conferenceseries.com

6th Global Summit on CANCER AND ONCOLOGY RESEARCH

May 12-13, 2022 | Webinar

The possible Anti-Cancer effect of the heart electromagnetism

Mohamed E Suliman

Independent researcher, Sudan

Abstract:

This article will try to describe the possible effect of the heart electromagnetic field on cancer cells and cells integrity by showing the effect from the results of studies that use electromagnetism on cancer cells (apart from Heart Electromagnetism), assuming that this effect is done in the body by the heart electromagnetic field by affecting the mitochondrial voltage-dependent anion channels (VDAC) which is dependent on the mitochondrial outer membrane potential (ΨIM), especially with the interesting results from applying different electromagnetic field frequencies on cancer cells and the results from the "Heart Math" institute show that the heart electromagnetic field is alternating by the emotional state of an individual and the observations about an improvement of cancer patients and their tolerance to treatment by their emotional state and family support.

Biography:

Mohamed Suliman an independent researcher and former medical student, interested in cancer and stem cells research, always thinking about the major medical problems trying to find out of the box treatments and solutions.

johnlgg9@gmail.com

ONCOLOGY MEET 2022