

Research Journal of BIOTECHNOLOGY

Vol. 14 (Special Issue 1), March 2019

E-ISSN: 2278-4535

Print ISSN: 0973-6263



World Researchers Associations

Website: <https://worldresearchersassociations.com>

**International Workshop
on Biotechnology Applications**

**UNIVIRSY OF FALLUJAH
Fallujah-Iraq**

**JOURNAL IS INDEXED IN CHEMICAL ABSTRACTS,
SCOPUS, WEB OF SCIENCE AND
ESCI HAVING IMPACT FACTOR 0.233**

RESEARCH JOURNAL OF BIOTECHNOLOGY

An International Peer Reviewed Research Journal of Biotechnology, Nanotechnology, Biological Sciences
Res. J. Biotech., Volume 14(Special Issue I), Pages 1-333, March 2019, SCI Impact Factor 0.233

Editor- in- Chief (Hon.)
Dr. Shankar Lal Garg
Indore, INDIA

Correspondence Address:
"Research Journal of Biotechnology"
Sector AG/80, Scheme No. 54, Indore 452 010 (M.P.) INDIA
Phone and Fax: +91-731-4004000

Web Site: <https://www.worldresearchersassociations.com>

E-mail: info@worldresearchersassociations.com

CONTENTS

Research Papers:		
1.	Detection of Substitution Mutations of <i>Malassezia furfur</i> isolated from Iraqi Immunocompetent and Immunocompromised Patients with Seborrheic Dermatitis - AL-Ammari Abbas M. and Muhamdi M.J.	1-5
2.	Investigation of Genetic Diversity and Relationships among the Clinical Candida species using Random Amplified Polymorphic DNA (RAPD) Analysis - Hind Isam Abdullah, Sawas Younus Hammadi, Anmar Sael Hussein and Batol Imran Dheeb	6-13
3.	Detection of Infectious Laryngotracheitis by real-time PCR in Baghdad - Hamad Mohammed A., Sood Mustafa A., Hussein Najeeb Mohammed, Al-Shammari Ahmed Majeed, Mohammad Maeda H. and Muhamdi M.J.	14-18
4.	Genetic Polymorphism in <i>ND1</i> Gene of Hydatid Cyst in Iraqi goats - Muhamdi M.J., Hammoodi Omar T., Ahmed M.N. and Geeran Al-Fahdawi Abdul-Rahman M.	19-22
5.	Detection of Gliotoxin as virulence factor in <i>Aspergillus fumigatus</i> - Hussein Anmar Sael, Hamad Mohammed A., Abed Suha Maher and Hassan Ghufran Muhammed	23-31
6.	The correlation between several biochemical parameters and UTIs with progression of BPH - AlChalabi Rawaa, Omer Dania, Khalid Basma and AlAmery Hayder	32-37
7.	In silico Design Bacterial Expression Vectors of Therapeutic Strategies of Lethal-Micro-RNA-7 - Al-Terehi N. Mona, Hasan N. Raad and AL-Jboory J. Methak	38-47
8.	Stimulation of LOSS5/ABA3 and antioxidant enzymes of half diallel crosses of maize under water stress conditions - Al-Issawi Mohammed, Faiath Saieed E., Rihan Hail Z. and Erdeaan Marwan M.K.	48-56
9.	Study of the Cytotoxic Effects of Aflatoxin on Hematopoietic Stem Cells - Musleh Mohammed Hamada, Al-Kubaisi Salah M.A. and Al-Ouqaili Mushtak T.S.	57-63
10.	The etiological role of <i>Chlamydia pneumoniae</i> and <i>Mycoplasma pneumoniae</i> infections in systemic lupus erythematosus of Iraqi female patients - Ali Hafedh Abbas, Faiq Isho Gorial, Mohammed Hadi Al-Osami, Ali Hussein Ad'hiah and Alice Krekor Melconian	64-68
11.	Etiopathogenesis of CMV in Rheumatoid Arthritis Patients - Dunya Fareed Salloom and Aisha Ali Hatem	69-72
12.	Characteristics and complications of childhood nephropathic cystinosis in Al-Fallujah City: a case series - Alabdelly Basim A. and Al-Rubaie Ziad T.A.	73-78

