



RESEARCH JOURNAL OF BIOTECHNOLOGY



JOURNAL IS INDEXED IN SCOPUS,
CHEMICAL ABSTRACTS, NAAS, UGC,
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 16(4), Pages 1-282, April 2021, 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
Mobile: +91-94250-56228

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

E-mail: info@worldresearchersassociations.com

CONTENTS

Research Papers:		
1.	Protective efficacy of Andrographolide against Nickel induced Sister Chromatid Exchanges in Human Lymphocytes - Vishwakarma Veena, Kumar Sunil, Yadav Bharti, Gupta Ranjan, Aggarwal Neeraj K. and Yadav Anita	1-5
2.	Antitumor and apoptogenic effects of ferulic acid on cervical carcinoma cells - Georgieva Ani, Toshkova-Yotova Tanya and Toshkova Reneta	6-11
3.	Metabolite Profiles of Agarwood <i>Gyrinops versteegii</i> (Gilg) Domke Leaves collected from Different Locations - Tiandi Widayat, Lisna Hidayati, Nastiti Wijayanti and Tri Rini Nuringtyas	12-19
4.	Scanning Electron Microscopic Studies on Viscin threads of Pollinia of two Temperate Terrestrial Orchids - Sharma Sanjay and Chauhan Shaveta	20-24
5.	Effects of positively charged- and plasma-treated surface on biofilm growth of various subtypes of <i>Staphylococcus aureus</i> and <i>Pseudomonas aeruginosa</i> - Mohd Hanif Hanis Syuhadah and Shahdan Intan Azura	25-30
6.	Micropropagation of <i>Eclipta alba</i> (L.) Hassk. and chemical profiling of cultures using HPTLC - Pathak Ashutosh, Patel Swati, Joshi Aruna, Shrivastava Neeta and Sharma Sonal	31-38
7.	Investigation of Zinc Oxide Nanoparticles as Anti-cancer Drug Delivery System - Kizilbash Nadeem and Alruwaili Jamal	39-43
8.	Antimicrobial, Antioxidant and bioactive compounds from four Folk medicinal plants of Solan, Himachal Pradesh, India - Sharma Isha, Thakur Monika, Rangra Avinash and Tripathi Astha	44-51
9.	Management Diets with Functional Analogue Rice control TCF7L2 Expression of <i>Rattus norvegicus</i> 1769, Berkenhout Model Type 2 Diabetes Mellitus - Gravinda Widyaswara, Rumiyati and Yekti Asih Purwestri	52-58
10.	Antibacterial and cytotoxic activities of endophytic fungus <i>Diatrypella</i> sp. MFLUCC 19-0492 - Tanapichatsakul Chutima, Prachya Surasak and Pripdeevech Patcharee	59-66
11.	Occurrence of Vibriosis in Asian sea bass (<i>Lates calcarifer</i>) cultured in open sea cages - Rajaprabhu G., Kirubagaran R., Rasheeda M.K., Sendhil Kumar R. and Dharani G.	67-74
12.	Isolation and characterization of glutathione s-transferase and glutathione reductase in Kabarla strawberry variety - Çelik Gülsüm Nur, Güvercin Damla and Karakurt Yaşar	75-80

