

To extend and further improve services of histopathology laboratory of the Czech Centre for Phenogenomics (CCP) hosted at the Institute of Molecular Genetics of the Czech Academy of Sciences in BIOCEV campus in Vestec (next to Prague) we are currently seeking suitable candidate for an open position of

### **veterinary pathologist**

Your main responsibilities are analyses and descriptions of (mostly) mouse and rat tissue samples, especially:

- to provide expertise in the pathology of genetically-engineered mouse and rat models
- to provide full pathology analysis including complete gross- and histopathological evaluation supplied with image-based report, digital images, and recommendations
- to perform phenotype investigation and characterization together with histology-lab managing scientist; this includes necropsy, macroimaging, tissue sample collection, supervision of histological processing, histopathological evaluation, digital photomicrographs, and consultations
- to follow and implement GLP rules
- to manage work of lab technicians
- (in addition to CCP service work) to drive his/her own research projects and actively participate within the other research projects of the CCP

Successful applicant should have DVM or MD (or advanced/doctoral degree in relevant field) and capability of work in English speaking environment. Relevant research and/or hands-on experience in histopathology or previous experience with SOPs for GLP or with PDX models are an asset.

We are offering challenging work in our state-of-the-art equipped research centre with international working environment, excellent collaboration conditions, career development opportunities and competitive salary.

The position is available immediately as an initial fixed-term (2 years) contract, with further extension possible upon demonstrated proficiency.

Application, CV and references (if available) should be sent to Mr. Libor Danek ([libor.danek@img.cas.cz](mailto:libor.danek@img.cas.cz)). If you have any questions related to the position, please contact us at the email as well.

The application deadline is June 30, 2019.

We thank all who apply for their interest, however only shortlisted candidates will be contacted.

---

### **About the CCP**

The Czech Centre for Phenogenomics is a large research infrastructure unique in combining genetic engineering capabilities, advanced phenotyping and imaging modalities, specific pathogen free (SPF) animal housing and husbandry, as well as cryopreservation and archiving, all in one central location – at BIOCEV campus. This concentration of specialized infrastructure and expertise provides a unique and valuable resource for the biomedical and biotechnology research community.

The Czech Centre for Phenogenomics (CCP), through its membership in INFRAFRONTIER and IMPC, is a partner in a collective global network that aims to comprehensively and systematically analyse the effect of loss of function gene mutations in mice.

For more details about the CCP please visit [www.phenogenomics.cz](http://www.phenogenomics.cz).



Czech Centre for Phenogenomics

---