

EDITAL PARA A CONTRATAÇÃO DE TÉCNICO DE INVESTIGAÇÃO (M/F)/
RESEARCH TECHNICIAN(M/F)

No âmbito do Projeto de Infraestruturas, com o N° 022122 e o acrónimo PPBI-, e o título – Plataforma Portuguesa de BioImagem, com a refª POCI-01-0145-FEDER-022122, 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: ROTEIRO1903

Project: PPBI-POCI-01-0145-FEDER-022122), PPBI-Plataforma Portuguesa de BioImagem

Scientific Research Field: Biosciences

Working place: *Advanced Light Microscopy*, I3S (Instituto de Investigação e Inovação em Saúde, Universidade do Porto, Rua Alfredo Allen, 208, Porto)
supervised by Dr. Paula Sampaio

Summary of work program: PPBI is the Portuguese distributed research infrastructure for bioimaging. The activity of PPBI is focused on providing shared access to advanced Bioimaging resources and support research in life sciences attain greater expertise in the areas of cell and developmental biology, neurosciences, oncobiology, immunology, infection and regenerative medicine. The PPBI is organized into 3 regional poles: Douro & Minho; Mondego & Beiras e Tejo & Algarve that comprises the Nodes located on those regions. The PPBI covers a broad range of technologies including widefield and confocal light microscopy, electron microscopy, mesoscopy, super resolution, high-throughput microscopy, and image-analysis. The implementation of PPBI activities at IBMC requires a member team to manage the administrative and communication activities of PPBI and to give support to infrastructure users. Other functions include assistance to activities of IBMC/i3S node.

Candidate profile: We are looking for a person with a master degree in Biological Sciences or related field, with experience in advanced optical microscopy and image analysis. Domain of office and image editing applications. Preference will be given to candidates with previous experience in management of R&D projects or in support users in microscopy core facility context. English language, both spoken and written,

INSTITUTO
DE INVESTIGAÇÃO
E INOVAÇÃO
EM SAÚDE
UNIVERSIDADE
DO PORTO

Rua Alfredo Allen, 208
4200-135 Porto

408 800
up.pt
up.pt

and good inter-personal relationships in the context of a multidisciplinary research and core-facility team are essential attributes.

Application procedure: Applications should include a letter of motivation with a short description of research/professional achievements and qualification for the position, two reference contacts, *curriculum vitae* and Master Certificate. They must be submitted between the 25th July and 18th August of 2019 on the IBMC webpage: <http://www.ibmc.up.pt/gestaocandidaturas/index.php?codigo=ROTEIRO1903>

Legislation and applicable laws: Contracts at the IBMC are regulated by current Portuguese Labor Law.

Evaluation of applications:

The candidates with the required profile will be selected based on the written documentation (CV (30%), and motivation letter (10%)). The most qualified candidates from the initial selections will be then subjected to a final selection step based on a personal interview (60% to sum up with the evaluation of the written documents).

Jury: President – Paula Sampaio (PhD); Ordinary members – Mafalda Sousa (PhD) and Maria Azevedo (PhD).

Results: the final results are announced at the IBMC web site, and the approved candidate contacted via e-mail.

Contract conditions:

The contract is expected to start on 1st September, 2019 and will be awarded initially for 6 months, being renewable until the end of project. The salary is 1373,12 Euros/month (before taxes) is regulated by the Portuguese Labour Law.