We are seeking 1 technician to join the MyoChip team, and work closely with the groups of Edgar Gomes and Claudio Franco at the Instituto de Medicina Molecular João Lobo Antunes (iMM) in Lisbon, Portugal.

MyoChip is a Horizon 2020 project aimed at building a vascularized and innervated skeletal muscle. During 4 years, cell biologists, bio-engineers and computational modelers will work together to build a muscle on a chip with multiple applications (drug screening, disease modelling, robotics, prosthetics etc…). This is a high collaborative project, 3 institutes and 1 biotech based in Lisbon (iMM), Paris (Institut Curie and Fluigent) and Edinburgh (UoE). All together they will provide expertise in microdevices, biomaterials, microfluidics, myology, angiogenesis, neuroscience, stem cell biology and computational mechanics. We are therefore hiring a group of scientists motivated to work in a multidisciplinary and an international collaborative environment.

Host Institution
The Instituto de Medicina Molecular João Lobo Antunes (iMM) is a leading Portuguese biomedical research institute, that aims to nurture innovative ideas in basic, translational and clinical research, with the mission of improving human life through the study of disease mechanisms and the development of novel predictive/diagnostic tests and therapeutic approaches. iMM strategy is laid upon three major objectives: i) to promote scientific excellence, ii) to nurture advanced training and career development and iii) to galvanize translation of our findings for human health.

Send to imm-hr@medicina.ulisboa.pt until November 4th, 2019:
• Cover letter with contacts of two references
• CV including major achievements
• Master Degree Certificate
Make sure you mention the reference IMM/B1/61-2019
Any questions: imm-myochip@medicina.ulisboa.pt