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4 New Methods of Non-Invasive Early Diagnosis of Various Cancer Including Detection of Cancer from ECG & Individualized Safe Effective Treatment of Hopelessly Advanced Cancer Patients with Metastases using 3 Combination of 1) Combined Optimal Doses of Vitamin D3 with 10 Unique Beneficial Effects & Dragon Fruit Containing DHEA, Zinc, Magnesium, Lithium, etc. 2) Selective Drug Uptake Enhancement Method 3) Stimulation of Thymus Gland Representation Area of the Back of Each Hand with Increased Thymosin A1 & Thymosin B4

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sing very sensitive electromagnetic field resonance phenomenon between 2 identical molecules as well 2 identical cancers for which author received US patent in 1993. Using this method, accurate organ representation area of the face, hand and rest of the body were obtained. In addition, author developed simple method of detecting cancer from rapidly changing QRS complex from ECG recordings and also developed one-page Mouth Hand and Foot Writing Form, from which almost any cancer can be detected without any knowledge about the patient. Using the form, we can also evaluate any therapeutic effect. During the past few years, our research indicated that individually determined optimal dose of Vitamin D3 has 10 unique beneficial effects. For example, in terminal cancer patients of pancreatic cancer with Integrin α5β1(which is increased in cancer) of over 2000ng with 8-OH-dG (which is proportional to DNA mutation and DNA mutation is required for cancer cell growth) of over 60-70ng. Integrin α5β1 can be reduced to 1-4Pg and the 8-OH-dG can be reduced to 0.1ng with excellent urinary excretion of viruses (increased HPV-16 & HHV-8 in cancer), bacteria etc. Our study also indicated that optimal dose of white fleshed Dragon Fruit contains near optimal dose of DHEA, zinc, magnesium and lithium etc; with similar anticancer effects as D3 but when both are given together anti-cancer effect become much stronger than each one of them alone. The amount of the Integrin α5β1 become anywhere between 0.1 to 0.01pg and 8-OH-dG becomes less than 0.1-0.01 ng. When these extreme low cancer parameters are obtained, application of additional selective drug uptake enhancement method by stimulation of the organ representation area of the pathological organ of hand plus manual stimulation of thymus gland at the back of each hand not only markedly increased anti-cancer effects, but also this very significant cancer inhibiting effects last much long-time duration and cannot detect regular cancer response. Thus, we were able to induce for the first time the possibility of complete inhibition of cancer for prolonged time.

Biography:

Dr. Yoshiaki Omura received Oncological Residency training at Cancer Institute & Doctor of Science Degree on Pharmaco-Electro-Physiology of Single Cardiac Cells <u>in-vivo</u> and <u>in-vitro</u> from Columbia University. He researched sensitive EMF Resonance phenomenon between 2 identical molecules for non-invasive detection of various molecules & cancers, at Graduate Physics Dept., Columbia University, for which he received U.S. Patent. He published over 290 original research articles, many chapters & 9 books. He is currently Adjunct Prof. of Family & Community Medicine, New York Medical College President & Prof. of International College of Acupuncture & Electro-Therapeutics, NY; Editor of few journals. He was Director of Medical Research Heart Disease Research Foundation and also Adjunct Prof. or Visiting Prof. in Universities in USA, France, Italy, Ukraine, Japan, Korea & China.