

# Indian Journal of Biochemistry & Biophysics

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

---

**VOLUME 58**

CODEN: IJBBQ 58 (1) 1-108 (2021)

**NUMBER 1**

**February 2021**

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

## CONTENTS

### A Review

Host response to SARS-CoV-2: Insight from transcriptomic studies

7

Saroj Kant Mohapatra\* & Samanwoy Mukhopadhyay

### Papers

Influence of walnut on hepatic ischemia– reperfusion injury in streptozotocin-induced diabetic rats

13

Hanife Şerife Aktaş\*, Yahya Ozel, Sarfraz Ahmad\*, Halime Hanim Pençe, Neslihan Sayır,  
Tansel Sapmaz, Fatih Özçelik & Hatice Kübra Elçioglu

Assessment of thiol/disulphide homeostasis in patients with knee osteoarthritis

21

Gul Devrimsel\*, Medeni Arpa, Munevver Serdaroglu Beyazal & Ozcan Erel

Targeting ROCK2 isoform with its widely used inhibitors for faster post-stroke recovery

27

Sandeep Appunni, Deepika Gupta, Muni Rubens, Anjani Kumar Singh, Vishnu Swarup\* &  
Himanshu Narayan Singh\*

Preparation and characterization of silver nanoparticle/aloe vera incorporated pcl/peo matrix  
for wound dressing application

35

Bagyaraj S, Arun Karthick S\*, Gomathi S, Sandini S, Sowmiya R, Devi B & Vaithianathan D

Temporal changes in key developmental transcription factors in dopamine neurons during MPP<sup>+</sup>  
induced injury and recovery in zebrafish brain

45

Jayakrishna Tippabathani & Jayshree Nellore

Greener synthesis and characterization of cadmium-tellurium quantum dots using aqueous  
extract of waste orange peel

56

A Mahalakhsmi & G Baskar\*

Evaluation of antiproliferative potential of manganese(II)-dafone complex

62

Reena, Biju AR\*, Megha P Nambiar & Bonige Kishore Babu

Association of *SERPIND1* expression with grade, stage and presence of metastasis in breast cancer

71

Nazanin Mirmohseni Namini, Alireza Abdollahi\*, Monireh Movahedi, Amirnader Emami Razavi  
& Reza Saghiry

Water-deficit stress – Induced physio-biochemical changes in cotton (*Gossypium hirsutum* L.) Cultivars

83

Chandrakant Singh\*, Rajkumar BK & V Kumar

Revealing genetic variation in mini core germplasm of urdbean (*Vigna mungo* (L.) Hepper)

91

B Baisakh, Swapan K Tripathy\*, Jagadeesan Soufmanien, Digbijaya Swain & Preeti Tripathy

Biochemical composition of potato biowaste of popular North Indian cultivars	100
VK Yadav, RK Jha & P Kaushik*	
Instructions to Authors	105
Plagiarism	108
*Author for correspondence	

---

### Author Index

Abdollahi A	71	Karthick SA	35	Rubens M	27
Aktaş HS	13	Kaushik P	100	Saghiri R	71
Appunni S	27	Kumar V	83	Sandini S	35
Arpa M	21	Mahalakhsni A	56	Sapmaz T	13
Babu BK	62	Mohapatra SK	7	Ahmad S	13
Bagyraj S	35	Movahedi M	71	Sayir N	13
Baisakh B	91	Mukhopadhyay S	7	Singh AK	27
Baskar	56			Singh C	83
Beyazal MS	21	Nambiar MP	62	Singh HN	27
Biju AR	62	Namini NM	71	Souframanien J	91
Devi B	35	Nellore J	45	Sowmiya R	35
Devrimsel G	21	Özçelik F	13	Swain D	91
		Ozel Y	13	Swarup V	27
Elçioglu HK	13			Tippabathani J	45
Erel O	21	Pençe HH	13	Tripathy P	91
		Photoluminescence	56	Tripathy SK	91
Gomathi S	35	Rajkumar BK	83	Vaithianathan D	35
Gupta D	27	Razavi AE	71		
Jha RK	100	Reena	62	Yadav VK	100

### Keyword Index

4,5-Diazafluoren-9-one	62	Heparin cofactor II	71	Polyethylene oxide	35
Ag nanoparticles	35	Histopathology	13	Potato	100
Antioxidant	13	Inflammatory response	13	Quantum dots	56
Binding affinity	27	Ischemia-reperfusion injury	13	Rat	13
Box-Behnken design	35	Ischemic stroke	27	Regeneration	45
Breast Cancer	71	Knee osteoarthritis	21	Rho kinase inhibitors	27
Cadmium-Tellurium	56	Locomotor activity	45	scRNA seq	7
Chlorogenic acid	100	Mini core germplasm	91	<i>SERPIND1</i>	71
Compatible solutes	83	Molecular docking	27	Systems biology	7
Complement and coagulation	7	Molecular markers	91	Transcription factors	45
COVID-19	7	Morpho-economic traits	91	Transcriptomics	7
Crystal structure	62	Neutrophil	7	Transpiration rate	83
Cytotoxicity	62	Optical properties	56	Tuber	100
DFT studies	62	Oxidative stress	21	Tumor marker	71
Diabetes mellitus	13	Peel	100	<i>Urdbean (Vigna mungo (L.) Hepper)</i>	91
Dopaminergic neurons	45	Phenolics	100	Walnut	13
Functional status	21	Photocatalyst	62	Water vapour transmission rate	35
Genetic variation	91	Photosynthesis rate	83	Wax content	83
Greener Synthesis	56	Polycaprolactone	35	Zebrafish	45
HCII	71				