

Indian Journal of Experimental Biology

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

VOLUME 62

NUMBER 10

OCTOBER 2024

CODEN: IJEB (A6) 62 (10) 775-846 (2024)

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

CONTENTS

Papers

- Nootkatone debilitate bleomycin-induced pulmonary toxicity in lung cancer A549 cells: *In silico* and genomic evolution 779
Mushtaq Ahmad Ansari, Mudassar Shahid, Sheikh Fayaz Ahmad Ashok Kumar & Nemat Ali
- Fetal bovine serum vs platelet rich in growth factors: A comparative study on hematologic malignancies cell lines 788
Maryam Samareh Salavatipour, Fatemeh Hosseinpor Kasgari, Amir Mohammad Zahedi, Hajar Mardani Valandani & Roohollah Mirzaee Khalilabadi
- Evaluation of ischemia/reperfusion injury in streptozotocin-induced diabetic rats and its amelioration by hazelnut 795
Yahya Ozel, Hanife Şerife Aktaş, Hümeysa Kiyak Kırmacı, Sarfraz Ahmad, Şermin Tetik, Turgut Şekerler, Elif Beyzanur Polat, Neslihan Sayir & Hatice Kübra Elçioğlu
- Taurine reduces cholesterol through CYP7A1 in a calcineurin-dependent manner 802
Junxia Guo, Tong Ou, Ya Gao, Yuxing Zhao, Jing Zhang, Yanzhen Zhang & Wen Chen
- Prevalence of exon 7/exon 8 deletion in patients with hypotonia and spinal muscular atrophy 810
Aswathy C G, Sankar V H, Sherrin T Alex, Santhi S & Haritha Dasaradh
- ### Notes
- Comparative analysis of tender and mature *Hemigraphis colorata* leaves on TGF- β activity in wound healing and molecular characterisation of plant extracts 815
Treesa Joy, Akhila G Krishnan, Mohankumar C & Salini Bhasker
- In vitro* antagonistic potential of bacterial endophytes against chilli anthracnose pathogen *Colletotrichum acutatum* 824
Manikantha Chowdary GBS1, Sutha Raja Kumar R & Sam Ruban J
- Studies on the nematicidal potentials of *Pleurolobus gangeticus* and *Tragia involucrata* 834
Madhuri Menon, Doono Mariya & Leyon Varghese
- Impact of natural background radiation on chromosomes in female residents of high background radiation area of Kerala 840
Aswathy C G, Hariharan S, Krishna Chandran R, Suresh Kumar R, Preethi Sara George, Jayalekshmi P & Raghuram K Nair

Author Index

Ahmad S	795	Hariharan S	840	Polat EB	795
Ahmad SF	779	Jayalekshmi P	840	Salavatipour MS	788
Aktaş HS	795	Joy T	815	Sam RJ	824
Alex ST	810	Kasgari FH	788	Sankar VH	810
Ali N	779	Khalilabadi RM	788	Santhi S	810
Ansari MA	779	Kırmacı HK	795	Sayir N	795
Aswathy CG	840	Krishna CR	840	Şekerler T	795
Aswathy CG	810	Krishnan AG	815	Shahid M	779
Bhasker S	815	Kumar A	779	Suresh KR	840
Chen W	802	Manikantha CG	824	Sutha RKR	824
Dasaradh H	810	Mariya D	834	Tetik Ş	795
Elçioğlu HK	795	Menon M	834	Valandani HM	788
Gao Y	802	Mohankumar C	815	Varghese L	834
George PS	840	Nair RK	840	Zahedi AM	788
Guo J	802	Ou T	802	Zhang J	802
		Ozel Y	795	Zhang Y	802
				Zhao Y	802

Keyword Index

Animal model	795	FBS alternatives	788	Oxidative stress	795
Anthelmintics	834	FISH	840	Oxidative stress	779
<i>Bacillus amyloliquefaciens</i>	824	GC-MS	824	Phytocompound	779
Biocontrol	824	Gene expression	779	Ring chromosome	840
Calcineurin	802	HaCaT (Human keratinocytes) cells	815	RNA profiling	815
Cell culture techniques	788	<i>Haemonchus contortus</i>	834	Sequence analysis	815
Cholesterol	802	Hazelnut	795	SMA	810
Chromosomal aberrations	840	HBRAs	840	<i>SMN1</i>	810
CYP7A1	802	Hypotonia	810	<i>SMN2</i>	810
DDRT-PCR	815	Inflammatory response	795	Sustainable disease management	824
Diabetes mellitus	795	Ischemia/reperfusion injury	795	Taurine	802
Dicentrics	840	MEK1/2	802	Tubulin	834
Differentially expressed genes	815	MLPA	810	Tumour cell line	788
Ethnopharmacology	834	Molecular docking	779	Xeno-free serum	788
Expressed sequence tags	815	Molecular docking	834		