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NOVEL STRATEGY TO CURE CANCER

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The cancer is a phenomenon of special reaction mechanism, which is functioning against the threat of severely acted tissues in the body. It is only created to eliminate severe damages and dangerous that occur in the cells of the body, when the immune system fails to cure the damages. The effect of the cancer could only be ended when a direct, right and simple treatment method should be applied to cure the previous diseases that have caused the cancer, but not to attempt to treat the cancer itself. For the telomere matter, cancer cells have similar lengthening characteristics to those of germ and stem cells. While in somatic cells the telomere is shortening in every DNA replication. By applying a suitable amount and direction of a magnetic action on opposing the cancer cells, it could be inhibited the lengthening of the telomere of the cancer cells, towards the somatic cells characteristics. This application could be accepted as a method of vanishing the cancer

Introduction

While the cancer subject is, generally, well known, then, the importance of this introduction is to explain the broad and significant factors of the cancer creation. The factors are those directly concerning with the main points to be discussed in this hypothesis research. Therefore, in this regard, it is relevant to avoid any biological or chemical details, and to concentrate on the points related to the main topic of this paper. Vital processes such as cell division and cell function are controlled by certain genes, where great damaging in some of these genes can lead to a cell to become cancerous [1]. Accordingly, cancer is a disease characterized, in literature, by the development of abnormal cells that divide uncontrollably and have the ability to infiltrate and destroy normal body tissue. This is because the normal cells' regulator mechanisms have been damaged. Then, when cells keep continuously dividing, [while new cells are not required by the body], a tumour forms. The faulty genes may be inherited or caused by carcinogens (cancer-causing agents), such as radiation, sunlight, tobacco smoking and virus [2]. On the other hand cells are continually exposed to carcinogens, but they rarely become cancerous for some reasons such as: cells can usually repair damages; more than one gene must be damaged before cancer develops; and the body's immune system often destroys any abnormal cells before they are able to multiply enough to form a cancerous tumour. If this process fails, then, cancer developing is a matter of severe damaging to specific genes. Also, cancer is a group of many different diseases [3], it depends on the causing factor and the area (tissue) been affected. The target of this hypothesis is to rise a vital guide strategy leading to considerable decrease in the number of sufferers from the cancer.

Conclusion

The essential reason for the onset of the cancer on cells, is to eliminate the severe action against the vital process of the cell's function. This means that the cancer has to be strategically understood in different manner than that of the traditional way. This understanding should be associated with the type of the treatment method, which is applied to heal the body from the cancer itself. The successful method of healing from cancer may occurred by full treatment method which is applied against the factors that were causing the cancer. It is not by direct treatment applied to the cancer itself. Treatments by applying the traditional methods are believed to be danger. They are the methods of trying to treat the cancer, but, truly, they are helping to cause the onset of the cancer itself.

Biography

Adnan Yousif Rojeab has done his Doctorate in Electrical Engineering; he is a University Lecturer and Researcher. He has also worked at the Queen Mary University of London, University of West London. He is currently working at the London College. His research interests include action of electromagnetic fields on human system.

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