## CHEMICAL BIOLOGY JUNIOR GROUP LEADER POSITION



*Institut Curie – Paris, France* 

26, rue d'Ulm 75248 Paris Cedex 05

**Institut Curie** (<a href="http://www.curie.fr">http://www.curie.fr</a>) is constituted of a hospital and a world-class multidisciplinary **research center** combining research in cell biology, genetics, epigenetics, immunology, soft matter physics, organic and medicinal chemistry. It includes over 3,000 researchers, physicians, clinicians, technicians and administrative staff working on three sites: Paris, Orsay and Saint-Cloud. The institute's facilities include advanced imaging, high throughput sequencing, bioinformatics, small molecule collection, reverse phase protein array, proteomics and mass spectrometry, antibody technologies, cytometry, and animal housing (<a href="https://science.institut-curie.org/platforms/">https://science.institut-curie.org/platforms/</a>). In addition, the proximity with the hospital allows access to large clinical databases and sample collections.

As part of one of its strategic research domains entitled "Multiscale Physics-Biology-Chemistry", *Institut Curie* is supporting the recruitment of an *outstanding chemical biologist* as Junior Group Leader in the *Chemical Biology* unit (UMR3666 CNRS — U1143 INSERM; <a href="http://chemicalbiology.curie.fr">http://chemicalbiology.curie.fr</a>) on its research site in central Paris located in an exceptional scientific environment within PSL\* Research University.

The newly recruited group leader will benefit from the expertise of this unit in chemistry/cell biology, and from state-of-the-art research equipment. Appropriate *laboratory space for 6-8 people* and a *start-up package* will be made available. The successful candidate should meet criteria to obtain funding from national and international sources, and to obtain a stable position from one of the French institutional research agencies (CNRS or INSERM).

Applications must comprise a 3-page research plan, a full CV, and contact details of at least 3 individuals for recommendation letters. Send materials to Ludger Johannes at <a href="mailto:ludger.johannes@curie.fr">ludger.johannes@curie.fr</a>.

Deadline for applications: October 1st, 2017 Short-listed candidates will be informed before December 1st, 2017, and invited to the Curie Institute in the beginning of 2018.





