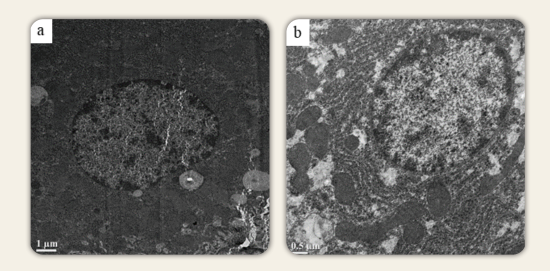
# ISSN: 2456-379X

# Defence Life Science Journal

https://publications.drdo.gov.in/ojs/index.php/dlsj





Defence Research & Development Organisation

# **DEFENCE LIFE SCIENCE JOURNAL**

A Publication of DRDO

Defence Life Science Journal has been conceptualised to cater to the needs of scientists, researchers, academicians of life sciences and allied diciplines like: Biotechnology, bio-medicine, bio-engineering, bio-electronics, non-invasive life imaging, pharmacology and toxicology, physiology, NBC warfare, food technology, and psychology. Defence Life Science Journal is a quarterly journal. Every year it is published in the month of January, April, July and October.

Papers published in the Journal are covered/indexed by Scopus, UGC-CARE, Indian Citation Index, Google Scholar. Online published papers are assigned with Digital Object Identifier (DOI).

#### **Editorial Board**

# Dr. Anil Dutt Semwal

Defence Food Research Laboratory (DFRL), Mysore, India

#### Dr. Anil Kumar Mishra

Institute of Nuclear Medicine & Allied Sciences, Delhi, India

#### Dr. Bhuvnesh Kumar

Sharda University, Greater Noida, Uttar Pradesh, India

#### Dr. David R. Franz

Kansas State University, Kansas

#### Prof. Debnath Pal

Indian Institute of Science (IISc), Bengaluru, Karnataka, India

#### Dr. Dev Vrat Kamboj

Defence Research Laboratory (DRL), Tezpur, Assam, India

#### Dr. Devendra Parmar

CSIR - Indian Institute of Toxicology Research, Lucknow, Uttar Pradesh, India

# Dr. Gitanjali Yadav

National Institute of Plant Genome Research, New Delhi, India

#### Dr. K Ramachandran

Defence Institute of Psychological Research (DIPR), Delhi, India

# Dr. Manjunatha Mahadevappa

Indian Institute of Technology - Kharagpur, Kharagpur, West Bengal, India

#### Dr. Manmohan Parida

Defence Research and Development Establishment (DRDE), Gwalior, India

# Dr. Rajeev Varshney

Defence Institute of Physiology and Allied Sciences (DIPAS), Delhi, India

#### Dr. Saber Husain

US Airforce Research Laboratory, Dayton, OH 45435-0001

# Dr. Sanjai K Dwivedi

Directorate of Personnel (DoP), New Delhi, India

#### Dr. Swaran Jeet Singh Flora

National Institute of Pharmaceutical Education and Research (NIPER), Raebareli, India

#### Dr. TM Kotresh

Defence Bioengineering and Electromedical Laboratory (DEBEL), Bengaluru, India

#### Dr. USN Murty

National Institute of Pharmaceutical Education and Research (NIPER), Guwahati, Assam, India

#### **Editorial Team**

# Editor-in-Chief

Dr K. Nageswara Rao, DESIDOC, Delhi

# Associate Editor-in-Chief

Mrs Alka Bansal, DESIDOC, Delhi

#### **Editor**

Mr Yogesh Modi, DESIDOC, Delhi

#### **Assistant Editors**

Mrs Lakshmi Verma, DESIDOC, Delhi Mr Shiv Shambhu Upadhyay, DESIDOC, Delhi

# Design & Pre-Press

Mr Sumit Malhotra, DESIDOC, Delhi Mr Hemant Kumar, DESIDOC, Delhi Mr Tarun Kumar Gautam, DESIDOC, Delhi

#### **Editorial Desk**

Ph: 011-2390 2463/69 E-mail: dlsj.desidoc@gov.in

#### Printing

Mr Rajesh Kumar, DESIDOC, Delhi

# For Subscription, Inquires, and Cheque Address

Mrs Dipti Arora DESIDOC, Metcalfe House

Delhi-110 054 Ph: 011-2390 2504, 2390 2612

Fax: 011-2381 9151

E-mail: marketing.desidoc@gov.in

## **Annual Subscription**

**Inland Foreign** ₹ 1500.00 US \$ 200.00

# (Discount: 15 % to Publishers/Vendors and 30 % to Individuals)

Subscription to be paid in advance by bank draft in the favour of **Director, DESIDOC**. Local subscribers may pay by cheque, payable at Delhi.

## http://publications.drdo.gov.in/ojs/index.php/dlsj

The editor or publisher does not assume responsibility for the statements/opinions expressed by the authors of the papers.

© 2024, Defence Scientific Information and Documentation Centre (DESIDOC), Delhi.

pISSN: 2456-379X

eISSN: 2456-0537

# **Defence Life Science Journal**

Volume	9 Number 2	April-June 2024
	CONTENTS	
Research	Papers	
117-124	Anticancer Activity of <i>Hedychium Coronarium</i> Rhizome Solvent Extra P. Vishnu Mohan Reddy, Pulala Raghuveer Yada D	
125-135		s Using Transfer Learning in Rajpal and Pramod Soni OOI: 10.14429/dlsj.9.19503
136-141	Genetic Variability Studies on Induced Mutants in Indian Mustard (Brof Component Characters for Better Yield	rassica juncea L.)–Analysis
	Meghna Garg, Anubhuti S Rakesh Goel, P.	Sharma, Sanjay Jambhulkar, K. Rai and Shoor Vir Singh OOI: 10.14429/dlsj.9.19086
142-148	In-vitro Antidiabetic and Antioxidant Potential of Annona reticulata	L. Leaves
	•	Patnaik and Latika Sharan OOI: 10.14429/dlsj.9.18997
149-157	In-vitro Antioxidant, Anti-inflammatory and Anti-Bacterial Studies of but Potential Indian Spice	f Nagkesar: An Uncommon
	Renu Tiwari, Mangla Dave, Rash	Kajal Yadav, Kiran Kotwal, hmi Limaye and Payal Puri OOI: 10.14429/dlsj.9.19314
158-165	Toxicity Assessment of <i>Sesbania sesban</i> var. <i>bicolor</i> , a Traditionally-u Plant, in Rodent Models	sed Anthelmintic Medicinal
		ren and Arun Kumar Yadav OOI : 10.14429/dlsj.9.18959
Review Pa	npers	
166-175		icinal Plant Materials ii Dwivedi and Pooja Singh OOI: 10.14429/dlsj.9.18733
176-187	Genetic Enhancement of Plant Secondary Metabolites: Recent Perspectives	Developments and Future
	Ananya Das Ghosh, Debasmita Ghos	h Dhar and Priyanka Dhar OOI : 10.14429/dlsj.9.18520

188-196 An Overview On Types, Production and Therapeutic Potential of Vinegar

Arushi Bisht and Parul Sharma DOI: 10.14429/dlsj.9.19067

197-202 Bioactive Endophytic Fungi from Forest Trees: A Review

Samantaray Debajani and Nibha Gupta

DOI: 10.14429/dlsj.9.19342