



**Post-doctoral positions open at INSERMU944/CNRS UMR7212
& Collège de France, Paris, France**

The team “*Molecular Pathogenesis*” is welcoming applications from independent post-doctoral candidates to participate to join an ERC-sponsored research project on “*PML-based therapies in leukemia*”. Our ambitious projects cover multidisciplinary approaches of cancer biology, molecular biology, cell biology, animal modeling and experimental therapeutics. Previous achievements of the team can be found at (<http://www.jeanbernard.univ-paris-diderot.fr/en/research-teams/molecular-pathology-hugues-de-the> and <http://www.college-de-france.fr/site/oncologie-cellulaire-moleculaire/index.htm>). The positions are available for two years and are renewable.

Environment: The host team is located on the St. Louis campus, in Paris, with strong links to Collège de France. The laboratory provides state-of-the-art facilities for cellular and molecular biology, including imaging, genomics and an outstanding mouse facility. The host lab has significant track records in translating its basic science discoveries in translational research in cancer treatments.

Candidates: The highly motivated applicants are expected to have a strong background in molecular and cellular biology. We look for curious and enthusiastic candidates, eager to work in a collaborative team. Prior experience international experience will constitute an advantage. Applicants with competencies in bioinformatics are welcome. Proven ability to identify research objectives, self-motivation, flexibility, and assistance to others ongoing research works are essential. Excellent written and communication skills in English are required.

Application: Candidates are invited to contact Hugues de Thé (hugues.dethe@inserm.fr) for further details. Formal application should consist of the following:

- Curriculum vitae, including publication list and contact details for 2-3 referees
- Concise summary of previous research activities
- Cover letter clearly indicating the applicant’s motivations.

April 11th 2019