

Indian Journal of Biochemistry & Biophysics

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

VOLUME 58

CODEN: IJBBQ 58 (5) 399-502 (2021)

NUMBER 5

October 2021

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

CONTENTS

Minireview

- Phytochemicals against COVID-19 and a gap in clinical investigations: An outlook 403
VK Yadav & Prashant Kaushik*

Papers

- Oral insulin delivery using artificial peptide 408
Harshavardhan V Adikane*
- In silico* screening of some naturally occurring bioactive compounds predicts potential inhibitors against SARS-COV-2 (COVID-19) protease 416
Ashok Kumar Mishra*, Vimlesh Gupta & Satya Prakash Tewari
- New insights of RA-V cyclopeptide as an autophagy inhibitor in human COLO 320DM cancer cell lines 426
Uttara Ravindra Wagh & Rupachandra S*
- Purified Extract of *Costus pictus* D. Don containing 25 kDa protein induces antidiabetic activity by down-regulating gsk3 β gene expression in pancreatic cell lines *in vitro* 434
Kottayath G Nevin*, Gopalakrishnan C Akhil & Benny A Merina
- Purification and characterization of an extracellular alkaline cold-adapted serine metalo-protease from the cold tolerant bacterium, *Stenotrophomonas* sp. BTR88 444
Reihaneh Nikbakhti, Bahar Shahnavaz* & Ahmad Asoodeh
- Effect of *Emblica officinalis* fruits against metallic-lead induced biochemical and hematological alterations in Wistar rats 451
R Rajkumar, B Ilango, R Savidha, K Vinothkumar, D Ezhilarasan & E Sukumar*
- Efficient solid base derived from eggshell for heterogeneous biodiesel production 457
Zhaoyi Li, Zhifang Zhang, Yubo Lian, Yifei Zhao, Jie Zhang, Chengtun Qu & Ying Tang*
- Identification of bioactive compounds with anti-inflammatory potential in the methanolic fruit extract of *Areca catechu* L. (Palmaceae) 464
Shehna Sharaf, Chinchu JU, Rahitha Devi SJ & Prakash Kumar B*
- BMI and adipocytokine changes in COPD exacerbation and stable COPD 472
Zafer Cambay, Nevin Ilhan*, Solmaz Susam & Mehmet Hamdi Muz

Silver nanoparticles loaded pyrrole based pesticidal metabolites (AgNps-PFM) nanoconjugate induced impact on the gut microbion and immune response against lepidopteran pest <i>Spodoptera litura</i> (Fab.) S Karthick Raja Namasivayam* & RS Arvind Bharani	478
Weather based rules for yellow mosaic disease prediction on soybean in Madhya Pradesh AK Srivastava*, RS Marabi, Lalit M Bal & Yogenjan	486
Instructions to Authors	498
Conference Report	501
*Author for correspondence	

Author Index

Adikane HV	408	Kumar BP	464	Shahnawaz B	444
Akhil GC	434	Li Z	457	Sharaf S	464
Asoodeh A	444	Lian Y	457	Srivastava AK	486
Bal LM	486			Sukumar E	451
Bharani RSA	478	Marabi RS	486	Susam S	472
Cambay Z	472	Merina BA	434	Tang Y	457
Chinchu JU	464	Mishra AK	416	Tewari SP	416
Devi SJR	464	Muz MH	472		
Ezhilarasan D	451	Namasivayam SKR	478	Vinothkumar K	451
Gupta V	416	Nevin KG	434	Wagh UR	426
Ilango B	451	Nikbakhti R	444		
Ilhan N	472	Qu C	457	Yadav VK	403
Kaushik P	403	Rajkumar R	451	Yogenjan	486
		Rupachandra S	426	Zhang J	457
		Savidha R	451	Zhang Z	457
				Zhao Y	457

Keyword Index

Adiponectin	472	Enzyme	478	Nanoparticles	478
Animal study	451	Extremozyme	444	Oral insulin delivery	408
Antioxidant	434, 464	Gut microbion	478	Pandemic	403
Apoptosis	426	Haemocytes	478	Phytochemicals	403, 416
Autophagosome	426	Hematology	451	Potential inhibitors	416
Binaloud mountain	444	Histopathology	451	Pretreatment	457
Bioavailability	408	Indian gooseberry	451	Protease	444
Biochemistry	451	Insulin	434	Protein	434
Biodiesel	457	Insulin-peptide complex	408	Proteolytic enzyme resistance	408
CaO catalyst	457	Interleukin-6	472, 464	Rainfall	486
Carrier toxicity	408	Lead toxicity	451	Rapamycin	426
Chloroquine	426	Ligand-protein interaction	416	RIN5MF cells	434
Chronic obstructive pulmonary disease (COPD)	472	Liquid chromatography-mass spectrometry (LC-MS)	464	<i>Stenotrophomonas</i> sp.	444
Cold tolerant	444	Malondialdehyde (MDA)	472	Temperature	486
Colon Cancer	426	Molecular-Docking	416	Transesterification	457
COVID-19	403	Monsoon	486	Trials	403
Cyclopeptide	426	Mungbean yellow mosaic India virus (MYMIV)	486	Visfatin	472
DFT	416			Whitefly	486
DNA	486				
Eggshell waste	457				