J Cancer Sci Ther 2017, 9:10 (Suppl) DOI: 10.4172/1948-5956-C1-115

conferenceseries.com

25th World Congress on

CANCER SCIENCE AND THERAPY

10th World Congress on

BIOMARKERS & CLINICAL RESEARCH October 18-20, 2017

Baltimore, USA

Cancer cured by bio electron's laser acupuncture: new advanced technology in medicine by bio electron's photons special circuit

Nick Kostovic

Kostovic Acupuncture, USA

The author, for the first time in recorded history has eliminated magnetic from regular electro-magnetic electricity. He has also 🗘 created the next six steps by developing a proprietary way of reversed current RC to create what is bio electricity. The device he has created is called the Kostovic BioTechnological Energizer, K-BTE Medical Laser Device. First, the author's center has successfully developed special current circuit and canceled magnetic from electromagnetic. Second, this device extracted bio-electron photons from H2O electric fluid by wire and wirelessly. Third, while using the K-BTE device, therapist has absolute control of speed/frequency of these released and enriched bio electron photons. Fourth, bio electron photons are converted into the strength of micro or nano amperes allowing the bio electricity to softly penetrate into the brain or any other physical organ with zero harm to the healthy cells. Fifth, in the process of extracting bio electron photons from the electric fluid it can include transference of hundreds of different natural acids as well as amino acids. Each biological agent (BA) is capable of transferring three to six different natural and amino acids, by enriched bio electron photons. Sixth, these enriched bio electrons photons are wirelessly transferred through an olive oil coating on the skin, enabling the bio electricity to softly penetrate as bio electron photons always penetrate softly on the skin surface but deeply and efficiently targeting the specific ailing human tissue. This process was always skillfully directed into the body with the very gentle frequencies of micro and nano amperes allowing zero risk of negative consequences.

nick@kbhealthcenter.com