



Associate Professor of Genetics and Epigenetics at the University of Montpellier

The recruited assistant professor will join the Biology/Life Science Department of the University of Montpellier (Bio-MV). He/she will consolidate a team of 2 professors and 1 lecturer to coordinate the teaching of genetics and epigenetics at the undergraduate level (bachelor and master students). The recruited person will also be involved in teaching three main practical courses entitled 'Genetics', 'Functional Genetics' and 'Genetics and Epigenetics' to bachelor students.

In addition, the assistant professor will strengthen the research activities of 4 potential host labs, including the team of [Dr.M.Lagha](#) located at the [Institut de Genetique Moleculaire de Montpellier](#) (IGMM, UMR5535). His/Her research project must be in line with the team's theme focusing on unraveling the mechanisms regulating gene expression during development. Prior knowledge with Drosophila genetics and/or quantitative imaging are a plus but not mandatory.

Research fields: developmental biology, genetics, chromatin, epigenetics, genotype-phenotype relationship, genome expression, genomics

Non-French citizens can apply but need to know basics of French language.

More details: [here](#)

Where to apply? <https://galaxie.enseignementsup-recherche.gouv.fr/antares/can/index.jsp>

Deadline: **31/3/2022** 4pm (Paris time)

Job ID: Ref GALAXIE: 10/ Corps : MCF/ Section CNU : 64-65

Contacts:

For teaching: Anne-Marie Martinez (anne-marie.martinez@igh.cnrs.fr)

Nicolas Nègre (nicolas.negre@umontpellier.fr) @ninegre

For research: Mounia Lagha (mounia.lagha@igmm.cnrs.fr) @drosoigmm

For admin : Estelle Candeil (drh-recrut-ens@umontpellier.fr). Phone number : 0467149906