Journal of Oncology Translational Research



How to Return the Death Programs of Cancer Cells to Work again and Cure Cancer within a short time

Mahmoud Saad Mohamed El-Khodary¹, Sahar Ezeldien Hasan¹, Wael A. Hassan², Maather M. El-Lamie¹, Ismail A. M. Eissa¹, Waleed F. Khalil¹ and Salah M. Aly¹

- ¹ Suez Canal University, Egypt
- ² Suliman Al-Rajhi Collage of Medicine, KSA

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 albinomice 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 returning the cell death program to work again. Cancer is a serious problem; it is more dangerous than nuclear bombs. The World Health Organization in 2015 reported that 8.8 million people around the world died from cancer. In 2017, more than 14 million new cases were reported globally and may rise to over 21 million cases by 2030. In (2018), 9.6 million deaths were recorded globally. There are many types of cancer treatments like surgery, radiation, monoclonal therapy, adoptive cell transfer, target therapy, an angiogenesis inhibitor, hormone therapy, stem cell transplant and gold nanoparticles. But for all types of treatment out there, they all have serious side effects and they are unable to save all cancer patients. Cancer is difficult to treat.

Biography

Mahmoud Saad Mohamed El-Khodary currently working as Senior Veterinarian at the General Organization for import and export control. He started his cancer research after getting his PhD in fish diseases. After knowing that there are red algae in Japan that help treat cancer, He may find cancer treatments in the marine creatures. His research started in 2010; more than 7,000 papers were collected in Cancer, Biochemistry, Cellular Pathology, Cell Biology, Natural Foods, and Pharmacy. But after understanding the Quranic verse No. 8 Surah Al-Jumuah, which revealed a cellular phenomenon "cell fleeing from death phenomenon". He wrote five manuscripts that were published in the cellbio journal. Cancer has been described, the true cause of cancer, stages of cancer formation, and three treatment strategies that lead to run death programs of cancer cells again. One of them was applied on mice at the Suez Canal University, and it succeeded and cancer was disappeared in 34 days.



2nd World Congress on Pathology and Clinical Practice October 30, 2020

Citation: Mahmoud Saad Mohamed El-Khodary, How to Return the Death Programs of Cancer Cells to Work again and Cure Cancer within a short time, Breast Cancer Meet 2020, 19th Global Summit on Breast Cancer, October 30, 2020, Page No-14