

Volume 3 Issue 1 January 2022

QUALITY RAPID PUBLICATION WITHOUT ANY RESTRICTIONS

Journal of 155N: 2766-2276

Biomedical Research & Environmental Sciences

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.v3i1 for this whole issue PDF, 3(1), J Biomed Res Environ Sci 2022.



Volume 3, Issue 1 January 2022

Case Report			
001-004	Extension-Distraction Spine Injury at Lumbosacral Junction: A Case Report	Chaisiri Chaichankul*, Teerawat Pansrestee, Chaiyos Chaichankul and Pawin Gajaseni	
	Medicine Group: (Orthopedics Surgery Rheumatology	
082-084	Right Atrial Myxoma in Patients with Metastatic Breast Cancer: Multidisciplinary Approach and Surgical Timing	Vite Giuseppe Alessio, Ceresa Fabrizio*, Mammana Liborio Francesco, De Don- no Filomena Bruna, Rubino Antonino Salvatore and Patane Francesco	
	Medicine Group: Cardio	ovascular Diseases Cancer Surgery	
085-087	Simultaneous Operation on Pump Coronary Bypass Grafting and Left Hemicolectomy in Patient with Reduced Ejection Fraction	Mammana Liboro Francesco, Ceresa Fabrizio*, Rubino Antonino Salvatore, De Donno Filomena Bruna and Fran- cesco Patane	
	Medicine Grou	up: Cardiovascular Diseases Surgery	
Opinion			
005-006	Assessment of Psychiatric Issues in Post-concussion Syndrome	Md Moshiur Rahman* and Farzana Rabin	
Medicine	Group: Psychiatry Neurological Disorders Neurology Brain D	Disorders Depression Mental Health	
Original Article			
007-013	Association of eNOS and STAT6 Gene Polymorphisms with the Susceptibility of Polycystic Ovary Syndrome in South Indian Women	Manjula Bhanoori*, Veena KV, Swapna Siddamalla, Praveen Guruvaiah, Tumu Venkat Reddy, Suresh Govatati, Mamata Deenadayal and Sisinthy Shivaji	
	Medicine Group: G	ynecology Womens Health and Care	
020-027	Improvement of Techno-Functional Characteristics of Fish Gelatin Films Using Peptide-Sugar Conjugates: Maillard Reaction Products	Forouzan Sabzipour, Armin Mirzapour- Kouhdasht*, Jong-Bang Eun and Marco Garcia-Vaquero	
	Environmental Sciences: Biologic	cal Oceanography Aquatic Chemistry	
Brief Repo	ort		
014-017	Role of Indigenous Technical Knowledge (ITK's) in Growth and Production of Livestock Sector	Sheikh Shubeena*, Abdul Hai, SA Hamdani, AH Akand, Nimrah Thahaby, Sanober Rasool, Niha Iyman and Beigh Yaqoob Amin	
	Environmental Scie	nces: Natural Resource Management	
Short Con	nmunication		
018-019	Efficacy and Tolerability of Dolutegravir-Based Dual- Therapies in HIV Naive and Switch Patients	José Manuel Vinuesa-Hernando*, Gal- adriel Pellejero-Sagastizábal, Mercedes Gimeno-Gracia, Isabel Sanjoaquin- Conde, María José Crusells-Canales, Raquel Fresquet-Molina and Raquel Gracia-Piquer	
		Biology Group: Toxicology	

