The Instituto de Medicina Molecular João Lobo Antunes (iMM) opens a call for a Postdoctoral Research Fellowship with the funding support from Projeto de Investigação Científica e Desenvolvimento Tecnológico (IC&DT) Programa de Actividades Conjuntas – project no.ª 016394 Precise (Promoção do avanço significativo do conhecimento na área de medicina de precisão e sua translação para benefício da sociedade) - Sistema de Apoio à Investigação Científica e Tecnológica funded by Fundos Europeus Estruturais e de Investimento (European Structural & Investment Funds) - Comissão Diretiva do Programa Operacional Regional de Lisboa e pelo Orçamento de Estado - Fundação para a Ciência e a Tecnologia, I.P.

**Work Plan and Goals:** Experimental data analysis and interpretation to study mechanisms of gene expression regulation in cancer using live cell imaging approaches.

**Scientific Area:** Health and Life Sciences - Biomedicine

**Candidate’s Profile**
- Ph.D. degree in Health and Life Sciences - Biomedicine;
- Publication track record in the field of RNA biology;
- Expertise in RNA molecular biology and biochemistry;
- Expertise in live cell imaging.

**Duration of Fellowship:** 12 (Twelve) months, on an exclusive basis and eventually renewable for an additional period of three months, not exceeding a total duration of 15 (fifteen) months.

**Law and Regulation:** Research Fellowship Statute (Law nr 40/2004, from August 18th, republished in attach to Decree-Law nr 202/2012, from August 27th), Fundação para a Ciência e a Tecnologia (FCT) Regulation Fellowship in force and iMM Regulation Fellowship and Career By-Law.

The iMM Lisbon undertakes to ensure compliance with the principles of non-discrimination and equality and to that extent, provides that no candidate can be privileged, benefited, harmed or deprived of any right or exempted from any duty due in particular ancestry, age, gender, sex

**Predicted Start Date:** August 2018

**Work Place and Scientific Orientation:** The work will be developed at MCFonseca Lab of iMM João Lobo Antunes under the supervision of M. Carmo-Fonseca, PhD.

**Fellow Monitoring Centre:** The monitoring centre works on Tuesday (09:00AM to 01:00PM / 02:00PM to 06:00PM) and Thursday (02:00PM to 06:00PM), at Human Resources of iMM.

**Monthly Remuneration:** 1495€ according to the values defined directly by FCT Regulation Fellowship in force (http://www.fct.pt/apoios/bolsas/valores). The amount will be paid through bank transfer.

**Necessary Documents for Applications:**
- Motivation Letter;
- Detailed CV;
- PhD Certificate;
- 2 (Two) reference letters.

The non-compliance with these requirements determines the immediate rejection of the application.

**Evaluation:** Applications will be evaluated by a jury composed by M. Carmo-Fonseca, Noélia Custódio and Célia Carvalho, all PhD’s.

**Selection Method:** Curricular evaluation (100%) based on the following criteria: Publication track record in RNA Biology (40%); Expertise in RNA molecular biology and biochemistry (30%); Expertise in live cell imaging (30%).

**Deadlines and Submission of Applications:** The call will be open for 10 working days, starting on 13th July and ending on 26th July, 2018. Applications should be sent to iMM Human Resources through the email imm-hr@medicina.ulisboa.pt, indicating the reference of fellowship (mandatory).

The non-compliance with these requirements determines the immediate rejection of the application.

**Communication of Results:** The results will be published at https://imm.medicina.ulisboa.pt/en/job-opportunities/results/ and posted at the entrance lobby of the Institute.

Lisbon, 28th June, 2018

The Executive Director of iMM
Professor Maria Manuel Dias da Mota, PhD