## **CURRICULUM VITAE**

	T =
Name	Daskalaki Stavroula
Address	29 Tampa str., Ilioupolis, 163 42, Athens
Date of Birth	November 10 <sup>th</sup> 1987
E-mail Address	stdaskalaki@hotmail.com
Contact number	+30 210 9937626, +30 697 888477
Additional Skills	Car driving license - category B
References	Available upon request
EDUCATION	
• 09/2011 - 09/2013	National and Kapodistrian University of Athens (UoA)
	• School of Science - Faculty of Biology
	• Interdepartmental Postgraduate Program: MSc in Clinical Biochemistry and Molecular Diagnostics (Degree 8.1)
• 03/2009 - 07/2009	University College Oresund of Copenhagen
	Attending of the spring semester in the European L.L.P./Erasmus Program
• 02/2006 - 06/2010	Athens University of Applied Sciences
0=/=000 00/=0=0	Faculty of Health and Caring Professions
	Department of Medical Laboratories
	Department of Fredical Euboratories
LABORATORY - WORK	EVDEDIENCE
	T
• 04/2018 - Present	General Hospital of Athens "Hippocratio" (Internal transfer)
	- Center for Hemophilic Diseases - Department of Hemostasis
	- Blood Donation
	Blood Bolldcoll
• 05/2018 - 03/2018	1 <sup>st</sup> Health District of Athens - Omonia Health Center
	- Biopathological laboratory
	Conducting of biochemical and hormonal analyzes, virological tests,
	cancer markers. Also responsible for external quality control
2012212	
• 09/2016 - 04/2018	ANTISEL S.A. – Scientific Equipment and Technologies Company
	- Scientific Customer Support, Diagnostics Department
	Support of Hospitals / customers with Hemostasis Testing Systems,
	Rotary thromboelastometry analyzers, HPLC liquid chromatography
	columns
• 01/2014 - 11/2014	Bioforma S.A Diagnostic centers
01/2011 11/2011	- Molecular Analysis Laboratory
	RNA / DNA isolation, molecular detection: pathogenic
	microorganisms, viruses, gene mutations, using classical and
	microorganisms, viruses, gene mutations, using classical and multiplex PCR, electrophoresis results. Measurement and evaluation
• 09/2012 - 09/2013	multiplex PCR, electrophoresis results. Measurement and evaluation

- Faculty of Biology, Department of Biochemistry and Molecu Biology Postgraduate Research Thesis: "Analysis of expression and study DDC & BCL2L12 gene isoforms into gastrointestinal cancer or affected by anti-cancer drugs" (The following techniques were use cell cultures, drug testing, chromatometry, RNA isolation, RT-PG realtimePCR)  • 04/2010 - 09/2010 General Hospital of Athens "G. Gennimatas" - Internships in Laboratories: Microbiological, Blood Donatic Immunological, Hormonal, Hematological and Histopathological  • 06/2009 Rigshospitalet Hospital of Copenhagen - Participation in the Molecular Genetics research team (Study truncated microarray DNA using standard PCR)  • 03/2009 - 04/2009 University Hospital of Copenhagen - Internship in Pathology & Histopathology Departments  • 09/2006 - 02/2007 General Hospital of Athens "G. Gennimatas" - 50 hours laboratory practice on blood test
<ul> <li>Internships in Laboratories: Microbiological, Blood Donation Immunological, Hormonal, Hematological and Histopathological</li> <li>06/2009 Rigshospitalet Hospital of Copenhagen         <ul> <li>Participation in the Molecular Genetics research team (Study truncated microarray DNA using standard PCR)</li> </ul> </li> <li>03/2009 - 04/2009 University Hospital of Copenhagen         <ul> <li>Internship in Pathology &amp; Histopathology Departments</li> </ul> </li> <li>09/2006 - 02/2007 General Hospital of Athens "G. Gennimatas"</li> </ul>
<ul> <li>Participation in the Molecular Genetics research team (Study truncated microarray DNA using standard PCR)</li> <li>03/2009 - 04/2009 University Hospital of Copenhagen         <ul> <li>Internship in Pathology &amp; Histopathology Departments</li> </ul> </li> <li>09/2006 - 02/2007 General Hospital of Athens "G. Gennimatas"</li> </ul>
<ul> <li>Internship in Pathology &amp; Histopathology Departments</li> <li>09/2006 - 02/2007 General Hospital of Athens "G. Gennimatas"</li> </ul>
· · · · · · · · · · · · · · · · · · ·
PUBLICATIONS
O5/2014     Poster με τίτλο: "mRNA levels of the human gene encoding L-DOF decarboxylase (DDC) are altered in colorectal adenocarcinoma cel after treatment with anticancer agents", INsPIRE International Workshop on Cell cycle and natural products, Athens May 8-9, 203
O6/2013     Poster: "Molecular profile of key apoptosis-related BCL2-family genes including BCL2L12 in colorectal adenocarcinoma cells after treatment with chemotherapeutic agents", INsPIRE International Workshop on Ageing and Cancer Cell Biology: Convergent and Divergent Molecular Mechanisms, Athens June 27-29, 2013
SCIENTIFIC CONFERENCES
O3/2019     6 <sup>th</sup> National Congress of Medical Laboratory Technologis     "Biomedical Practices and Technological Challenges in the clini     and research laboratory". Laboratory Tutorial in Thrombosis     Bleeding "Diagnostic Practice in Differentila Diagnosis". Athe     March 27-29, 2019
10/2017     9th Advanced Coagulation Seminar – Hemostasis 2017 Clinical at Laboratory Aspects. State of the art in 2017: what the clinicial should know and what the laboratory should do, Athens October 20, 2017
O5/2017
• 04/2017 22 <sup>nd</sup> National Congress Anaesthesiology, Clinical Tutor

