

Indian Journal of Biochemistry & Biophysics

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

VOLUME 63

NUMBER 6

JUNE 2026

CODEN: IJBBBQ 63 (6) 609-734 (2026)

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

CONTENTS

A Review

- Crosstalk between L-type calcium channels and protein kinases in cardiovascular diseases 613
Nitya Mankal, Sukriti Kumari & Senthil kumar Rajagopal*
- The oncological significance of plant oils: A synthesis of their anti-proliferative and pro-apoptotic effects on breast cancer pathogenesis 621
Abdelalim Yacoub Abusabha, Maysa Alhawamdeh*, Idris Ali Alyami, Nawaf Mohammed Alyami, Faisal Hussain Alyami, Dhafer Mahdi Alyami, Abdullah Mana Alzelyq, Hamad Mohammed Balhareth, Ayidh Mahdi Alnajrani, Rakan Mohammed Al Sharyah, Mohammed Mahdi Al Sharih, Sara Ahmed Mekkawy & Mohamed Omar Mohamed

Papers

- Network pharmacology and *in vitro* validation of anti-adipogenic property of *Ipomoea mauritiana* Jacq. 637
Vikas Kumar Gupta*, Pranali Patel*, Sandhya Tiwari, Karishma Bhatia, Kalpana D Pal, Prasanna K Simha & Sanjeev Kumar Upadhyay#
- Unveiling anti-apoptotic mechanisms of steroidal saponins from *Dracaena draco* L. in acute myeloid leukemia cells via *in silico* modeling 648
Hung Duc Nguyen*, Nga Thi Thu Nguyen, Luong Trong Vu, Dung Manh Ngo & Mau Hoang Chu
- Modelling the Dynamic Cognitive System (DCS) interfacing brain and the classical Zero-Point Field (ZPF) conceptualized within the framework of stochastic electrodynamics 668
Rajeshwar Mukherjee*, and Khushi Kothari
- Prospective neuro-muscular protection of Theaflavin gallate and tea extract by suppressing acetylcholinesterase in rat, verified by *in vitro* and MD simulation studies 678
Tanmoy Samanta*, Amrita Banerjee, Krishna Somalettha Chandran, Nandita Medda, Aniket Sarkar, Anindya Sundar Panja, Adinpunya Mitra, Subrata Kr. De & Smarajit Maiti*
- Correlating amino acid profiles with improved expression capability of superior CHO based expression platforms 689
Vijeta Sharma, Richa Guleria# & Krishna Jyoti Mukherjee*
- Conformational and docking analyses of the frenatin 3 peptide, an inhibitor of nNOS enzyme and a ligand for Ca²⁺-calmodulin 700
Mohd Shafique*
- Modulated substrate-controlled plasmid transfer to cell monolayer 711
Deepa Kizhakkekuttu Raj, Kumary Thrikkovil Variath & Anil Kumar Pallickaveedu Rajan Asari*

Marine-derived polysaccharides target the canonical nf- κ b pathway to attenuate inflammation 721

Archana Raj, Bibu John Kariyil*, Ashwin Ashok Pai & Kajal Chakraborty*

Instructions to Authors 732

*Author for correspondence

Author Index

Abusabha AY	621	Guleria R	689	Pal KD	637
Al Sharih MM	621	Gupta VK	637	Panja AS	678
Al Sharyah RM	621			Patel P	637
Alhawamdeh M	621	Kariyil BJ	721		
Alnajrani AM	621	Kothari K	668	Raj A	721
Alyami DM	621	Kumari S	613	Raj DK	711
Alyami FH	621			Rajagopal S	613
Alyami IA	621	Maiti S	678		
Alyami NM	621	Mankal N	613	Samanta T	678
Alzelyq AM	621	Medda N	678	Sarkar A	678
Asari AKPR	711	Mekkawy SA	621	Shafique M	700
		Mitra A	678	Sharma V	689
Balhareth HM	621	Mohamed MO	621	Simha PK	637
Banerjee A	678	Mukherjee KJ	689		
Bhatia K	637	Mukherjee R	668	Tiwari S	637
				Upadhyay SK	637
Chakraborty K	721	Ngo DM	648		
Chandran KS	678	Nguyen HD	648	Variath KT	711
Chu MH	648	Nguyen NTT	648	Vu LT	648
De SK	678	Pai AA	721		

Keyword Index

Acetylcholinesterase	678	Frenatin 3	700	Oncological mutations	621
ACF	668			Peptide drugs	700
Acute myeloid leukemia	648	<i>Geloina erosa</i>	721	<i>Perna indica</i>	721
Adipocyte	637	GFP	711	<i>Perna viridis</i>	721
Amino acid analysis	689			Phytotherapy	621
Anti-apoptosis	648	Hard Problem of	668	Plant oils	621
Apoptosis	689	Consciousness		Plasmid	711
Arsenic-intoxication	678			Protein expression	689
Autophagy	689	<i>Ksheer-vidaari</i>	637	Protein kinase C	613
Ayurveda Biology	637			Qualia	668
		Lipid metabolism	637	Rituximab	689
Bivalves	721	L-VDCCs	613	<i>Saccostrea cucullata</i>	721
				Steroidal saponin	648
Ca ²⁺ -Calmodulin complex	700	MD simulations	700	Tea phytochemicals	678
Calcium channel blockers	613	Molecular docking	678	Therapeutic targets	613
Cardiac hypertrophy	613	Molecular modeling	648	Thermoresponsive	711
				Vacuum	668
DFT	648	NCC	668		
<i>Dracaena draco</i> L.	648	Neurodegenerative and	678		
		muscular disorders			
Effects of therapy	621	NF- κ B signalling	721		
Essential oils	621	NGMA	711		
		nNOS enzyme	700		
Formalin-induced paw oedema	721	Normal modes	668		