

FORM NUM: 500.1.03

Academic Personnel Short Profile / Short CV

University:	University of Nicosia	
Surname:	Pallari	
Name:	Chryso	
Rank/Position:	Post-Doctoral Research Fellow	
Faculty:	Medical School	
Department:	Primary Care and Population Health	
Scientific Domain: *	Biomedical Sciences/Infectious Diseases/Epidemiology	

^{*} Field of Specialization

Academic qualifications (list by highest qualification)				
Qualification	Year	Awarding Institution	Department	Thesis title (Optional Entry)
PhD in Biomedical Sciences	2021	University of Cyprus	Biological Sciences	"Investigating the epidemiology of West Nile virus in its primary hosts and potential vectors in Cyprus"
BSc in Biological Sciences	2015	University of Cyprus	Biological Sciences	"The in vivo interaction of the HPV16 oncogenes and telomerase in mouse epithelium"

Employment history in Academic Institutions/Research Centers – List by the three (3) most recent					
Period of employment		Employer	Location	Position	
From	То	Employer	Location	Position	
September 2022	Present	University of Nicosia	Department of Primary Care and Population Health, Nicosia, Cyprus	Post-Doctoral Research Fellow	
February 2022	June 2022	European University Cyprus	Department of Life Sciences, Nicosia, Cyprus	Scientific Collaborator	

Academic Staff Short Profile

September 2020	January 2021	University of Cyprus	Department of Biological Sciences, Nicosia, Cyprus	Teaching assistant for the course BIO 382 Animal Physiology
September 2019	January 2020	University of Cyprus	Department of Biological Sciences, Nicosia, Cyprus	Teaching assistant for the courses BIO 241 Laboratory Methods and Techniques I, and BIO 230 Introduction to Computational Biology
September 2018	January 2019	University of Cyprus	Department of Biological Sciences, Nicosia, Cyprus	Teaching assistant for the courses BIO 230 Introduction to Computational Biology, and BIO 481 Zoology
January 2018	June 2018	University of Cyprus	Department of Biological Sciences, Nicosia, Cyprus	Teaching assistant for the course BIO 401 Evolutionary Biology
September 2015	February 2016	University of Cyprus	Department of Biological Sciences, Nicosia, Cyprus	Special Scientist working at the research programme Marie Curie "CD and CE" (3411- 25074) – "Patterns of phenotypic variation and their effect on the extent of range overlap and magnitude of character displacement"

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 Vol. **Pages** Publisher / Conference CHRISTODOULOU, V., Acta Tropica 1 2022 First detection of WNV RNA 231 1-9 presence in field-collected KOLIOU, M., and mosquitoes in Cyprus KIRSCHEL, A.N., 2 2021 Evidence of West Nile virus EFSTATHIOU. A., MOYSI. Comparative 74 1-6 seropositivity in M., PAPANIKOLAS, N., immunology, wild birds on the island of CHRISTODOULOU, V., microbiology and infectious diseases Cyprus. MAZERIS, A., KOLIOU, M. and KIRSCHEL, A.N. Health research 3 2018 The PALLARI, E., LEWISON, 16 1-25 contribution of Cyprus to non-G., SAMOUTIS, G., policy and systems BEGUM, M. and communicable diseases and biomedical research from SULLIVAN, R. 2002 to 2013: implications for evidence-based health policy. Rapid song divergence leads 4 2017 NWANKWO, E.C., Ecology and 8 716to discordance between HADJIOANNOU. L.. **Evolution** 731 IOANNOU, A., MULWA, genetic distance and phenotypic characters R.K. and KIRSCHEL, important in reproductive A.N. isolation.

Academic Staff Short Profile 3

^{*}Specify venue, geographic location etc

Research Projects. List the five (5) more recent and other five (5) selected (max total 10)					
Ref. Number	Date	Title	Funded by	Project Role*	
1	February 2016	"Patterns of phenotypic variation and their effect on the extent of range overlap and magnitude of character displacement"	Marie Curie "CD and CE" (3411- 25074)	Special Scientist	
2	December 2015	"Mapping Chronic Non-Communicable Diseases Research Activities and their Impact"	European Commission "FP7-HEALTH"	Collaborator	

^{*}Project Role: i.e. Scientific/Project Coordinator, Research Team Member, Researcher, Assistant Researcher, other

Awards / International Recognition (where applicable). List the five (5) more recent and other five (5) selected. (max total 10) (Optional Entry) Awarded by: Title Ref. **Date** Number July 2020 Scholarship for Doctoral Studies Sylvia Ioannou Charitable Foundation 2 September Scholarship for doctoral studies The Graduate School of the University of Cyprus 2017 3 July 2016 A.G. Leventis Foundation Scholarship for Doctoral Studies June 2015 Highest performance recognition among the University of Cyprus 4th year students (2014-2015) from the Department of Biological Sciences awarded from the University of Cyprus 5 June 2014 Highest performance recognition among the University of Cyprus 3rd year students (2013-2014) from the Department of Biological Sciences awarded from the University of Cyprus

Other Achievements. List the five (5) more recent and other five (5) selected. (max total 10) (Optional Entry) Date Title **Key Activities:** Ref. Number June 2023 72nd Nobel Laureate Meeting Qualified in a global multi-step selection process to participate in the 72nd Nobel Laureate Meeting. This included a series of talks, lectures, and discussions in Medicine and Physiology with 38 Nobel Laureates and 600 Young Scientists 2 May 2020 Health and Nutrition Life Coach Certification offered and endorsed by **Transformation Academy** 3 December The 1st Doctoral Colloquium in Cyprus-Presenter during the 1st Doctoral Colloquium in 2019 Cyprus Rectors Conference Cyprus 4 December "Investigating the extent of Leishmania Conceiver and designer of the project parasite and its vectors in Cyprus to estimate 2017 the risk of infection -A research proposal submitted for comprehensive examination"