

# Indian Journal of Biochemistry & Biophysics

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

---

**VOLUME 59**

CODEN: IJBB 59 (10) 943-1022 (2022)

**NUMBER 10**

**October 2022**

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

## CONTENTS

### Papers

Comparative P solubilizing efficiencies of five acid soil bacteria incubated with calcium, aluminium and iron phosphates	947
Madhusmita Pradhan, Rajeswari Das, Ranjan Kumar Sahoo, Totan Adak, Chinmay Pradhan* & Santanu Mohanty	
Anti-proliferating effect of <i>Ocimum sanctum</i> and <i>Centella asiatica</i> plant extract on growth of human glioblastoma cells: An <i>in vitro</i> study	956
Biplob K Biswas, Mirza Masroor Ali Beg, Amit Samadhiya, Eliva Jamatia & Srinivas H Gowda*	
Relationship with nephrotoxicity of Abemaciclib in rats: Protective effect of Curcumin	963
Bünyamin Uçar, Zübeyir Huyut*, Fikret Altındağ, Ömer Faruk Keleş & Kenan Yıldızhan	
NAD <sup>+</sup> supplementation reverses the oxidative stress induced PARP1 signalling in <i>D. discoideum</i>	977
Jyotika Rajawat <sup>#</sup> , Iqbal Vohra <sup>#</sup> , Hina Mir & Rasheedunnisa Begum*	
Assessment of cranberry bush on MCF-7 human breast cancer cells	985
Dilek Kaan*	
Exposure to an enriched environment promotes dendritic remodelling in hippocampal neurons affected by endogenous depression	998
Bhagya V*, Sindhu VK, Mahati K & Shankaranarayana Rao BS	
Antioxidative potential of propolis on <i>Staphylococcus aureus</i> infected BALB/c mice: A biochemical study	1006
Anita Rana* and Neelima R Kumar	
<b>Note</b>	
<i>In vitro</i> α-amylase and α-glucosidase inhibitory potential of <i>Pleurotus ostreatus</i> cv. Florida extract	1016
Deepak Agrawal, Ayushi Chourasia, Aditya Ganeshpurkar*, Abhishek Shrivastava & Nazneen Dubey	

\*Author for correspondence

---

### **Author Index**

Adak T	947	Gowda SH	956	Rajawat J	977
Agrawal D	1016	Huyut Z	963	Rana A	1006
Altındağ F	963	Jamatia E	956	Rao SBS	998
Beg MMA	956	Kaan D	985	Sahoo RK	947
Begum R	977	Keleş OF	963	Samadhiya A	956
Bhagya V	998	Kumar NR	1006	Shrivastava A	1016
Biswas BK	956	Mahati K	998	Sindhu VK	998
Chourasia A	1016	Mir H	977	Uçar B	963
Das R	947	Mohanty S	947	Vohra I	977
Dubey N	1016	Pradhan C	947		
Ganeshpurkar A	1016	Pradhan M	947	Yıldızhan K	963

### **Keyword Index**

Abemaciclib	963	Genotoxicity effects	985	Oxidative stress	1006
Alternative medicine	985	Gluconic acid	947	Oyster mushroom	1016
Amoxicillin	1006	HPLC	947	Parapoptotic cell death	977
Ampicillin	1006	Kidney	1006	PARP1	977
Anticancer	956	Liver	1006	Pharmacological inhibition	977
Apoptosis	963, 985	Medicinal plant	956	<i>Pleurotus ostreatus cv.</i>	1016
Aquaporin	963	Memory	998	Florida	
<i>Bacillus</i>	947	Metabolic protein level	985	Psychiatric disorders	998
Bee products	1006	Metabolite	977	Spleen	1006
Biofertilizer	947	NAD <sup>+</sup> supplementation	977	Survivin	956
<i>Burkholderia</i>	947	Necrotic cell death	977	U87MG	956
Curcumin	963	Nephrotoxicity	963	$\alpha$ -amylase	1016
Cytotoxicity	956, 985	Neuronal morphology	998	$\alpha$ -glucosidase	1016
Environmental enrichment	998				
Eugenol	956				