

Curriculum Vitae

Personal information ALEXANDRA VOULGARI

Work experience

start date: 11/2018 end date: ongoing

position held: Biologist, assessor of biologicals

employer: National Organisation for Medicines, Biological Products Assessment Section

main activities in the position: Evaluation of applications for approval or variation (quality, clinical, non clinical) of

biologicals.

starting date: 11/2014

end date: 06/2015 position held : Molecular Biologist

employer: National Hellenic Research Foundation (NHRF), Gene Regulation lab

Participation in the research project THERA CAN:11ΣYN_1_485, "Understanding molecular pathways that regulate apoptotic cell death for the rational development of therapeutic strategies in colon cancer. The role of mutations in relation to the response to treatment with apoptotic agents".

Education and training

start date: 10/2012

end date: 11/2014 degree: MSc in Molecular Medicine

institution: National and Kapodistrian University of Athens

country: Greece (internships during my MSc:

11/2012 -03/2013 Neurology lab, BRFAA, 04/2013-07/2013 Clinical Biochemistry lab, NKUA

09/2013-08/2014 Study of mechanisms regulating calcium ion homeostasis in the occurrence of cardiac arrhythmias

in human, Molecular Biology lab, BRFAA)

start date: 10/2006 end date: 04/2011

degree: Bachelor in Biology general

institution: National and Kapodistrian University of Athens country: Greece

Additional information

Publications

1. "IAP antagonists Birinapant and AT-406 efficiently synergise with either TRAIL, BRAF, or BCL-2 inhibitors to sensitise *BRAFV600E* colorectal tumour cells to apoptosis". P. Perimenis, A. Galaris, A. Voulgari, M. Prassa and A. Pintzas. BMC Cancer, 2016 Aug 12;16:624

2. "Genetic variation in the *HSD3B1* gene and recurrent spontaneous abortions". P. Ntostis, O. Peraki, A. Boulgari, K. Agiannitopoulos, K. Pantos and K. Lamnissou. The journal of Maternal-Fetal and Neonatal Medicine, 2012 Apr;25(4):408-10, Epub 2011 Jun 1.

Projects

Memberships

Other Relevant Information

Languages

English (level C2)
Greek (mother tongue)

Computer skills Microsoft Internet Microsoft Word

Microsoft Excel Microsoft PowerPoint