

**FORM NUM: 500.1.03** 

## Academic Personnel Short Profile / Short CV

University:	University of Nicosia
Surname:	Antoniades
Name:	Ioanna
Rank/Position:	Adjunct Faculty
Faculty:	Sciences and Engineering
Department:	Life and Health Sciences
Scientific Domain: *	Cell and Molecular Biology, Developmental Biology

<sup>\*</sup> Field of Specialization

Academic qualifications (list by highest qualification)				
Qualification Year Awarding Institution Department Thesis title (Optional				
PhD in Molecular Biology	2016	University of Cyprus	Biological Sciences	
Masters (MSc) in Experimental Molecular Biology	2011	University of Cyprus	Biological Sciences	
Bachelor (BSc) in Molecular Biology and Genetics	2009	Democritus University of Thrace	Molecular Biology and Genetics	

Academic Staff Short Profile

Period of employment	riod of employment		Logotion	Decition
From	То	Employer	Location	Position
9/2017	Today	University of Nicosia	Cyprus	Adjunct Faculty
1/2017	Today	University of Cyprus	Cyprus	Post-Doctoral Researcher

Key <u>refereed</u> journal papers, monographs, books, conference publications etc. List the five (5) more recent and other five (5) selected –(max total 10)						
Ref. Number	Year	Title	Other authors	Journal and Publisher / Conference	Vol.	Pages
1	2021	FAK displacement from focal adhesions: A promising strategy to target processes implicated in cancer progression and metastasis	Kyriakou M., Charalambous A., Kalalidou K., Christodoulou A., Christodorou M., Skourides PA	Cell Communication and Signalling	19	3
2	2019	Methods of Calpain Inhibition to Determine the Role of Calpains in Embryo Development in Amphibians.	Charalambous A, Christodoulou N, Zanardelli S, Skourides PA	Methods in Molecular Biology	1915	249- 259
3	2019	Determining Temporal and Spatial Expression of Calpains in Amphibians	Charalambous A, Christodoulou N, Zanardelli S, Skourides PA.	Methods in Molecular Biology	1915	67-79
4	2017	Addressing the functional determinants of FAK during ciliogenesis in multiciliated cells	Stylianou P., Christodoulou N. and Skourides PA.	Journal of Biological Chemistry	13;292 (2)	488- 504
5	2015	1,2,3-Dithiazoles-new reversible melanin synthesis inhibitors: A chemical genomics study	Charalambous A., Koyioni M., Pegeioti D., Eleftheriou I., Michaelidou SS.,	Medicinal Chemical Communications	6	935- 946



## ΦΟΡΕΑΣ ΔΙΑΣΦΑΛΙΣΗΣ ΚΑΙ ΠΙΣΤΟΠΟΙΗΣΗΣ ΤΗΣ ΠΟΙΟΤΗΤΑΣ ΤΗΣ ΑΝΩΤΕΡΗΣ ΕΚΠΑΙΔΕΥΣΗΣ

## CYQAA CYPRUS AGENCY OF QUALITY ASSURANCE AND ACCREDITATION IN HIGHER EDUCATION





			Amelichev SA., Konstantinova LS., Rakitin OA., Koutentis PA., Skourides PA.			
6	2014	Making the connection: ciliary adhesion complexes anchor basal bodies to the actin cytoskeleton	Stylianou P., Skourides PA.	Developmental Cell	28(1)	70-80
7	2012	In vivo, site-specific, covalent conjugation of quantum dots to proteins via split-intein splicing	Charalambous, A., Andreou, M., Christodoulou, N., Skourides, PA.	Methods in Molecular Biology	906	157-69
8	2011	Split-inteins for simultaneous, site- specific conjugation of Quantum Dots to multiple protein targets in vivo	Charalambous A., Christodoulou N., Skourides PA.	Journal of Nanobiotechnology	9	37-50
9	2011	Evaluation of total toxicity of effluents from several waste water treatment stations and major water sources of Cyprus using Xenopus laevis as a model organism	Andreou M., Eleftheriou I., Eleftheriou A., Christodoulou N., Ioannou A., Petridou N., Stylianou P., Skourides PA	Journal of Environmental Research and Development	6	1-11



		(max total 10) (Optional Entry)		
Ref. Date Number		Title	Awarded by:	
1	2016	Runner-up for the 2016-Young Researcher Award	Cyprus Research Promotion Foundation	
2	2015	1st Oral Presentation Student Award in the 2nd Annual Retreat of the Department of Biological Sciences of the University of Cyprus	University of Cyprus	
3	2014	Scholarly award for academic and research performance in the postgraduate program, PhD in Molecular Biology, Faculty of Pure and Applied Sciences	University of Cyprus	
4	2014	The article "Making the connection: Ciliary adhesion complexes anchor basal bodies to the actin cytoskeleton" was honoured as a Faculty of 1000 prime recommended article	Faculty of 1000 prime	
5	2014	Cover in Developmental Cell, Jan. 13, 2014, Vol. 28, No. 1		
6	2012	Scholarly award for academic and research performance in the postgraduate program, PhD in Molecular Biology, Faculty of Pure and Applied Sciences		
7	2011-2015	Honorary Scholarship for PhD studies	Cyprus State Scholarship Foundatio	
8	2009-2011	Honorary Scholarship for postgraduate studies (Master's Degree)	Cyprus State Scholarship Foundatio	
9	2006-2007	Honorary Scholarship for academic excellence	Greece State Scholarship Foundation	
10	2006-2007	Special Award for academic excellence	Ministry of Education of Greece	

Document1