ΑΔΑ: Ω67Η469ΗΚΥ-Γ8Π





## ΙΔΡΥΜΑ ΤΕΧΝΟΛΟΓΙΑΣ ΚΑΙ ΕΡΕΥΝΑΣ

ΙΝΣΤΙΤΟΥΤΟ ΜΟΡΙΑΚΗΣ ΒΙΟΛΟΓΙΑΣ ΚΑΙ ΒΙΟΤΕΧΝΟΛΟΓΙΑΣ

P.N. 8286 Heraklion, 13/1/2016

Evaluation report regarding Postdoctoral Researcher Position (Ref OPZ-0011) for the H2020-ICT-2015 GA687681 program entitled "A portable MicroNanoBioSystem and Instrument for ultrafast analysis of pathogens in food: Innovation from Love-Food lab prototype to a precommercial instrument-LoveFood2Market"

The above position was advertised in the FORTH and http://ec.europa.eu/euraxess/ sites for 15 days. As a response to the call, four applications were submitted from Dr Raghuraj S. Chouhan, Dr Chakavak Esmaeili, Dr. Ankita Naithani and Dr Pasquale Palladino. The position calls for an experienced multidisciplinary researcher with expertise in chemistry and structural biology/molecular conformation studies. From the applied researchers, Dr Raghuraj S. Chouhan has a good publication record and experience in biosensors but no experience on molecular conformation-studies; Dr Chakavak Esmaeili has a moderate publication record and experience in biosensors but no experience on molecular conformation-studies; Dr Ankita Naithani's first degree is on bioinformatics instead of chemistry; finally, Dr Pasquale Palladino has a very good publication record including extensive experience on molecular conformation studies and moderate experience on biosensors; he has several years of post-doc experience in various labs in Europe including some prestigious labs in biophysics (Ulm, Germany; CNR, Italy) and chemistry (Reading UK). The evaluation committee decided unanimously to select Dr Palladino as the most suitable candidate for the position.

The evaluation committee

Prof. Electra Gizeli

Ass. Prof. Kriton Kalantidis

Prof. Vasilios Bouriotis

