

World Congress on Radiology and Oncology, July 16-17, 2018 Dubai, UAE - 3 Recently discovered non-invasive, early, quick, screening & diagnostic methods of early stage of cancers using: 1) visible & invisible changes of organ representation area of face including eyebrows, nose, and upper & lower lips, 2) one page 'Mouth, Hand, & Foot Writing Form' completed b

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Organ representation areas of different internal organs were localized on the eyebrows for the first time in 2005 and localized on the surrounding tissue around the eye in 2008 using the Bi-Digital O-Ring Test (BDORT) electromagnetic resonance phenomenon between 2 identical tissue. The appearance of white hairs at specific organ representation areas of eyebrows represent an abnormal condition of the specific internal organ if the BDORT grading is (-)4 or a higher negative value. When one of these white hairs on the eyebrows is examined at any location along its entire length by the BDORT, if the grading is a very abnormal negative value of (-)6 or a higher (-) value, significantly abnormal conditions exist or existed at the corresponding time at the specific location of the hair. The heart representation area on the eyebrow is located nearest to the bridge of the nose on each side, where abnormally increased BNP (Brain Natriuretic Peptide) and cardiac Troponin I content is detected on the part of the white hair where the BDORT grading is (-)6 or a higher negative value. In the very abnormal part of the white hair representing the heart, Asbestos, TXB2, and PLGF (Placental Growth Factor) are markedly increased, while DHEA is markedly reduced. If Integrin alpha5beta1 and Oncogene C-fos Ab2 are more than 5-10 ng (BDORT units), malignancy can be suspected. When one optimal dose of DHEA, 8.5 mg, was taken once, normal body tissue telomere was increased from less than 1 ng (during which time the patient experienced extreme tiredness and frequent urination), to 525 ng

(BDORT units), not only did severe tiredness & frequent urination completely disappear, but also the white hair representing the left ventricle changed to black hair, and the semi-transparent white hair representing the kidney changed to a non-transparent white hair, with significant decreases in the abnormal parameters. Thus, it is possible to detect unrecognized serious heart conditions or early-stage cancer that are currently present or that were present in the recent past by examining the white hairs of the eyebrows, and these diseases can be improved by one optimal dose of DHEA or Astragalus. Using organ representation areas of various parts of the body, particularly the face including eyebrows, nose, and upper & lower lips, without knowing anything about the patient, we can non-invasively often estimate potential abnormalities including cancers and cardiovascular problems. When any abnormality exists in specific internal organs, we can always find visible or invisible abnormalities on the corresponding organ representation areas of the face. About 7 years ago, the author found different parts of the eyebrows represent different internal organs. For example, eyebrow nearest to nose represents cardiovascular system. Lateral end area of the eyebrow represents esophagus and stomach. When part of the eyebrow becomes white, it is often early stage of disease. When the problem advances, the hair starts disappearing at corresponding area of eyebrow(s). When there is a malignancy, often abnormal, deep crease or dark pigmentation appears at abnormal

organ representation areas of the face. The ala of the nose indicates pancreas & if it has BDORT of -7 or higher negative value, pancreatic cancer must be suspected. If there is a deep, horizontal crease under the lower lip where BDORT is -7 or higher negative value, prostate cancer in male and uterus cancer in female must be suspected. Lips often do not show visible changes but invisible abnormalities can be detected rapidly without touching lips by using non-invasive Bi-Digital O-Ring Test (BDORT), which received U.S. Patent in 1993 because using very sensitive electromagnetic field (EMF) resonance phenomena between 2 identical molecules with identical weight, we can detect almost any molecules as well as any cancers non-invasively. The method was discovered at Pupin Laboratory of Graduate Experimental Physics Lab of Columbia University. Right lower lip near the right corner of the mouth represents colon if there is a colon cancer. If there is a colon cancer, BDORT, without touching the lip, if it's a negative value of -7 often malignancy can be suspected. In the right upper lip near the midline the stomach is represented. If BDORT is -7 or higher negative value, one must suspect stomach cancer. For left upper lip near midline, if BDORT is -7 or higher negative value, immediately cardiovascular problem can be suspected. Also,

when there is a round projection at the center of the chin, it often indicates possibility of ovarian tumor in female and testicular tumor in male. These are described in our latest organ representation chart of the face as well as tongue, hands, and feet. We can often detect these abnormalities by visible changes and at the same time in corresponding abnormal areas there are always invisible changes which can be detected by Bi-Digital O-Ring Test (BDORT), which received U.S. Patent in 1993 for non-invasive, quick detection of any molecules as well as cancers & their metastases. The 2nd method is one-page "Mouth, Hand, & Foot Writing Form". Filling this form by patient will take about 5-10 minutes. Again, without knowing any information about the patient, we can often detect various medical problems including cancers & their metastases. Each writing contains invisible EMF information that exists at each writing which we can detect rapidly by examining EMF resonance phenomena between these writings and specific cancer slides. The 3rd method is detection of cancers from rapidly changing part of QRS-Complex and also rising part of T-waves of ECGs. This method was also discovered by the author about 3 years ago. As long as time permits, we will show some of these examples.