

## Editorial

Mohan Natarajan\*

Phd, University of Texas, USA

### Editorial

In the world of scientific publications Journal of Thrombosis and Circulation: Open Access is in the front row to provide a platform for all the eminent researchers all over the globe to publish their research work for the betterment of scientific community. This journal started from the year of 2015 and till now successfully running its 6th volume covering all the types of chronic illness, their diagnosis as well as precautions, treatment and prevention.

The journal scope is broad and include advance researches in medical sciences including publishes studies related to blood circulation and thrombosis. This unique platform for discussion covers the following topics broadly such as blood Clots in Lung, Cerebral Thrombosis, Coronary Thrombosis, Deep Vein Thrombosis Treatment, Deep Venous Thrombosis, Hemorrhoid Thrombosis, Hepatic Vein Thrombosis, Internal Jugular Vein Thrombosis, Ovarian Vein Thrombosis, Renal Vein Thrombosis, Sclerotherapy, SMV Thrombosis, Splenic Vein Thrombosis, Stent Thrombosis, Thromboembolism Monitoring and treatment protocols.

It focuses on valuable submission and quality papers. Most of the articles have gained a good number of citations, and available in PubMed. In order to stay update with current research special issue stands a splendid opportunity for young researchers to share their work with scientific community. Currently it has coined the special issue entitled "COVID 19".

The honorable Editorial board is having the eminent personalities as the advisory member and their active participation in every journal activity for the development of the journal. Its having 25 million reader database and also giving an open opportunity for all the healthcare organization as well as research institutes to have mutual collaboration. The diversity of

mutual collaboration includes banners, sponsored emails, article alerts or newsletters, provide clients with the very best customized marketing opportunities in science and medicine. With updated news and recently published articles it is active in social networking site like Facebook, LinkedIn, twitter having a huge no of followers list. From all these years It's maintaining the journal homepage with the same advance technologies and still one of the top most searched journals in GOOGLE search. For the qualitative work and publishing novel research works it is tied up with the indexing cites including google scholar, Index Copernicus80.45, Sherpa Romeo, OCLC- WorldCat, RefSeek, Open J Gate, Academic Keys, Hamdard University, EBSCO A-Z, Publons etc. etc.

Google analytics provides the accurate data regarding the number of viewers/readers visits to journal homepage, submission paper guidelines to submit manuscripts. Thousands of viewers visits the page per day for browsing latest research published on various topics for conceptualizing their research study research hypothesis, case reports, research articles for validating their contributions, mostly from USA, China, Philipines, Poland, UK, Japan, Finland etc visits the journal domain to learn and prosper in the field of current research going in the field of medicine.

Throughout the successful establishment of the journal in past years it has evolved so much in the process and currently associated with related conferences, webinars all across the globe. Nevertheless in upcoming years looking forward for creating a wide range of fields in all discipline like Thrombocytopenia, Thrombolysis, Thrombophilia, Thrombosis, Thrombus, Thrombectomy, Vein Thrombosis, Venous Stasis, Venous Thromboembolism, to create authors to contribute their valuable research work towards the journal.

**Correspondence to:** Natarajan M, Phd, University of Texas, USA, Tel: +9242-3590 5000 Extn 4347, Email: anadilfaqah@skm.org.pk

**Received:** June 12, 2020; **Accepted:** July 28, 2020; **Published:** August 3, 2020

**Citation:** Natarajan M (2020) Editorial. J Thrombo Cir. 6:133. 10.35248/2572-9462-6.133.

**Copyright:** ©2020 Natarajan M, et al. 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.