

# Indian Journal of Biochemistry & Biophysics

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

VOLUME 63

NUMBER 7

JULY 2026

CODEN: IJBBBQ 63 (7) 735-864 (2026)

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

## CONTENTS

### A Review

- Vincristine in haematological malignancies: A cornerstone alkaloid in modern cancer chemotherapy 739  
 Sadhika Bose, Srijoni Banerjee, Geetha Subramaniam, Moupriya Nag\*, Harjot Singh Gill, Mithul Rajeev, Arpita Roy, Sohini Sen\*, Dibyajit Lahiri\*, Debasmita Bhattacharya\* & Prabir Kumar Das
- Passer domesticus*: An evolutionary genomics perspective on adaptation, Allee effects 761  
 Gopesh Sharma#, Devansh Pandey#, Vandana Suseelan#, Shailesh Desai#, Rahul Mishra, Nisha Jangir, Krishna Mohan Medicherla, Ramesh Katam, Gyaneshwer Chaubey & Prashanth Suravajhala\*
- Review on polymer selection and optimization of matrix tablets using systematic formulation strategies 770  
 Gollapalli Jyotheesh, Kuppan Mahalingan\*, Shrishti Gandhi, Manjunath Rajshekhar Mannamanavar & Hindustan Abdul Ahad

### Papers

- Modulation of inflammatory cytokine expression due to *in vitro* exposure of *Aegle marmelos* in chicken splenocytes 782  
 Sonu Ambwani\*, Rigzin Dolma, Lata Paliwal, Amandip Kaur & Tanuj Kumar Ambwani
- Protective effect of *Vitex negundo* L. in diclofenac induced nephrotoxicity 796  
 Shubhangi Bade\*, and Sunila Deo
- Development and bioevaluation of chitosan hydrogels infused with chondroitin sulphate and ferulic acid for wound healing 810  
 Marwan Salem Bahaj, Marwan Abdelmohammed Abdelkarim Maki\*, Palanirajan Vijayaraj Kumar, Sasikala Chinnappan, Mogana Rajagopal, Tan Kin Fai & KRS Sambasiva Rao
- Genetic variability of *Bougainvillea* varieties through molecular markers 823  
 Shilpi Singh, Rajat Raj Rastogi, Divya Tiwari\*, Aniruddh Pratap Singh, Anupam Adarsh, Shashank Shekhar Solankey, Alpana Kumari, Dhyanananda Kumari, Mahesh Kumar, Karanjeev Kumar, Shaheena Parveen & Dharmendra Kumar Verma
- Identification of new alleles resistant to moisture stress in mutant lines of wheat genotypes developed by chemical mutagenesis through drought-specific ISSR markers 831  
 Ritu Rani\*, Vishakha Burman, Pradeep Kumar, Jyoti Singh, Swapnil Srivastava, Vaishali, Akash Tomar, Kiran, Lokesh Kumar Gangwar, Rakesh Singh Sengar & Manoj Kumar Yadav\*
- Recombinant expression, purification, and refolding to bioactive protein L-isoaspartate-O-methyltransferase of buffalo (*Bubalus bubalus*) 845  
 Dharmakartha Sihmasanada Kumara Wodeyar, Shruthi Nanjundappa, Pashupathi Mani, Mukesh Munde, Ramakrishnan Saravanan & Sanjeev Kumar Bhure\*
- The triglyceride-glucose (TyG) index as an independent predictor of coronary artery disease: A cross sectional study 856  
 Saishyam Sadanandam, Rajeshkumar Loganathan & Santhini Gopalakrishnan\*

\*Author for correspondence

---

**Author Index**

Adarsh A	823	Jyotheesh G	770	Rajagopal M	810
Ahad HA	770	Katam R	761	Rajeev M	739
Ambwani S	782	Kaur A	782	Rani R	831
Ambwani TK	782	Kiran	831	Rao KRSS	810
Bade S	796	Kumar K	823	Rastogi RR	823
Bahaj MS	810	Kumar M	823	Roy A	739
Banerjee S	739	Kumar P	831	Sadanandam S	856
Bhattacharya D	739	Kumar PV	810	Saravanan R	845
Bhure SK	845	Kumari A	823	Sen S	739
Bose S	739	Kumari D	823	Sengar RS	831
Burman V	831	Lahiri D	739	Sharma G	761
Chaubey G	761	Loganathan R	856	Singh AP	823
Chinnappan S	810	Mahalingan K	770	Singh J	831
Das PK	739	Maki MAA	810	Singh S	823
Deo S	796	Mani P	845	Solankey SS	823
Desai S	761	Manjunath RM	770	Srivastava S	831
Dolma R	782	Medicherla KM	761	Subramaniam G	739
Fai TK	810	Mishra R	761	Suravajhala P	761
Gandhi S	770	Munde M	845	Suseelan V	761
Gangwar LK	831	Nag M	739	Tiwari D	823
Gill HS	739	Nanjundappa S	845	Tomar A	831
Gopalakrishnan S	856	Paliwal L	782	Vaishali	831
Jangir N	761	Pandey D	761	Verma DK	823
		Parveen S	823	Wodeyar DSK	845
				Yadav MK	831

**Keyword Index**

2 <sup>2</sup> factorial design	770	Electromagnetic radiations	761	Matrix metalloproteinase modulation	810
3 <sup>2</sup> factorial design	770	Enzyme activity	845	Microtubule inhibition	739
Acute lymphoblastic lymphoma (ALL)	739	Experimental optimization	770	Nephrotoxicity	796
Adaptation	761	Extinction	761	Neurotoxicity	739
<i>Aegle marmelos</i>	782	Fibroblast migration	810	Oxidative stress	796
Antioxidants	796	Genetic diversity	831	Passerines	761
Avians	761	House sparrows	761	PIC	831
Buffalo	845	Hydrophilic polymers	770	Polymer-drug interaction	810
Chicken lymphocytes	782	Hydrophobic polymers	770	Protein expression	845
Cluster analysis	823	Immunomodulation	782	Recombinant PIMT	845
Comparison	823	Induced mutation	831	Resolving power	831
Controlled release	810	Insulin Resistance	856	Triglyceride–glucose index	856
Coronary artery disease	856	ISSR	823	Vishaghna	796
Critical Quality attributes	770	Kaphavatahar	796	<i>Vitex negundo</i> L.	796
Cytokines expression	782	Liposomal formulation	739	Water stress	831
DAMD	823	Marker Index (MI) and polymorphism percentage	831	Wheat	831
Dexamethasone	782				
Drug resistance	739				