	Thromvoelastometria / Thromvoelastografia: Treatment of Acquired
	Perioperative Hemostatic Hematology, Athens April 1, 2017
• 05/2014	INsPIRE International Workshop on Cell cycle and natural products, Athens May 8-9, 2014
• 06/2013	INsPIRE International Workshop on Ageing and Cancer Cell Biology: Convergent and Divergent Molecular Mechanisms, Athens June 27- 29, 2013
• 11/2008	19 <sup>th</sup> National Hematology Congress, Athens November 19-22, 2008
• 04/2006	4 <sup>th</sup> National Congress of Medical Biopathology, Athens April 12-15, 2006
SCIENTIFIC PROJECT	S / ESSAYS
• 2012	Analysis and presentation of the scientific study "Pre-Diabetes, Metabolic Syndrome and Cardiovascular Risk"
• 2012	Biostatistic Analysis of Population with Breast Cancer Using SPSS
• 2012	Study on "Genetic Basis of Sjögren's Syndrome"
• 2011	Analysis and presentation of the scientific study "Novel cancer immunotherapy agents with survival benefit: recent successes and next steps"
• 2011	Study on "Molecular basis of Prostate Cancer"
• 2010	Thesis: "Alzheimer's Disease, Aging Dementia: a) Prognosis - Risk Factors, b) Clinical and Histopathological Imaging, c) Therapeutic Strategies"
• 2009	Study on "Chorionic Gonadotropin"
• 2009	Study "A comparison between Htert PRC and FISH in the detection of transitional cell carcinoma", Metropolitan University College, Copenhagen
• 2009	Scientific study "Sensitivity and Specificity for FISH and TRAP or RT-PCR in detection of bladder cancer", Metropolitan University College, Copenhagen
• 2008	Project: "Immune System Cell Analysis"
LANGUAGES	Greek (native language) English (Certificate of Proficiency, University of Michigan) French (Delf A1 (Unites: A1,A2,A3, A4) Institute Francaise d' Athene)
IT SKILLS	Microsoft Office (Word, Excel, Outlook, PowerPoint, Internet)
	•

	Statistical Programs: Minitab and SPSS
PERSONAL SKILLS	Excellent written and verbal communication (in Greek and English) Analytical skills
	Initiative
	Team spirit
	Consistency
INTERESTS	Member of the Ilioupolis Cinema Club
	Reading