

FORM NUM: 500.1.03

Academic Personnel Short Profile / Short CV

University:	University of Nicosia		
Surname:	Monoyios		
Name:	Andreas		
Rank/Position:	Clinical Assistant Professor		
Faculty:	School of Veterinary Medicine		
Department:	N/A		
Scientific Domain: *	Veterinary Parasitology and Veterinary Physiology		

^{*} Field of Specialization

Academic qualifications (list by highest qualification)						
Qualification	Year	Awarding Institution	Department	Thesis title (Optional Entry)		
PhD	2019	University of Veterinary Medicine Vienna (VetMedUni Vienna)	Clinic for Poultry and Fish Medicine	Elucidating the virulence and attenuation factors of <i>Histomonas meleagridis</i> using omics tools. Supervisors: Prof. Michael Hess, Dr Ivana Bilic, Prof. Anja Joachim		
MSc	2013	University of Edinburgh	Royal (Dick) School of Veterinary Studies	Understanding the molecular mechanisms of parasitism-induced anorexia in a mouse model Supervisor: Dr Spiridoula Athanasiadou		
Degree in Veterinary Medicine	2012	Aristotle University of Thessaloniki	Department of Veterinary Medicine			

Academic Staff Short Profile

Employment history in Academic Institutions/Research Centers – List by the three (3) most recent						
Period of emp	loyment	Employer	Location	Position		
From	То	Employer	Location			
2022	Present	University of Nicosia-School of Veterinary Medicine	Nicosia, Cyprus	Clinical Assistant Professor		
2013	2018	University of Veterinary Medicine Vienna (VetMedUni Vienna)	Vienna, Austria	Employed as University 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	2018	An alliance of gel-based and gel-free proteomic techniques displays substantial insight into the proteome of a virulent and an attenuated Histomonas meleagridis strain.	 Karin Hummel Katharina Nöbauer Martina Patzl Sarah Schlosser Michael Hess Ivana Bilic 	Frontiers in Cellular and Infection Microbiology	8	1-23	
2	2018	Unravelling the differences: comparative proteomic analysis of a clonal virulent and an attenuated Histomonas meleagridis strain	Martina PatzlSarah SchlosserMichael HessIvana Bilic	International Journal of Parasitology	48	145- 157	
3	2017	Establishment of a de novo Reference Transcriptome of Histomonas meleagridis Reveals Basic Insights About Biological Functions and Potential Pathogenic Mechanisms of the Parasite	 Rounik Mazumdar, Lukas Endler, Michael Hess Ivana Bilic 	Protist	168	663- 685	

	Exhibitions (where applicable). List the five (5) more recent and other five (5) selected. (max total 10)						
Ref. Number	Date	Topic	International / Local	Location*	Role in Exhibition		
1	2016	27th Annual Meeting of the German Society for Parasitology	International	University of Göttingen, Germany	Oral Presentation with the title: Comparative proteome analysis of a virulent and an avirulent Histomonas meleagridis strain using two-dimensional electrophoresis (2-DE)		
2	2016	27th Annual Meeting of the German Society for Parasitology	International	University of Göttingen, Germany	Poster Presentation with the title: Shotgun proteomic analysis of the poultry parasite Histomonas meleagridis.		
3	2016	27th Annual Meeting of the German Society for Parasitology.	International	University of Göttingen, Germany	Poster Presentation with the title: Transcriptome analysis of Histomonas meleagridis.		
4	2016	"3rd International symposium on Parasite Infections in Poultry	International	University of Veterinary Medicine Vienna	Poster Presentation with the title: Comparative proteome analysis of a virulent and an avirulent Histomonas meleagridis strain using two-		

		dimensional electrophoresis (2-
		DE)

^{*}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	15.09.13- 14.07.18	Elucidating virulence factors of Histomonas meleagridis	FWF - Fonds zur Förderung der wissenschaftlichen Forschung, Wien, Austria FWF - Austrian Science Fund, Vienna, Austria	Main Researcher		
2	04.2013- 08.2013	Understanding the molecular mechanisms of parasitism-induced anorexia in a mouse model.	Partially funded by Pfizer Inc. Pharmaceutical Corporation	Main Researcher		

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

Academic Consulting Services and/or Participation in Councils / Boards/ Editorial Committees. List the five (5) more recent (Optional Entry)							
Ref. Number	Ref. Number Period Organization Title of Position or Service Key Activities						
1	2023-present	Academic journals with a focus on parasitology	Reviewer				
2	2024-present	Pancyprian Veterinary Association	Member				