

CURRICULUM VITAE

Marina LAMPRONIKOU

Date of Birth March 24, 1965
Citizenship Greek
Marital Status Married

Address Andromedas 4
Larissa, 41336, Greece
Tel: 030 6971899200
e-mail: mlampronikou@uth.gr

EDUCATION

1984-1988 Medical Laboratory Technician of
Technological Educational Institution of Thessaloniki
2001-2002 Higher school of pedagogy and technological education
2014-2016 Master of science in molecular biology applications- molecular genetics, diagnostic
markers Department of Biochemistry Medicine School of University of Thessaly
2022 PhD Candidate of Environmental Department of Thessaly University

LANGUAGES Greek (native), English (fluent)

WORK EXPERIENCE

1988-1990 Medical Laboratory Staff in microbiological, hematological, biochemical tests
1989-2013 Professor in the Department of Medical Laboratories of the Larissa Technological
Educational Institution
1998-1999 Teacher at the 1st Vocational Technical High School of Larissa
30-5-2003 -2019 Permanent employee by ministerial decision at TEI THESSALIA as a Special Technician
Laboratory Personnel (S.T.L.P.) in "Clinical Chemistry – Biochemistry"
2019-until today Permanent employee at THESSALY UNIVERSITY as a Special Technician Laboratory
Personnel (S.T.L.P.) in "Analytical Chemistry and Environmental health"

PARTICIPATION IN RESEARCH PROGRAMMS

1/1/2005-
31/12/2006 Archimedes II - Reinforcement of research groups at TEI Larissa
Title "Molecular features and prevention of neuromuscular diseases - the case of
muscular dystrophy Duchene-Becker"
1/1/2005-
31/12/2006 Archimedes II - Reinforcement of research groups at TEI Larissa
Title " Glycosaminoglycan and proteoglycans as co-organizers of the vitreous;
isolation and characterization and their role in vitreous function"

1/1/2005-31/12/2006 Archimedes II - Reinforcement of research groups at TEI Larissa
Title "Development of a system of internal and external control of the quality of drinking water analyses."

1/7/2012-30/11/2015 Archimedes III - Reinforcement of research groups at TEI Larissa
Title "Serglycin expression and biological role in malignancies."

PARTICIPATION IN BOOK WRITING

2009 Clinical Chemistry II; Department of Medical Laboratories of TEI Larissa

2010 Clinical Chemistry I; Department of Medical Laboratories of TEI Larissa

2016 Research work within the framework of the postgraduate program entitled; "Study of the antioxidant and antimutagenic activity of polyphenolic extracts of olive leaves."

PARTICIPATION IN SCIENTIFIC MEETINGS

2017 **Lampronikou M**, Stagos D, Kouretas D, Kakavas K, Petrotos K. "Study of the antioxidant and antimutagenic activities of polyphenolic extracts from olive leaves» 11th World Congress on Polyphenols Applications Vienna 20-21 June 2017 Abstracts pag.115..

2015 **Lampronikou M**, Angeliki Korpetinou, Angeliki Labropoulou, Vassiliki T. Labropoulou, Argyrios Noulas, Spyros S. Skandalis, Achilleas D. Theocharis "Serglycin promotes breast cancer cell aggressiveness via up-regulation of the expression of proteolytic enzymes and controls osteoclastogenesis". 40TH FEBS Congress on Biochemical Basis of Life July 4-9, Berlin, Germany Abstracts p. 198.

2007 Plageras P, Papaioannou A, Krikelis B, Anyfantis G, Papageli P, Kondoylis C, Apostolou S, **Lampronikou M**. IDENTIFICATION OF MULTIPLE DMD-BMD GENE DELETIONS PCR. FEBS, Matrix Pathology, Signaling and Molecular Targets Patra 21 -26 Μαΐου 2007 Abstracts p.68.

2005 Papaioannou A, Plageras P, Kakavas V.K, Karamanis G, **Lampronikou M**, Dovriki E., Noulas A. «Quality control of ground water of region Thessaly». 13o Environmental Pollution and its impact on Life in the Mediterranean region (MAESAP), Thessaloniki 8-12 October 2005, Abstracts p. 115.

2004 Kakavas B.K., Papaioannou A, Noulas A, Plageras P, **Lampronikou M**, Dalampiras p, Bonanou S, "Identification of the four most common mutations of the hemoglobin β -gene in Greek patients & carriers by non-radioactive PCR-SSCP: advantages and limitations of the method". 5o Congress Clinical Chemistry - Clinical Biochemistry. Noveber 2004, Athens, Greece, Abstracts p. 144.

