

## FUNDACIÓN BIOFÍSICA BIZKAIA / BIOFISIKA BIZKAIA FUNDAZIOA

## **OFFER – Postdoctoral Position**

Publication date: December 19, 2022

A position is available at Instituto Biofisika Basque Centre for Biophysics under the supervision of Dr. Jerome Solon (<u>https://www.biofisika.org/en/research/biophysics-morphogenesis-laboratory</u>).

## Description of the project and position offered

The position would involve combination of experimental work and analysis to unravel the mechanism oftissue remodeling during Drosophila embryo development. This work will be performed in the Jerome Solon's laboratory at the Biofisika Institute.

The IBF is a joint research centre of the University of the Basque Country (UPV/EHU) and the Spanish National Research Council (CSIC). In partnership with Fundación Biofísica Bizkaia (FBB), the centre focuses on advancing knowledge about the physical and chemical processes underlying biology and disease. With the FBB accredited as a Basque Excellence Research Centre (BERC) by the Basque Government, the IBF and FBB partnership enjoys a strong national and international reputation, and provides outstanding shared facilities for advanced biophysical and structural biology approaches in a new research building in the main Leioa campus of the UPV/EHU.

Applicants must have a PhD in Biology or Physics, and experience in Drosophila.

Applications should be addressed through the Biofisika website contact page (<u>http://biofisika.org/contact/</u>), adding the following subject: [Job Application: 103\_JSolon]. It is recommended that <u>applications are made</u> as soon as possible as they will be considered upon arrival. Applications in a single pdf file must include:

- 1. a cover letter highlighting their interest in the position and the main research achievements.
- 2. curriculum vitae clearly stating the degree and master final qualifications.

We are an equal opportunity employer committed to diversity.

## Deadline: until the position is filled