Journal of Oncology Translational Research



Treatment of COVID-19 by controlling the activity of the Nuclear Factor-Kappa B and stopping the transcription of the virus within one hour

Mahmoud Saad Mohamed Elkhodary

Suez Canal University. Egypt

Abstract

Heavy infection of the virus leads to overproduction of cytokines. The overproduction of cytokine (cytokines storms) is responsible for the critical cases and deaths of COVID-19. The nuclear factor kappa-B stimulates the expression of the genes, which are responsible for cytokines storm and RNA transcription. The COVID-19 and all RNA viruses can be controlled by inhibition of nuclear factor kappa-B, which is controlled by inhibition of hydrogen peroxide and inhibitor kappa-B kinase enzyme.

Biography

Mahmoud Saad Mohamed Elkhodary, currently working as Senior Veterinarian at the General Organization for import and export control. He started his cancer research after getting PhD in fish diseases and after knowing that there are red algae in Japan that help treat cancer, he thinks that, he might find cancer treatments in the marine creatures. His Research started in 2010; more than 7,000 papers were collected in Cancer, Biochemistry, pathology, Cell Physiopathology, Cell biology, Natural food and Pharmacy. But after understanding the Quranic verse No. 8 surat aljumuah, which revealed a cellular" cells fleeing from death phenomenon; he wrote a manuscripts that were published in the Cell Bio Journal. Cancer has been described, the true cause of cancer, Stages of cancer formation, and he synthesized three treatment strategies that lead to run death program of cancer cells again. One of them was applied on mice at Suez Canal University, and it succeeded and cancer was disappeared in 34 days.



21st Global Summit on Breast Cancer February 26, 2021

Citation: Mahmoud Saad Mohamed Elkhodary, Treatment of COVID-19 by controlling the activity of the Nuclear Factor-Kappa B and stopping the transcription of the virus within one hour, Breast Cancer Meet 2021, 20th Global Summit on Breast Cancer, February 26, 2021, and Page No-02