

The Czech Centre for Phenogenomics (CCP)

Institute of Molecular Genetics ASCR

invites applications for the following open position

LABORATORY TECHNICIAN IN MOLECULAR BIOLOGY – GENOTYPING

The Genotyping Unit of the Transgenic and Archiving Module of the CCP is currently seeking a motivated technician to join our international team. Your key responsibilities will be analysis of genetically modified mouse and rat models by different genotyping strategies, as well as general laboratory work incl. media preparation, cell culture and documentation of the work. As assistance for the Transgenic Unit animal handling will be as well part of the engagement.

You should possess a bachelor's degree in biology, molecular biology, biotechnology or related subject. Experience in rodent handling as well as knowledge in rodent genetics and transgenic technologies would be advantageous as well as valid certificate for work with animals. Candidates should be able to communicate in English, have good interpersonal communication skills and be able to work independently as well as part of a team.

The Czech Centre for Phenogenomics offers state of the art research equipment and a very stimulating, international and multidisciplinary environment encompassing all aspects of molecular genetics of research rodents (from mutant generation to complex phenotyping). We offer opportunities for career advancement and competitive salary.

The position is available immediately as an initial fixed-term (1 year) contract, with longer term extension possible upon demonstrated proficiency. The place of work is Vestec u Prahy (CCP - BIOCEV).

The job application in English consisting of a covering letter and structured CV should be send to Mr. Libor Danek (libor.danek@img.cas.cz). If you have any questions related to the positions, 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.



Czech Centre for Phenogenomics