

Unique opportunities for early postdoctoral career development in

hematology, immunity or clinical biochemistry

(2-3 positions available)

Establish your independent research path using the resources and opportunities afforded by the newly established **Czech Center for Phenogenomics (CCP)**. Benefit from our newly equipped modern facilities for rodent phenotyping and imaging, as well as through the ongoing discovery-based opportunities afforded by the large-scale systematic phenotyping of novel mutant rodent strains. These fixed-term research appointments (to June 2015) are available immediately will include a three month paid sabbatical for expanding your personal technical skills in one or more EU-based labs. Based upon performance, candidates will be provided opportunities for further longer-term appointment at the CCP.

REQUIREMENTS:

Candidates should possess a PhD granted after March 2008. You will have expertise and knowledge in aspects of hematology, immunology or clinical biochemistry.

JOB DESCRIPTION:

This is a research-only appointment. Your research project(s) will depend on your skill-set and interests and will either involve novel discovery-based research and/or contributions to ongoing projects within CCP, including the study of innate immune responses underlying susceptibility to inflammatory bowel disease, the study of gene variegation and heterochromatin formation during differentiation of hematopoietic lineages, or the determination of quantitative trait loci underlying aging-associated physiological decline.

HOW TO APPLY

The job application has to be in English consisting of a letter of interest, structured CV with the list of publications and two references. For further information please contact project coordinator Mr Libor Daněk at libor.danek@img.cas.cz. The applications should be sent to that email as well.

The Institute of Molecular Genetics (IMG) is a leading Czech research institute located in the beautiful, culturally-rich city of Prague. IMG provides an English-speaking work environment, has a multicultural workforce, and possesses modern amenities including on-site daycare and a fitness facility. IMG hosts the first phase implementation of the CCP as part of the BIOCEV project (www.biocev.eu), in which biomedical research institutes of the Czech Academy of Science and two faculties of Charles University are partners. This new scientific center will be built in the municipality of Vestec, in close proximity to Prague, and should employ up to 600 persons in the next few years.

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