



## Research Position

Project: NORTE-01-0145-FEDER-000008, Porto Neuroscience and Neurologic Disease Research Initiative at i3S

INEB/i3S is looking for 1 (one) Researcher (Assistant Researcher level, without exclusivity) in the scope of the Project: "NORTE-01-0145-FEDER-000008, Porto Neuroscience and Neurologic Disease Research Initiative at i3S" in the frame of "Norte2020 - Programa Operacional Regional do Norte", and with the following reference:

## i3S.NEURO\_RL3\_IASE\_02\_2016

The candidate should hold a PhD in Biomedical Sciences, Biomedicine, or related areas, with relevant experience in neuro-skeletal biology and solid background in *in vivo* animal models. FELASA C certification or equivalent, and solid experience in experimental work with animals is mandatory.

The work will be developed in the aim of the research line In-vivo approaches in Neuroscience: Development of animal models and research infrastructures and on the Neuro-skeletal circuits in bone defects team of the nBTT-Nanobiomaterials for Targeted Therapies group.

Jury: Meriem Lamghari, Teresa Summavielle and Cristina Martins
The contract will be for 1 year.

Salaries are graded by the Portuguese Scientific Research Career, and the contract is 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.

Applications are open from **August 25th to September 11th, 2016**, and contract is expected to start in October1st 2016.

To apply for the Research Position candidates must submit online the following documents:
a) Complete CV; b) Letter of Motivation; c) Short description of research achievements (max. 1 page); d)
Copy of the PhD degree certificate and e) Two reference letters, at:

## i3S.NEURO RL3 IASE 02 2016

https://portal.i3s.up.pt/gestaocandidaturasineb/index.php?codigo=i3S.NEURO RL3 IASE 02 2016

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









