



## REPORT

## MSc Studentship Recruitment

Prepared for: NEUROPHAGY-714983
Prepared by: Vassiliki Nikoletopoulou
Date: November 15, 2017

**ERC Starting Grant 2016** 

## The role of Autophagy in Synaptic Plasticity

**NEUROPHAGY** 

IMBB-P.N.: 10300 15 November 2017 According to the Grant Agreement for NEUROPHAGY-714983, we have posted the advertisement for one (1) MSc studentship in life sciences at the Nikoletopoulou laboratory. The text for the NEUROPHAGY's open positions posts has been published on June 23, 2017 at the website of the Institute of Molecular Biology and Biotechnology-FORTH (<a href="http://www.imbb.forth.gr/jobs/271017">http://www.imbb.forth.gr/jobs/271017</a> Nikoletopoulou ORZ-0057.pdf) (P.N. 10239/26-10-2017, ADA: ΩAE3469HKY-0A0). The desired qualifications of the applicants included a degree in Science, prior documented experience in lipid metabolism test and fluency in English.

Two applications were submitted. Each applicant has submitted their application as complete .pdf files to the Principal Investigator (PI) in charge i.e. Vassiliki Nikoletopoulou in response to the advertised position (Ref # OPZ-0057); the PI archived the applications.

Dr. Nikoletopoulou, Dr. George Garinis, Dr. Kosteas are the aforementioned scientists in charge on behalf of FORTH that consist the evaluation committee. The committee convened on November 10, 2017. After examination of the applications, the committee decided to make an offer to the applicant Ms Garyfalia Gouna.

The applicant has been accordingly informed about the outcome of the evaluation process and was invited to sign a contract with IMBB-FORTH.

Heraklion, 15 November 2017

The selection committee:

Vassiliki Nikoletopoulou, PhD

George Garinis, PhD

Theodoros Kosteas, PhD

