**Post-Doc position**

**Project: RNA splicing variations during erythropoiesis**

Annonce mise en ligne le/ Offer posted on: 6 June 2017

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**PROJET/RESEARCH PROJECT**

The team exploits multidisciplinary approaches to explore a range of topics related to erythropoiesis in normal and malignant settings. The funded project will address RNA splicing variations using transcriptomic and proteomic approaches.

**Team publications:**

The Institute Cochin located in the University Hospital Cochin in provides a highly dynamic scientific life supported by the expertise of the teams of the Department Development, Reproduction, Cancer in Hematology, pan-genomic analyses and bioinformatics and by facilities (proteomic 3P5 platform, genomic and NGS platforms, bioinformatics. Highly motivated scientists with experience in bioinformatics and cell and molecular biology, as well as good communication and interpersonal skills are encouraged to apply. Experience in proteomics should be an advantage.

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**STRUCTURE D’ACCUEIL/LOCATION**


**Institut Cochin** is one of the biggest biomedical French Research Center located in the center of Paris that provides a multidisciplinary scientific environment and very efficient core-facilities.

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**CONTRAT/FINANCIAL SUPPORT**

- **Type:** CDD
- **Funding:** LabEx GR-Ex
- **Début/Beginning:** September 2017
- **Durée du contrat/Length of contract:** 2 years

**Structure employeur/organization**
- ☐ INSERM
- ☐ CNRS
- ☒ UNIVERSITE

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Applicants should send their CV, letter of motivation and name of 2 references.

Envoyez votre CV, lettre de motivation et deux contacts de recommandations à :
- Prof. Michaela Fontenay, MD, PhD
- Email : michaela.fontenay@inserm.fr