

Indian Journal of Experimental Biology

<https://niscpr.res.in>; <https://nopr.niscpr.res.in>; <https://or.niscpr.res.in>

VOLUME 64

NUMBER 05

MAY 2026

CODEN: IJEB (A6) 64 (05) 357- 460 (2026)

ISSN: 0019-5189 (Print); 0975-1009 (Online)

CONTENTS

Mini-review

Unraveling diabetic retinopathy: mechanisms, novel targets, and the need for continued innovation 361

Tahir I Khan, Aakash Kumar S, Snehal S Patel & Jigar N Shah

Papers

Different cellular responses to Artemisinin in cancer and normal cells: evaluation of cytotoxic, genotoxic and antioxidant effects with *in silico* molecular docking 374

Emre BERK AHU, Dilek PANDIR & Mehmet UNSAL BARAK

Protective effects of gilaburu (*Viburnum opulus* L.) fruit extract on testicular damage in streptozotocin induced diabetic rats 383

Selim Demirtaş, Silva Polat Sarı, Fulya Aytaç Türkan, Emine Ceyda Sözüer, Ugur Seker, Betül Büyükkılıç Altınbaşak & Gul Sahika Gokdemir

Effective method for studying $\beta 5$ subunit activity of immunoproteasome *in vitro* 394

Guo Jinxing, Hu Jiahang & Fu Dan

Exploring the anxiolytic potential of *Breynia androgyna* (L.) a phytopharmacological, *in vivo* and *in silico* investigation 400

Liesl Maria Fernandes e Mendonça, Disha Bhuvan Dangui & Arati Anil Dhatkar

Oral lead acetate elicits multi-axis testicular toxicity with incomplete post-exposure recovery in male wistar rats 410

Oyedayo Phillips Akano, Olumide Stephen Akinsomisoye, Opeyemi Adebola Adetunji, Bayo Olufunso Adeoye & Ayodeji Folorunsho Ajayi

Dammar bee honey as a natural anti-inflammatory agent: evidence from cell culture and biochemical assays 423

Neha E S, Seeja Thomachan Panjikkaran, Sharon C L, Suman K T, Deepu Mathew, Mani Chellappan & Sunil K Panchal

Multifunctional roles of hemolymph serum in the innate immunity of freshwater crab *Barytelphusa cunicularis* (Westwood in Sykes, 1836) 433

Sundararajan Sowmiya, Rangasamy Shanthi, Mullaivanam Ramasamy Sivakumar and Francis Abisha Adline

Notes

First report of *Alternaria tenuissima* causing leaf spot in *Podophyllum hexandrum* in Kashmir valley, India 448

Mahrukh Irshad, Firdoous Ahmad Mir & Malik Muzafar Manzoor

Gut microbiome alterations in dehydroepiandrosterone and high-fat diet-induced PCOS in rats: A shift from beneficial to harmful bacterial taxa 452

Kajal Rawat, Arushi Sandhu, Anil Kumar, Lekha Saha & Alka Bhatia

Author Index

Adeoye BO	410			Panchal SK	423
Adetunji OA	410	e Mendonça LMF	400	PANDIR D	374
Adline FA	433	E S N	423	Panjikaran ST	423
AHU EB	374			Patel SS	361
Ajayi AF	410	Gokdemir GS	383	Polat Sarı SP	383
Akano OP	410				
Akinsomisoye OS	410	Jiahang H	394	Rawat K	452
Altınbaşak BB	383	Jinxing G	384		
				Saha L	452
BARAK MU	374	K T S	423	Sandhu A	452
Bhatia A	452	Khan TI	361	Seker U	383
		Kumar A	452	Shah JN	361
C L S	423	Kumar SA	361	Shanthi R	433
Chellappan M	423			Sivakumar MR	433
		Mahrukh Irshad M	448	Sowmiya S	433
Dan F	394	Manzoor MM	448	Sözüer EC	383
Dangui DB	400	Mathew D	423		
Demirtaş S	383	Mir FA	448	Türkan FA	383
Dhatkar AA	400				

Keyword Index

Acetate	410	GABA _A	400	ONX-0914 (selective inhibitor of low-molecular mass polypeptide-7)	384
Animal model	452	Gut dysbiosis	452	Opto-Varimex	400
Antimicrobial defense	433			Oxidative stress	410
Antioxidant Test	374	Hemagglutination	433	Pathogen	448
Antioxidants	383	Himalayan Mayapple,	448	Pathogenicity tests	448
Apoptosis	410			Phenoxidase	433
Artemisinin	374	Immunoproteasomes	384	Phytotherapy	383
Artificial Intelligence	361	Infertility	383	Polyols	361
		Inflammation	423	Post-exposure recovery	410
Bioactive compounds	423			Protein denaturation	423
BLAST	448	L929 cell line	374	Sorbitol	361
Blindness	361	Light and Dark Model	400	Spermatogenesis	383
Bortezomib	384	Lysozyme	433	Testicular toxicity	410
Breast Cancer	374			Therapeutic potential	423
		Medicinal properties of honey	423	<i>Trigona iridipennis</i>	423
Cell line study	423	Microbial agglutination	433	β5i (β5 subunit of immunoproteasome)	384
Diet	452	Microscopy	448		
DNA Repair	383	Microvascular complications	361		
		Mirror Chamber	400		
Elevated Plus Maze	400	Molecular docking	374		
Endocrine disruption	410	MTT Test	374		
Endophytes	448				