13.	Gold nanoparticles inhibiting proliferation of Human breast cancer cell line - Zainab Ali, Majid Jabir and Ahmed Al- Shammary	79-82
14.	Interleukin-17A rs3819024 gene polymorphism in Iraqi Arab pulmonary tuberculosis patients - Nada Yas Ameen, Nawal Mohammed Utba and Mohammed Qais Abed	83-88
15.	A study of kidney parameters in mice induces by super magnetic Fe₃O₄ nanoparticles capped with PEG - Abdulkadhim Waleed, Jabir Majid and Nayef Uday	89-93
16.	Synthesis and Antimicrobial Screening of New Sulfonamides bearing Pharmacologically Active Components - Ahmed Sa'adi Hassan and Ahlam Marouf Al-Azzawi	94-102
17.	Analytical and Biogeochemical Studies of Gall bladder Stones of Patients in Baghdad Hospitals - AL Hamdany Mohammed A., Hamad Samira H., Hamad Amera H. and Hussein Jalal N.	103-108
18.	Study of antimicrobial activity of new prepared seven membered rings (Oxazepine) - Ahmed Sa'adi Hassan and Ahmed Solaiman Hame	109-118
19.	Extraction and purification of Lipopolysaccharide from <i>Salmonella typhymurium</i> and its cytotoxicity on cervical cancer cell line (HeLa) - Moutab W.Q., Abdul-Rahman Ibrahim A. and Aziz L.M.	119-130
20.	Evaluation of some immunological markers in children with bacterial meningitis caused by <i>Streptococcus pneumoniae</i> - Alaa Younus, Saife Al-Ahmer and Majid Jabir	131-133
21.	Antimicrobial and Synergistic Activity of Date palm pits Extract (<i>Phoenix dactylifera</i> L.) against Pathogenic Bacterial Isolates - Alugaili Dhafar N., Mhawesh Ahmed A. and Mohsien Rana A.	134-139
22.	Evaluation of syndecan-1 and p53 protein in patients with oral lichen planus - Asmaa Ali Hussein	140-144
23.	Molecular detection of <i>Escherichia coli</i> local isolate from pregnant Iraqi women - Saade Abdalkareem Jasim, Yasameen Hassan Ali and Huda Taher Feisal	145-150
24.	The Cold Plasma: A Promising Tool to improve the Clinical Outcome of Iraqi Patients with Burn Infections - Geeran Al-Fahdawi Abdul-Rahman M., Muhamadi M.J. and Hamad Mohammed. A.	151-155
25.	Biomedical applications of <i>Eichhornia crassipes</i> - Zainab J. Taqi, Hamad Mohammed A. and Majid S. Jabir	156-159
26.	The Role of Interferon Lambda in Hepatitis B infection - Utba Nawal M., Abdulqader Thaer and Qassim Rabeha	160-164
27.	Biodegradability of microbial synthesized Poly-β-hydroxy-butyrate produced from <i>Pseudomonas aeruginosa</i> Dw7 local isolate - Gateea Iman, Khudeir Saad, Hayder Nadhem, Fayyadh Hadeel, Ali Inaam and Abdulwahid Isam	165-171
28.	Matrix metalloproteinase-1 expression in human breast cancer: morphological analysis using <i>in situ</i> hybridization technique - Ahmed Basim Shehab, Alhindawi Mohanad Mahdi and Alsikafi Mays Ibrahim	172-175
29.	Effect of <i>Mentha spicata</i> volatile oil on some virulence factors of <i>Pseudomonas aeruginosa</i> isolated from clinical samples - Al Dossary Othman A. and Al Meani Safaa A.L.	176-184

