Quick mass screening methods of potential mass murderers & killers by car accidents from recent facial photographs

Recently, there have been many mass murders of innocent people in various places. We found simple, quick, reliable method of detecting those potential murderers. These potential murderers can be screened from pupils of facial photographs used for various application forms in less than 4 min. by finding large negative value of (-)9~(-)12 of abnormal opening (-) of non-invasive O-Ring Test in one or both sides of the pupil, using BDORT which received US patent in 1993. Presence or absence of microorganism infection can be screened non-invasively by the use of broad-spectrum anti-viral, anti-bacterial, and anti-fungal agent within 3 min. An approximate screening of abnormally decreased Acetylcholine & DHEA can be estimated in 6 min. Analysis of pupils of facial photographs of 20 mass murders revealed following abnormalities:

1) Markedly reduced acetylcholine of <1~2ng BDORT Units (normally 500~2500 ng);
2) Markedly reduced DHEA of <0.5 ng BDORT Units (normally 10~135 ng);
3) Existence of significant bacterial, viral, fungal, or mixed infection;
4) Coexistence of addictive drugs (Heroin, Marijuana, etc.);
5) Occasional Brain tumor.

1st 3 findings almost always coexist among mass murderers, problematic persons, & killers by car accident, while the last 2 findings may or may not exist. Marked decrease in acetylcholine is essential in making misjudgements & marked decrease in one of most important adrenal cortex hormone DHEA & infection are contributing aggressive behavior. If found in both eyes, there is higher danger. By examination of pupils of both eyes, a potential mass murderer or killer by car accident can be detected in 15 min. If pupils are normal, screening takes a few minutes. They can also be treated by safe, effective treatment using optimal dose of DHEA, Vitamin D3, or Taurine (along with other safe, effective therapeutic agents) since these 3 substances can increase acetylcholine and DHEA levels significantly towards normal levels with significant excretion of toxic metal or substances, bacteria, viruses and funguses into urine. The introduction of this screening system is urgently needed in our society.

Biography

Yoshiaki Omura received Oncological Residency training at Cancer Institute of Columbia University & Doctor of Science Degree through research on Pharma-co-Electro-Physiology of Single Cardiac Cells in-vivo and in-vitro from Columbia University. He researched EMF Resonance phenomenon at Experimental Physics dept., Columbia University. He published over 270 original research articles, many chapters, & 9 books. He is currently Adjunct Prof. of Family & Community Medicine, NY Medical College; Director of Medical Research, Heart Disease Research Foundation of NY; President and 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); Editor of Integrative Oncology. Formerly, he was also Adjunct Prof. or Visiting Prof. in Universities in USA, France, Italy, Japan, China, etc.

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