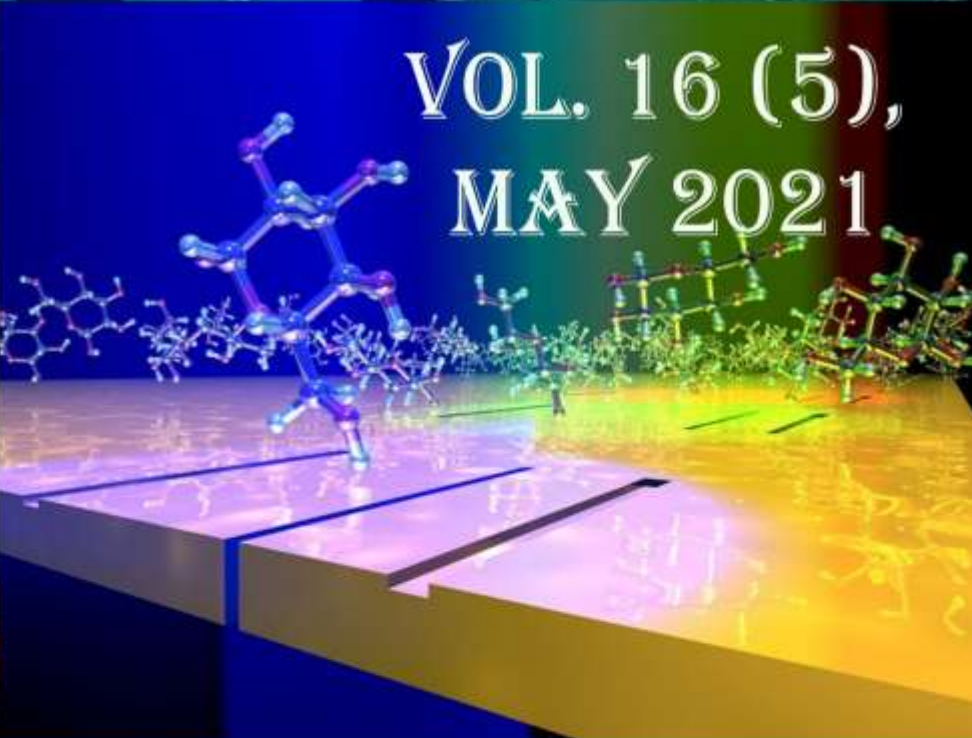




RESEARCH JOURNAL OF BIOTECHNOLOGY



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(5), Pages 1-246, May 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.	Cloning and characterization of gene encoding extracellular L- glutaminase from <i>Geobacillus thermoleovorans</i> PW13 isolated from Tattapani Hotspring of Himachal Pradesh, India - Sharma Parul, Gupta Sonika, Sourirajan Anuradha, Kumar Vikas, Baumler David J. and Dev Kamal	1-9
2.	Cloning green fluorescent protein gene in pQE-80L vector and charecterisation of transformed protein in <i>E.Coli</i> - Dhasarathan P., Ayesathul J., Swathi A. and Ranjitsingh A.J.A.	10-16
3.	NMR Metabolite Profiling Analysis of Pigmented Rice Resistance to Rice Ear Bug - Dio Nardo Wijaya, Febri Adi Susanto, Hidayat Soesilohadi, Yekti Asih Purwestri, Dyah Ismoyowati and Tri Rini Nuringtyas	17-25
4.	Antioxidant potential and GC-MS profiling of <i>Turbinaria conoides</i> (J. Agardh) Kutting - Sivaraj C., Uma Maheswari M., Reena A., Arumugam P. and Arunagirinathan N.	26-30
5.	In silico and expression analysis of Δ^1-pyrroline-5-carboxylate synthetase in rice seedlings under NaCl stress - Kumar Diptasree, Laha Saswati and Gangopadhyay Gaurab	31-40
6.	Biomass Composition of Microalgae Local Mixed Culture using POME (Palm Oil Mill Effluent) Medium - Muttaqin Sahal Sabilil and Suyono Eko Agus	41-50
7.	Nano-curcumin: A potential herbal alternative with enhanced anti-<i>E. gingivalis</i> efficacy - Kumar Ramesh, Kaushik Samander and Suman	51-56
8.	Seasonal Variation in Arbuscular Mycorrhizal colonization in roots and spores in rhizospheric soil of <i>Caralluma adscendens</i> var. <i>fimbriata</i> (Wall.) Grave. Mayer - Mulani Ramjan M., Dhuldhaj Umesh Pravin, Jadhav Arun H., Pathan Umar Khan and Kolhe Ramesh D.	57-63
9.	GC-MS analysis of Bioactive compounds from ethanolic extract of aerial parts of <i>Mollugo pentaphylla</i> L. and their pharmacological activities - Nagannawar Anju G. and Jayaraj M.	64-68
10.	Isolation of endophytic bacteria on african leaves (<i>Vernonia amygdalina</i>) and its activity against <i>Escherichia coli</i> bacteria - Arfiandi, Neri Fadjria, Alfa Satria Nanda and Mhd. Riza Marjoni	69-73
11.	Screening and identification of salt-tolerant lines in novel chickpea (<i>Cicer arietinum</i> L.) germplasms - Gangwar Priyanka, Shukla Sudhir and Trivedi Mala	74-81

