

Czech Centre for Phenogenomics, member of IMPC and Infrafrontier consortiums is seeking motivated and responsible candidates for

Head of Cardiovascular Unit of the Phnenotyping Module of CCP

Job description

- Leading, Conducting ,and Supervising Experiments: Leading and overseeing cardiovascular experiments, ensuring high scientific standards and adherence to relevant protocols; ensuring collaboration with other Phenotyping units
- Management of Laboratory Technicians: Directing the work of laboratory technicians within the cardiovascular unit
- Project Design and Consultancy: Providing expert advice and designing research projects within the CCP projects as well as for for external client
- Optimization of Cardiovascular research design for our Users: Enhancing the existing cardiovascular research infrastructure to better support users' needs/refining methodologies and implementing new technologies specific to cardiovascular research
- Introduction and Development of New Tests: Innovating and integrating new cardiovascular tests and procedures, expanding the capabilities of the research unit
- Preparation of SOP (Standard Operating Procedures)
- Analysis and Interpretation of data
- Preclinical Research and Contract Research, Grant Applications and Publications

Requirements

- Education in biological, veterinary, medical or related field
- Medical eligibility for work with laboratory animals and animal samples (rodents)
- Working knowledge of English language

We offer

- A dynamic job in the international environment of a leading science center
- Opportunities for professional growth and further education, including language courses
- Competitive salary
- An array of benefits including five weeks of vacation, three sick-days, and standard benefits from IMG (food allowance, kindergarten, contributions to sport/culture/pension insurances, etc.).



The employer is the Institute of Molecular Genetics of the Czech Academy of Sciences. The workplace is the CCP building in BIOCEV campus in Vestec.

Applications consisting of covering letter and structured CV (all in English) or questions related to the position should be sent to Mrs. Jana Safrankova (jana.safrankova@img.cas.cz).

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

CCP (<u>http://www.phenogenomics.cz</u>) is a national large research infrastructure, which offers a stimulating, international, and multidisciplinary environment encompassing all aspects of molecular genetics of research rodents (from model generation to complex phenotyping) and state-of-the-art research equipment and technologies.

Personal data processing

For the purposes of the open competition for this position, the Institute of Molecular Genetics of the Czech Academy of Sciences, ID No. 68378050, residing at Vídeňská 1083, Prague 4 - Krč, Czech Republic, in the role of Administrator shall process personal data provided by you (or obtained from public sources) in accordance with the General Data Protection Regulation (EU) 2016/679. By answering this advertisement, you provide your personal data to the Administrator for the purposes and for the duration of the open competition. In relation to processing your personal data, you have the following rights: (i) to access your personal data, (ii) to have corrected or completed inaccurate or untrue personal data, (iii) to erasure of your personal data if not any longer needed for the purposes for which they have been collected or otherwise processed, or if you find that they have been processed illegally, (iv) to restriction of your personal data processing in special cases, (v) to data transferability, and (vi) to raise a complaint after which processing of your personal data shall be arrested if no serious justified reasons for their processing prevail over your interests or rights and freedoms, in particular, if they are needed for possible exaction of legal claims, and (vii) to address the Office for Personal Data Protection. Additional information on data processing by the Institute of Molecular Genetics of the Czech Academy of Sciences, ID No. 68378050, residing at Vídeňská 1083, Prague 4 - Krč, Czech Republic, can be obtained from Data Protection Officer J. Oliberiusová, JD.