30.	Green synthesis of silver nanoparticles using aqueous leaf extract of Lemon balm (<i>Melissa officinalis</i>) and its antibacterial activity - Hamady Nazhan M. and Mohammed Abdulalah T.	185-191
31.	Cold Atmospheric Plasma generated by FE-DBD Scheme cytotoxicity against Breast Cancer cells - Adil Ban H., Al-Shammri Ahmed M. and Murbat Hamid H.	192-195
32.	Anti-Tumor Activity of <i>Phoenix dactylifera L.</i> Pit Extracts against <i>Hela</i> and <i>L20B</i> cell lines - Alobaidi Khalid H., Mohammad Farooq I., Hassan Mays F. and Hamad Mohammed A.	196-200
33.	Levels of Arginase Isoenzymes in Sera of Iraqi Patients with Atherosclerosis and Type 2 Diabetes Mellitus - Ibrahim Suhad A., Zainulabdeen Jwan A. and Jasim Hameed M.	201-207
34.	Synthesis, characterization and antibacterial studies of new complexes of 2-(4-Chlorophenyl)-2-[(2,4-Dimethyl- phenyl)amino] acetonitrile with some metal ions - Al-Amery Mohammed H.A., Nathera Najm Abdullah and Hamed Ahmed S.	208-225
35.	In vitro embryo production from oocyte recovered from live and dead Iraqi black goat: A preliminary study - Majeed A.F., Al-Timimi I.H. and Al Saigh M.N.	226-233
36.	Enhancement of pyocyanin production by <i>Pseudomonas aeruginosa</i> using biotic and abiotic factors - Mahmood Marwa Sh., Abd Al-Rhman Rand M. and Mater Haifa N.	234-240
37.	Synthesis of silver nanoparticles using stick sweet cherry extract <i>Prunus SP</i> and evaluation of their biological activities and effect on biochemical marker - Maysoon Mohammad Najeeb Mohammad Saleem	241-248
38.	Evaluation study of the anti-ulcer activities of <i>Cuminum cyminum</i> Seed extract against ethanol-induced gastric ulcer in rats. - Sami Awad Alkubaisy, Marwan Mahmood Saleh, Muna Muhammed Yaseen, Othman Aeed Salih, Suhailah Wasman Qader and Eman Naji Saleh	249-255
39.	Genetic Polymorphism in TNF Receptor and Osteoprotegerin Genes associated with the Incidence of Diabetic Foot - Yusra Sebri Abdul-Saheb, Tamadher Abbas Rafaa and Ahmed Abdul-Jabbar Suleiman	256-258
40.	Relationship between Breast cancer and Vitamin A and Family history of Iraq women population - Najwa Shehab Ahmed, Yasameen Ali Hadi, Wafaa Raji Alfatlawi and Ghufran Saad Nsaif	259-261
41.	Effect of collection methods on oocyte recovery rate in sheep - Majeed A.F., Omar A.A., Alrawi Saad Thabit Jassim, Al-Maadhid Assif H., Ahmed K.D. and Khudair Mohamed	262-264
42.	Induction of mesenchymal stem cells into neuronal cells via two formulas - Mohammad Maeda H., Al-Shammari Ahmed M., Almzaien Aous K., Hamad Mohammed A., Hassan Ayman A., Shaker Hiba K. and Yaseen Nahi Y.	265-282
43.	Response of caraway (<i>Carum carvi L.</i>) plants to organic manures in replacement of chemical fertilization - Almarie Ahmed A., Al-Salmani Sinan A.A. and Almohammed Ali F.	283-288
44.	Influence of arginase activity with some oxidative stress parameters in Iraqi vitiligo patients. - Alkinani Aymen Abdulsattar, Zainulabdeen Jwan Abdulmohsin and Salman Husam Ali	289-296
45.	The effect of Mean Period and Ejection Time in patients with Hypertension - Mohammed Ubaid Hussein and Ahmed H. Ali	297-302

