

# JOB OPPORTUNITY

## **IDIBELL offers a Postdoctoral Position in Aging and Cancer Group within Cancer Epigenetics and Biology Program- PEBC**

IDIBELL is a research center that integrates the biomedical research of the Bellvitge University Hospital (HUB), the Catalan Institute of Oncology (ICO), and the University of Barcelona in the Bellvitge Campus (UB) and the Viladecans Hospital (HV), located in south Barcelona.

The research focuses of IDIBELL are cancer, neuroscience and translational medicine; research, innovation and society are the pivots on which researchers work every day in order to improve the quality of life of citizens.

IDIBELL is located in L'Hospitalet de Llobregat, south of Barcelona. It is a member of the Campus of International Excellence of the University of Barcelona HUBc and part of the CERCA institution of the Generalitat of Catalonia. In 2009, it became one of the first five Spanish research centers accredited as a health research institute by the Carlos III Institute of Health. More recently, the European Commission has recognized IDIBELL with the HRS4R logo (Excellence in Human Resources in Research), which identifies IDIBELL as a provider and supporter of a stimulating research work environment.

### **Main Duties**

The Aging and Cancer group is seeking for motivated postdoctoral scientists with an interest in cancer and stem cells biology. The candidate will develop a research project focused on identifying genetic and epigenetic mechanisms involved in cancer cell plasticity during skin carcinoma progression and in therapy response. These studies will be tackled by using mouse models and patient samples, as well as multidisciplinary approaches, including cell cultures, flow cytometry and molecular and cellular biology techniques.

### **Requirements**

- PhD in life sciences (Biology, Biochemistry, Biomedicine, Biotechnology or related disciplines) and a outstanding publication record, which includes at least four publications in international peer-reviewed journals.
- Knowledge in cancer cell biology and experience in epigenetics, molecular and cellular biology, cell culture, mouse handling and histology.
- Accredited certificate for the use of laboratory animals for research purposes.
- Advanced English level and Spanish/Catalan.
- Experience in supervising PhD and master students



HR EXCELLENCE IN RESEARCH

<http://www.idibell.cat/modul/news/en/766/eu-certifies-idibell-as-a-center-of-excellence-in-human-resources-for-researchers-hrs4r>

## We offer

- Type of contract: Postdoctoral contract
- Workday: Monday to Friday, full time.
- Starting date: September 2018

## Documents required

- Cover Letter
- Curriculum Vitae, including a complete list of publications
- Contacts for 3 references

## Observations

Candidates must present documents through the website IDIBELL: <http://www.idibell.cat/modul/ofertes-feina/cat>

Contact and Information Human Resources. Bellvitge Biomedical Research Institute. [rrhh@idibell.cat](mailto:rrhh@idibell.cat) . TFS: 93 260 7290; 93 260 7834.

***\*All job profiles must be reviewed and accepted by the HR Department in order to guarantee legal and labor compliance, and the principles of the European charter for Researchers and the Code of Conduct for the Recruitment Researchers.***

## **IDIBELL obtained the seal of Excellence in HR in 2015**

*This seal represents IDIBELL's commitment to the implementation of HR policies, which oversee the attracting and development of talent in an open, transparent manner, based on personal merit, aligned with the principles of the European charter for Researchers and the Code of Conduct for the Recruitment Researchers.*



**IDI  
BELL**

Institut d'Investigació  
Biomèdica de Bellvitge



HR EXCELLENCE IN RESEARCH

<http://www.idibell.cat/modul/news/en/766/eu-certifies-idibell-as-a-center-of-excellence-in-human-resources-for-researchers-hrs4r>