Postdoctoral Positions

Edgar R. Gomes Lab

Project scope:
The Arp2/3 complex consisting of seven protein subunits is essential to stimulate dynamic branched actin networks during multiple fundamental cellular processes. The Way lab previously demonstrated that Arp2/3 subunit composition dramatically affects the formation and stability of branched actin networks (Abella et al., 2016). Moreover, the Gomes lab demonstrated that specific Arp2/3 isoforms are essential for normal muscle development, specifically the position of the nucleus in the periphery of the myofibers and the formation of muscle triads (Roman et al. 2017).
The proposed project, which involves a close and interactive collaboration with the labs of Carolyn Moores (Birkbeck, London) and Michael Way (Crick, London), will use structural, biochemical and cellular approaches to understand the regulation and properties of the eight different human Arp2/3 complexes during muscle development and regeneration. The successful candidate(s) will be expected to drive their own independent research programme using high resolution microscopy in combination with biochemistry and molecular biology approaches. The project can involve periods of work in London.

Abella et al., Nature Cell Biol 2016
Roman et al., Nature Cell Biol 2017

For more information on the Gomes laboratory, please visit our website here.

Host Institution:
The 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.

Research in Portugal:
“In our sunny western tip of Europe, you will find a country at the forefront of technological developments with the perfect combination of European cultural traditions, an eight centuries-old history, a pleasing lifestyle and the most welcoming people.”
(from www.study-research.pt video here)

Post-doctoral Profile:
• Curiosity to understand how the actin cytoskeleton remodels membrane shape and dynamics (plasma membrane and endoplasmic reticulum), and how the actin cytoskeleton is regulated.
• Experience with in vitro live imaging, high and super resolution microscopy.
• Capacity to work in a multi-disciplinary team based in Lisbon and London.

Expression of Interest:
Please send the following documents to imm-egomeslab@medicinaulisboa.pt until the 15th of February.
- Cover letter (please include contacts of at least two references).
- CV including major achievements.