

# IJCBR

## International Journal of Clinical Biochemistry and Research

**Volume - 6, Issue - 2, Year - 2019 (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

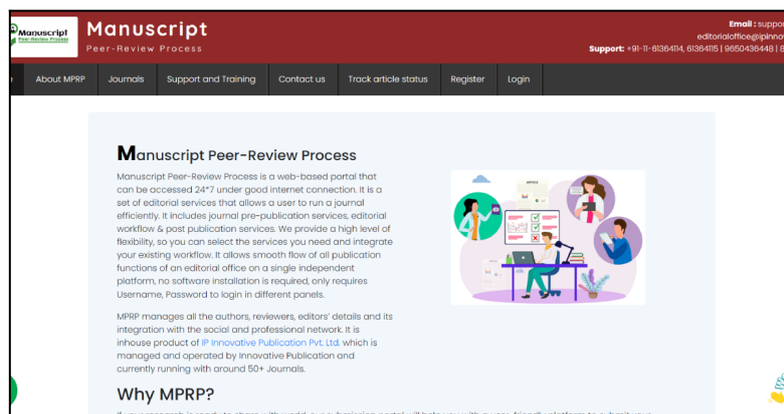
We cordially invite faculty, researchers, and scholars to submission of your valuable contribution to our Upcoming issues. It is a double-blind, peer-review, and Open Access (OA) journal and accepts manuscripts as research papers, review articles, case reports, short communication, etc.

### 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 - 6

Issue - 2

Year-2019

## CONTENTS

### Original Article:

#### **Oxidative stress in beedi rolling pregnant women and their newborns 138-142**

*Astagimath MN, Veena A*

#### **Establishment of cost effective screening method for hemoglobinopathies in undergraduate medical students 143-147**

*Ashishkumar Agravatt, Amit Tyagi, Hiren Sanghani, Rameshchandra Patel, Nayana R Lakum*

#### **Study of serum amylase in patients with infective hepatitis and its comparison in patients without infective hepatitis 148-151**

*Hemalatha D. Naik, Chandrashekar V. Kubihal*

#### **Sialic acid: an early sensitive marker improves detection of nephropathy in type-2 diabetes mellitus patients 152-156**

*B. Sheshu Kumar, Siraj Ahmed Khan, K.S.S. Sai Baba, P.V. Satyanarayana, Iyyapu Krishna Mohan*

#### **Study of serum malondialdehyde and vitamin E in chronic bronchitis patients 157-160**

*Nagaraj R Shetkar, Prashant Talikoti*

#### **Levels of creatine kinase MB-mass in chronic kidney disease patients on maintenance hemodialysis without coronary complications 161-164**

*Kavita Rasalkar, Chandana G, K. Naga Raju*

#### **Is adenosine deaminase level a predictive biochemical marker of type II diabetes mellitus in obese Indian subjects 165-169**

*Anuradha Rathore Jain, Ameya Kumar, Tripti Saxena, Anita Arya, Ashish Anantrao Jadhav*

#### **Iron chelating, reducing and anti-glycation activities of Coleus aromaticus leaves protein 170-175**

*Santhosh Kumar N, Kalaivanam K.N, Aliya Nusrath, Dinesha Ramadas*

#### **Association of gamma glutamyl transferase with prostate specific antigen levels in patients with prostatic disorders 176-181**

*S. Rashmi, Santhi Silambanan, L. Shalini*

**Pre-analytical errors in clinical biochemistry-a comparative study 182-189**

*Iram Hamid, Vinitha Ramnath Pai, Raghavendra .U, M.H. Sheriff*

**Association of variants of the TCF7L2 gene at rs7903146(C/T) and rs12255372(G/T) with type 2 diabetes mellitus in Chennai suburban population 190-196**

