

**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 | Arid agriculture /Univ. Rawalpindi /Pakistan |
| 2- Prof. Dr. Ahemed Najem AlMosawy | College of Agriculture /Univ. of Kerbala |
| 3- Prof. Dr. Hameed Abed Khashan | College of Agriculture / Univ. of Kerbala |
| 4- Prof. Dr. Rajaa g. Abd Almoohsin | College of Agriculture / Univ. of Kerbala |
| 5- Prof. Dr. Zainab H. Abbas. Alameri | College of Agriculture / Univ. of Kerbala |
| 6- Prof. Salam Merza Sahiel | College of Agriculture / Univ. of Kerbala |
| 7- Prof. Dr. Junmin Li | Molecular Virology / Ningbo univ. /China |
| 8- Prof. Dr. Steve Woodward | Forest Pathology / Univ. of Aberdeen/UK |
| 9- Senior Lecturer Dr. Louise | Molecular Plant Pathology/The James Hutton
Institute/UK |
| 10-Prof. Dr. Iman Faisal | 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

<p>Journal of Kerbala for Agricultural Sciences Eleventh volume – The second number- 2024</p>

Content

NO.	Title publisher	NO. page
1	<p style="text-align: center;">Detection of the cytochrome C gene in bisphenol A-degrading Bacteria isolated from contaminated soil in some areas of Karbala Province, Iraq</p> <p style="text-align: center;">Fatima Shehab Hamad¹, Juman Khaleel Al-Sabbagh ², Kadhim Saleh Kadhim¹</p> <p>¹ Public Health Department, Veterinary Medicine College, University of Kerbala, Iraq.</p> <p>² Microbiology Department, Veterinary Medicine College, University of Kerbala, Iraq.</p> <p style="text-align: center;">https://doi.org/10.59658/jkas.v11i2.1833</p>	1-10
2	<p style="text-align: center;">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</p> <p style="text-align: center;">Hadeel Ghani Rafash ¹, Wefak Albazi ¹, Muna Hussain Al-Aameli ², Tahreer M. Al-Thuwaini³, Goosoon Hadi Jhoni⁴</p> <p>¹ Physiology Department, Veterinary Medicine College, University of Kerbala, Kerbala, Iraq.</p> <p>² Anatomy and Histology Department, Veterinary Medicine College, University of Kerbala, Karbala, Iraq.</p> <p>³ Agriculture College, Al-Qasim Green University, Babil, Iraq.</p> <p>⁴ Family Medicine Department, College of Medicine, University of Kerbala, Kerbala, Iraq.</p> <p style="text-align: center;">https://doi.org/10.59658/jkas.v11i2.1842</p>	11-29
3	<p style="text-align: center;">Impact of treadmill on calcium homeostasis regulators (PTH, Calcitonin, and Vitamin D3) in D-galactose-induced osteoporosis in Rats</p> <p style="text-align: center;">Tabarak Baseem, Wefak Albazi, Rana Fadhil Mousa</p> <p>Physiology Department, Veterinary Medicine College, University of Kerbala, Kerbala, Iraq</p> <p style="text-align: center;">https://doi.org/10.59658/jkas.v11i2.1844</p>	30-41
4	<p style="text-align: center;">Evaluation of the antioxidant properties of ginseng green nanoparticles in protecting male rats against potassium dichromate toxicity</p> <p style="text-align: center;">Mohammed A. Hamza¹, Mayada S. Hassan¹, Rana F. Mousa ¹, Marwa S. Majed ²</p> <p>¹ Physiology Department, Veterinary Medicine College, University of Kerbala, Kerbala, Iraq.</p> <p>² AL-Zahraa University for Women, Kerbala, Iraq.</p> <p style="text-align: center;">https://doi.org/10.59658/jkas.v11i2.1845</p>	42-51
5	<p style="text-align: center;">Cutaneous wound healing in castrated and uncastrated rabbits: Comparative study</p> <p style="text-align: center;">Falah Mahmood Hameed</p> <p>Surgery and Obstetric Department, Veterinary Medicine Faculty College, University of Kerbala, Karbala, Iraq.</p> <p style="text-align: center;">https://doi.org/10.59658/jkas.v11i2.1847</p>	52-61

6	<p align="center">Impact of hypercholesterolemic diet on the Ca-regulating hormones and some minerals in male rats</p> <p align="center">Duaa Raad Abd Al Ameer ¹, Wefak Albazi ¹, Hayder Ali muhammed²</p> <p align="center">¹ Physiology Department, College of Veterinary Medicine, University of Kerbela, Kerbela, Iraq.</p> <p align="center">² Microbiology Department, Veterinary Medicine College, University of Kerbela, Iraq.</p> <p align="center">https://doi.org/10.59658/jkas.v11i2.1848</p>	62-75
7	<p align="center">Study about environmental naturally fungi infection in pet animals with experimental study</p> <p align="center">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</p> <p align="center">¹ College of Veterinary Medicine University of Baghdad, Baghdad, Iraq .</p> <p align="center">² College of Health and Medical Technology Alzahraa University for Women, Kerbala, Iraq .</p> <p align="center">³ Department of Chemistry, University of Malakand, Chakdara, Khyber Pakhtunkhwa, Pakistan .</p> <p align="center">⁴Noncommunicable Diseases Research Center, Fasa University of Medical Sciences, Fasa, Iran.</p> <p align="center">https://doi.org/10.59658/jkas.v11i2.2066</p>	76-93