CURRICULUM VITAE

Personal information:

Name: Fatma Farrag Ali Ahmad

Date of birth: 4 March 1980 **Place of birth:** Minia

Sex: female Nationality: Egyptian

Marital status: divorced

Home address: 11 El-Horria st., Minia, Egypt.

Work address: Faculty of Medicine, Minia University.

Home phone: 086-2133280 **Work phone:**

Cell phone: 0100-2047894 **E-mail:** fatmafarrag2008@gmail.com

Current job: lecturer Date of Recruitment: 28/11/2014

Qualifications:

MBBCh: Medicine **Date of award:** 2003

Master (MSc): Physiology Date of award: 2010

MD / PhD: Physiology **Date of award:** 2014

Past positions held:

House officer: from 2004 to 2005 Faculty: *Medicine University: Minia*

<u>Demonstrator</u>: from 2005 to 2010 Faculty: *Medicine* University: *Minia*

Assistant lecturer: from 2010 to 2014 Faculty: Medicine University: Minia

<u>Lecturer</u>: from 2014 till now Faculty: *Medicine University*: *Minia*

Specialty: Physiology

Computer skills:

1. Have got the International Computer Driving License (ICDL) certificate.

2. Have a good experience with many statistics programs.

Training courses

- 2005- 2014, attended 12 training courses in the Faculty and Leadership Development Project (FLDP), Minia University Center for Educational Technology, in various subjects like: Decision Making and Problem Solving, Recent Trends in Teaching, Effective Communication, Effective Presentation, Strategic Planning and other subjects.
- February-March 2016, attended "Creating personal websites" course in the: (Information & Communication Technology Project, ICTP), Minia University Center for Educational Technology.
- July 2018, attended "Scientific research ethics and international publishing"
- July August 2018, attended "Research in global databases and management of scientific references".

Supervision (No.): Master Thesis: 2 Doctorate Thesis: 1

Conferences: (No.): 3 National: 3 International:

Workshops: (No.): 3

Publications (No.): 8 National: 3 International: 5

List of publications:

- 1) A STUDY ON THE ROLE OF EXOGENOUS NITRIC OXIDE DONORS ON THE DEVELOPMENT OF SKELETAL MUSCLE FATIGUE IN ADULT ALBINO RATS.
 - Selim M. Abdel-Hakim, Hanaa M. Ibrahim, and Fatma F. Ali. EL-MINIA MED., BULL., VOL.20, NO.1, JAN., 2009.
- 2) A STUDY ON THE RELATIONSHIP BETWEEN DIFFERENT LEVELS OF OXYGEN TENSION AND NITRIC OXIDE ON SKELETAL MUSCLE CONTRACTION IN RATS.
 - Selim M. Abdel-Hakim, Hanaa M. Ibrahim, and Fatma F. Ali. EL-MINIA MED., BULL., VOL.20, NO.1, JAN., 2009.
- 3) Biological variations in adrenal gland response to immobilization and glucoprivation stressors in rats.

 Ibrahim IY, Abdel-Hakim SM, Nazmy WH, Saad AH, Ali FF. Endocr Regul. 2015 Oct; 49(4):217-26.
- **4)** Effect of unilateral adrenalectomy on acute immobilization stress response in rats.
 - Ibrahim IY, Abdel-Hakim SM, Nazmy WH, Saad AH, Ali FF. Endocr Regul. 2015 Oct; 49(4):206-16.
- 5) Effect of Hemin on Brain Alterations and Neuroglobin Expression in Water Immersion Restraint Stressed Rats.

- Merhan Ragy, Fatma Ali, and Maggie M. Ramzy. Hindawi Publishing Corporation, Scientifica. Volume 2016, Article ID 7825396, 8 pages
- 6) MYOPATHY IN TYPE II DIABETES: METABOLIC AND FUNCTIONAL STUDY IN ADULT MALE ALBINO RATS. Mariam Y. Ibrahim, Walaa H. Nazmy, and Fatma Farrag Ali. Al-Azhar Med. J. vol. 45(2), April 2016, 449-463.
- 7) H₂S attenuates acute lung inflammation induced by administration of lipopolysaccharide in adult male rats. Fatma F. Ali, Heba A. Abdel-Hamid and Nisreen D. M. Toni. Gen. Physiol. Biophys. (2018), 37, 421–431.
- 8) Proinsulin C-peptide as an alternative or combined treatment with insulin for management of testicular dysfunction and fertility impairments in streptozotocin-induced type 1 diabetic male rats. Walaa Hassan Nazmy, Eman Abdelmonem Elbassuoni, Fatma Farrag Ali and Rehab Ahmed Rifaai. Journal of Cellular Physiology. doi: 10.1002/jcp.27618. [Epub ahead of print].