



**WASIT University**  
College of Science

## Mutashar Jaddoa Jiheel

[mjiheel@uowasit.edu.iq](mailto:mjiheel@uowasit.edu.iq)  
[mutashar66@yahoo.com](mailto:mutashar66@yahoo.com)

Phone number: +964 7810174695



### Academic Qualifications

**11/2/2016-date**      **PhD**  
Department of physiology and pharmacology, veterinary medicine, university of Baghdad, Baghdad,Iraq  
**Doctoral Thesis:** " Effects of ethanolic extract of Date Palm Pollen Grain (Phoenix dactylifera L.) on Pituitary – Ovarian Axis and Fertility in Adult Female Rats Exposed to Sodium Nitrite

20/2// 2011      Master of animal physiology  
Department of physiology and pharmacology, veterinary medicine, university of Baghdad, Baghdad,Iraq  
**Master's Thesis:** " Assessment of the preventive and curative effects of alcoholic extract of *Seidlitziarosmarinus* leaves in experimentally atherosclerosis in mature male rats

10/2000      Diploma      Department of surgery and obstetrics, veterinary medicine, university of Baghdad,

**30/06/1990**      **Bachelor of veterinary medicine, university of Baghdad**

### Employment History – General

**Iraqi ministry of agriculture 9/1990**

**Iraqi Ministry of Education.**

**2006 - Ministry of Higher Education and Scientific Research – Iraq.**Department of biology, then department of analysis ,college Science, University of wasit.

### Publications

- The Correlation between obesity & ABO Blood Group of a sample of students of the Faculty of Education at the

- University of Wasit Jiheel M.Jadwa. *Dijlah Journal* 2019, Volume 2, Issue 1, Pages 37-44
- Kufa Journal for Veterinary Medical Sciences Vol. (9) No. (2)  
Ameliorating effects of DPP (Phoenix dactylifera L.) extract on serum gonadotropins and Prolactin hormones in mature female rats exposed to sodium nitrite M. J. Jiheel\* J. K. Arrak\*\* (Ph.D.) / section of biology – Scie research Coll.– Wasit Univ. \*\* (Prof/ ph.D.) / Dept. of physiolo – pharmac Coll. Vet. Med./Univ. Baghdads mjiheel@uowasit.edu.iq  
Received date:10June2018 Accepted:(434) 23Aug. 2018 page (47-54) Published:31 Dec 2018
- **Effect of different doses of ethanolic extract of date palm pollen grains on serum gonadotropin and total Glutathione in mature female rats**, [M. J. Jiheel](#), [J. K. Arrak](#), *Kufa Journal For Veterinary Medical Sciences 2015, Volume 6, Issue 2, Pages 109-116*
- **The Effect of 2-Thioxo Imidazolidin-4-Ones (2- Thiohydantion) on Anticancer Activity: An in Vitro Study.**  
Source: **Indian Journal of Forensic Medicine & Toxicology . Oct-Dec2020, Vol. 14 Issue 4, p3201-3206. 6p.**  
Author(s): **Jiheel, Mutashar; Al-Rekaabi, Aseel; Alqurashy, Nasser; Al Deresawi, Mahdi**
- Ameliorating effects of DPP (Phoenix dactylifera L.) extract on serum gonadotropins and Prolactin hormones in mature female rats exposed to sodium nitrite M. J. Jiheel\* J. K. Arrak\*\* (Ph.D.) / section of biology – Scie research Coll.– Wasit Univ. \*\* (Prof/ ph.D.) / Dept. of physiolo – pharmac Coll. Vet. Med./Univ. Baghdads mjiheel@uowasit.edu.iq  
Received date:10June2018 Accepted:(434) 23Aug. 2018 page (47-54) Published:31 Dec 2018 Kufa Journal For Veterinary Medical Sciences Vol. (9) No. (2) 2018
- Role of DPP (Phoenix dactylifera L.) extract on Ameliorating The incidence of hemoglobinoxidation induced by sodium nitrite M. J. Jiheel 1 J. K. Arrak 2 (M.Sc) / section of biology – Scie research Coll.– Wasit Univ (Prof/ ph.D.) / Dept. of physiolo – pharmac Coll. Vet. Med./Univ. Baghdads, *Kufa Journal For Veterinary Medical Sciences Vol. (6) No. (2) 2015*
- **Effect of selected doses of ethanol extract of Seidlitzia rosmarinus leaves on serum total cholesterol (TC) concentration in male rats.** [M. J. Jiheel \(Ph.D.\)](#), [Dr. Kahtan A. Al-Mzaien](#) *Journal Of Wassit For Science & Medicine 2019, Volume 12, Issue 1, Pages 1-18*
- ANTIOXIDANT STATUS OF ETHANOLIC EXTRACT OF JUGLANS PERSICA LEAVES IN ADULT ALBINO MALE RATS EXPOSED TO CADMIUM CHLORIDE M. J. Jiheel\* and Hatim A. J. AL-Shwilly2 1Department of Biology, College of Science, Wasit University, Iraq. 2College of Agriculture, Sumer University, Iraq. \*e-mail : mjiheel@uowasit.edu.iq (Received 11 July 2019, Revised 13 November 2019, Accepted 29 November 2019)
- IMPACT OF COMPLETE REPLACEMENT OF CORN BY MILLET WITH ENZYME IN BROILERS DIET ON SOME PHYSIOLOGICAL PARAMETERS AND PERFORMANCE Hatim A. J. AL-Shwilly\*, M. J. Jiheel1 and D. K. Seger2 *Plant Archives Vol. 19 No. 1, 2019 pp. 1017-1020 e-ISSN:2581-6063 (online), ISSN:0972-5210*

*Thank you*