



Curriculum Vitae								
personal Information								
Name								
Title	Assistant Lecturer of Nurition and Clinical Nutrition- Faculty of							
	Veterinary Medicine- Cairo University	optional photo						
Date of birth	8 th , July, 1990							
Place of birth	Al-Fayoum governorate							
Citizenship	Egyptian							
Contact Inform	ation	1						
Home phone								
Work phone								
Mobile phone	+201023074309							
E-mail (s)	Mohamed.elkady@cu.edu.eg							
Web site (s)								
Current Address	Maryotya, Haram, Giza, Egypt							
Educational Qu	alifications							
Master degree	e in Nutrition and Clinical Nutrition (2017).							
Racholor dogr	ee in Veterinary Sciences (2013).							
Bachelol degit	ee iii veteriilary Sciences (2013).							
Academic Posit								
Assistant Lecturer of	Nurition and Clinical Nutrition- Faculty of Veterinary Medicine- Cairo L	Jniversity						
Thesis Title								
Impact of Some Dieta	ary Modulations on Performance of Birds							
Performance of Anim	nals in Response to Nano Forms of Some Nutrients							





Areas of experience

Applications of nano-technology and bio-technology in animal nutrition- synthesis of nano-nutrients.

Projects

none

Awards

 Award of the best research paper and the best thesis in domain of animal nutrition in Egypt|EVPA| 2018.

Professional Qualifications

Conferences

Egyptian Veterinary Poultry Association Egyptian Society of Reproduction and Animal Fertility

Training courses

Quality standards in the teaching process

Preparing competitive projects to fund research

Strategic Planning

Effective teaching skills

Exam systems and student assessment

International Publishing of Scientific Research (Practical Faculties)

Credit hours systems

University Administration

Decisions making and problems solving

Critical thinking

Clinical trial essentials (for the medical sciences sector)

Blended learning basics

Computer Skills

ICDL

Language Skills TOEFL





Professional Memberships	
---------------------------------	--

Other activities

List of publications

- Assessment of zootechnical, immune and tissue selenium statuses of broiler chickens in response to dietary nano sodium selenite supplementation
- Selenoproteins P and W gene expression, mitochondrial activity and antioxidant biomarkers of broiler chickens in response to different forms of dietary selenium
- Regulation of performance, antioxidant biomarkers, mitochondrial activity and selenoproteins P and W gene expression of broiler chickens in response to a dietary nano form of selenium

Publications statistic										
Journal's Publication		Conference's Publication		Authors						
Local Internat	International	l Local International	International	Single	Shared		Total			
			Single	Internal	External					
1		2			2		3			



