

Indian Journal of Experimental Biology

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

VOLUME 64

NUMBER 07

JULY 2026

CODEN: IJEB (A6) 64 (07) 579- 680 (2026)

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

CONTENTS

Letter to Editor	583
Mehakpreet Kaur, Hirtik Singh Rathore, Jyoti Kundu, Dibyajyoti Banerjee	
Review	
From derma to nervous system: Exploring the therapeutic efficacy of azelaic acid in Neuroblastoma and Glioblastoma	584
Akanksha Panigrahy, Tanvi Mhaske & Geetanjali Ganguli	
Papers	
Defining optimal MTT assay conditions in SH-SY5Y cells: A rotenone-based <i>in vitro</i> model of Parkinson's disease	593
Burcu ÇERÇİ & İbrahim PİRİM	
Exposure to THI during gestation and lactation impairs the striatum, hippocampus and cognition in rat offspring (G1/G2): The role of apricot kernel extract	604
Dounia Djellal, Zehoura Lakroune, Salim Gasmi, Mohamed Kebieche, Smail Chafaa, Fateh Mimeche, Hamadi Fetoui & Rachid Soulimani	
Determination of malondialdehyde, raftlin, and sphingosine 1-phosphate levels in hepatic ischemia-reperfusion injury in rats	623
Figen GUZELGUL, Ergul BELGE KURUTAS & Mahmut Durak CEVIZ	
Microencapsulated <i>citronella</i> oil: A novel antifeedant and repellent for managing house rats (<i>Rattus rattus</i>)	631
Kashish Saini & Neena Singla	
Antibacterial activity of entomopathogenic fungi isolated from <i>Apis dorsata</i> (Giant Honeybee) and <i>Vespa affinis</i> (Lesser Banded Hornet) in Sri Lanka	641
Halpelage Pavani Sandeepani & Pamoda Bhasini Ratnaweera	
Zinc nanoparticles mediated biofortification and nutrient interactions in cowpea (<i>Vigna unguiculata</i> L.)	651
Preeti Yadav, S.K. Dhankhar, Indu Arora and Priyanka Devi	
Characterization of wheat (<i>Triticum aestivum</i> L.) mutants for improved agronomic traits and disease resistance	662
Pavan Kumar Naik, Nivedita Sinha, Madhu Patial, Ranjeet Ranjan Kumar, Hari krishna, Neelu Jain & Pradeep Kumar Singh	
Note	
Comparative study on antibiotic and synbiotic as growth promotors using duodenal tissue profiling in broilers	670
Ankur Pandey, Abhinov Verma, Shriprakash Singh, MM Farooqui & Archana Pathak	

Author Index

Arora I	651	Jain N	662	Pathak A	670
Banerjee D	583	Kaur M	583	Patial M	662
ÇERÇİ B	593	Kebieche M	604	PIRİM I	593
CEVİZ MD	623	krishna H	662	Rathore HS	583
Chafaa S	604	Kumar RR	662	Ratnaweera PB	641
Devi P	651	Kundu J	583	Saini K	631
Dhankhar SK	651	KURUTAS EB	623	Sandeepani HP	641
Djellal D	604	Lakroune Z	604	Singh PK	662
Farooqui MM	670	Mhaske T	584	Singh S	670
Fetoui H	604	Mimeche F	604	Singla N	631
Ganguli G	584	Naik PK	662	Sinha N	662
Gasmi S	604	Pandey A	670	Soulimani R	604
GUZELGUL F	623	Panigrahy A	584	Verma A	670
				Yadav P	651

Keyword Index

Antibiotic growth promotor	670	IDH1 mutation	584	Plant-derived bioactive compounds	631
Assay optimization	593	Immune escape	584	Regression analysis	651
<i>Astragalus</i>	583	Immunomodulatory pathways	584	Resveratrol	623
Behavioural avoidance	631	Inflammation	623	Secondary metabolites	641
Bioautography	641	Intestine	670	Selenium	583
Biotic stress	662	Lead toxicity	583	Stripe rust	662
Brain mitochondria	604	Leaf rust	662	Sustained release technology	631
Cellular signaling	623	Metabolic activity	593	Thiacloprid	604
Cognition	604	Microbial drug resistance	641	<i>Triticum aestivum</i>	662
Dopaminergic neuron model	593	Multigenerational toxicity	604	Tumor microenvironment	584
Eco-friendly rodent management	631	Mutation	662	Villi	670
<i>Escherichia coli</i>	641	MYCN alteration	584	Vitamin E	583
Essential oil formulation	631	Neuroblastoma cells	593	Zinc Nutrient Harvest Index	651
Foliar Application	651	Neurotrophic factors	584	ZnO-NPs	651
Goblet cells	670	Nutrient interaction	651	Z-score Analysis	651
Gram-negative bacteria	641	Nutritional Quality Index	651		
		Oxidative stress	623,604		