



Postdoc position opportunity

Are you a highly motivated postdoctoral researcher with a background in experimental life sciences? Do you have a passion for studying the complex interactions between cells and drugs in ex-vivo cancer models? We have an exciting opportunity for you to join our team and make a meaningful impact by exploring complex interactions between cells and drugs in ex-vivo cancer models

Profile

- high motivation and dedication for scientific work
- PhD in biology, biotechnology, veterinary medicine or related field
- considerable experience in laboratory work, maintenance of large scale cell-cultures, high-throughput experimentation and microscopy imaging

Responsibilities

- performing high-throughput experiments using 2d and 3d cancer models
- handling of multiple cell lines
- isolation of primary cells
- high-throughput microscopy imaging
- collaboration with quantitative scientists

We offer

- attractive salary
- 3 years contract
- collaborations with commercial sector
- international collaborations
- exciting research tasks and creative work environment
- support in developing new skills
- participation in international conferences and workshops
- support in application for additional funding and scholarships

How to apply?

Email: CV including two contacts for reference letters, motivation letter, copy of the PhD certificate

Contact: Dr Michał Komorowski (m.komorowski@sysbiosig.org)

Deadline: 16 January 2023

Further information: please email us or visit <http://www.sysbiosig.org/>

Please include in your offer:

"I agree to the processing of personal data contained in my job offer for the needs necessary to carry out the recruitment process conducted by IPPT PAN with headquarters in Warsaw, ul. A. Pawińskiego 5B, according to art. 13 para. 1 and 2 of Regulation (EU) 2016/679 of the Parliament and of the Council of 27 April 2016 on the protection of individuals with regard to the processing of personal data and the free