

MALDI-IMAGING research operator position available in CCP

To further improve the scope of sample analysis, CCP is introducing the MALDI Imaging mass spectrometry technology, to effectively advance the standard histology and add a new molecular dimension to the analysis. The selected MALDI-IMAGING researcher/operator will develop protocols and technologies to detect new proteins and other molecules, will develop microbiome analysis, and will provide services to the research infrastructure and research community. The successful applicant will closely collaborate with other specialist of the CCP team, especially with groups of histopathology, clinical biochemistry and metabolomics.

Requirements

The successful applicant will have a strong background and skillset in mass spectrometry, especially in MALDI, should have a Ph.D. or equivalent degree in the relevant field of science and have a good proficiency in English. The successful applicant will also have excellent interpersonal, communication and organizational skills and be highly-motivated with the ability to work independently and as part of the multi-disciplinary team of CCP.

Terms and place of employment

This position is available in the Czech Centre of Phenogenomics (hosted by the Institute of Molecular Genetics of the ASCR, v.v.i.) in BIOCEV campus (CCP building) in Vestec near Prague, Czech Republic. The position is available immediately as an initial fixed-term (2 years) contract, with longer-term extension possible upon demonstrated proficiency.

Application

Interested candidates should provide motivation letter, CV and contacts to at two independent professionals who can provide reference.

Your application must be submitted electronically to Mr. Libor Daněk (libor.danek@img.cas.cz) whom you might contact for more details as well.

--

Mr. Libor Danek M.A., LL.B.
CCP project management office

Czech Centre for Phenogenomics / BIOCEV
Institute of Molecular Genetics
Prumyslova 595
252 42 Vestec
Czech Republic
Europe

tel: (00420) 325 873 246
mobile: (00420) 773 796 051
e-mail: libor.danek@img.cas.cz
www.phenogenomics.cz
www.img.cas.cz
www.biocev.eu