## **Brief Resume**

Name: Neven Makram Aziz

**Date of birth:** September 30, 1976 **Place of birth:** Minia

Sex: female Nationality: Egyptian

Marital status: Married

Home address: front of Good Shepherd private School,

Shalaby, Minia, Egypt.

Work address: Faculty of Medicine, Minia

Home phone: 086-2341381 Work phone:

Cell phone: 0122256894 E-mail: emadmax71@yahoo.com

**Qualifications:** 

MD / PhD: Physiology Date of award: 2010 Master (MSc): Physiology Date of award: 2005 MBBCh: Date of award: 2000

**Department:** Physiology

Past positions held:

<u>House officer</u>: from 2001 to 2002 Faculty: *Medicine* University: *Minia*<u>Demonstrator</u>: from 2002 to 2005 Faculty: *Medicine* University: *Minia*<u>Assistant lecturer</u>: from 2005 to 2010 Faculty: *Medicine* University: *Minia*Lecturer: from 2010 to up now Faculty: *Medicine* University: *Minia* 

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

Specialty: Physiology

Sub-specialty: Membership:

Skills:

(1) Computer Skills (word, power point, access, excel, windows and information technology)

(ICDL Course)

(2) Statistical skills using SPSS and Harvard graphics

(3)Research design skills

(4)Administration skills

Supervision (No.): Master Thesis: Doctorate Thesis: Publications (No.): 5 National: 2 International: 3 Conferences: (No.): National: International:

Workshops: (No.):

## **List of publications:**

- 1- Effect of Stress on brain Neurochemical Lateralization in Albino Rats. تأثير الإجهاد علي السيادة الجانبية للنواقل الكيميائية الدماغية لدي الفئران البيضاء. نشرة جمعية العلوم الفسيولوجية المجلد 25 (2) 2005.
- 2- Suprarenal Biological Lateralization in Albino Rats الجانبية البيولوجية للغدة الكظرية في الفئران البيضاء. نشرة جمعية العلوم الفسيولوجية المجلد 27 (1) 2007.
- 3- Inhibition of endogenous CO by ZnPP protects against stress-induced gastric lesion in adult male albino rats.

Ibrahim I, El-Sayed S, Abdel-Hakim S, Hassan M, Aziz N. J Physiol. Biochem. 2012 Jan 13. Epub ahead of reprint.

4- Protective effect of GHRP-6 and estrogen supplementation against some cardiometabolic risk factors in ovariectomized rats.

Elbassuoni E, Ragy M, Aziz N. Endocrine Regul. 46, 73-81, 2012

5- Modified endogenous carbon monoxide production through modulation of heme oxygenase activity alters some aspects of the cold restraint stress response in male albino rats.

El-Sayed S, Hassan M, Ibrahim M, Elbassuoni E, Aziz N. Endocrine Regul. 46, 205–215, 2012