

Name: Zainab Adnan Hatem Date of Birth: 17-3-1980 Religion: Muslim Martial statues: Divorced Specialization: Pharmacology Position: University Lecturer Scientific Degree: Assistant professor\ Doctor Work Address: University of Al Qadissiya- Iraq E-mail: \_zanib.hatim@qu.edu.iq

#### **Scientific Certification:**

Degree science	University	College	Date
B.Sc.	University of Al Qadissiya- Iraq	Veterinary medicine	47
M.Sc.	University of Al Nahrain- Iraq	Medicine	70
Ph.D.	Newcastle university-uk	Medicine	7.11
Any other			

<u>C.V</u>

# **Scientific Title**

No.	Scientific Title	Date
1.	lecturer	5-9-2010
2.	Assistant professor	21-1-2018
3.		
4.		
5.		
б.		

### **Courses Which You Teach:**

No.	Department	Subject	Year
1-	Pharmacology, physiology and biochemistry	Pharmacology, toxicology and biochemistry	7 • 1 9 - 7 • • 7
2-	Clinical and laboratory science	toxicology	7 • 1 9
3-			
4-			
5-			
6-			
7-			
8-			
9-			

# Thesiswhich was supervised by:

No.	Thesis Title	Department	Year

### **Conferences which you participated:**

No.	<b>Conferences Title</b>	Year	Place	Type of Participation
1	NICR/IHA postgraduate	۲۰۱۳	Newcastle upon tyne	Poster
2	Cancer postgraduate research	2.15	Newcastle upon tyne	Poster
3	NICR/IGM postgraduate	7.10	Newcastle upon tyne	Poster
4	Gordon research conference/	7.10	Main state / USA	Poster
5	EACR24 congress/ UK	7 • 1 7	Manchester city- UK	Poster
6	Gene and cancer 30 <sup>th</sup>	7 • 1 ٦	Cambridge- UK	Poster
7	Third scientific conference of Veterinary Medicine Science/ Veterinary Medicine College /Al-Qadissiya	79	Veterinary Medicine College /Al-Qadissiya\Iraq	Paper
٨	tenth scientific conference of Veterinary Medicine College/ Baghdad University/Iraq.	۲۰۱۰	Veterinary Medicine College/ Baghdad University/Iraq.	Paper
٩	fifth scientific conference of Veterinary Medicine Science/ Veterinary Medicine College /Al-Qadissiya	7.17	Veterinary Medicine College /Al-Qadissiya\Iraq	Paper
١.	1 <sup>st</sup> scientific conferences college f science /Al-Qadissiya University/Iraq	7.14	College of science Al- Qadissiya\Iraq	Poster
١١	2 <sup>nd</sup> national conference of veterinary medicine college	2018	\ Veterinbary medicine college- Green Qassim <b>university</b> \Iraq	Participant

2nd scientific conferences college f science	<b>7</b> .10	College of science Al-	Poster
/Al-Qadissiya University/Iraq	1.14	<b>Qadissiya</b> \Iraq	1 05001

### **Scientific Activities:**

Within the College	Outside the College
Microsoft unlimited potential	UK- Newcastle -Chemical safety
Microsoft unl8mited potential word	UK- Newcastle - Biological safety
PCRtraining program	
Medicinal plants extract	
Arabic language safety	
Blood test	
Bacterial disease clinical and laboratory diagnosis	
ELIZAE	

# Awards and Certificates of Appreciation:

No.	Name of Awards and Certificates	Donor	Year
1	Dean of college of pharmacy	College of pharmacy	2.11,2.19
2	Dean of veterinary medicine college	Veterinary Medicine College /Al- Qadissiya\Iraq	79,7.17
3			
4			
5			
6			

### **Publication**

	<u>No.</u>	Publication	<u>Year</u>
--	------------	-------------	-------------

<u>1</u>	The effects of the insecticide chlorfos on Pseudomonas aeruginosa isolated from soil rhizosphere of VicciaFaba Al-Qadisiya District fields	۲++۹
2	A study of the inhibitory effect of some plant oils on the growth of Staphylococcus aureus and Proteus spp. in vitro	2117
<u>3</u>	Study of the inhibitory effect of the ethanolic extract of a number of local medicinal plants on the growth of proteus spp. in vitro	2+12
<u>4</u>	Study of the inhibitory effect of Ethanolic extract of( Quercusrobur Cinnamomumzeylanicum and Thymus vulgaris ) on the growth of Staphylococcus, aureus isolated from clinical mastitis in cow	2017
<u>5</u>	A study of the inhibitory effect of the Ethanolicextract of Cyperusrotundus , Eugenia caryophyllus and Coriandrumsativum on the in vitro growth of Candida albicans on a Sabouraud Dextrose Agar	۲۰۱۰
	Evaluation of the inhibitory effect of a number of medicinal plants fixed oils	2+11
	Role of Barley in the improvement of Nephrocalcinosis in experimental rabbit mode	2+11
	Nephroprotective effect of Corn Silk extract on oxalic acid-induced nephrocalcinosis in rabbit model rabbit model	2+12
	Evaluation of the effect of Ethanolic extract of <i>Ginger officinale, Morus alba</i> in comparison to Vitamin A in treatment of induced hepatic failure in rabbits	۲۰۱۰
	KMT5A regulated gene expression signature as a potential biomarker panel for advanced prostate cancer	7.17
	Study of the prophylactic activity of <i>Terminalia chebula</i> against induced gastric erosion in rabbit model	۲۰۱۸

### **Books Composed or Translated :**

<u>No.</u>	Name of Awards and Certificates	<u>Donor</u>	<u>Year</u>
<u>1</u>			
<u>2</u>			
<u>3</u>			
<u>4</u>			
<u>5</u>			
<u>6</u>			

languages:

✓ Arabic

✓ English

