



## **Research Position**

Project: NORTE-01-0145-FEDER-000012, Structured Programme on Bioengineering Therapies for Infectious Diseases and Tissue Regeneration

INEB/i3S is looking for **1 (one) PhD Researcher** (salary index to the Single Salary Table (TRU) level 28) in the scope of the Project "Structured Programme on Bioengineering Therapies for Infectious Diseases and Tissue Regeneration, NORTE-01-0145-FEDER-000012" in the frame of "Norte2020 - Programa Operacional Regional do Norte", and with the following reference:

## i3S.HOST RL4 ID 01 2017

The candidate should have a PhD Degree in Organic Chemistry. Extensive experience in the organic synthesis and macromolecular characterization by NMR is required. Experience in the synthesis of dendritic structures is desirable and will be favored. Prior work in the field of nanomedicine (gene therapy) and cell culture will also be favored.

The work will be developed in the framework of the research line Research Line - Nanostructured biomaterials for tissue regeneration in nanoBiomaterials for Neurosciences team of the nanoBiomaterials for Targeted Therapies group.

Jury: Ana Paula Pêgo, Cristina Martins and Meriem Lamghari

Initially for 1 year, the researcher position is renewable for a maximum of 24 months.

\_\_\_\_\_\_

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 May 10 to May 24, 2017, and contract is expected to start in June 1, 2017.

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 contacts, at:

http://portal.i3s.up.pt/gestaocandidaturasineb/index.php?codigo=i3S.HOST\_RL4\_ID\_01\_2017









