

JOURNAL IS INDEXED IN SCOPUS, CHEMICAL ABSTRACTS, NAAS, UGC, WEB OF SCIENCE AND ESCI HAVING IMPACT FACTOR 0.233 E-ISSN 2278-4535 PRINT-ISSN 0973-6263

RESEARCH JOURNAL OF BIOTECHNOLOGY

An International Peer Reviewed Research Journal of Biotechnology, Nanotechnology, Biological Sciences Res. J. Biotech., Volume 16(2), Pages 1-240, February 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

Rese	earch Papers:	
1.	The role of Serum Interleukine-6 level in type 2 diabetic nephropathy - Pham Tran Thu Ha, Nguyen Gia Binh, Cuc Thi Thu Nguyen and Phung Thanh Huong	1-4
2.	Isolation and identification of endophytic fungi from <i>Tinospora cordifolia</i> - Priti and Rani Sulekha	5-15
3.	Correlation and transcriptomic analysis revealing potential microRNA-gene interactions associated with breast cancer formation - Agustriawan David, Parikesit Arli Aditya, Nurdiansyah Rizky, Ivan Jeremias and Ramanto Kevin Nathanael	16-23
4.	In-silico mining and characterisation of TIFY genes in mango - Israr Ahmad, Muthukumar M. and Rajan S.	24-28
5.	HPTLC Method Development and Validation for Identification and Quantification of Lupeol from Bark and Leaves of Careya arborea Roxb. - Gupta Priyanka, Patil Darshana and Patil Avinash	29-33
6.	Mechanisms of Indigosol Blue O4B batik dye wastewater degradation by Aspergillus sp. 3 and its product analysis - Ratna Stia Dewi, Rina Sri Kasiamdari, Erni Martani and Yekti Asih Purwestri	34-42
7.	Optimization of reaction parameters for the degumming of buel (Grewia Optiva) bast fibres using alkaline pectinase with the RSM - Thakur Pitambri, Singh Abhishek Kumar and Mukherjee Gunjan	43-49
8.	Antibacterial Activity of Lactic Acid Bacteria isolated from Dairy Products against Enteropathogens - Bhosale H.J. and Javeriya Tajannum	50-54
9.	Application of Response Surface Methodology for optimizing processing conditions for the adsorption of pollutants from refinery effluent of Oman - Sakhile Karunya, Sarkar Jyoti Prakas, Guptha Prathapratim and Feroz Shaik	55-65
10.	Regulation of IL-2 and IL-4 cytokines by fractionated <i>Lawsonia inermis</i> Linn. leaves extract - Goel Anjana, Sharma Ritesh and Pathak Juhi	66-72
11.	Molecular analysis of thermomemory-related genes and high-temperature tolerance in wheat genotypes - Komolafe Omotayo, Krishna G. Kumar, Kumar Sudhir, Kumar R. Ranjeet, Padaria C. Jasdeep, Chinnusamy Viswanathan and Arora Ajay	73-86
12.	Chitosan improving Growth in Chili (Capsicum annuum L.) Plants and acting through Distinct Gene Regulation between Cultivars - Dwivany Fenny M., Meitha Karlia, Kuswati, Esyanti Rizkita R. and Nugrahapraja Husna	87-92

13.	Production of therapeutically important coumarin-scopoletin from suspension cultures of <i>Abutilon indicum</i> - Medagani Sairam, Chilukuri Urmila, Rao Kiranmayee, Chodisetti Bhuvaneswari, Ranjit Pabbati and Giri Archana	93-98
14.	Enhancing the sapota [Manilkara achras (Mill) Forsberg] yield through intervention of Arbuscular mycorrhizal fungi and its associated bacteria - Saritha B., Panneerselvam P., Srinivas K., Mitra Debasis and Senapati Ansuman	99-109
15.	Assessment of enzymatic antioxidant and antimicrobial potential of <i>Reinwardtia indica</i> from Garhwal region of Uttarakhand - Saklani Pooja, Rana Pawan Singh, Chandel Chandresh, Mehta Sonam and Thakur Rahul	110-115
16.	In-silico insights to identify the bioactive compounds of edible mushrooms as potential MMP9 inhibitor for Hepatitis-B - Mishra Divya, Chaturvedi Aparna, Rashmi Mayank and Singh M.P.	116-126
17.	Partial purification and characterization of esterase from the seeds of Leucaena leucocephala - Mandal Tanusree and Siddalinga Murthy K.R.	127-132
18.	Cloning of gellan gum biosynthetic genes gelC, gelD and gelE for enhanced production of gellan gum by Sphingomonas paucimobilis ATCC 31461 - Sukumar Soumiya, Arockiasamy Santhiagu and Chemmattu Moothona Manjusha	133-140
19.	Character associations, path analysis and molecular characterization in Cowpea (Vigna unguiculata L.) - Saxena Akansha, Padhiyar S.M., Kheni J. and Tomar Rukam S.	141-148
20.	Assessment of Genetic diversity by using RAPD markers of three Curcuma species from Melghat forests of Amravati, (MS), India - Dagawal Mangesh and Bhogaonkar Prabha	149-155
21.	Potential probiotic Lactobacillus casei KLSA22 producing Lactase for Lactose Intolerant with an antibiotic susceptibility pattern - Sarfaraz Ahmed, Prabhurajeshwar and Lingappa Kattimani	156-162
22.	Process optimization of chickpea (<i>Cicer Arietinum L.</i>) seed protein isolates for functional foods - Ramani Anusha, Singh Deepti, Puranik Vinita, Kumar Rajendra and Yadav Neelam	163-172
23.	Micropropagation of critically endangered herb of Himalyan region: Trillium govanianum for in vitro shoot proliferation and production of diosgenin - Gupta Rolika, Sharma Deepak and Sood Hemant	173-178
24.	Genome-wide Identification and Characterization of the Pectin Methylesterase (PME) and Pectin Methylesterase Inhibitor (PMEI) Gene Family in the Banana A-genome (Musa acuminata) and B-genome (Musa balbisiana) - Nugrahapraja Husna, Abdullah Ervina Putri and Dwivany Fenny Martha	179-191
25.	Mathematical Modelling to study locally the Seasonal Variability of Plankton Dynamics and Forage Fish in shallow Lagoon using Nutrient Phytoplankton Zooplankton and Forage Fish Model: Chilika - a case study - Panda Bhanumati, Dube Anumeha and Kumar Sushil	192-205
Revi	ew Papers:	
26.	Application of in silico Approach in Prediction of Epitopes - Mishra Sonu and Gomase Virendra S.	206-214
27.	A Decade Review: Preterm Labor and Homocysteine - Panikar Surya, Sharma Sunil and Thakur Mansee	215-220

28.	Cancer Diagnostics and Therapeutics: Recent Advances in Nanomedicine - Neethu H., Supriya R. and Ananthakrishnan J.N.	221-230
29.	Epigenomics: the interplay of genetic and epigenetic factors behind Psychological disorders - Mondal Bidisha and Mitra Gouranga	231-236
30.	Risk factors and preventive measures for basal cells carcinoma in India - Sharma Paras, Chaubey Kundan Kumar, Bharti Pawan K. (late), Baruah Partho Protem, Yadav Premnidhi	237-240

❖ EDITORIAL BOARD: P V ❖