



## GROUP LEADER POSITION IN CLINICAL BIOSTATISTICS INSTITUT CURIE, PARIS

Institut Curie (<a href="http://www.curie.fr">http://www.curie.fr</a>) is a world-class Comprehensive Cancer Center with two cancer hospitals and a multidisciplinary cancer research centre combining research in biology, genetics, soft matter physics, organic and medicinal chemistry. Institut Curie hosts many facilities, including live cell and small animal imaging, electron microscopy, proteomics and mass spectrometry, high throughput sequencing (NGS), bioinformatics, high-performance computational cluster, animal housing as well as access to large clinical databases and sample collections. Institut Curie's hospital group constitutes a major cancer center, treating more than 13000 cancer patients per year. Institut Curie is one of the most active French centers for early clinical trials in oncology and is a pioneer in precision medicine, supported by ambitious translational and clinical research programs, including immunotherapy.

Institut Curie is supporting the opening of a position of group leader in the Computational Systems Biology Department (Institut Curie - INSERM U900 / Mines ParisTech «Bioinformatics, Biostatistics, Epidemiology and Computational Systems Biology of Cancer », <a href="http://u900.curie.fr">http://u900.curie.fr</a>), linked to the Biostatistics Unit of the Hospital Group.

We invite applications from outstanding candidates working in **cancer clinical biostatistics**. Special attention will be given to candidates developing projects related with methodological innovation for early clinical trials and precision medicine. Candidates interested in innovative and interdisciplinary approaches are welcome. The newly recruited group will benefit from state-of-the-art research equipment, appropriate laboratory space and a start-up package. The successful candidate should meet the criteria to compete for national and international funding, and for French institutional research positions (CNRS or INSERM).

Young researchers who fulfill these criteria are particularly encouraged to apply. Applications related to other research programs and Departments of our institute will also be considered.

Please send your application that should include a one page personal statement, a research plan (5-10 pages), a full CV with list of publications, patents, invited conferences, awards, grants, training and teaching experience and the contact details of 3 professional references to the Director of the Computational Systems Biology Department, Emmanuel Barillot (emmanuel.barillot@curie.fr) and the Director of Clinical Research, François Doz (francois.doz@curie.fr)..

The call for application is open immediately and will close once the position filled. Short-listed candidates will be invited to visit the Institut Curie and to give a seminar.