CURRICULUM VITAE

Surname: Fouad

First Name: Fatma Alzhraa

Full Name: Fatma Alzhraa Fouad Abdel Bakey Allam

Gender: Female

Title: Doctor

Profession: Assistant Professor in Human Anatomy - Faculty of

Medicine- Minia University

Date and place of Birth: 1-2-1976- Minia - Egypt

Nationality: Egyptian

Marital Status: Married having 2 Sons

Native Language: Arabic

Language of Instruction: English

Home Address: Minia Governorate- Minia City- 23 Sarofeem street

Phone Number: 0566823724 Mobile: 01006204663

Email: fatoma76@ yahoo.com

Academic and Professional Qualifications:

1999: Bachelor of Medicine and Surgery- Faculty of Medicine- Minia University

2005: Master Degree in Human Anatomy- Faculty of Medicine- Minia University

2012: Medical Doctorate in Human Anatomy- Faculty of Medicine- Minia University

2017: Associate Professor in Human Anatomy- Faculty of Medicine- Minia University

Work Experiences:

2001-2005: Demonstrator in Human Anatomy- Faculty of Medicine- Minia University

2005-2012: Assistant Lecturer in Human Anatomy- Faculty of Medicine- Minia University

2012- 2017: Lecturer in Human Anatomy- Faculty of Medicine- Minia University for

Medical students, Pharmacy students, Dentistry students, Nursing students, Fine Art students in Minia University.

Scientific and Professional Activities:

Published Researches:

1- Normative anatomical cutoff values of median nerve dimensions in Egyptian population. Sonographic comparison with those of carpal tunnel syndrome.



- 2- Histological and ultrastructural study of the protective effect of antioxidants on the testis of adult albino rat after treatment with aluminum chloride
- 3- Sex identification and reconstruction of length of humerus from its fragments: An Egyptian study
- 4- Sex discrimination of mastoid process by anthropometric measurements using multidetector computed tomography in Egyptian adult population
- 5- Estimation of Stature in Upper Egypt Population from External Ear Morphometry
- 6- Immunohistological study of the effect of extravirgin olive oil on aspartame-treated cerebellum of male albino rat
- 7- Histological and immunohistochemical study on the effect of constant light exposure on T lymphocyte subsets in the thymus and lymph node of male albino rats
- 8- Effects of amlodipine and its withdrawal on the testis of the adult albino rat and the protective role of omega-3 (a light and an electron microscopic study)
- 9- Histopathological study on the Indomethacin effect on Gastric Mucosa of Adult Male Albino Rat and the Possible Protective Role of Montelukast
- 10- The utility of chemical shift imaging and related fat suppression as standalone technique in cryptorchidism using low field MRI
- 11- Dermal Application of Silver Nano-particles on Adult Mice: A Histopathological and immunohistochemistry study of kidney and lung
- 12- Possible protective effect of platelet-rich plasma on a model of cisplatin induced nephrotoxicity in rats: A light and transmission electron microscopic study
- 13- Metric and Non metric characteristics of human forefoot: A radiological study in Egyptian population

- Anatomy studies education		
- Practical anatomy studies education	n	
- Experimental animals researches		
- Department's managements.		
- Sharing in quality and development	at units	