

HELLENIC REPUBLIC MINISTRY OF EDUCATION, RESEARCH AND RELIGIOUS AFFAIRS GENERAL SECRETARIAT FOR RESEARCH AND TECHNOLOGY



FOUNDATION FOR RESEARH AND TECHNOLOGY - HELLAS INSTITUTE OF MOLECULAR BIOLOGY & BIOTECHNOLOGY DEPARTMENT OF BIOMEDICAL RESEARCH (IOANNINA)

> Code: 5505 Ioannina, 29/12/2015 R.N.:5542

Evaluation report regarding the PhD Researcher Position (Ref. #OPZ14002) for the HORIZON 2020 2015-2017-GA 689068 program entitled "Simulation Modeling of coronary ARTery disease: a tool for clinical decision support - SMARTool"

The above position was advertised in FORTH and http://ec.europa.eu/euraxess/ sites for 15 days. As a response to the call, three applications were submitted from Mr Samarentsis, Mr Siogkas and Mr Rabani. Mr Samarentsis is a Mechanical Engineer, with MSc in Biomedical Engineering. Mr Siogkas is a Mechanical Engineer. Mr Rabani is a Mechanical Engineer, with MSc in Mechanical Engineering. The position calls for a PhD researcher to work in the areas of CT analysis for blood flow assessment and in the refinement of multiscale and multilevel site specific models for blood flow modeling. All three candidates are mechanical engineers as the call requests. From the three candidates, only Mr Siogkas and Mr Rabani have previous publications, as required in the qualifications of this PhD researcher position. Comparing the publications of Mr Siogkas and Mr Rabani, the publications of Mr Siogkas are very closely related with the current position description, showing that Mr Siogkas has significant previous experience in CT analysis for blood flow modeling. Based on the above, the evaluation committee decided unanimously to select Mr Siogkas for this position.

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: <u>ibei@cc.uoi.gr</u> * www.bri.forth.gr

