



A CSIR Publication

Indian J Biochem Biophys

DECEMBER 2019

CODEN: IJBBQ 56 (6) 413-540 (2019)

ISSN: 0301-1208

Indian Journal of Biochemistry and Biophysics



www.niscair.res.in

**CSIR-National Institute of Science Communication And
Information Resources**
New Delhi, INDIA
in association with
Indian National Science Academy, New Delhi, INDIA
&
The Society of Biological Chemists (INDIA), Bangalore

Indian Journal of Biochemistry & Biophysics

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

VOLUME 56

CODEN: IJBBQ 56 (6) 413-540 (2019)

NUMBER 6

December 2019

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

CONTENTS

Papers

High expression of nucleophosmin is closely related to the grade and invasion of colorectal cancer	420
Zhaowei Yang, Lu Qiao, Yang Chao, Juan Liu, Yanqing Di, Jing Sun, Jiebing Zhang, Lihong Huang, Honghua Guo* & Chengyan He*	
Serum glutamine synthetase activity as biomarker for tuberculosis diagnosis and monitoring anti-tubercular drug therapy success	427
Dipak Kumar Chattopadhyay*	
Cloning and sequencing of α -2u globulin of rat preputial gland to assess its longevity in the context of developing an effective rodent trap	433
V Silambarasan, S Gayathiri, G Deepalakshmi, M Shahitha Banu, V Nithya & G Archunan*	
Correlation of uric acid levels and purine metabolism enzyme activities in plasma and liver tissues of diabetic rats	439
Yogaraje Gowda CV*, Senthilkumar S & Kashinath RT	
Ultraviolet-C haematogenous oxidation therapy of lipopolysaccharide-induced endotoxemia in a rabbit model: A biochemical study	445
Gareeballah Osman Adam, Gi-Beum Kim, Sei-Jin Lee, Heeryung Lee, Shang-Jin Kim, Jin-Shang Kim & Hyung-Sub Kang*	
Effect of <i>Arthrospira platensis</i> against sodium fluoride-induced haematological alternations	455
Pulala Raghuvir Yadav, Mitta Raghavendra* & Tokala Nageswar Rao	
Impact of electroplating industry effluent on the electrophoretic protein pattern of serum in the freshwater fish <i>Cyprinus carpio</i>	460
VJ Florence Borgia, AJ Thatheyus* & AG Murugesan	
Proteomic changes in response to lipin1 overexpression in 293T human renal epithelial cells	466
Jian Wang, Xiaoguang Lv, Jing Sun*, Min Peng & Ping Shi*	
Encapsulation of Fungal Extracellular Enzyme Cocktail in Cellulose Nanoparticles: Enhancement in Enzyme Stability	475
Tan Wan Yuen, Subash CB Gopinath*, Periasamy Anbu*, Farizul Hafiz Kasim, Ahmad Radi Wan Yaakub, Thangavel Lakshmipriya & Choul-Gyun Lee	
Changes of phenolic compounds in LebZIP2-overexpressing transgenic plants	484
Eun Soo Seong, Jae Geun Lee, Ill-Min Chung & Chang Yeon Yu*	

<i>In silico</i> characterization of structural and functional impact of the deleterious SNPs on FSHR gene	492
Dakshina Moorthy Janani, Gopalakrishnan Poornima & Balasundaram Usha*	
Pharmacological studies of zinc oxide nanoparticles	500
Veronica Deekala, Bonige Kishore Babu* & Rameshraju Rudraraju*	
<i>Cannabis</i> as homeopathic medicine in extreme dilutions: Thermal analysis for their differentiation and action on a protein	506
Priya Mondal, Nirmal Chandra Sukul*, Atheni Konar, Tandra Sarkar, Md Amir Sohel, Asmita Sengupta, Indrani Chakraborty & Anirban Sukul	
Genome cloning and genetic diversity of <i>Apple chlorotic leaf spot virus</i>	514
Wei Chen*, Xiaoya Jing, Liuqing Sun, Hua Cheng Cai & Yiling Wang	
Annual Author Index	520
Annual Subject Index	522
List of Experts	534
Instructions to Authors	535
Announcement 1	538
Announcement 2	539
Announcement 3	540
*Author for correspondence	

Author Index

Adam GO	445	Jing X	514	Rao TN	455
Anbu P	475	Kang HS	445	Rudraraju R	500
Archunan G	433	Kashinath RT	439	Sarkar T	506
Babu BK	500	Kasim FH	475	Sengupta A	506
Banu MS	433	Kim GB	445	Senthilkumar S	439
Borgia VJF	460	Kim JS	445	Seong ES	484
Cai HC	514	Kim SJ	445	Shi P	466
Chakraborty I	506	Konar A	506	Silambarasan V	433
Chao Y	420	Lakshmpriya T	475	Sohel MA	506
Chattopadhyay DK	427	Lee CG	475	Sukul A	506
Chen W	514	Lee H	445	Sukul NC	506
Chung IM	484	Lee JG	484	Sun J	420, 466
Deekala V	500	Lee SJ	445	Sun L	514
Deepalakshmi G	433	Liu J	420	Thatheyus AJ	460
Di Y	420	Lv X	466	Usha B	492
Gayathiri S	433	Mondal P	506	Wang J	466
Gopinath SCB	475	Murugesan AG	460	Wang Y	514
Gowda YCV	439	Nithya V	433	Yaakub ARW	475
Guo H	420	Peng M	466	Yadav PR	455
He C	420	Poornima G	492	Yang Z	420
Huang L	420	Qiao L	420	Yu CY	484
Janani DM	492,	Raghavendra M	455	Yuen TW	475
				Zhang J	420