

Indian Journal of Biochemistry & Biophysics

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

VOLUME 59 **NUMBER 3** **March 2022**
 CODEN: IJBBQ 59 (3) 241-378 (2022) ISSN: 0301-1208 (Print); 0975-0959 (Online)

CONTENTS

Minireview

- Systematic review on nine hallmarks of neurodegenerative disease 249
 Dhinakaran Veeman, Duraisami Dhamodharan, GJ Surendhar, L Natrayan, B Stalin,
 Shanmugam Ramaswamy*, Leta Tesfaye Jule & R Krishnaraj

Papers

- Identification of hub genes in airway epithelial cells of asthma patients by WGCNA and PPI network 258
 Zhigang Liu, Na Dai, Dehong Chen, Jiyong Gao, Junqing Zheng & Jin Wang*
- Blood formed elements of the women with uterine tumors as one of the criterion for assessment of severity of the pathology 268
 Nanuli Kotrikadze*, Tamar Tuphinashvili, Manana Alibegashvili, Liana Ramishvili,
 Irina Nakashidze, Mukhamed Artmeladze, Manana Gordeziani, Maia Zibzibadze,
 Ana Khazaradze, Bela Sepiashvili & Sarfraz Ahmad*
- Computational studies on the structural variations of MAO-A and MAO-B inhibitors - An *in silico* docking approach 276
 Megha P Nambiar & Sarayu Jayadevan & BK Babu & AR Biju*
- Cryptosporidiosis, a public health challenge: A combined 3D shape-based virtual screening, docking study, and molecular dynamics simulation approach to identify inhibitors with novel scaffolds for the treatment of cryptosporidiosis 296
 Kalpana Katiyar*, Ramesh Kumar Srivastava, Ravindra Nath & Gagandeep Singh
- Investigating possible effects of aryl hydrocarbon receptor G1661A polymorphism on asthma severity in adults 311
 Younes Aftabi*, Amir Amiri-Sadeghan, Neda Gilani, Nasim Bakhtiyari, Atefeh Ansarin,
 AkbarSharifi, Khalil Ansarin, Yeganeh Khalili & Ensiyeh Seyedrezazadeh*
- Cloning and structural elucidation of BR biosynthetic gene (*Atdwarf4*) and genetic transformation of Indian mustard (*Brassica juncea* L.) 320
 Hay V Duong†, Sai Krishna Repalli†, Payal Gupta†, Rohini Sreevathsa, Devendra K Yadava & Prasanta K Dash*
- Estimation of bioactive potential of culturable bacterial endophytes from *Coleus* 331
 Vijay Lakshmi Jamwal*, Augustin Ntemafack, Arem Qayum, Nitika Kapoor, Sheikh Gulfam,
 Shashank K Singh & Sumit G Gandhi*

Prevention of progression of osteoarthritis knee. Is it possible?	343
D Prabodh Kumar*, L Sarella, B Srinivasrao & D Bhaswanth	
SSR marker-based DNA fingerprinting of <i>Sub1</i> introgressed lines in the background of traditional rice varieties of Assam India	350
Ashish Gautam*, SK Chetia, Vinay Sharma, Rahul K Verma, Munmi Phukon, Monalisa Kalita, MK Modi & T Ahmed	
Assessment of soil biochemical properties and soil quality index under rainfed land use systems in submontane Punjab, India	357
Asima Maini, Vivek Sharma* & Sandeep Sharma	
Exploring integrated methodology for phytoremediation and biofuel production potential of <i>Eichhornia crassipes</i>	368
Kritika Sharma*, Ajay Kumar, Ruchi Sharma & Neetu Singh	
Instructions to Authors	376
*Author for correspondence	

Author Index

Aftabi Y	311	Jamwal VL	331	Repalli SK	320
Ahmad S	268	Jule LT	249	Sarell L	343
Ahmed T	350				
Alibegashvili M	268	Kalita M	350	Sepiashvili B	268
Amiri-Sadeghan A	311	Kapoor N	331	Seyedrezazadeh E	311
Ansarin A	311	Katiyar K	296	Sharifi A	311
Ansarin K	311	Khalili Y	311	Sharma K	368
Artmeladze M	268	Khazaradze A	268	Sharma R	368
		Kotrikadze N	268	Sharma S	357
Babu BK	276	Krishnaraj R	249	Sharma V (Vinay)	350
Bakhtiyari N	311	Kumar A	368	Sharma V (Vivek)	357
Bhaswanth D	343	Kumar DP	343	Singh N	368
Biju AR	276			Singh SK	331
		Liu Z	258	Sreevathsa R	320
Chen D	258	Maini A	357	Srinivasarao B	343
Chetia SK	350	Modi MK	350	Srivastava RK	296
				Stalin B	249
Dai N	258	Nakashidze I	268	Surendhar GJ	249
Dash PK	320	Nambiar MP	276		
Dhamodharan D	249	Nath R	296	Tuphinashvili T	268
Duong HV	320	Natrayan L	249	Veeman D	249
		Ntemafack A	331	Verma RK	350
Gandhi SG	331			Wang J	258
Gao J	258	Phukon M	350		
Gautam A	350			Yadava DK	320
Gilani N	311	Qayum A	331	Zheng J	258
Gordeziani M	268	Ramaswamy S	249	Zibzibadze M	268
Gulfam S	331	Ramishvili L	268		
Gupta P	320				

Keyword Index

AhR gene	311	Heavy metals	368	Parkinson's disease	249
Alzheimer's disease	249	Hormonal Imbalance	268	Pathological Assessments	268
Amyloid-beta	249	Inosine 5'-monophosphate dehydrogenase (IMPDH)	296	Phytohormones	320
Antimicrobial	331	Knee joint	343	Polymorphism	311
Antioxidant	331	Lignocellulose	368	Protease production	331
Antiphytopathogen	331	Lung diseases	311	Protein-protein interaction	258
Aquatic weed	368	Mechanical axis	343	Regeneration	320
Binding energy	276	Menopausal Women	268	Rice	350
Bioenergy feedstock	368	Microbial biomass	357	rs2066853	311
Biomarkers	258	MM/GBSA	296	Soil biochemical properties	357
Blood Formed Elements	268	Molecular Docking	296	SSR	350
Brassinosteroids	320	Molecular Dynamics Simulations	296	Three-dimensional structure	320
Cloning	320	Monoamine oxidase	276	Total glomalin	357
<i>Cryptosporidium parvum</i>	296	Morphological Characteristics	268	Transmission Electron Microscopy	268
Cytotoxicity	331	Mustard	320	Uterine Cancer	268
Dehydrogenase	357	Neurotransmitters	276	Varietal identification and protection	350
Differentially expressed genes	258	Optimization	276	Virtual Screening	296
DNA Fingerprinting	350	Osteoarthritis	343	Wastewater treatment	368
Drug-likeness	276	Osteotomy	343	Weighted gene co-expression network analysis	258
dysfunction in mitochondria	249				
Genetic association	311				
Genetic transformation	320				
GEO	258				
Growth promotion	331				

