

International Journal of Clinical Biochemistry and Research

Volume - 8, Issue - 3, Year - 2021 (www.ijcbr.in)

International Journal of Clinical Biochemistry and Research (IJCBR) open access, peer-reviewed quarterly journal publishing since 2014 and is published under auspices of the Innovative Education and Scientific Research Foundation (IESRF), aim to uplift researchers, scholars, academicians, and professionals in all academic and scientific disciplines. IESRF is dedicated to the transfer of technology and research by publishing scientific journals, research content, providing professional's membership, and conducting conferences, seminars, and award programs.

With more...

Call for paper

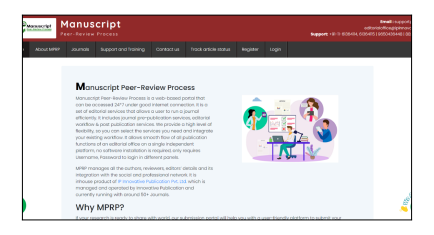
We cordially invite faculty, researchers, and scholars to submission of your valuable contribution to our Upcoming issues. It is a double-blind, peer-review, and Open Access (OA) journal and accepts manuscripts as research papers, review articles, case reports, short communication, etc.

Manuscript Submission Guidelines

To submit your manuscript, first-time users click the Register button from the submission portal. If you are already a registered user, log in as an author and post your manuscript for further peer-review process. Manuscripts submitted for consideration and inclusion in upcoming issues must follow https://www.ijcbr.in/info/author and be submitted by 2025-02-14.

Submit Manuscript

Advertisement



Volume - 8 Issue - 3 Year-2021

CONTENTS

Editorial:

Effectiveness of CRISPR based tools as alternative methods for diagnosing COVID-19 150-152 Shefali Mehta*, Aditi Mehta

Review Article:

Next generation sequencing: A promising tool to explore the personalized medicine in understanding the neurodegenerative diseases 153-162

Gayatri Gawade*, Sameer A Chaudhary, Sapana Chaudhary, Sakshi Rawat, Anwar L Bilgrami, Meghana Padwal

Progression of knowledge in diabetes mellitus and covid-19 163-168

VL Asha Latha*

Zing thing about zinc: A mini review 169-175Rashmi R N, Venkatesha, Wilma Delphine Silvia CR*

Air pollution: A major threats to sustainable development 176-178

Riddima Singh, S Ravichandran*, R M Madhumitha Sri

Vitamin D nemesis of COVID-19 179-185

Akshaya Sridhar, Monisha Mohan, Kalai Selvi Rajendiran, Priyanka Sekar, Anand Shanker Singh, Selvaraj Nambiar, Ananda Vayaravel Cassinadane*

Original Article:

Serum magnesium and zinc levels- A predictor of cardiovascular risk in hemodialysis patients 186-189

Muruganantham B, Harissh Ganesan, Gunavathi G*, Manasha Devi

Oxidative stress in myocardial infarction-does it correlate with the cardiac marker troponin? 190-192

Pallavi R*, Prabha S P, Sumina Cherian, Venugopal K, Geetha A

Evaluation of vitamin D levels in patients with primary hypothyroidism: A cross-sectional study 193-197

Minakshi Kumari*, Rajiv Kumar Mahli, Sunil Kumar Verma, Vinod Kumar

Adaptogens as anti-stress agents in reducing increased plasma cortisol level during stress 198-203

Anju*, Ashis Kumar Ghosh

Estimation of serum levels of magnesium in antenatal women in a tertiary health centre 204-210 Vani Axita C*, Sherin Stephen, Nadasha T

Cord serum leptin in infants born to diabetic mothers 211-218

K Vani*, Pragna B Dolia

Study of serum malondialdehyde and uric acid levels in patients with malaria 219-221

Shalaka S Prabhu, Sachin A Patharkar, Neelam J Patil, Jalinder B Sanap, Kalpana U Shinde, Rupa R Dalvi, Alka V Nerurkar*

Prevalence of obesity and its association with stress levels among undergraduate medical students 222-225

T. Sharmila Krishna, C Suvarna Devi*, M Harini, E Venkata Rao, R Viswakumar

Prognostic significance of various biochemical markers in Corona virus disease (COVID)-19: A tertiary care hospital study in Kakinada East Godavari district, Andhra Pradesh 226-229 G Rajeswari*, P Satya Gopal, G.B.V.V.S.V Prasad

Serum magnesium and uric acid levels in pre-diabetic patients - A case control study 230-233 *Jeevakumar Ravichandran, Muruganantham B, Harissh G, Gunavathi G**

OSPE in Biochemistry -A step towards implementation of competency based undergraduate curriculum 234-236

Syyeda Anees, Sheetal Harakuni, Ruksana Kausar

Gene mutation can be treated in breast cancer by gene therapy 237-238 Shaikh Mahmood*

Advertisement

