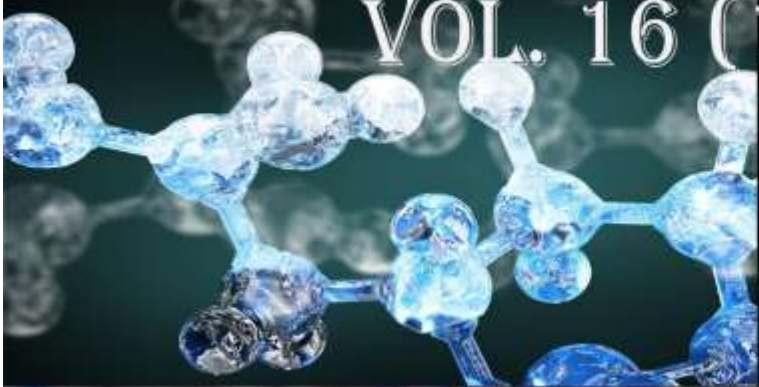




RESEARCH JOURNAL OF BIOTECHNOLOGY

VOL. 16 (1), JANUARY 2021



**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(1), Pages 1-219, January 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.	Optimized conditions for growth kinetics and production of pharmaceutically important Kaempferol from <i>Alpinia purpurata</i> Cell suspensions - Kotturu Mounika, Kohirkar Mounika, Jangiti Jyothi Priya, Chodisetti Bhuvaneswari, Rao Kiranmayee and Archana Giri	1-8
2.	Antibacterial, antitubercular and anticancer activity of gut-associated <i>Streptomyces enisoceasilis</i> SFA isolated from marine fish <i>Carcharhinus amblyrhynchos</i> - Vaishali R., Ruchi Pathak, Subhashini D., Vignesh A., Manigundan K., Gopikrishnan V., Revathy K., Anbarasu S., Radhakrishnan M. and Jerrine Joseph	9-16
3.	MiRNA-Regulated HspB8 as Potent Biomarkers in Low-Grade Gliomas - Ivan Jeremias, Agustriawan David, Parikesit Arli Aditya and Nurdiansyah Rizky	17-25
4.	Optimization of process parameters of laccase production by <i>Enterobacter cloacae</i> strain T137 in submerged fermentation - Hemaraju S., Narasegowda P.N. and Bharathi T.R.	26-35
5.	Molecular Modelling and Docking of Tomato Beta Galactosidase enzyme-7 (A2JGX1) - Balakrishnan M., Soam S.K., Sumalatha K. and Ch. Srinivasa Rao	36-43
6.	Phytochemical fabrication of Silver nanoparticles using <i>Camellia sinensis</i> to probe their biological efficacy - Sudhakar T., Lakshmipathy M., Umashankar G., Premkumar J., Roshan Sapkota, Rijal Sakar and Balashanmugam P.	44-52
7.	Chromatographic separation of bioactive compounds of <i>Leucas aspera</i> (L) and larvicidal activity of <i>Anopheles stephensi</i> larvae - Kiruthika Jambulingam, Mathi Elango Parithi Ezhil and Kanakalakshmi Karuppusamy	53-60
8.	Dose dependent effect of γ-irradiation sterilization on transforming growth factor beta levels in freeze-dried homologous platelet-rich plasma - Kusumadewi Wiwin-Winda, Sumitro Nandini Anindita, Yuniawati Fitri, Lastianny Sri Pramesti and Murdiasutti Kwartarini	61-65
9.	Response Surface Methodology approach for optimization of endoglucanase from alkaliphilic <i>Fusarium oxysporum</i> VSTPDK and its potential application in pulp and paper industry - Yakubu Abdulhadi and Vyas Ashish	66-75
10.	Cyto-protective effect of kaempferol against H_2O_2 induced human blood mononuclear cells - Lavudi Saida and Chepuri Kalyani	76-82
11.	Molecular marker characterization of mungbean yellow mosaic disease resistance in blackgram [<i>Vigna mungo</i> (L.) hepper] - Thamodharan G., Geetha S. and Ramalingam A.	83-89

12.	Comparative morphological, biochemical and enzymatic changes in two flax (<i>Linum usitatissimum</i> L.) germplasm lines in response to salt stress - Dubey Saijasi, Bhargava Atul, Fuentes Francisco, Shukla Sudhir and Srivastava Shilpi	90-99
13.	Restriction Mapping of <i>Melanocortin 4 Receptor</i> in <i>Bos taurus</i> and <i>Bos indicus</i> Based on GenBank Data - Albakri M.W. and Hartatik T.	100-105
14.	Morpho-molecular characterization of Indian population of <i>Magnaporthe oryzae</i>, an incitant of blast disease in rice - Priyadarshinee Priyanka, Yadav Manoj Kumar, Prabhukarthikeyan S.R., Raghu S., Keerthana U., Ngangkham Umakanta and Pramesh D.	106-113
15.	Effect of Mycorrhization on Growth and Enzymes involved in Carbon/Nitrogen interaction in Sorghum Plants - Kchikich Anass, Ben Mrid Reda, Kabach Imad, El Omari Redouane, Bouargalne Youssef, Amakran Amina and Nhiri Mohamed	114-119
16.	Inhibitory activity of Marine Actinobacterial Extracts against Dengue-2 Virus - Lavanya D., Radhakrishnan M. and Parthasarathy Krupakar	120-128
17.	Evaluation of <i>Mycobacterium tuberculosis</i> rpoB for detecting rifampicin resistance - Maharani Pertwi Koentjoro and Endry Nugroho Prasetyo	129-135
18.	Potential Antioxidant Effect of Pumpkin Seed Oil against Oxidative Stress induced by Nicotine in Mice - AlMalki Faizah A. and Hassan Aziza M.	136-143
19.	Evaluation of sugarcane bagasse and flower stems as substrates for cellulase production by <i>Bacillus amyloliquefaciens</i> C18 A - Heredia Juan Pablo and Sánchez Etna Milena	144-148
20.	In Silico approach for therapeutic profiling and physiochemical findings of Serratiopeptidase an anti-inflammatory enzyme - Verma M.K., Shakya S., Madhavi J., Kumar P. and Rao M.V.R.	149-158
21.	Performance of biofilter for the removal of toluene using mixed novel packing materials - Sundar B., Saravanan V. and Rajasimman M.	159-169
22.	Potential of SSR markers in hybrid purity testing of Tomato - Reddy Chennem Kiran Kumar, Jain Sudheer Kumar, Kumar MB Arun, Gopalakrishnan S., Singh Awani Kumar and Hussain Zakir	170-177
Short Communication:		
23.	Terasi, an Indonesian fermented shrimp paste, a new reported source of L-Asparaginase-Producing Bacteria - Prihanto Asep A., Rahmi Nurdiani, Happy Nursyam, Hidayatun Muyasharoh and Hayati Royani L.	178-181
Review Papers:		
24.	The Pathogenicity of MERS-CoV, SARS-CoV and SARS-CoV-2: A Comparative Overview - Patil Shashank M., Shirahatti Prithvi S. and Ramu Ramith	182-192
25.	Cisgenics as New Horizon in Crop Improvement - Barman Mainak, Singh Satish Kumar, Kumar Ashutosh and Parveen Rabiya	193-201
26.	Role of Gut Microbiota in Human Health - Bisht Neha and Garg Amar P.	202-212
27.	CRISPR mediated Lipid Enhancement in Microalgae - Sen Sunipa and Satpati Gour Gopal	213-219

❖ EDITORIAL BOARD: P IV ❖