

Training School:

Rabbit reproduction and molecular technologies in embryo development

Organizers



COST action TD1101:

**A Collaborative European Network on
Rabbit Genome Biology – RGB-Net**

www.biocomp.unibo.it/rabbit/

Responsible Scientists

Professor Bernd Fischer (bernd.fischer@medizin.uni-halle.de)

PD Dr. Anne Navarrete Santos (a.navarrete-santos@medizin.uni-halle.de)

Aim

- ___ to teach knowledge on breeding techniques, reproduction, embryo development and molecular technologies in the rabbit
- ___ to provide practical training on rabbit embryo micromanipulation

Expected attendees

- ___ Graduate and PhD students
- ___ Post-docs

Location



Department of Anatomy and Cell Biology
Martin Luther University Halle (Saale), Germany

www.medicin.uni-halle.de/iaz

Period

September 1-4, 2014 – Monday to Thursday
Arrival on Sunday – departure on Thursday afternoon

Course outline

- ___ Breeding management
- ___ Embryo recovery, collection of uterine secretions
- ___ Blastocyst micro-dissection, collection of blastocyst cavity fluid
- ___ In vitro culture, whole mount embryo staining
- ___ Cell lineage-specific gene expression

Application and Fellowships available

RGB-Net has opened a call to obtain fellowships to attend the Training school. Candidates can apply by sending their application (see below) to the Chair of RGB-Net Prof. Luca Fontanesi, luca.fontanesi@unibo.it, and in Cc to Nancy Ray, Nancy.Ray@toulouse.inra.fr, and to anatomie@medizin.uni-halle.de. Decision will be made by the Chair of RGB-Net, Prof. Luca Fontanesi, Dr. Zsuzsanna Bosze and the local scientists Professor Bernd Fischer and Dr. Anne Navarrete Santos.

- ___ The Curriculum Vitae
- ___ A cover letter including name, age, current position, institution, and a letter of motivation to attend the school
- ___ A letter of support from the supervisor

Please ZIP all your documents in just one zipped file!

Grants for fellowship will cover about 1000 Euros per person. Up to 12 fellowships will be granted by RGB-Net. Additional procedures will be completed by the applicants after their selection.

Deadline for application: June 1st, 2014

Final decision for selecting attendees: June 15th, 2014

More details including the programme will be provided.

Contacts

- ___ Prof. Luca Fontanesi (luca.fontanesi@unibo.it) – RGB-Net Chair
- ___ Prof. Bernd Fischer, Dr. Anne Navarrete Santos (local scientists)

Accommodation



Marthahaus
Adam-Kuckhoff-Straße 5
06108 Halle (Saale), Germany
www.stiftung-marthahaus.de

less than 5 min walking distance to training location

Special price for single rooms of 50 €/night.

Rooms are reserved for participants of the Training School until

July 1st, 2014-Code "**Training School Halle**"

Social Programme

Special dinner, guided city walk, visits of the "Himmelsscheibe von Nebra" (The Nebra Sky Disc) and the birthplace of Georg Friedrich Händel and Händel museum.