

# Indian Journal of Biochemistry & Biophysics

ISSN: 0301-1208      CODEN: IJBBBQ

---

VOLUME 50

NUMBER 3

JUNE 2013

---

## CONTENTS

### Papers

- Promoters, toll like receptors and microRNAs: A strange association 169  
Kalyani Korla, Patrizio Arrigo and Chanchal K Mitra\*
- Expression analysis of genes responsible for amino acid biosynthesis in halophilic 177  
bacterium *Salinibacter ruber*  
R K Sanjukta, Md. Samir Farooqi\*, Niyati Rai, Anil Rai, Naveen Sharma, Dwijesh  
C Mishra and Dhananjaya P Singh
- Purification and characterization of a phospholipase A<sub>2</sub>-IIA from common stingray 186  
(*Dasyatis pastinaca*) intestine  
Abir Ben Bacha\*, Sooad K Daihan, Nadine MS Moubayed and Hamedh Mejdoub
- Purification and characterization of a ribonuclease from the wild edible mushroom 196  
*Armillaria luteo-virens*  
Li-Jing Xu, Qing-Jun Chen, He-Xiang Wang\* and Guo-Qing Zhang\*
- Increased cardiac endothelin-1 and nitric oxide in adriamycin-induced acute cardiotoxicity: 202  
Protective effect of *Ginkgo biloba* extract  
Noha Ahmed El-Boghdady\*
- Overexpression of circulating miRNA-21 and miRNA-146a in plasma samples of breast 210  
cancer patients  
Subramanian Kumar\*, Ranganathan Keerthana, Annamalai Pazhanimuthu and  
Pachiappan Perumal\*
- Serum homocysteine levels and sildenafil 50 mg response in young-adult male patients 215  
without vascular risk factors  
M Murad Basar\*, Yesim Ozkan, Ucler Kisa and Bolkan Simsek
- Kinetics of enzymatic modification of quercetin with cysteine by horseradish peroxidase 221  
Sasa R Savic and Zivomir B Petronijevic\*
- Effect of phosphorohydrazone derivatives of chromone on fibrin polymerization in the 227  
presence of bFGF  
Marta Michalska\*, Marek Mirowski, Katarzyna Kaplińska, Dorota Kusztal, Andrzej  
Łazarenkow and Jolanta Nawrot-Modranka
- ### Note
- Relationship between cyclin D1 (A870G) gene polymorphism and lung cancer 233  
Suat Cakina\*, Tevfik Gulyasar, Alaattin Ozen, Tammam Sipahi, Zafer Kocak and  
Seralp Sener

Important role of the C-terminal region of pig aldo-keto reductase family 1 member C1 in the NADPH-dependent reduction of steroid hormones Seul Gi Kwon, Woo Young Bang, Jin Young Jeong, Hwak Rae Cho, Da Hye Park, Jung Hye Hwang, Tae Wan Kim, Moon-Suck Ko, In-Cheol Cho, Young Kuk Joo, Mi-Ae Jeong, Sam Woong Kim* and Chul Wook Kim*	237
Preputial gland activates olfactory receptor neurons in rat: Calcium imaging study using laser scanning confocal microscopy Ponnirul Ponmanickam, Govindaraju Archunan*, Shanmugam Achiraman, Ramaiyan Sankar, Toshiyuki Saito and Yoshiaki Habara*	242
<b>Highly Cited Paper of IJBB: A Report</b>	247

\*Author for correspondence

### Author Index

Achiraman S	242	Kusztal D	227
Archunan G	242	Kwon S G	237
Arrigo P	169	Lazarenkow A	227
Bacha A B	186	Mejdoub H	186
Bang W Y	237	Michalska M	227
Basar M M	215	Mirowski M	227
Cakina S	233	Mishra D C	177
Chen Q-J	196	Mitra C K	169
Cho H R	237	Moubayed N MS	186
Cho I-C	237	Nawrot-Modranka J	227
Daihan S K	186	Ozen A	233
El-Boghdady N A	202	Ozkan Y	215
Farooqi M S	177	Park D H	237
Gulyasar T	233	Pazhanimuthu A	210
Habara Y	242	Perumal P	210
Hwang J H	237	Petronijevec Z B	221
Jeong J Y	237	Ponmanickam P	242
Jeong M-A	237	Rai A	177
Joo Y K	237	Rai N	177
Kaplińska K	227	Sankar R	242
Keerthana R	210	Saito T	242
Kim C W	237	Sanjukta R K	177
Kim S W	237	Savic S R	221
Kim T W	237	Sener S	233
Kisa U	215	Sharma N	177
Ko M-S	237	Simsek B	215
Kocak Z	233	Singh D P	177
Korla K	169	Sipahi T	233
Kumar S	210	Wang H-X	196
		Xu L-J	196
		Zhang G-Q	196