

Indian Journal of Experimental Biology

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

VOLUME 63

NUMBER 06

JUNE 2025

CODEN: IJEB (A6) 63 (06) 461-534 (2025)

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

CONTENTS

Papers

- Noni fruit juice reverses the adverse effects of 3-Methyl-4-Nitrophenol in rat spleen 465
Osman Behzat Burak ESENER, Funda YİĞİT, Ebru GÜREL GÜREVİN, Kıvılcım SÖNMEZ, Nadim YILMAZER, Abit AKTAŞ, Suzan DAĞLIOĞLU, Ozan YERLİ, Mehmet Sefa DÖLEK & Elif İlkay ARMUTAK
- Orlistat mitigates nitrosative stress and enhances paraoxonase-1 activity in serum and tissues of induced obese rats 473
Sevtap KILINÇ*, Rukiye ÖLÇÜOĞLU & Ayşe Arzu YİĞİT
- Antibacterial effect of silver and copper nanoparticles derived from *Klebsiella pneumoniae*-NSB2 strain against pathogenic bacteria 482
Kunal Madhav, Archana Pandita & Diksha Rani
- Synthesis and biological evaluation of novel anthraquinone derivatives as potential therapeutics against breast cancer: *In vitro* and *in silico* approaches 491
Ebru Hacısmanoğlu Aldoğan, Kamala Asgarova, Fidan Vagifli, Funda Özkök, Mesut Şentürk, Hilal Çap, Nihal Onul & Başak Günçer
- Clinical relevance of CD70-CD27 axis in tumor microenvironment of patients with colorectal cancer 503
Aylin Seher UZUNOĞLU, Merve Saide UZUNOĞLU, Dilara SÖNMEZ, Özlem Küçüküşeyin, Soykan ARIKAN, Esin Şair, Sidar Bağbudar, Mehmet Baki Doğan, Filiz Akyüz & İlhan YAYLIM
- Notes**
- Anticancer potential of L-asparaginase impregnated selenium-cyclodextrin nanobiocomposite against mouse B-cell lymphoma cells 511
G Baskar, A Jessica, R Yuvassri, B Vanessa Doris, L A Aneesah & R Pravin
- Effects of phycocyanin administration on some hormones and thermogenic factors related to metabolism in old mice 518
Didem KORKMAZ, İrem ALKAN, Hülya YILDIZ & Ayşe Gül MUTLU
- Investigation of genetically modified (GM) ingredients in packaged maize containing food products in Indian market: A regulatory study 525
Shiwani, Pinky Yadav & Monika Singh

Author Index

Aktaş A	465	Günçer B	491	Şair E	503
Akyüz F	503	Gürevin EG	465	Şentürk M	491
Aldoğan EH	491			Shiwani	525
Alkan I	518	Jessica A	511	Singh M	525
Aneesah LA	511			Sönmez D	503
Arikan S	503	Kilinç S	473	Sönmez K	465
Armutak EI	465	Korkmaz D	518		
Asgarova K	491	Küçükhüseyin O	503	Uzunoglu AS	503
				Uzunoglu MS	503
Bağbudar S	503	Madhav K	482		
Baskar G	511	Mutlu AG	518	Vagifli F	491
Çap H	491	Ölçüoğlu R	473	Yadav P	525
		OnulN	491	Yaylim I	503
Dağlioğlu S	465	Özkök F	491	Yerli O	465
Doğan MB	503			Yiğit AA	473
Dölek MS	465	Pandita A	482	Yiğit F	465
Doris BV	511	Pravin R	511	Yildiz H	518
				Yilmazer N	465
Esener OBB	465	Rani D	482	Yuvassri R	511

Keyword Index

ADME analysis	491	Immune checkpoints	503	Plasma cell	465
Aging	518	Immunosuppressive mechanisms	503	Polymerase chain reaction (PCR)	525
Anthraquinone derivatives	491	Inhibition test	525		
Apoptosis	491	Leptin	518	Rat	465
				Real-time PCR	525
Bacterial growth kinetics	482	Maize products	525		
Breast cancer	491	MDR	482	SIRT1	518
		Molecular docking	491	Sodium selenite	511
Cancer immunology	503	<i>Morinda citrifolia</i>	465	Specific growth rate	482
				Spirulina	518
Diesel exhaust particles	465	Nanomedicine	482	Spleen index	465
Doubling time	482	Nanoparticles	511		
Drug delivery	511	Nitrosative stress	473	Tumor-infiltrating lymphocytes	503
ELISA assay	503	Obesity	473	Western blot analysis	503
Enzyme-based cancer therapy	511	Orlistat	473		
				β-cyclodextrin	511
GM detection	525	Paraoxonase enzyme activity	473		
		Pesticide	465		