Innovations on clinical oncology research.

Arezou A Ghazani *
Medical Genomics, Elrazi University, Khartoum, Sudan

Accepted on February 10, 2021

Introduction

Clinical oncology is essential reading for all those with an active interest in the field of cancer treatment and research. Clinical oncology relates to any type of cancer treatment that is not surgery, it includes radiotherapy, immunotherapy, chemotherapy and others. The doctors that perform clinical oncology are called as clinical oncologists who use radiotherapy and chemotherapy to treat cancer patients. They also go for a variety of other treatments without using surgery to treat cancer. Mostly all clinical oncologists treat patients with a combined treatment of chemotherapy and radiotherapy. Clinical oncologists determine which kind of treatment is used depending upon a variety of factors including cancer type, location of the cancer, cancer stage and the patient’s health condition. The "Journal of Clinical Oncology and Cancer Research" publishes significant and up-to-date articles within the fields of experimental and clinical oncology. It is an open access journal designed to spread the valuable research to reach a wider audience and have greater impact over worldwide.

Discussion

From previous issues various facts of cancer have been discussed by the authors from different parts of the world. The topic "skin cancer" entitled by author Raymond chang-Bin discussed about the skin cancer treatment how it caused, sign and symptoms and how can we treat and manage with this and the side effects and how to prevent this in near future[1]. "FKBP-relatedncRNA-mRNA axis in breast cancer" is entitled by the author Hanchu Xiong, Zihan Chen, Linbo Wang, Xiao-Fang Yu, et al stated about the exist significant links between miRNA-mRNA regulatory axis and Breast cancer, Breast cancer (BC) is a disease with morbidity ranking the first of women worldwide. In current study, 11 DE-miRNAs, consisting of four FKBP4 related DE-miRNAs and seven FKBP related miRNAs, were screened [2]. "Announcement of the 28th Euro-global congress on oncology nursing and cancer care" by author Kathy Nabie told about the the oncology nursing and cancer care conference will pave the way for many research scientist to carry out their research work in this field by making the platforms to share the existing or recent learning by enhancing the gathering of world prominent scientists under one roof. Oncology nursing and cancer care conferences has appreciably made an effect for sharing many useful studies to the development of nursing field [3]. "International conference on cancer and cancer therapy" organized by the author Dr Sadir Alrawi. It is an initiative to unite the diverse research and business communities working in this field under a one roof to explore every single aspect of cancer treatment. Oncology 2020 welcomes the immunologists, oncologists, pathologists, research scholars, industrial professionals and student delegates from biomedical and healthcare sectors to be a part of it in oncology conferences. Oncology conference will include speaker talks, brief keynote presentations, exhibitions and workshops where researchers and associations will exchange ideas and discuss the methodology for new Diagnostics and treatment methods for cancer Disorders, care of patients, management and new approaches emerging in oncology [4]. “Announcement of journal of plant biotechnology and microbiology” announced by the author Dr Sadir Alwari stated a webinar on biotechnology strives to spread knowledge and create amazing webinar on Biotechnology strives to spread knowledge and create amazing platforms for professionals to explore themselves very special day in the diminutive yet virtual conferences [5].

Conclusion

The journal of clinical oncology and cancer research is a fully open access journal. The main objectives of this journal are to cover a vast area of cancer pathobiology and showing promising contribution in the knowledge base of cancer research. The journal will maintain regular issue release in every quarter. All the communication in this journal will be pass through high quality peer-review check-up. We take this opportunity to thank the authors and publishers for sending their precious articles and making their findings visible to the readers globally which was much inspiring for the future researchers.

What are we fouling up? To a limited extent, we probably won't utilize the correct devices to arrive at youngsters and youthful grown-ups straightforwardly, and we probably won't arrive at the tangle the ideal time. That is the place where innovation may help. Web-based media and online web indexes give the capacity to target wellbeing messages straightforwardly to those at most elevated danger. These stages give away to present messages accurately when youngsters are, for instance, looking for a tanning salon.

*Correspondence to:
Arezou A Ghazani
Medical Genomics
Elrazi University
Elrazi University
Sudan
E-mail: Aregha@edu.in