

Indian Journal of Biochemistry & Biophysics

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

VOLUME 56

NUMBER 1

February 2019

CODEN: IJBBQ 56 (1) 1-98 (2019)

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

CONTENTS

Minireview

- Free radicals and antioxidants in normal versus cancerous cells — An overview 7
 Anju Shrivastava, Lalit Mohan Aggarwal, Surendra Pratap Mishra*, Hari Dev Khanna,
 Uday Pratap Shahi & Satyajit Pradhan

Papers

- Three dimensional structure prediction and ligand-protein interaction study of expansin protein 20
 ATEXPA23 from *Arabidopsis thaliana* L.
 Anamika Basu, Anasua Sarkar*, Ujjwal Maulik & Piyali Basak
- In silico* interaction of hesperidin with some immunomodulatory targets: A docking analysis 28
 Aditya Ganeshpurkar & Ajay Saluja*
- Nitric oxide induced polarization of myometrium cells plasmalemma revealed by 34
 application of fluorescent dye 3,3'-dihexyloxycarbocyanine
 Hanna V Danylovych*, Yuriy V Danylovych & Sergiy O Kosterin
- Pathways linked by hydrogen bonds with redox-dependent breaks implicated in electron 46
 transfer in human cytochrome c protein
 T Ramasarma* & D Vaigundan
- Applications of serum amino acid levels in identification of cancer 53
 Yankun Li*, Xinpeng Ma, Kenan Huang & Zhichao Bai
- Cisplatin augments the anti-schistosomal effect of praziquantel in a schistosoma-infected cancer model 57
 Mohamed Labib Salem, Afrah Salama, Afnan Hamdy El-Gowily, Mohammed A Mansour* &
 Mohammed Mahmud Ali El-Said
- Protective potential of *Moringa oleifera* Lam. along with curcumin and piperine against 70
 beryllium-induced alterations in hepatorenal biochemistry and ultramorphology in rats
 Narottam Das Agrawal*, Satendra Kumar Nirala, Monika Bhadauria, Sadhana Srivastava &
 Sangeeta Shukla
- Waterlogging tolerance in black gram [*Vigna mungo* (L.) Hepper] is associated with chlorophyll 81
 content and membrane integrity
 Ruchi Bansal*, Shivani Sharma, Kuldeep Tripathi, Gayacharan & Ashok Kumar
- Effect of different carbon, nitrogen and vitamin sources on exopolysaccharide production of 86
 three *Rhizobium* species isolated from root nodule of redgram
 Debadatta Sethi*, Santanu Mohanty & Sushanta Kumar Pattanayak

Instructions to Authors	94
Announcement 1	97
Announcement 2	98
*Author for correspondence	

Author Index

Aggarwal LM	7	Huang H	53	Ramasarma T	46
Agrawal ND	70	Khanna HD	7	Salama A	57
Bai Z	53	Kosterin SO	34	Salem ML	57
Bansal R	81	Kumar A	81	Saluja A	28
Basak P	20	Li Y	53	Sarkar A	20
Basu A	20	Ma X	53	Sethi D	86
Bhadauria M	70	Mansour MA	57	Shahi UP	7
Danylovyh HV	34	Maulik U	20	Sharma S	81
Danylovyh YV	34	Mishra SP	7	Shrivastava A	7
El-Gowily AH	57	Mohanty S	86	Shukla S	70
El-Said MMA	57	Nirala SK	70	Srivastava S	70
Ganeshpurkar A	28	Pattanayak SK	86	Tripathi K	81
Gayacharan	81	Pradhan S	7	Vaigundan D	46

Keyword Index

Amino acid	53	Ehrlich ascites	57	Potential susceptible carbocyanine probes	34
Antioxidants	81	Electron microscopy	70	Praziquantel	57
ATEXPA23	20	Electron transfer	46	Reactive oxygen species (ROS)	7
Atom-to-atom pathways	46	EPS	86	<i>Rhizobium</i>	86
Beryllium body burden	70	Heme biosynthesis	70	Root nodule	86
Biochemical parameters	70	Hesperidin	28	Schistosomiasis	57
Black gram	81	Hydrogen bonds	46	Smooth muscle	34
<i>Cajanus cajan</i>	86	Immunomodulatory	28	Superoxides	7
Cancer identification	53	Inflammation	28	Transmembrane potential	34
Cancer therapy	7	Membrane stability	81	Uncorrelated linear discriminant analysis (ULDA)	53
Chlorophyll	81	Molecular docking	20	Uterus	34
CH- π interaction	20	Molecular modelling	20	Waterlogging	81
Cisplatin	57	Nitric oxide	28, 34	Worm burden	57
Cytochrome c	46	Polar side chains	46	Xenobiotic	7
Cytokines	28				
Delocalized electron units	46				