

VIB Department of Molecular and Developmental Genetics, K.U.Leuven Department of Human Genetics

Herestraat 49, bus 602, B-3000 Leuven, Belgium



Department Director: Bart De Strooper



## Mouse Embryologist-Manager of Mouse Facility

### Job Description

The Department of Molecular and Developmental Genetics has expanded its interest in mouse genetics and mouse models for human disease. The department seeks to integrate the available technologies and expertise that are already present in the department into a flexible and open-ended mouse genetics facility open to the research community in Leuven and Flanders. We also seek in mid-term to integrate this facility into larger European and international networks such as EUComm and KOMP aiming at the generation and phenotyping of novel adult and embryonic mouse models, including in the nervous system and cancer. To achieve this goal the department is seeking a talented and highly motivated scientist with a strong background and further interest in mouse genetics, embryonic chimeras, embryo rederivation, implantation and transgenic technology.

### Profile

The successful candidate will be responsible for organizing and leading this platform, organizing and supervising services, developing and importing novel approaches, training of younger investigators and, in coordination with the involved principal investigators from the department, contribute to the building of international contacts and networks. Requirements are a degree in biology and experience in the field. Salary is according to international standards and takes into account experience.

### Contact

Interested candidates are kindly requested to submit their curriculum vitae as well as at least two reference letters to: Marie-Anne Everaerts (Marie-Anne.Everaerts@cme.vib-kuleuven.be)

©www.vib.be

For background information please visit our websites <http://www.vib.be> and <http://med.kuleuven.be/cme-mg>