Primary phenotyping of mouse embryos



INFORMATIONS

Training course from PHENOMIN infrastructure

Durée: 3 days

In 2016:

Reference: SRI17-0440 From November 23th to November 25th

Lieu : Institut Clinique de la Souris

Rue Laurent Fries 67404 ILLKIRCH GRAFFENSTADEN

Frais de participation :

1.980 €
Lunchs are free of charge for the attendees.

Maximum number of attendees: 8

Code: 250

Renseignements et inscriptions :

Elodie BEDU Tél.: 03 88 65 57 28 bedu@igbmc.fr

Prospectives attendees

Researchers, engineers, scientists. Need to have the basic knowledge in animal biology to understand mouse development physiology and the biological technics for phenotyping. The training is opened to Non-French speaking people.

Learning objectives

This training is aimed at providing a theoretical and practical background knowledge destined for researchers and engineers that are willing to acquire primary expertise in mouse development. The topics will cover dissection of post implant embryos, histology, whole mount Lac Z staining and confocal imaging of whole embryos.

Content

Jour 1:

Lectures: Mouse embryology

Introduction to Mouse embryonic development

Determining the window of lethality of mutant mice in utero

Phenotyping of mouse embryos -

Workshops

Collection and fixation of mouse embryos and placentas at E10.5 (mid gestation stage) Whole mount Lac Z staining of E10.5 embryos (Step1)

Jour 2

- Lectures : Phenotyping of mouse embryos
- Classical histology (Fixation, embedding, orientation, sectioning and staining), Immunohistochemistry and in situ hybridization
- Imaging technics (HREM, micro CT, OPT)
- High frequency echography to visualize and quantify embryonic development
- Workshops
- Observation of embryos by echography
- Observation of embryos by micro CT, OPT (potentialy)
- Whole mount Lac Z staining of E10.5 embryos (step 2) + Observation
- Collection of mouse embryos at E8.5 (early embryonic stage)
- Collection of mouse fetuses and placentas at E18.5 (just before birth)

Jour 3:

• Lectures: specific technics in mouse embryology The in-vitro culture of mouse embryos/ drug testing Confocal macroscopy: application in embryology

Workshops

Observation of embryos at the confocal macroscope

Visualization of histological sections at different stages of development. Example of abnormalities.

Teaching methods

Lectures in the morning and workshop in the afternoon.

Informations

This training course is an "action d'adaptation et de développement des compétences" (ref. French law). A certificate of attendance is delivered after the course. An evaluation measures the trainees' satisfaction and the achievement of learning objectives.

Study Directors

Dr. Yann Hérault, PhD

Contact: Olivia Wendling, PhD - email: olivia@igbmc.fr

Institut Clinique de la souris. 1 rue Laurent Fries - 67404 ILLKIRCH Cedex, France.

