

Journal of Clinical & Experimental Radiology

Short Communication

A SCITECHNOL JOURNAL

5 Non Invasive Methods of Rapid Early Detection of Cancer and Safe Effective Treatment of Hopelessly Advanced Cancer Patients

Yoshiaki Omura

New York Medical College, USA

Abstract:

Cancer can be detected non-invasively and rapidly by the following 5 methods using organ representation area of the different parts of the face including eyebrows, all of the nose, upper & lower lips. The author found the visible and invisible appearance of cancer-related changes. Some of the visible changes are deep crease formation, protrusion, discoloration, change of the color of the hair and eyebrows to white color or disappearance of the hair. Using Mouth, Hand & Foot Writing Form completed by the patient which takes anywhere from 5~10minutes, we can make a diagnosis of cancer without having any information about the patient. Using rapidly changing QRScomplex of ECG, cancer can be identified rapidly and when QRScomplex is more than 1.2 mV we can often detect cancer parameters. 4) Normally when Thymus gland immune system is very weak, organ representation area of the back of each hand becomes less negative. When thymus functions are normal, Thymosin a1 and Thymosin β 4 are usually anywhere between 5~50ng. Values lower than 1 ng indicates an immune deficiency. Using urine of less than 1cc, we can detect the presence or absence of cancer in less than 30sec. and identify the type of cancer it will take additional 5-10min for each different cancer. Since we often find multiple cancers, each additional cancer requires the same additional time duration. By utilizing these methods cancer can be detected long before standard hospital laboratory tests can detect cancer. When we identify cancer with our methods, we recommend the patient to be examined by standard hospital laboratory tests at least twice a year. Some typical examples of these methods will be presented. Concerning treatment, we found every beneficial substance has an optimal dose and if we treat the patient with more

than 2 or 3 times the optimal dose, the effect on the patient becomes toxic instead of beneficial. We found the optimal dose of vitamin D3 has 10 unique beneficial effects including very effective anti-cancer effects and effective urinary excretion of the virus, bacteria, fungus, and very significant increasing acetylcholine increasing effect in the brain and other parts of the body which improves not only memory and brain function but also improves neuro-muscular problems. Although optimal dose of vitamin D3 has the best anti-cancer effect by lowering cancer parameters such as Integrin $\alpha 5\beta 1$ which often reduces from over 2500ng to low levels of 1pg. But when we combine an optimal dose of vitamin D3 immediately followed by an optimal dose of white fresh Dragon fruit, which contains high concentrations of zinc, Integrin $\alpha 5\beta 1$ can go down to lowest values of 1/1000 pg and we obtained lowest amounts of 8-OH-dG which is proportional to DNA mutation. Thus, we have discovered methods of lowering cancer markers to the lowest values. When this condition is reached by adding the following 2 procedures, the author previously discovered, we can often stop cancer activity completely including hopelessly advanced terminal cancer patients. By application of selective drug uptake enhancement method. By stimulation of Thymus gland representation area on the back of each hand as well as on the back of each foot, this was discovered by the author in 2017.

Biography:

Yoshiaki Omura received oncological residency training at Cancer Institute of Columbia University and 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 various molecules and various cancers, at graduate experimental physics department Columbia University, for which he received U.S. Patent "Bi-Digital O-ring Test for non-invasive diagnosis and treatment". He published over 290 original research articles, many chapters, & 9 books. He is currently adjunct professor of family and community medicine, New York Medical College; president and professor of international college of acupuncture and electro-therapeutics, NY, Editor in chief, Acupuncture and electrotherapeutics research, international journal of integrated medicine. Formerly, he was director of medical research for heart disease research foundation and he was also adjunct professor or visiting prof. in universities in USA, France, Italy, Ukraine, Japan, Korea, and China.



All articles published in Journal of Clinical & Experimental Radiology. are the property of SciTechnol, and is protected by copyright laws. Copyright © 2021, SciTechnol, All Rights Reserved.