Editorial Open Access

## Future Prospects of Cancer Prevention Journal

## Prema Mewawallan

Hematology and Stem Cell Transplant Physician, West Penn Hospital, Pittstgh, USA

\*Corresponding author: Prema Mewawallan, Hematology and Stem Cell Transplant Physician, West Penn Hospital, Pittsburgh, USA; E-mail: perna@hotmail.com Received date: April 062020; Accepted date: April 20, 2020; Published date: April 27, 2020

Copyright: © 2020 Mewawallan P. 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.

I am glad to present the Volume 5, Issue 1 of Advances in Cancer Prevention (ACP) journal. The journal established in September 2016 has now published 10 issues with two issues in a year. Articles published in our journal are getting more citations and exposure all around the world. All these are promising signs. We could reach this stage through the constant support of Board Members and intellectual generosity of the readers and contributors (authors and reviewers). One of the objectives of this journal is to encourage publication from different streams of research that helps to enrich further the discourse on advances in crop technology.

I express heartfelt to all authors and reviewers of the 5th year of Advances in Cancer Prevention (ACP) on behalf of the entire editorial board and the publisher. It was with the mere co-operation, enthusiasm, and spirit of the authors and reviewers we could make ACP a grand success.

ACP Journal is the most preferred and highly accessed Journal in the field of cancer and prevention. The Journal is indexed in Google scholar, Index Copernicus, CNKI and Scholar among many other reputed scientific databases. At many instances' members of the editorial board also prefer to submit their articles. Such practice is common in other reputed specialty Journals. In fact, journal encourages editorial board members to actively contribute. All scientific manuscripts including editorials are subjected to peer review. Journal follows a double-blind peer review process where identity of authors and reviewers is not revealed to each other. The review generally involves two to six subject experts. The editorial team consisting of associate editors and assistant editors are involved in the entire article cycle starting from submission to final recommendation. The entire review process is carefully structured so as to minimize possibility of bias.

It focuses on Cancer Vaccines, Chemotherapy, Radioactive Iodine Therapy, Breast Reconstruction Surgery, Mamography, Chemoprevention, aromatase inhibitors, Scintimammography, Oncoplastic surgery, Sumoylation, Dietry Supplements, Cancer Screening, Cancer and Nutrition, Exercise and Cancer, Alternative Cancer Medicines, Stem cell transplants for cancer prevention, Naturopathic Treatments, Clinical Naturopathy, Cancer Prevention from nuts.

We are seeking to increase the number of quality manuscripts submitted to ACP by providing frequent and targeted communication to interested authors about the journal. We will use both traditional methods (e.g., contact at professional association meetings) and emerging methods (e.g., social media and e-mail lists) to reach potential authors

The goal of increasing the number of quality submissions relates to another goal, the inclusion of ACP in pertinent databases and indexing systems.

Useful tips have been proposed to aid effective use of the social media in promoting research and increasing visibility of the one's work

**LinkedIn:** It is a professional networking platform. You can use it share updates on your research or a paper in a specific group or publicly. You can also provide links to your blogs, articles, websites, and more.

**Mendeley:** This platform can help you grow your network by joining groups of your interest. You can not only view your research impact but also view others popular works.

**ResearchGate:** It is a social networking platform especially for scientists and researchers to share and interact on research topics. It can also be used effectively to collaborate with other researchers on a common interest area.

Adv Cancer Prev, an open access journal ISSN: 2472-0429