

01: 10.3787



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.v4i1 for this whole issue PDF, 4(1), J Biomed Res Environ Sci 2023.

Mini Review				
001-004	Molecular Imaging in Oncocardiology	Nagara Tamaki*, Tomoya Kotani, Shig- enori Matsushima, Toshiyuki Okamoto, Kan Zen and Kei Yamada		
	Medicine Group: Oncology Clinical Cardiology			
Case Report				
005-007	Intra-Arterial Concurrent Chemo Radio Therapy (IACCRT) can be a Feasible Salvage Treatment for Fragile Advanced Cancer Patient to Restore Better Quality of Life	Andrew Yau Wah Young*, Cheng Yo Yen and Chil Hsin Hung		
	Medicine Group: Cancer Radiation Therapy			
008-013	"ASSUMER" on PYP Scan for Cardiac Amyloid Typing and Origin: Case-Specific Corroborating Clinical Background and Genetic Analysis	Pipitsa Valsamaki*, Konstantinos Lia- pis, Vasileios Tsalkanis, Georgios Chali- kias and Athanassios Zissimopoulos		
		Medicine Group: Clinical Cardiology		
Case Study				
014-022	Novel Application of Umbilical Cord Flowable Tissue Allografts in Sacral Decubitus Ulcers: A Case Study	Michael Lavor*, John Shou, Reza Mo- barak, Naomi Lambert and Tyler Barrett		
		Medicine Group: Surgery		
Research Article				
023-036	Burden of Cancer in the Working Age Population in the Context of Economic Inequalities in the European Union	Agnieszka Jakubowska*		
Medicine Group: Public Health Epidemiology Cancer				
064-076	Thevetia peruviana Seed Oil Transesterification for	Inam Ullah Khan, Han Wei, Ying Li, Abourehab Elmanshawy, Manqing Li,		
	Biodiesel Production: An Optimization Study	Huiting Chen and Yaowei Yu*		
	•			
084-090	•	Huiting Chen and Yaowei Yu*		
	Evaluation of the Efficacy of Nitrile Gloves Exposed to Chemical Germicide on Medical Devices in Central	Huiting Chen and Yaowei Yu* conmental Sciences: Green Chemistry Withaya Chanchai*, Tussaanee Nimnaparoj, Nuntiya Chorntapha, Payao Chattrapornpong and Pattikan Dam-		
	Evaluation of the Efficacy of Nitrile Gloves Exposed to Chemical Germicide on Medical Devices in Central	Huiting Chen and Yaowei Yu* conmental Sciences: Green Chemistry Withaya Chanchai*, Tussaanee Nimnaparoj, Nuntiya Chorntapha, Payao Chattrapornpong and Pattikan Damrongkhunawut		
084-090	Evaluation of the Efficacy of Nitrile Gloves Exposed to Chemical Germicide on Medical Devices in Central Sterile Services Department Effect of Ephedra alanda Extract against Alternaria	Huiting Chen and Yaowei Yu* conmental Sciences: Green Chemistry Withaya Chanchai*, Tussaanee Nimnaparoj, Nuntiya Chorntapha, Payao Chattrapornpong and Pattikan Damrongkhunawut Medicine Group: Public Health Seddiki Lamia Salima*, Attoui Naouel, Aichaoui Fatiha and Terich Chrifa Nour		
084-090	Evaluation of the Efficacy of Nitrile Gloves Exposed to Chemical Germicide on Medical Devices in Central Sterile Services Department Effect of Ephedra alanda Extract against Alternaria	Huiting Chen and Yaowei Yu* conmental Sciences: Green Chemistry Withaya Chanchai*, Tussaanee Nimnaparoj, Nuntiya Chorntapha, Payao Chattrapornpong and Pattikan Damrongkhunawut Medicine Group: Public Health Seddiki Lamia Salima*, Attoui Naouel, Aichaoui Fatiha and Terich Chrifa Nour El Houda		
084-090	Evaluation of the Efficacy of Nitrile Gloves Exposed to Chemical Germicide on Medical Devices in Central Sterile Services Department Effect of Ephedra alanda Extract against Alternaria alternata New Possibilities of Using Zosteran Pectin from the	Huiting Chen and Yaowei Yu* conmental Sciences: Green Chemistry Withaya Chanchai*, Tussaanee Nimnaparoj, Nuntiya Chorntapha, Payao Chattrapornpong and Pattikan Damrongkhunawut Medicine Group: Public Health Seddiki Lamia Salima*, Attoui Naouel, Aichaoui Fatiha and Terich Chrifa Nour El Houda Biology Group: Biology Marta Sergushkina*, Oksana Zaitseva, Andrey Khudyakov, Tatyana Polezhae-		
084-090	Evaluation of the Efficacy of Nitrile Gloves Exposed to Chemical Germicide on Medical Devices in Central Sterile Services Department Effect of Ephedra alanda Extract against Alternaria alternata New Possibilities of Using Zosteran Pectin from the	Huiting Chen and Yaowei Yu* conmental Sciences: Green Chemistry Withaya Chanchai*, Tussaanee Nimnaparoj, Nuntiya Chorntapha, Payao Chattrapornpong and Pattikan Damrongkhunawut Medicine Group: Public Health Seddiki Lamia Salima*, Attoui Naouel, Aichaoui Fatiha and Terich Chrifa Nour El Houda Biology Group: Biology Marta Sergushkina*, Oksana Zaitseva, Andrey Khudyakov, Tatyana Polezhaeva, Olga Solomina and Inna Paturova		

