



Postdoctoral position in cell biology / neurodevelopment Goud lab, Institut Curie, Paris

A funded post-doctoral position is available in the team of Bruno Goud, in the department of Cell Biology at the Institut Curie.

Research project: The post-doctoral fellow will be part of a collaborative project between the Goud lab, the Baffet lab and the Perez lab, all located at Institut Curie. The aim of the project is to uncover the role and regulation of the small GTPase Rab6 for polarized secretion in neural stem cells during neocortex development. The fellow will take advantage of a novel method that we have recently developed, enabling to perform high resolution subcellular live imaging in mouse brain slices and human cerebral organoids.

The labs are part of Institut Curie's department of cell biology (UMR144), located in the heart of Paris in a highly stimulating multidisciplinary research environment.

We are looking for a highly-motivated scientist with a background in cell biology, developmental biology and/or stem cell biology. Background in neurobiology is a plus but not compulsory. Applicants should have strong experience in light microscopy, preferentially including live cell imaging. Prior experience in any of the following topics would be a plus: mouse genetics, genome editing, tissue/organ live imaging, stem cells or membrane trafficking. The candidate must have good communication skills in English, and be demonstrate capacity for work as part of a team in an interdisciplinary and interactive research consortium.

Applicants should send their CV, a cover letter and two references to bruno.goud@curie.fr

