Reference: INV.02/2017

Position title: Researcher

Group: National Stem Cell Bank (NSCB)-Valencia Node

Job description (function and tasks):

- Carry out tasks of the project PT17/0019/0024 within the Platform for Proteomics, Genotyping and Cell Lines, PRB3, Strategic Plan financed by ISCIII
- Characterize at molecular and cellular level pluripotent stem cell line deposited in the National Stem Cell Bank according to the criteria established by NSCB nodes.
- Participate in the organization and management of the NSCB-Valencia Node in coordination with national Steering and Technical Committee.
- Training and diffusion of the pluripotent stem cell technology and services and activities of the Node and NSCB.

The candidate will be supervised in all of the above mentioned tasks by the Director of NSCB-Valencia Node, and the Principal Investigator of the Platform.

Research Center description:

The Prince Felipe Research Centre, CIPF, was created to develop first-rate, competitive and internationally relevant research in the fields of Neurobiology, Advanced Therapies, Rare & Genetic Diseases, Molecular Mechanisms of Disease and Computational Genomics. The research centre, located in Valencia, occupies an area of 32,000 m2 and it is equipped with the most advanced infrastructures, facilities and technological equipment.

Basic requirements of the position:

- PhD in biomedical sciences (Biology, Biotechnology, Pharmacy, Chemistry)
- Advanced level of English language, written and spoken

Experience required:

- Generation, characterization, maintenance and differentiation of human pluripotent stem cell lines
- Cell biology: cell culture, cytometry, microscopy, differentiation toward ectodermal lineages, such as neurons and photoreceptors
- Molecular biology of proteins
- Molecular biology of nucleic acids, isolation and amplification.
- Manuscript writing, oral communications to scientific and lay audience
- Establish collaborations with national and international Research groups.
- Publications in the field of pluripotent stem cells in high impact journals
Merits:

- Be communicative, assertive and skilled to work in a multidisciplinary team.
- Capacity of leadership
- Capacity to secure funding for research projects

Contract

- Professional category: Researcher
- Salary Level: (Salary level as stipulated in the Convenio de Sanidad Privada de la Provincia de Valencia)
- Duration: until 31st August, 2018
- Starting date: 1st January, 2018
- Working day: Full time
- The deadline for receipt of resumes will be open until 20th December, 2017

How to present your candidacy?

Interested candidates should send their CV, cover letter and references only by email to the following address: selection@cipf.es.

In order to comply with Law 15/1999 of December 13, for The Protection of Personal Data, we inform you that the personal data contained in your resume will be included in a personal data file owned by the Foundation Prince Felipe Research Centre, CIPF, to enable you to participate in our recruitment process, and if appropriate, it may be used for processing appropriate aid, grants and funding to enable this recruitment.

By submitting your resume, you agree to your personal data to be treated in the commented terms, allowing CIPF to share this data with other public and private institutions with the exclusive aim of applying for grants for the financial funding of this institution and its research projects linked to your data.

You may exercise your rights of access, rectification, cancellation and opposition by writing to CIPF, Calle Eduardo Primo Yúfera, 3, CP 46012 Valencia and attaching your ID.

Please indicate the offer reference number in the subject field. If you have any questions about this offer, please contact the Human Resources Department by email to: recursoshumanos@cipf.es