

Indian Journal of Biochemistry & Biophysics

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

VOLUME 59

CODEN: IJBBQ 59 (2) 135-240 (2022)

NUMBER 2

February 2022

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

CONTENTS

Papers

The effect of L-theanine on the oxidant-antioxidant balance in serum and lung tissue in experimentally induced sepsis in rats	139
Meltem Malkoç*, Huriye Patan, Serap Özer Yaman, Süleyman Türedi, Şafak Ersöz, Birgül Vanizor Kural & Asım Örem	
Chemical denaturants induced folding unfolding pathway of the recombinant zebrafish dihydrofolate Reductase	148
Vaishali V Acharya, Anita Kamra Verma* & Pratima Chaudhuri (Chattopadhyay)*	
Anti-bacterial activity of neoandrographolide derivatives: <i>In silico</i> interaction with the bacterial target	157
Venu Sharma*, Supriya Sharma, Rukmankesh Mehra, Kamal K Kapoor, Manoj K Dhar & Sanjana Kaul	
A bioinformatic approach to establish P38 α MAPK inhibitory mechanism of selected natural products in psoriasis	165
Anurag Agrawal, Rajendra Awasthi, Giriraj T Kulkarni* & Lakshmayya	
Application of <i>Syzygium aromaticum</i> , <i>Ocimum sanctum</i> , and <i>Cananga odorata</i> essential oils for management of Ochratoxin A content by <i>Aspergillus ochraceus</i> and <i>Penicillium verrucosum</i> : An <i>in vitro</i> assessment in maize grains	172
Narayan Mallikarjuna Dixit, Naveen Kumar Kalagatur*, Sudhakar Poda, Krishna Kadirvelu, Mohan Behara & Usha Kiranmayi Mangamuri*	
Evaluation of <i>trans</i> -cinnamaldehyde as an anti-hyperglycemic compound through inhibition of α - amylase	183
Anjali, Ayesha Sadaf & SK Khare*	
Anti pathogenic studies of new mixed ligand metal chelates	189
AK Sanivarapu, BK Babu*, B Anil Kumar, K Mohana Rao, G Ravichandra & B Swarnalatha	
Comparison of a novel combination of bio-organic fertilizers <i>vis-à-vis</i> a chemical fertilizer	197
M Mazumdar*, T Sultana, S Sinha, S Sadhukhan, A Datta, M Mandal & AK Mitra	
Protective effect of huperzine A on phenytoin induced cognition impairment: Behavioral and biochemical study	205
Shagun Dubey (Upadhyay)*, Yusra Ahmad & Seema Kohli	
A comparative study of free laccase and laccase immobilized in copper alginate	214
Ranimol G & Swetha Sunkar*	
Pneumoconiosis: cumulative global research output	224
Anu* and M Rahman	

DUSP6: Potential interactions with FXR1P in the nervous system 229

Yun Ma, Yixuan Liu, Shuya He* & Zhisheng Jiang*

Instructions to Authors 238

*Author for correspondence

Author Index

Acharya VV	148	Kapoor KK	157	Rahman M	224
Agrawal A	165	Kaul S	157	Ranimol G	214
Ahmad Y	205	Khare SK	183	Rao KM	189
Anjali	183	Kohli S	205	Ravichandra G	189
Anu	224	Kulkarni GT	165		
Awasthi R	165	Kumar BA	189	Sadaf A	183
		Kural BV	139	Sadhukhan S	197
Babu BK	189			Sanivarapu AK	189
Behara M	172	Lakshmayya	165	Sharma S	157
		Liu Y	229	Sharma V	157
Chattopadhyay PC	148	Ma Y	229	Sinha S	197
				Sultana T	197
Dhar MK	157	Malkoç M	139	Sunkar S	214
Dixit NM	172	Mandal M	197	Swarnalatha B	189
Datta A	197	Mangamuri UK	172		
Ersöz S	139	Mazumdar M	197	Türedi S	139
		Mehra R	157		
He S	229	Mitra AK	197	Upadhyay SD	205
Jiang Z	229	Örem A	139		
				Verma AK	148
Kadirvelu K	172	Patan H	139		
Kalagatur NK	172	Poda S	172	Yaman SÖ	139

Keyword Index

Acetylcholinesterase (AChE)	205	Enzymatic assay	148	Multi-drug resistance	189
<i>Amaranthus dubius</i>	197	Equilibrium unfolding	148	Mycotoxins	172
Amylase inhibitor	183	ERK1/2	229	Nervous system	229
<i>Andrographis paniculata</i>	157	Essential oils	172	Neurprotection	205
Antimicrobial activity	157			Nootropic	205
Apoptosis	229	<i>Glomus</i>	197	Occupational hazards	224
<i>Aspergillus ochraceus</i>	172	Heterocyclic ligands and anti-microbial activity	189	Occupational health	224
Autoimmune disease	165			Ochratoxin A	172
<i>Azotobacter</i>	197	Hyperglycemia	183	Oxidative stress	139
<i>Bacillus cereus</i>	197			Pathogenic bacteria	189
<i>Bacillus megaterium</i>	197	Immobilization	214	<i>Penicillium verrucosum</i>	172
<i>Bacillus subtilis</i>	197	Inhibition kinetics	183	pnuemoconiotic lung	224
<i>Basella alba</i>	197	Labdane diterpenes	157	<i>Pseudomonas fluorescens</i>	197
Biofertilizer	197	Laccase	214	Refolding yield	148
Black lung	224	Life-threatening bacterial infection	189	<i>Rhizobium</i>	197
<i>Brassica juncea</i>	197	L-theanine	139	Semi-synthetic derivative	157
Butyrylcholinesterase (BChE)	205	(γ -glutamylethylamide)		Sepsis	139
Cecal ligation and puncture	139	Lung injury	139	<i>Sesbania</i>	197
Cerebrum	205	Miners' health	224	Skin disorder	165
Chemical fertilizer	197	Mitogen-activated protein kinase	165	SK-N-SH	229
Co-localization	229	Mixed ligand complexes	189	Stability analysis	214
Copper alginate	214	Molecular interactions	165	Storage analysis	214
Denaturants	148	Molecular modeling	157	<i>Trans-cinnamaldehyde</i>	183
Docking study	165			UV-Visible Spectroscopy	148
				α -amylase	183