*B. Lavanya Devi, V. Meera, R. Nagendran, R. Lalitha, G. Komala*

**A retrospective study of quality improvement in clinical biochemistry laboratory 197-199**

*Yellesh Pothula, Yousef Mohammed Al-Marzooq, Ramzi AL Salem, Wasel*

*AL-Jasem, Abdulhadi Al-Hajji*

**Biochemical evaluation of hypothyroidism and euthyroid state in cases of pregnancy by the estimation of T3, T4 and TSH 200-208**

*K. Maria Kumar, Vijaya Kumari, P. Sateesh*

**Serum ischemia modified albumin as a potent biochemical marker in pre-eclampsia patients attending a tertiary care hospital in central India 209-212**

*Navanil Roy, Sahana Sahana.*

**Serum ionized calcium and magnesium in normal and hypothyroid females: A comparative study 213-216**

*Neha Uppal, Anju Sharma, Sahiba Kukreja*

**Evaluation of estimated glomerular filtration rate (egfr), serum creatinine, urea and electrolytes profile levels in diabetic patients attending medical outpatient clinic in Nnamdi Azikiwe University teaching hospital, Nnewi, Anambra State, Nigeria 217-221**

*Ihim Augustine Chinedu, Analike Rosemary Adamma, Chibuike Standhope,*

*Ogbodo Emmanuel Chukwuemeka, As*

**Study of thyroid dysfunction in young adults coming to tertiary care hospital Kanpur 222-225**

*Pallavi Anand, Parul Gupta*

**Can serum leptin be a predictor of cardiovascular risk in non-obese polycystic ovarian syndrome? 226-229**

*Prerna Chandrakishore Chandak, Madhur Gupta*

**Status of Interlukin-6 and lipid profile in depression disorder 230-233**

*Rashmi Devanda, Priyanka Mali Sihag*

**Comparison of American Diabetes Association (ADA) and World Health Organization (WHO) criteria in the screening and diagnosis of gestational diabetes mellitus in South Indian population 234-238**

*Arul Vijaya Vani, Suganya, Soundravally, Haritha Sagili, Niranjjan*

**Study of mineral status & alkaline phosphatase activity in rheumatoid arthritis patients in Shivamogga district 239-242**

*Sridevi.V, Vinit Anand*

**Lipid accumulation products: A better marker for prediction of metabolic syndrome 243-246**

*Anju Mittal, Sudeep Kumar, Manisha Arora, Roshan Kumar Mahat, Jyoti*

*Batra*

**Comparison of iron status markers in iron deficiency anemia and anemia of chronic kidney diseases 247-250**

*Veena A, Astagimath MN*

**Proportions of thyroid disorders in bhopal- a hospital based study 251-254**

*Tripti Saxena, Veena Melwani, Devendra Gour, Jeewan Singh Meena, Satish Melwani*

**Evaluating correlation between Vitamin D levels and hypothyroidism: A pilot study 255-258**

*Angie Garg, Amandeep Kaur, Bhavneet, Sahiba Kukreja*

# Advertisement

**Manuscript**  
Peer-Review Process

Email: support@innovativepublications.com  
editorialoffice@innovativepublications.com  
Support: +91-11-6394914, 61394105 | 9950439448 | 88

About MPRP Journals Support and Training Contact us Track article status Register Login

## Manuscript Peer-Review Process

Manuscript Peer-Review Process is a web-based portal that can be accessed 24\*7 under good internet connection. It is a set of editorial services that allows a user to run a journal efficiently. It includes journal pre-publication services, editorial workflow & post publication services. We provide a high level of flexibility, so you can select the services you need and integrate your existing workflow. It allows smooth flow of all publication functions of an editorial office on a single independent platform, no software installation is required, only requires Username, Password to login in different panels.

MPRP manages all the authors, reviewers, editors' details and its integration with the social and professional network. It is inhouse product of **Innovative Publication Pvt. Ltd.** which is managed and operated by Innovative Publication and currently running with around 50+ Journals.

### Why MPRP?

If your research is ready to share with world, our submission portal will help you with a user-friendly platform to submit your

