Advancements The New Horizons in oncology Cancer Therapy

Valentina Rose*
Department of Biology, University of Naples, Italy

Corresponding Author*
Valentina Rose
Department of Biology, University of Naples, Italy
E-mail: rosevalentina@naples.it

Copyright: 2020 Rose V. 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.

Received 21 Jul 2020; Accepted 28 Jul 2020; Published 4 Aug 2020

Editorial

It is a great delight and prestige to extend to you a warm invitation to attend the 2nd International European Conference on Oncology Cancer Therapy, to be held September 07 -08, 2020 in Amsterdam, Netherlands. We cordially welcome all the prominent researchers, students and delegates to take part in this forthcoming conference to witness precious scientific discussions and contribute to the future reformation in the field of Cancer. Oncology -2020 will be sorted out around the theme “New Challenges and Latest Developments in Understanding New Horizons in Oncology”

2nd International European Conference on Oncology Cancer Therapy directs towards the main issues as well as future strategies of Oncology. This is going to be the largest and most promising international conference bridging the gaps between the intellectuals from across the globe to enlighten their research and findings at 2nd International European Conference on Oncology Cancer Therapy.

A cancer biomarker indicate to a substance or process that symbolize the presence of cancer in the body. A biomarker might be a molecule secreted by a tumor or a specific response of the body to the presence of cancer. Genetic, epigenetic, proteomic, glycomic, and imaging biomarkers can be prefer for cancer diagnosis, prognosis, and epidemiology. While some cancer biomarkers can be used to foresee how intensely your cancer will grow, and are therefore useful for determining your prognosis, the most vital use of biomarkers today is to diagnose which therapies a patient’s cancer may or may not respond to.

Oncology Nursing is a field including practice incorporates the jobs of direct guardian, instructor, specialist, head, and scientist. Oncology and malignant growth nursing stretches out to all mind conveyance settings where customers encountering or in danger for creating disease get social insurance, training, and directing for malignancy counteractive action, screening and recognition. It additionally includes suitable screenings and other protection rehearses, indication the executives, care to hold however much ordinary working as could be expected, and steady endless supply of life.

An oncology nurce is a nursing proficient who has some expertise in thinking about individuals with malignant growth. Oncology nurture frequently fill in as your first line of correspondence, and help arrange the numerous parts of your consideration all through malignant growth treatment. Nursing Management is a vital section of the nursing training. The nursing experts in radiation oncology field will be very demandable. Oncology nursing experts generally gives the palliative consideration for patients and solaces them. World Oncology -2020 will make another transformation in malignancy science and disease nursing field.