
The above position was advertised in the FORTH and http://ec.europa.eu/euraxess/ sites for 15 days. As a response to the call, six applications were submitted from Drs G. Papadaki, N. Stasyuk, M. Kumar, M. Andreadaki, V. Androutsopoulos, N. Lightson, and D. Fatma. The position calls for an experienced multidisciplinary researcher with expertise in molecular biology as well as micro-nano enabling technologies/systems and biosensors. From the applied researchers, Dr N. Stasyuk has only 2 years of post-doc and no exposure to enabling micro/nano-technology; Dr M. Kumar only recently finished his PhD (2015) and has a limited publication record and no post-doc experience; Dr M. Andreadaki has no experience of enabling technologies and biosensors; Dr V. Androutsopoulos has no experience on micro/nano systems; Dr N. Lightson has no experience on molecular biology, a limited publication record and limited research experience (PhD awarded 2015); and, Ms D. Fatma has not completed yet her PhD. The evaluation committee decided unanimously to select Dr G. Papadakis for the position due to his excellent CV (21 publications, 1 granted patent), wide range of expertise in both molecular biology and key enabling technologies including biosensors, proven ability to conduct independent research and obtain his own funding and several years (7) of post-doc experience in conducting multidisciplinary research in the field of molecular diagnostics using acoustic sensors.

The evaluation committee

Prof. Electra Gizeli

Ass. Prof. Kriton Kalantidis

Prof. Vasilios Bouriotis