Mirror of Research in Veterinary Sciences And Animals

Aims and scope

Mirror of research in veterinary sciences and animals (MRVSA) is consecrated to the dissemination and advancement of scientific research concerning veterinary sciences and veterinary medical education. It encloses all the scientific and technological aspects of veterinary sciences in general, anatomy, physiology, biochemistry, pharmacology, microbiology, pathology, public health, parasitology, infectious diseases, clinical sciences, alternative veterinary medicine, laboratory diagnosis, laboratory animals and other biomedical fields.

Types of contributions

- 1. Original research papers (regular papers)
- 2. Short communications
- 3. Review articles
 - Publications within a short period after acceptance

On-line publication in advance of the printed journal.

Papers abstract/indexed by all the major scientific indexing services.

- Off prints will be sent to the corresponding author.
- Abstract of all master, doctoral thesis will be submitted for inclusion in MRVSA for free.
- Thesis, an online database used by researchers around the world. Thesis can be searched by author name, subject terms, and all words in the title and abstract.

Publication frequency

The Mirror of Research in Veterinary Sciences and Animals (MRVSA) publishes three issues per year ("triannual," issue" three times in one year). Individual articles are published as soon as they are ready for publication by adding them to the table of contents of the 'current' volume and issue. In this way, the Journal of Mirror of Research in Veterinary Sciences and Animals (MRVSA) aims to speed up the process of manuscript publication from submission to becoming available on the website. Special issues may be added on an ad hoc basis to the journal throughout a particular year and will form part of consecutive issues thereafter.

Authors will be able to check the progress of their manuscript via the submission system at any time by logging into the journal website's personalised section.

Publisher Details

Mirror of research in veterinary sciences and animals (MRVSA) is publish by the "MRVSA Publishing House"/ Nottingham /UK.

http://mirrorofresearchinveterinarysciencesandanimals.com/issue 1,2012, 1-60

Indexing, Archiving and Impact factor and index of journal

- ICI Journals Master List 2013, 2014, 2015. http://jml2012.indexcopernicus.com/masterlist.php?q=2307-8073
- 2. A CrossRef DOI® / The International DOI Foundation (Digital Object Identifier) (Journal DOI: 10.22428).
- 3. Clockss & Lockss / for Metadata
- 4. Scopus / MRVSA is under consideration / 4ABE05509FE849A6.
- 5. Thomson Reuter (ISI) / MRVSA is under consideration
- 6. Google scholar https://scholar.google.se/citations?user=MNhZb3YAAAAJ&hl=en&authuser=1
- 7. The MRVSA Site and its metadata are licensed under CC.BY.NC
- 8. Other Indexes: AGRO, Biological Abstracts, Google Scholar, ICI Journals Master List, ISI Web of Science (WoS), ZBD
- 9. Global Online Research in Agriculture (AGRO) Cornell University Albert R. Mann Library/ Food and agriculture organization of the United Nation. http://agora--

journals.fao.org/content/en/browse_journal_titles.php?j_init=M&all=true&n=25&p=8

10. Journal Barcode



11. Universal Impact factor

http://uifactor.org/Search.aspx?q=2307-8073



12. Electronic Journal Library/ University Library of Regensburg



http://mirrorofresearchinveterinarysciencesandanimals.com/issue 1,2012,

1-60

Editorial board

Editor in chief: Dr.Karima Al-Salihi BVM&S, MSc. PhD

Executive Manging Editor

M.Al-Hashamy United Kingdom.

Associate professor Siti Suri Arshad

DVM, MSc, PhD /Lecturer in veterinary virology, Deputy Dean (Academic&Student Affairs, Faculty of veterinary medicine, University Putra Malaysia, Malaysia.

Dr.Muthafar Al-Haddawi

BVM&S, MSc. PhD, Doctorate in Veterinary Science, Diplomate American College of Veterinary Pathology (Canada)

Assistant Professor Layla Subhy AL-Bassam.

PhD In Veterinary Medicine.

Faculty of Veterinary Medicine in Dhiala University-Iraq.

Assistant Professor Afaf abdulrahman yousif

BVM&S, MSc, PhD In Veterinary Medicine.

Assistant Professor/chief of zoonosis/University of Baghdad/Ministry of High Education /Iraq

Assistant Professor Isaac Karimi

School of Veterinary Medicine

Email: karimiisaac@razi.ac.ir;isaac_karimi2000@yahoo.com

Professor.Dr.Alaa A.Sawad

College of veterinary Medicine University of Basrah/Iraq

Associate Professor. T.P.Kannan

School of Dental Sciences, Universiti Sains Malaysia, Health Campus, 16150 Kubang Kerian, Kelantan, Malaysia. E-mail: tpkannan@kb.usm.my

Professor Nidhal Abdul-Mohymen Mohammad

Academic qualification: B.Sc.(1974) M. Sc,(1979) Ph. D. (1992)

Specialization: Clinical Immunology./ Professor in microbiology department / Faculty of medicine / Al-Nahrain University / Iraq. Member of the national committee of AIDS

Professor El-Sheikh Abdel-Khalek Ramadan El-Sheikh

BVSc.,MSC, Phd: Animal Medicine

Department of Animal Medicine, Faculty of Veterinary Medicine, Zagazig, Egypt.

Professor of internal veterinary medicine.

http://mirrorofresearchinveterinarysciencesandanimals.com/issue 1,2012, 1-60

Table of contents issue 1, 2012, 1-60

<u>Article</u>	Page
1. Journal Impact factor :What would recommend to	1-12
get the Impact Factor for a journal? Karima Al-Salihi	
Editor -in -chief MRVSA/ mrvsa59@gmail.com.	
2. An unusual presentation of localy invasive sequamous cell	13-16
carcinoma in the fatty tail of Awassi sheep.	
Wael M. Hananeh , Nabil Q. Hailat and	
Abdel rahman Al-Saleh / E-mail address: whananeh@just.edu.jo	
3. Immune Efficacy of Salmonella ohio Somatic antigen in mice	17-24
Afaf Abdulrahman Yousif ; Havan Ahmed Abd-Alkareem	
afaf_a.rahman@yahoo.com	
4. Detection of Verotoxigenic E. coli O157:H7 in Raw milk Using	25-33
Duplex PCR in Basrah City- Iraq Basil A. Abbas,	
Khudor, M. H1. and Abid Smeasem, O. basilabbas63@yahoo.com	
5. Cellular immune responses induced in mice by Salmonella	34-41
hadar O antigen. Afaf Abdulrahman Yousif ; Hawraa, G. Al-Saadi/	
afaf_a.rahman@yahoo.com.	
6. Culture technique of rabbit primary epidermal keratinocytes.	42-49
Marini M, Kannan TP1, Dorai AA, Lim CK, Khairani IM,	
Siti Fadilah A, Fareha AC. /tpkannan@kb.usm.my.	
7. Morphological and histopathological study of Air Sacs	50-56
(Sacci pneumatic) in Japanese Quail (Coturnix coturnix japonica)	
/ A.A.Sawad1, Diaa A.Udah /alaasawad65@yahoo.com	
8. Survey and diagnostic study of parasitic pneumonia in cats in	56-60
Al-Qasim district /Babel governorate/Iraq. Hayder M. Al-Rammahi	
; Ahmed Hameed Al-thebhawee / dr.ram69hm@yahoo.com	