

**The Czech Centre for Phenogenomics (CCP)
of the Institute of Molecular Genetics of the Czech Academy of Sciences, v.v.i.**

announces

open position of technology specialist in Histopathology unit

Czech Centre for Phenogenomics, member of IMPC and Infrafrontier consortiums is seeking motivated and responsible candidate for technology development and histology lab leader position in histopathology unit.

Successful candidate will be part of an international team with dedicated and professional attitude and has to full-fill the following requirements:

Job description:

- Work organization in histology lab
- Supervision and planning of gross morphology necropsies
- Basic, special histological and immunohistochemical (both BF and IF) staining of tissues and cells – special stains development, application
- Immunostaining protocol optimization
- Collaboration in the preparation and implementation of experiments in histopathology field
- Technology maintenance & Data processing
- Other work activities as instructed by direct supervisors

Required Skills/qualification:

- At least master degree level education in biological, veterinary, medical or related field
 - Willingness to work with laboratory animals (mouse, rat) and animal samples
 - Interest in learning and understanding of new methods and techniques
 - Working knowledge of English
 - Knowledge of office and database software
 - Team leading skills
-

An advantage is previous experience with work in the histopathology laboratory, with rodent handling, study/work experience abroad and a valid certificate for working with laboratory animals. However, the position is also suitable for graduates.

We offer:

- Job opportunity in the international environment of top research centre
- Possibility of professional growth and further education incl. involvement in publications & opportunity to propose own research projects
- Competitive salary
- Five weeks of vacations, three sick-days and a wide range of IMG benefits

The position is available for 12 months with longer-term extension available upon demonstrated proficiency. The position is available immediately. The place of work is CCP building of BIOCEV in Vestec by Prague.

The job application in English consisting of a covering letter and CV and references (if available) should be sent to Mr. Libor Danek (libor.danek@img.cas.cz). If you have any further questions related to the positions, please send them to this email or call +420 325 873 246.

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