Quick Screening of Cancers, Cardiovascular Diseases, and Brain Problems by Non-Invasively Detecting Visible and Non-Visible Abnormalities Existing at Accurate Organ Representation Areas of Head, Pupils, Eyebrows, Areas on & Around Eyes, Lips, & Nose of Race, Tongue, Hands, & Feet, and Use Of "Mouth, Hand & Foot Writing Form" to Make Quick Non-Invasive Early Diagnosis of Cancer & Other Medical Problems on Any Part of Body & Evaluation of Any Therapeutic Effects

Yoshiaki Omura
New York Medical College

Follow this and additional works at: https://touroscholar.touro.edu/nymc_fac_abstracts

Part of the Alternative and Complementary Medicine Commons

Recommended Citation
Omura, Y. (2016). Quick screening of cancers, cardiovascular diseases, and brain problems by non-invasively detecting visible and non-visible abnormalities existing at accurate organ representation areas of head, pupils, eyebrows, areas on & around eyes, lips, & nose of race, tongue, hands, & feet, and use of "mouth, hand & foot writing form" to make quick non-invasive early diagnosis of cancer & other medical problems on any part of body & evaluation of any therapeutic effects . Alternative and Integrative Medicine, 5(2(Suppl)), 30. doi:10.4172/2327-5162.C1.013

This Abstract is brought to you for free and open access by the Faculty at Touro Scholar. It has been accepted for inclusion in NYMC Faculty Conference Abstracts by an authorized administrator of Touro Scholar. For more information, please contact daloia@nymc.edu.
Quick Screening of Cancers, Cardiovascular Diseases, and Brain Problems by Non-Invasively Detecting Visible and Non-visible Abnormalities Existing at Accurate Organ Representation Areas of Head, Pupils, Eyebrows, Areas on & Around Eyes, Lips, & Nose of Face, Tongue, Hands, & Feet, and Use of “Mouth, Hand, & Foot Writing Form” to Make Quick Non-Invasive Early Diagnosis of Cancer & Other Medical Problems on Any Part of Body & Evaluation of Any Therapeutic Effects

Various cancers, cardiovascular diseases and brain problems can be screened quickly by detection of visible and invisible abnormal findings appearing at organ representation areas. Using strong electromagnetic field resonance phenomenon between 2 identical molecules or tissues, known as O-Ring Test, for which US patent was given, we can identify any molecules non-invasively. Using this method, we were able to map accurate organ representation areas at different parts of the body surfaces. Abnormality always appears as visible or non-visible changes. In cancer positive areas, we found significant increases in OncogenC-fosAb2, Integrin α5 β1, & 8-OH-dG and significant decrease in Taurine&1α, 25 (OH)2D3 (T &1…D3). In various brain problems, Acetylcholine is markedly reduced to 1ng or less. In the abnormal areas representing the heart, there is significant increase in Cardiac Troponin I and significant decrease in T & 1…D3. In memory and motor problems, there is a marked reduction in Acetylcholine, T & 1…D3. In the presence of malignancies, organ representation areas have visible and invisible changes. These invisible changes can be detected using simple method of O-Ring Test. In the case of eyebrow representation areas, both for heart diseases and cancers, at abnormal organ representation area, first color of hair becomes whiter, and then hair starts disappearing. When problem progresses, there will be no hair. For diagnosis of cancer of digestive system, particularly colon cancers, they are represented at the right corner of mouth to lower lip next to it. Often they don't show any visible changes, but O-Ring Test shows a high negative value of (-)6 or more when there is a possibility of malignancy. Cardiovascular systems are represented in the left upper lip, starting near the center. We recently discovered that various cancers can be screened and diagnosed through rapidly changing QRS Complex of ECGs. "Mouth, Hand and Foot Writings" of right & left sides of body (which take 10 mins to complete) were developed & improved during past 15 years to make permanent medical record & quick non-invasive diagnosis & evaluation of any therapeutic effect of various cancers including brain tumors & bone marrow related malignancies including early stage of Hodgkin's Lymphoma, Non-Hodgkin's Lymphoma, Multiple Myeloma & various leukemias.

Biography
Yoshiaki Omura has received his 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 at Graduate Experimental Physics Dept., Columbia University. He published over 270 original research articles, many chapters, and 9 books. He is currently Adjunct Prof. of Family & Community Medicine, NY Medical College; President & Prof. of Int'l College of Acupuncture & Electro-Therapeutics, NY; Editor in Chief, Acupuncture & Electro-Therapeutics Research, Int’l Journal of Integrative Medicine, (indexed by 17 major int'l Indexing Periodicals); Formerly, he was also Adjunct Prof. or Visiting Prof. at Universities in USA, France, Italy, Japan, Korea, China, etc.