

Translational Research Group Leader Positions

Institut Curie
Paris - France



Institut Curie is a private, non-profit, charitable foundation dedicated to fundamental, translational and clinical **cancer research** as well as cancer patient's care. More than 3000 people contribute to the scientific research, cancer diagnosis, treatment, as well as the teaching and training activities. Institut Curie offers a unique scientific and medical environment with internationally recognised research in biology, genetics, soft matter physics, organic and medicinal chemistry as well as a dedicated cancer hospital complex with a strong focus on innovative early phase clinical trials.

The institute facilities include an advanced imaging platform for cell and small animal imaging, next generation sequencing, genomics, proteomics and mass spectrometry, small molecule collection platform, bioinformatics, animal housing, automated-imaging cell-based facility...) as well as large clinical databases and tumour sample collections.

To strengthen its translational research department and foster the links between basic research and patient care, Institut Curie is seeking to recruit **outstanding translational research teams in major translational research areas including molecular pathology, assessment and biology of the metastatic spread, genetic susceptibility factors, radiobiology, preclinical and early clinical trials including those based on immunological approaches**. A special interest will be given to groups dedicated to **breast cancer research**.

Applicants should be **MDs with PhD or with equivalent research experience**. They are expected to contribute to patient management in the clinical departments and spend a significant part of their time in the laboratory. Application by **PhDs** may be considered if excellent links with clinical activity can be demonstrated.

A lab space of approximately 50m² and an initial support package including salary for the PI and for a post-doc will be provided as well as access to platforms and shared infrastructures. Applications should include a CV (with a list of publications and invited conferences), a summary of scientific and medical achievements (1-2 pages), a research plan (3-5 pages) and letters of recommendation.

Applications should be sent to:

Dr Olivier Delattre, Deputy Director for Biomedical Research
Dr Sergio Roman Roman, Head of the Translational Research
Department

Mail contact: ao.siric@curie.fr

Deadline for applications: **30th November 2015**

(interviews planned in February 2016)

