



# Two junior group leader positions



at the Institute of Functional Biology and Genomics, Salamanca (Spain)

The Institute of Functional Biology and Genomics (IBFG) (<a href="https://ibfg.usal-csic.es/indexen.php">https://ibfg.usal-csic.es/indexen.php</a>) is looking for outstanding candidates to develop independent research in the fields of cell morphogenesis and polarity, cell cycle and differentiation, transcription, DNA replication and repair, genomics and bioinformatics, metabolism, molecular mechanisms of disease or regulation of antibiotic biosynthesis.

The IBFG is a Research Center funded by the Spanish National Research Council (CSIC) and the University of Salamanca with excellent core facilities including state-of-the-art microscopy, flow cytometry, imaging, genomic units and a mouse housing facility including a behavioral platform.

Successful candidates will be expected to develop an internationally recognized research programme funded by external sources and must have a track record of scientific excellence. These positions will be funded by a 400.000 € grant recently awarded to the IBFG Excellence Unit from the Castilla and León government and co-funded by FEDER to support this programme.

## **Research positions**

2-year position that can be extended with other programmes.

Start-up package covering the salary of the PI and a PhD student or technician, consumables and laboratory equipment.

Laboratory and office space.

## Requirements

Applications in English should include a letter of motivation, a *curriculum vitae*, a brief statement of the past and future research programmes highlighting the five most significant publications, a full list of publications and contact information for three references. Successful candidates will be encouraged to apply for ERC Starting or Consolidator Grants.

#### **Contact details**

Applications and informal enquiries should be sent to Julio Flecha (<a href="mailto:julio.fg@usal.es">julio.fg@usal.es</a>) indicating Junior Group Leader Positions at IBFG in the email subject.

#### Scan for more information

