



Animal research plays an essential role in the study of health and diseases, as well as in the development of modern medicines and surgical techniques.

The Faculty of Life Sciences Preclinical Research Center offers a one-stop shop for all your in-vivo needs, and provides an excellent research environment. This state-of-the-art facility employs an experienced, professional team of animal caretakers whose highest priority is the welfare of the animals. Researchers from both within and outside the university routinely use our services.

About the Animal Facility

The Preclinical Research Center was inaugurated in 2015. It is designed to accommodate mice in IVC cages under SPF conditions. The services provided include breeding, quarantine, reverse light cycle, behavior tests, maintenance, procedure rooms, and an imaging center.

Five rooms are designated as a professional area for investigators to carry out examinations, observations, manipulations, and procedures.



Veterinary Services

The head of the center, in cooperation with the university staff veterinarians, is responsible for the health and care of the animals.

Together with the facility and ethics coordinator, he is available for consultations, and advises on subjects such as experimental design and the writing and approval of ethical protocols.

Other services offered at the Preclinical Research Center include:

- Minor manipulative or surgical procedures
- Blood collection
- Treatment and administration of anesthetics, analgesics, and drugs to animals
- In vivo imaging and radiation
- Necropsy examination
- Clinical pathology and laboratory tests
- Rabbit antibody production
- Import and export of animals

Price for services on the basis of time and materials.





"The Animal House is well organized, providing an ideal sterile environment to perform laboratory animal research. State-of-the-art equipment is available to conduct experiments. The staff members are very professional and assist us in performing experiments, writing protocols, and monitoring the animals' biological and physiological conditions daily. We are immediately notified of any suspicion of stress or sickness in the research animals."

Prof. Shulamit Michaeli, Faculty of Life Sciences, Bar-llan University







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