PERSONAL INFORMATION

Fatma Abdelhakeem



- Faculty of Veterinary Medicine, South Valley University, Qena 83523, Egypt
- 00201000718217
- fatmahakeem@vet.svu.edu.eg & fatmahakeem987@yahoo.com https://www.researchgate.net/profile/Fatma_Abdelhakeem
- https://scholar.google.com.eg/citations?hl=en&user=ZfptWy8AAAAJ

https://orcid.org/0000-0002-6822-1454

Sex Female | Date of birth 01/10/1989 | Nationality Egyptian

STUDIES APPLIED FOR

Ph. D.

WORK EXPERIENCE

2015-Present Assistant Lecturer

Anatomy and Embryology Dept. Faculty of Vet. Med., South Valley University (Egypt)

Teaching undergraduates students at first and second years

Training students to know structures of all systems of different animal species

2012–2015 Teaching Assistant at Anatomy and Embryology Dept.

Faculty of Veterinary Medicine, South Valley University, Qena (Egypt)

EDUCATION AND TRAINING

2007–2011 Bachelor of Veterinary Medical Sciences with general grade

"Excellent Honours"

South Valley University, Qena (Egypt)

2012–2015 Master Degree in Veterinary Medical Science (Anatomy and Embryology)

South Valley University, Faculty of Vet. Med. (Egypt)

Thesis title: Morphological Studies on The floor of The oropharynx of The geese

PERSONAL SKILLS

Mother tongue(s)

Arabic

Other language(s)

Reading (6) Listening (5)

SPEAKING (5) WRITING (5.5)

English

German A1

A1 A1 A1 A1 A1

Levels: A1 and A2: Basic user - B1 and B2: Independent user - C1 and C2: Proficient user Common European Framework of Reference for Languages

Communication skills

Good communications skills gained during teaching undergraduate students Experienced in giving presentations

Organisational / managerial skills

Good leading skills gained during teaching undergraduates students as being Teaching Assistant and Assistant lecturer at Anat. and Embry. Dept.

Job-related skills

Experienced in:

Microsoft Office

Photo editing software (Adobe Photoshop)

Statistical Analysis using SPSS

End note

Work shop

Workshop on basic techniques of stem cells isolation and molecular biology application in tissue culture lab. 17-18 December 2015.

Researches:

Soliman, S. A., Madkour, F. A., & Abdelhakeim, F. (2017). Mesenchymal dependent mode of cartilage growth in post-hatching birds. *Histology and Histopathology Research*, 1(1).

Salma, M. A., Abdelsabour-Kalaf, M. and Abdelhakeem, F. (2018). Morphological characterization of the laryngeal mound of the Egyptian geese. *Assiut Vet. Med. J. 64*(156).

ADDITIONAL INFORMATION

Conferences

Fatma A. Madkour, **Fatma A. Abo El-magd**, Salma A. Mohamed and kamal Eldin H. Abdalla. Some Developmental Studies on the Roof of the Oropharynx of the Duck. The 37th Scientific Conference of The Egyptian Society of Histology & Cytology, Faculty of Medicine, Alexandria University, December **2013**.

Mohammed; F. Abdelhakeem, Mohamed, S. A., Kalaf, M. A., Soliman, S. A. Morphological Characterization and Microscopic Structures of the Egyptian Geese Larynx. The 2nd Young Researchers Egyptian Universities Conference South Valley University, 3-5 November **2015**, Qena-Luxor.

Abdelhakeem, Fatma; Mohamed, A. Salma, Abdelsabour-Kalaf, Mohammed and Soliman, A. Soha. Morphological Characterization of The Laryngeal Mound of The Egyptian Geese. The 39th Scientific Conference of The Egyptian Society of Histology & Cytology, Faculty of Medicine, Assiut University, December 2015.

The 4th Youth Researchers Conference for veterinary and agricultural sciences sector, South Valley University, 3-4 december 2017, Qena- Egyte.

The 1st Student Conference on Histology and Cell Biology in South Valley University(April, 2018).

The 3rd international Conference of veterinary sciences. Role of veterinary Medicine in community Service "Hopes and challenges", Hurgada, 4-7 August 2018.

