**Ph.D. student recruitment**

The Department of Immunology, Biochemistry and Nutrition of Medical University of Warsaw is looking for a Ph.D. student to join a scientific team conducting a project “The use of β -escin to improve muscle healing through enhancement of muscle regeneration”. RECRUITMENT PROCEDURE

In order to be eligible, a candidate for Ph.D. studies conducted within this project must meet the following requirements:

1. completed M.Sc studies: master degree obtained no earlier than 2 years prior to the recruitment date or indicated date of master’s thesis defense in biology, molecular biology, medicine or veterinary medicine

2. have a high score achieved during M.Sc studies

3. have a good background in biology and skills, in particular cell culture and in vivo animal studies

4. have a good command in English

The applicants should submit by March 30, 2014 as an e-mail attachment (MS Word or pdf file) at katarzyna.koziak@wum.edu.pl the following documents:

The evaluation of candidates is based on the following documents, submitted with the application:

• a CV containing information on the candidate's education, work experience, foreign language skills, grants, fellowships, foreign traineeships as well as research projects in which the candidate has taken part (accepted languages - Polish and English);

• a list of publications and communicates in conferences

• a motivation letter

• a photocopy of the master degree certificate or other equivalent document confirming the candidate's master degree or a certificate of completion issued by the university

The top candidates selected based on the provided documentation will be invited for an interview (in Polish or English) to assess their knowledge and skills in the appropriate (for the project in hand) field of biology.

One PhD candidate will be selected to participate in the project in 2014 and 2015 with a monthly stipend funded by the Foundation for Polish Science of 3500 PLN. Final decision will be announced to the candidates by phone and/or e-mail.