## 10<sup>th</sup> International Conference on CANCER STEM CELLS AND ONCOLOGY RESEARCH

June 26-28, 2017 London, UK

## A new approach strategy to cure cancer

Adnan Yousif Rojeab The London College UCK, UK

The original of the cancer is a special mechanism which been created to eliminate the severe damage against the body, while the immune system is failing to cure the damages. The right method to vanish the action of the cancer is by applying a direct, right and simple treatment to those of previous diseases, which have caused to create the cancer, but without trying to treat the cancer itself. There is a similarity in lengthening characteristic of the telomere, in every replication of DNA, between the cancer cells and with those of stem and germ cells, where these cells are not forming a tissue. While in somatic cells, the telomere shortens in every DNA replication, which is by the action of remnant magnetisation. One other, possible, method to eliminate the cancer is, by, exposing the cancer cells to a suitable amount and direction of a magnetic field. This method is aimed in direction of inhibiting the lengthening of telomere, towards the characteristic of somatic cells.

## **Biography**

Adnan Yousif Rojeab is working in the Electrical and Electronic Engineering Department, at London College UCK, London, UK. His international experience includes various programs, contributions and participation in fields of study. His research interests reflect in his wide range of publications in various national and international journals. He has been a recipient of many award and grants.

rojeab@btinternet.com a.rojeab@lcuck.ac.uk

Notes: