

# Indian Journal of Biochemistry & Biophysics

CODEN: LJBBBQ ISSN: 0301-1208

---

VOLUME 47

NUMBER 5

OCTOBER 2010

---

## CONTENTS

Adaptation of microsomal glutathione transferase 1 in PC12 cells with modified PMCA isoforms composition Tomasz Boczek, Anna Kozaczuk, Joanna Taha, Bozena Ferenc and Ludmila Zylinska*	265
Long-term caloric restriction up-regulates PPAR gamma co-activator 1 alpha (PGC-1 $\alpha$ ) expression in mice Harmit S Ranhotra*	272
Induction of acute respiratory distress syndrome in rats by lipopolysaccharide and its effect on oxidative stress and antioxidant status in lung Jayaraja Sabarirajan, Panneerselvam Vijayaraj and Vasanthi Nachiappan*	278
Celecoxib mitigates cigarette smoke induced oxidative stress in mice Ashwani Koul* and Neha Arora	285
Kinetics and mechanisms of oxidation of some antioxidants with photochemically generated <i>tert</i> -butoxyl radicals G Vijayalakshmi, M Adinarayana* and P Jayaprakash Rao	292
Isolation of choline monooxygenase (CMO) gene from <i>Salicornia europaea</i> and enhanced salt tolerance of transgenic tobacco with CMO genes S Wu, Q Su and L J An*	298
Reinstate hydrogen peroxide as the product of alternative oxidase of plant mitochondria Radha Bhate* and T Ramasarma	
Characterization of water distribution and activities of enzymes during germination in magnetically-exposed maize ( <i>Zea mays</i> L) seeds Ananta Vashisth* and Shantha Nagarajan	311
<b>Note</b>	
Age-associated changes in erythrocyte glutathione peroxidase activity: Correlation with total antioxidant potential Pawan Kumar Maurya*, Prabhanshu Kumar, Nahid Siddiqui, Preeti Tripathi and Syed Ibrahim Rizvi	319
<b>Instructions to Authors</b>	322

---

\*Author for correspondence

**AUTHOR INDEX**

Adinarayana M	292	Ranhotra H S	272
An L J	298	Rao P J	292
Arora N	285	Rizvi S I	319
Bhate R	306	Sabarirajan J	278
Boczek T	265	Siddiqui N	319
Ferenc B	265	Su Q	298
Koul A	285	Taha J	265
Kozaczuk A	265	Tripathi P	319
Kumar P	319	Vashisth A	311
Maurya P K	319	Vijayalakshmi G	292
Nachiappan V	278	Vijayaraj P	278
Nagarajan S	311	Wu S	298
Ramasarma T	306	Zylinska L	265