

International Journal of Clinical Biochemistry and Research

Volume - 9, Issue - 4, Year - 2022 (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

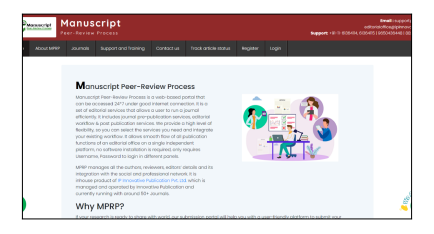
We cordially invite faculty, researchers, and scholars to submission of your valuable contribution to our Upcoming issues. It is a double-blind, peer-review, and Open Access (OA) journal and accepts manuscripts as research papers, review articles, case reports, short communication, etc.

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 2024-12-09.

Submit Manuscript

Advertisement



Volume - 9 Issue - 4 Year-2022

CONTENTS

Editorial:

About the many faces of autism spectrum disorder: from psychoanalysis to biological markers. Could the methionine sulfoxide reductase enzymes play a role? 276-277

Cesare Achilli*, Annarita Ciana, Giampaolo Minetti

Review Article:

Dengue fever: A global threat to human beings 278-282

Alisha Wadhwa, Ashok Kumar Shah, Madhuri*, Mukul Mudgal, Bhawna Tyagi

Applications of biosensors - A short review 283-285

Abhinav Manish*

Original Article:

Evaluation of MMP-9 with atherogenic index and electrocardiogram as a predictor of cardiovascular risk factors in hypertensive patients 286-290

Richa Jain, Biswajit Das, Shikha Saxena, Gaurav Gupta*

Diagnostic role of different biochemical parameters in pleural effusion 291-294

Jaspreet Singh*, Gitanjali, Khushdeep Singh, Rincal Saini, Umesh Kumar, Shiv Sharma, Harvinder Singh

Evaluation of serum protein electrophoresis in patients with renal disorders 295-300

Shiv Sharma*, Gitanjali, Divya Soin, Harvinder Singh, Khushdeep Singh

Association of Methylenetetrahydrofolate reductase (MTHFR) C677T polymorphism in breast cancer patients of Bihar: Case-control study 301-305

Tanu Verma*, Rohit Lal, Manish Kumar, Uday Kumar, S. K. Shahi

Evaluation of Dyslipidemia with HbA1c levels in Diabetes Mellitus 306-310

Aliya Fatima, R. D. Malathi*, Mohd Iqbal Ahmed

Association of D-dimer with estimated glomerular filtration rate in chronic kidney disease at different stages in Indian population 311-314

Madhura Navule Siddappa, Kowsalya Ramprasad*

Four hundred IU vs One thousand IU of vitamin D supplementation in first episode of nephrotic syndrome 315-321

Seema Lekhwani*, Narain Das Vaswani, Sudeep Kumar, Pradeep Kamboj

Angiotensin II type I receptor gene polymorphism in essential hypertensive and normotensive subjects 322-327

Sapna Patel, Hariom Sharma*, Shreyansh Sharma, Drashti Rao, Jagruti Dholakia, Hina Baraiya

Anti oxidative activities of aqueous and ethanolic extracts of stem barks from trichilia emetica in albinos rats 328-334

Djoupo Agnon Prisca, Dere Kwadjo Anicet Luc*, Manhan Kahissié, Yapi Houphouet Felix, Tiahou Gnomblesson Georges

Molecular differentiation of dengue virus serotypes using RT-PCR and estimation of their effect on liver function 335-337

Abhinav Manish*, Pratibha Pandey, Narotam Sharma

Assessment of Lab request forms: How do our clinicians communicate with Laboratory? 338-345 $Dhiraj \ J \ Trivedi^*$

Short Communication:

Role of 'Role play' in teaching 'Progression of Learning' in all the three domains [cognitive, psychomotor and affective] for medical teachers 346-348

Poonam Agrawal*

Others:

How to avoid analytical errors in blood gas analysis 349-352

Prabhat Kumar Nigam*

Advertisement

