

Marie Skłodowska-Curie Individual Fellowship (IF) – Host Institution UAM



Title:

Call for expressions of interest for the submission of Marie Skłodowska Curie proposal of potential candidates to conduct research at the NeuroprotectionLab.

Hosting Description:

Professor Manuela G. López, established at the Department of Pharmacology, Universidad Autónoma de Madrid (Spain), is willing to receive Expressions of Interest of potential candidates for the Marie Skłodowska Curie Individual Fellowship (MSCA IF) 2019 call. The candidate will join the NeuroprotectionLab group, which also belongs to the Teófilo Hernando Institute for Drug Discovery (ITH, www.ifth.es).

Our main lines of research pursue improving the treatment of neurodegenerative diseases, depression and cerebral ischemia through the development of neuroprotective drugs, the identification of new potentially therapeutic targets, the study of the mechanism of action of drugs already marketed, or drug repositioning. Thus, we are interested in the study of those processes related to neuroinflammation, oxidative stress, and neurodegeneration, for which we employ a wide range of different techniques, including “*in vitro*” and “*in vivo*” models. Further details can be found in the Professor M.G. López Researchgate profile (https://www.researchgate.net/profile/Manuela_Lopez) or in the NRF24AD project website, of which Manuela G. López is the coordinator (<http://nrf24ad-project.com/>)

Since 2012, the group has published 55 papers and registered 4 patents, in addition to maintaining regular collaborations with pharmaceutical companies (Janssen Cilag, Lilly, Pfizer, Bioiberica, Ferrer, Noscira).

Offer deadline:

Applicants should send an expression of interest consisting of a CV, the contact information of at least one reference, and a motivation letter. Project proposals (max two pages) will be also welcome.

Expressions of interest must be submitted no later than June 30 2019 to irene.baena@uam.es.

Department/laboratory:

NeuroprotectionLab
Pharmacology and Therapeutics Department – School of Medicine (UAM).