

IBMC - Instituto de Biologia Molecular e Celular

Head of Translational Cytomety Scientific Platform (f/m)

Internal Code: LA701601

Title: Head of the Translational Cytometry Scientific Platform at IBMC/i3S.



Work Plan:

IBMC/I3s is seeking for a highly motivated, enthusiastic and experienced individual to join the Translational Cytometry (TraCY) scientific platform at the I3S. TraCy platform. TraCy platform provides cell sorting and analysis services to members of the research community at I3s as well as to external researchers. The research team includes one Head, one Research Technician and one Scientific Coordinator. TraCy is equipped with latest versions of flow cytometer instruments, including a three-laser FACS Aria II sorter contained within a Class II safety cabinet, a three-laser FACS Canto II and two two-laser FACSCalibur and Accuri analysers. We are advancing our capabilities to become involved in many more research programs, including immunotherapy and discovery projects.

The candidate is expected to lead the development and implementation of these technologies and provide full collaborative support to investigators that use the platform. The primary responsibility of this position will be to oversee all the activities of the research facility. The responsibilities of the core include operation and maintenance of multiple high-speed cell sorters, training of scientists on analytical instruments and data analysis. The candidate must have experience in an academic environment and full autonomy to manage all aspects of the day-to-day routine of platform. An affinity to technology, extreme patience and great people-skills are highly valued.

Applicants must hold, a minimum, of a Master degree and prior and extensive experience in Flow Cytometry Technology is necessary. Interested candidates should hold certificates (or other evidence) that demonstrate advance training in flow cytometry (please attach those to your application). Experience in multicolor (up to 8-color) analysis and Cell Sorting is fundamental.

- See more at:

http://www.classifiedads.com/science_engineering_jobs/121frcm5fcw5#sthash.5L4vIhvB.dpuf

The work will be developed at Instituto de Investigação e Inovação em Saúde - i3S/TraCy platform, Porto, Portugal.

The contract is initially for 12 months, eventually renewable up to 36 months.

The expected starting date is 1st of October 2016.













The salary amount depends on the academic degree of the selected candidate, based on the internal rules (minimum rate: 1608,51 euros/month). The contract is ruled by the Portuguese labour law.

Selection Committee: Claudio Sunkel, PhD Pedro Rodrigues, PhD Nuno Alves, PhD

Applications are open from 9-23 September, 2016. Interviews will take place within 26-30 September 2016.

To apply for the position interested candidates must hold a master degree and submit mandatorily the following three documents a) Complete CV; b) Letter of Motivation; and c) Two names as a reference, *via* the online application system:

http://www.ibmc.up.pt/gestaocandidaturas/index.php?codigo=LA701601

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









