Chemotherapy Regimens Make the Cancer Shrink

Tetsuya Konishi*
Niigata University of Pharmacy & Applied Life Sciences (NUPALS), Higashijima 265-1, Niigata 956-8603, Japan
Correspondence to: Tetsuya Konishi, Niigata University of Pharmacy & Applied Life Sciences (NUPALS), Higashijima 265-1, Niigata 956-8603, Japan, E-mail: konishi@nupals.ac.jp

EDITORIAL NOTE
I am pleased to mention that during the year 2019, all issues of volume 7 were published online well within the time and the print issues were also brought out and dispatched within 30 days of publishing the issue online.

Chemotherapy: Open Access (CMT) deals with various types of therapeutic techniques such as Cytotoxic, Electro, and the antimicrobial chemotherapies used to treat several dreadful diseases, particularly Cancer. It also accepts articles on immune suppressant and its application along with different aspects of chemotherapy research and chemotherapy reviews. This scientific journal includes a wide range of fields in its discipline to create a platform for the authors to make their contribution towards the journal. Chemotherapy is one of the best Open Access journals publishes the relevant and reliable information on the discoveries and current developments in the form of original articles, review articles, case reports, short communications, etc. and all other areas of the field and making them freely available online without any restrictions or any other subscriptions to researchers worldwide.

Chemotherapy: Open Access (CMT) brings articles in all areas related to Chemotherapy on bimonthly basis. CMT welcomes the submission of manuscripts that meet the general criteria of significance and scientific excellence. Papers will be published approximately 15 days after acceptance [1-8].

I would also like to express my gratitude to all the authors, reviewers, the publisher, the advisory and the editorial board of CMT, the office bearers for the support in bringing out yet another volume of CMT and look forward to their unrelenting support to bring out the Volume of CMT in scheduled time.

REFERENCES