

Azhar Gaber Ali Shalaby
 13th (A) Ein Shams St; Helmet El Zeiton; Cairo.

Land Phone : 02 22445624 – 02 26344182
 Cell phone : 010078 42378
 Email : Azhar_gaber@yahoo.com

Date of Birth: 13th August, 1981.
 Title: Researcher
 Marital Status: Married.
 Title: Researcher in Reference Lab. For quality control on poultry production (AHRI, Dokki, Giza. Egypt).

Education:-

- Faculty of Veterinary Medicine, PhD. in Microbiology (Bacteriology, Mycology, Immunology), 2012.
- Faculty of Veterinary Medicine, MvSc. in Microbiology (Bacteriology, Mycology, Immunology), 2008.
- Cairo University, B. S. C in Veterinary Medicine, 2003.

Employer	position	From - to
RLQP, Animal Health Research institute (AHRI)	Researcher in Biotechnology Unit	Feb. 2013 till now.
RLQP, Animal Health Research institute (AHRI)	Assistant researcher Biotechnology Unit	July, 2012- Feb 2013.
NLQP, Animal Health Research institute (AHRI)	Analyst in Biotechnology unit	Feb. 2011- July 2012.
USAID-funded STOP AI program>	Research associate & conferences organizer	Oct. 2009- Dec, 2010.
CLQP, Animal Health Research institute (AHRI)	Deputy of Head of serology unit	July, 2008- Oct, 2009.
NLQP, Animal Health Research institute (AHRI)	Analyst in serology unit	Nov. 2005- July 2008
Σ Sigma company	Medical Representer	July,2003- Nov. 2005.

Computer Skills:

- **ICDL course, 2012.**
- Proficient in Windows 7, office 2010 Microsoft Word, Excel, PowerPoint, IBM, Lotus Notes, Internet Explorer, and Social Media.

Language Skills:

Native language: Arabic.

Fluent in both written and spoken English. 5th level, AUC. English conversation.

Employment history dates:-

Workshops and Events Organized

1- Avian influenza workshops.

- Egypt biosecurity and outbreak response training for Avian Influenza Mansoura 13th to 17th Dec, 2009.
- Methods of facing Avian Influenza with special reference to biosecurity and vaccination, Ain Sokhna 1st to 4th March, 2010.
- The role of biosecurity in facing Avian Influenza. Alex 3rd to 5th May, 2010.
- Controlling high pathogenic Avian influenza (H5N1). Alex 27th to 30th June, 2010.

2- Organize different training courses like modern diagnostic techniques used for detection of avian diseases.

3- Organize a course for the species of wild birds and their role in diseases transmission.

4- Workshop in Biosafety application in the laboratory.

Application of:

1 - Organization of meetings and workshop logistics

2 - Take minutes during meetings and workshops keeping office records and reports.

3- Different bacteriological methods for isolation and identification.

4- Application of serological techniques, like ELISA, HI and Agar gel precipitation test.

5- Conduct different modern techniques as PCR, Real Time, DNA sequencing and protein analysis studies.

Training courses:

Training on application of ISO 17025 in the lab.

Internal auditor (certified) on different laboratory activates.

Field training for applied epidemiology.

Conferences attempted:

- The Second Scientific Conference for Benha University, 25th-27th Jan. 2007 Faculty of Veterinary Medicine. Under the Auspices of Prof. Dr. Hany Helal Minister of High Education and Scientific Research.
- The first conference of Animal health research intitue named reserch and the future vision for livestock development, 17th to 19th Dec. 2012. Under the Auspices of Prof. Dr. Minister of Agriculture and land reclamation and Prof. Dr. president of Agricultrue research Center.

Membership of proffissional association:

- 1- Animal health researech intitue research magazine
- 2- Arm.arc. (

Personal characteristics:

- Strong professional communication skills and ability to work effectively with diverse individuals.
- Ability to work efficiently both individually and as an active member of a team.
- Ability to work under tight deadlines and manage multiple tasks; great time management and self-organization
- A quick learner who is eager to take on new tasks.

Publication:

- 1- **Azhar, G. Shalaby**; Mona I. El Enbaawy; Ahmed, M. Erfan and Soad, A.Nasef. (2012): Studies on Salmonella species isolated from native and wild birds. 1st Conf. of An. Health Res. Inst. Assoc., 1: 539-550.
- 2- **Azhar, G. Shalaby** and Samah, A.Eied. (2013): Molecular characterization of salmonella isolated from pigeon. Animal Health Rech. Institute Magazine, 1(4):1-13.

References:

Prof. Dr. Mona Mehrez

Prof. Dr. Soad Abdel ziz

Dr. Farid Hosny.

E mail address: hosnyfarid@yahoo.com

Mr Hillary Langer, program and finance officer: DAI.

E mail address: Hilary_Langer@dai.com