C.V.

Azza Ali Hassan Ibrahimm

(M.V.Sc." Anatomy and Embryology", B. V. Sc.).

Personal information

Full name Azza Ali Hassan Ibrahim

Date of birth January 16, 1984

Nationality Egyptian

Marital status Married

E-mail d.azzamohamed88@gmail.com

mkamlvet@gmail.com

Cell/ +2-01116991949; Work/ +2 082 2322066 / 117; FAX/ +2 082 2327982

Higher education

- 1- Bachelor in veterinary Medicine scineves (B.V.Sc.) in July, 2010. Institution: Faculty of Veterinary Medicine, Beni-Suef University, Egypt.
- **Final graduation:** Very good with degree of honor.
- 2- Master Degree in Veterinary Anatomy and Embryology (M.V.Sc.) in February, 2015.

Institution: Faculty of Veterinary Medicine, Beni-Suef University, Egypt.

Dissertation title 'anatomical studies on the face musculature and nerves of the one humped camel (*camelus dromedaries*)'

3- Register for the degree of PhD in veterinary Anatomy and Embryology in May 2016.

Institution: Faculty of Veterinary Medicine, Beni-Suef University, Egypt. **Dissertation title** advanced anatomical studies on the distal limb of camel'

Under supervision of;

prof. Dr. Zein, A. A. Adam

professor and head of anatomy and embryology department

Dr. Ashraf Sayed Awaad Ahmed, assistant professor of anatomy and embryology

Dr. Mohamed Gomaa Tawfiek Abdel Latief, assistant professor of anatomy and embryology

Work experience

(**Feb. 2015**) Assistant lecturer at department of Anatomy and Embryology, Faculty of veterinary medicine, Beni-Suef University.

(Nov. 2010 – Feb. 2015) Demonstrator (instructor) at department of Anatomy and Embryology, Faculty of veterinary medicine, Beni-Suef University.

Teaching experience

At the University of Beni-Suef, Faculty of Veterinary Medicine, Department of Anatomy & Embryology:

- 1. Weekly practical Lab. of the gross and developmental anatomy as well as a technical assistance in the undergraduate training courses of applied anatomy.
- 2. Teaching and training summer courses of applied anatomy to undergraduate.
- 3. Assisted in developing syllabus and overall course structure in the department (Trying to establish digital and electronic courses of Anatomy to the students) and help in administration of grades.

Technical skills

- 1- Preparation of different dissected specimens of equines, ruminants, camel and dog.
- 2- Improvement of methods of organ preservation other than formalin preservation such as air drying and casts.
- 3- Preparation of clean bone specimens for practical lab. And display.
- 4- Application of the learning modular system in teaching of anatomy and embryology

Computer skills:

1- Passing ICDL from ministry of high education (Word, power point, excel, access, information technology and Internet).

2- Photoshop Program Training

Language skills:

• Arabic: Fluent of both spoken and written "mother language"

• English: Good command of English. Toefl(460)

List of publications:

1- Adam, Z. A., Awaad, A. S., Tawfiek, M. G. and <u>Ibrahim, A. A. H.</u> (2016): Gross anatomy of the narial and labial musculatures of one humped Camel (*Camelus dromedarius*). Journal of morphological sciences. 33(4): 171-178.

References:

Prof Dr. Zein, A. A. Adam,

Professor and head of Anatomy and Embryology Department, Faculty of Veterinary Medicine, Beni-Suef University, Beni-Suef, Egypt.

Email: zeinadam@yahoo.com

Cell: (+2) 012 500 5231

Prof Dr. Gamal Abdel Nasir Hasan

Professor of and head of surgery department, Faculty of Veterinary Medicine, Beni-Suef, University, Beni-Suef, Egypt

Cell: (+2) 01225757748

Email: Grh.surgery@yahoo.com

Prof Dr. Mohamed, R. A. Gad,

Professor of Anatomy and Embryology, Faculty of Veterinary Medicine, Beni-Suef University, Beni-Suef, Egypt.

Email: mrag55@yahoo.com

Cell: (+2) 010 6536 361