21st World Congress on

RADIOLOGY & CANCER RESEARCH

August 27-28, 2018 | Toronto, Canada



Yoshiaki Omura

New York Medical College, USA

Non-invasive, early, diagnostic method of cancer from visible & invisible changes of organ representation areas of face and role of human papillomavirus-Type 16, electromagnetic field & other cancer-promoting factors for genesis and effective treatment of cancer by combining 10 unique, beneficial effects of optimal doses of Vitamin D3 & EPA-DHA & manual stimulation of thymus gland representation area which release significant amounts of Thymosin α1 & Thymosin β4

arious cancers can be detected non-invasively and rapidly using visible and non-invisible changes appearing at various parts of face (eyebrows, alars of nose, upper and lower lips), etc. Our study indicated that Human papillomavirus-Type 16 (HPV-16) was found in many cancers. We found most of eggs sold in stores have significant HPV-16 infection of egg yolk without infection of egg whites. Strong electromagnetic field exposure of specific part of body from cellular phone is important carcinogenic factor to determine where cancer will develop. Coexistence of multiple cancer-contributing factors can develop cancer in short time of few months. Thus, treatment should include removal of contributing factors. These cancer activities can be inhibited by use of individually determined optimal dose of Vitamin D3. Our study indicated that optimal dose of Vitamin D3 has following 10 unique, beneficial effects: 1) significant Anti-cancer effects without side effects; 2) marked decrease in DNA mutation which is proportional to 8-OH-dG; 3) marked urinary excretion of Viruses, Bacteria, Fungi, and Toxic substances, including Asbestos and toxic metals such as Hg, Pb, and Al; 4) marked increase in Acetylcholine in the brain and the rest of the body; 5) marked increase in DHEA; 6) marked decrease in β-Amyloid (1-42) in brain; 7) marked decrease in Cardiac Troponin I. 8) Marked increase in Thymosin α 1 (which has natural, powerful, anti-cancer effects and anti-inflammatory effects); 9) Thymosin β 4 (which has significant improvement in circulatory system); 10) anti-allergic effects. Optimal dose of Vitamin D3 was found to increase significant release of Thymosin α 1 and Thymosin β 4 which are highly beneficial for cancer treatment. Manual stimulation of Thymus gland representation areas exists on the back of the hands at the extension of middle finger, also, release significant amount of Thymosin α 1 and Thymosin β 4 and contributes significant anti-cancer effects. Among these beneficial effects, particularly anti-cancer effects as well as urinary excretions effects of microorganisms and toxic substances seem to play important role.

Biography

Yoshiaki Omura received Oncology Residency Training and a Doctor of Science Degree through research on Pharmaco-Electro Physiology of Single Cells in vivo and in vitro from Columbia University. He published over 250 articles and 7 books. He is currently Editor-in-Chief of Acupuncture and Electro-Therapeutics Research, International Journal of Integrated Medicine, and Executive Editor of Integrative Oncology. Using his new diagnostic method, which received US patent, he can non-invasively and rapidly measure many neurotransmitters, chemicals, asbestos, viruses, and bacteria. He developed a non-invasive, quick diagnostic method of malignancies, as well as a method of evaluating the effects of any treatment.

Notes:

icaet@yahoo.com