Date of publication of the job offer: 27 March 2019

Job title

# Pompeu Fabra University (UPF), PRBB, Barcelona Pura Muñoz-Cánoves lab Postdoctoral Positions in Stem Cell Aging

#### Job description

Positions are available for a **postdoc** to study cellular and molecular proteostatic mechanisms controlling **stem cell aging**.

We are looking for highly motivated and ambitious experimental biologists to join our research team, working in coordination at two locations: the National Cardiovascular Research Center (CNIC), in Madrid, and the Department of Experimental and Health Sciences of the Pompeu Fabra University (UPF) at the PRBB, in Barcelona. We study the mechanisms underlying the loss of stem cell regenerative decline with aging, and in particular the failure in proteostasis and entry into senescence of aging stem cells, as well as potential mechanisms to reverse these aging-associated defects.

You will be employed on the **HR17-00040** - **RegenerAge** project and be part of a dedicated team of molecular and cell biologists. You will actively participate in projects that combine molecular biology, transcriptomics, epigenetics and bioinformatics, mouse genetics and tissue injury-regeneration, as well as proteostasis and senescence approaches, to define the intricate regulatory circuitry of stem cell aging, and potential rejuvenating strategies

Highly motivated scientist with a strong interest in stem cells and aging are encouraged to apply. PhD in Life sciences is required for postdoctoral applicants. We will appreciate:

- experience in either of the following areas: mouse genetics, stem cells, proteostasis (autophagy, proteasome), metabolism
- excellent communication skills in written and spoken English;
- strong analytical skills, and a problem-solving and result-oriented attitude;

CV, list of publications and contact information for referees should be sent to: <a href="mailto:pura.munoz@upf.edu">pura.munoz@upf.edu</a> and <a href="mailto:marina.raya@upf.edu">marina.raya@upf.edu</a>

## Recent publications from the lab

- Proteostatic and Metabolic Control of Stemness. García-Prat L, Sousa-Victor P, Muñoz-Cánoves P. Cell Stem Cell 20:593-608, 2017
- Solanas G, Peixoto FO, Perdiguero E, Jardí M, Ruiz-Bonilla V, Datta D, Symeonidi A, Castellanos A, Welz PS, Caballero JM, Sassone-Corsi P, Muñoz-Cánoves P\*, Benitah SA\*. Aged Stem Cells Reprogram Their Daily Rhythmic Functions to Adapt to Stress.
  Cell 170:678-692, 2017
- Autophagy maintains stemness by preventing senescence. García-Prat L, Martínez-Vicente M, Perdiguero E, Ortet L, Rodríguez-Ubreva J, Rebollo E, Ruiz-Bonilla V,

Gutarra S, Ballestar E, Serrano AL, Sandri M, Muñoz-Cánoves P. **Nature** 529:37-42, 2016

 Geriatric muscle stem cells switch reversible quiescence into senescence. Sousa-Victor P, Gutarra S, García-Prat L, Rodriguez-Ubreva J, Ortet L, Ruiz-Bonilla V, Jardí M, Ballestar E, González S, Serrano AL, Perdiguero E, Muñoz-Cánoves P. Nature 506:316-21, 2014

### **Project and Institution that finance the contract:**

"la Caixa" Banking Foundation project code "HR17-00040 – RegenerAge"

## Benefits of the opening

To be defined depending on the candidate profile.

## Information on the application process

CV, list of publications and contact information for referees should be sent to: marina.raya@upf.edu

**Deadline to submit applications** 30/05/2019

Contact: marina.raya@upf.edu