



Personal infori	nation:		
Full name	Family: Hassan		
	First: Ahmed		
	Middle: Khalaf Abdelhamid		
Date of Birth	16/10/1983		
Place of Birth	Mattay, El-Menia, Egypt	9332-20	
Gender	Male	Nationality: Egyptian	
Passport No.	5026068		
Address	Department of Poultry disea	ases, Town: Assiut	
	Faculty of Veterinary Medicine, A	ssiut	
	University.		
Postal code	71526 Country: Egypt		
Email	Khalaf_poultry@yahoo.com		
Tel.	+201010171453		

Qualifications		
Degree	University	Completion Date
Bachelor of Veterinary Medical	Assiut University	June, 2005
science		
Master of Veterinary medical	Assiut University	September, 2009
science (Poultry diseases)		
PhD of Veterinary medical	Assiut University	February, 2014
science (Poultry diseases)		

Employment	Details			
Position Held	Institution	From - To	Job descrip	otion
Demonstrator	Dep. of Poultry diseases, Fac. of	2005–2009	Full	time,
	vet. Medicine, Assiut University		permanent	





Assistant	Dep. of Poultry diseases, Fac. of	2009-2011	Full time,
lecturer	vet. Medicine, Assiut University		permanent
Visiting	Dep. of Vet. Pathology, Fac. Of	2011-2013	Joint scholarship,
researcher	Agriculture, Iwate University		Egypt
			Government
Lecturer	Dep. of Poultry diseases, Fac. of	Mar, 2014	Full time,
	vet. Medicine, Assiut University	up to date	permanent
Thesis Title	Thesis Title		
M. Sc .thesis title: Preliminary studies on Helicobacter pullorum infection in			
domesticated birds.			
PhD thesis title: Experimental Studies on Infectious Bursal Disease Virus in			
	Chickens.		

Teaching experience	
I am teaching the following courses	Target Students
since 2005:-	
Poultry diseases Part I	Students of the 4 th and 5 th year of faculty
Poultry diseases Part II	of Vet. Medicine, Assiut University

Languages	
Language	Level
Arabic	Mother Language
English	Toefl IBT (550)
Japanese	Good level

Computer skills
International Computer Driving License (ICDL)
European Computer Driving License (E C D L)





Memberships

Member of the Egyptian Veterinary Medical Association

Member of the Egyptian Veterinary Poultry Association (National branch of the World Veterinary Poultry Association)

Conferences

The 13th Conference of the Faculty of Veterinary Medicine, Assiut University, (2008).

The 14th Conference of the Faculty of Veterinary Medicine, Assiut University, (2010).

The first

Attended training programs of Faculty and leadership development center (FLDC)

- 1-Teaching ethics.
- 2- Effective communication skills in different patterns of education.
- 3- Teaching using technology.
- 4- Legal aspects of the universities.
- 5- Development of thinking skills.
- 6- Effective Presentation.
- 7- Credit hour system.
- 8- How to write a competitive research project.
- 9- Electronic learning
- 10- Standards of Education Quality
- 11- Using technology in teaching 2
- 12- Management of universities
- 13- How to present scientific data
- 14- Ethics of scientific research





Attended training programs of Control Quality Assurance Program (CQAP)

- 1- Avian influenza "Challenges and obstacles to prevent the spread of the disease"
- 2- Credit hour system.
- 3- Effective communication.
- 4- SWOT Analysis.
- 5- Course Specification.
- 6- Course Report.
- 7- How to write a research proposal.

Workshops

PCR Principles and Application (The Genetic Engineering and Molecular biology Research Center, Assiut University)

Pfizer 2nd Student Competition, Zagazig University, Faculty of Veterinary Medicine.

Pfizer 3rd Student Competition, Alexandria University, Faculty of Veterinary Medicine.

Workshops origanized by Poultry diseases Department discussing field problems like Avian influenza, coccidiosis, Fowl cholera and other many problems

Publications

Hassan, A. K., Shahata, M.A., Refaie, E. M., Ibrahim, R. S. (2009): Preliminary studies on Helicobacter pullorum infection in domesticated birds. Thesis, Faculty of Veterinary Medicine, Assiut University.

Hassan, A. K., Shahata, M.A., Refaie, E. M., Ibrahim, R. S. (2014): Detection and Identification of *Helicobacter pullorum* in Poultry Species in Upper Egypt. Journal of Advanced Veterinary Research, **4**: 42-48.

Hassan, A. K., Shahata, M.A., Refaie, E. M., Ibrahim, R. S. (2014): Pathogenicity testing and antimicrobial susceptibility of Helicobacter pullorum isolates from chicken origin. International Journal of Veterinary Science and Medicine, **2**, 72-77.





Hassan, A. K., Shahata, M.A., Refaie, E. M., Ibrahim, R. S. and Goryo, M. (2014): Experimental studies on infectious bursal disease virus in chickens. Thesis, Faculty of Veterinary Medicine, Assiut University.

Hassan, A. K., Shahata, M.A., Refaie, E. M., Ibrahim, R. S., Sasaki, J. and Goryo, M. (2014): Differentiation of Infectious Bursal Disease Virus (IBDV) in Experimentally Infected Chickens. Journal of Advanced Veterinary Research, **4**: 174-183.

Awards

Egyptian PhD Joint scholarship, Egyptian Government (Missions Sector of Ministry of higher education), 2011.

Relevant experiences

Participated in Veterinary medical convoys as a trainer for students in several Egyptian Governorates including Assiut, Sohage, New Valley, El-menia, Beni-sewaf and El-faeum from 2006 up to date.

Participation in developing a plan of development of educational programmers and curricula for students of Veterinary medicine college-Assiut university

Participation in training of veterinarians in Refa Center for training of veterinarians (Avian Influenza Control Project).

Good experience in diagnosis of poultry diseases (poultry diseases Clinic and Poultry diseases diagnosis Lab.)