



Basic training course in laboratory animal science, Mouse module

Theory (1st day):

- National legislation for animal experiments
- Biology of the mouse
- Handling, restraining and marking
- Genetics and breedings
- Application of substances
- Humane killing and sampling
- Housing, hygiene and health monitoring
- Analgesia
- Anaesthesia
- 3R-concept

Practical training (2nd day):

- Introduction and expectations for the course
- Practical exercises
- Handling
- Anaesthesia
- Application techniques: Intraperitoneal application, oral application, subcutane application
- Bleeding techniques: Vena facialis, Vena caudalis mediana
- Final blood sampling technique
- Euthanasia: Cervical luxation, autopsy

Language of instruction: English

Costs: (Documents & snacks included):

a) EUR 295,- Employees & student of Med Uni Graz; b) EUR 385,- Members of other universities; c) EUR 475,- industry

DFP: 14 points

Registration:

Lecturer: Univ. Prof. Dr. Hermann Dietrich

Tutors: Rauter Günther, Gabriela Kollegger, Ing., Victoria Schiffer, MSc. MSc.,

Gerald Richter

Date: October 17th (08:00 to 17:00) to October 18th2022 (08:00 to 13:00)

Location: Biomedizinische Forschung (BMF) Roseggerweg 48, A-8036 Graz

Room: BMF seminar room

Contact: bmf-sekretariat@medunigraz.at

Phone: +43 (0)316 385- 12524

Fax +43 (0)316 385 13956

Biomedizinische Forschung (BMF)

Roseggerweg 48, A-8036 Graz

<https://biomedizinische-forschung.medunigraz.at>