A system biology approach to RESOLVE the molecular pathology of the hallmarks of patients with metabolic syndrome and its co-morbidities; Hypertriglyceridemia, low HDL-cholesterol and loss of glycemic control

RESOLVE
According to the Grant Agreement for RESOLVE-GA305707, we have posted the advertisement for one (1) research assistant position at the Kardasis laboratory. The text for the RESOLVE open positions posts has been published on February 8, 2017 (IMBB P.N. 9230/8-2-17) at the website of the Institute of Molecular Biology and Biotechnology-FORTH (http://www.imbb.forth.gr/jobs/160217_Kardassis.pdf), and the DIAYGEIA System ADA: 72ΞΜ469ΗΚΥ-ΑΨΖ.

The desired qualifications of the applicants involved a Diploma in Biology or Agriculture, documented experience in bioinformatics, fluency in English.

One application was submitted to the Principal Investigator (PI) in charge i.e. Dimitris Kardasis in response to the advertised position (Ref # ZFP-0035).

Prof. Dimitris Kardasis, Prof. Domna Karagogeos and Dr. Pantelis Topalis are the aforementioned scientists in charge on behalf of FORTH that consist the evaluation committee for the selection of postdoctoral scientists. The committee convened on March 6, 2017 and evaluated the application that was submitted for the open call regarding the position offered in the laboratory of Prof. Dimitris Kardasis. The committee decided to offer the job to Mr. Ioannis Marountas. The selection was made on the basis of the education background of the applicant, his prior expertise and its relevance to the RESOLVE program aims and his record.

Mr. Ioannis Marountas was informed about the outcome of the evaluation process and was invited to sign a contract with IMBB-FORTH.

Heraklion, March 7, 2017

The selection committee:

Dimitris Kardasis, PhD

Domna Karagogeos, PhD

Pantelis Topalis, PhD