Postdoctoral and PhD student positions are available (February 2024) in the newly established Laboratory of Cancer Cell Architecture at the Institute of Biochemistry and Experimental Oncology at the First Faculty of Medicine, Charles University, Prague, Czech Republic. Our research aims to understand the molecular mechanisms underlying pathophysiological changes in cell architecture during oncogenesis (https://ubeo.lfl.cuni.cz/en/locca). The laboratory is generously supported by the National Institute for Cancer Research collaborative network project (https://www.nuvr.cz/en/).

We offer the opportunity to work in an enthusiastic junior research group and a competitive salary. In addition to the salary, the tuition-free PhD studies in the Czech Republic are supported by a government fellowship. The postdoctoral position is funded for 36 months with the possibility of extension and is suitable for recent PhD graduates.

We are looking for team members with a background in cell biology, biochemistry, molecular biology or related fields. Creative, independent and highly motivated candidates with a strong commitment to science, wet lab experience and fluent English are encouraged to apply.

For more information, please contact Martin Sztacho at sztacho@img.cas.cz



Mgr. Martin Sztacho, PhD | Laboratory of Biology of the Cell Nucleus

Postdoctoral Fellow

www.img.cas.cz

Prof. Pavel Hozák, D.Sc. Group +420 296 443 153 martin.sztacho@img.cas.cz

Institute of Molecular Genetics of the Czech Academy of Sciences Vídeňská 1083, 142 20 Prague 4, Czech Republic

ID: 68378050 | VAT ID: CZ68378050