



**Position reference: iNOVA4Health\_Jun2015\_MSResTec**

The UID/Multi/04462/2013 will receive national financial support from FCT / MEC and, when applicable it will be co-funded by the ERDF under the PT2020 Partnership Agreement.

**iNOVA4Health** is recruiting a Mass Spectrometry Specialized Technician

**Workplace:** iBET - Instituto de Biologia Experimental e Tecnológica, Av. da República, Quinta do Marquês, 2780-157 Oeiras

**Requirements:** The candidate should have a Degree Biochemistry, Analytical Chemistry or related topics. Preference will be given to candidates that hold a PhD and experience in mass spectrometry techniques, in particular with MALDI-TOF/TOF and ESI-MS. **Other skills to be considered:** High motivation to support research projects in Mass Spectrometry and proteomics; Experience of working in an environment with a certified quality system. Experience in 2-DE gel analysis will be also be considered; Good organizational and communication skills, autonomy and ability to work as part of a team.

**Other requirements:** English language knowledge is mandatory.

**Work plan:** The successful candidate will be responsible to establish MS based protocols to support research projects and services and to perform analytical services within the scope of iNOVA4Health.

**Working conditions:** It will be celebrated a full time indefinite duration contract for the project duration. The salary will be defined according to the candidate experience.

**Application period:** Applications must be submitted during the 5 days after the first day of publication.

**Selection committee:** Paula Alves, Manuel Carrondo, Júlia Costa

**Application and selection procedure:** Interested candidates should send their applications by email to iribeiro@ibet.pt. The application is to be marked with the position reference indicated above (**iNOVA4Health\_Jun2015\_MSResTec**) and must include:

- A cover letter (1 page) explaining your motivation and how your skills and experience relate to the research focuses of the position the candidate is applying for
- CV with list of publications, patents, academics awards/honors or other interesting issues
- Relevant transcript of Grades, Diplomas and Certificates
- Contacts from at least 2 referees

Selection will be based on the curricular evaluation (CV) according to the admission criteria. In case the jury finds it necessary, the better-ranked candidates will be interviewed. In this case, the final classification will take into account 50% for the curricular evaluation and 50% for the interview. The results will be published on iBET website and on Eracareers and the selected candidate will be notified by e-mail.