



Improvement of Cancer care in Old Aged Patients

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Improvement of cancer care in elderly patients is particularly challenging for biological scientists and healthcare professionals. This article discusses the challenges and opportunities in the treatment of elderly cancer patients, focusing on the need for individualized and progressive healthcare regimens. The article also addresses the importance of addressing co-morbidity, treatment, toxicity, clinical result, and survival pattern.

Keywords: Cancer affects; Modern cancer research; Elderly cancer treatment; Biological scientists; Co-morbidity

Introduction

Because they are frequently undertreated and considerably less likely to participate in research studies than younger patients, there aren't many articles on cancer therapy that feature older patients [1].

This lack of scientific interest in the treatment of cancer in the elderly opens the door for innovative approaches to identify and enhance current medicines. The National Cancer Intelligence Network reports that the rates of surgery and radiotherapy for various age groups of cancer patients vary. These findings suggest that elderly patients have a lower likelihood of receiving effective and appropriate care.

There are also unresolved problems, such as whether cancer therapy is necessary for a certain elderly patient's condition, whether it is actually administered, if the patient accepts it, and whether it is properly recorded. This data gap necessitates the development of individualised and progressive healthcare regimens for older cancer patients.

The treatment of cancer in elderly patients will be the main topic of this article, with a focus on crucial elements that researchers and carers should take into account while developing cancer treatments, such as the patient's personal circumstances. This article will also look at how more specialised therapies, including X-ray brachytherapy, may be an option for treating specific tumours and patients [2]. The necessity of offering integrative care and cancer therapy to older cancer patients will also be covered in the paper.

Conclusion

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