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Non-invasive, early diagnostic methods of various cancers and their metastases. Role of coexisting contributing factors of Human papilloma virus-Type 16 and *Toxoplasma gondii* infection and strong, electromagnetic field, etc. for rapid cancer development (some cancers may be infectious): Safe, effective treatment of various cancers using non-invasive, safe, effective, simple, individualized treatment by combined use of optimal dose of vitamin D3 and thymus gland stimulation

s non-invasive, early diagnostic methods of various cancers, we developed following 5 new methods: 1) visible and invisible ${f A}$ changes appearing at different parts of the face including eyebrow, alars of the nose, upper and lower lips, and thymus gland representation areas on the face & hands 2) One-Page Mouth, Hand, and Foot Writing Form, cancer can be detected without knowing anything about the patient, 3) detection of cancer from rapidly changing QRS Complex of ECGs, 4) abnormal thymus gland representation area, 5) bone marrow representation areas of each side of the face. Recently we found in the presence of multiple cancer-contributing factors, cancer can develop in less than few months. The important common factors we found is co-existence of Human Papilloma Virus-Type 16 (HPV-16) and single-cell Toxoplasma gondii as well as frequent strong electromagnetic field (EMF) exposure from cellular phone & strong negative underwear, metal products on the body surface, and toxic drinks & food. Therefore, some of rapidly developed cancer is infectious. Ideal treatment of cancer has to eliminate their infection in addition to inhibition or killing or elimination of cancer cells. We succeeded in developing ideal cancer treatment by combined use of 8 unique, beneficial effects of optimal dose of vitamin D3 and 50-time manual stimulation of thymus gland representation area on the back of L-hand was found to be most safe, effective treatment. Among these 8 unique, beneficial effects, most important ones are 1) very safe, strong anti-cancer effects including significant decrease in 8-OH-dG, which is proportional to DNA mutation and is required for cancer growth, 2) its improved circulation, 3) it has significant urinary excretion effects of Viruses, Bacteria, Fungi, single-cell parasites, and Toxic substances, including Asbestos & metals such as Hg, Pb, & Al, 4) about 15-time increase of Thymosin α 1 which is increased in all the thymus gland representation areas on different parts of the body. As one of the most important & significant effects of 50-time manual stimulation of back of L-hand which increases Thymosin a1, 15 times of normal amount which is usually about 20ng. Even without stimulating any other thymus gland representation areas including main thymus gland at manubrium & rest of thymus gland representation areas at rest of the body are all activated and produced same changes as stimulated side of L-hand. Thymosin a1 is one of main hormones excreted from thymus gland and it is well-known that it has very significant anti-cancer effects. When we do this combined stimulation, total amount of increase in Thymosin a1 becomes total of about 30 times of non-stimulated condition. Since effect of optimal dose of vitamin D3 lasts about 6~8 hours, thymus gland stimulation effect also lasts close to similar time duration. We have been using every 6~8 hours, depending on the patient. So far, anti-cancer effect was very significant. We hope many advanced cancer patients can be saved by this method. So far, we are able to save number of terminal cancer patients which could not improved by standard cancer hospital treatment.

Biography

Yoshiaki Omura received Oncological Residency training at Cancer Institute of Columbia University & Doctor of Science Degree through research on Pharmaco-Electro-Physiology of Single Cardiac Cells *in-vivo* and *in-vitro* from Columbia University. He researched EMF Resonance phenomenon between 2 identical molecules for non-invasive detection of molecules, at Graduate Experimental Physics Department, Columbia University, for which he received US patent.

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