



## IBMC - Instituto de Biologia Molecular e Celular

## Researcher Position (f/m)

Internal Code: Norte2020NEURO05

**Project:** NORTE-01-0145-FEDER-000008 – Porto Neurosciences and Neurologic Disease Research Initiative at i3S

**Title:** Pre- and postsynaptic interactions between afferents supplying lamina I projection neurons in the lumbar and cervical spinal cord: impact for somatic pain and migraine

IBMC/i3S is opening **1 Researcher position** (Assistant Researcher level, without exclusivity) to join its Group Neuronal Networks, working in Pain Research.

Initially for 1 year, the researcher positions is renewable for a maximum of 24 months. The successful candidates will be encouraged to apply for National and International competitive funding. The salaries are graded by the Portuguese Scientific Research Career, and regulated by the Portuguese Labor Law.

The selected candidates will benefit from an excellent research environment, and have access to state of the art facilities including Advanced Light Microscopy, Flow Cytometry, Genotyping, Animal House (including antibody production), P3 Facilities, Electron Microscopy, Protein Production and Purification.

Applications must be received from 15<sup>th</sup> March until March 31<sup>th</sup>, 2016. The Researcher Position is expected to start in May 1<sup>st</sup> 2016.

Selection Comitte: Boris Safronov, PhD, Nilokai Lukoyanov, PhD Paulo Aguiar, PhD

To apply for the Researcher Position the interested candidate must hold a PhD degree and submit the following documents *via* the online application system (<a href="www.ibmc.up.pt/institute/open-positions">www.ibmc.up.pt/institute/open-positions</a>): a) Complete CV; b) Letter of Motivation; c) Short description of research achievements (max. 1 page) and a research proposal for the next 24 months (max. 3 pages); d) Names and contacts of 3 potential referees at: <a href="http://www.ibmc.up.pt/gestaocandidaturas/index.php?codigo=Norte2020NEURO05">http://www.ibmc.up.pt/gestaocandidaturas/index.php?codigo=Norte2020NEURO05</a>

For further information see www.ibmc.up.pt and www.i3s.up.pt

INSTITUTO
DE INVESTIGAÇÃO
E INOVAÇÃO
EM SAÚDE
UNIVERSIDADE
DO PORTO







