Evangelia Katsavou

e-mail: evangeliakatsav@gmail.com | date of birth: 26/12/1991

EDUCATION

5/2018- present AGRICULTURAL UNIVERSITY OF ATHENS PhD in the Pharmacology Department 'Functional analysis of animal pests resistance to insecticides and characterization of new target insecticides Athens, Greece **UNIVERSITY OF CRETE** 9/2015-9/2017 Heraklion, Greece MSc program 'Plant Molecular Biology and Biotechnology' (9.39 out of 10) Key modules: Plant molecular/genetic modification, Photosynthesis, Molecular biology and biotechnology of biotic and abiotic stress, New technologies of Plant Molecular Biology, Plant Metabolism, Herbs and Pharmaceutical Plants 9/2009-3/2015 NATIONAL AND KAPODISTRIAN UNIVERSITY OF ATHENS Athens, Greece

BSc in Biology (7.02 out of 10)

Key modules: Molecular and developmental plant biology, Plant anatomy, Plant metabolism, Botany, Plant cell biology, Plant physiology, Introduction to Mathematics, Biostatistics

9/2009 SECOND HIGH SCHOOL OF AGIOS DIMITRIOS

Athens, Greece

(19.3 out of 20)

RELATIVE LAB EXPERIENCE

11/2017- 2/2018	Erasmus+ traineeship program in the School of Life Sciences of the Univer	rsity of Warwick Warwick, England	
9/2016- 10/2017	Research study on the terms of the MSc program 'Production of high value proteins in Nicotiana benthamiana		
	plants through agroinfiltration'	Heraklion, Crete, Greece	
8/2012- 5/2014	Research study on the terms of the BSc program 'Molecular, genetic and phenotypic characterization of the		
	Arabidopsis thaliana UBA1 gene'		
11/2011- 1/2012	Internship at the diagnostic department of the Hellenic Pasteur Institute	Athens, Greece	
	Derforming and learning methods: ELIZA Deal Time DCD IEA	culture of VEDO calls. Covealize test	

Performing and learning methods: ELIZA, Real Time PCR, IFA, culture of VERO cells, Coxsakie test, antibiograms of Helicobacter pylori, test Wright

RELATIVE TEACHING EXPERIENCE

5/2017-7/2017 Supervising the master rotation project 'Infection of Cardamine hirsuta plants with TuMV'Heraklion, Greece 10/2016-10/2017 Teaching Assistant in the following courses

- Green Biotechnology
- Photobiology

OTHER EXPERIENCE

9/2017, 9/2016	Presentation of the lab research in 'Researchers Night' event in IMBB-FORTH	Heraklion, Crete, Greece
9/2015-6/2016	Voluntary teaching of biology at the Fanourakis Institute of homeless kids	Heraklion, Crete, Greece
9/2011- 9/2015	Teaching of biology and other courses to high school students	Athens, Greece
9/2011	Voluntary work at the Zoological Museum of the National and Kapodistrian University of Athens	

LANGUAGES

English: Fluent speaker (CPE) French: Moderate speaker

CONFERENCE PARTICIPATION-PUBLICATIONS

10/2016 **18th Panhellenic Phytopathological Congress (Heraklion, Greece)**

Poster presentation: 'PVY-ROS, a recombined viral vector, suitable for monitoring the systemic infection and

resistance of Nicotiana tabacum plants against PVY'

Mavrothalassiti E., Navakoudi E., Cordero M.T., Vlachokosta D., Katsavou E., Daros J.A. and Tsagri M..

5/2014 36th Annual scientific conference of the Hellenic Society of Biological Sciences (Ioannina, Greece)

Poster presentation: 'The plant specific UBA1 gene from Arabidopsis thaliana encodes a UBA-like protein,

involved in the vegetative to reproductive phase transition during plant development' Katsavou E., Beri D., Kapolas G., Roussis A., Milioni D. and Haralampidis K.

10/2013 13th scientific conference of the Hellenic Botanical Society (Thessaloniki, Greece)

Poster presentation: 'Molecular, genetic and phenotypic characterization of the Arabidopsis thaliana UBA1

gene'

Katsavou E., Beri D., Kapolas G., Pikoula L., Milioni D. and Haralampidis K.

HONORS AND AWARDS

1/2010 School performance award by the Municipality of Agios Dimitrios

3/2010 School performance prize by the Municipality of Ioannina 9/2000- 2/2009 Performance awards for all years of study in secondary school

INTERESTS

- Canyoning
- Jewelry making, Photography
- Ten years of piano lessons