

VOL. 20(12), DECEMBER 2025

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 20(12), Pages 1-313, December 2025, SCI Impact Factor 0.233

Editor- in- Chief (Hon.)
Dr. Wan Keung Wong
Kowloon, HONG KONG

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.	Potential of Bacteriophage as Therapeutic Agent against Experimentally <i>Streptococcus agalactiae</i> Infection in Tilapia (<i>Oreochromis niloticus</i>) - Parichat Phumkhachorn and Pongsak Rattanachaikunsopon	1-9
2.	Impact of Soil physicochemical properties on the diversity of Limestone-acquired Actinomycetes - S. Meenakshi, Hiremath Jyothi, P. Shilpa M. and S. Shivaveerakumar	10-16
3.	Complete chloroplast genome assembly of <i>Alternanthera denticulata</i> R.Br. 1810 (Amaranthaceae): insight to potential marker and phylogenetic analysis - Krishnamoorthy Devanathan, Nithaniyal Stalin, Govindan Ganesan and Balaji Raju	17-22
4.	Mitigation of Biofilm Produced by <i>E. coli</i> Clinical Strain using Coliphage - ASEC2201 - Padmesh Sudhaker, Saeed Humaira, Singh Aditi, Sen Manodeep and Singh Sujeet Pratap	23-30
5.	Valorization of Crab Shell Waste into Bacterial Enzyme Production and Chitin Characterization - Sri Durga Devi R., Subash Anitha, Priyadarshini M. and Shobana A.	31-39
6.	Enrichment of Stevioside and Rebaudioside A in <i>Stevia rebaudiana</i> through Optimal Nitrogen Fertilizer Application - Kumari Ankita, Biswas Pritom, Kumari Priya and Kumar Nitish	40-46
7.	Functional and Network Analysis of PRPF3: Insights into Spliceosomal Regulation and Disease Associations - Farzia Kasala, Adiga Usha, Amulya Tunuguntla and Sampara Vasishta	47-54
8.	In silico identification and prediction of <i>Coffea arabica</i> L. microRNA and their potential role in drought stress regulation - Choudhury Himanish Dutta, Rajwanshi Ravi and Chakraborty Supriyo	55-66
9.	Effects of low gamma radiation from ⁶⁰Co on <i>in vitro</i> shoots of <i>Mentha arvensis</i> L. - Tran Truc Ha and Vu Huyen-Trang	67-72
10.	Differential response of Paddy varieties to silver nanoparticles-based Nano-fertilizer - Kazmi Samreen, Challa Surekha and Neelapu Nageswara Rao Reddy	73-81
11.	Isolation and characterization of bioactive compounds from <i>Martynia annua</i> and its anticancerous activity against Huh-7 liver cancer cell lines - Palaramb R. Sonia and Thenmozhi M.	82-91
12.	<i>Enterococcus faecalis</i> CGz3 alleviating steatosis via BSH-mediated modulation in HepG2 cell-lines - Koujalagi Koushik and Malaviya Alok	92-100

