

ISSN 0970-1915

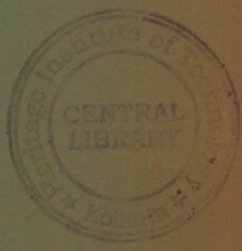
Volume 37 • Number 4 • Oct–Dec 2022

43



Indian Journal of Clinical Biochemistry

Association of
Clinical Biochemists of India



LB
01/03/2023

Submit manuscripts at:
www.editorialmanager.com/ijcb

 Springer



Indian Journal of Clinical Biochemistry

12291

Official Journal of the Association of Clinical Biochemists of India

EDITORIAL**Breathomics – the Way Forward Towards a Mask Free World**

M. Banerjee · J. Shekhawat · P. Sharma 379

REVIEW ARTICLES**Dependence of Seasonal Dynamics in Healthy People's Circulating Lipids and Carbohydrates on Regional Climate: Meta-Analysis**

N.V. Kuzmenko · B.F. Shchegolev 381

Risk of Carcinogenicity Associated with Synthetic Hair Dyeing Formulations: A Biochemical View on Action Mechanisms, Genetic Variation and Prevention

A. Ali · Moinuddin · S. Allarakha · S. Fatima · S.A. Ali · S. Habib 399

ORIGINAL RESEARCH ARTICLES**Protective Effect of Methanolic Extract of *Euglena tuba* Against Dalton Lymphoma Induced Oxidative Stress in BALB/c Mice**

S.P. Gupta · P. Tiwari · B. Sharma 410

SARS-CoV-2 IgG Antibody and its Clinical Correlates in Convalescent Plasma Donors: An Indian Experience

P.K. Kumar · M. Banerjee · A. Bajpayee · S. Mandal · P. Mitra · P. Sharma · S. Misra · P. Bhardwaj 423

Metabolic Syndrome and Body Composition Among People Aged 50 Years and Over: Results from The Neyshabur Longitudinal Study on Ageing (NeLSA)

M. Azimi-Nezhad · N. Aminisani · A. Ghasemi · A.R. Farimani · F. Khorashadizadeh · S.R. Mirhafez · M. Hyde · S.M. Shamshirgaran 432

Calf Thymus DNA Exposed to Quinacrine at Physiological Temperatures and pH Acquires Immunogenicity: A Threat for Long Term Quinacrine Therapy

K.S. Asha · S. Habib · Moinuddin · S.A. Siddiqui · A. Ali 441

Improving the ACS Triage—Using High Sensitivity TroponinI and Copeptin for Early 'Rule-Out' of AMI

M. Kankra · A. Mehta · J.P.S. Sawhney · S. Solanki · S. Bhargava · A. Ahirwar · A. Manocha · P. Singla · A. Sharma · M. Sharma 449

Use of Uncertainty of Measurement for Traceability of Test Results and Setting up of own Quality Goal for Methods having Lower Stability- A Tertiary Care Hospital study

R. Chawla · M. Subberwal · A. Singhal 458

An Analysis of M-protein in Plasma cell Dyscrasia Patients Identifies that IgG Lambda Subtype is More Commonly Associated with Normal Serum Free Light Chain (SFLC) Ratio

M.K. Singh · V. Paswan · S. Dwivedi · R. Gupta · K. Rahman · D. Chandra · S. Yadav · A. Gupta · R. Kashyap · S. Nityanand 466

Evaluation of Different Methods for the Detection of Anti- Thyroglobulin Autoantibody: Prevalence of Anti-Thyroglobulin Autoantibody and Anti-Microsomal Autoantibody in Thyroid Cancer Patients

C. Gholve · A. Damle · S. Kulkarni · S. Banerjee · MGR. Rajan 473

Retrospective Analysis of Clinical Laboratory Parameters, Therapeutics and Outcome in Patients Infected with SARS-CoV2

S. Sengupta · A. Handoo · R. Pande · R.K. Kapoor 480

Determination of Manganese in Serum Using GFAAS: Serum Reference Values for Manganese in the Adolescent Girls of the DERVAN Cohort

S. Chavan · R. Bhat · A. Nandoskar · P. Bhat · S.R. Rokade · R.R. Mohire · S.N. Patil **487**

SHORT COMMUNICATIONS

Relationship Between Neural Cell Adhesion Molecule-1 and Cognitive Functioning in Schizophrenia Spectrum Disorder

N. Keshri · H. Nandeesh · M. Rajappa · V. Menon **494**

Investigating Investigation (Ab)Use: Thyroid Function Test Audit in a Tertiary Care Teaching Institute in Eastern India

S. Sahu · J. John **499**

CASE REPORT

A Rare Case of Dysmorphism with Duplication in Chromosome 22

M. Deepika · S. Tella · S. Avvari · N. Pratibha · V. Ananthapur **504**

LETTERS TO THE EDITOR

Possibility of Relapse of COVID19 in Asymptomatic Cases and Risk Assessment

K. Syal **507**

Methylenetetrahydrofolate Reductase Polymorphisms (C677T and A1298C) and Migraine Susceptibility: Correspondence

R. Mungmunpuntipantip · V. Wiwanitkit **509**

Further articles can be found at <http://link.springer.com/journal/12291>

Indexed/abstracted in PubMed, PubMedCentral, SCOPUS, EMBASE, Chemical Abstracts Service (CAS), Google Scholar, Academic OneFile, Elsevier Biobase, Expanded Academic, Index Copernicus, Indian Science Abstracts, IndMed, INIS Atomindex, MedInd, OCLC, PubMed (12 months embargo), SCImago, Summon by Serial Solutions, Zoological Record

Instructions for Authors for *Ind J Clin Biochem* are available at <http://www.springer.com/life+sciences/biochemistry+biophysics/journal/12291>

Compliance with Ethical Requirements

Indian Journal of Clinical Biochemistry requests that all authors comply with Springer's ethical policies. To view our ethics statements please visit the following:

- Conflict of Interest and Ethical Standards: <http://www.springer.com/authors?SGWID=0-111-6-791531-0>
- Informed Consent: <http://www.springer.com/authors?SGWID=0-111-6-608209-0>

Statement of Human and Animal Rights: <http://www.springer.com/authors?SGWID=0-111-6-608309-0>