

# وحدة ضمان الجودة



### **Curriculum Vitae**

# personal Information

Name	Abdel Raouf Moursy Abdel Hamid Ghallab
Title	Professor of Theriogenology
Date of birth	
Place of birth	
Citizenship	Egyptian



#### **Contact Information**

Home	phone
Work	phone

## Mobile phone

# E-mail (s)

# Web site (s)

### **Current Address**

### **Educational Qualifications**

B.V.Sc,Cairo University	1974
Master Veterinary Sciences (M.V.Sc.)	1978
Ph.D. Veterinary Sciences	1981

#### **Academic Positions**

Demonstrator,	Theriogenoloy 1975 – 1978
Ass.Lecturer ,	Theriogenology 1978 -1 981
Lecturer,	Theriogenology 1981-1986
Ass. Professor,	Theriogenology 1986 - 1991
Professor	Theriogenology 1991-present



# وحدة ضمان الجودة



#### Areas of experience

Andrology, Artificial insemination, Gynacology

#### **Awards**

- Award of Distinction of First Grade, awarded from his Excellency Mohamed Hosni Mobarek , President of Egypt, 1995
- State Prize in Agricultural Sciences, Academy of scientific research and technology, Egypt (1991).
- Who's Who in Egypt, National Encyclopedia of Eminent Egyptians, Ministry of Information, Egypt, Third Edition
- Award of Distinction, Veterinary Medical syndicate, 1994

### **Professional Memberships**

Membership of high committee of Quality assurance and Accreditation - Faculty of Veterinary Medicine, Cairo University

- -Egyptian Society for Animal Reproduction and Fertility (General Secretary)
- Society for Theriogenology , U.S.A (member)
- Egyptian Veterinary Medical Syndicate (member)
- Egyptian Veterinary Medical association (member)
- Egyptian Buffalo Development Association (member)
- Egyptian Veterinary Nutrition Association (member)
- Egyptian Society for Cattle Diseases.( member)
- Society Of Physiology sciences and their application (member).

Egyptian Veterinary Association of Epidemiology (member).



# وحدة ضمان الجودة



### **Language Skills**

Arabic, English (very good), French (fair)

List of publications: Authored and Co-authored over 50 scientific published papers in national and international journals.

- Fadl AM, **Ghallab AM**, Abou-Ahmed MM. Comparison between Tris-buffer and INRA-82 extenders on the quality of chilled rabbit spermatozoa. World Rabbit Science. 2020 Mar 31;28(1):13-8.
- Fadl AM, **Ghallab AR**, Abou-Ahmed MM. Quality assessment of cryopreserved New Zealand white rabbit spermatozoa in INRA-82 extender containing different cryoprotectants. World Rabbit Science. 2019 Jun 28;27(2):77-83.
- **Ghallab AM**, Abou-Ahmed MM, Fadl AM, El-Badry DA, Shahat AM, Moawad AR. Optimization of the protocol for cryopreservation of Arabian stallion spermatozoa: effects of centrifugation, semen extenders and cryoprotectants. CryoLetters. 2019 Mar 1;40(2):129-38.
- **Ghallab AM**, Shahat AM, Fadl AM, Ayoub MM, Moawad AR. Impact of supplementation of semen extender with antioxidants on the quality of chilled or cryopreserved Arabian stallion spermatozoa. Cryobiology. 2017 Dec 1;79:14-20.