

# 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   |     |
| <i>In silico</i> 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*   |     |
| <i>In silico</i> based profiling and characterization of functional microRNAs and their crucial targets in <i>Saccharum officinarum</i>                              | 154 |
| Abdul Baqi*, Samiullah, Ghulam Mustafa Khan, Asadullah, Nageebullah Khan & Attiq-Ur-Rehman   |     |
| Inhibition of Botulinum neurotoxin A protease activity by Quercetagenin  | 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 Lawrence Toppo, Tukendra Kumar & Satya Eswari Jujjavarapu*  |     |

Identification of novel compound against STAT3 mediated liver fibrosis: An MD simulation based study	178
Doli Saloi, Nerswn Basumatary, Trisha Sonowal & Jatin Sarmah*	
Green biosynthesis, characterization, and anticancer activity of <i>Sargassum cinctum</i> zinc nanoparticles	187
Mohini Salunke*, Balaji Wakure, Sachin Bhusari & Pravin Wakte	
Book Review	196
Instructions to Authors	198
*Author for correspondence	

---

### Author Index

Ahmad Z	138	Khan N	154	Saravanan K	161
Asadullah	154	Krishnasamy V	147	Sarmah J	178
Attiq-Ur-Rehman	154	Kumar NS	147	Shinde P	117
		Kumar T	169	Sistla R	161
Baqi A	154			Sonowal T	178
Basumatary N	178	Mishra A	117		
Bhusari S	187	Mishra SK	138	Toppo AL	169
Binz T	161			Udagikar MP	131
		Nadendla RR	107	Vaibhav SL	131
Chandu UM	107			Vaidyanathan VV	161
Changade JV	131	Pawar R	117	Vanlalpeka H	147
				Wakte P	187
Jain SK	138	Rao KRSS	107, 147	Wakure B	187
Jujjavarapu SE	169			Zohmachhuana A	147
		Saloi D	178		
Kashid S	117	Salunke M	187		
Khan GM	154	Samiullah	154		

### Keyword Index

Abiotic stress	154	Gold particles	107	Osteogenesis	131
ADME	178	Green energy	169	Osteonectin	131
Alkaline phosphatase	131	Green synthesis	169	Oxidative stress	138
Anticancer	117	Human dental pulp stem cells	131		
Apoptosis $\beta$ -Caryophyllene	138			PDB ID:6Y6D	117
Apoptosis	147	<i>In silico</i> docking analysis	161	PEGylation	107
Autodock vina	117	Inflammation	138	Phytoconstituents	117
		Inhibition	161	<i>Plaksha</i>	131
Biohybrid molecules	107			Protease activity	161
Biomarker	147	Liver cancer	147	Quercetagenin	161
Bio-nanocomposite	169			<i>Ricinus communis</i>	178
Botulinum toxin type A	161	MD simulations	178	<i>Sargassum</i>	187
		Mesenchymal stem cells	131	SEM	187
Carbon tetrachloride	138	Metabolic proteins	154	Stem-loop structures	154
<i>DDx49</i>	147	Microbial fuel cell	169		
Diethyl nitrosamine	138	miRNAs	154	TCGA	147
		Molecular docking	117, 178	Transportation	154
Electrode	169			XRD	187
Environmental toxicity	138	Nanomaterials	107		
		Nanoparticles	187		
<i>Ficus lacor</i>	131	Nephrotoxicity	138		