Curriculum Vitae

Name: khaled Zaky Ismail Dokhan

Professor& Head of Pathology Department of Pathology, Animal Reproduction Research Institute, Agriculture Research Center, Ministry of Agriculture, Egypt

Name : Khaled Zaky Ismail Dokhan.

Sex : Male

Date of Birth : 14/10/1966.

Age : 50

Nationality : Egyptian.

Religion : Muslim.

Occupation : Professor& Head of Veterinary Pathology Department.

Place of work : In Egypt (Now): Animal Reproduction Research

Institute-Agriculture Research center- Giza.

: *In K.S.A.* : El-Riyadh Veterinary Diagnostic

Laboratory/ Ministry of Agriculture (2009-2014).

:In Somalia: General director in Saudi Emirates

International Veterinary Quarantines Management co.

(2014 - March 2015)

Marital status: Married.

Address :157 Rateb street – Ezbet Rostem- Shoubra El-

khema, kalubia.- Egypt

Telephone : *In Egypt* Home : 002 02 42226980 – Mobile



002 01222831845 -002 01008420366

E-Mail : khaled_dokhan@yahoo.com

Passport Number : A18182267

Language ability: Good command English (*TOEFL* Certificate).

Computer skills : Good skills (ICDL Certificate).

Education : 1989: Faculty of Veterinary Medicine, Cairo

University, Egypt.

Bachelor of Veterinary Medicine.

1997: Faculty of Veterinary Medicine, Cairo University, Egypt.

Master's Degree in Veterinary Pathology (comparative pathological studies on mastitis in ewes)

2000: Faculty of Veterinary Medicine, Cairo University, Egypt.

Ph.D. in Veterinary Patholog .(studies on pathological alterations in female genitalia of sheep)

2005: Assistant Professor Degree in AnimalReproduction Research Institute-. AgricultureResearch Center- Ministry of Agriculture-Giza

2011: **Professor Degree in** Animal

Reproduction Research Institute-. Agriculture
Research Center- Ministry of Agriculture-Giza/
Egypt*

Professional Societies and Associations:

1- A member of the Egyptian association of pathology.

- 2- A member of the Egyptian Society for immunology.
- 3- A member of Egyptian Association for poultry science.
- 4- A member of the Egyptian Veterinary Medical Association
- 5- A member of the Saudi Biological Society.
- 6-A member of the Saudi Society For Agricultural Sciences.

Working experiences in KSA and Somalia:

- 1- Laboratory diagnosis of different animal and poultry diseases by using recent histopathological examinations
- 2- Literatures presentation in pathological science.
- 3- Preparing and sharing of different scientific seminars of veterinary pathological science.
- 4- Preparing and sharing of different workshops in samples collection, John's disease and poultry tumors.
- 5- Training the veterinary medicine students in different Saudi universities during the summer season.
- 6- Development the work of the Administration and Management of the veterinary Quarantines in *Somalia*.

Project coordination:

- Vaccination camel herds by inactivated bacteria, isolated from camels' population in the central province of Saudi Arabia (Ministry of Agriculture, Research & Development, National Agriculture & Animal Resources Research Center, Riyadh, *Kingdom Saudi Arabia* (K.S.A.).

Professional National and International Scientific Conferences:

1-The 3rd Scientific Conference, College of Veterinary Medicine, 20-21 April, 2004 Minufia university, Egypt

- 2-The 4th international conference Mansoura university IN ASSOCIATION OF TERAMO UNIVERSITY, ITALY, Egypt 5-6 April, 2005.
- 3- The 4th Scientific Conference, College of Veterinary Medicine,26-27 April 2006 Minufia university, Egypt
- 4- The 2nd Scientific Conference, Faculty of Veterinary Medicine, TANTA University, KAFER EL-SHEKH, Egypt, 6-8 MAY 2006.
- 5- The 5th international conference, Mansoura university IN ASSOCIATION OF TERAMO UNIVERSITY, ITALY, Egypt, 10-11 April, 2007.
- 6- The 4th Scientific Conference, Saudi Society for Agricultural Sciences, Hail, *K.S.A.*, 5-7 April, 2011.
- 7-The 26 th Meeting of the Saudi Biological Society (Climating Change and Biodiversity) Taif University, *K.S.A.*,10-12 May,2011.
- 8- The 28 th Meeting of the Saudi Biological Society (Eco-tourism and Sustainable Development) Hail University, *K.S.A.*,9-11 April ,2013.
- 9- The 29 th Meeting of the Saudi Biological Society (Environment and Sustainable Development in Arabian Gulf Area) Sheraton Damamm, *K.S.A.*,25-27 Feb. ,2014.

