Name: Heba Ali Abd-Elhamid

Date of birth: 1 JULY 1981 **Place of birth:** Minia

Sex: female Nationality: Egyptian

Marital status: Married

Home address: Taha Alsab'a, Minia, Egypt.

Work address: Faculty of Medicine, Minia University.

Cell phone: 01006844569 E-mail: heba physiology@yahoo.com

Current job: Lecturer Date of Recruitment: 2006

Qualifications:

MD / PhD: Date of award: 2015 Master (MSc) Date of award: 2011

MBBCh Medicine Date of award: 2004

Department: Physiology

Past positions held:

<u>House officer</u>: from 2005 to 2006 Faculty: Medicine University: Minia

<u>Demonstrator</u>: from 2006 to 2011 Faculty: Medicine University: Minia

<u>Assistant lecturer</u>: from 2011 to 2015 Faculty: Medicine University: Minia

<u>Lecturer</u>: Faculty: Medicine-University: Minia

Ass. Prof. from to Faculty: University: Professor from to Faculty: University:

Specialty: Physiology

Skills:

- (1) Computer Skills (Word, Power point, Windows, Excel, Pad prism).
- (2) Statistical skills using SPSS and Padprism.
- (3) Research design skills
- (4) Supervision on experimental work in the department

Supervision (No): Mater Thesis: 1 Dectorate Thesis: Publications (No): National: 2 International: Conferences (No): National: 2

Workshops: (No): 5

Conferences:

- 1-Annual scientific day of the pharmacology department, Faculty of medicine, Minia University. March 19th , 2017.
- 2-Scientific Meeting on Blood brain barrier, February 16th 2015.

Workshops:

- 1-Workshop on Strategic planning (L1), Minia University, supported by the Faculty and Leadership Development Project (FLDP), 2013.
- 2- Meetings and Time Management (L4), Minia University, supported by the Faculty and Leadership Development Project (FLDP), 2013.
- 3- Credit Hours System (T2), Minia University, supported by the faculty and Leadership Development Project (FLDP), 2011.
- 4- Competitive researches projects (R3), Minia University, supported by the faculty and Leadership Development Project (FLDP), 2013.
- 5- Legal and Financial Aspects (L3), Minia University, supported by the faculty and Leadership Development Project (FLDP), 2013.

Professional Local Publications:

- 1- Ovariectomy-induced Obesity In Adult Albino Rats Could Be A Target For The Peptide Tyrosine Tyrosine (PYY₃₋₃₆); The Y2 Receptor Agonist. Minia Journal of Medical research (MJMR), volume 27(1),2016,70-80.
- 2-Effect of Peptide Tyrosine Tyrosine (PYY₃₋₃₆) on High Fat Diet Induced Obesity and its Metabolic Hazards in Adult Albino Rats. Minia Journal of Medical research (MJMR), volume 20(1),2015,1-14.

International Publications:

1-H₂S attenuates acute lung inflammation induced by administration of lipopolysaccharides in adult albino rats. Journal of general physiology and biophysics (2018): Gen. Physiol. Biophys. 37, 421–431.