

## Design Engineer position in Montpellier

### Gene expression dynamics during *Drosophila* development

#### Hosting Institution

[IGMM](#) is located on the historic CNRS Montpellier "Route de Mende" campus. It is physically connected to [CRBM](#) and [IRIM](#) research institutes, forming a critical mass of 600 people who create an exceptional dynamic intellectual and technological environment. The labs at IGMM have access to high-tech facilities, in particular through [BioCampus](#).

#### Job description

Our team investigates how gene expression is regulated during early *Drosophila* development. We use quantitative imaging, including in living embryos to monitor transcription and translation. We are hiring a research engineer with interest in microscopy and solid experience in gene regulation/developmental biology. The candidate will work independently on a project on live imaging of transcription in *Drosophila* embryos. This project is part of an international collaboration with the University of Chicago and can lead to a funded PhD position

More info [here](#).

#### Qualifications

Prior experience in imaging and genetics is valuable but not mandatory.  
Ability to work as part of an international team is required. Capacity to communicate in English and to read and understand English scientific articles is required.

#### Contract information

Type of contract: Fixed-term contract

Starting date: 01/03/2024

Duration: 6 months initially, renewable up to 3 years.

Working time: full time

Remuneration: according to the current grids

Benefits: collective CNRS catering, reimbursement of part of transportation fees, complementary health insurance, 42 days of paid leave.

Location of the position: Montpellier

#### Application details

Contact: [mounia.lagha@igmm.cnrs.fr](mailto:mounia.lagha@igmm.cnrs.fr) and please apply to the CNRS portal [here](#).

