

#### JOB OPPORTUNITY

Open Call on competitive basis at the FUNDACIÓN PARA LA INVESTIGACION BIOMÉDICA DEL HOSPITAL CLÍNICO SAN CARLOS-IdISSC: 2 PhD Student positions are offered to undertake Research Training at the interface of several disciplines and sectors within the European Marie Skłodowska-Curie Innovative Training Network (ITN) "Tribbles Research and Innovation Network" (TRAIN) - European H2020 - at the Cannabinoid Signaling in Tumor Cells Group located in UCM (Universidad Complutense de Madrid).

Full time Contract. The starting date will be in February/March after call closure and the duration of the contract will be 3 years, Gross salary per month is 2.907.82€ approximately (include mobility allowance), and in addition a family allowance will be paid in case the supported researcher has family obligations (399€ in gross per month) in accordance with the programme and Spanish Law.

#### JOB DESCRIPTION/RESPONSABILITIES

The projects will be focused on investigating the role of Tribbles pseudokinase 3 in cancer from a mechanistic and translational point of view. A wide array of experimental techniques ranging from Biochemistry to Cell biology and animal models of cancer will be employed. Collaboration with other members of the group and the consortium will be strongly encouraged. More information: <http://train-itn.eu/index.php/phd-projects/esr-8-madrid-es/>.

#### EDUCATION AND TRAINING REQUIREMENTS

- Have a Master's degree (or equivalent) with outstanding performance
- Not have spent more than 4 years undergoing full time research at the time of their recruitment
- Not have resided in Spain for more than 12 months in the 3 years immediately prior to the recruitment date (and not have carried out their main activity (work, studies, etc.) in this country
- Have excellent English skills
- Send a detailed Curriculum Vitae
- Send a personal statement describing interests, confirming readiness to move to the host institution and awareness of mobility opportunities within this 3-year PhD program
- Provide two academic references

#### HOW TO APPLY

Application deadlines: **27<sup>th</sup> January 2017.**

Applicants should send their applications by e-mail to [fibrhh.hcsc@salud.madrid.org](mailto:fibrhh.hcsc@salud.madrid.org), clearly quoting the Reference: "INV-45-2016".

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:

- Previous experience in research (0-4 pts)
- Skills and knowledge in signal transduction, use of animal models of cancer and other experimental approaches directly related with the project (0-3 pts)
- Previous mobility (0-2 pts)
- Other merits (0-1 pts)

**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.

**DIRECTOR FIB.HCSC**

Antonio Portolés Pérez

Date: 19<sup>th</sup> December 2016