



A CSIR Publication

38

Indian J Exp Biol (Monthly)
SEPTEMBER 2024

CODEN: IJEB (A6)63(09)701-774(2024)
ISSN: 0019-5189 (Print); 0975-1009 (Online)
ijeb@niscpr.res.in

Single copy: Rs. 736.00 \$96.00
Annual Subs: Rs. 7360.00 \$960.00

Indian Journal of Experimental Biology

23 | 10 | 24
C12

<https://niscpr.res.in>

CSIR-National Institute of Science Communication and
Policy Research
New Delhi, INDIA

Indian Journal of Experimental Biology

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

VOLUME 62

NUMBER 09

SEPTEMBER 2024

CODEN: IJEB (A6) 62 (09) 701-774 (2024)

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

CONTENTS

Mini-review

- Role of toll-like receptor 2 in immune response against *Pseudomonas aeruginosa* and its pathological characteristics 705
Shiva Ahmadishoar & Ashraf Kariminik

Papers

- Investigation of the role of CTLA-4 +49A/G (rs231775) polymorphism in non-small cell lung cancer and T cell immunity 713
Burcu Kaya Isenlik, Ilhan Yaylim, Onur Dulger, Hilal Findik Kiyan, Faruk Kaan Celik, Mehmet Tolgahan Hakan, Ozlem Kucukhuseyin, Kamil Kaynak & Akif Turna

- Combination treatment with ornidazole and dacarbazine inhibits proliferation, cell migration and induces DNA damage in melanoma cells 722
Gulsah Evyapan, H Umit Luleyap, Gamze Comertpay, Gulsevinc Aksoy, H Mahir Kaplan, Hale Oksuz, M Bertan Yilmaz & Percin Pazarci

- Bio-functional properties and anti-inflammatory activity on the RAW macrophage cell line of *Tungrymbai*, a traditional fermented soy food of Meghalaya 730
Subrota Hati, Betsheba Basaiawmoit, Krupali Ramanuj, Sreeja V, Ruchika Maurya, Mahendra Bishnoi, Kanthi Kiran Kondepudi & B K Mishra

Notes

- Scanning electron microscopy study of *Raillietina echinobothrida* Megnin, 1880 (Cestoda) and *Syphacia obvelata* Rudolphi, 1802 (Nematoda) exposed to *Cyperus compressus* (L.) (Cyperaceae) and its GC-MS study 747
Amar Deep Soren, Pawi Bawitlung Lalthanpuii, Kholhring Lalchhandama & Tanushree Biswas

- Evaluation of efficacy of selected *Bryophyllum pinnatum* phytochemicals in hepatocarcinogenic therapy through *in silico* approach 752
A Sreeja, K Likhita & Vidya C H

- Biological activities of celery leaves, seeds and tuber parts collected from different regions 760
Mansur Seymen Segmenoglu, Ilhami Tozlu, Orhan Unal, Falah Saleh Mohammed, Mustafa Sevindik & Hasan Akgul