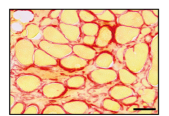
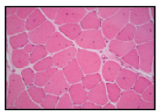


Autophagosomes in muscle stem cells



Fibrosis in muscle of dystrophic patients



Regenerating muscle after acute injury



Departament de Ciències Experimentals i de la Salut

Predoctoral position FPU: Universitat Pompeu Fabra (UPF)

One predoctoral FPU position is available in Cell Biology group, led by Dr. Pura Muñoz,.

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.

We are looking for candidates to apply to the FPU fellowship program:

http://www.mecd.gob.es/servicios-al-ciudadano-mecd/catalogo/general/educacion/998758/ficha/998758-2016.html

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 **30 of January 2017**, to pura.munoz@upf.edu and marina.raya@upf.edu