



INNOVATIVE ECONOMY
NATIONAL COHESION STRATEGY



EUROPEAN UNION
EUROPEAN REGIONAL
DEVELOPMENT FUND



Stipend offer for the POMOST project:
„Modification of myogenic potential of pluripotent stem cells
– the role of sonic hedgehog and interleukin 4”

Position: M.Sc. student

Number of stipends: 1

Institution : Department of Cytology, Faculty of Biology, University of Warsaw, Warsaw

Maximum period of stipend agreement: 8 months

Position starts on: April 1st, 2013

Stipend's amount: 1000 PLN per month (netto)

Pension insurance: No

Key responsibilities include:

1. Conducting the experiments concerning the influence of Shh on the differentiation of embryonic stem cells propagated as embryonic bodies and their competence for fusion.
2. Preparation and the defence of the M.Sc. thesis under supervision of Dr. Karolina Archacka.

Profile of candidates:

1. Students of the 1st year of M.Sc. studies in two-step system or 4th year of M.Sc. studies in one step system.
2. Knowledge and experience on the animal cell culture (for example completion of the course/classes on cell culture techniques).
3. High competence of English language. Any proof of competence welcomed.

Required documents:

1. CV in English
2. Motivation letter in English including description of scientific work and information about scientific activity: completed courses, posters, conferences, publications, other achievements.
3. The list of courses with marks

For more details about the position please contact: Dr. Karolina Archacka, kczaja@biol.uw.edu.pl

Principal Investigator: Dr. Karolina Archacka

Address for applications: kczaja@biol.uw.edu.pl

Closing date: October, 15th 2013

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.

The second part of recruitment will be an interview (between 18th and 22nd March 2013).