

21st Global Conference on

Pharmacogenomics, Biomarkers & Forensic Chemistry &

21st International Conference on

Pharmaceutical & Bio-Inorganic Chemistry

October 31 - November 01 | San Francisco, USA



Yoshiaki Omura

New York Medical College, USA

Non-invasive, quick screening of candidates for mass murderers and potential mass murderers by car accidents and by detection of markedly reduced Acetylcholine, markedly increased β -Amyloid (1-42) and various infections, etc. in the brain through the study of the pupils of facial photographs and prevention of these problems with simple, safe, effective treatment

There are many cases of mass murdering by individuals who suddenly killing in schools, former working places. Our previous study confirmed that these potential mass murderers can be screened non-invasively and quickly by examination of recent facial photographs used for application for college, jobs and driver's license. We found when brain Acetylcholine is 1ng or less by evaluation of pupil, the brain cannot function normally. If both sides of the brain have Acetylcholine of 1ng or less, these people have a high probability of being a potential candidate for a mass murderer, particularly when strong viral or bacterial infection such as Human Papilloma Virus-Type 16, HHV-8 and CMV co-exist. Markedly increased β -Amyloid (1-42) of 7.2ng or higher is Alzheimer's disease also increases the possibility of being a potential mass murderer. Fortunately, we can detect these abnormalities within 10~15 minutes. We can detect abnormal Acetylcholine of every applicant within 5 minutes. Infections and β -Amyloid (1-42) may require additional 10~20 minutes. At least when we find these potential mass murderers, often these can be improved using individually identified optimal dose of Vitamin D3 due to 10 unique beneficial effects including a rapid increase of brain Acetylcholine from less than 1ng to 3000~5000ng within 30 minutes after taking individually determined optimal dose of Vitamin D3. Since even the person was completely normal but within one year they can develop these abnormalities. Therefore, an annual examination of the application form with a facial photograph we can detect these potential mass murderers and can be prevented by simple treatment. Examples of confirmed mass murderers, as well as some of the world leaders who satisfy potential mass murderers, will be shown.

Biography

Yoshiaki Omura received Oncology Residency Training and Doctor of Science Degree through research on Pharmaco-electro physiology of single cardiac cells *in vivo* and *in vitro* from Columbia University. He has published over 290 articles and 9 books. Using his new diagnostic method known as Bi-Digital O-Ring Test, which was developed at Graduate Experimental Physics Laboratory at Columbia University and received US patent in 1993, he can non-invasively, rapidly measure many neurotransmitters, various chemicals, asbestos, viruses and bacteria. He developed non-invasive, quick diagnostic methods of malignancies, Alzheimer's disease as well as a method of evaluating the effects of any treatment. He is Diplomate of the American College of Forensic Examiners and Diplomate of the American Board of Forensic Medicine. He is an Adjunct Professor of Family & Community Medicine of New York Medical College; President of International Association of Bi-Digital O-ring Test Medical Societies; President & Professor of International College of Acupuncture & Electro-Therapeutics.

icaet@yahoo.com

Notes: