

Indian Journal of Experimental Biology

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

VOLUME 63

NUMBER 08

AUGUST 2025

CODEN: IJEB (A6) 63 (08) 621-710 (2025)

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

CONTENTS

Mini-reviews

Radiation and SARS-CoV-2 effects on the microbiota, immune system and health 625

Alejandro González-Vidal, Silvia Mercado-Sáenz, Beatriz López-Díaz, Antonio M. Burgos-Molina, María P. González-Pedrosa, Francisco Sendra-Portero & Miguel J. Ruiz-Gómez

Association between COVID-19 infection and mediastinal lymphadenopathy: A systematic review and meta-analysis 634

Vikas C Roy, Geetika Kaur, Sakshi Mehta & Rajni Bala

Papers

Quercetin inhibits hepatocellular carcinoma progression via modulation of HOTAIR/miR-526b-3p/DHX33 axis 643

Rui Shen, Wei Wan, Yamin Zhang, Bohao Zhang, Xi Guan & Jin Yang

Naringenin prevents diabetic retinopathy via inhibition of apoptosis, oxidative stress and inflammation through heme oxygenase-1 upregulation 655

Lu Ji, Huiqin Lu & Aping Wu

Osteomodulin silencing alleviates renal podocyte injury in membranous nephropathy by inhibiting pyroptosis 665

Daoyuan Lv, Yuqing Su, Laping Chu, Yuan Du, Neng Bao, Yanlie Zheng & Yafen Yu

Post-injection sciatic neuropathy: Effects of intramuscular and intraneural administration of thiocolchicoside in mice 673

Alizade A & Terzi MY

Effect of Quillaja saponaria Molina base gold nanoparticle on Russell's viper venom toxicity 682

Poulami Parua, Kanchan Saha, Sumana Sarkhel & Nuzhat Ara Jamal

Notes

Determination of bioactive compounds and biological properties of olive fruit extract (*Olea europaea* L.) 690

Erkan Oner, Talip Sahin, Ilter Demirhan & Omer Kilic

In vitro cytotoxicity assessment of cellulase and ceftazidime combinations with non-antibiotic drugs on human cell lines 703

Komal Khajuria, Neha Sharma, Rajesh Singh Tomar & Vinay Dwivedi

Author Index

Alizade A	673	Kaur G	634	Sarkhel S	682
Bala R	634	Khajuria K	703	Sendra-Portero F	625
Bao N	665	Kilic O	690	Sharma N	703
Burgos-Molina AM	625	López-Díaz B	625	Shen R	643
Chu L	665	Lu H	655	Su Y	665
Demirhan I	690	Lv D	665	Terzi MY	673
Du Y	665	Mehta S	634	Tomar RS	703
Dwivedi V	703	Mercado-Sáenz S	625	Wan W	643
González-Pedrosa MP	625	Oner E	690	Wu A	655
González-Vidal A	625	Parua P	682	Yang J	643
Guan X	643	Roy VC	634	Yu Y	665
Jamal NA	682	Ruiz-Gómez MJ	625	Zhang B	643
Ji L	655	Saha K	682	Zhang Y	643
		Sahin T	690	Zheng Y	665

Keyword Index

Acetylcholinesterase	690	Gold nanoparticle	682	Osteomodulin	665
Anticancer activity	690	HEK-293	703	Phenolics	703
Antimicrobial activity	690	ICU admission	634	Phytotherapy	643
Cancer	643	Immune response	625	Pyroptosis	665
Carbonic anhydrase	690	Incidence rate	634	<i>Quillaja saponaria</i> Molina	682
Ceftazidime	703	Injection neuropathy	673	Renal injury	665
Cell cycle arrest	643	Ionizing radiation	625	Retinal damage	655
Cellulase	703	lncRNA	643	Sciatic nerve injury	673
Chest tomography	634	Membranous nephropathy	665	Signaling pathway	655
Corona virus	634	MicroRNA	643	Streptozotocin	655
Corporal axes	625	Mortality	634	Thiocolchicoside	673
Covid-19	625	Mouse model	673	THLE-22	703
Drug repurposing	703	Multidrug resistance	703	TLR4	655
Dysbiosis	625	Neglected tropical diseases	682	<i>Vipera russelli</i> venom	682
Flavonoid	655	NF-κB	655		