Beni-Suef University Faculty of Veterinary Medicine



Curriculum Vitae

Personal Information:

Name: Mohamed Moawad Abd El-Tawab

Gender: Male.

Date of birth: 13/09/1980

Site of birth: Egypt.

Social status: Married.

Nationality: Egyptian.

Telephone (s): -Home: +202/082/2330069

-Work: +30-6995794379

+202 / 082 / 2322066.

+202 / 082 / 2327982.

Cell phone: 0118703185.

Fax: +202 / 082 / 2327982.

Address: 42 st. Mohamed Sayed Eed, El-Roada - Beni-Suef Governorate – Arab Republic of Egypt.

E-mail: <u>moawadmed@yahoo.com</u>

Occupation: Lecturer of Veterinary Internal Medicine – Animal Medicine department – Faculty of Veterinary Medicine - Beni-Suef University.

* Educational Background:

Obtained the degree of Bachelor of Veterinary Medical Sciences (B.V.Sc)
from Faculty of Veterinary Medicine, Beni-Suef University in (2003) with final
grade very good.

-Obtained the degree of Master of Veterinary Science from Faculty of Veterinary Medicine, Beni-Suef University in 2007.

-Obtained the degree of Philosophy Doctor of Veterinary Science from Faculty of Veterinary Medicine, Beni-Suef University in 2012.

* Professional positions:

-11/01/2004: Demonstrator of Veterinary Internal Medicine in the Faculty of Veterinary Medicine Beni-Suef University.

-13/12/2007: Assistant lecturer of Veterinary Internal Medicine in the Faculty of Veterinary Medicine Beni-Suef University.

-29/5/2012: Lecturer of Veterinary Internal Medicine in the Faculty of Veterinary Medicine, Beni-Suef University.

- 21/11/2014: A visitor at Faculty of Veterinary Medicine, Aristotle University of Thessaloniki, Greece for application of some scientific researchers.

* Teaching activities:

-2004-2012: teaching the practical courses of Veterinary Internal Medicine for the forth and fifth year-students in Faculty of Veterinary Medicine Beni-Suef University.

-Since May 2012 till now: teaching the theoretical and practical courses of Veterinary Internal Medicine in the Faculty of Veterinary Medicine Beni-Suef University.

-Participation in the summer training courses for forth and fifth year-students.

-Participation in examination and treatment diseased cases in the farm of the Faculty of Veterinary Medicine, Beni-Suef University and that admitted to department of Animal Medicine, Faculty of Veterinary Medicine.

* Training programs:

-Training cycle in development of thinking skills from Faculty and Leadership Development Project (FLDP) at 01 – 03 /07/ 2006.

-Training cycle in using technology in teaching from Faculty and Leadership Development Project (FLDP) at 03– 06 /08/ 2006.

-Training cycle in skills of effective communication from Faculty and Leadership Development Project (FLDP) at 15 – 17 /08/ 2006.

-Training cycle in international scientific publishing from Faculty and Leadership Development Project (FLDP) at 13-15/09/ 2011.

-Training cycle in strategic Planning Faculty and Leadership Development Project (FLDP) at 20– 22 /09/ 2011.

-Training cycle in management of the research teamFaculty and Leadership Development Project (FLDP) at 11– 12 /10/ 2011.

* Computer courses:

-ICDL from Central Unit of ICT Training (CUICTT), Supreme Council of Universities in January, 11, 2011.

* Conferences participation:

Participation in 5th scientific congress of Egyptian Society for Animal Welfare under the title of 'Challenges facing the livestock and poultry' at Cairo, Sharm El-Sheik city, 18-22/09/2012.

* Scientific practice:

List of publications:

 Said, E. M.; Hassan, M. S.; Bakr, H. A. and Abd El-Tawab, M. M. (2008): Effect of probiotic (Biovet) on some rumen parameters and fecal colony counts in buffaloe-calves. 13th Sci. Cong. 2008, Fac. Vet. Med., Assiut University, Egypt, pp: 823-836.

 2) Bakr, H. A.; Said, E. M.; Abd El-Tawab, M. M. and Hassan, M. S. (2009): The impact of probiotic (Biovet) on some clinical, hematological and biochemical parameters in buffalo-calves. Beni-Suef Vet. Med. J. Vol. 19 (1): 1-10.

3) Bakr, H.A.; Hassan , M.S.; Giadinis, N.D.; Panousis, N., Ostojić Andrić, D.; Abd El-Tawab, M.M.; Bojkovski, J. (2015): Effect of Saccharomyces cerevisiae supplementation on health and performance of dairy cows during transition and early lactation period. Biotechnology in Animal Husbandry 31 (3), p 349-364.