

6th International Conference on

FORENSIC RESEARCH AND TECHNOLOGY

September 18-19, 2017 Houston, USA



Yoshiaki Omura

New York Medical College, USA

Non-invasive rapid methods of screening of potential mass murderers and potential car-accident killers from recent facial photographs of applications for driver's license, college admission, passports, & jobs

Although there are many mass murders in different parts of the world, there was no simple method of detecting who would be a potential mass murderer. We found simple non-invasive quick methods of screening potential mass murderers. At Pupin Laboratory of Graduate Experimental Physics Department of Columbia University, while repeating Pupin's electromagnetic field resonance phenomenon between 2 identical LC Resonance circuits, the author discovered highly sensitive electro-magnetic field resonance phenomenon between 2 identical molecules with identical amount that can be detected by using Bi-Digital O-Ring Test without using oscilloscope and the method was successfully used for imaging of outline of internal organs & non-invasive detection of many molecules including neurotransmitters, bacteria, viruses, fungi, Asbestos, Hg, Pb, Al, other toxic substances, and various cancers. For this method, US Patent was given in 1993 under the name of "Bi-Digital O-Ring Test for imaging & diagnosis of internal organs." Using this method, from facial photograph, not only can we detect various malignancies appearing as visible deep-crease or disappearance of some eyebrow hairs or invisible abnormalities on part of the lips, but we also found by evaluation of Pupils of both eyes of well-known mass murderers that we can screen potential mass murderers by detecting the following common abnormalities: 1) Markedly reduced Acetylcholine level of less than 1ng BDORT unit (normal average range of 500~2500ng). Sufficient amount of the Acetylcholine is essential for normal brain function, but when it is below 1ng, the brain cannot function normally & can develop memory problems & trouble concentrating. 2) Markedly increased β -Amyloid (1-42) of over 6ng BDORT unit (normal value is less than 4ng). When β -Amyloid (1-42) is increased over 7.5ng BDORT units, it is range of Alzheimer's Disease. Therefore, anything over 6ng is indication of abnormal condition of the brain. Our recent study indicated that in the presence of increased HPV-16 viral infection, incidence of malignancy increases and β -Amyloid (1-42) also increases. Its significant increase is often associated with Alzheimer's disease. 3) Markedly reduced DHEA of less than 0.5ng BDORT unit (normally 10~135ng). Since reduction of Adrenal Cortex Hormone, DHEA (which helps to maintain balance among other hormonal systems), its reduction creates many medical problems. 4) Existence of significant bacterial, viral, fungal, or mixed infections, including significant viral infection of Human Papilloma Virus type 16 (known as HPV-16). Often, significant HPV-16 viral infection was found in various cancers & Alzheimer's disease. 5) Co-existence of addictive drugs (heroin, marijuana, etc.). Some of the mass murderers have taken addictive drugs. 6) Some mass murderers wear dentures with strong BDORT negative (-12) artificial teeth and its supporting system & some of them develop headaches & brain tumors. Most of the mass murderers had BDORT negative response of (-10)~(-12) in both Pupils & Ear Lobules of each ear also become (-10)~(-12). If Pupils are normal, screening takes only a few minutes. Therefore, to save time, we examine ear lobules 1st by BDORT. If it is normal, the person is considered normal. Above abnormalities can be improved by safe, effective treatments using optimal dose of Vitamin D3 with or without additional compatible DHEA or Taurine. Since optimal dose of Vitamin D3 can increase Acetylcholine and DHEA levels significantly and reduce β -Amyloid (1-42) and has a significant beneficial effect of urinary excretion of bacteria, viruses, fungi, and toxic substances into urine, including HPV-16. The introduction of this screening system is urgently needed in today's society. Potential mass murderers can be preventable by early detection and treatment, which can convert them to safe, productive members of society.

FORENSIC RESEARCH AND TECHNOLOGY

September 18-19, 2017 Houston, USA

Biography

Yoshiaki Omura received 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 Uni.. He researched EMF Resonance phenomenon between 2 identical molecules for non-invasive detection of molecules, at Graduate Experimental Physics Dept., Columbia Uni., for which he received U.S. patent. He is also the creator of Bi-Digital O-Ring Test. He published over 280 original research articles, many chapters, & 9 books. He is currently Adjunct Prof. of Family & Community Medicine, New York 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. in Universities in USA, France, Italy, Ukraine, Japan, Korea, & China.

icaet@yahoo.com

Notes: