



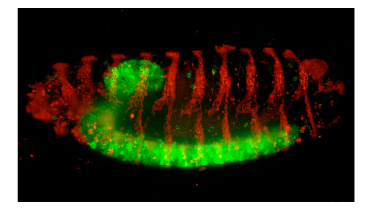






JOB OFFER:

PhD POSITION



THE ROLE OF JNK SIGNALLING IN BRAIN REGENERATION

A PhD position is currently available (starting January 2016) to develop a project involving the analysis of the role(s) of the JNK signalling in brain regeneration using *Drosophila* (mainly) and zebrafish as model systems. Most of the project will be developed at the "Cell Signalling and Morphogenesis" laboratory of the Institute of Molecular Biology of Barcelona but will also include short periods at the "Center for Regenerative Therapies TU Dresden"

REQUIREMENTS

Graduates in Biology, Physics or related areas with a strong track record and deep interest in Developmental Genetics, Neurosciences or Regenerative Biomedicine are encouraged to apply.

Laboratory experience would be a definitive advantage.

The successful candidate will hold a research stipend in Dresden for up to 3 years and develop his/her research project(s) using a wide array of techniques and *in vivo* models.

CONTACT:

Dr. Enrique Martin-Blanco, IBMB-CSIC - SPAIN (+34934034668 - embbmc@ibmb.csic.es)

Prof. Michael Brand, CRTD - GERMANY (+4935145882301 - michael.brand@biotec.tu-dresden.de)