David and Information		
Personal Information		
Surname / First name Address	Tsalazidou Founta Tzoulia Maria	
e-mail	Ioanninon 73, 41334, Larissa, Greece tzouliafounta@gmail.com	
	- 3	
Nationality	Hellenic	
Date of birth	18/04/1991	
Family situation	1 child	
Education		
Dates	29 November 2017	
Title of qualification awarded	Biologist degree 6,98 – Level 7 (Bachelor-Integrated Master)	
Name and type of		
organisation providing education and training	Department of Biological Applications & Technologies, School of Health Sciences, University of Ioannina	
Fields of expertise	Molecular Biology, Genetics, Biology of Reproduction, Stem-Cell Biology, Neurosciences, Neurobiology, Molecular Neurobiology	
Diplomatic Thesis		
Dates	1 November 2013 - 18 February 2015	
Title	"Micro RNA expression profiling in the serum of patients with tumors	
in the Central Nervous System"		
Main activities and	DNA extraction from biological fluids and tissues	
techniques	Micro RNA extraction from serum samples and cancer tissues	
	DNA/RNA electrophoresis	
	Development and implementation of PCR (<i>Polymerase Chain Reaction</i>)	
	cDNA construction Development and implementation of Real-time PCR	
	Statistical analysis of miRNA expression levels	
	ELISA	
Name and address of	Professor N. Vamvakopoulos, Dr. M. Satra	
employer	Laboratory of Biology, School of Medicine, University of Thessaly, Greece	
Laboratory experience		
Dates	1 July 2013 - 31 August 2013	
Occupation or position held	Assistant in molecular protocols for diagnostic purposes-Practice	
Main activities and	HPV DNA-Test (HPV High risk typing Real Time PCR), DNA-Test for	
responsibilities	Chlamydia trachomatis, Ureaplasma, M. genitalium, M. hominis (Real Time PCR), HIV, HBV, HCV Test	
Name and address of	Lab of Molecular Diagnostics and Genetic Research "BIOGONIDIAKI", Dr.	
employer	Alexandros Ikonomidis, Volos, Greece	
Dates	1 November 2013 - 31 May 2015	
Occupation or position held	Laboratory assistant in molecular protocols for diagnostic purposes	
Main activities and responsibilities	HPV DNA-Test (<u>LCD-Array Kit, HPV Type 3.5</u> , Identification of	
Name and address of	32 Human Papilloma Virus types, chipron)	
Name and address of Professor N. Vamvakopoulos, Dr. M. Satra		

employer	Laboratory of Biology, School of Medicine, University of Thessaly, Greece	
Work experience		
Dates	8 November 2018 - 7 November 2019	
Occupation or position held	Environmentalist	
Main activities and responsibilities	Licensing of water intake points	
Name and address of employer	Community Service Program 8/2018, Department of Environment and Water-economy, Region of Thessaly	
Conferences-Seminars		
C	FENS (Federation of European Neuroscience Societies) featured regional	
Seminar Participation	meeting 2015 "Nourishing Neuroscience in the Cradle of Culture" (7-10 October 2015)	
	<u>Poster title:</u> "Magnetic Resonance Spectroscopy and serum microRNA evaluation of glioma and meningioma patients"	
On-line Courses	23 September 2013: Statement of Accomplishment in Programmed cell death , Grade: 78.4%, PROFESSOR BARBARA CONRADT FACULTY OF BIOLOGY LUDWIG-MAXIMILIANS-UNIVERSITÄT MÜNCHEN (LMU)	
	15 November 2013: Statement of Accomplishment in Virology I: How Viruses Work (11-weeks), Grade: 71.6%, VINCENT RACANIELLO, PH.D., HIGGINS PROFESSOR DEPARTMENT OF MICROBIOLOGY & IMMUNOLOGY COLUMBIA UNIVERSITY	
	29 April 2014: Statement of Accomplishment with Distinction in Virology II: How Viruses Cause Disease (12 weeks), Grade: 87.4%, VINCENT RACANIELLO, PH.D., HIGGINS PROFESSOR DEPARTMENT OF MICROBIOLOGY & IMMUNOLOGY COLUMBIA UNIVERSITY	
	9 June 2015: Statement of Accomplishment in Vaccines (6 weeks), Grade: 87.3%, PROFESSOR PAUL OFFIT, MD ,PERELMAN SCHOOL OF MEDICINE, UNIVERSITY OF PENNSYLVANIA	
Attended Seminars	"Biosciences and Cancer: Prevention to Therapy" (11-12 October 2013), 12 CME-CPD	
	4th Congress of Prevention Institute, Education & Research for Neurological Diseases «Days of Neurology 2013» (6-8 December 2013), 10 CME-CPD	
	«Program of Continuing Education Laboratory of Nuclear Medicine 2013-2014», 10 CME	
	«Molecular approach and preventive treatment of hereditary cancer:	

	Salvation or nightmare?» , SOCIETY FOR THE STUDY OF NEW MEDICINES IN ONCOLOGY (31 October & 1 November 2014), 9 CME-CPD		
	«Natural childbirth-latest data», Obstetrics & Gynecologic Clinic, University of Thessaly (17 January 2015)		
	«HPV and biomarkers in obstetrics and gynecology» , Obstetrics & Gynecologic Clinic, University of Thessaly (14-15 March 2015)		
	«37th annual Scientific Conference "GREEK SOCIETY FOR BIOLOGICAL SCIENCES (21-23 May 2015)		
CME-CPD	Continuing Medical Education, Continuing Professional Development: 41		
Digital Skills			
Computer Use	Pro-Cert IT User (Word, Excel, Internet, PowerPoint, Access)		
Languages			
Native Language	Greek		
Other Language	English:		
	Very Good Knowledge		
	Distinction in London Tests of English, Edexcel international University of Westminster (May 2005)		
	First Certificate in English, University of Cambridge (FCE, B2) (December 2005)		
	Certificate of Competency in English, University of Michigan (ECCE, B2) (December 2005)		
	Other Skills		
Driving license	Car license (category B)		