International Journal of Studies in Natural and Medical Sciences

Volume 02 Issue 10, October, 2023 ISSN (E): 2949-8848 Scholarsdigest.org

New Cancer Treatment Methods

Makhmatkulova G. M. Student of the 509 th Group of the Therapeutic Faculty

Asatulaev Akmal Farxatovich Scientific Supervisor Department: Oncology Samarkand State Medical University, Samarkand, Uzbekistan.

Abstract:

The problem of oncology is one of the most pressing in the world. Almost half of the world's population has cancer. This disease affects not only adults but also children. In order to draw public attention to this global problem, the International Union Against Cancer was created, which conveys information about how dangerous and widespread cancer is. In recent years, medicine has made great strides. However, cancer is still not fully understood. Issues of diagnosis, treatment and prevention remain open. Oncological diseases are a vast and heterogeneous class of diseases, they are systemic and affect, in one way or another, all organs and systems of a person. Patients often perceive an oncological diagnosis as a death sentence, but not all, even malignant, tumors are fatal. No possible disease causes as many fears and myths as malignancy or cancer.

Keywords: Cancer, prevention, malignant neoplasm.

INTRODUCTION

Materials and Methods:

The research material is the literature data presented in scientific articles, textbooks, and journals.

Conclusion:

Cancer is very scary, it is not for nothing that this diagnosis is perceived by some patients as a death sentence, but even due to the incomplete study of this disease, there are various methods of diagnosis and therapy of this disease. Therefore, although cancer is terrible, in most cases it can be defeated if it is detected in time, and for this you need to conduct regular at least basic examinations of your own body. The problem of cancer still does not have unambiguous solution. Scientists and researchers put forward many theories about the mechanisms of cancer in the human body. These theories are called "theories of carcinogenesis" or simply theories of the appearance of cancer.