

Indian Journal of Experimental Biology

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

VOLUME 63

NUMBER 10

OCTOBER 2025

CODEN: IJEB (A6) 63 (10) 795-880 (2025)

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

CONTENTS

Papers

- Homocysteine induced upregulation of cell surface molecules in human peripheral blood mononuclear cells and U937 monocyte like cells 799
Yusuf ELMA, İshak Özel TEKİN, Nilgun SOLAK, Tunç Hakan SİPAHİ & Emine YILMAZ CAN
- Ashwagandha attenuates organ oxidative stress and inflammation in tramadol treated and withdrawal rats 808
Nadia M S Arafa, Shima S H Ahmed, Hoda G Hegazy & Elham H A Ali
- Evaluation of combined efficacy of Astragalus extract, vitamin E, and selenium on lead induced toxicity and apoptosis in rat ovaries 819
Mahmut ŞAHİN, Begum KURT, Haki KARA, Alper Serhat KUMRU, Gökhan YILMAZ & Mustafa OZKARACA
- Antigenotoxic properties of extracts of representatives of the genus *Monarda* introduced in the Urals 829
O Antosyuk, V Kostenko, Y Bobkov & E Bolotnik
- Effects of plant-based beverage consumption on serum levels of thyroid hormones 836
Zahra Latifi, Saeid Abediankenari & Aliakbar Mashayekh
- Investigating anticancer potential of methanolic extract of *Cyperus rotundus* rhizome: *In vitro* analysis on Dalton's lymphoma cells and toxicity evaluation in mouse model 844
Abhinandan Choudhury, Namram Sushindrajit Singh & Akalesh Kumar Verma
- ### Notes
- Protective effect of *Asphodelus aestivus* Brot. on bladder injury due to ischemia-reperfusion: Biochemical and histopathological Study 857
Hatice Kopar, Işıl Yağmur, Ergül Belge Kurutaş & Rabia Tural
- Role of miRNAs in amino acid metabolism: Model of ER stress in human dermal fibroblasts 863
Nebiye PelinTurker
- Stress driven divergence: Biochemical and enzymatic insights into aphid morph diversity 871
Sayantani Nath, SVS Raju, Bhupendra Kumar & Gouri Shankar Giri
- Errata* 880

Author Index

Abediankenari S	836	Hegazy HG	808	Raju SVS	871
Ahmed SSH	808	KARA H	819	ŞAHİN M	819
Ali EHA	808	Kopar H	857	Singh NS	844
Antosyuk O	829	Kostenko V	829	SİPAHİ TH	799
Arafa NMS	808	Kumar B	871	SOLAK N	799
Bobkov Y	829	KUMRU AS	819	TEKİN IO	799
Bolotnik E	829	KURT B	819	Tural R	857
CAN EY	799	Kurutaş EB	857	Turker PN	863
Choudhury A	844	Latifi Z	836	Verma AK	844
ELMA Y	799	Mashayekh A	836	Yağmur I	857
Giri GS	871	Nath S	871	YILMAZ G	819
		OZKARACA M	819		

Keyword Index

Activation marker	799	Flow cytometry	799	Phytochemicals	844
Adhesion	799	Functional foods	836	Plant extract	836
Antioxidant	857	Histology	844	Proinflammatory cytokines expression	808
Antioxidant activity	836	Human skin cells	863	Seasonal incidence	871
Antitumor	844	Immune cells	799	Superoxide dismutase	857
Apoptosis	819	Indian mustard	871	Thyroid gland hormones	836
Astragalus polysaccharides	819	Inflammation	799	Traditional medicine	844
Atherosclerosis	799	Lead toxicity	819	Tramadol induced kidney dysfunction	808
Biochemical composition	871	<i>Lipaphis erysimi</i>	871	Tramadol induced liver dysfunction	808
Brain cortex	808	Malondialdehyde	857	Tunicamycin	863
Brainstem	808	Metabolic adaptation	863	Unfolded protein response	863
Cancer	844	Mosaicism	829	<i>Withania somnifera</i> supplementation	808
Catalase	857	Non-coding RNA	863		
Comet-assay	829	Ovarian damage	819		
Drosophila	829	Oxidative stress	857, 819		
Enzymatic responses	871	Oxidative stress markers	808		
Etoposide	829				
Expression	829				