CURRICULUM VITAE

Basic Information

Name	Ahmed Mohamed	
Surname	Fawzy	
Nationality	Egyptian	
Birth date	15/10/1993	
Address	Gharbia, Egypt.	
Phone	+201067707685	
Fax and N.P.	+02-(0)47/3234780-3231609-	
	323131133516	
Email	Ahmed_radwan@vet.kfs.edu.eg	

af76750@gmail.com



Marital status married

Biography

Education (academic background):

School/College/University/Other	Degree obtained	Dates (from- to)
Faculty of Veterinary Medicine- Kafrelsheikh University	Bvsc	2011-2016
Faculty of Veterinary Medicine- Kafrelsheikh University	Master Oocytes maturation in camels (Camelus dromedarius): Molecular, hormonal and antioxidant milieu	2017-2021

Professional experiences (occupations):

Employer	Position	Dates (from – to)
Faculty of Veterinary Medicine- Kafrelsheikh	Demonstrator of theriogenology	2017-2021
Faculty of Veterinary Medicine- Kafrelsheikh University	Ass. lecturer of theriogenology	2021- till now

Membership

Member of: Veterinary Association of Buffalo, Cairo, Egypt

Computer Skills	Fluent in using Microsoft office programs.
Languages	good in English (ILETs score 5.5).

Publications

Full papers:

- 1- <u>Ahmed M. Fawzy</u>, Sally Ibrahim, Karima Mahmoud, Bassiouni A. Heleil, Ismail I. El-Kon, Essam A. Almadaly, Adel A. Ramoun (2021). Gene expression profiles in the oocyte and granulosa cells and concomitant follicular fluid steroid hormone concentrations in pregnant versus non-pregnant she-camels. Journal of Small Ruminant Research.
- 2- <u>Ahmed M. Fawzy</u>, Sally Ibrahim, Karima Mahmoud, Bassiouni A. Heleil, Ismail, I. El-Kon, Essam A. Almadaly, Mohammed A. El-Magd, Adel A. Ramoun (2021). Differential molecular and hormonal changes in oocytes, granulosa cells and follicular fluid of pregnant and non-pregnant camels. Zygote.

Field of research experience

- 1. Special experience in In Vitro Embryo Production (MD. in this subject).
- 2. Wide experience of theriogenology, this experience includes gynecology, obstetrics, artificial insemination and embryo transfer.
- **3.** Wide experience in the basic PCR and Rt-PCR (MD. in this subject) for oocyte.
- **4.** Wide experience in the basic of follicular fluid chemical composition analysis (ELISA, Electrophoresis) (MD. in this subject).
- **5.** Wide experience in the basic of morphological and laboratory semen analysis in domestic animal.

Work experience & Responsibilities:

- 1- Teaching practical classes of theriogenology courses for undergraduate students of faculty of veterinary medicine, Kafrelsheikh University, Egypt.
- 2- Quality member of the Central laboratory diagnostic and research lab of faculty of veterinary medicine, Kafrelsheikh University, Egypt.
- 3- Ass. supervisor in the animal medicine clinic at faculty of veterinary medicine, Kafrelsheikh University with wide experience of diagnosis and treatment of theriogenology disease.

Social activities:

- participate in more than 11 free medical convoys for animals as a teacher in 2017- 2018.
- participate in more than 8 free medical convoys for animals as a teacher in 2018- 2019.
- participate in 4 field visits in Mahalla mousa farm (pure egyptain buffalo cow farm), Kafrelshiekh government 2018 -2019.
- participate in 4th International Scientific conference of faculty of veterinary medicine, Kafrelshiekh university, in Alexandria, May 2016 as student representative.
- participate in 5th International Scientific conference of faculty of veterinary medicine, Kafrelshiekh university, Hurghada, March 2019.
- participate in more than 4 free medical convoys for animals as a teacher in 2020-2021.
- Presentation of (Applied uses of ultrasound in veterinary diagnosis) in Egyptian Military Veterinary hospital, Sep. 2020.
- participate in 6th International Scientific conference of faculty of veterinary medicine, Kafrelshiekh university, Hurghada, November 2021.

Training

Training attended/Technical skills acquired	Place	Dates (from-to)
Time Management	Kafrelshiekh university	Jan, 2021
Project Mangement	Kafrelshiekh university	Jan, 2021
Presentation training	Kafrelshiekh university	Feb, 2021
Effective scientific writing	Kafrelshiekh university	Feb, 2021