

## Volume 4 Issue 12 December 2023

QUALITY RAPID PUBLICATION WITHOUT ANY RESTRICTIONS



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 sciences.

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.v4i12 for this whole issue PDF, 4(12), J Biomed Res Environ Sci 2023.

Research Article			
1645-1651	COLPLATIR® as a Novel Therapeutic Adjuvant for the Management of Irritable Bowel Syndrome (IBS)	Umberto Di Maio, Antonino Bagnulo and Andrea Cerciello*	
	Medicine Group: Gastroenterology		
1652-1656	The Value of Fetal Echocardiography for Early Detection of Congenital Heart Defects: A Report of our Experience in a Great Referral Heart Center in Iran	Hakimeh Sadeghian, Afsaneh Sa- deghian, Farbod Semnani, Mehrdad Sheikhvatan, and Seyed Abdolhossein Tabatabaie*	
		Medicine Group: Clinical Cardiology	
1659-1663	Extraction of Silica from Natural Deposits for the Production of Silicon in Photovoltaic Applications	Asmaa Zeboudj* and Saad Hamzaoui	
Environmental Sciences Group: Natural Resource Management			
1669-1674	Effect of Rice Cultivation on Soil Agrochemical Properties in Meadow-Swamp Soils	Sodikova GS* and Kodorov ET	
	Environmental Sciences Group: Soil Science		
1684-1688	Comparative Analysis and Definitions of Fractional Derivatives	Adil Khurshaid* and Hajra Khurshaid	
	General Science Group: Educational Science		
1719-1727	Machine Learning Model for Chronic Disease Prediction	Raza Nowrozy*	
		Medicine Group: Dermatology	
1745-1754	Radiation-Induced Degradation of PVA-26 by UV Radiation in the Presence of Zno Nanocatalyst	Muhammad Ashfaq Ali, Muham- mad Ikram Nabeel, Tanveer Hussain Bokhari*, Shan Arif, Muhammad Ham- madul Haq, Zeeshan Ajmal, Fuad A Aw- wad, Emad AA Ismail, Anmol Mustafa, Raqiqa Tur Rasool and Noor Hassan*	
		Medicine Group: Nanotechnology	
Mini Review			
1657-1658	Interaction between Chronic Influenza and COVID-19: Novel Aspects of Immune System Combat	Iskakov BA*, Kaupenbayeva RB, Kyp- shakbayev AE and Siddikov M	
	Medicine Group: Immunology   Respiratory Medicine		
1689-1691	Diffuse Pollution Pathways are not the same for N and P Compounds	Mercedes Arauzo* and María Valladolid	
	Environmental Sciences Group: Ecosystem Science   Soil Science		
1692-1696	Unraveling the Role of GPX4 Pathway in Ferroptosis and its Implications for Gastric Cancer Management	Mengran Zhao, Junxuan Xu, Shengquan Zhu and Peng Li*	
		Medicine Group: Oncology   Cancer	
1738-1744	Machine Learning Model for Chronic Disease Prediction	Mengran Zhao, Junxuan Xu, Shengquan Zhu and Peng Li*	
		Medicine Group: Oncology   Cancer	
1764-1768	Radiological and Chemoteraphy Hints in Ovarian Lymphoma: A Mini Literature Review	Diana Donatello*	
		Medicine Group: Cancer   Gynecology	

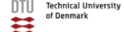
Case Study			
1697-1712	Nitrogen Supply of Crops and Type of Fertilization and Their Impact on the Soil Case Study of Apulia Region	Angelantonio Calabrese*, Mariavirginia Campanale and Fabiola Iurino	
	Environmental Sciences Group:	Soil Science   Environmental Impacts	
Case Report			
1713-1718	Novel Pathogenic Variant of Fabry Disease in a Family with Parapelvic Cysts	Rosita Greco, Francesco Mollica, Rosalba Divilio, Paolo Colomba, Carmela Zizzo and Teresa Papalia*	
		Medicine Group: Nephrology	
Original Article			
1728-1737	The Prognostic Value of Programmed Death Ligand-1 in Advanced Non-Small Cell Lung Cancer Patients Treated with Epidermal Growth Factor Receptor Tyrosine Kinase Inhibitors	Jiuyan Huang, Mengmeng Li, Ruyue Xing, Chunhua Wei, Xinyang Du and Huijuan Wang*	
	Medicine Group: Oncology   Public Health		
Letter			
1664-1666	Long-term Pseudo-Hypertriglyceridemia due to Novel GK Splice Variant c.894+2T>C	Enrique Nogueira*, Betariz del Olmo, Concepción Lobo, Cecilia González, Patricia Llovet and Cristina Martínez	
	Med	icine Group: Cardiovascular Diseases	
Short Communication			
1667-1668	Microorganisms and Bioremediation	Cholpon Omurgazieva* and Bekmamat Djenbaev	
		Biology Group: Microbiology   Biology	
Review Article			
1675-1683	Strategies for Improving Adherence in Patients with HIV/AIDS	Abubakar Yaro*, Edmund Puca and Catherine Johnson	
		Medicine Group: HIV/AIDS	
Retrospective Cohort Study			
1755-1763	Constipation in Hepatocellular Carcinoma Patients: Navigating Clinical Challenges, Hospital Stays and Opioid-Related Risks for Enhanced Patient Care and Outcomes	Saad Javaid*, Kelly Frasier DO, Sungmo Hong BS and Julia Vinagolu-Baur	
	Medicine Group: Oncology   Public Health		

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 indexing databases, our publications appear and, as given in the complete list below:





































Scilit





















































CARDIFF Library CAFRDYD





































