

**Juan de la Cierva-Incorporación Post-Doctoral  
Position  
Cell Biology Group  
Universitat Pompeu Fabra (UPF)**

We are looking for a postdoctoral fellow with a strong CV, willing to apply to a **Juan de la Cierva-Incorporación postdoctoral fellowship** in the group of **Pura Muñoz-Cánoves** at the Pompeu Fabra University (UPF), **Barcelona**, Spain.

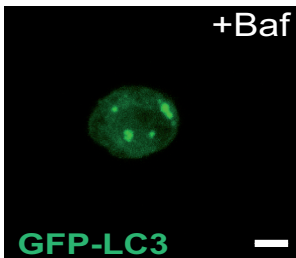
The Juan de la Cierva call (Spanish Ministry of Science) is highly competitive. Thus, only very motivated candidates with a PhD in Life Sciences and a highly competitive CV are encouraged to apply.

The project will examine how mechanisms of proteostasis affect stem cell functions in homeostasis and tissue regeneration, using muscle as a tissue model system. This project is based on previous findings from our laboratory (Nature 2014 and 2016). We are looking for enthusiastic and highly-motivated person with an interest in the understanding of stem cell functions and tissue repair.

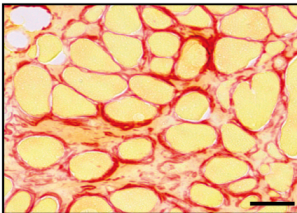
For more information regarding Juan de la Cierva-Incorporación Post-Doctoral fellowships, please visit this link:  
<http://bit.ly/2irwELj>

At the time of recruitment, **candidates must comply with this fellowship program requirements**, please check your eligibility in the link above.

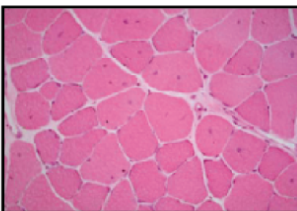
Interested candidates should send a CV and contact information for 2 referees before **January 20th, 2017**, to  
[pura.munoz@upf.edu](mailto:pura.munoz@upf.edu) and [marina.raya@upf.edu](mailto:marina.raya@upf.edu)



Autophagosomes in  
muscle stem cells



Fibrosis in muscle of  
dystrophic patients



Regenerating muscle  
after acute injury