Curriculum Vitae Templalexis Dimitrios

Personal Information

Date of birth: 05/09/1992

Contact Information

Residence: 4th Seferi street, Krionerion Attica, 14568

Phone: 2106220958

6986386689

Laboratory:

Agricultural University of Athens Department of Biotechnology Laboratory of Molecular Biology

Iera Odos 75

Athens 118 55, Greece

Phone: 210-529 4329 e-mail: <u>dimitempl@aua.gr</u>

Education:

2017-today Ph.D, Department of Biotechnology, Agricultural University of

Athens.

Subject: «Molecular mechanisms that control self-regulation and

adaptability in plants».

2015-2016 M.Sc. in Systems Biology, Department of Biotechnology,

Agricultural University of Athens. Graduation with honor 9.20/10.00 **M.Sc. thesis:** «Study of K⁺ transporter TRH1 that acts as a molecular

mediator for environmental stress».

2010-2015 **Bachelor's degree in Biotechnology**, Department of Biotechnology,

Agricultural University of Athens. Graduation with honor 8.27/10.00. **Bachelor's thesis**: «The effect of tissue-specific expression of the *TRH1* gene on model plant's *Arabidopsis thaliana* root system

architecture».

Internship:

2014 Laboratory of Molecular Biology, Department of Biotechnology,

Agricultural University of Athens.

2013 Laboratory of Non-Parasitic Diseases, Department of Phytopathology,

Benaki Phytopathological Institute.

Lab experience:

2014-today Member of the laboratory group of Dr. Stamatis Rigas at the

Laboratory of Molecular Biology, Department of Biotechnology,

Agricultural University of Athens

2017 STSM short-term visit Swedish University of Agricultural Sciences

(SLU), Sweden to acquire experience on cell biology techniques.

Supervisor: Prof. Dr. Panagiotis Moschou

Awards/ Prizes/ Distinctions:

2016 Bodossaki Foundation fellowship to support postgraduate studies.

2017 COST "Proteostasis" travel grant for Short-Term Scientific Missions

(STSM), 2-months short visit to Prof. Dr. P. Moschou lab, Swedish

University of Agricultural Sciences (SLU), Sweden

Teaching activities:

2016-2017 1st Semester-"**Plant Developmental Biology**", undergraduate

students of the Department of Biotechnology, Agricultural University

of Athens, Athens, Greece

2017 Practical course on cell biology to postgraduate students supported by

the Greek Diaspora Fellowship Program (GDFP) from the Stavros Niarchos Foundation (SNF) during the visit of Professor Georgia Drakakaki, University of California, Davis, USA at the Agricultural

Univerity of Athens, Greece

Workshops / Congress Attendance:

11/2017 Greek society of Biochemistry and Molecular Biology (EEMB)

68th Congress, Athens, Greece.

Poster title: "Functional divergence and origin of Lon protease in plants"

D. Tsitsekian, G. Daras, A. Alatzas, D. Templalexis, S. Rigas, P.

Hatzopoulos

09/2017 Federation of European Biochemical Societies (FEBS) Congress:

From molecules to cells and back, Jerusalem, Israel.

Poster title: "Origin and diversification of Lon protease in plants"

D. Tsitsekian, G. Daras, A. Alatzas, D. Templalexis, S. Rigas, P.

Hatzopoulos

06/2016 European Molecular Biology Organization (EMBO) Workshop:

New model systems for early land plant evolution, Vienna, Austria.

Poster title: "Exploring the unknown: Developmental flexibility of root system

architecture in response to edaphic conditions"

D. Templalexis, G. Daras, S. Rigas, P. Hatzopoulos

Language skills:

English: Level 1 Certificate in English (Level B2)/ TOEFL iBT score: 110/120

French: Delf B2