Compendium of Journal of Clinical and Experimental Cardiology

Adel W Ekladious*
Department of Medicine, University of Western Australia, Australia

Editorial Note
Welcome to the Twelfth volume of Journal of Clinical and Experimental Cardiology, an open access journal. Hope this year marks a milestone in the history of the journal because it comes with some very interesting and informative manuscripts within scope of journal. The previous volume consists of twelve issues and each issue consists of at least five articles. To get best advantage out of this development, we encourage more types of articles besides, regular research, review or commentary articles we are also planning to publish video article, which is bit interesting. This will help us in scoring high in performance measures and moving up in journal ranking lists.

We endeavour to release excellent manuscripts, as a preferred content article always gains a potential impact on the readers, so we would like to publish your renowned articles and we are positive that your contributions will definite help in emerging new concepts to the readers and emerging researchers. Though our journal has a long history and it continues to improve with time, we cannot really ignore the importance ascribed to the ranking exercises. Journal has also coined special issues entitled “Valvular Heart Diseases”, “Cardiac Biomarkers” and “Coronary Heart Disease”. Scope of the journal includes Clinical Cardiology, Cardiovascular Diseases, Pediatric Cardiology, Atherosclerosis, Sudden Cardiac Arrest, Myocardial Infarction, Heart Failure, Echocardiography, Congenital Heart Diseases, Stroke, Cardiac Biomarkers, Cardiac Surgery, Heart Diseases, Angiogenesis, Heart Attack, Open Heart Surgery, Bypass Surgery, Ablation Surgery, Cardiomyopathy, Cardiac Arrest, Cardiac Catheterization, Invasive Cardiology and Cardiac Electrophysiology. Single blind review process is followed by our journal by our peer reviewers and Editors which is timely and done in a fair manner.

We try our level best to release the most exciting research with respect to the subjects of Cardiology and to provide a rapid turn-around time regarding reviewing and publishing, and to disseminate the articles freely for research, teaching and reference purposes. We will further discuss new ideas and strategies to increase processing, releasing rate of the articles and gives us scope to include more articles in a year. It is time to have a glance at the journal metrices too and continue to assiduous to help the journal in climbing up the ranking ladder with great number of informative and within scope manuscripts.

Journal holds an International Standard Serial Number (2155-9880), Journal Impact factor value is 1.33* and Index Copernicus Value is 106.75. We should find better manuscripts that explore and analyze novel thoughts and innovation in this field. Research directions, original articles that can create deep interest in the readership of the journal and content that the researchers do not want to miss. It requires a lot of exertions of the Editor to do this assessment, the role of Editor comes with a great responsibility than power. The decisions may leave some of the authors unhappy, but this is inevitable to shape up the journal into what we are aspiring for. I thank the entire editorial board and reviewers for all their support. My warm reception to the newly joined members of the Editorial Board of Journal of Clinical and Experimental Cardiology. Together we would work towards making this journal a truly influential publication. Comments, suggestions and special issue proposals are always embraced.

*Corresponding author: Adel W Ekladious, Clinical Associate Professor of Medicine, Department of Medicine, University of Western Australia, Australia; E-mail: ekladious@hotmail.com

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

Citation: Ekladious A W (2021) Clinical and Experimental Trials in Cardiology. J Clin Exp Cardiolog.11:e696

Copyright: © 2021 Ekladious A W. This is an openaccess 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.