



Job offer – Pathologist

We are currently seeking an experienced pathologist to advance and further improve services of histopathology laboratory of the Czech Centre for Phenogenomics (CCP) in BIOCEV in Vestec.

The person selected will be responsible for analyses and descriptions of mouse and rat tissue samples, especially:

- to provide expertise in the pathology of genetically-engineered mouse (GEM) 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 and manage work of lab technicians
- to drive his/her own research projects and actively participate within the other projects of the Centre.

Successful applicant should have DVM or MD (or equivalent advanced degree in relevant field) and relevant research and/or hands-on experience in histopathology. Capability of work in English speaking environment is a must, previous experience with SOPs for GLP or with PDX models is an asset.

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

The position is available immediately as an initial fixed-term (1 year) contract, with longer term extension possible upon demonstrated proficiency.

Application, CV and references (all documents in English) should be sent to Mr. Libor Danek (libor.danek@img.cas.cz). If you have any questions related to the position, please send them to this email as well.

We thank all who apply for their interest; however, only those candidates who are considered for an interview will be contacted.

