Position: Ph.D. student in “Nucleo-mitochondrial interactions in Candida albicans” project, funded by the National Science Centre of Poland (NCN)

Number of stipends: 1

Institution : University of Warsaw, Faculty of Biology, Institute of Genetics and Biotechnology

Maximum period of stipend agreement: 3 years

Position starts on: 03.10.2016

Stipend’s amount: 2 500 PLN/ mo

Key responsibilities include:

1. To study the co-evolution of nuclear-encoded mitochondrial gene-expression factors and the mitochondrial genome in Candida albicans.

Profile of candidates:

1. M.Sc. (or equivalent) in biology, biotechnology or related field.
2. Experience with molecular biology and/or genetics.
3. Prior experience with yeast genetics and/or RNA techniques will be additionally appreciated.
4. A good command of English
5. Prepared to accept some teaching responsibilities (in Polish or English).

Required documents:

1. Motivational letter
2. CV (with publication list if applicable)
3. Transcript from the last completed cycle of studies (with grade average)
4. A letter of reference

Principal Investigator: Prof. Pawel Golik

Address for applications: pgolik@igib.uw.edu.pl

Closing date: 9th September 2016

Please include in your offer:

"In accordance with the personal data protection act from 29 th August 1997, I hereby agree to process and to store my personal data by the Institution for recruitment purposes”.

The granting institution may seek to contact the best candidates only