

Indian Journal of Biochemistry & Biophysics

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

VOLUME 62

NUMBER 9

SEPTEMBER 2025

CODEN: IJBBBQ 62 (9) 951-1042 (2025)

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

CONTENTS

Papers

- Differences in d-amino acid metabolism mediated by D-amino acid dehydrogenase in autotrophic and heterotrophic cultures of the Sulfur-Oxidizing Bacterium *Starkeya novella* 955
 Minoru Tanigawa*, Hitomi Usui, Miya Koike, Mayumi Tokuhisa, Yuki Hirato, Shoko Matsushita, Yusuke Suzuki, Motohiko Ukiya & Katsushi Nishimura
- Marker and *CKX2* gene expression-based selection of high yielding tomato (*Lycopersicon esculentum* Mill.) germplasms 961
 Gaurav Mishra, Deepesh Kumar, Kalpana Yadav, Abhay Vikram Singh, Harshit Tripathi, Pratyksh Pandey, Raj Kumar, PK Singh, Sanjay Kumar, Kuldip Jayaswal* & Deepanshu Jayaswal*
- Assessing the HMG-CoA reductase inhibitory potential of five fatty acids 969
 Meran Keshawa Ediriweera*, Joshua Miguel Anandappa & Baohua Zhang*
- Virtual screening study to identify GSK-3 β inhibitors: A combined ligand-based and structure-based drug discovery approach 978
 Anuj Kumar Mishra, Ravi Singh, Ankit Ganeshpurkar, Gireesh Kumar Singh, Pankaj Agrawal Sushil Kumar Singh & Ravi Bhushan Singh*
- Ajmaline-acetylcholinesterase interaction: Insights from Docking, Molecular dynamics, and Predictive machine learning models 990
 Ashita Sahu, Aditya Ganeshpurkar* & Nazneen Dubey
- Exploration of DNA binding mode of Coumarin Glycoside Esculin by Multispectral and Molecular dynamics approaches 998
 Poonam R Inamdar*, Vishnu P Chaudhari, Shashikant V Bhandari, Somdatta Chaudhari & Pranali Polshettiwar
- Development of a sensitive and affordable alternative ELISA method for detection of human IgG antibodies 1007
 Dhruvi Kakadiya#, Anjali Shah, Rajubhai Dabhi & Ravi Vijayvargia*
- The phytochemicals present in *Vitex negundo* leaf extract transcriptionally regulates colorectal cancer: An *In vitro* study using HCT-116 cells 1015
 Kuruvalli Gouthami, Zabin K Bagewadi, Sikandar I Mulla, Subhasish Maity, Althaf Hussain Shaik, Hymavathi Reddyvari6 & Vaddi Damodara Reddy*
- Umbilical endometriosis post-laparoscopic surgery: A case of subcutaneous seeding and neoumbilicus creation 1030
 Colton C Mowers*, Teresa Veselack, Keith Hood & Sarfraz Ahmad

Biochemical predictor for polycystic ovary syndrome 1032

Samanta, Souradeep Sarkar, Amitabha Das, Mriganka Mouli Saha, Manidip Pal & Subir Kumar Das*

Instructions to Authors 1040

*Author for correspondence

Author Index

Agrawal P	978	Kakadiya D	1007	Samanta	1032
Ahmad S	1030	Koike M	955	Sarkar S	1032
Anandappa JM	969	Kumar D	961	Shah A	1007
Bagewadi ZK	1015	Kumar R	961	Shaik AH	1015
Bhandari SV	998	Kumar S	961	Singh AV	961
Chaudhari S	998	Maity S	1015	Singh GK	978
Chaudhari VP	998	Matsushita S	955	Singh PK	961
Dabhi R	1007	Mishra AK	978	Singh R	978
Das A	1032	Mishra G	961	Singh RB	978
Das SK	1032	Mowers CC	1030	Singh SK	978
Dubey N	990	Mulla SI	1015	Suzuki Y	955
Ediriweera MK	969	Nishimura K	955	Tanigawa M	955
Ganeshpurkar A (Aditya)	990	Pal M	1032	Tokuhisa M	955
Ganeshpurkar A (Ankit)	978	Pandey P	961	Tripathi H	961
Gouthami K	1015	Polshettiwar P	998	Ukiya M	955
Hirato Y	955	Reddy VD	1015	Usui H	955
Hood K	1030	Reddyvari H	1015	Veselack T	1030
Inamdar PR	998	Saha MM	1032	Vijayvargia R	1007
Jayaswal D	961	Sahu A	990	Yadav K	961
Jayaswall K	961			Zhang B	969

Keyword Index

Acetylcholinesterase	990	Enzyme assays	969	Neoumbilicus	1030
Ajmaline	990	Esculin	998	Neurodegeneration	990
Alzheimer's disease	978, 990	Fasting blood sugar	1032	Phytomedicine	990
Antibody diagnostics	1007	Follicle stimulating hormone (FSH)	1032	Polycystic ovary syndrome (PCOS)	1032
Apoptosis	1015	Gene ontology	1015	Protein A/G	1007
Biotin-streptavidin chemistry	1007	Genetic diversity	961	Rate-limiting enzyme	969
Cholesterol synthesis inhibition	969	Groove binding mode	998	Spectroscopic studies	998
Colorectal Cancer	1015	GSK-3 β inhibitors	978	<i>Starkeya novella</i>	955
Cytokinin	961	HTVS	978	Subcutaneous seeding	1030
Oxidase/Dehydrogenase 2		ISSR Marker	961	Tomato	961
D-amino acid dehydrogenase	955	Leukocyte	1032	Transcriptome	1015
D-amino acid	955	Leutenizing hormone (LH)	1032	Umbilical endometriosis	1030
DNA interaction studies	998	Lipids	969	Uric acid by creatinine ratio	1032
Drug discovery	969	MMGBSA calculations	998	<i>Vitex negundo</i>	1015
Drug discovery	978	Molecular docking	990	Yield	961
Dyslipidemia	1032	Molecular dynamics simulations	978		
Ectopic	1030				
Electron transfer system	955				
Endometriosis	1030				