## ONE RESEARCH POSITION in CELL BIOLOGY i3S/IBMC, PORTO, PORTUGAL





**European Research Council** 

Established by the European Commission

Cytoskeletal Dynamics Group at i3S/IBMC, Porto

Starting Date: 15 February 2015

**Duration:** renewable every 6 or 12 months until June 2020

**Subject:** call for one research position available in the

Internal Reference: ERCACTOMYO201601



**Research summary:** Our laboratory studies cytokinesis, the process that completes cell division by partitioning the contents of the mother cell to the two daughter cells. We are particularly interested in dissecting the mechanisms of acto-myosin based contractility that occur during cytokinesis. We use *C. elegans* as an animal model and our methodological approaches include high-resolution fluorescence microscopy, imaging analysis, genetics, biophysics, molecular biology, and biochemistry.

**Location:** i3S/Cytoskeletal Dynamics Group under the supervision of Ana Xavier de Carvalho. I3S is a consortium of three leading international research institutions in Porto, Portugal with a strong record in life sciences and excellent scientific output, which offers a unique multidisciplinary environment key for the successful development of our projects. <a href="https://www.i3s.up.pt/">https://www.i3s.up.pt/</a>

## **Candidate profile and qualifications:**

- MSc degree in cell biology with final score > 16 (on a scale 0-20)
- High motivation, commitment, creativity and perseverance
- Excellent oral and written communication skills in English
- Proven experience with fluorescence microscopy is required

**How to apply:** please send a motivation letter, CV and two reference letters *via* the online application system <a href="http://www.ibmc.up.pt/gestaocandidaturas/index.php?codigo=ERCACTOMYO201601">http://www.ibmc.up.pt/gestaocandidaturas/index.php?codigo=ERCACTOMYO201601</a> until February 9. The candidates will be selected according to their CV, supporting information and interview if necessary.

Jury: Ana Xavier de Carvalho, PhD; Fung-Yi Chan, PhD; Ana Marta Silva, PhD

**Legislation and Salary:** The fellowship is regulated by current laws relating to the Statute of Science Research Fellows, namely Law 40/2004 of August 18, and the Regulation of Scientific Research Studentships of the IBMC (www.ibmc.up.pt/fellowships.php). The salary is of 980€ (net and tax free, <a href="http://alfa.fct.mctes.pt/apoios/bolsas/valores">http://alfa.fct.mctes.pt/apoios/bolsas/valores</a>).