Research Article		
028-030	Comparative Study of Different Methods for Viral Nervous Necrosis (VNN) Diagnosis in Fish	Mohammad Jalil Zorriehzahra1, Mina Ziarati and Fatemeh Hassantabar
		Biology Group: Veterinary Science
060-064	Current Knowledge and Awareness of Dengue Fever among Students of Government College University Faisalabad	Muhammad Fayzan, Arslan Abid, Saira Nawaz, Muhammad Akram, Fahad Said Khan, Muhammad Muddasar Saeed, Kianat Zafar, Muhammad Talha Khalil, Waill Elkhateeb* and Ghoson Daba
	Biology Group: Virology	Antivirology Biology Microbiology
074-081	Prevalence and Patterns of Herbal Medicine Use among Type 2 Diabetes Mellitus Patients at the University Teaching Hospitals in Lusaka	Christabel Nang'andu Hikaambo*, Yvonne Namutambo, Martin Kam- pamba, Webrod Mufwambi, Reagan Kabuka, Martha Chulu, Namuchindo Nanyangwe, Michelo Banda, Tadious Chimombe, Lungwani Tyson Muungo and Steward Mudenda
Medicine Group: Diabetes Alternative Medicine Clinical Endocrinology		
088-093	How Implementation Research Could Increasing the Impact of Integrated Techniques of Controlling Schistosomiasis Among the Poor, Vulnerable and Marginalized Population in the Lower and Upper Fulladou Districts of the Gambia?	Bakary Sanneh*, Amadou Woury Jallow, Dalanda Cham, Balla Jatta, Lamin F Manjang, Bubacarr Touray, Lamin Sawo, Modou Colley, SanaSambou and Sharmila Lareef Jah
		Medicine Group: Public Health
Case Serie	es	Medicine Group: Public Health
Case Serio 065-073	Combined Sinus Grafting and Lateral Augmentation by a Hyaluronic Acid-Facilitated Guided Bone Regeneration Protocol – Case Series Supported by Human Histologic Analysis	Medicine Group: Public Health Anton Friedmann* and Werner Goetz
	Combined Sinus Grafting and Lateral Augmentation by a Hyaluronic Acid-Facilitated Guided Bone Regeneration Protocol – Case Series Supported by	
	Combined Sinus Grafting and Lateral Augmentation by a Hyaluronic Acid-Facilitated Guided Bone Regeneration Protocol – Case Series Supported by Human Histologic Analysis	Anton Friedmann* and Werner Goetz
065-073	Combined Sinus Grafting and Lateral Augmentation by a Hyaluronic Acid-Facilitated Guided Bone Regeneration Protocol – Case Series Supported by Human Histologic Analysis	Anton Friedmann* and Werner Goetz
065-073 Review Ar	Combined Sinus Grafting and Lateral Augmentation by a Hyaluronic Acid-Facilitated Guided Bone Regeneration Protocol – Case Series Supported by Human Histologic Analysis ticle High Affinity Peptides in Processes of IgG Purification, Chromatographic Column Virus Inactivation/Elimination and Titer of Anti-Rubella IgG Enrichment	Anton Friedmann* and Werner Goetz Medicine Group: Dentistry Serhiy P Havryliuk, levhenia M Krasnobryzha, Olena S Havryliuk and Heorgii L
065-073 Review Ar	Combined Sinus Grafting and Lateral Augmentation by a Hyaluronic Acid-Facilitated Guided Bone Regeneration Protocol – Case Series Supported by Human Histologic Analysis ticle High Affinity Peptides in Processes of IgG Purification, Chromatographic Column Virus Inactivation/Elimination and Titer of Anti-Rubella IgG Enrichment	Anton Friedmann* and Werner Goetz Medicine Group: Dentistry Serhiy P Havryliuk, levhenia M Krasnobryzha, Olena S Havryliuk and Heorgii L Volkov*
065-073 Review Ar 044-059	Combined Sinus Grafting and Lateral Augmentation by a Hyaluronic Acid-Facilitated Guided Bone Regeneration Protocol – Case Series Supported by Human Histologic Analysis ticle High Affinity Peptides in Processes of IgG Purification, Chromatographic Column Virus Inactivation/Elimination and Titer of Anti-Rubella IgG Enrichment Medicine Group: Immunology A Brief and Critical Review of Chronic Fluoride Poisoning (Fluorosis) in Domesticated Water Buffaloes (Bubalus Bubalis) in India: Focus on its	Anton Friedmann* and Werner Goetz Medicine Group: Dentistry Serhiy P Havryliuk, levhenia M Krasnobryzha, Olena S Havryliuk and Heorgii L Volkov* Ogy Immunotherapy Cellular Biology
065-073 Review Ar 044-059 096-104	Combined Sinus Grafting and Lateral Augmentation by a Hyaluronic Acid-Facilitated Guided Bone Regeneration Protocol – Case Series Supported by Human Histologic Analysis ticle High Affinity Peptides in Processes of IgG Purification, Chromatographic Column Virus Inactivation/Elimination and Titer of Anti-Rubella IgG Enrichment Medicine Group: Immunology A Brief and Critical Review of Chronic Fluoride Poisoning (Fluorosis) in Domesticated Water Buffaloes (Bubalus Bubalis) in India: Focus on its	Anton Friedmann* and Werner Goetz Medicine Group: Dentistry Serhiy P Havryliuk, levhenia M Krasnobryzha, Olena S Havryliuk and Heorgii L Volkov* ogy Immunotherapy Cellular Biology Shanti Lal Choubisa*

Biology Group: Virology

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:



Iniversity

of Glasgow

British Columbia Library

BROWN

University Library

OF AMSTERDAM

Libraries

Renn Libraries