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Cell fleeing from death phenomenon and easy treatment of cancer

Mahmoud Saad Mohamed Elkhodary

Suez Canal University, Egypt

Cell fleeing from death phenomenon occurs when the cell is exposed to excessive damage and becomes close to death. The cell refers to shuts down its death programs to save its life. Enhance, it produces sex factors (Bcl-2, muc-1, muc-4, muc-16, mmps and DcR3) to shut down the death program. Such factors act as blockers of the pathway of intrinsic and extrinsic programs of cell death.

If the cell successfully blocks the pathway of intrinsic and extrinsic programs of cell death, it becomes a cancerous cell.

The study of this phenomenon guided us to describe cancer accurately, determine the true cause of cancer as well as the stages which the normal cell passes to convert to the cancer cell and facilitating the formation of different successful therapeutic strategies to treat cancer depends on returning the death programs of the cancer cell to work again. One of those strategies was applied on 120 Swiss albino mice which were inoculated intraperitoneal 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 programs of cancer cells and the death program returned to work again and cancer disappeared. Moreover, this phenomenon was the key to treat covid-19. In the future, we expect that, this phenomenon will be a basis for the treatment of all types of viruses, kidney failure and diabetes.

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 to work again. One of them was applied on mice at the Suez Canal University, Egypt. The experimental formula succeeded in removing the blockers of the cell death program in cancer cells returning the cell death program to work again and cancer was disappeared in 34 days. The recent manuscript under title "treatment of covid-19 by controlling the activity of nuclear factor -kappa B. also treatment viruses by blocking the transcription program and breaking down the m RNA is Under written.

surataljomaa@gmail.com