Curriculum Vitae

PERSONAL INFORMATION	Amira Sayed Sadek Sayed
	Abu-Teeg, Assiut, Egypt 02 © 01118736603 mira.sayed4494@gmail.com; amirasayed@vet.aun.edu.eg State personal website(s) https://scholar.google.com.eg/citations?hl=ar&user=NhdvG0sA AAAJ
GOOGLE SCHOLAR ID	Sex: Female Date of birth :4/4/1994 Nationality :Egyptian Amira Sayed Sadek Sayed

CURRENT POSITION	Associate lecturer of Pathology and Clinical pathology, Faculty of Veterinary Medicine, Assiut university

Replace with dates	Associate lecturer of Veterinary Pathology and Clinical Pathology, 2021
	Demonstrator of Veterinary Pathology and Clinical Pathology, 2018

Replace with dates

Master degree of Veterinary Pathology (2021) My thesis title:

Clinico-pathological studies on the therapeutic potential of nanocurcumin against nephropathic lesions induced by ketoprofen administration in rats.

Amira S. Sadek, Marwa F. Ali, Sary Kh. Abd Elghffar, Mokhtar Taha

Bachelor of Veterinary Medicine (2017)

Cumulative degree: Excellent with Honor's grade

EDUCATION AND TRAINING

Teaching to undergraduate students

- Practical course of general pathology, systemic pathology, special pathology and clinical pathology

Workshops

- Workshop about essential steps in data analysis for international

publication

- Workshop about the uses of the electron microscope in the fields of
- Workshop about immunehistochemical staining and Image J

research diagnosis and application of nanotechnology

Publication	
	1- Histopathological and biochemical changes of acute ketoprofen
	induced nephropathic lesions in rats
	Amira S. Sadek, Marwa F. Ali, Sary Kh. Abd Elghffar, Mokhtar Taha
	Assiut Veterinary Medical Journal 67 (169), 54-73
	2- Nano-curcumin Attenuates Nephropathic Lesions Induced by Chronic Ketoprofen Administration in Rats: Role of Cyclooxygenase-1
	MF Ali, AS Sadek, SK Abd Elghffar, M Taha
	Journal of Advanced Veterinary Research 12 (5), 524-534

ADDITIONAL SKILLS	
Mother tongue(s)	Arabic
Other language(s)	English
Computer skills:	Photoshope, Microsoft office, SPSS, Prism and Mendely