



Predoctoral position (FPI) available in the field of Cardiovascular Biology or Angiogenesis, Spanish Cardiovascular Research Center (CNIC) Madrid, SPAIN

A predoctoral position is available in the "Molecular Genetics of Angiogenesis" laboratory of Dr. Rui Benedito at CNIC, in Madrid. The project will be aimed at understanding the molecular and cellular mechanisms of angiogenesis and their relevance in cancer and cardiovascular disease. We use novel mouse genetic tools, advanced imaging techniques and the latest technology in gene expression profiling.

Some of our research in the last years: (Nature Comm. Pontes-Quero et al., 2019; Nature Comm. Fernandez-Chacon et al., 2019; Cell Pontes-Quero et al., 2017; Journal of Clinical Investigation Bernier-Latmani J, et al., 2015; Circulation Research Rocha et al., 2014; Development Ehling et al., 2013; Embo J. Wang et al., 2013; Nature Benedito et al., 2012; Cell Benedito et al., 2009). For more information, please visit our website: https://www.cnic.es/es/investigacion/genetica-molecular-angiogenesis

The CNIC is among the best research institutes in Spain. It has received the Excellence Severo-Ochoa prize twice, and has dedicated personnel, facilities and resources to carry out world leading biomedical research. You will have the opportunity to work and interact with leading scientists in the cardiovascular biology field in a very international environment.

Candidates should have Master degree and a high academic grade (higher than 8.8). We are seeking highly motivated future scientists. Strong interest in molecular biology, mouse models and cell biology is desired. Excellent communication skills in oral and written English are essential.

Applicants should send a cover letter, the academic grades, and the names and contact details of two references (in HTML). **Deadline: June 20th, 2019.**

Submit through the link -> https://www.cnic.es/es/email/node/6330/field per email

This information does not contain a public job offer. Job offers for specific vacancies are posted on the job portal https://www.cnic.es/es/trabajarcnic-0. Interested candidates should send their applications via the appropriate specific job offer, otherwise they won't be evaluated. The specific job offer is therefore, the only channel of participation in selection processes.