Bi-Digital O-Ring Test Historical Perspectives. Corroboration of Discoveries Using the Bi-Digital O-ring Test, with Current Research from Western Scientific Journals-Part VI-Emphasis Cytomegalovirus

AVRAHAM HENOCH M.D., D.A.B.F.P., F.I.C.A.E., Lic. Ac

Attending Physician
Department of Family Practice
New York-Presbyterian Hospital
Columbia University Medical Center

Correspondence: 564 West 160th Street New York, New York 10032 212 740-6400 Fax-212-740-4555, avihenoch@aol.com.

Yoshiaki Omura M.D. discovered the BDORT in 1977 and used it to reveal the previously described "therapeutic effect", "resonance phenomenon" and the "selective drug uptake enhancement method". With these techniques, Dr. Omura has discovered substances and pathogenic organisms that have a role in chronic disease and proposed treatments for those conditions.

A significant pathogen in chronic disease detected by BDORT is the Cytomegalovirus. The cytomegalovirus (CMV or HSV5) have been shown, by BDORT, to be active in coronary artery disease, neuropathy and other chronic diseases. In recent years the BDORT-suggested role of CMV in chronic disease has been increasingly corroborated by the scientific literature. In 7/2000, 10/2000,7/2002, 10/2003, and 10/2004, reviews of examples of corroboration of Discoveries Using the Bi-Digital O-Ring Test, with current Research from Western Scientific Journals was presented. An updated review of journal articles with emphasis on the CMV diseases is described. Examples:

1. Bi-Digital O-ring Test (BDORT) CMV associated with Neupathic Pain Acupunct Electrother Res 1997;22(3-4):167-74 Ayuzawa S et al ;Dept Neurosurg Univ Tsukuba, Ibaraki, Japan A patient with a whiplash, including pain and weakness of the right upper extremity diagnosed Bi-Digital O-Ring Test-strong abnormal response around right side of his neck shoulder, positive resonance to Cytomegalovirus...grasping force dramatically improved when the patient held suitable medicine selected with Bi-Digital O-Ring Test drug compatibility test Scientific Journal: Ann Neurol. 2000 Feb;47(2):274-5.Correlation between cytomegalovirus infection and IgM anti-MAG/SGPG antibody-associated neuropathy. Yuki N et, al. Department of Neurology, Dokkyo University School of Medicine, Shimotsuga, Tochigi, Japan. IgM anti-myelin-associated glycoprotein (anti-MAG)/sulfated glucuronyl paragloboside (SGPG) antibody is found in some patients with chronic polyneuropathy (CP). An antigen-driven process is considered to induce this autoantibody, but the agent has yet to be identified. The strong correlation of anti-MAG/SGPG-positive CP with the presence of serum CMV DNA suggests that CMV infection induces the IgM anti-MAG/SGPG antibody.

2. Bi-Digital O-ring Test (BDORT)-Chronic Subclinical Infection is a pathogen in acute neuropathic illness such Guillain-Barre

<u>Scientific Journal:</u> Journal of Neurology, Neurosurgery, and Psychiatry, 1997, Cytomegalovirus infections and anti-GM2 antibodies in Guillain-Barre syndrome **BC Jacobs et. al.** Department of Neurology, University Hospital Dijkzigt and Erasmus University, Rotterdam, The Netherlands.

CMV infections may elicit anti-GM2 antibodies in susceptible patients, which may contribute to the pathogenesis of Guillain-Barre syndrome associated with CMV.

3. BDORT CMV and other organisms detected and treated with cancer implications

Acupunct Electrother Res 1995 Aug-Dec;20(3-4):195- Omura Y; Role of mercury (Hg) in resistant infections & effective treatment of...Herpes family viral infections (and potential treatment for cancer) by removing localized Hg deposits with Chinese parsley and delivering effective antibiotics using various drug uptake enhancement methods.

The authors found that antibiotics used to treat various infections often were ineffective in the presence of abnormal localized deposits of heavy metals like Hg and Pb, which were often observed to co-exist with ...Cytomegalovirus(CMV), and other micro-organisms. We also found Chinese parsley, anti-viral agents (EPA with DHA) for Herpes Family Viruses, drug uptake enhancement methods, Chinese parsley tablets to remove the heavy metal deposits, the last traces of the infections and clinical symptoms disappeared completely.

<u>Scientific Journal</u>: Cancer Treat Rep. 1977 Mar-Apr;61(2):139-46. Cytomegalovirus and cancer of the prostate: in vitro transformation of human cells. Geder L et. al. The transformed cells possessed CMV antigenic markers and induced non-differentiated tumors when transplanted into athymic nude mice. The results constitute further evidence of the transforming capacity of CMV, and suggest that the virus may be oncogenic in its natural (human) host.

4. BDORT CMV and other pathogens associated with Heart Disease Acupunct Electrother Res 2003;28(1-2):35-68 (ISSN: 0360-1293) Omura Y; Shimotsuura Y; Ohki M using the Bi-Digital O-Ring Test Resonance ... asymptomatic infection by Cytomegalovirus, ... in the heart (and other parts of the body), Once the pathogenic factors were identified, the effective medication was given, and the Selective Drug Uptake Enhancement Method. As a result, the therapeutic effect was markedly accelerated.

Scientific Journal Arch Intern Med 2000 Jul 10;160(13):2027-32 Sorlie PD et. al. National Heart, Lung, and Blood Institute, National Institutes of Health,. High levels of CMV antibodies are significantly associated with incident CHD. Infection with CMV, particularly in more susceptible disease states such as diabetes, may be an important risk factor for CHD.

Conclusion: Bi-Digital O-Ring Test is suggested as a valid tool for medical research as corroborated by the scientific literature