vasco)

How to apply: Check the full details at webpage

Equal opportunities Policy: CIC biomaGUNE is proud to be an equal opportunity employer and applicants will receive consideration for employment without regard to: age, color, disability, gender, national origin, race, religion, sexual orientation, gender identity, or any other classification protected by European, national, or local law.

Open Transparent and Merit Based Recruitment Policy:

You can check here CIC biomaGUNE OTM-R Policy

About CIC biomaGUNE

CIC biomaGUNE, located in the Science and Technology Park of Gipuzkoa (Donostia-San Sebastián), is a leading research center in the area of bionanomaterials, molecular imaging and regenerative medicine and counts with more than 160 people from 24 countries. The activity of CIC biomaGUNE is conducted by a team of 11 international and dynamic research groups, supported by flexible and efficient management teams and a unique research infrastructure including the Molecular Imaging Facility, one of the biggest preclinical imaging research infrastructures in Europe.

CIC biomaGUNE maintains a vibrant weekly scientific seminar program by visiting leading scientists. Additional training in soft skills and technologies covered by the CIC biomaGUNE technical platforms is offered to researchers within the in-house training program.

CIC biomaGUNE is committed to developing an HR Strategy for Researchers, designed to bring the practices and procedures in line with the principles of the European Charter for Researchers and the Code of Conduct for the Recruitment of Researchers (Charter and Code).

Please check out the Human Resources Strategy for Researchers - HRS4R at CIC biomaGUNE.