SURNAME AND NAME	GARCÍA-LÓPEZ, JOSÉ MIGUEL								
Academic Category / Dedication / Contractual Level / Affiliation	Associate Professor, Full-time, Department of Clinical Studies- New Bolton Center, University of Pennsylvania School of Veterinary Medicine								
Academic qualification	Doctor of Veterinary Medicine (VMD); 1996								
(year obtained) / Other	Diplomate American College of Veterinary Surgeons (ACVS); 2001								
degrees	Diplomate American College of Veterinary Sports Medicine and Rehabilitation (ACVSMR); 2013								
	Research and/or Clinical Interests								
	-Use of advanced imaging for the diagnosis and treatment of musculoskeletal injuries in equine sports medicine.								
	-Development and refinement of orthopedic surgical procedures to improve equine patient outcomes.								
	-How advanced imaging and orthopedic surgery can improve one another in the diagnosis and treatment of equine musculoskele								
	Most recent and significant research projects								
	Current Grant Activity Name of Grant & sponsor	Funding	Period of	Type of	Role in	Annual	Annual	Additional	
	number	Agency	Grant	Grant	Grant and	Direct Cost	Indirect	Comments	
	Humber	Agency	Grant	Grant	percent	Direct Cost	Cost	Comments	
Recent research experience					effort		CUST		
	Evaluation of the	Thoroughbred	10/01/2023-	PG	Co-PI	\$20,000	\$0	\$20,000	
	relationship between	Educaitonal	09/30/2024	' \		720,000	70	720,000	
	subchondal bone and	Reasearch	03/30/2024						
	articular cartilage in	Foundation							
	Thoroughbred racehorses	(TERF)							
	with condylar injuries	(12111)							
	The second participation of th	I	1		1	I	1	1	
	Pending Grant Activity								
	Name of Grant & sponsor	Funding	Period of	Type of	Role in	Annual	Annual	Additional	
	number	Agency	Grant	Grant	Grant and	Direct Cost	Indirect	Comments	
					percent		Cost		
					effort				
	Positron emission	Veterinary	04/01/2024-	PG	Co-PI	\$35,160	\$0	\$35,160	
	tomography (PET) for the	Orthopedic	03/31/2026						
	assessment of orthopedic	Society, Hohn							
	infections in a high-risk	Johnson							
	_	1		Ī	I	I	1		
	equine population	Research							

	Most relevant publications (up to a maximum of 3)						
		 Manso-Díaz G, García-López JM, López-Sanromán FJ, Taeymans O. Magnetic Resonance Dacryocystography in the Horse: A Feasibility Study. Vet Ophthalmology 2020; 23: 129-134. 					
		Davis JG, García-López JM . Arthroscopic Findings and Long-term Outcomes in 76 Sport Horses with Meniscal Injuries (2008–2018). <i>Vet Surg</i> . 2022; 51: 409-417.					
		Lambert JL, García-López JM , Gasiorowski JC. Use of Locking Compression Plate and Locking Compression T-Plate for Surgical Arthrodesis of the Carpometacarpal and Distal Tarsal Joints in 13 Horses. <i>Vet Comp Orthop Traumatol</i> . 2023; 36(1): 39-45.					
	4. García-Lópe	z JM . Cranial Nuchal Bursitis: Challenges and Management Options. <i>Eq Vet Educ.</i> 2023; 35: 236-238.					
	7/2002 – 9/2010	Assistant Professor of Large Animal Surgery					
		Department of Clinical Sciences Cummings School of Veterinary Medicine					
		Tufts University					
		N. Grafton, MA					
	9/2010 – 8/2022	Associate Professor of Large Animal Surgery					
		Department of Clinical Sciences					
		Cummings School of Veterinary Medicine					
		Tufts University					
		N. Grafton, MA					
Work experience							
	9/2022-Present Asso	ociate Professor of Large Animal Surgery					
		Clinical Educator Track					
		Department of Clinical Studies- New Bolton Center					
		University of Pennsylvania					
		Kennett Square, PA					
	NON-FACULTY PROFESSIONAL APPOINTMENTS:						
	7/2000 – 7/2002	Lecturer, Section of Sports Medicine and Imaging					
		Department of Clinical Studies- New Bolton Center					
		University of Pennsylvania					

	Kennett Square, PA					
	Experience in virtual teaching					
	1 year of experience in virtual teaching in the Veterinary Degree at the University of Córdoba.					
Experience in virtual teaching years experience delivering online and virtual teaching through AO VET North America and AO Foundation						
and digital skills	Digital skills					
	Use of Zoom for online lectures to Vet Med Students, Online Learners AOVET NA, Recording and delivery for Vet Med Students in Panopto					
	Videoconferencing platforms: Webex, Zoom, Microsoft Teams					
Dedication in Subjects in Master in Equine Sports Medicine	 Diagnosis, Management and Long-term Outcomes in Sport Horses with Meniscal Injuries (Language: Spanish). Management and Prognosis of Digital Flexor Tendinopathies within the Digital Flexor Tendon Sheath (Language: Spanish). 					

José M. García-López, INVITED PROFESSOR of the Master's Degree in Equine Sports Medicine at the University of Córdoba DECLARES the accuracy and veracity of the data contained in this document.

In Philadelphia, PA February 12, 2024

Signed José M. García-López