

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

Indian Journal of Biochemistry & Biophysics

ISSN: 0301-1208 CODEN: IJBBBQ

VOLUME 51

NUMBER 5

OCTOBER 2014

CONTENTS

Papers

- Effect of mutation on aggregation propensity in homology model structures of syntaxin-3 from *Homo sapiens* 335
Amutha Selvaraj Maheshwari, Durairaj Rajesh, Parasuraman Padmanabhan and Govindaraju Archunan*
- In silico* analysis of the structure and interaction of COP1 protein of *Arabidopsis thaliana* 343
Sudha Karumuri and Rajib Bandopadhyay*
- Conformational behavior of phenylglycines and hydroxyphenylglycines and non-planarity of phenyl rings 350
Fateh S Nandel* and Mohd Shafique
- Cell cycle inhibitory activity of *Piper longum* against A549 cell line and its protective effect against metal-induced toxicity in rats 358
Amit Kumar Sharma, Shashank Kumar, Gousia Chashoo, Ajit K Saxena and Abhay K Pandey*
- Energy restriction and impact on indirect calorimetry and oxidative stress in cardiac tissue in rat 365
Elisa Ito Kawahara, Nadine Helena Pelegriano Bastos Maués, Klinsmann Carolo dos Santos, Pedro Octávio Barbanera, Camila Pereira Braga and Ana Angélica Henrique Fernandes*
- Antioxidant potential of different grape cultivars against Fenton-like reagent-induced liver damage *ex-vivo* 372
Indrani Singha and Subir Kumar Das*
- Enzymatic cleavage of cell surface proteins of pig and cow erythrocytes and its effect on concanavalin-mediated agglutinability 378
Savita Sharma and Sadashiv M Gokhale*
- Organ-specific distribution of chlorophyll-related compounds from dietary spinach in rabbits 388
Ching-Yun Hsu, Tsan-Huei Yeh, Meng-Yuan Huang, Shene-Pin Hu, Pi-Yu Chao* and Chi-Ming Yang*

Exogenous application of putrescine at pre-anthesis enhances the thermotolerance of wheat (<i>Triticum aestivum</i> L.)	396
Ranjeet R Kumar*, Sushil K Sharma, Gyanendra K Rai, Khushboo Singh, Madhumanthi Choudhury, Gaurav Dhawan, Gyaneshwar P Singh, Suneha Goswami, Himanshu Pathak and Raj D Rai	
DPPH radical scavenging activity and contents of H ₂ O ₂ , malondialdehyde and proline in determining salinity tolerance in chickpea seedlings	407
Narinder Kaur*, Arvind Kumar, Kamaljit Kaur, Anil K Gupta and Inderjit Singh	
Note	
<i>In vitro</i> anticancer activity of extracts of <i>Mentha</i> Spp. against human cancer cells	416
Vikas Sharma*, Shabir Hussain, Moni Gupta and Ajit Kumar Saxena	
Report	420

*Author for correspondence

Author Index

Archunan G	335	Kumar S	358
Bandopadhyay R	343	Maheshwari A S	335
Barbanera P O	365	Maués N H P B	365
Braga C P	365		
Chao P-Y	388	Nandel F S	350
Chashoo G	358		
Choudhury M	396	Padmanabhan P	335
		Pandey A K	358
Das S K	372	Pathak H	396
Dhawan G	396		
		Rai G K	396
Fernandes A A H	365	Rai R D	396
		Rajesh D	335
Gokhale S M	378		
Goswami S	396	Santos K C	365
Gupta A K	407	Saxena A K	358, 416
Gupta M	416	Shafique M	350
		Sharma A K	358
Hsu C-Y	388	Sharma S	378
Hu S-P	388	Sharma S K	396
Huang M-Y	388	Sharma V	416
Hussain S	416	Singh G P	396
		Singh I	407
Karumuri S	343	Singh K	396
Kaur K	407	Singha I	372
Kaur N	407		
Kawahara E I	365	Yang C-M	388
Kumar A	407	Yeh T-H	388
Kumar R R	396		