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

RESEARCH JOURNAL OF

MAE

OL. 17 (5), MAY 2022

GOD IS.

E-ISSN 2278-4535

**Research Papers:** 

## **RESEARCH JOURNAL OF BIOTECHNOLOGY**

An International Peer Reviewed Research Journal of Biotechnology, Nanotechnology, Biological Sciences *Res. J. Biotech.*, Volume 17(5), Pages 1-210, May 2022, 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

	-	
1.	Influence of different alkaline pH medium towards growth kinetics, lipid production and fatty acidcompositions Halochlorella rubescens- Anbalagan Lavanya, Serri Noor Aziah and Kassim Mohd Asyraf	1-14
2.	Display of distinct endogenous phenolic contents in different rice ecotypes grown under normal conditions: a potent biomarker system for sensing growth, stress and adaptability- Haq Shamshadul, Kumari Deepa, Dhingra Prerna, Kothari S.L. and Kachhwaha Sumita	15-26
3.	Determination of deleterious single nucleotide polymorphisms of human lactoferrin gene           - Venkata Subbiah Harini, Ramesh Babu Polani and Subbiah Usha	27-37
4.	Network based identification of Potential Key Genes associated with Alzheimer's disease and Type 2         Diabetes using mTOR signalling         - Buddham R., Yadav S., Narad P., Gupta D. and Mathur P.	38-50
5.	The impact of bacterial prostatitis and IL-17 in male infertility - Alhadrawi Kais Khudhair, Darweesh Mayyada F. and Aldhalmi Hanan Khaled	51-56
6.	Role of Matrix Metalloproteinase-17 in knee osteoarthritis and its association with disease severity- Azad Chandra Shekhar, Chaudhary Pritee, Singh Manish, Rastogi Amit and Gambhir Indrajeet Singh	57-63
7.	<ul> <li>In vitro antimicrobial and anti-proliferative activity of crude methanolic extract of pigment from <i>Streptomycetes spp.</i> on HT-1080 fibro sarcoma cell line</li> <li>Kamble Geetanjali R., Gireesh Babu K., Hiremath Shivaprakash V. and Hiremath Murigendra B.</li> </ul>	64-69
8.	<ul> <li>hOGG1 and APE1 Gene Polymorphism and Risk of Gastrointestinal Cancer in Rural Population of</li> <li>South-Western Maharashtra</li> <li>Patil Madhavi N., Datkhile Kailas D., Bhandurge Parixit J., Gudur Anand K. and Gudur Rashmi A.</li> </ul>	70-75
9.	<ul> <li>ZmbHLH121, a maize bHLH transcription factor inducing leaf senescence by accelerating ROS accumulation in maize (<i>Zea mays L.</i>)</li> <li>Das Anuj Kumer, Hao Liu, Khan Siffat Ullah and Jun Zhao</li> </ul>	76-86
10.	Bioprospecting Azotobacter spp. from soil samples of Akola region for Exopolysaccharide (EPS) production - Barate D.L.	87-93
11.	<i>In vitro</i> evaluation of modified pericardium for cardiovascular applications - Le Tuyet Thi Vi, Tran Ha Le Bao and Nguyen My Thi Ngoc	94-100

PRINT-ISSN 0973-6263

12.	<i>In vitro</i> regeneration and conservation of <i>Wrightia tinctoria</i> Roxb., a medicinally important woody plant - Keerthi Priya Y., Jalaja N. and Asha S.	101-108
13.	<i>In vitro</i> Anti-arthritic and Antioxidant properties of the aqueous and ethanolic extracts of <i>Cordia myxa</i> leaves - Khandelwal V., Anita and Sharma T.	109-114
14.	<b>Genetic diversity analysis of the wild edible mushroom</b> <i>Termitomyces heimii</i> by using RAPD markers - Khandayataray Pratima, Murthy Meesala Krishna, Giri Abinash, Samal Dibyaranjan and Laskar Saeed Ahmed	115-129
15.	<ul> <li>Microbial biomass production using sugarcane industrial by-products and their application to</li> <li>Nile tilapia aquaculture</li> <li>Ali Sayeda M., Aboseif Ahmed M., El-Gamal Ahmed D. and El-hammady Ahmad K.</li> </ul>	130-142
16.	<b>Computational analysis of microbial community using amplicon sequencing of 16S rRNA gene</b> - Singh N. and Singh M.P.	143-150
17.	<b>Evaluation of plant proteases from medicinal plants as potential vegetable coagulant alternative</b> - Rajagopalan Anusha, Aluru Vasuki and Sukumaran Omana Bindhu	151-159
18.	<ul> <li>Potential Biomedical implications of bioactive pigment and silver nanoparticles produced by the actinobacteria <i>Rhodococcus</i> sp. NCIM 5126</li> <li>Kazi Zareenkousar, Hungund Basavaraj S., Dessai Diksha, Banapurmath Nagaraj R. and Yaradoddi Jayachandra S.</li> </ul>	160-169
19.	<ul> <li>Association of polymorphisms in four low-penetrance genes (ACYP2, CCNE1, ERCC5 and lincRNA CASC22) with breast cancer risk in a Vietnamese population</li> <li>Thanh Thi Ngoc Nguyen, Luan Huu Huynh, Hoang Ngo Phan and Hue Thi Nguyen</li> </ul>	170-175
20.	<ul> <li>Immobilization of Purified RNase of Bacillus sp. RB-3 with Moringa Gum Polyvinyl alcohol (MGP)</li> <li>hydrogel and observing its effects on the Hep-2C cell lines</li> <li>Thakur Priyanka, Chauhan Vivek, Kumar Rakesh, Shreya Mazumdar, Ranote Sunita, Chauhan Ghanshyam S. and Kanwar Shamsher S.</li> </ul>	176-183
21.	Assessment of fermentation processing effect on phenolic, flavonoids contents and antioxidant activity of commonly used pulses - Sadh P.K., Saharan P., Duhan S., Suneja P. and Duhan J.S.	184-191
Review Papers:		
22.	Microbial Production of Amylase using Lignocellulosic Biomass: Recent developments and prospects - Kharoliya Srishti, Ruhal Rohit and Kataria Rashmi	192-199
23.	<b>Quorum quenching a sustainable biofilm mitigation strategy</b> - Kondakindi Venkateswar Reddy, Nalam Renuka Satya Sree, Pabbati Ranjit and Maddela Naga Raju	200-202
24.	<b>Targeting the key players of DNA Repair Pathways as Cancer Therapeutics</b> - Roy R., Garimella S.V. and Pandrangi S.L.	203-210

## **♦ EDITORIAL BOARD: P IV ♦**