

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-
3231311- -33516

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- Ahmed M. Fawzy, 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- Ahmed M. Fawzy, 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 5 th 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 6 th 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

