
The above position was advertised in the FORTH and http://ec.europa.eu/euraxess/ sites for 15 days. As a response to the call, three applications were submitted from Dr. V. Androutsopoulos, Dr. E. Poulions and Dr. F. Kalatzis. The position calls for an experienced Postdoctoral Researcher with expertise in biomarkers validations, support in the development of measurement device, development of data mining techniques and knowledge management system and integration into the cloud and overall platform integration. Dr. V. Androutsopoulos has scientific background in the area of pharmaceutics/pharmacology and drug metabolism with particular emphasis on experimental oncology, Dr. E. Poulions has expertise in the field of Biochemistry and Biotechnology and Dr. F. Kalatzis has expertise in (i) Co-operating health environments, since he was directly involved in the implementation of the inter-communication part for the medical experts of the collaborative environment in previous project, (ii) architecture of mobile-HEALTH (mHealth) applications since he is currently working on integrating medical sensors, biosensors with clinical data into the cloud, (iii) Data Mining Techniques and Knowledge Management, since he has developed knowledge management systems for a variety of diseases, (iv) Biomarkers Validation, since he was involved in identifying biomarkers using microarray image analysis and genomic database search tools, (v) Support in the development of measurement devices, since he is involved in the evaluation and the establishments of measurements receive from medical sensors related with Heart Diseases (5-lead ECG, SPO2 and NIBP). The evaluation committee decided unanimously to select Dr. F. Kalatzis.

The evaluation committee

Prof. Dimitrios Fotiadis

Assoc. Prof. Constantinos Papaloukas

Ass. Prof. Yorgos Goletsis

Institute of Molecular Biology & Biotechnology – Department of Biomedical Research, University Campus, Gr 45110, Ioannina
Tel.: 26510 07352 * Fax: 26510 07077 * E-mail: ibei@cc.uoi.gr * www.bri.forth.gr