**C.V.**

**Doaa Mohammed Mokhtar Mahmoud**

**Personal Details Contact Details**

Nationality: Egyptian Department of Anatomy and Histology

Date of birth: 5/11/ 1980 Faculty of Veterinary Medicine

Sex: female Assiut University, Egypt

Marital Status: married Email: doaamokhtar33@yahoo.com

 Mobile: +201015356678

**Education**

**2007 – 2011:** Ph.D in Histology (comparative light- and electron- microscopic studies on gastrointestinal tract of carnivorous and herbivorous fish)

**2003 – 2006:** MSc degree in medical sciences, Department of

Anatomy & Histology, Assiut University: Histomorphological studies

on the ovaries and testis of oreochromis niloticus..

**1997– 2002:** B.Sc**.** degree in medical sciences, Assiut University, Egypt.

**Academic Position:**

**Current position:** assistant professor in medical biology

**1.** Lecturer in the Department of Anatomy and Histology, Faculty of Veterinary Medicine, Assiut University

2. **2007-2011:** Assistant Lecturer of Histology of domestic animals, Department of Anatomy and Histology, Faculty of Veterinary Medicine, Assiut University.

3. **2003-2006**: Demonstrator of Histology of domestic animals, Department of Anatomy and Histology, Faculty of Veterinary Medicine, Assiut University.

**Training courses:**

ICDL certificate.

Attendance of a number of Faculty and Leadership Development

**workshops:**

1. Teaching large classes, Microteaching

2. Effective teaching

3-Teaching with technology

3. Effective Presentation Skills

4. International publishing of research

5. Research ethics.

6. E- learning.

**Language skills:**

**Native language**: Arabic.

**Second language**: English (Tofel certificate, good speaking and writing)

(the main language of my study).

**Activities:**

Teaching activities: 2003– 2011: teaching responsibility in Assiut University, Faculty of veterinary medicine, anatomy and histology Department for undergraduate practical courses (General Histology of domestic animals, Histology of the body systems, Histology of avian, and Histology of fish).

 Teaching activity: 2011 till now

1- Teaching responsibility in Assiut University, Faculty of veterinary medicine, anatomy and histology Department for undergraduate and postgraduate courses (cytology, General Histology of domestic animals and Histology of the body systems).

* Supervision on Ph.D theses:

 a-(Manal Hussein Tawfek), titled**:** Characterization of the novel Shh signaling components and their relevance for induction and specification of midbrain dopaminergic neurons

b- (Marwa Mohammed Hussein), Titled: Postnatal development of lung of rabbit.

c-(Madeha Ahmed Hashim), titled: histological studies on the skin of Sudanese duck during posthatching period.

* Supervision on master theses

a-(Fatma Ahmed Mostafa), titled: development liver in chicken.

b-(Amr Taha), titled the histological adulteration of minced meat and sausage.

c-(Sara Khaleel), titled: the histological and histochemical development of oviduct of quail.

d- (Inass Masoud), titled: Protective effects of Melatonin Against Lipopolysacharride Induced Multiple Organs Dysfunction In Adult Male Rats

Editor in American Journal of Life Science Researches, 2013.

**Conferences and Meeting attendance:**

1-15th Sci. Cong, Fac. Vet. Med., Assiut Univ., Egypt, 2012

2-the global fisheries and aquaculture research conference, 2013

3-16th Sci. Cong, Fac. Vet. Med., Assiut Univ., Egypt, 2014.

4-7TH international Arabic conference for environment, 2014

**International Publication:**

**1-Doaa M. Mokhtar** and Hanan, H. Abd-Elhafeez. 2013. Histological

Changes in Selected Organs of *Oreochromis Niloticus* Exposed to Doses

of Lead Acetate. J. Life Science and Biomedicine 3(3): 256-263.

**2-** Enas A. Abd-Elhafez, **Doaa M. Mokhtar,** Abu-Elhamed and Hassan

A.H.S., 2013. Comparative Histomorphological Studies on Oesophagus

of Catfish and Grass Carp. Journal of histology, Article ID 858674,

**3-Doaa M. Mokhtar,** Enas A. Abd-Elhafez, Hassan, A.H.S. and Fatma A. Mostafa, 2013. Dynamics of Liver Development in Dandarawi Chicken. J. World's Poultry Research 3(3): 73-79.

**4- Doaa M. Mokhtar,** Enas A. Abd-Elhafez, Hassan, A.H.S. and Fatma A. Mostafa, 2013. Histogenesis of Liver of Dandarawi Chicken. American Journal of Life Science Research Vol. 1, Issue 2, 47-58.

**5-** Ebtsam Sayed Hassan; Mahmoud Mostafa Mahmoud; Asmaa Mohamed Metwally and **Doaa Mohamed Mokhtar:** *Lamproglena monodi* (copepoda: lernaeidae), infesting gills of *Oreochromis niloticus* and *Tilapia zillii* .The Global Journal of Fisheries and Aqua. Res. - Vol. 6 No. 6, (2013)

**6-**Hanan H. Abd-Elhafeez and **Doaa M. Mokhtar:** Comparative Morphological Study of Lips and Associated Structures of Two Algal Grazer Fish. Advanced microscopy research 2014; 9 (3):1-10

**7- Doaa M. Mokhtar** and Hanan H. Abd-Elhafeez: Light- and electron-microscopic studies of olfactory organ of Red-tail shark, Epalzeorhynchos bicolor (Teleostei: Cyprinidae). Journal microscopy and ultrastructure; 2014; 2 (3): 182-195.

**8- Doaa M. Mokhtar:** Microscopic and histochemical characterization of the bovine uterine tube during the follicular and luteal phases of estrous cycle Journal microscopy and ultrastructure; 2014; 3 (2) 44-52.

9- **Doaa M. Mokhtar**: Histological, histochemical and ultrastructural characterization of the pancreas of the grass carp *(Ctenopharyngodon idella). European Journal of Anatomy 19 (2): (2015)*

10- **Doaa M. Mokhtar**: Comparative Structural Organization of Skin in Red-Tail Shark (Epalzeorhynchos Bicolor) and Guppy (Poecilia Reticulata). Journal Aquaculture Research and Development, 2015 (accepted).