

Name: Zainab Adnan Hatem

Date of Birth: 17-3-1980

Religion: Muslim

Specialization: Biochemistry

Position: University Lecturer\ Deputy Dean

Scientific Degree: Assistant professor\ Doctor

Work Address: College of Pharmacy\ University of Al Qadissiya-

Iraq

E-mail: zainab.hatem@qu.edu.iq

Scientific Certification:

Degree science	University	College	Date
B.Sc.	University of Al Qadissiya- Iraq	Veterinary medicine	2003
M.Sc.	University of Al Nahrain- Iraq	Medicine\Pharmacology	2005
Ph.D.	Newcastle university-uk	Medicine\Biochemistry	2017
Any other			

<u>C.V</u>

Scientific Title

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

Teaching duties:

No.	Department	Subject	Year
1-	Pharmacology, physiology and	Biochemistry ,Pharmacology,	2019-2006
	Biochemistry	and Toxicology	
2-	Clinical and laboratory science	Biochemistry ,Toxicology	2019
3-	Clinical and laboratory science	Biochemistry	2019-until now

Publication

No.	Publication	<u>Year</u>
1	The effects of the insecticide chlorfos on Pseudomonas aeruginosa isolated from soil rhizosphere of VicciaFaba Al-Qadisiya District fields	2009
2	A study of the inhibitory effect of some plant oils on the growth of Staphylococcus aureus and Proteus spp. in vitro	2012
3	Study of the inhibitory effect of the ethanolic extract of a number of local medicinal plants on the growth of proteus spp. in vitro	2013
4	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	2013
5	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	2010
6	Evaluation of the inhibitory effect of a number of medicinal plants fixed oils	2011

7	Role of Barley in the improvement of Nephrocalcinosis in experimental rabbit mode ${f l}$	2011
8	Nephroprotective effect of Corn Silk extract on oxalic acid-induced nephrocalcinosis in rabbit model	2012
9	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	2010
10	KMT5A regulated gene expression signature as a potential biomarker panel for advanced prostate cancer	2016
11	Study of the prophylactic activity of <i>Terminalia chebula</i> against induced gastric erosion in rabbit model	2018
12	Determination of Chemical Potential for Stavudine (D4T) Diffusion through SDS Micelle Solution	2020
13	Phytosomal propolis, phytosomal lycopene, and their combination can affect tissue phenomics and SRD5A2 expression alterations in BPH induced rats model	In press
14	QSAR study on some penicillin derivatives to predict a new compound with higher drug potency	In press
15	Comparative evaluation of antibacterial activity of silver and gold nanoparticles synthesized using some medicinal plants' leaves extract	In press

Memebre of the editorial board of :

- 1. International Journal of Indigenous Herbs and Drugs
- 2. International Journal of Applied Science

Member of :

European association for cancer research

languages:

✓ Arabic✓ English

Ref SN 110476522

Date 16 June 2017

To whom it may concern



Faculty of Medical Sciences Graduate School Newcastle University Ridley 1, 3rd Floor Queen Victoria Road Newcastle upon Tyne NE1 7RU

Student details (name)

Degree details

Degree Code

Date of commencement of studies

City where studies took place

Country in which studies took place

Campus in which studies took place

University in which studies took place

This degree required no lectures or written examinations

This degree was research based, not distance learning

Area of research

Area of speciality

Title of thesis

How it was supervised

Thesis submitted

It was assessed by a viva

Date of viva

Outcome of viva

Final thesis submission

Pass list issued

Ms Lin James Anthe Anthe

Tel: +44 (0) 191 208 7002 e-mail: <u>medpg-enquiries@ncl.ac.uk</u> wwww.ncl.ac.uk/postgraduate

icl.ac.uk/postgraduate

The University of Neurosette uses Tune tending on Neurosette University

ALEBADY, Zainab Adnan Hatem

PhD NICR FT

1 October 2013

United Kingdom

Medical School

Newcastle upon Tyne

Newcastle University

8390F

Identifying novel potential therapeutic targets in prostate cancer

Biochemistry.

Gene expression profiles and biomarker identification for KMT5A identifies novel potential therapeutic targets in prostate cancer

By regular meetings with a supervisory team in accordance with University regulations

27 October 2016

With one internal and one external examiner

1 December 2016

Awarded Doctorate subject to minor revisions

11 May 2017

11 May 2017

Student Progress and Assessment Assistant Faculty of Medical Sciences Graduate School Tel: 0191 222 3847 email lindsey.james@ncl.ac.uk 16 June 2017



This is to certify that:

Dr Zainab Alebady

Membership number: EACR19260

Has been a member of The European Association for Cancer Research

since

30 December 2013

\$

Caroline Dive EACR President

Membership details Dr Zainab Alebady Membership number: EACR19260 Joined: 30 Dec 2013 Renewal due: 16 May 2025 Membership type: Member

European Association for Cancer Research, Sir Colin Campbell Building, Triumph Road, Nottingham NG7 2TU, United Kingdom