

Indian Journal of Biochemistry & Biophysics

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

VOLUME 57

NUMBER 4

AUGUST 2020

CODEN: IJBBQ 57 (4) 363-496 (2020)

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

CONTENTS

Minireview

- Impact of COVID-19 lockdown in Tamil Nadu: Benefits and challenges on environment perspective 370
Chitra J, Rajendran SM*, Jeba Mercy J & Jeyakanthan J*

Papers

- Effects of miR-222 on cisplatin resistance of renal cancer cell strains and related mechanisms 382
Haouzhi Liu* & Yun Zhang
- Computational screening of anticancer drugs targeting miRNA155 synthesis in breast cancer 389
Saumya Srivastava & Anjana Pandey*
- Association of Lipid biomarkers with drinking patterns and severity in alcoholic liver disease -
A hospital- based cross- sectional study 395
Anbalagan Anithasri, Subramaniam Arulvijayavani*, Poonguzhali Gopinath &
Annamalai Kumarasamy Varuni
- Evaluation of cell viability of gold nanoparticle-reduced graphene oxide composite on 401
MCF-7 Cell lines
S Santhiya & P Lalitha*
- Characterization of immobilized α -amylase on functionalized graphene oxide surface 411
Zhang Han, Hua Shaofeng*, Zhang Lei, Fan Yunchang, Guo Fengzhe, Wei Dongyue &
Zhang Meijin
- Air quality during COVID-19 lockdown: Blessing in disguise? 420
Shilpi Ghosh* & Shatabdi Ghosh
- Ultrasonication mode for the expedition of extraction process of chitin from the maritime 431
shrimp shell waste
Nisha Suryawanshi, Seenivasan Ayothiraman & J Satya Eswari*
- Quantitative analysis of international collaboration on COVID-19: Indian perspective 439
Manohar Pathak*
- The damaging effect of consuming fermented *Oryza sativa* var. glutinosa on the pancreatic organ 444
Ruqiah Ganda Putri Panjaitan* & Ika Rahmawati

Methane production enhancement and comparative study of biodegradation of some plants and animal wastes	449
Ezekoye Veronica*, Peter Offor, Ofomatah Anthony, Agbogu Ada & Ezekoye David	
<i>In silico</i> analysis of κ-theraphotoxin-Cg2a from <i>Chilobrachys guangxiensis</i>	458
Zubin Abdul Zaheer & Kavitha Sankaranarayanan*	
High dilutions of two drugs induce changes in crystal water structure of lactose as revealed by thermogravimetry and differential scanning calorimetry	467
Priya Mondal, Nirmal Chandra Sukul*, Anubha Dey, Ashis Bhattacharjee, Md Amir Sohel, Asmita sengupta & Anirban Sukul	
Diversity of <i>Bacillus thuringiensis</i> cry genes in soils of Andhra Pradesh, India	471
Devaki Kayam*, Murali Krishna Tirupati & Hari Prasad Karanam	
Efficacy of orange peel in the decolourization of the commercial auramine yellow dye used in textile industry	481
J John Paul, A Surendran & AJ Thatheyus*	
Effects of administration of 10 nm or 50 nm gold nanoparticles (AuNPs) on blood profile, liver and kidney functions in male albino rats	486
Sahar H Orabi*, Doaa A Mansour, Said I Fathalla, Shaaban M Gadallah, Amina A Gamal ElDin, & Ahmed Sabry S Abdoon	
Instructions to Authors	494

*Author for correspondence

Author Index

Abdoon ASS	486	Han Z	411	Rajendran SM	370
Ada A	449	Jeyakanthan J	370	Sankaranarayanan K	458
Anithasri A	395	Karanam HP	471	Santhiya S	401
Anthony O	449	Kayam D	471	Sengupta A	467
Arulvijayavani S	395	Lalitha P	401	Shaofeng H	411
Ayothiraman S	431	Lei Z	411	Sohel MA	467
Bhattacharjee A	467	Liu H	382	Srivastava S	389
Chitra J	370	Mansour DA	486	Sukul A	467
David E	449	Meijin Z	411	Sukul NC	467
Dey A	467	Mercy JJ	370	Surendran A	481
Dongyue W	411	Mondal P	467	Suryawanshi N	431
ElDin AAG	486	Offor P	449	Thatheyus AJ	481
Eswari JS	431	Orabi SH	486	Tirupati MR	471
Fathalla SI	486	Pandey A	389	Varuni AK	395
Fengzhe G	411	Panjaitan RGP	444	Veronica E	449
Gadallah SM	486	Pathak M	439	Yunchang F	411
Ghosh S (Shatabdi)	420	Paul JJ	481	Zaheer ZA	458
Ghosh S (Shilpi)	420	Rahmawati I	444	Zhang Y	382
Gopinath P	395				

Keyword Index

ADME	389	Doxorubicin	389	MCF-7 cell line	401
Adsorption Isotherms	481	Dyslipidemia	395	Mesophilic	449
Air pollutants	420	<i>Eichhornia crassipes</i>	401	microRNAs	382
Air quality	420	Enthalpy	467	Molecular dynamics	389
Alcoholic Liver Disease	395	Fermented <i>Oryza sativa</i> var. glutinosa	444	Nanoparticles	401
Amination	411	FTIR	431	PCR	382
Anaerobically	449	GNPs	486	Pretreatment	431
Anticancer drugs	389	Graphene oxide	411	Proliferation	382
AUDIT score	395	Histopathology of pancreatic organ	444	Research evaluation	439
<i>Bacillus thuringiensis</i> strains	471	Homeopathic drugs	467	Scientometric	439
Biomedical Waste management	370	Hydrogen bond	467	Shrimp shell	431
Biosorbents	481	Immobilized enzyme	411	Signal peptide	458
Blood glucose level	444	International Collaboration	439	Societal implications	370
Blood profile	486	Ion channels	458	Southern zone	471
Bound water	467	Kidney	382	<i>Spodoptera litura</i>	471
Carboxylation	411	Lactose	467	Substrate	449
Cell viability	401	Lipid Profile	395	Textile dyes	481
Chemotherapeutic drugs	389	Liver and kidney function	486	Toxicity prediction	389
Child Pugh's score	395	Lockdown	420	Voltage-gated potassium channel	458
Chinese earth tiger tarantula	458	Male rats	486	Waste Disposal	370
Chitin	431			α -amylase	411
Colour removal	481			δ -endotoxins PCR	471
COVID-19	420, 439				
<i>Cry</i> gene	471				
Cumulative comparison	449				
Dickkopf-3	382				
Digesters	449				