

## Omar Al-Mukhtar University

#### Staff member curriculum vitae (C. V.)

Name: Kawakeb Ali Omran Saad

Date & Place of Birth: 08-03-1966 .ELBIDA /LIBYA

Nationality: Libyan | Marital status: miss

Faculty: Science.

Department: Zoology

Qualification Kind: Ph.D.

Specialization: Embryology and Molecular biology

Qualification Place: United Kingdom

Date Qualification obtained: 2014

Academic Status: Associate professor

Date of Recruitment: 2005

Mobile No.: 00218916246244

E. mail: : Kawakeb.omran@gmail.com,

Google Scholar link: Google Scholar link:

https://scholar.google.com/citations?user=nDaBNFUAAAAJ&hl=en

Research Gate link: Research Gate link:

https://www.researchgate.net/profile/Kawakeb-Saad-2

Scopus link: https://www.scopus.com/home.uri#



## I- Scientific qualifications gradient:

Scientific degree – Bachelor (B. Sc.):

Graduating research title: Study of distribution of disease results in dysfunction in thyroids hormones in green mountain region.

**University: Omar Al-Mukhtar University** 

**Faculty: Faculty of Science** 

**Department: Biology** 

**Branch:** 

Grade of degree: VERY GOOD with second

graduation level.

**Graduation date: 1992** 

### ■ Master degree (M. Sc.):

Thesis Title: effect of immunomodulatory cyclosporine on regenerative capacity of amputated hindlimbs in larval sages of Egyptian toad *BAFU REGULARES* REUSS

University: Alexandria

**Faculty: science** 

**Department: zoology** 

**State:** master degree

Specialization: experimental embryology

**Graduation date: 2005** 

### • Ph. D. degree:

Thesis Title: the function of Glypicans During Embryonic development

**University: UNIVERSITY OF READING** 

**Faculty: SCHOOL OF BIOLOGICAL SECINCE** 

**Department: BIOMIDICAL** 

State: PhD

**Specialization: EMBRYOLOGY AND MOLECULAR** 

**BIOLOGY** 

**Graduation date: JANUARY 2014** 

#### II- Academic status

Name	Address	Date
Demonstrator	Omar Al-Mukhtar	1993-2005
	University	
Lecturer	Omar Al-Mukhtar	2005-2013
Assistant	University	
Lecturer	Omar Al-Mukhtar	2013-2017
	University	
Assistant	Omar Al-Mukhtar	2017- 2021
professor	University	
Associate	Omar Al-Mukhtar	Since 12-3-
professor	University	2021

Conferences - Workshops - Course, Session... etc.:

First meeting for top students in the Arab universities (ALKUMS–LIBYA) 20/9-2/10-1992)

Conference on Applied Sciences) Benghazi University 1997.

The second qualitative Gathering to carry scientific qualifications and university graduate (Tripoli /Libya - 26-29/09/2004).

The 6th International Chick Meeting, The Roslin Institute Edinburgh University-16-/09-20/09/2011).

Islamic Scientific Conference of Muslim students in English universities (Manchester) 20-23 / 022 012.

First International Conference on Science and basic applications Omar Al-Mukhtar University / ALBEYDA 11/20 to 12/01 / 2015.

Second International Conference on Science and basic applications Omar Al-Mukhtar University / ALBEYDA 4 / 2017.

The 1st International Undergraduate Conference on Agriculture & Life Science (Online Conference)

**Scientific activity: (publications)** 

Gehan Hassan and Kawakeb Ali (Cyclosporine A Promotes Regeneration in Larval Stages of the Egyptian Toad, Bufo regularis) Life Science Journal 2014;11(2).

Gehan Hassan and Kawakeb Ali (Effects of immunomodulator "Cyclosporine" on regenerative capacity of amputated hindlimbs in larval stages of the Egyptian toad, Bufo regularis). Life Science Journal 2014;11(7) Kawakeb A.O Saad (Effect of Gender on Thyroid and Thyroid stimulating hormones levels in El-beyda city in north east of Libya).Libyan Journal of basic seiences, vol:5 No:1 P: 38-42. September 2016

kawakeb A.O.Saad and Nagla Yousef (Evaluation of Rubella, Toxoplasma gondii, and cytomegalovirus seroprevalences in women with miscarriage as adverse reproductive outcome in current pregnancy in ALBIYDA /LIBYA, IOSR Journal of Pharmacy and Biological Sciences (IOSR-JPBS), Volume 11, Issue 5 Ver. I (Sep. - Oct.2016), PP 81-84

Kawakeb A.O.Saad (Distribution of ABO Blood Groups And Resus Factor (RH) in ALBIYDA /LIBYA. Quest Journals Journal of Medical and Dental Science Research, Volume (3) Issue 9 (2016) pp: 28-31.

Kawakeb Saad, Anthony Otto a, Susanne Theis a, Niki Kennerley b, Andrea Munsterberg b, Graham Luke a, Ketan Patel (Detailed expression profile of all six Glypicans and their modifying enzyme, Notum during chick embryogenesis and their role in dorsal-ventral patterning of the neural tube. Gene, volume 609/2017/38-51.

Kawakeb Saad, S. Theis, A. Otto, G. Luke, and K. Patel. 2017. Detailed expression profile of the six Glypicans and their modifying enzyme, Notum during chick limb and feather development. Gene. 610:71-79

Kawakeb .A. Saad and Heba S. Abd Alalim. (2020). Association between fingerprint and blood group among Libyan students Quest Journals Journal of Medical and Dental Science Research Volume (6) Issue 3 pp: 07-10. Ajlal A. A. Alzergy and Kawakeb.A.O.Saad (2020). Effect of folic acid supplementation in early pregnancy on spinal cord in mice embryos. IOSR Journal Of Pharmacy And Biological Sciences Volume 15, Issue 5 PP 21-27. Kawakeb. A. Saad & Mabsutah. O. Saeid 1 (2021). **Congenital Malformation among Children with Cerebral** Palsy and Gender Differences in El- ALBYDA Hospital in LIBYA. Haya Saudi J Life Sci, 6(1), 1-4. Kawakeb A. Saad and Eman A. Alsageer (2021) The Effect of Retinoic Acid on the Development of Neural Tube at Early Stages of Chicken Embryo, Asian Journal of Biology. 11(1): 15-21, 2021; Article no.AJOB.65139

#### **OTHERS**

Coordinator of postgraduate in zoology department. (2014-2018)

Head of postgraduate office in faculty of sciences. (2018- until now)

# Supervisor of many Msc students in Omar Al-Mukhtar University

Eman Ahmad Elsgaier

Reem Farag Elmabrouk

Aabea Abdulla Husain

Asma Aboubaker

Courses I taught

Descriptive embryology, experimental embryology, molecular embryology, advanced embryology, advanced experimental

embryology, advanced molecular embryology, teratology, advanced molecular biology, animal histology, general genetics, medical plant, molecular biology human biology, general zoology, biotechnology, scientific English, bioinformatics,