List of Publications:

- **1-**Rabab, M. Kadry;Riad R.M and <u>Dokhan Kh.Z</u> "Significance and diagnosis of mycotic a abortion in cattle "Zag .Vet .J.(Issn 1110 -1458) Vol.29 ,No.1(2001)pp. 174 -179 .
- **2-** Rabab, M.Kadry and **Dokhan Kh.Z.**" Toxicological approaches to the zearlenone and its metabolities on animal tissues "Egypt. Vet. Med. Ass. Vol. 61, No.6 C (2001) pp. 247 -256.
- **3-** Amer, H. A; Abdel, Aziz, M. Z.; **Dokhan Kh. Z**.; and Samira, A. Emara. "Clinicopathological studies on uterine flushing of she camels suffering from endometritis " Egypt. J.Comp.Pathol.and Clinic .Patholo., Vol.15,No2 (October)pp. 1-11(2002).
- **4-** Rabab, M.Kadry; Attia E.RH; Rwida M.Riad, and <u>Dokhan Kh.Z</u>." Biolgical detoxification of mycotoxins contaminated animal feeds using non patgogenic opportunistic bacteria "Egypt. Vet .Med .Ass.Vol .67, No.4C (2003)pp. 167-181.
- 5- Mona, M.Sobhy and <u>Dokhan Kh.</u> " The pathological and histopathological findings of isolated campylbacters in experimentally

- infected Guinea pigs " Egypt. Vet .Med .Ass. Vol .64,
No.2(2004) pp. 119 – 133 .
- **6-** Mona, M.Sobhy; **Dokhan Kh Z.**; and Soliman T. M. "Immunofluorescent and culture techniques for detection of campylobacter fetus " Egypt. Vet.Med.Ass.Vol.64,No.3 (2004) pp. 213-221.
- 7-Rabab, M. Kadry and **Dokhan Kh.Z** "Influence of regular consumption of aflatoxin B1 on reproduction system of mature New Zealand white rabbit Bucks. Egypt. Vet. Med. Ass. Vol. 64, No. 4C (2004) pp. 101-114.
- 8-Naglaa, I. Hassan and <u>Dokhan Kh. Z</u>. "Isolation of Mycoplasma from bovine aborted feti and weak calves with reference to the histopathological findings and detection of the causative species in the fresh frozen tissue sections using immunofluorescent test "Assiut Vet.Med.J.Vol.50 No.103 (October)(2004) pp. 148 167.
- **9**-ALAAEL-DEEN,MONA.M.;ABDEL-AZIZ,M.Z.;EL-BAKHMY,A.S.AND **DOKHAN,Kh.Z.**"Clinico-Pathological Studies on The Relationship Between Some Blood Constituents And Endometerial boiopsies Associated With Some reproductive disorders in Buffaloes' Vol.5,No.2 July (2006).
- **10-** Selim,S.A; Amal, A.M.Ghoneim; **Dokhan,Kh.Z.** and Rowida M.Riad "Role of Pseudomonas aeruginosa and Pasteurella multocida on Semen Characteristics of Rabbit Bucks and Their Pathological Effects "Assiut Vet.Med.J.Vol.54 No.119, October (2008).
- **11-** <u>Dokhan,Kh.Z.</u> and Rabab, M.Kadry." Histopathological Studies On The Effect Of Mycotic infection On Reproductive System In Bulls" *Egypt. J. Comp. Path. & Clinic. Path. Vol.*21 No.3 september (2008).
- **12** <u>Dokhan, KH. Z.</u> "Incidence Of Pathological Affections In The Uteri Of Ewes With Special Reference To The Neoplasms" *Egypt. J. Comp. Path. & Clinic. Path. Vol.*21 No.4 December (2008).
- **13** <u>Dokhan, KH.Z.</u>, and Dalal, S. Mostafa'' Pathological and Parasitological Studies on *Cryptosporidiosis* in Camel Calves" *J. Egypt. Vet.Med.Assoc*.Vol.69 No.1(2009).
- **14-** Maha, Z. Elabedein Gaber; Ansam, M. Salman and <u>Dokhan,Kh.Z</u> "Experimental Studies On The influence Of Casein Or Activated Charcoal On Lead Toxicity Upon Fertility" Assiut Vet.Med.J.Vol.55 No.121,April(2009).

15- S.S.A SHARAWI AND <u>KH.Z. DOKHAN</u>, "DETECTION AND ISOLATION OF ROTA (GROUP A) AND CORONA (GROUP 2) VIRUSES FROM NOMADIC CAMELS WITH SPECIAL REFERENCE TO PATHOLOGICAL ALTERATIONS". *Assiut Vet. Med. J. Vol. 56 No.125*, *April* (2010)

. **16-** S.S.A. SHARAWI, M.R. YOUSEF, <u>KH.Z. DOKHAN</u> AND A. N.AL-HOFUFY "VIROLOGIC, SEROLOGIC AND PATHOLOGIC STUDIES INTO BORDER DISEASE VIRUS (BDV) INFECTION IN A GOAT HERD

IN SAUDIA ARABIA" Assiut Vet. Med. J. Vol. No., (2010).