

**Position at INEB**

**Ref. ON2\_INEB\_01\_2014**

INEB is seeking to recruit one **Researcher Assistant** (*Assistente de Investigação*) to work in the topic of **Bioimaging Applied to Regenerative Therapies**. This position is in the framework of an Integrated Project on Biomedical Engineering for Regenerative Therapies and Cancer, of which the main goal is to develop integrated biomedical engineering approaches to solve clinically relevant problems in the fields of Regenerative Medicine and Oncology.

**Position**

**Researcher Assistant** (*Assistente de Investigação*) - we are seeking for a highly talented young investigator with a very good scientific background, with research experience after the PhD.

**Host conditions**

Transdisciplinarity is a distinctive feature of INEB. Integrated research, involving specialists in biomaterials, tissue regeneration, nanomedicine, bioimaging, and medical signals has brought international recognition to INEB. It has collaborations with ca. 100 institutions worldwide. In the past 10 years INEB has generated 9 patents, 5 products and 3 spin-offs. Research is fully supported by grants obtained in competitive calls or by contracts with companies. INEB has 56 researchers with a PhD and hosts 54 PhD and 15 MSc students. Researchers will have access to state-of-the-art facilities for molecular and cellular biology, bioimaging, as well as biomaterial surface and macromolecule characterization.

**Application**

To apply, please send a CV (including names and addresses of two referees), a short (maximum 2 pages) work proposal on the topic of bioimaging applied to regenerative therapies, and a motivation letter to [info@ineb.up.pt](mailto:info@ineb.up.pt)

**The deadline for application is March 7, 2014.**