13.	Inhibitory potential of bioactive compounds from <i>Pedalium murex</i> L. extract against 1E9Z protein of <i>Helicobacter pylori</i> - Abarna Ramananthatheerthan, Sugapriya Dhanasekaran, Alagumanikumaran Nagarajan and Kannan Marikani	101-108
14.	Exploring the Molecular Pathology of Alzheimer's Disease and Type 2 Diabetes Mellitus: Network Biology of Overlap Transcriptomic and Epigenetic Analysis Factors - Yadav Ravina, Mani Ruchi Jakhmola, Sharma Arun K., Ahmad Saif and Katare Deepshikha Pande	109-122
15.	Exploring the antioxidant and anticancer properties of <i>Punica granatum</i> L. peels ethanolic extract on Human Cancer Cells - Vignesh P. and Nethaji S.	123-129
16.	Unveiling the Link: HLA-B27 Genetic Marker and Interleukin Levels in Psoriatic Arthritis Patients - Jayaprakash T., Leela K.V., Rahul H.L. and Subramaniyan K.	130-137
17.	Molecular Characterization of Polycystic Ovary Syndrome: A Comprehensive Computational Genomics Approach - Kavya J., Molakala Pavan Kumar Reddy, Adiga Usha, Vasishta Sampara and Govardhan T.	138-147
18.	Characterization of nodulation and nitrogen fixation potential of selected wild legumes of semiarid region, Tirupati, India - Bhargava Y. and Murthy J.S.R.	148-158
19.	Development and Analysis of Biogenic Nanoparticles Derived from Plant Extracts: A Sustainable Method to Improve Antimicrobial Efficacy - Raj Praharsh, Oza Kalrav, Makvana Chirag and Panchal Vikram	159-166
20.	Microbial and antioxidant efficacy of bimetallic copper-zinc nanoparticle using leaf extract of <i>Lantana camara</i> - Bhatti Laxmi and Khatak Sunita	167-176
21.	Molecular Characterization and Phylogenetic Insights into Pathogenic Bacteria isolated from Endodontic Infections - Panda Asha Kiran, Maity Sudipta and Barik Bibhuti Prasad	177-183
22.	Optimization of growth parameters and pigment production in <i>Streptomyces</i>. sp. VITGV38 and analysis of its secondary metabolite properties - Soniyagandhi Elumalai and Christopher Godwin John	184-191
23.	L-Asparaginase Production by <i>Aspergillus unguis</i> - Maniyar Rajiv, Dave Jatan, Gohil Bharatsinh and Vala Anjana K.	192-198
24.	Evaluation of Anticancer Activity of Lactobacillus-Synthesized Zinc Oxide Nanoparticles against MCF-7 Human Breast Cancer Cells - Anjana M.I., Abiyoga M., Rajalakshmy K. and Saravana Kumari P.	199-211
25.	In vitro exploration of inhibitory potential of <i>Pimenta dioica</i> extract against RBC hemolysis, albumin denaturation and lipase action as a possible mechanism for anti-inflammatory and anti-obesity properties - Irfana Mol K. and Jayasheela D.	212-220
26.	Extended-Spectrum β-Lactamase (ESBL) Genotypes among Multidrug-Resistant Uropathogenic <i>Escherichia coli</i> from Clinical Isolates - Saran Kumar S. and Lali Growther	221-227
27.	A study of gold nanoparticle blood flow in stenotic arteries with Arrhenius energy and variable viscosity - Kumar Sumit and Kumar Surendra	228-240
28.	Evaluation of expression pattern of Epidermal Growth Factor Receptor (EGFR) in Preeclampsia - Ruikar Komal, Bargale Anil, Swetha G., Khode Vitthal and Neravi Asha	241-246

29.	Optimization of conditions for efficient <i>in vitro</i> culture establishment of <i>Terminalia arjuna</i>, an important medicinal plant of the Indian sub-continent - Rani Anita, Chahal Shiwani, Singh Inderjeet, Gulia Vibhuti and Siwach Priyanka	247-254
30.	Analysis of Audio Signals and Hyper-Parameter Optimization of Convolutional Neural Network for Heartbeat Anomaly Detection - Gandotra Ekta, Gupta Deepak, Mahajan Ria, Sharma Parul and Kumar Harish	255-264
31.	Characterizing ADME/T and Physicochemical Properties of Bioactive Compounds from Manila Tamarind for Therapeutic Insights - Tungal Soumya, Dongre Nilima, Devaranavadagi Basavaraj B. and Parvatikar Prachi	265-273
Review Papers:		
32.	Liver Cancer: An Integrative Review of Pathogenesis, Diagnosis and Treatment - Jayasree K. and Koyimadatha Manisha	274-283
33.	Current Perspectives on Plant Molecular Farming: Challenges, Ethical Issues, Regulatory Frameworks, Case Studies and Social Impacts - Marwal Avinash	284-295
34.	Microalgae derived bioactive compounds and their biological activities and sustainable applications: A review - Manivannan Govindasamy, Nivaedhitha Mohan Kumar, Ponmurgan Karuppiah, Abinaya Subramanian and Uma Eswaranpillai	296-313

❖ EDITORIAL BOARD: P V ❖