

### Faculty Curriculum Vitae

Please fill out the details as indicated below. Where not applicable, mark 'N/A'

<b>Full Name:</b>	Stavride Phoebe
<b>Rank:</b>	Unranked
<b>Status:</b>	Part Time
<b>Program:</b>	Pharmacy Assistant
<b>Email:</b>	stavride.p@intercollege.ac.cy

### Educational qualifications

Degree	Year	Awarding Institution	Thesis title (if applicable)
PhD in Biology	2013	University of Crete	Differential regulation of Major Histocompatibility Complexes Class II by the methyltransferase PRMT6, through a newly identified AT-hook in RFX5
MSc in Molecular Biology - Biomedicine	2004	University of Crete	
BSc in Chemistry	2001	AUTH (University of Thessaloniki)	

### Employment history

Period of employment		Employer	Location	Position
From	To			
2013	Present	UNic/Intercollege	Nicosia	Adjunct faculty
01/2015	05/2015	University of Cyprus	Nicosia	Special Scientist

### Memberships and Professional Affiliations

From	To	Institution/Professional Organisation	Status

### Conferences and Seminars

From	To	Title	Role

### Research/Projects

From	To	Title and Reference	Funded by

### Publications/Journal/Articles

	Year	Title	Other authors	Journal/ Conference/Publisher	Vol.	Pages
<b>1</b>	2013	Differential regulation of MHCII genes by PRMT6, via an AT-hook motif of RFX5	Arampatzi P. and Papamath eakis J.	Molecular Immunology	56(4)	390-398
<b>2</b>	2012	Differential regulation of MHCII genes by PRMT6, via an AT-hook motif of RFX5	Papamath eakis J.	InteGeR Marie Curie ITN closing conference		
<b>3</b>	2008	MHCII expression	Papamath	1st International		

**Intercollege (Nicosia)**

		profile is cell-type specific	eakis J.	Conference of the Cyprus Society of Human Genetics		
<b>4</b>	2008	CIITA isoforms display a different preference in the MHC Class II genes they regulate	Papamath eakis J.	33rd FEBS Congress and 11th IUBMB Conference		
<b>5</b>	2008	Mapping of the arginines-targets of methylation of RFX5 by the methyltransferases PRMT1 and CARM1	Papamath eakis J.	30th Scientific Conference of the Hellenic Association for Biological Sciences		