



Editorial board

Prof. Dr. Ayad H. Ibraheem	Editor-in Chief	Tikrit University
Assist. Prof. Dr. Ahmed S. M. Al-Janabi	Editor Secretary	Tikrit University
Prof. Dr. Muneer S. Taha	Member	University of Mosul - Iraq
Prof. dr. Muhammed M. Qanem	Member	Benha University, Egypt
Prof. Dr. Kawakib A. Ahmed	Member	Cairo University -Egypt
Prof. Dr. Mahmmod A. Mahmmod	Member	Cairo University -Egypt
Prof. Dr. Samer K. Ibrahim	Member	University Of Hama -Syria
Prof. Dr. Cary Willar	Member	University of Leicester - UK
Prof. Dr. Waiel A. Khmas	Member	University of Iowa - USA
Prof. Dr. Emad I. Sultan	Member	Universiti Malaysia Kelantan - Malaysia
Prof. Dr. Omaima I. Mahmood.	Member	Tikrit University
Prof. Dr. Nihad A. Jafar	Member	Tikrit University
Prof. Dr. Ziyad T. Omar	Member	Tikrit University
Prof. Dr. Bashar S. Noomi	Member	Tikrit University
Prof. Bathina A. Abdullah	Member	Tikrit University
Assist. Prof. Dr. Waseem A. Hasan	Member	Tikrit University
Assist. Prof. Dr. Siham A. Wadi	Member	Tikrit University
Assist. Prof. Dr. Idrees K. Thamer	Member	Tikrit University
Assist. Prof. Dr. Maytham A. Ismaeel	Member	Tikrit University
Assist. Prof. Dr. Wasen S. Obaied	Member	Tikrit University
Assist. Prof. Khalid A. Hadi	Member	Tikrit University

Instructions to authors

Aims and Scope:

Tikrit Journal of Veterinary Sciences (**TJVS**) is a semi-annual peer-reviewed periodical devoted to the publication of articles that conform to its scope and editorial standards. The scope encompasses various disciplines of original experimental and theoretical research papers and articles in pure and applied sciences. All submitted papers are subjects to an extensive peer review by a panel of referees.

Submission:

Contributions should be sent to the Executive Editor: Editor in Chief, Tikrit University, College of Veterinary medicine, Tikrit, Iraq, E.mail: tvmj@tu.edu.iq. The original manuscript should be submitted online. The manuscript should be written in good native English language. Submitted manuscripts will be referees and, if necessary, authors may be asked to revise their manuscripts.

When submitting a paper for publication in TJVS, the authors state explicitly, that the paper has neither published nor submitted totally or partially elsewhere, the author has no right to withdraw his article while it is under processing unless he presents a written paper to do so and has to pay for refereeing expenses.

Time Schedule:

The main author should receive acknowledgment of receipt of the manuscript and within a few months, he should have a notification of acceptance or rejection or a request for revising.

Reprints:

One reprint will be supplied to the principal author free of charge.

Copyright Transfer:

Upon publishing an article, its copyright is transferred automatically to the publisher without further notification to the author.

Manuscript preparation:

In preparation of the manuscript, the following instructions should be strictly, as following:

- 1. Manuscript: The original manuscript should be typed on one side of the A4 paper (210mm x 297mm). Double-spaced with 35mm margin alleges should be numbered Authors are requested to use SI. Units as the primary listing and to include, in parentheses, other conventional units only when their listing is extremely necessary to improve immediate understanding of the article contents. Authors are asked after acceptance of their paper, to send the manuscript on a disc indicating the software used.
- 2. Layout: Authors are requested to adhere to the following order: Title, authors(s) affiliations, Abstract, Keywords, Main text (1-Introduction, 2-Materials and Methods, 3-Results and Discussion, 4-Acknowledgments(optional), 5-Appendices (optional), 6-References.
- 3. Length: The total number of the papers should not exceed 10 printed pages of the Journal.
- 4. Title: The title should be concise and brief.
- 5. **Abstract:** The abstract should not exceed 200 words. It should contain the keywords of the papers as well as the essence of the results achieved.
- 6. Figures: Each Figure must be referred to in the text, and have a caption below it. The captions should be indicated in the margin axes of figures must be labeled properly. The drawings for the figures must be copied by a scanner and inserted in a suitable location after the paragraph that refers to the figure directly. The figures should be identified by the name and figure number.
- 7. **Tables:** Tables should be inserted in a suitable location after the paragraph that refers to the table directly and each table should have a number and headed by a tittle.
- 8. **References:** References to other works should be consecutively numbered in which they are cited in the text identified by Arabic numerals in square brackets [], and should be listed by number on a separate sheet at the end of the paper. Examples of correct reference forms are given below.

