	Curriculum Vitae
personal	Information
Name	Ahmed Mohamed Ahmed Hussein
Title	Lecturer of Toxicology and Forensic Medicine, Faculty of
	Veterinary Medicine, Cairo University
Date of bi	
Place of b	
Citizenshi	ip Egyptian
Contact I	Information
Mobile ph	none 01143901594
E-mail (s)) drahmedharb2015@gmail.com
Current Ad	
Education	nal Qualifications
M. Sc., Facul	Ilty of Veterinary Medicine, Cairo University, 2014
B. Sc., Facult	ty of Veterinary Medicine, Cairo University, 2010
Academic	c Positions
Lecturer, To: 2018	oxicology and Forensic Medicine Department, Faculty of Veterinary Medicine, Cairo University,
	ecturer, Toxicology and Forensic Medicine Department, Faculty of Veterinary Medicine, Cairo
University, 2	
Demonstrate University, 2	tor, Toxicology and Forensic Medicine Department, Faculty of Veterinary Medicine, Cairo 2011
Thesis Tit	
M. Sc.	Toxicological Studies on One of Farms Disinfectants and Trials for Protection against its Toxic Effects
r	Immuno- and genotoxicity investigation on Gesaprim [®] herbicide in rabbits and the amelioratin role of akropower [®]
Areas of e	experience
I have gotte	en experience in the areas of Immuno- and genotoxicity, assessment of humeral and cell mediated
immunoto	oxicity. Genotoxicity investigations through Micronucleus test, DNA fragmentation using Agarose
	rophoresis and molecular biology (RT-PCR) to study the gene expression during my Master and Ph.
D. works.	
Awards	
- 2010	Ranked 15th / class of 600, Faculty of Veterinary Medicine, Cairo University, Very Good.
- 2011	l Certificate of Appreciation from the Faculty of Veterinary Medicine, Cairo University.

Professional Qualifications

Conferences

International Conference of Toxicology (EUROTOX 7th -10th September 2014, Edinburgh UK).

Training courses

- Workshop on hazard analysis and critical control point (HACCP) system. Regional center for safety and quality of food stuffs. ROBERT VON OSTERTAG SERVICE LABORATORY. Faculty of Veterinary Medicine, Cairo University.
- Workshop on disinfectant in poultry production facilities. Unit of ashing carcasses and environmental contaminants. Faculty of Veterinary Medicine, Cairo University.

Computer Skills

- ICDL certificate (International computer driving licence)

List of publications

- 1. Submitted research article to the journal of *Egyptian Veterinary Medical Association* (2014) from Master Thesis entitled "*Investigation of the genotoxic potential of the chlorocresol disinfectant, Kokzi- Des*[®] *in chickens and the ameliorating role of Zeron 20.*
- 2. Submitted research article to the journal of Biomedicine & Pharmacotherapy (2017) from Ph.D. Thesis entitled The potential protective role of Akropower against Atrazine- induced humoral immunotoxicity in rabbits
- 3. Submitted research article to the journal of Environmental Science and Pollution Research (2019) entitled Glycyrrhizic acid modulates the atrazine-induced apoptosis in rabbit spleen
- 4. Submitted research article to the journal of Bioscience Reports (2020) entitled The effect of different concentrations of gold nanoparticles on growth performance, toxicopathological and immunological parameters of broiler chickens
- 5. Submitted research article to the journal of Biological Trace Element Research(2021) entitled Cytotoxicity and Genotoxicity of Copper oxide Nanoparticles in chickens
- 6. Submitted research article to the journal of Environmental Science and Pollution Research (2021) entitled Atrazine induced cell mediated immunotoxicity in rabbits and the ameliorating role of glycyrrhizic acid
- 7. Submitted research article to the journal of Bioscience Reports (2021) entitled Comparative assessment of the bactericidal effect of nanoparticles of copper oxide, silver, and chitosan-silver against Escherichia coli infection in broilers
- Submitted research article to the journal of biochemical and molecular toxicology (2021) entitled the ameliorative effect of N- acetylcysteine against penconazole induced neurodegenerative and neuroinflammatory disorders in rats
- 9. Submitted research article to the journal of parasitology research (2021) entitled anthelmintic activity of pomegrate peel extract (punica granatum) and synthetic anthelmintics against gastrointestinal

nematodes in cattle, sheep, goats and buffalos: in vivo study

10. Submitted research article to the journal of Environmental Science and Pollution Research (2022) entitled Comparative assessment on the probable mechanisms underlying the hepatorenal toxicity of commercial imidacloprid and hexaflumuron formulations in rats

Journal's Publication		Conference's Publication		Authors			
Local	International	Local	Interna tional	Single	Shared Internal	Exte rnal	Total
1	9	-	-		Dr. Mohamed Aly Elhady Dr. Ashraf Mohammed H. Dr. Marwa Ibrahim Dr. Ahmed M. Hussien Dr. Eman I. Hassanen, Dr. Eman A. Morsy, M. Dr. Khaled Y. Farroh Dr. Sally Mehan Dr. Neven H. Hassan		10