Indian Journal of Biochemistry & Biophysics

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

VOLUME 59		nuary 2022
CODEN: IJBBQ 59 (1) 1-134 (2022)	ISSN: 0301-1208 (Print); 0975-09	59 (Online)
Papers	CONTENTS	
-	rus L. (sevketibostan) on ethylene glycol-induced kidney	7
N Kamer Coşkun, Ali Coşkun, Busra Erta Soner Çankaya, Yeliz Çetinkol, Yahya Oz		
The interplay between oat beta glucan, gut m associated non-alcoholic steatohepatitis an	nicrobiota and gut-liver axis in treatment of obesity nd Type II diabetes mellitus	14
Asmaa A Ghalwash*, Amal A Baalash, N	lagah K Gaafar, Rania E Wasfy & Saad El-Din A Noema	n
Biochemical and microscopy evidence on adve	erse effects of nitroxidized human serum albumin	23
Akhlas Tarannum, Zarina Arif*, Moinudd	din, Khursheed Alam & Tajalli Ilm Chandel	
	nthetic compounds against human secretory PLA_2 in diseases and analysis of their pharmacokinetic properties	33
Manisha Choudhury, Dolly Sharma, Mana	as Das* & Karabi Dutta	
Prediction of protein-protein interaction netw parkinson's disease	works and druggable genes associated with	39
Venkatramanan Varadharajan*, Sri Thate	hayani Ganapathi & Sanjeeb Kumar Mandal	
•	ng and antibacterial activities of Bis-[(E)-3 {2-(1-4- -(4-methylphenyl)-3-oxopropanamideZinc (II) complex	50
Richa Kothari*, Anurag Agrawal & Sancl	hita Rai	
Computational evaluation of 2-arylbenzofura A DFT, molecular docking, molecular dyn	ans for their potential use against SARS-CoV-2: namics simulation study	59
Taner Erdogan*		
Isolation, structure elucidation and bioactivit Streptomonospora arabica VSM-25	ty of secondary metabolites produced by marine derived	73
Ushakiranmayi Mangamuri, Naveen Kum	nar Kalagatur & Sudhakar Poda*	
Biocatalytic and biological activities of <i>Kige</i> copper-silver bimetallic nanoparticles	elia africana mediated silver monometallic and	94
Buyani Biyela & Viresh Mohanlall*		
	NA-886-3p gene expression and plays a potential cell mobilization through affecting SDF-1	103
Homa Zamani, Masoud Soleimani, Saeed	Kaviani, Amin Azimi & Amir Atashi*	
In vitro stability of various enzymes by proli Vijay Kumar Dalal*, Ajay K Biswal, Dha Agepati S Raghavendra		111

Note	
Effect of poplar and eucalyptus based agroforestry system on soil biochemistry	
A Sharma, VK Sah, V Yadav & P Kaushik*	
Instructions to Authors	131
Workshop Report	134

*Author for correspondence

Author Index

Agrawal A	50	Erdogan T	59	Patel D	111
Ahmad S	7	Ertas B	7	Poda S	73
Alam K	23				
Arif Z	23	Gaafar NK	14	Raghavendra AS	111
Atashi A	103	Ganapathi ST	39	Rai S	50
Azimi A	103	Ghalwash AA	14		
Baalash AA	14	Kalagatur NK	73	Sah VK	126
Biswal AK	111	-		Sharma A	126
Biyela B	94	Kaushik P	126	Sharma D	33
-	_	Kaviani S	103	Soleimani M	103
Çankaya S	7	Kothari R	50	Subramanyam R	111
Çetinkol Y	7			2	
Chandel TI	23	Mandal SK	39	Tarannum A	23
Choudhury M	33	Mangamuri U	73		
Coşkun A	7	Mohanlall V	94	Varadharajan V	39
Coşkun NK	7	Moinuddin	23	, araanarajani ,	57
Dalal VK	111	montadam	23	Wasfy RE	14
		Noeman SEDA	14	Wasiy KE	11
Das M	33			Yadav V	126
Dutta K	33	Özdöl MÜ	7	I uduv v	120
Elçioğlu HK	7	Ozel Y	7	Zamani H	103
		Keyword Index			
ACE2	59	Drug-gene interaction	39	Malagulan da akin a	50
	39		59 59	Molecular docking	
ADMET		Drug-likeness	39	Nephrolithiasis	7
Aggregation	23	Electric conductivity	126	Nitration	23
ANS	111	Eucalyptus	126	Organic carbon	126
Antibacterial activity	50	Fluorescence	111	Oxidation	23
Anti-inflammatory activity	73	Fluorescence	111		
Antimicrobial activity	73	G-protein coupled receptors	14	Peroxynitrite	23
Antioxidant activity	73	Hematopoietic Stem and	103	pH	126
AutoDock	33	Progenitor Cell	105	Protein aggregation	111
Bimetallic nanoparticles	94	Hydrazones	50	SARS-CoV-2 main protease	59
Biocatalytic agents	94	Hydrazones	50	Spanish oyster thistle	7
	7	In silico investigation	59	Spectroscopy	111
Calcium oxalate		Inflammation	33	sPLA ₂ inhibitor	33
CD Call and a supert	111	Insulin	14	Streptomonospora arabica	73
Cell cycle arrest	73	Vidnov tissue	7	· ·	
Common golden thistle	7	Kidney tissue	94	Toxic protein aggregates	23
Conformation change	111	Kigelia africana	94	Transcription factor	39
COVID-19	59	Metabolic pathways	39	Trimethylamine-N-oxide	14
Crystal stone formation	7	Methylation	103	VDD	50
Cytotoxicity	73	Microarray	39	XRD	50
Dietary fibers	14	miR-886-3p	103	Zinc (II) complex	50
Differentially expressed genes	39	Mobilization	103	β-adrenergic agonist	103