

Editorial on Clinical and Experimental Cardiology

Burton M Altura^{*}

Department of Pharmacology & Medicine, Suny Downstate Medical Center, New York City, New York, USA

Clinical and Experimental Cardiology is a peer-reviewed, scientific Open Access journal published monthly that covers all significant research findings on all aspects of current cardiovascular medicine, and also case studies for successful contributions in the field of medical sciences. The objective of this journal is to provide information regarding conventional medical cardiology issues as well as technical advances in treating cardiovascular diseases. Research studies, review articles, case studies, brief messages, and opinions on current events are all welcome. In order to maintain publishing quality and attain a high journal impact factor, the editorial office assures a rigorous peer-review procedure for submitted articles.

The journal is having an International Standard Serial Number (2155-9880), an Impact Factor of 1.33*, and an Index Copernicus value of 106.75. Articles published in Clinical & Experimental Cardiology Journal have been cited by esteemed scholars and scientists all around the world. Clinical & Experimental Cardiology has got H-index value: 19 and Google Scholar Citations are 2236, which means every article in Clinical & Experimental Cardiology has got 19 average citations.

Our journal focus on all topics of apical hypertrophic cardiomyopathy, coronary artery ectasia, fetal heart calcification, chronic arterial insufficiency, cardiovascular disease and its association with cancer, peri-arrest period, complications after heart surgery, early repolarization symptoms, coronary arteritis, inflammatory vascular disease, inflammatory cardiomyopathy, systolic pressure variation, left atrium enlargement, Ventricular Septal Defect (VSD), an association of abiotrophia species with a heart problem, heart and plasma vessel disorders, myocardial infarction (heart attack), relevant issues of cardiac arrest, stroke, techniques and procedure used in stent implantation, anticoagulant drugs (blood thinners), basic structure and functions research in heart and other medical conditions and associated treatments etc. Information on latest therapeutic efforts such as application of cardiac progenitor cells, angioplasty, Percutaneous Coronary Intervention (PCI) such as Percutaneous Transluminal Coronary Angioplasty (PTCA), and other stent implantation, anticoagulant drugs (blood thinners), therapy after open-heart surgery, use of ventricular assist device.

Our publication specializes in digital advertising to assist clients in communicating and expanding the customer base in a timely and efficient manner. Our advertising options are vast and numerous, involving banners, sponsored emails, article alerts, and newsletters, giving businesses the best targeted marketing opportunities in science and health. Most of our papers are indexed in renowned databases such as Google Scholar, Scopus, and PubMed, and we are a well-known publisher. The advertising platform we provide is the best way for you to advertise and exhibit your research works/scientific exertions.

On behalf of the journal's Board of Directors and my co-editors, I am delighted to announce Volume 12, Issue 8 of Clinical and Experimental Cardiology. Since its inception in 2010, the journal has published a total of 12 issues. The average download per article is growing, with 100+ downloads per publication. All of these are signs that things are looking up to meet the journal's standards to a next level. We were able to get to this moment thanks to the continuous guidance and support of our Board of Directors and the generosity of our readers and contributors (authors and reviewers). We would want to show our gratitude to our dedicated faculty advisers as always. Our journal would not be possible without their guidance and support, and we are grateful for the time and effort they have put into it. Finally, the departing board would like to express its best wishes for the next year to the new board members. We hope that the next board will keep working to reflect the past 10 years' efforts and to develop in future Editorial board members a great work ethic and appreciation for academic scholarship.

Correspondence to: Burton M Altura, Department of Pharmacology & Medicine, Suny Downstate Medical Center, New York, USA, E-mail: burton.altura@gmail.com

Received: August 04, 2021; Accepted: August 18, 2021; Published: August 25, 2021

Citation: Altura BM (2021) Editorial on Clinical and Experimental Cardiology. J Clin Exp Cardiolog.12: e693

Copyright: © 2021 Altura BM. 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.