



			N # = =
		111111111111111111111111111111111111111	1/1400
			VIIAE
UUII	I C U I		Vitae

personal Information

Name	Alaa Mohamed ali
Title	Lecturer at department of pathology, Faculty of
	Veterinary Medicine, Cairo University
Date of birth	15/12/1990
Place of birth	Cairo
Citizenship	Egyptian



Contact Information

Home phone	
Work phone	
Mobile phone	01155149286
E-mail (s)	alaamohamedali13@gmail.com alaamohamedali13@cu.edu.eg
Web site (s)	https://scholar.cu.edu.eg/?q=edu/biocv https://www.scopus.com/authid/detail.uri?authorId=57221855812
Current Address	

Educational Qualifications

B.Sc. in veterinary medical sciences, May 2013

M.V.Sc. in veterinary pathology, January 2017.

Doctoral degree in veterinary pathology, October 2021

Academic Positions





2014:- Demonstrator at department of pathology department.

2017:- Master degree in veterinary pathology (General, special and postmortem), Faculty of vet.

Medicine, Cairo university

2017:- Assistant lecturer at department of pathology

2021: PhD in veterinary pathology (General, special and postmortem), Faculty of vet. Medicine,

Cairo university

Thesis Title

PhD thesis title:	Pathological, immunohistochemical and molecular
	studies on the curative role of synthetic cannabinoid receptors-2 agonist
	(AM1241) in induced hepatic and pulmonary fibrosis in male rats
Master Thesis title:	pathological studies in some wild birds

Areas of experience

Histopathological diagnosis – molecular pathology- immunopathology- Toxicological pathology- Lab animal pathology- wild bird pathology

Projects

- عضو الفريق التنفيذي لمشروع انشاء وحدة القياس والتقويم بالكليه
- عضو الفريق التنفيذي لمشروع الاعتماد الدولي لكلية الطب البيطري

Awards

Professional Qualifications

Conferences

Organizing the annual scientific conference of pathology department (2016 and 2017).

- Attending the 7th international conference (the 13th scientific conference) of the faculty of veterinary medicine, Cairo University-Egypt "one health: animal, human and environment, recent applications" August 5-8th.2018.

Training courses





DAAD :How to write the scientific poster.

- Faculty and Leadership Development Center courses:
- 1- Exams systems and students evaluation.
- 2- Quality standards for teaching.
- 3- International publication for Scientific Research.
- 4- Critical thinking.
- 5- Essentials of integrated education.
- 6- Effective presentation skills.
- 7- Staff- Entrepreneurship.
- 8- The Credit hour system
- 9- Stress management.

10-	Manage time and meetings.
11-	The use of technology in teaching.
12-	University management

Computer Skills

International Computer Driving license (ICDL)

Language Skills

Native language is Arabic.

Good command of written and spoken English

Professional Memberships

Egyptian Veterinary Medical Society of Pathology and Clinical Pathology (EVMSP)

Other activities

List of publications

1-Inhibited TLR-4/NF- κB Pathway Mediated by Cannabinoid Receptor 2 Activation Curbs Ongoing Liver Fibrosis in Bile Duct





Ligated Rats.

Ali AM, El-Tawil OS, Al-Mokaddem AK, Abd El-Rahman SS: **Promoted inhibition of TLR4/miR-155/ NFkB p65 signaling by cannabinoid receptor 2 agonist (AM1241), aborts inflammation and progress of hepatic fibrosis induced by thioacetamide**. *Chem Biol Interact* 2021, **336**:109398.

2. Promoted inhibition of TLR4/miR-155/ NFkB p65 signaling by cannabinoid receptor 2 agonist (AM1241), aborts inflammation and progress of hepatic fibrosis induced by thioacetamide

Ali AM, El-Tawil OS, Al-Mokaddem AK, Abd El-Rahman SS: **Promoted** inhibition of TLR4/miR-155/ NFkB p65 signaling by cannabinoid receptor 2 agonist (AM1241), aborts inflammation and progress of hepatic fibrosis induced by thioacetamide. *Chem Biol Interact* 2021, 336:109398.

Publications statistic							
Journal ²	's Publication	Conferen	ce's Publication	Authors			
Local International	Local International	International	Single	Shared		Total	
	Local	International	biligic	Internal	External		
1	2	0	0		3		



