

The Evergreen Connection of Clinical and Medical Biochemistry

Ramon Cacabelo*

Department of Biotechnology and Genomics Camilo Josa Cela University, Spain

EDITORIAL

Clinical Biochemistry is the area of chemistry that is generally concerned with analysis of bodily fluids for diagnostic and therapeutic purposes. It is an applied form of biochemistry which is not to be confused with medicinal chemistry, which involves basic research for drug development and the chemical characteristics and reactions of a particular living organism or biological substance, a change in the patient's biochemistry accompanied her psychological depression. These vast topics combined together of larger scope of research in the clinical and medical biochemistry journal. The journal was started on 2015 with the half yearly basis and with 25+ million reader base.

The scope of the journal is Immunology, Genetics, Biotechnology, Haematology, Microbiology, Computing and Management, Clinical Chemistry, Medical Biochemistry, Biochemistry, Molecular Biology and Immunochemistry dealing with pathological conditions of human beings. The process is single peer reviewed articles and the manuscript takes a maximum duraion of 21 days. Authors are solely responsible for any scientific misconduct, including plagiarism in their research articles; publisher is not responsible for any scientific misconduct happened in any published research article. As a publisher we will follow strictly scientific guidelines and EIC's advice to retract or erratum of any article at any time if scientific misconduct or errors happened in any articles.

The journal reader base is increasing day by day. The importance of our journal in academic life goes beyond providing a means of communication and a permanent record. Journal articles are the final output of most research, and a researcher's performance and productivity are judged largely on the number of publications as well as where they appear.

Scientific articles of our journal are an excellent means to convey research findings, latest discoveries and developments, and future research prospects to the public. Articles published in peer reviewed academic journals are approved by experts in the field and are therefore reliable resources that can be referred to by researchers, policy makers, and the general public.

Every year there is a huge flow of articles to this journal; the conference editorial and the editorial note are written every year for the growth of the journal by our respected editorial board members. The journal covers all the topics related to the clinical biochemistry and medical biochemistry where the research covers the topic of active ingredients of ginger lower plasma lipids and body weight significantly, eventually preventing development of coronary artery disease in primary and secondary hyperlipidemic patients.

Correspondence to: Ramon Cacabelos, MD, PhD, DMSc, Professor & Chairman, Department of Biotechnology and Genomics, Camilo Josa Cela University, Spain , Email : rcacabelos@euroespes.com

Received: March 04, 2020; **Accepted:** March 19, 2020; **Published:** March 27, 2020

Citation: Ramon Cacabelos (2020) The Evergreen Connection of Clinical and Medical Biochemistry. Clin Med Biochem. 6:e101. DOI: 10.35248/2157-7064.20.6.e101.

Copyright: © 2020 Ramon Cacabelos. This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.