

Institut de Neurociències

Campus de Mundet, edifici de Ponent Passeig de la Vall d'Hebron, 171 08035 Barcelona Tel. +34 933 125 095 ubneuro_info@ub.edu www.neurociencies.ub.edu

POSTDOCTORAL CANDIDATE INTERESTED IN APPLYING FOR MSCA-IF IN NEUROSCIENCES (NEURO-CELLTEC-UB)

Are you a postdoctoral researcher thinking about your next career move? The Marie Sklodowska-Curie (MSCA) Individual Fellowships are a great option if you are an experienced researcher looking to give your career a boost by working abroad.

Universitat de Barcelona- a leading European University- allows you to work in a first class research environment while benefitting from an attractive salary to cover living, travel and family costs.)

Group and project information

Neuro-Celltec-UB (PI: Francesc X. Soriano)

The research in Dr. Soriano's group focus on understanding the signaling events that impact on neuronal viability with a special emphasis on the mechanisms by which prodeath events modify mitochondrial dynamics and how neuronal viability is affected by these changes. We use a multidisciplinary approach by applying imaging, biochemistry and molecular biology methods.

Further information.

Requirement/Skills/Qualification

Applicants are expected to have a PhD degree in a relevant field (neurosciences, cell biology, biochemistry,...). Applicants must have published articles in top ranking scientific journals. In addition, the candidate should be fluent in English, have good interpersonal and communication skills, and be able to work independently as well as part of a team.

Support for applicants

International Research Projects Office offers support to applicants (eligibility check, info sessions, feedback on the draft proposal) and has recently launched a Mentoring programme specifically designed for MSCA applicants (subject to availability).

Please submit your application directly to Francesc X. Soriano, PhD (f.x.soriano@ub.edu)