13.	Genome-wide evolutionary analysis of precursor sequences of MIR156 and MIR172 family members in <i>Brassica</i> species - Agarwal Ritika, Dhaka Namrata, Sharma Rita and Jatain Aman	81-92
14.	Xmotif Biclustering Analysis on Genes Expression Datasets of Maize Growth Stages - Maidah Maidah and Husna Nugrahapraja	93-100
15.	Metabolomics of groundnut (<i>Arachis hypogaea</i> L.) genotypes during groundnut- <i>Sclerotium rolfsii</i> interaction at different stages of infection - Tatmiya Ritisha N., Ambalam Padma and Tomar Rukam S.	101-111
16.	Isolation and molecular identification of bacteria on surface of old pet bottle - Murali Markandan and Umamaheswari S.	112-116
17.	Production of IAA by arbuscular mycorrhizal fungus <i>Glomus deserticola</i> and yeast <i>Pichia fermentans</i> to improve plant growth - Giri Rajat, Meena Vijay, Sharma Kalu Ram, Sharma Madan Mohan and Sharma Rakesh Kumar	117-122
18.	Biosynthesis and characterization of silver nanoparticles by <i>Pseudomonas pseudoalcaligenes</i> - Mohan Hari, Ravina, Maini Enakshi, Kumar Deepak and Chaudahary Kamla	123-127
19.	Antibacterial and hemolytic efficacy of olive oil based <i>Tridax procumbens</i> herbal cream - Kubendiran Lavanya, Theerthagiri Sowmiya, Nadarajan Prathap, Muthugoundar Subramanian Shivakumar and Srinivasan Venkatesan	128-136
20.	Evaluation of phytochemical constituents and antibacterial potential of <i>Anethum graveolens</i>: Comparative illustration of the effect of ethanolic extracts of callus and leaf - Bulchandani Neha and Shekhawat G.S.	137-142
21.	Morphological and molecular characterization of Taify rose endophytic fungi from Saudi Arabia - Alaa Baazeem	143-152
22.	Clonal fidelity assessment of <i>in vitro</i> propagated <i>Bambusa balcooa</i> plant using DNA marker - Sahu Ritesh Kumar, Khare Shambhu Ram, Kharate Pawankumar S. and Jha Zenu	153-157
23.	Optimization of process parameters by RSM in a packed bed reactor on production of inulinase using <i>streptomyces</i> species from copra waste - Dilipkumar M., Rajeshkannan R., Muralikandhan K. and Balamurugan P.	158-163
24.	Variability of phenolic compounds accumulation and bioactivity among Tunisian <i>Artemisia arborescens</i> L. genetic resources - Riahi L., Chograni H., Masmoudi A.S. and Cherif A.	164-171
25.	Feasibility of Sago bioethanol liquid waste as a feedstock for laccase production in recombinant <i>Pichia pastoris</i> - Mamat Farah Wahida, Suhaili Nurashikin, Ngieng Ngui Sing, Vincent Micky and Adeni Dayang Salwani Awang	172-179
26.	Optimization of <i>in vitro</i> adventitious shoot regeneration from leaf explants of apple cultivar 'Red Chief' - Kumar Abhishek, Verma Shalini and Modgil Manju	180-186
27.	Statistical optimisation for improvement of phenol degradation by <i>Aspergillus niger</i> - Balamurugan P., Rajesh Kannan R., Dilipkumar M., Saravanan V. and Muthamilselvi P.	187-195
28.	Isolation and Molecular Identification of <i>Fusarium</i> spp., associated with Pokkah boeng disease of sugarcane - Tiwari Raghvendra, Shukla S.K., Jaiswal V.P., Gaur A., Awasthi S.K., Chandra K. and Tiwari R.K.	196-203

29.	Evaluation of Pod and Seed Diversity and Characterization of Carob Tree (<i>Ceratonia siliqua</i> L.) Cultivars in Bouznika region Morocco - Rahal El Kahkahi, Meryama Moustaine, Rachid Zouhair, Mustapha Ait Chitt and Rafik Errakhi	204-210
30.	Validation of markers linked to Ty-2 gene imparting resistance to ToLCV disease in tomato (<i>Solanum lycopersicum</i> L.) - Sowjanya B.A. and Sridevi O.	211-218
Review Papers:		
31.	Genetic engineering aided biofortification in rice for improving nutritional status - Mishra Abinash and Dash Manasi	219-228
32.	Review about COVID-19 - Jameel Zahraa Isam, Kadhim Zahraa Kamil and Banoon Shaima R.	229-233
33.	Development of nano drugs: A promising avenue for cancer treatment - Kalaiyarasi D., Manobharathi V. and Mirunalini S.	234-244
34.	Plant Viruses: Versatile tools of Nanomedicine - Thankeswaran Parvathy Sujatha, Kumar Sudhir and Sarkar Biplab	245-249
35.	Plant Growth promoting Rhizobacteria (PGPR) for enhancing Sustainable Agriculture and Revolutionized Tools for Farmers - Kaur Manjit and Mathur Abhishek	250-257
36.	An overview of Stress in cellular and molecular levels and the importance of studying responses to stresses in biology - Hariri Akbari Farhad	258-282

❖ EDITORIAL BOARD: P V ❖