



Position: Co-investigator position in the project: “The platform based on nanobody (VHH) against SWI/SNF-type chromatin remodelling complex subunits as the innovative tool for precisely controlled complex inactivation and molecular biology studies.”

Number of positions: 1

Institution: Institute of Biochemistry and Biophysics, Polish Academy of Sciences, Warsaw

Maximum period of position agreement: 28 months

Position starts on: 01. April 2020

Salary (contract work) amount: 1 250 PLN (brutto, brutto)

One Co-investigator position is available to work on a project within the framework of a scientific grant awarded by the National Science Centre.

The project:

The project aims to construct nanobodies recognizing the human and Arabidopsis SWI/SNF complexes and test them for their suitability as a tool for molecular biology study.

Profile of candidates:

- MSc degree in life science discipline
- scientific achievements including publications in recognized international scientific journals most preferable related to **chromatin status control**
- independent thinking in experiment designing
- high capability in managing parallelly several projects
- willingness to collaborate with other scientists and foreign laboratories
- good written and verbal English

Required documents:

1. Motivation letter addressed to the Director of the Institute of Biochemistry and Biophysics PAS.
2. CV containing description of scientific achievements and publication list
3. A copy of the MSc degree certificate.

Application in English should be sent to Dr. hab. Tomasz Sarnowski <tsarn@ibb.waw.pl>. Please include the required documentation and a contact of at least one potential reference. Important: All applications must contain the following statement to allow us process your data: "I hereby give consent for my personal data included in the job offer to be processed for the purposes of recruitment under the Data Protection Act 1997 (Dz. U. 2002 no. 101, item 926 with subs. changes)."

Principal Investigator: Dr. hab. Tomasz Sarnowski, Associate Professor

Address for applications: tsarn@ibb.waw.pl The granting institution may seek to contact the best candidates only, which will be selected for an interview.

Closing date: 21.03.2020