

Practical training in laboratory animal science

The candidate
(name in capital letters)

has received basic practical training in laboratory animal science at Comparative Medicine Core Facility, NTNU.

Species involved in the practical training:

- ☐ Mice
☐ Rats (two-person technique for injections and blood sampling)

Competence assessment:

Procedure	Approved for independent work		Approved for work under supervision		Instructor name	Instructor signature and date
	Yes	No	Yes	No		
Handling and restraint						
IP injection						
SC injection						
Cervical dislocation (mice)						
Blood sampling from v. Saphena and pedal vein						
Ear notching						
The use of inhalational anesthesia						
Dissection and organ harvest						

The instructors fulfill the EU functions A, C and D and are qualified CAREiN instructors.

Date of approval:

Signature of responsible veterinarian/PMSK: