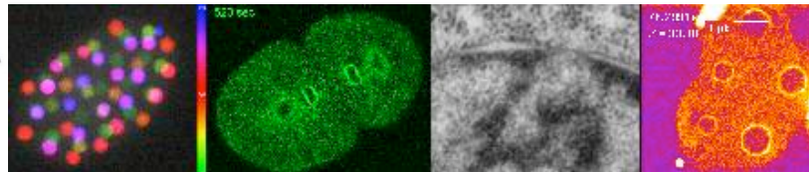


**Position available:**  
**Technician/ Engineer Assistant in Molecular and Cell Biology**  
**In a *C. elegans* lab., Paris, France**



**Location** : In the team of Nuclear Dynamics and Development within the joined, CNRS and Paris-VI University laboratory of Developmental Biology located right in the city center of Paris, France.

**Context** : The Nuclear Dynamics and Development team as been created with the support of the ATIP programme of the CNRS (French National Center for Scientific Research) and hosted in the 140 persons department dedicated to Developmental Biology (<http://bio-dev.snv.jussieu.fr/>) within one of the leading French University. The team leader has a strong expertise in *C. elegans* early development and cell biology of the nucleus.

**Project** : Our group is studying several aspects of metazoan nuclear envelope using *C. elegans* embryo as a model system. We are particularly interested in understanding what controls nuclear envelope dynamics and what are components required for normal development. Using reverse genetics and live imaging of the early embryogenesis we are testing the consequences of nuclear envelope protein depletions on nuclear envelope mitotic dynamics and the impact on development.

You will be working in close collaboration with a researcher to develop an original research project. You will also be in charge of applying in the lab the MosSCI method allowing to do knock-in or knock-out in *C. elegans*. Highly motivated applicants will be considered. The requested experimental skills include a solid background and experience in cell and molecular biology.

The position is for **1 year from the first of May**. The selected candidate will be employed by the CNRS and the salary will be modulated according to the previous research experience.

For more information, contact Dr. Vincent Galy : [vincent.galy@snv.jussieu.fr](mailto:vincent.galy@snv.jussieu.fr).

Applications with a detailed CV, including a brief description of previous work and the names of referees must be sent before to Dr. Vincent Galy :

By e-mail: [vincent.galy@snv.jussieu.fr](mailto:vincent.galy@snv.jussieu.fr)

Phone: (33) (0)1 44 27 34 94

Or regular mail: Equipe ATIP Dynamique Nucléaire et Développement  
UMR CNRS 7622, Biologie du Développement, Case 24  
Université Pierre et Marie Curie  
9, quai Saint-Bernard,  
75252 PARIS Cédex 05, France  
<http://dev-nematode.snv.jussieu.fr>