



REPORT

Postdoctoral Researcher Recruitment

Prepared for: Prepared by: Date: H2020-ICT-2015-GA687681 & H2020-FETOPEN-16-17-GA737212 Electra Gizeli September 29, 2017

ICT-2015-GA687681: "A portable MicroNanoBioSystem and Istrument for ultra-fast analysis of pathogens in food: Innovation from LOVE-FOOD lab prototype to a precommercial instrument" – LoveFood2Market

H2020-FETOPEN-2016-2017-GA737212: "Capturing non-Amplified Tumor Circulating DNA with Ultra-sound Hydrodynamics" – CATCH-U-DNA

> IMBB-P.N.: 10155 29/9/2017



Nikolaou Plastira 100 Vassilika Vouton GR 700 13 Heraklion Crete, Greece Tel. +30 2810391700 Fax +30 2810391101 Email: imbb@imbb.forth.gr





According to the Grant Agreements for LOVE-FOOD-2MARKET-GA687681 & CATCH-U-DNA-GA737212, we have posted the advertisement for one (1) postdoctoral researcher position in life sciences at the E. Gizeli laboratory. The text for the open positions posts has been published on September 12, 2017 (IMBB P.N. 10089/12-9-2017) at the website of the Institute of Molecular Biology and Biotechnology-FORTH (<u>http://www.imbb.forth.gr/jobs/12_09_17_Gizeli.pdf</u>), the EURAXESS portal and the DIAYGEIA System ADA: ΩNYΣ469HKY-ΘΘN.

The desired qualifications of the applicants involved: BSc, PhD and post-graduate experience in microfluidics, integrated micro-nano systems and (acoustic) biosensors. Excellent knowledge of English and good knowledge of Greek.

Two applications were submitted to the Principal Investigator (PI) in charge i.e. Electra Gizeli in response to the advertised position (Ref # OPZ-0051).

Dr. Electra Gizeli, Dr. Kriton Kalantidis and Dr. Vasilis Bouriotis are the aforementioned scientists in charge on behalf of FORTH that consist the evaluation committee for the selection of postdoctoral scientist. The committee convened on September 28, 2017 and evaluated the applications that have been submitted for the open call regarding the position offered in the laboratory of Professor Electra Gizeli. The committee decided to offer the job to Dr. Alexandros Pantazis.

The selection was made on the basis of the education background of the applicant, his prior expertise and relevance in terms of his scientific focus to the programs aims and his publication record.

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

Heraklion, September 29, 2017

The selection committee:

Electra Gizeli

Kriton Kalantidis

Vasilis Bouriotis