Reference to a journal publication: The style of authors for all refs.

(**Cambria 12**) References to other works should be consecutively numbered in which they are cited in the text identified by Arabic numerals in square brackets [], and should be listed by number on a separate sheet at the end of the paper. Examples of correct reference forms are given below.

Journals:

- (Single Author): Al-Janabi, A. S. (2018). Synthesis, characterization and study of mercury (II) complexes with phosphine and heterocyclic thiones. *Tikrit Journal of Pure Science*, *20*(4), 67-72.
- (Two Authors): Ahmed, S. A., & Al-Janabi, A. S. (2018). Synthesis, Spectroscopic Investigation of Co (II), Ni (II). and Cu (II) Complexes with 2-meracapto-5-(2,4-dinitrophenyl)-1,3,4-oxadiazole or 2-meracapto-5-((4-(dimethylamino) benzylidene) amino)-1, 3, 4-thiadiazole Ligands. *Oriental Journal of Chemistry*, 34(4), 1787.
- (Three Authors and More): Al-Janabi, A. S., Alheety, M. A., Osama'a, A. Y., Shaaban, S., Kibar, B., & Cacan, E. (2020). Anti-cancer and anti-fungal evaluation of novel palladium (II) 1-phenyl-1H-tetrazol-5-thiol complexes. *Inorganic Chemistry Communications*, 121, 108193.
- **Book:** Strunk, J.W. and White, E.B. (2000). The elements of style. 4th ed., New York: Longman: 206 pp.
- **Book Section:** Kaviany, M. (2000). Heat transfer in porous media. In: Rohsenow, W.M. and Hartnett, J.P. (eds.), Handbook of Heat Transfer. McGraw-Hill, New York: 204-265.
- Conference or symposium: Tahseen, T.A. (2017). Performance prediction for a forced convection in an equilateral triangular channel based on intelligent control. 1st International Conference for Engineering Researches, 1-2 Mar 2017, Baghdad, Iraq. Middle Technical University: p. 10-17.
- **Dissertation or Thesis:** Mohammed, M.M. (2016). A hybrid CFD-ANN approach to analysis heat transfer laminar flow across flat tube banks. M.Sc. or Ph.D. thesis, Tikrit University, Tikrit, Iraq: 200 pp.

Contents

1-	Genetic Diagnosis and Histological Effects of Newcastle Disease Virus in
	liver and spleen of broiler chickens in Tikrit city,
	Saad T. Rasheed, Ismael I. Hasan, N.A. Jassim, Abd Al-Jabbar M. H
	Aljoburi , Mohammed K. Shakor1-8.
2-	Histopathological evaluation of Tilduronate on healing of femoral bone
	in dogs,
	Hiba A. Shekho , Siham A.Wadi and Entedhar R.Sarhat 9- 15
3-	Optical microscopy for the effect of Piroxicam administration on the
	placenta of pregnant Mice,
	Ali Khudheyer Obayes, Ayad Hameed Ebraheem, Bader Khatlan
	Hameed16- 25
4-	Effect of some minerals and vitamins on abortion occurrence in ewes
	Maythem A Ismaeel, Bashar Sadiq Noomi, Reyam Sami Ibraheem,
5 -	Effect of Moringa oleifera Extract on blood Levels of Lipocalin-2 and
	Omentin Parameters in High Fat Diet-induced Obesity in Rats.
	Siham A. Wadi, Entedhar R. Sarhat, Hiba A. shekho 32-39.
6-	Physiological and biochemical study of blood of infested local cows with
	liver fluke in Samara city farms,
	Khalid Ahmed Hadi, Heba Abdalkareem Ahmed40-46
<i>7</i> -	Detection of Staphylococcus aureus, Streptococcus spp., and
	Mycoplasma spp. with the study of hematological picture associated
	with pneumonia in calve,
	Muna Ali Hussein, Bashar Sadiq Noomi 47-51
8-	Evaluation the effects of Urtica dioica and Zingiber officinale extracts on
	Cryptosporidium hominis cultured on free-cell media by using RAPD
	technique,
	Omaima Ibrahim Mahmood, Zouhair Mohammad, Abdullah
	Hussien

- Histological and biochemical effects of diclofenac sodium in adult mice		
Siham A. Wadi, Entedhar R. Sarhat, Hiba A. shekho	60-67	
10-Comparative study between alcoholic extract of Allium	sativus and	
Levozan in effect on Haemonchus contortus larvae,		
Sanaa Sauod Ahmed	68-76	