

Indian Journal of Biochemistry & Biophysics

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

**Special Issue on
“Biological Chemistry: Opportunities, Challenges and the Way Forward”**

VOLUME 62

NUMBER 3

MARCH 2025

CODEN: IJBBBQ 62 (3) 201-344 (2025)

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

CONTENTS

Papers

- | | |
|--|-----|
| Phosphodiesterase 4 as a candidate therapeutic target of cancer
Arka Bagchi and Arunima Biswas* | 213 |
| A review on repurposing anti-diabetic drugs for the amelioration of betel-nut induced carcinogenesis
Yashmin Choudhury*, Moumita Nath & Jeny Laskar | 222 |
| Chromatin higher order structure and possible therapeutic target
Samit Chattopadhyay* and Nilanjana Maji* | 237 |
| From 2D to 3D: decoding tuberculosis pathobiology and drug development with
<i>ex vivo</i> disease models
Vinay Bhaskar and Bappaditya Dey* | 253 |
| Transport mediated antibiotic resistance in <i>Mycobacterium tuberculosis</i>
Simran Sharma#, Rohit Ajitsingh Macharekar# & Tirumalai R Raghunand* | 267 |
| Phenotypic antibiotic resistance: Involvement of genes and additional factors
Santhi Sanil Nandini and Dipankar Nandi* | 281 |
| An overview of response pathways for protection of mitochondria from protein misfolding stress
Mudassar Ali, Debanjan Kar, Anjali, Sarbani Bhattacharjee & Koyeli Mapa* | 287 |
| Advances in myogenic differentiation: Role of stem cells, RNA-binding proteins,
Molecular pathways, and Detection techniques
Gayathri S Kamath#, Unmesh Bhole#, Ankita Roy Choudhury & Indrani Talukdar* | 301 |

<i>Aspergillus niger</i> acidogenic metabolism: A biased view from the C and N interface	321
NS Puneekar*	
Camptothecin exerts anti-cancer effects through FoxM1 Inhibition	331
Pradeep Singh Cheema, Deeptashree Nandi & Alo Nag*	
Instructions to Authors	342

*Author for correspondence

Author Index

Ali M	287	Choudhury Y	222	Nag A	331
Anjali	287	Dey B	253	Nandi D (Dipankar)	281
Bagchi A	213	Kamath GS	301	Nandi D (Deeptashree)	331
Bhaskar V	253	Kar D	287	Nandini SS	281
Bhattacharjee S	287	Laskar J	222	Nath M	222
Bhole U	301	Macharekar RA	267	Puneekar NS	321
Biswas A	213	Maji N	237	Raghunand TR	267
Chattopadhyay S	237	Mapa K	287	Sharma S	267
Cheema PS	331			Talukdar I	301
Choudhury AR	301				

Keyword Index

3D-Culture	301	G-quadruplex structure	237	Organoid	253
Acidogenesis	321	Granuloma	253	PE_PPE family	267
Antibiotic resistance	281	hnRNPs	301	Phosphodiesterase 4	213
Anti-diabetic drugs	222	Imaging	301	Protein misfolding	287
<i>Aspergillus niger</i>	321	Inhibitors	213	Proteostasis	287
Autophagy	321	Ligand	237	Proteotoxicity	287
Betel-nut	222	Lon protease	281	Pulmosphere	253
cAMP	213	Mar operon	281	Roflumilast	213
Cancer progression	213	MBNL	301	Rolipram	213
Cancer	222	Metastasis	213	Shh	301
CRISPR-Cas	301	Mitochondria	287	Sodium salicylate	281
DNA binding domain	331	Mitophagy	287	Spheroid	253
Drug repurposing	222	Mycelial morphology	321	Targeted therapy	237
Drug resistance	267	<i>Mycobacterium tuberculosis</i>	253, 267	Transcription factor	331
Efflux Pumps	267, 281	Nitrogen metabolism	321	Transporters	267
<i>Ex vivo</i> model	253	Nitrogen starvation	321	Tuberculosis	253
FoxM1 inhibitors	331	Non canonical DNA	237	UPR ^{MT}	287
		Notch	301	Wnt	301