46.	Relationship of 14-bp insertion/deletion gene polymorphism of HLA-G with Consanguinity in recurrent abortion in Baghdad, Iraq - Abdulkhalil Roua Jamal, Mohammed Sabaa Taher, Abbas Ahmed Abdul-Hassan and Muhamadi M.J.	303-306
47.	Galangin and Gold nanoparticles as novel anti-tumor therapy via induction of apoptosis in MCF-7 and AMN-3 cell lines - Al-Saadi Hassan Ali	307-314
48.	Depression symptoms among children in Mosul, A post conflict study - Al-Shawi Ameel F., Lafta Riyadh K., Al-Youzbaki Dhafer and Khalil Hisham I.	315-319
49.	Antiviral activity of limonin against Newcastle Disease virus <i>in vitro</i> - Ali Jasim Abd, Al-Shammarie Ahmed M. and Al-Hameed Hamoody Abd	320-328
50.	Determination of epinephrine in pharmaceutical dosage using hydrophilic interaction chromatography with ICP-AES detection - Rasheed Ashraf S., Al-phalahy Bashaer A. and Hamed Ahmed S.	329-333

❖ EDITORIAL BOARD: P VI ❖

Editorial Board

Honorary Editor-in-Chief



Dr. Shankar Lal Garg, Ph.D. (Biochemistry), FRSC, FWRA

Adviser Sage University, Indore, INDIA

E-mail: sgargh@gmail.com

Editors



Dr. Ahmet Adiguzel, Ph.D.

Ataturk University, Science Faculty,
Department of Molecular Biology and Genetics,
Erzurum, TURKEY
E-mail: adiguzel@atauni.edu.tr



Dr. Vinod Kumar, Ph.D.

Associate Research Scientist, Biotechnology Program,
Environment & Life Sciences Research Center, Kuwait Institute
For Scientific Research, Safat, KUWAIT
E-mail: vinodk@kisr.edu.kw; vinodpcbt@gmail.com



Dr. Oguzhan Sarikaya, Ph.D.

Faculty of Forestry, Suleyman Demirel University,
32260 Isparta, TURKEY
E-mail: oguzhansarikaya@sdu.edu.tr



Dr. Wan Keung Wong, Ph.D.

Associate Professor, Section of Marine Ecology and
Biotechnology, Division of Life Science,
The Hong Kong University of Science Technology,
Clear Water Bay, Kowloon, HONG KONG
E-mail: bcwkw@ust.hk; bcwkw@gmail.com



Dr. Prabhuling G., Ph.D.
Centre for Horticulture Biotechnology,
Directorate of Research,
University of Horticultural Sciences,
Bagalkot –587 104, Karnataka, INDIA
E-mail: gprabhuling@gmail.com



Dr. K. Ammani, Ph.D.
Dept. of Botany and Microbiology,
ANU, A.P., INDIA
E-mail: ammani1960@gmail.com



Dr. Guiying Li, Ph.D.
Institute of Environmental Health and Pollution Control,
School of Environmental Science and Engineering,
Guangdong University of Technology,
Guangzhou, 510006, CHINA
E-mail: ligy1999@gdut.edu.cn; ligy1999@163.com



Dr. Steffen Petersen, Ph.D.
Associate Professor, The Faculty of Medicine
Department of Health Science and Technology,
Biomedicine Group,
Laboratory for Metabolism Modifying Medicine, DENMARK
E-mail: sp@hst.aau.dk



Dr. Efterpi Christaki, Ph.D.
Professor, Laboratory of Animal Nutrition,
Aristotle University of Thessaloniki, GREECE
E-mail: efchris@vet.auth.gr

Student Editors



Ms. Pimprapa Chaijak

Department of Biotechnology, University of Thaksin,
Phatthalung 93210, THAILAND
E-mail: chaijak.pimprapa@gmail.com