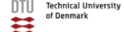
Original Article			
041-049	Improvement of Bacterial Transformation Efficiency Using Biopolymers as Plasmid Complements	Jailson de A Santos*, Fabio OS Ribeiro, Roosevelt DS Bezerra, Durcilene A da Silva, Daniel B Liarte, Josy A Osajima and Edson C da Silva Filho	
Biology Group: Genetics Genomics			
077-083	Molecular Diversity and Characteristics of KRAS Mutations in Colorectal Cancers	Amrit Kaur Kaler*, Omkar Dharut, Smitha Umarji, Shweta Limaye, Bijal Kulkarni, Meenal Hastak, Nivetha Athikari, Yash Tiwarekar, Samrudhi Rane, Ankita Nikam, Imraan Sheikh and Sandeep Goyle	
		Medicine Group: Oncology Cancer	
091-097	The Effect of Montelukast in Children with Asthma Predictive Index Negative Episodic Viral Wheezing	Ayşe Aydoğdu* and Cihan Fidan	
Medicine Group: Pediatrics Immunology Pulmonology			
104-116	Is Anosmia-Ageusia in COVID-19 Patients Associated with Neuro-Philic Virus Mutant and Mild Respiratory Involvement?	Duygu Zorlu*, Ali Bulut, Lokman Hızmalı and Yahya Sahin	
	Medicine Group: Respiratory Medicine Pulmonology		
141-149	The Systemic Inflammation Marker NLR as a Prognostic Factor in Complicated Colorectal Cancer	Georgiana Bianca Constantin, Dorel Firescu, Raul Mihailov, Iulian Constan- tin, Ioana Anca Ștefanopol, Andrei Dan- iel Iordan, Bogdan Ioan Ștefănescu*, Eugenia Panaitescu, Silviu Constanti- noiu and Rodica Bîrlă	
		Medicine Group: Surgery Cancer	
Review Article			
126-133	Tumor Mutation Burden and Tumor Microenvironment as Biomarkers of Glioma Treatment Outcome and Prognosis: A Systematic Review and Meta-Analysis Protocol	Victor Meza Kyaruzi*, Emmanuel Mduma, Berjo Takoutsing, Ahmed Abdelhammed, Franck Sikakulya, Em- manuel Wekesa, Ramadhani Ngamba, Deodatus Sabas, Happines Rabiel, Za- rina Shabhay Laurent Mchome, Ignatius Esene and Amos Mwakigonja	
	Medicine Group: Neurooncolo	gy Neurosurgery Radiation Therapy	
Descriptive Research			
050-063	Do COVID-19 RNA-Injections Affect Male Fertility? Latest Facts and Perspective	Werner Bergholz and Klaus Steger*	
		Biology Group: Vaccines	
Review Article			
037-040	ET-traps: A Potential Therapeutic for Use in Human Complications of the Heart and Kidneys	Arjun Jain and Ira Jain*	
Medicine Group: Therapeutics Cardiovascular Diseases			

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





































