Republic of Iraq Ministry of Higher Education and Scientific Research University of Kerbala College of Agriculture ISSN 2309-5199 EISSN 6933-616

Journal of Kerbala for Agricultural Sciences A quarterly Scientific Journal issues by the College of Agriculture University of Kerbala

NO.D.L.A.B/ 1983 To 2014

Vol. 11 No. 2 2024

Journal of Kerbala for Agricultural Sciences

Editor in Chief Prof. Dr. Thamer Kareem Khudair Editing Manager Prof. Dr. Adnan A. Lahuf

Editor Board

- 1- Prof. Dr. Muhammad Ashfaq
- 2- Prof. Dr. Ahemed Najem AlMosawy
- 3- Prof. Dr. Hameed Abed Khashan
- 4- Prof. Dr. Rajaa g. Abd Almoohsin
- 5- Prof. Dr. Zainab H. Abbas. Alameri
- 6- Prof. Salam Merza Sahiel
- 7- Prof. Dr.Junmin Li
- 8- Prof. Dr. Steve Woodward
- 9- Senior Lecturer Dr.Louise

10-Prof.Dr.Iman Faisal

Arid agriculture /Univ. Rawalpindi /Pakistan College of Agriculture /Univ. of Kerbala College of Agriculture / Univ. of Kerbala Molecular Virology / Ningbo univ. /China Forest Pathology / Univ. of Aberdeen/UK Molecular Plant Pathology/The James Hutton Institute/UK College of Agriculture / Univ. of Kerbala

Technical office Ali A. Kadhim

Journal of Kerbala for Agricultural Sciences Volume 11 – Number 2 -2024

Instructions to authors

1-The journal accepts original un published papers in different agricultural fields .

2- Articles should be examined by academic referees, Author must correction and comments made by the referees for acceptance.

3-The paper are written either in Arabic or English , (authors must present four copies ,one of them contains author's names and other copies without names) ,and they should be printed on one side of (A4)paper & a copy on CD by word system.

4-Use Simplified Arabic line for Arabic language and time new roman line for English language are use, both of them are the size (14) letter type for the text and (16) for the title, with a single space between lines.

5-Papers should include Arabic & English abstract and shouldn't be more than 250 words.

6-Papers arrangement is as follows: Abstract in Arabic , Abstract in English language ,Introduction, Materials and Methods ,Results and discussion ,conclusions acknowledgement (belong to the author) and their Arabic &English References .

7-References should be listed according to the number of the reference in the text .

8-Tables & Figures should be clear and contain subtitles describe their contents .

9-Manuscript title should include the author's addresses & e-mail and keywords.

10- Manuscript mustn't be more than 21 pages and leave 2cm from each side of the paper.

Email for journal: - Journal.agri@uokerbala.edu.iq

Journal of Kerbala for Agricultural Sciences Eleventh volume – The second number- 2024

Content

NO.	Title publisher	NO. page
	Detection of the cytochrome C gene in bisphenol A-degrading	page
	Bacteria isolated from contaminated soil in some areas of Karbala	
	Province, Iraq	
	Frovince, fraq Fatima Shehab Hamad ¹ , Juman Khaleel Al-Sabbagh ² , Kadhim Saleh	
	Kadhim ¹	1-10
1	¹ Public Health Department, Veterinary Medicine College, University of	
•	Kerbala, Iraq.	1 10
	² Microbiology Department, Veterinary Medicine College, University of	
	Kerbala, Iraq.	
	https://doi.org / 10.59658/jkas.v11i2.1833	
	The effect of an induced hypercholesteremia on the regulation of	
	the ARC gene expression, Brain Derived Neurotropic Factor	
	(BDNF), Synapsing-1 and neurotransmitter –glutamate in male	
	rats	
	Hadeel Ghani Rafash ¹ , Wefak Albazi 1, Muna Hussain Al-Aameli ² , Tahreer	11-29
	M. Al-Thuwaini ³ , Goosoon Hadi Jhoni ⁴	
2	¹ Physiology Department, Veterinary Medicine College, University of Kerbala,	
	Kerbala, Iraq. ² Anatomy and Histology Department, Veterinary Medicine College,	
	University of Kerbela, Karbala, Iraq.	
	³ Agriculture College, Al-Qasim Green University, Babil, Iraq.	
	⁴ Family Medicine Department, College of Medicine, University of Kerbala,	
	Kerbala, Iraq.	
	https://doi.org / 10.59658/jkas.v11i2.1842	
	Impact of treadmill on calcium homeostasis regulators (PTH,	
	Calcitonin, and Vitamin D3) in D-galactose-induced osteoporosis	
	in Rats	
3	Tabarak Baseem, Wefak Albazi, Rana Fadhil Mousa	30-41
	Physiology Department, Veterinary Medicine College, University of Kerbala,	
	Kerbala, Iraq	
	https://doi.org/10.59658/jkas.v11i2.1844	
	Evaluation of the antioxidant properties of ginseng green nanopar-	
	ticles in protecting male rats against potassium dichromate toxicity	42-51
	Mohammed A. Hamza ¹ , Mayada S. Hassan ¹ , Rana F. Mousa ¹ , Marwa S.	
4	Majed ² ¹ Physiology Department, Veterinary Medicine College, University of Kerbela	
	¹ Physiology Department, Veterinary Medicine College, University of Kerbala, Kerbala, Iraq.	
	² AL-Zahraa University for Women, Kerbala, Iraq.	
	https://doi.org /10.59658/jkas.v11i2.1845	
	Cutaneous wound healing in castrated and uncastrated rabbits:	
	Comparative study	
5	Falah Mahmood Hameed	52-61
3	Surgery and Obstetric Department, Veterinary Medicine Faculty College,	52-01
	University of Kerbala, Karbala, Iraq.	
	https://doi.org / 10.59658/jkas.v11i2.1847	

6	Impact of hypercholesterolemic diet on the Ca-regulating hormones and some minerals in male rats Duaa Raad Abd Al Ameer ¹ , Wefak Albazi ¹ , Hayder Ali muhammed ² ¹ Physiology Department, College of Veterinary Medicine, University of Kerbela, Kerbela, Iraq. ² Microbiology Department, Veterinary Medicine College, University of	62-75
	Kerbala, Iraq. https://doi.org /10.59658/jkas.v11i2.1848	
7	 Study about environmental naturally fungi infection in pet animals with experimental study Buraq shakir salman¹, Hashim M.S¹, Fadwa abdulrazaq Jameel¹, Eman Hashim Yousif¹, Hanaa Salih Abd Ali Alrammah¹, Shahad Ehsaan Aziz¹, Musab Imad Ali¹, Mueamar Natiq Muhsin¹, Zahraa S. Mahdi², Sikandar Khan³ and Abdolmajid Ghasemian Affiliation⁴ ¹ College of Veterinary Medicine University of Baghdad, Baghdad, Iraq . ² College of Health and Medical Technology Alzahraa University for Women, Kerbala, Iraq . ³ Department of Chemistry, University of Malakand, Chakdara, Khyber Pakhtunkhwa, Pakistan . ⁴Noncommunicable Diseases Research Center, Fasa University of Medical Sciences, Fasa, Iran. https://doi.org / 10.59658/jkas.v11i2.2066 	76-93