JOB OPPORTUNITY

Open Call on competitive basis at the FUNDACIÓN PARA LA INVESTIGACION BIOMÉDICA DEL HOSPITAL CLÍNICO SAN CARLOS-IdISSC for a position as Researcher at the Molecular Oncology Laboratory, for the following project funded by the Horizon 2020 Work Programme: “Breast Cancer Risk after diagnostic Gene Sequencing (Bridges)”.

Part-time contract (24.4 hours per week). The starting date will be immediately after call closure and the duration of the contract will be 6 months or when funds allocated to this project are completely expended. Gross salary per month is 1.202.71€ approximately, in accordance with Spanish Law.

JOB DESCRIPTION/RESPONSIBILITIES

- Annotation of variants in BRIDGES genes (panel 1).
- Purification of RNA from various malignant and non malignant tissues.
- Splicing analysis by RT-PCR and capillary electrophoresis.

EDUCATION AND TRAINING REQUIREMENTS

- B.S. Degree (Health Biology)
- M.S.C degree Biochemistry, Molecular Biology and Biomedicine

HOW TO APPLY

Application deadlines: 21st November 2018 until 26th November 2018. Applicants should send their CV through our application form located in our website (http://www.idissc.org/unete-a-nosotros.php), clearly quoting the Reference: “INV-36-2018”.

When applying, applicants will accept total compliance with the job offer and will be fully responsible for the accuracy of the information submitted. The applicants must provide the following related documents (if they are requested by the FUNDACIÓN): National Identification Number/Passport; original and/or certified copy of University Degree or any other merit mentioned.

SELECTION CRITERIA

The applications will be evaluated by a designated Selection Committee (only if they meet the Education and Training Requirements). This Committee will act in accordance to the following criteria:

A) Merit expertise:

- Expertise annotating variants in large genomic databases. (0 to 2 points)
- Expertise analyzing variants with in silico splicing prediction tools. (0 to 2 points).
- Expertise purifying RNA from blood and other biological tissues. (0 to 1 points)
- Skills and knowledge in histopathology (0 to 3 points)
- Publications in the field of genetic susceptibility to cancer. (0 to 1 points)
- Previous labour mobility (0 to 1 points)

B) Job Interview (only if you have at least 5 points at A) Merit Expertise). Previous labour mobility and personal experience, including the experience obtained in non-standard or informal ways, will be assessed. (0 to 5 points)

The official resolution will be published the day after the process is finished. Any claim could be submitted to the designated Selection Committee the next five days after the resolution is published.

Date: 21st November 2018