

## Assistant ingénieur/Research technician

### CDD 30 mois/30 months

We are looking for a highly motivated research technician to join an international research group at the institute BiologieValrose (iBV) University of **Nice, France**.

Our team studies the cellular and molecular mechanisms underlying development, tissue homeostasis and repair. To achieve these goals we are using molecular and genetic approaches mostly employing the mouse as a model.

#### Mission

The main task of the successful candidate will be the maintenance and phenotypic analysis of genetically modified mice. A good knowledge of English is essential. Depending on qualifications, training in animal experimentation (knockout/transgenic/surgery) can be provided.

#### Principal activities

- Maintaining transgenic lines
- Genotyping genetically modified mice by PCR
- Cell culture, transfections
- Histology, immunofluorescent microscopy, in situ hybridisation
- A personal licence/ certificate in animal experimentation would be a plus

For further information please contact Andreas Schedl ([Schedl@unice.fr](mailto:Schedl@unice.fr)). Applications including a letter of motivation, CV and the name of 2 referees should be sent **before the 12<sup>th</sup> of April** to [Schedl@unice.fr](mailto:Schedl@unice.fr)