# FEBRUARY 2025



CODEN: IJBBQ 62(2) 103-200 (2025) ISSN: 0301-1208 (Print); 0975-0959 (Online) ijbb@niscpr.res.in

> Single Copy: Rs. 736.00 \$ 96.00 Annual Subs: Rs. 7360.00 \$ 960.00

# Indian Journal of Biochemistry and Biophysics

17/03/26 B

CSIR-National Institute of Science Communication And Policy Research

New Delhi, INDIA

# Indian Journal of Biochemistry & Biophysics

http://www.niscpr.res.in; http//nopr.niscpr.res.in

**VOLUME 62** 

## **NUMBER 2**

**FEBRUARY 2025** 

CODEN: IJBBBQ 62 (2) 103-200 (2025)

ISSN: 0301-1208 (Print); 0975-0959 (Online)

## **CONTENTS**

Papers	
Biohybrid molecules: Integrating natural and synthetic components for advanced biochemical applications	107
Rama Rao Nadendla*, U Mohan Chandu & KRS Sambasiva Rao	
In silico molecular docking and virtual screening of natural compounds against Tubulin-7-Aminonoscapine complex (6Y6D) for estimation of anticancer potential	117
Snehal Kashid*, Prashali Shinde, Reshma Pawar & Ashish Mishra	
Evaluation of osteogenic activity of Plaksha ( <i>Ficus lacor</i> Buch. Ham.) stem bark on human dental pulp derived mesenchymal stem cells	131
Manasi P Udagikar, Ladke Vaibhav S & Jayshree V Changade*	
Beta-caryophyllene ameliorates environmental toxicants-induced experimental nephrotoxicity through regulation of redox system and inflammation	138
Zaved Ahmad, Subodh Kumar Jain & Siddhartha Kumar Mishra*	
Overexpression of <i>DDx49</i> promotes cell proliferation and associated with poor prognosis in liver cancer: <i>In silico</i> analysis	147
Vignesh Krishnasamy, Alex Zohmachhuana, Harvey Vanlalpeka, KRS Sambasiva Rao & Nachimuthu Senthil Kumar*	
In silico based profiling and characterization of functional microRNAs and their crucial targets in Saccharum officinarum	154
Abdul Baqi*, Samiullah, Ghulam Mustafa Khan, Asadullah, Naqeebullah Khan & Attiq-Ur-Rehman	
Inhibition of Botulinum neurotoxin A protease activity by Quercetagetin	161
Vaidyanathan VV*, Saravanan K, Sistla R & Binz T	
Synthesis and characterization of gold nanoparticle-mediated bamboo biochar nanocomposite-based electrode and analysis of its electrochemical behavior	169
Aditya Lawerence Toppo, Tukendra Kumar & Satya Eswari Jujjavarapu*	