6) Contact persons:

- a. Facility manager: Jakob Harslund, jakob@biomed.au.dk, tel.: 9350 8631
- b. Veterinarian: Frederik Dagnæs Hansen, fdh@biomed.au.dk, tel.: 2899 2383
- c. Veterinarian: Thea Thougaard Johansen tjo@biomed.au.dk, tel.: 9352 1787
- d. Teamleader at Skou facility: Lone Dahl Thomsen, Ione.d.thomsen@biomed.au.dk, tel.: 2460 1285
- e. Teamleader at Facility South, Anatomy: Peter Aakær Nielsen, pan@biomed.au.dk, tel.: 6019 4300
- f. Working environment representative: Karina Vestergaard Nielsen, karinavn@biomed.au.dk, tel.: 2174 5065

Welcome to the Animal Facility at Department of Biomedicine Aarhus University



Basic user information



Animal Facility homepage:

http://dyrefaciliteter.au.dk/en/department-of-biomedicine/

- Access to the Animal Facility is approved and granted only by the team leader at the facility and is provided on your personal AU ID card and requires:
 - a. Passed "Laboratory Animal Science Course"
 - b. Introduction to the facility by an animal technician, team leader or veterinarian
- 2) Use of laboratory animals in experiments requires:
 - a. A valid permit from The Animal Experiments Inspectorate:

https://www.foedevarestyrelsen.dk/english/Animal/ AnimalWelfare/The-Animal-Experiments-Inspectorate/ Pages/default.aspx

- b. Project plan for experiments and breeding: <u>http://</u> <u>dyrefaciliteter.au.dk/en/department-of-biomedicine/</u> <u>project-plans-for-experiments-and-breeding/</u>
- Breeding of GMO animals requires a permit for breeding from The Animal Experiments Inspectorate.
 - a. Breeding permit can be obtained by contacting the veterinarians, Frederik Dagnæs-Hansen or Thea Thougaard Johansen.

- 4) Ordering of animals must be performed only by the animal technician and requires:
 - a. Animal health report approved by the veterinarians, Frederik Dagnæs-Hansen or Thea Thougaard Johansen.
 - b. Room for the animals in the facility approved by the responsible animal technician.
 - c. Requisition for ordering of animals: <u>http://dyrefaciliteter.au.dk/en/department-of-</u> <u>biomedicine/ordering-of-animlals/</u>
- 5) Use of chemical or biological and infectious agents in the Animal Facility requires:
 - a. Risk assessment for the use of agents in laboratory animals in the facility and description of occupational and safety precautions for staff attending and handling the animals: <u>http://dyrefaciliteter.au.dk/en/department-ofbiomedicine/safety/</u>
 - b. Working place user guide (APB)