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Non-invasive quick diagnosis of cardiovascular diseases from visible and invisible changes on eyebrows & upper lip and their safe & effective treatment

The method of Electro-magnetic Field (EMF) Resonance phenomenon between 2 identical molecules of identical weight 📕 was originally developed at Pupin Laboratory of Graduate Experimental Physics division of Columbia University. Using this method, we can non-invasively & rapidly detect any molecules that exist inside of the body including the brain. Using this method, which received US patent in 1993, we were able to map most of the organ's representation areas on the surface of the Face, Tongue, Hands, & Feet. When there is any abnormality for a specific internal organ, we found there will always be invisible or visible abnormalities that can be detected on the organ representation areas of the abnormal organ. About 7 years ago, we were able to map the organ representation area of the eyebrows. In the eyebrows, every organ is represented. The part of the eyebrows nearest to the nose represents the cardiovascular (CV) system. When there is an abnormality of the CV system, the hair in the eyebrow closest to the nose becomes whiter. Then, when the problem progresses, the white hair begins to disappear. Therefore, just by seeing the eyebrows, we can detect visible abnormalities on the CV representation areas of the eyebrow. When the hair at the eyebrows does not exist, there is almost always an abnormal response in the area where the hair is missing, For example, in the area where there is no hair of CV system representation area, Cardiac Troponin I is significantly increased. If the patient has atrial fibrillation, in the CV representation area, particularly corresponding to SA node and atrium area, there is a significant EMF resonance with monoclonal antibody of Borrelia Burgdorferi (B.B.) spirochaete and a corresponding significant increase of ANP in the infected part of the heart at corresponding part of ECGs such as SA node area & P-wave. On the face, among several CV representation areas, there is another important CV representation area existing at the left upper lip near the center of the mouth. Often, even if there is a CV problem, left upper lip CV representation area often does not show any visible abnormality. However, there are always invisible abnormalities. When there is a significant abnormality in the eyebrows at the CV representation area, there is always an equal amount of increased Cardiac Troponin I. If B.B. infection exists in the heart, B.B. resonance response can be found in the left upper lip CV representation area. When any abnormality is found in the CV representation area, we can screen non-invasively & quickly whether there is a viral or bacterial infection, since effective antiviral agents make these abnormal responses disappear when the optimal dose is held. If there is a bacterial infection, when broad-spectrum antibacterial agents such as amoxicillin are held, all the abnormal responses temporarily change to positive responses. These infections can be screened in less than a few minutes. Together with EMF resonance phenomenon between 2 identical molecules used for detection of various molecules non-invasively, Bi-Digital O-Ring Test, which was integral part of the same US patent and has now become one of the most important areas of integrative medicine, is used. In September 2016, about 1/4 of the entire meeting of European Congress of Integrative Medicine's 3-day program is dedicated to Bi-Digital O-Ring Test. With this method, when any abnormal part of the body is stimulated by minute mechanical forces or monochromal light beams, an O-shaped ring made by the thumb and selected finger of the examinee, the examiner can pull this apart, and O-Ring will open. The greater the abnormality of the body, the more the O-ring will open. When this stimulation is given on normal parts of the body, the O-ring will not open. All these abnormal areas, including CV representation area of the eyebrows and left upper lip, O-Ring will open. The degree of the abnormality will be proportional to the number of opened O-Rings. The degree of the abnormality will also be proportional to the value of Cardiac Troponin I or any other abnormal substances. These examples will be shown using some of the well-known people who suddenly died,

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but no one was aware that they had heart problems, although once these visible or invisible abnormalities are detected, you can find corresponding abnormalities in electrocardiograms. The method is also applicable for other diseases such as cancer of various organs other than the heart. In addition to the face, heart representation area of the hand on the third segment of the middle finger next to the palm on the hand also shows invisible abnormality. However, we also developed other reliable non-invasive, quick methods of detecting CV problems using Mouth, Hand, & Foot Writing. We found that, in the presence of any ischemic heart condition, optimal doses of Vitamin D3 of about 400 I.U., Taurine 175mg, or PQQ 5-10mg often induces significant improvement in circulation & improved brain circulation accompanied by a significant increase in Acetylcholine, as well as significant excretion of bacteria, viruses, fungus, toxic metals & toxic chemicals into the urine. When we combined optimal doses of these naturally existing substances in the body, you often see significant improvement in ischemic heart with significant decrease in Cardiac Troponin I. In atrial fibrillation, when these optimal doses of supplements were given together to the patient, B.B. spirochaete, as well as ANP very significantly reduces. Therefore, before treating any CV problem of any patient, it is highly desirable to try the combination of optimal doses of these 3 substances an average of 3 times/day before using other method with potential side effects. Occasionally, when PQQ is added to treatment, one of the other 2 substances may not be compatible. Therefore, it is important to always test for mutual compatibility of optimal doses of these 3 substances.

Biography

Yoshiaki Omura received Oncology Residency Training and a Doctor of Science Degree through research on Pharmaco-Electro Physiology of Single Cardiac Cells in vivo and in vitro from Columbia University. He published over 250 articles and 7 books. He is currently Adjunct Professor, New York Medical College; Director of Medical Research, Heart Disease Research Foundation; Executive Editor, Integrative Oncology etc. Using his new diagnostic, U.S.-patented method, 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.

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