





Journal of Multidisciplinary and Translational Research (JMTR)



Published by Faculty of Graduate Studies, University of Kelaniya, Sri Lanka Volume 9, Issue II, December 2024

About the Journal

The Journal of Multidisciplinary and Translational Research (JMTR) is an open-access, peer-reviewed journal that is published online biannually by the Faculty of Graduate Studies, University of Kelaniya, Sri Lanka.

To expand the readership, starting with volume 9 issue I (2024), JMTR will only publish articles in English.

The Faculty of Graduate Studies, University of Kelaniya, Sri Lanka covers the cost of publication on behalf of the authors on acceptance of their article.

ISSN (E-Copy) : ISSN 3051-5262 ISSN (Hard copy) : ISSN 3051-5602



Journal of Multidisciplinary and Translational Research (JMTR) © 2023 by Faculty of Graduate Studies, University of Kalaniya, Sri Lanka is licensed under CC BY-NC-SA

Cover Design: Mr. Dilshan Sanjeewa

Layout Design: Ms. D.S.R.E.S. Gunawardhana

Web : https://journals.kln.ac.lk/jmtr/index.php

Email : fgsj@kln.ac.lk
Telephone : +94 112 90 39 52/3

: +94 715 17 95 02



Editorial Director

Snr. Prof. N.A.K.P.J. Seneviratne

Senior Professor in Chemistry

Department of Chemistry, Faculty of Science, University of Kelaniya, Sri Lanka

B.Sc. (Kelaniya, Sri Lanka), Ph.D. (Wayne State, USA) Postdoctoral Fellow (UBC, Canada), Commonwealth

Fellow Leeds UK, Fulbright Fellow Massachusetts USA

Editor in Chief

Prof. N. Jayathilaka

Professor in Molecular Biology and Biochemistry

Department of Chemistry, Faculty of Science, University of Kelaniya, Sri Lanka

B. Sc. (UW Superior, USA) Ph. D. (USC, USA), Postdoctoral Fellow (UCSD, USA)

OWSD Early Career Fellow

Editorial Board

Prof. P.A.D.H. Nayana Gunathilaka

Professor, Department of Parasitology, Faculty of Medicine, University of Kelaniya, Sri Lanka B.Sc (Hons), Ph.D (Kelaniya), MI Biol (Sri Lanka), C. Biol (Sri Lanka)

Copy Editors

Dr. Thilomi Samarakoon

Lecturer, Department of Zoology and Environmental Management, Faculty of Science, University of Kelaniya, Sri Lanka
BSc. (Sri Lanka), MSc (Thailand), PhD (Japan)

Editorial Secretary

Mr. K.B.S.L Wijeratne

Deputy Registrar, Faculty of Graduate Studies, University of Kelaniya, Sri Lanka BA (Kelaniya), MBA (PIM - SJP)

Editorial Assistant

Ms. D.S.R.E.S. Gunawardhana BA (Kelaniya)

Table of Contents

Article Number	Title of the paper	Page No.
JMTR/24/92	Parasitological screening of vector mosquitoes and molecular biological identification of larval filarial parasites among the wild-caught <i>Mansonia</i> mosquito species at selected areas in the district of Gampaha, Sri Lanka, a re-emerging focus of Brugian filariasis	1-9
	N. Gunathilaka ^{1*} , U. Wimalasiri ¹ , N. Chandrasena ¹ and R. Dalpadadu ²	
JMTR/24/101	Enhanced adsorption of MCPA pesticide using a novel sand/graphene oxide composite	10-24
	Ruwan T. Perera ^{1,3*} , Rajith. A. Perera ^{2,3} , N.M.N. Ruwanthi ¹ , A.V.A.P. Vitharama ¹ , Amila T. Kannangara ² , Janitha A. Liyanage ^{2,3} , and A.R. Kumarasinghe ⁴	
JMTR/24/147	Assessing the synaptic transmission speed (ms) and action potential frequency (Hz) of water in relation to its behaviour in theoretical and computational neuroscience field	25-32
	M.S. Adiaha ^{1,2,3*}	
JMTR/24/97	Micro facial expression recognition using generative adversarial network generated super resolution images	33-41
	Janotheepan Mariyathas ^{1*} , Yanusha Mehendran ¹ , Mohamed Muath ¹ , Fathima Lasna ¹ , Sangaralingam Jathukulan ¹ and Jayalath Ekanayake ¹	
JMTR/24/141	Decoding the multiple tube fermentation method used in coliform testing	42-49
	M.M. Gunawardane ¹	
JMTR/24/209	Assessment of the cellulose-based dipstick method for bacterial and fungal DNA extraction	50-65
	Nimroth Ambanpola ^{1*} , Tashmi Manilgama ¹ , Pavithra Somarathna ¹ , Kapila N. Seneviratne ¹ , Nimanthi Jayathilaka ¹	
JMTR/24/173	Assessment of the cellulose-based dipstick method for bacterial and fungal DNA extraction	66-76
	Nimroth Ambanpola ^{1*} , Tashmi Manilgama ¹ , Pavithra Somarathna ¹ , Kapila N. Seneviratne ¹ , Nimanthi Jayathilaka ¹	

JMTR/24/185	Prospecting bioassays and enzyme inhibitory activities of <i>Alysicarpus vaginalis, Biophytum reinwardtii, Mikania cordata</i> , and <i>Plumeria obtusa</i> T.D.A.D.K. Kulathunge ^{1,2,*} , L. Jayasinghe ² , P.A.S.R. Wickramarachchi ¹ , J.M.N. Marikkar ² and N.K.B. Adikaram ²	77-93
JMTR/24/145	Link Lifetime Approximation in Vehicular Communication using a Comparative Movement and Vehicle Control Maneuver-driven Technique Patikiri Arachchige Don Shehan Nilmantha Wijesekara ^{1*}	94-105
JMTR/24/186	A Review of Phytochemical Composition, Conservation Strategies, and Food and Therapeutic Applications of Citrus Species H.R. Palangasinghe ^{1*} ,G.S.A. Senanayake ² ,P.C. Palangasinghe ³ ,M.P. Wickramasinghe ³ , R.W. Ravindu Thiwanka ²	106-123





ISSN (E-Copy) : ISSN 3051-5262 ISSN (Hard copy) : ISSN 3051-5602



+(94) 71 5 179 502



fgsj@kln.ac.lk editorjmtr@kln.ac.lk



www.journals.kln.ac.lk/jmtr

