



كلية الطب البيطري
جامعة القاهرة

وحدة ضمان الجودة



جامعة القاهرة

Curriculum Vitae

personal Information

Name	Maha Mansour Mohamad Rashad	optional photo
Title	lecturer.	
Date of birth	7/2/1986	
Place of birth	Cairo	
Citizenship	Egyptian	

Contact Information

Home phone	0224270972
Work phone	(202)35720799
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Web site (s)	
Current Address	103 Misr Helwan St. Dar el salam, Cairo, Egypt

Educational Qualifications

B. Sc., Faculty of Veterinary Medicine, Cairo University, 2008

M. Sc., Faculty of Veterinary Medicine, Cairo University, 2014

Ph.D., Faculty of Veterinary Medicine, Cairo University, 2018

Academic Positions

lecturer, Biochemistry and chemistry of nutrition , Faculty of veterinary medicine, cairo university.



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Administrative positions

Thesis Title

M. Sc.

molecular studies on soft tissue affection in equine

Ph. D.

EPIGENETIC EFFECT OF ENDOCRINE DISRUPTORS ON THE RAT

Areas of experience

Biochemistry.

Molecular biology.

Projects

Awards

Professional Qualifications

Conferences

Training courses

Courses of FLDC



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Computer Skills

Language Skills

English.

French.

Professional Memberships

Other activities

List of publications

Rashad MM, Galal MK, Abou-El-Sherbini KS, El-Behairy AM, Gouda EM, Moussa SZ. Nano-sized selenium attenuates the developmental testicular toxicity induced by di-n-butyl phthalate in pre-pubertal male rats. Biomed Pharmacother. 2018 Nov;107:1754-1762. doi: 10.1016/j.biopha.2018.09.006. Epub 2018 Sep 10. PMID: 30257394.

Rashad MM, Galal MK, El-Behairy AM, Gouda EM, Moussa SZ. Maternal exposure to di-n-butyl phthalate induces alterations of c-Myc gene, some apoptotic and growth related genes in pups' testes. Toxicol Ind Health. 2018 Nov;34(11):744-752. doi: 10.1177/0748233718791623. Epub 2018 Sep 19. PMID: 30231772..

Bashir DW, Rashad MM, Ahmed YH, Drweesh EA, Elzahany EAM, Abou-El-Sherbini KS, El-Leithy EMM. The ameliorative effect of nanoselenium on histopathological and biochemical alterations induced by melamine toxicity on the brain of adult male albino rats. Neurotoxicology. 2021 Sep;86:37-51. doi:



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10.1016/j.neuro.2021.06.006. Epub 2021 Jul 1. PMID: 34216684

Morgan, A. M., Hassanen, E. I., Ogaly, H. A., Al Dulmani, S. A., Al-Zahrani, F. A. M., Galal, M. K., Kamel, S., Rashad, M. M., Ibrahim, M. A., Hussien, A. M., J. Biochem. Mol. Toxicol. 2021, e22884. <https://doi.org/10.1002/jbt.22884>

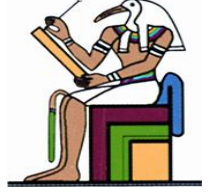
Publications statistic

Journal's Publication		Conference's Publication		Authors			Total
Local	International	Local	International	Single	Shared		
					Internal	External	
	4			1	3	3	4



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