ISSN: 2684-1266

Vol.6 No.3

Title: How to Return the Death Programs of Cancer Cells to Work again and Cure Cancer within a Short Time?

Mahmoud Saad Mohamed El-Khodary1,2,

¹Suez Canal University, Ismailia, Egypt

²General Organization for Export and Import Control, Suez, Egypt

Email: surataljomaa@gmail.com



Abstract

Cancer is cell fleeing from death by blocking the intrinsic and extrinsic pathways of cell death programs. In the present work, the experimental formula was designed to remove these blockers. It was applied on 120 Swiss albino mice which were inoculated intraperitoneally and subcutaneously with Ehrlich Ascites Carcinoma cells; $1\times(10^6)$ cell/mouse. The activity of the cell death programs of the tumor was detected by measuring the volume of Ascites fluid, counting the number of dead cancer cells, measuring the size of the tumor, detecting the positive reaction of caspase enzyme in cancer cells and presence of macrophages and apoptotic bodies in tumor tissue. The experimental formula succeeded in removing the blockers of the cell death program in cancer cells and returning the cell death program to work again.



Speaker Biography:

ISSN: 2684-1266

I started my research on cancer after I got my doctoral degree in fish diseases and after knowing that there are red algae in Japan that help in treatment cancer, I think I might find a cure of cancer in the marine creations .My Research was begun in 2010 and may more than 7,000 papers were collected in Cancer, Biochemistry, Cell Physiopathology,Cell biology ,Natural food and Pharmaceutical science.

After I understanding of the Quranic verse No. 8 surat aljomaa I wrote a three research papers which it were published in the Cell Bio Journal VOL.7, 2018

The cancer has been described, the real cause, pathology and phases of the cancer formation, and I synthesized three therapeutic strategies dependent on making the programs of cell death run again and we succeeded.

Two of them are drugs and the third is food program. A cure rate of them is 100% to 200% within the period of 34days.

Abstract Citation:

World Congress on Cancer and Diagnostics Frankfurt, Germany- June 15-16, 2020