

Indian Journal of Biochemistry & Biophysics

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

VOLUME 59 **NUMBER 7** **July 2022**
 CODEN: IJBBQ 59 (7) 705-788 (2022) ISSN: 0301-1208 (Print); 0975-0959 (Online)

CONTENTS

Papers

- Decolorization of anthraquinone based dye Vat Brown R by *Pseudomonas aeruginosa* NCH - Optimization and kinetic study 709
 Swati Sambita Mohanty* & Arvind Kumar
- Biochemical characterization with kinetic studies of melanogenic enzyme tyrosinase from white button mushroom, *Agaricus bisporus* 718
 Ravneet Kaur*, Shivani Sharma, Satvir Kaur & HS Sodhi
- Effects of heavy metals on the viability of A549 cells 726
 Wang Qian-wen[#], Jeon Jae-sik[#] & Kim Jae Kyung*
- Designing of promising Tromethamine-Diflunisal-Pyrrole combinations based on COX binding, drug-properties and safety 732
 Megha P Nambiar & Biju AR*
- Improving the production of conjugated linoleic acid from sunflower oil by lactic acid bacteria spp: Effect of calcium carbonate supplementation in fermentation medium 741
 Koka Zongo*, Fehmi Yazici & Ahmet Hilmi Çon
- Phytochemical evaluation and antipsoriatic activity of the ethanolic extract of the leaves of *Momordica charantia* 751
 DL Priyanka*, Dhanabal SP*, Sayyeda Farha, Ramya Gade, Shanmugam R & Krishna Raj R
- Biomimetic of hydroxyapatite with *Tridax procumbens* leaf extract and investigation of antibiofilm potential in *Staphylococcus aureus* and *Escherichia coli* 755
 Anusuya Nagaraj, Naveen Kumar Kalagatur, Krishna Kadirvelu, Sushmitha Shankar, Usha Kiranmayi Mangamur, P Sudhakar & Suja Samiappan*
- Synthesis, spectral characterization, antibacterial, cytotoxic evaluation and docking studies of new urea and thiourea derivatives 767
 Shanmugam Ramaswamy, Deepak Kongara*, DL Priyanka, Ramya Gade, Krishna Raj R & Gayathri R

Post-acute sequelae of SARS-CoV-2 Delta variant infection: A report of three cases in a single family	777
--	-----

Chitra Jeyaraj Pandian, Jeyaraman Jeyakanthan* & Rajendran SM*

Instructions to Authors	786
-------------------------	-----

*Author for correspondence

Author Index

Çon AH	741	Kalagatur NK	755	Qian-wen W	726
Biju AR	732	Kaur R	718	Raj KR	751, 767
Dhanabal SP	751	Kaur S	718	Rajendran SM	777
DL Priyanka	751, 767	Kongara D	767	Samiappan S	755
Farha S	751	Kumar A	709	Shankar S	755
Gade R	751, 767	Kyung KJ	726	Shanmugam R	751, 767
Gayathri R	767	Mangamuri UK	755	Sharma S	718
Jae-sik J	726	Mohanty SS	709	Sodhi HS	718
Jeyakanthan J	777	Nagaraj A	755	Sudhakar P	755
Kadirvelu K	755	Nambiar MP	732	Yazici F	741
		Pandian CJ	777	Zongo K	741

Keyword Index

Acidosis	732	Enzyme Inhibitors	718	Orthokeratosis	751
Alcoholic soxhlation method	751	FTIR	718	Particulate matter	726
Antimicrobial activity	767	Hydroxyapatite	755	<i>Pseudomonas aeruginosa</i>	709
Antioxidant activity	755	Inhibition	741	NCH	
Antiviral Steroid therapy	777	Ion exchange	718	Psoriasis	751
Appendicitis	777	chromatography		Psychopathology	777
Ascorbic acid	751	Isoniazid	767	Pyrrrole	732
Biocomposite	755	Kinetics	709	Response surface	709
Biodecolourization	709	Lactate dehydrogenase	726	methodology	
Biofilm	755	Lactic acid bacteria	741	SDS-PAGE	718
Biosynthesis	741	Linoleic acid	741	Substrate specificity	718
Case reports	777	Mitigation	741	Thiourea	767
Conjugated linoleic acid	741	Molecular docking	767	Tinnitus	777
COVID-19 survivors	777	<i>Momordica charantia</i>	751	<i>Tridax procumbens</i>	755
COX-1	732	Mouse tail model	751	Tromethamine	732
COX-2	732	NSAIDs	732	Urea	767
Cytokine	726	Optimization	709	Vat Brown R	709
Cytotoxicity studies	767				
Diflunisal	732				
Disc diffusion method	767				
Docking	732				