

# Indian Journal of Biochemistry & Biophysics

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

---

<b>VOLUME 56</b>	<b>NUMBER 6</b>	<b>December 2019</b>
CODEN: IJBBQ 56 (6) 413-540 (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 $\alpha$ -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 Raghuvver 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 Lakshmi Priya & 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* & Rameshrajru 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	Lakshmipriya 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

## Keyword Index

293T cells	466	Genetic diversity	514	Pulmonary and extra- pulmonary tuberculosis	427
5'-Nucleotidase	439	Genome clone	514	R sulfoximine	427
Adenosine deaminase	439	Hematological profile	455	Rabbits	445
Albumin	506	Homogentisic acid	484	RanBP1	466
Alloxan	439	Isoform	433	Rat trap	433
<i>Apple chlorotic leaf spot virus (ACLSV)</i>	514	Isothermal calorimetry (ITC)	506	Selection pressure	514
<i>Aspergillus niger</i>	475, 500	Lactate	445	Sepsis	445
<i>Bacillus subtilis</i>	500	LebZIP2	484	Serum glutamine synthetase	427
Binding	506	Lipin1	466	Serum proteins	460
Biomonitoring	460	Lipopolysaccharide (LPS)	445	Single nucleotide polymorphism (SNPs)	492
<i>Cannabis</i>	506	L-methionine-S	427	Sodium fluoride	455
Cellulose nanoparticle	475	Magnesium	445	<i>Spirulina</i>	455
Colorectal cancer	420	MALDI-TOF-MS	466	T <sub>1</sub> transgenic plants	484
Computational analysis	492	Metabolic acidosis	445	t-cinnamic acid	484
<i>Cyprinus carpio</i>	460	Nanocatalyst	475	Transfer reaction	427
Diabetes	439	Nanoparticles	500	Two-dimensional LC/MS/MS	420
Differential scanning calorimetry (DSC)	506	NPM1	420	Ultraviolet Haematogenous Oxidation Therapy (UV-C HOT)	445
Electroplating Industrial Effluent	460	Ovarian regulation	492	Xanthine oxidase	439
Encapsulation	475	Overexpression	466	Zinc oxide	500
Enzyme cocktail	475	<i>Phanerochaete chrysosporium</i>	475	$\gamma$ -glutamyl hydroxamate-Fe <sup>+3</sup> complex	427
<i>Escherichia coli</i>	500	Phenolic compounds	484		
Extreme dilutions	506	Pheromone binding protein	433		
Follicle stimulating hormone receptor (FSHR)	492	Preputial gland	433		
Free water	506	Proteomics	466		
		Protocatechuic acid	484		