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New, non-invasive, early, the diagnostic method of detecting cardiovascular problems by visible changes appearing on the eyebrow of the face as well as invisible changes appearing on left upper lip and 6th human chromosome q part

 \mathbf{T} sing highly sensitive electromagnetic field (EMF) resonance phenomenon between 2 identical molecules and identical weight known as Bi-Digital O-Ring Test (BDORT) (US Patent was given in 1993), we were able to localize organ representation areas of almost every organ in the body at face, hands, and feet. We found eyebrows represent every organ and cardiovascular system is localized at eyebrow nearest to the nose. When there is any abnormality in the heart, the hair of the eyebrow nearest to nose becomes whiter. The hair then starts disappearing when the problem progresses. The heart is represented at L-upper lip near the vertical center of the face also shows invisible, abnormal, biochemical changes with abnormal BDORT response and increase in Cardiac Troponin I. However, the lip usually doesn't show visible changes. Since the recent study by others indicates that in the patient whose standard laboratory blood test didn't indicate any problems on the heart, there is significant, unexpected heart attack in 5 or 6 people who didn't show any cardiovascular problems. Other researchers found that there are 2 locations of chromosome 6q (long part of 6th chromosome had an abnormality at 26th and 27th segments). The problem is that by standard technique, to check this is not only expensive but this type of test requires blood test and many hours of laboratory process. Using magnified, available chromosome 6q section (long part of a chromosome) we examined already identified 26th and 27th segment of chromosome 6q of those who had unexpected cardiovascular problems showed strong, EMF resonance examined simple BDORT. In addition, we also found an additional abnormal area at beginning of chromosome 6q and we found they have a strong infection of Human Papilloma Virus-Type 16 (HPV-16) and Toxoplasma gondii as commonly found in most rapidly, developing cancers. We found that anyone who had an unexpected cardiovascular problem indicated strong resonance which can be easily identified non-invasively in less than 10 minutes. Since the 6th chromosome exists in every human cell, we can even test any skin cells of the body without taking any biopsy. Those that developed sudden heart attacks had resonance between (-)10 and (-)12 which is highest abnormal value while the normal person had less resonance of (-)6 or less. Many of these people who developed sudden cardiac heart attacks did not show significant eyebrow changes. Therefore, our simple, non-invasive method can be used for screening of potential heart attack patients.

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 molecules, at Graduate Experimental Physics Department, Columbia University, for which he received US patent. He published over 270 original research articles, many chapters, and 9 books. He is currently Adjunct Professor of Family and Community Medicine, NY Medical College; President and Professor of International College of Acupuncture and Electro-Therapeutics, NY; Editor in Chief, Acupuncture and Electro-Therapeutics Research, International Journal of Integrative Medicine, (indexed by 17 major international Indexing Periodicals); Formerly, he was also Adjunct Professor or Visiting Professor in Universities in USA, France, Italy, Ukraine, Japan, Korea, and China.

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