

Laboratory animals Health monitoring Diagnostics

Health Monitoring Of Laboratory Animals



Health monitoring according to **FELASA** recommendations Quarterly and Annually + Large and Global programmes for mouse, rat, hamster, guinea pig and rabbit.

We also offer customized programmes and tests.

★ Serology★ Bacteriology★ PCR, qPCR★ Parasitology

Pathology Histology





Serological, bacteriological, parasitological, histological and molecular-diagnostic methods are used to identify the undesirable microorganisms, which can adversely affect the health of laboratory animals and research.

- X Virology serology (ELISA, IFA), PCR/qPCR
- Bacteriology aerobic/anaerobic culture, MALDI-TOF, sequencing, serology, PCR/qPCR
- **Parasitology**

Ectoparasites - skin scraping, microscopy, PCR/qPCR, Endoparasites - flotation, native smear, PCR/qPCR, histology, serology

Pathology - dissection, gross pathology, histopathology





Our laboratory in Prague is the only independent one in the Central and Eastern Europe focused on Health Monitoring of laboratory rodents and rabbits.

- Live animals we will arrange a comfortable "door to door" service (up to 1000 km from Prague) by our own cars with a monitored environment during the transport.
- Representation of the samples of the environmental swabs, Interceptor/Sentinel filters. Samples can be sent by post or courier service. We can arrange the pick up also.











Door to door service

















