

Junior Postdoctoral Fellow positions available

Mass Spectrometry Laboratory at the Institute of Biochemistry and Biophysics, Pol. Acad. Sci., located in Warsaw, Poland, invites applications of candidates for Junior Postdoc position, wishing to work in the NCN MAESTRO project: „**Approach to structures of difficult protein targets using new mass spectrometry-based methods**” (leader - prof. Michał Dadlez). The project focus is the application of MS-based techniques for an in-depth analysis of selected protein assemblies, including their structural analysis (IonMobilitySeparation-MS, ETD monitored HDexchange, etc).

One Junior Postdoctoral Position for one and a half year is available.

Requirements:

1. PhD degree in biophysics, biochemistry, biology, biotechnology or alike, obtained within the last four years, publications in peer reviewed journals.
2. Strong motivation to work in science, ability to work independently in an interdisciplinary team. Excellent communication and organizational skills as well as proficiency in English are necessary.
3. Know-how and skills in the following areas will be a major advantage: protein overexpression and purification methods, molecular biology methods, protein structure studies, NMR. Nadekspresja białek, metody biologii molekularnej, badania strukturalne białek. magnetyczny rezonans jądrowy.

Contract start date: 01.12.2017.

Salary: according to NCN guidelines at: http://ncn.gov.pl/pliki/instrukcje-OSF/14-wynagrodzenia_w_projektach.pdf.

Required documents: The candidates should submit their CV, together with a cover letter justifying the application and indicating their area of scientific expertise, and a brief statement of past and future research interests, reference letters from previous scientific advisors, list of publications and conference abstracts *via* e-mail to: msteam@ibb.waw.pl with the deadline of **13.11.2017**.

The documents will be screened by the project leader and based on the record of the scientific achievements the shortlisted Candidates will be invited for an interview. The interview will include a short presentation of the previous work of the Candidate, the discussion of the first choice subproject and the topics connected to the project. The will take place at the IBB PAN, ul. Pawńskiego 5a in Warsaw, Poland. When necessary a teleconference will be organized for the interview.

Only shortlisted candidates will be contacted.