## Academic Personnel Short Profile / Short CV

Surname:	University of Nicosia
Name:	Catalina Cabrera Rocha
Rank/Position:	Assistant Professor
Faculty:	School of Veterinary Medicine
Department:	Veterinary Sciences
Scientific Domain:	Animal Reproduction and Production Animal Herd Health

		Academic qualificati qualificati		
Qualification	Year	Awarding Institution	Department	Thesis title (Optional Entry)
Masters in Preventive Veterinary Medicine	2010	University of California, Davis, USA	Population Medicine and Reproduction	
Doctor in Veterinary Medicine	2003	Universidad Nacional de Colombia	Facultad de Medicina Veterinaria y Zootecnia	
Residency in Livestock Reproduction and Herd Health	2011	University of California, Davis, USA	School of Veterinary Medicine	
Certificate on Bovine Reproduction	2006	Universidad Nacional de Cordoba, Argentina		



## ΦΟΡΕΑΣ ΔΙΑΣΦΑΛΙΣΗΣ ΚΑΙ ΠΙΣΤΟΠΟΙΗΣΗΣ ΤΗΣ ΠΟΙΟΤΗΤΑΣ ΤΗΣ ΑΝΩΤΕΡΗΣ ΕΚΠΑΙΔΕΥΣΗΣ CYPRUS AGENCY OF QUALITY ASSURANCE AND ACCREDITATION IN HIGHER EDUCATION

edar/// 6U09.

Period of en	mployment			
		Employer	Location	Position
From	То			
2020	2022	University of Florida	Gainsville, Fl, USA	Clinical Assistant Professor of Food Animal Reproduction and Medicine
2017	2020	University of Florida	Homestead, Fl, USA	Extension and communication
2016	2017	University of California, Davis	Davis, CA, USA	Research Staff Animal Science Department
2011	2016	University of California, Davis	Davis, CA, USA	Clinical Veterinarian Livestock Reproduction and Herd Health

		Key refereed journal papers, more recent and other five (5) se				
Ref. Number	Year	Title	Other authors	Journal and Publisher / Conference	Vol.	Pages
1	2023	Peripheral lymphadenopathy in twin male Brahman calves	Diehl, B. N., Grau Alejandro, K. H., de Oliveira, H. H., Darwin, L., Craft, W	Journal of the American Veterinary Medical Association	261(7)	1-3
2	2022	Analytical Validation of the IMMULITE® 2000 XPi Progesterone Assay for Quantitative Analysis in Ovine Serum	Jones, K.L.; Megahed, A.A.; Diehl, B.N.; Chan, A.M.; Hernández, O.; Cabrera, C.; Bittar, J.H.J.	Animals	12,	3534
3	2022	Theriogenology Question of the Month	Diehl, B. N., Hawkins, I., Grosso, F. V., Rae, O	Journal of the American Veterinary Medical Association,	260(13),	1647-1649

4	2019	ise of intravaginal progesterone releasing devices is superior to the ram effect at enhancing reproductive performance in transitional Targhee ewes.	McNabb B, Cuneo, M, Maier G	Theriogenology, Elsevier	128	17-22
5	2016	Hydrops Associated with ndrodysplasia of the Fetus in a Miniature Scottish Highland Cow	McNabb BR, Woods SE, et Al	Journal of the American Veterinary Medical Association	248(5)	552-56
6	2015	Pre-Breeding Strategies and Considerations for Heifers and Cows. Proceedings		dings, Applied Reproductive Strategies in Beef Cattle	2015	172-175
7	2014	Somatotropin in Cattle, Large Animal Internal Medicine Book, Chapter: Endocrine and metabolic diseases	Villarreal A, Lane M	Elsevier Health Sciences	5 <sup>th</sup> Ed.	1269-1274
8	2014	Factors affecting superovulation response in cattle: A retrospective study	Lane, M., Farver, T.	Reproduction, Fertility and Development	26:1	219
9	2014	Bulldog Calf in A Miniature Scottish Highland Cow Associated with Hydrops	Woods S, Mcnabb B,	Proceedings, Society for Theriogenology Annual Conference	2014	
10	2013	Case of Female Pseudo naphroditism in A Dorset-Cross Sheep.	Steidl S, Mcnabb B,	Proceedings Society for Theriogenology Annual Conference	2013	



		Research Projects List the five (5) (5) selecte (max total 1)			
Ref. Number	Date	Title	Funded by	Project Role	
1	Current	"Characterization of the Reproductive Seasonality of Florida Native Sheep."	CVM-UF	Project coordinator	
2	Current	"Sheep and Goat production assessment and production chain development"	IFAS	Research team member	
3	Current	"goat uterine tear study"	CVM-UF	Research team member	
4	2016	ion Breeding of Cattle Resistance to Mannheimia Haemolytica Leukotoxin"		Research team member	
5	2012-2015	"Enzootic bovine abortion vaccine trial"	CCA	Collaborator	
6	2014	The use of intravaginal progesterone releasing devices is superior to the ram effect at enhancing reproductive performance in transitional Targhee ewes.	SVM - UC	Project coordinator	





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

edar/// 6Ud9.