12.	In vitro studies on seed germination and callus induction on <i>Cassia alata</i> Linn. - Shanthi P., Gnana Deepa Ruby R., Helen Diana I. and Anushya S.	82-87
13.	Extraction of silver from waste X-ray films using proteases obtained from halotolerant bacteria <i>Salinivibrio costicola</i> - Nagre Apeksha, Amonkar Vivien, Talekar Aparna and Chakraborty Pampi	88-93
14.	Effect of silver nanoparticles on the growth and development of <i>Indian Brassica</i> and <i>Cicer arietinum</i> - Srivastava Amrish, Chauhan Puneet Singh and Singh Rachana	94-102
15.	Media and hormones influence in micropropagation success of blackberry cv. ‘Chester’ - Diego Muñoz-Concha, José Quintero and Sezai Ercişli	103-108
16.	Application of Bacteriocins of <i>Lactobacillus brevis</i> as Biomedicine - Thapar Parul, Malik R.K. and Salooja M.K.	109-117
17.	Growth response of <i>Viola odorata</i> L. induced by arbuscular mycorrhizal fungi and <i>Pseudomonas fluorescens</i> - Kumar Ashish, Sharma Navnita, Gupta Anil and Aggarwal Ashok	118-125
18.	Characterization and Identification of Four Species of Casuarina and their Interspecific Hybrids using EST-SSR Markers - Abraham Pauldasan, Pulpayil Vipin, Aurumugam Durai and Abel Nicodemus	126-132
19.	Morphological and chemical assessment of juices and antimicrobial activity of peels from two varieties of pomegranates grown in the region of North Macedonia - Violeta Dimovska, Fidanka Ilieva, Sanja Kostadinović Veličkowska, Ljupčo Mihajlov, Biljana Kovačević, Biljana Balabanova, Biljana Ćuleva and Zorica Arsova Serafinovska	133-139
20.	Characterization of Potential Plant Growth Promoting Rhizobacteria Isolated from Rhizospheric soil of Banana (<i>Musa paradisiaca</i> L.) - Gajalakshmi K. and Dhivya K.	140-145
21.	Serological detection of latency incited by <i>Colletotrichum gloeosporioides</i> and <i>Lasidiplodia theobromae</i> in mango for indexing in storage - Kuppusami Prabakar, Bojan Anusha and Vaithiyanathan Sendhilvel	146-153
22.	Bioprospecting of medicinal plants for antibiofilm activity against MDR-UTI pathogens - Khalate Swarali, Chandgude Prajakta, Kambale Megha, Dhawan Shivanjali, Mane Sneha, Marathe Rajendra, Deshmukh Rajkumar and Phatake Yogesh	154-164
23.	Identifying miRNA targeting Prostate Cancer Gene in White Latino Populations - Hafidzhah Muhammad Aldino and Agustriawa David	165-168
24.	Antibiofilm activity of amylase from <i>Bacillus</i> spp. against foodborne pathogens - Takci Hatice Aysun Mercimek, Bakirhan Pemra, Colak Esra and Saygin Mevlut	169-173
25.	Indian Squid Ink Nano-Suspension: Formulation, Characterization, <i>In vitro</i> Anti-tumor Activity against Human Breast Cancer and Human Kidney Epithelial Cell Lines - Jismi Jose, Dineshkumar B., Krishnakumar K., Rajeshkumar R. and Tamilselvan N.	174-180
26.	Isolation and optimization of lipase producing <i>Micrococcus</i> sp. from oil contaminated soil - Priyanka, Bano Tahzeeb, Kumar Amit, Prasad Birendra and Verma Dilip Kumar	181-186
27.	Effect of different culture media and supplementation of oxidative uncoupler on the development of ovine embryos <i>in vitro</i> - Francis Joseph Rabinson, Javvaji Pradeep Krishna, Dhali Arindam, Kolte Atul P. and Giridhar Kandalam	187-192

Review Papers:		
28.	Review selection criteria of microbial fuel cell types and applications - Varagunapandiyan Natarajan, Nivetha Manohar and Pandian Elavarasan	193-203
29.	Bioactive secondary metabolites and their exploitation in the pharmaceutical industry produced by endophytic fungi - Albalawi Thamer H.	204-210
30.	A novel Bioinformatic analysis for SARS CoV-2 isolated by Public Health Laboratory, USA - Hemalatha N. and Melcy Philip	211-218
31.	Extremophiles: Potential Sources of Valuable Biomolecules - Hirapure Pradip and Shanware Arti	219-223
32.	A Review on phytocompounds targeting Parkinson's Disease - Sharma Kriti, Roy Arpita and Bharadvaja Navneeta	224-232
33.	Advances in Molecular Biology Techniques for the Diagnosis of Dental caries: A Mini Review - Sanmati N., Ahalya N., Dhamodhar P. and Aditya Krishnakumar	233-238
34.	Efficacy of Herbal Drugs in Treatment of Galactosamine- induced Hepatotoxicity in Rats - Prajakta Subhash Gaopande, Jerine Peter S., Padma Thiagarajan and Sabina Evan Prince	239-246

❖ EDITORIAL BOARD: P V ❖