

JOB OPPORTUNITIES at the Nano-Oncology Unit and ONCOMET, Health Research Institute of Santiago de Compostela (IDIS), Spain.

We are devoted to the development of innovative strategies based on nanotechnology, to improve the treatment and diagnosis of oncologic patients. We perform translational research, with the ultimate aim of returning to society the generated knowledge in the form of products for the benefit of patients.

<http://www.oncomet.es/en/nano-oncology-lab/>

We are currently offering different positions for experimented researchers. For application, it is compulsory to register in this link, uploading the CV and a cover letter describing the qualification of the candidate.

<http://www.fundacionidisantiago.es/empleo/>

For more information, please contact maria.fuente.freire@gmail.com

POSITION 1 (Reference Ctto 93/2018). Project and Lab Manager.

We are seeking for a project manager and lab manager with expertise in managing national and international projects and consortiums, related to nanotechnology for biomedical applications. Expertise in preparation of research proposals and grant applications is also requested.

Full-time or part-time position.

Duration: Initial work contract of 6 months, with possibility of extension to 3 years.

POSITION 2 (Reference Ctto 94/2018). Postdoctoral researcher to join a Euronanomed-3 consortium.

We are seeking for a postdoctoral researcher with demonstrated expertise in nanoformulation and biological *in vitro* and *in vivo* evaluation of the developed products, to join a Euronanomed-3 project.

Full-time position.

Duration: Initial contract of 6 months, with possibility of extension to 3 years.

POSITION 3 (Reference Ctto 14/2019). Postdoctoral researcher to join a Proof-of-concept project.

We are seeking for a postdoctoral researcher with demonstrated expertise in nanoformulation for drug delivery purposes, analytical techniques (HPLC, LC/MS), *in vivo* evaluation of novel nanomedicines, and project managing, is requested to carry out a valorisation project to move our technology forward to the market. Previous expertise in industry is advisable.

Full-time position.

Duration: 2-years contract.

POSITION 4 (Reference Ctto 13/2019). Technician.

We are seeking for a technician with demonstrated expertise in nanoformulation for drug delivery purposes and analytical techniques (HPLC, LC/MS), to join a valorisation project to move our technology forward to the market. Previous expertise in industry is advisable.

Full-time position.

Duration: 2-years contract.