EDITORIAL

I am delighted to introduce Journal of Clinical Toxicology from the Longdom publisher which is successfully publishing high-quality and original research works along with insightful reviews, finest short communications and excellent case reports from the past nine years. As an editor I appreciate all those who kept time and efforts in the service and in the progress of Journal of Clinical Toxicology.

Indexing services

Journal of Clinical Toxicology is having Index Copernicus, Google Scholar, Open J Gate, Sherpa Romeo, Genamics JournalSeek, Journal TOCs, ReSeek, Publons, EBSCO A-Z etc indexings. Moreover JCT is having 84.15 and 101579271 as Index Copernicus value and NLM ID respectively whereas 2161-0495 as International Standard Serial Number (ISSN) and 1.03* as Journal Impact Factor.

Frequency of Issues

Just like every year, Journal of Clinical toxicology has released six issues in 2019 with the frequency of an issue per two months (bimonthly issue). As we received more than 100 papers from various authors globally, we have published 35 qualitative research works along with reviews and excellent case reports were submitted by doctors throughout the globe regarding the toxic reactions produced in patients. On an average we have published 6 articles per issue.

Tracking of Papers

For easy tacking of papers for authors, reviewers and editors Journal of Clinical Toxicology has recently introduced Editorial and Review tracking system. Through this tracking the manuscript submitted can be easily tracked by authors through the link and User ID along with Password at the time of submission. Even review comments can also submitted by reviewers through this review tracking system. As we (editors) have access to all these, we will go through it and dispose the acceptance or rejection and publishing assistant will proceed further.

Social Networking

In 2019, JCT has selected a new platform of social networking through the twitter, linkedin and whatsapp.

Our Journal of Clinical toxicology posts the recent trends which are trending and essential in the present situations which help its followers. Not only these things but also we are contacting reviewers through these platforms so that we can provide fast-track peer review process.

Review

On this occasion, I would like to thank each and every reviewer who are responsible for the rapid fast-track peer review process in which the review process can be done by authors within 21 days of initial submission. Our journal follows double blinded peer review process where reviewers give their decision without any bias.

Objectives for upcoming issue

With the support from authors and reviewers we will publish high quality articles of all types including research, review articles, short communications, case reports, clinical images etc., Not essential to say, any research that you wish to submit, either individually or in a collaborative way we very much welcome you and will make a substantial contribution to the early development and success of the journal.

Moreover I would like to thank the readers who are responsible for the development of our journal and we are very much astonished with the google analytic reports of our journal. According to the Google Analytics, more than 785 readers are visiting to our journal websites for submitting manuscripts, to browse the latest research published on diabetes and metabolism and to refer the published content for conceptualizing their research study, deriving research hypotheses, case reports and validating their contributions.

In an end not I would like to convey my best wishes and thank you in advance for your contribution to the Journal of Clinical Toxicology.

Correspondence to: Maryam Akhgari, Legal Medicine Organization, Head of Forensic Toxicology Laboratory, Iran, akhgari1349@yahoo

Received: March 25, 2020; Accepted: April 3, 2020; Published: April 10, 2020

Citation: Akhgari M (2020) Toxicology Latest Innovations. J Clin Toxicol. 10:e127. DOI: 10.35248/2155-0495.10.2.e127

Copyright: © 2020 Akhgari M. 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.