Mouse - Rat Breeding

In total there are 240 isolation-type breeding cages distributed into three rooms: breeding room 1, breeding room 2, and a quarantine breeding room depending on the specific purposes and nuclide use.



High performance isolation type breeding system

Cell Culture

The facility provides an environment favorable to cell culture where cell and animal cell transplantation modeling experiments can be performed in a specific pathogen free environment (SPF).



CO₂ incubator



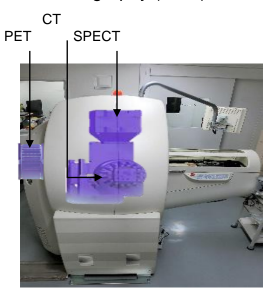
Biosafety cabinet



Cell measurement and Culture observation device

Imaging

In order to meet specific research goals, the facility is equipped with a small animal PET/SPECT/CT, high sensitivity (preclinical in vivo) optical imaging system and an automatic radiography (ARG) device.



Small animal PET/SPECT/CT

Cells • Protein • Automated Blood Cell Analysis

Equipped with cell, protein, and hematocyte measuring equipment allowing highly accurate measurement. Availing innovative drug development support such as efficacy, and side effect evaluation and discovery search for optimal dosage.



Fully-automated high-speed cell sorter SH800S



High-performance chemiluminescence imaging system WSE-6100



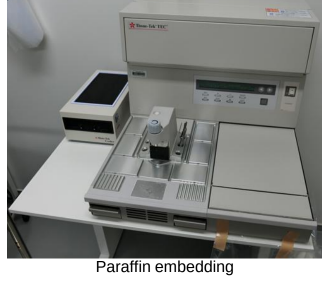
Automated veterinary hematology analyzer MEK-6550

Histopathological analysis

The facility is the equipped with histopathological analysis devices.



Paraffin fixation





Rotary microtome



Cryostat



Autostainer & Automated glass coverslipper



histopathological image-analysis system