

JOURNAL OF BIOMEDICAL RESEARCH & ENVIRONMENTAL SCIENCES

VOLUME 5-ISSUE 2
FEBRUARY-2024



Editorial Office: support@jelsciences.com

Manuscript Submission: https://www.jelsciences.com/submit-form.php

Journal of Biomedical Research & Environmental Sciences (ISSN: 2766-2276), a Multidisciplinary open access, peer-reviewed journal, is published Monthly in January, February, March, April, May, June, July, August, September, October, November and December by the SciRes Literature LLC, 1 E. Main St., Ste B, Middletown, DE 19709, USA

Aims & Scope

Journal of Biomedical Research & Environmental Sciences is encouraging professionals, scholars, professors, administrators and engineers from subjects such as Biology, Medicine, General sciences and the environmental

JBRES is a multidisciplinary open access journal with free and unrestricted online access to research outputs of articles with a high visibility of published work.

Our journal concentrates more on quality, excellence, novelty and originality of an article and stay focused to serve the scientific community with a useful info to all the readers. This journal also enlightens the people who are unaware about the advanced levels and several medical, clinical issues associated with it. Journal of Biomedical Research & Environmental Sciences is a double-blind peer reviewed, open access journal which covers all aspects of medicine and welcomes Original Research, Review, Opinion, Short Communication, Rapid Communication, Editorial, Commentary, Historical Vignette, Letter to the Editor, Mini Review from across the Biomedical Research & Environmental Sciences. Our Journal foremost supporters are readers, authors, prestigious Editorial Committee members, Advisory board, Reviewers Board and all the support teams. We even ensure that scientists and researchers get the recognitions, rewards that they deserve and also they can grab the opportunity to play a significant role in the global scientific community.

The Journal of Biomedical Research & Environmental Sciences is a In the gold OA model, the publisher makes all articles and related content available for free immediately on the journal's website. In such publications, articles are licensed for sharing and reuse via is licensed under CC BY 4.0 creative commons licenses or similar. The minority of gold open access journals which charge APCs are said to follow an "author-pays" model, although this is not an intrinsic property of gold OA.

All articles published by Journal of Biomedical Research & Environmental Sciences & indexed by Brown University Library, University of Glasgow Library, Penn Libraries University of Pennsylvania, University of Amsterdam Library, The University of British Columbia Library, Berkeley Library, MIT Libraries, Kings College London University, University of Texas Libraries, UNSW Sidney Library, The University of Hong Kong Libraries, UC Santa Barbara Library, University of Toronto Libraries, University of Oxford Library, Australian National University, ScienceOpen, UIC Library, KAUST University Library, Cardiff University Library, Ball State University Library, Duke University Library, Rutgers University Library, Air University Library, UNT University of North Texas, Washington Research Library Consortium, Penn State University Library, Georgetown Library, Princeton University Library, Science Gate, Internet Archive, WashingTon State University Library, Dimensions, Zenodo, OpenAire, Index Copernicus International, icmje, International Scientific Indexing (ISI), Sherpa Romeo, ResearchGate, Universidad De Lima, WorldCat, JCU Discovery, McGill, National University of Singepore Libraries, SearchIT, Scilit, SemantiScholar, Base Search, VU, KB, Publons, oaji, Harvard University, sjsu-library, UWLSearch, Florida Institute of Technology, CrossRef, LUBsearch, Universitat de Paris, Technical University of Denmark, ResearchBIB, Google Scholar, Microsoft Academic Search.

https://doi.org/10.37871/jbres.v5i2 for this whole issue PDF, 5(2), J Biomed Res Environ Sci 2024.

Short Communication		
089-091	Artificial Provoking the Apoptosis of Tumoral Cells as Potential Approach in Healing of Malignant Tumors	Ivan Milosevic*
		Medicine Group: Cancer Oncology
Clinical Trials		
92-105	Angiogenic Precursor Cell Treatment of Critical Limb Ischemia Decreases Ulcer Size, Amputation and Death Rate: Re-Examination of phase II ACP NO-CLI Trial Data	Fraser C Henderson*, Ina Sarel, Kelly Tuchman, Stephen Lewis and York Hsiang
Medicine Group: Vascular Medicine Clinical Trials		
Original Article		
106-116	One-Year Investigation of Hepatitis A Virus and Rotavirus in Two Waste Water Treatment Plants in Egypt	Sahar Abd Al-Daim*
Biology Group: Virology Infectious Diseases		
137-146	COVID-19 is an Amplifier of Social Inequalities Structural Violence against Students with Special Learning Needs and Low Socio-Economic Status	Yin Yung Chiu*
	General Science Group: Educational Science	
Editorial		
135-136	Tapering as a Progressive Strategy: The Need for Policy Changes to Fund a Promising Addiction Treatment	Kevin Guo*
	Medicine	Group: Public Health Pharmacology
Case Report		
147-151	Autoimmune Hemolytic Anemia as a Rare Presentation of HIV Infection in an Infant	Surekha Tony*, Hatem Masoud Al Rawahi and Roshan Mevada
	Go	eneral Science Group: Rare Disorders
Research Article		
152-158	Initial Clinical Experience with New Technology: ePatchTM Extended Holter Monitoring	Pedro Blanch*, Antonia Ortega, Sandra Escura, Manuel Gomez-Choco3 Miquel Barras and Roman Freixa-Pamias
Medicine Group: Cardiovascular Diseases Clinical Cardiology		
214-220	Induction Therapy with Bortezomib Cyclophosphamide Dexamethasone and Conditioning with Lenalidomide for Al Renal Amyloidosis: Long- Term Follow Up	Greco Rosita*, Agata Mollica, Botta Cirino, Gentile Massimo, Enrica Martino and Papalia Teresa
Medicine Group: Nephrology Public Health Liver		
221-226	Temporal Coherence in the Synchronization of Brain Electrical Activity Patterns: An Application with the RMS Fluctuation Function	Florencio Mendes Oliveira Filho* and Gilney Figueira Zebende
General Science Group: Physics		
127-232	Antibacterial Effect of Indian Gooseberry (Phyllanthus emblica L.) Extract Against ESBL Producing Multi-Drug Resistant Bacteria	Vemula Sarojamma, Eedlapalli Siddhar- tha and Ramakrishna Vadde*
Medicine Group: Pharmacology Pharmaceutica Analytica Acta		

Review Article 117-134 Spin Practices and Low Reporting Quality in Studies on Prediction Model of Diagnosis Based on TCM Information: A Systematic Review and Evidence Mapping Medicine Group: Epidemiology | Alternative Medicine Drug Design Strategies, Modes of Action, Synthesis and Industrial Challenges Behind Trifluoromethylated New Chemical Entities Medicine Group: Therapeutics | Pharmacology | Pharmaceutica Analytica Acta

Indexing is a database of scientific journals with a strong track record of upholding publishing ethics and quality and increased online presence, enhanced discoverability of papers, reputable for high-quality publication in their own field. In a wide range of



Iniversity

Glasgow

of

British Columbia Library

BROWN

OF AMSTERDAM

Libraries

Penn Libraries

UNIVERSITY OF PENNSYLVANIA