

**EDITAL PARA A ATRIBUIÇÃO DE BOLSAS NO ÂMBITO DE PROJETOS
Infraestruturas de Investigação Científica**

IBMC - Instituto de Biologia Molecular e Celular

Master fellowship (f/m)

No âmbito do Projeto de Infraestruturas, com o N° 022184 e o acrónimo GenomePT, e o título - National Facility for Genome Sequencing and Analysis, com a refª GenomePT- POCI-01-0145-FEDER-022184 (ROTEIRO/0044/2013), financiado pelo Programa Operacional Regional de Lisboa e do Programa Operacional Regional do Algarve na sua componente FEDER (“Fundo Europeu de Desenvolvimento Regional) e pela FCT/MCTES através de fundos nacionais PIDDAC, nas seguintes condições:

Internal Code: ROTEIRO1803

Project: GenomePT-POCI-01-0145-FEDER-022184, National Facility for Genome Sequencing and Analysis

IBMC/i3S is opening **1 (one) Master Fellowship** to join its GenomePT.

Group and PI: CGPP- Center for Predictive and Preventive Genetics, Dr. Isabel Alonso.

Admission Requirements:

We are looking for a candidate with an MSc in Biology, Biochemistry or related field of study, with knowledge in molecular biology, in particular in Sanger and next-generation sequencing, among other techniques. Highly desirable skills include background and good knowledge in Human Genetics, previous experience with variant interpretation and classification.

Work Plan:

GenomePT is the Portuguese distributed infrastructure for genome sequencing and analysis that has been included in FCT’s Infrastructure Road Map. This infrastructure aims to potentiate the participation of Portuguese scientists in national and international genome projects, and to promote genomics research in relevant fields such as healthcare and drug discovery.

The work will be developed at CGPP of Instituto de Investigação e Inovação em Saúde - i3S, Porto, Portugal.

INSTITUTO
DE INVESTIGAÇÃO
E INOVAÇÃO
EM SAÚDE
UNIVERSIDADE
DO PORTO

Rua Alfredo Allen, 208
4200-135 Porto

408 800
up.pt
up.pt

Selection of candidates:

The candidates with the required profile will be selected based on the written documentation (CV (35%), motivation letter (5%) and references (10%)). The most qualified candidates from the initial selection will be then subjected to a final selection step based on a personal interview (50% to sum up with the evaluation of the written documents).

Selection Committee: President – Jorge Sequeiros (PhD); Ordinary members – Isabel Alonso (PhD) and Milena Paneque (PhD).

Grant conditions:

The Research Fellowship will be initially for 12 months, possibly renewable up to the limit of the project duration, and start expected in 15th April 2018.

The fellowship amount is 980 euros, paid by bank transfer, preferentially.
(<http://alfa.fct.mctes.pt/apoios/bolsas/valores>)

Legislation and applicable law:

Fellowships are regulated by current laws relating to the Statute of Science Research Fellows, namely Law 40/2004 of August 18, amended and republished by Decree-Law No. 202/2012 of 27 August and the Regulation of Scientific Research Studentships of IBMC approved by Fundação para a Ciência e Tecnologia(<http://www.fct.pt/apoios/bolsas/docs/RegulamentoBolsasFCT2015.pdf>)

Application procedure:

To apply for the Research Fellowship interested candidates must hold a Master degree and submit the following documents a) Complete CV; b) Motivation letter; c) at least one reference letter, *via* the online application system:

<http://www.ibmc.up.pt/gestaocandidaturas/index.php?codigo=ROTEIRO1803>

Applications are open from 27th March to 10th April 2018.

The ranking list of candidates will be published at IBMC website, and the selected candidate will be notified by email.