

Indian Journal of Biochemistry & Biophysics

CODEN: IJBBBQ ISSN: 0301-1208

VOLUME 49

NUMBER 5

OCTOBER 2012

Special Issue

Free Radicals, Antioxidants and Nutraceuticals in Health, Disease & Radiation Biology

CONTENTS

Reviews

- Emergence of Oxyl Radicals as Selective Oxidants 295
T Ramasarma
- Cardiovascular Protection by Curcumin: Molecular Aspects 306
Georgia Kapakos, Viktoria Youreva and Ashok K Srivastava
- Implications of Calpains in Health and Diseases 316
Sajal Chakraborti*, Md Nur Alam, Dibyendu Paik, Soni Shaikh and Tapati Chakraborti

Original papers

- Choice of cyclodextrin for cellular cholesterol depletion for vascular endothelial cell lipid raft studies: Cell membrane alterations, cytoskeletal reorganization and cytotoxicity 329
Adam H Hinzey, Michelle A Kline, Sainath R Kotha, Sean M Sliman, Elizabeth S O'Connor Butler, Andrew B Shelton, Travis R Gurney and Narasimham L Parinandi*
- Curcumin delays endometriosis development by inhibiting MMP-2 activity 342
Sayantan Jana, Deep Sankar Rudra, Sumit Paul and Snehasikta Swarnakar*
- Role of CYP1A1 haplotypes in modulating susceptibility to coronary artery disease 349
Sana Venkata Vijaya Lakshmi, Shaik Mohammad Naushad, Kankanala Saumya, Damera Seshagiri Rao and Vijay Kumar Kutala*
- Glutamate carboxypeptidase II (*GCPII*) genetic variants as determinants of hyperhomocysteinemia: Implications in stroke susceptibility 356
Shree Divyya, Shaik Mohammad Naushad, Subhash Kaul, Vuppala Anusha, Sreedhar Amere Subbarao and Vijay Kumar Kutala*
- Suppression of apoptosis leads to cisplatin resistance in V79 cells subjected to chronic oxidative stress 363
Rita Ghosh*, Koyeli Girigoswami and Dipanjan Guha

Some UV-bystander effects are mediated through induction of antioxidant defence in mammalian cells Rita Ghosh*, Dipanjan Guha, Sudipta Bhowmik and Sayantani Karmakar	371
Dietary grapes (<i>Vitis vinifera</i>) feeding attenuates ethanol-induced oxidative stress in blood and modulates immune functions in mice Sukhes Mukherjee, Subir Kumar Das* and D M Vasudevan	379
Effects of micronutrient status on oxidative stress and exocrine pancreatic function in patients with chronic pancreatitis B N Girish, K Vaidyanathan*, G Rajesh and V Balakrishnan	386
Short communications	
Role of pro-angiogenic marker galectin-3 in follicular neoplasms of thyroid Prabhu Manivannan, Neelaiah Siddaraju, Lakshmi Jatiya and Surendra Kumar Verma*	392
Effect of aluminum exposure on superoxide and peroxide handling capacities by liver, kidney, testis and temporal cortex in rat T V Balasai Chaitanya, Kalyani Mallipeddi, J S Bondili and Prasunpriya Nayak*	395

*Author for correspondence

Author Index

Alam M N	316	Lakshmi S V V	349
Anusha V	356	Mallipeddi K	395
Balakrishnan V	386	Manivannan P	392
Bhowmik S	371	Mukherjee S	379
Bondili J S	395	Naushad S M	349, 356
Butler E S O	329	Nayak P	395
Chaitanya T V B	395	Paik D	316
Chakraborti S	316	Parinandi N L	329
Chakraborti T	316	Paul S	342
Das S K	379	Rajesh G	386
Divyya S	356	Ramasarma T	295
Ghosh R	371, 363	Rao D S	349
Girigoswami K	363	Rudra D S	342
Girish B N	368	Saumya K	349
Guha D	363, 371	Shaikh S	316
Gurney T R	329	Shelton A B	329
Hizney A H	329	Siddaraju N	392
Jana S	342	Sliman S M	329
Jatiya L	392	Srivastava A K	306
Kapakos G	306	Subbarao S A	356
Karmakar S	371	Swarnakar S	342
Kaul S	356	Vaidyanathan K	386
Kline M A	329	Vasudevan D M	379
Kotha S R	329	Verma S K	392
Kutala V K	349, 356	Youreva V	306