

The Best Kept Secret in Nutrition:

The Body's Biofield Communication System

A Brief Introduction to the Reliable Assessment of the Body's Main Organ/Gland Control Points

Unleashing the Power

What if there was a way your body could quickly repair a damaged organ or rejuvenate itself at an accelerated rate? What if you could regain peak mental and physical performance in spite of having been chronically ill and fatigued for years? Today, many scientists and cutting edge practitioners believe the secrets of regeneration and healing lie *not* within costly medical drugs or expensive medical treatments, but in the body's own Quantum Energy Biofield (QEB).

More than ever, it is now possible to release the body's inherent, powerful, biological quantum energy circulation matrix that is capable

of speeding up regeneration and rejuvenation in our bodies. Practitioners can now be trained to use the QEB as a template to define and eliminate stressors that have deactivated the body's own potent internal healing systems to promote endurance, vitality, longevity and rejuvenation.

The traditional medical paradigm (based on symptomatic relief) and its modern medical treatments frequently underestimate the body's magnificent internal intelligence and can often end up blocking the body's capabilities for self healing and repair. However, a growing number of pioneer scientists, some of them Nobel Laureates, have been assiduously mapping the body's QEB patterns associated with healing and regeneration. In the past decade, this work has progressed to a point where effective solutions for assessing the QEB are now available.

The Body's Original Design

How can you evoke the body's own innate healing, even in the most stubborn cases where various techniques or treatments have failed to provide adequate help or relief?

New, scientifically-based knowledge of the QEB is now available to enable the practitioner to unleash the awesome healing power of the entire body, allowing it to return to the way it was originally designed to function – as a complete self-healing, self-regenerating, self-rejuvenating system.

However, to accomplish such feats, the practitioner must first understand the workings of the magnificient hierarchy of the body's innate functioning bio-matrix — how the body's **QEB intercoordinates and controls all the body's systems** — and how the practitioner can work in harmony with this quantum biofield anatomy, not against it.

The practitioner will need to learn how to prioritize the body's most important needs based on the assessment of the QEB hierarchy (not merely by the patient's symptoms or lab tests alone) and how to nourish specific organs and glands as well as how to eliminate stress factors and

toxic focal sites that have overwhelmed or exhausted the biofield's potent healing energies. The practitioner will need to learn what dis-empowers as well as what empowers the QEB to maintain and return the body to a state of vibrant health.

QEB-Compatible Nourishment

Understanding how the QEB functions is critical – but to experience the full power of the body's healing energies is a matter of personal choices and actions — especially the choice of daily nourishment. The practitioner needs a method to directly assess and evaluate foods and nutritional supplements. Only live-state, QEB-compatible nutrients contain Mother Nature's most potent phytonutrients and complexes that can best keep the body's QEB circulating microcurrent bio-matrices healthy, all systems "in sync", with vitality and energy to spare, without risks or side-effects.

Many nutritional supplements may be unable to pass a QEB assessment test due to many factors such as irradiation, heavy metals, pesticide/herbicide residues, solvent extraction residues, toxic excipients such as magnesium stearate and much more.

The Light Eaters

Nobel Prize laureate Albert Szent-Györgyi once said, "We live by a small trickle of electricity from the sun." The miracle of photosynthesis transforms the sun's light frequencies into green plants, trees, grasses and medicinal herbs — which when consumed, releases nutrients and multiple light frequencies into the human body. In addition, as humans, we directly absorb light energies from the sun into our bodies. As one scientist aptly noted: "Humans are light eaters."

QEB-compatible nourishment must accomplish two tasks:

- 1) It must allow assimilation of the full spectrum of this light bio-energy throughout the body to compensate for daily QEB losses caused by environmental toxicity and life's stresses,
- 2) It must couple this light bio-energy with live-state nutrients that are rapidly absorbed and assimilated into the cells of our bodies.

In the authors' research, more than 97% of currently marketed nutritional supplements are void of this "light" bio-energy or often contain synthetic (non-live-state) nutrition as well as stress-inducing toxins (excipients, fillers, etc.), instead of live-state nourishment! These chemicalized supplements can stimulate chemical energy in the body to produce seemingly positive results in the short term, but at the same time, they can deplete the quantum energy reservoirs of the body. Over time Popp has shown taking chemicalized supplements ages the body faster, slowly degrading the DNA.

The Real Danger

When the body is stimulated through chemicalized, "dead" supplements and improper foods, the body is actually depleted of nutrients and electrons needed to protect itself from the chaotic and unhealthy conditions of our modern world, and the potential of the QEB is suppressed.

Stealing from the Body

A simple example of this is eating processed white sugar as opposed to obtaining sugar in a natural form, such as from organic fruit. The fruit naturally contains a whole spectrum of synergistic nutrients needed to metabolize the fruit's sugar — but the processed sugar lacks these complex, synergistic nutrients.

When the body eats white sugar, it must "borrow" (mobilize or steal) the necessary co-factors from its own storage sites in order to metabolize the sugar — which over time, can cause serious deficiencies elsewhere in the body.

Ascorbic Acid: A Villain in Disguise?

Another simple example is ascorbic acid. Ascorbic acid is *not* actually vitamin C. Its chemical structure is similar to vitamin C but real vitamin C actually refers to an entire complex of naturally occurring cofactors and synergists (and factors

as yet undiscovered!). When a person consumes live-state vitamin C (for example, from an organic orange), all the cofactors and complex synergists are naturally available for the body to metabolize that food and absorb the vitamin C.

In contrast, if a person consumes ascorbic acid (which has no co-factors), then in order to metabolize it, the body must steal the needed co-factors elsewhere from the body's tissues. At first, taking ascorbic acid may seem to help a person feel better, but over time, the body can start becoming badly depleted of essential substrates.

Live-state sources of vitamin C (such as limes or oranges) are proven to be a cure for scurvy. However, research shows that **no amount of ascorbic acid is able to cure scurvy**. In addition, for every 500 mg. of ascorbic acid consumed, the body may recruit about 50 mg. of calcium to buffer it. Large doses of ascorbic acid could deplete calcium reserves over time.

As the famous phrase goes: "You're either with us or against us" - meaning, of course, that consuming chemicalized nutrients may appear to help the body initially, but in fact, actually works against it over time. The answer is to return to Nature's wisdom and consume only live-state, QEB-compatible nutrients.

Activate Your QEB

When you harness the miraculous healing powers of your body's own QEB, you can activate your innate healing system to much greater heights, including boosting your immune system so it can fight infections with more vigor and strength.

Each of the body's cells vibrates with energy because of its crystal-like membrane structures that resonate to different light energies or frequencies of biophotons. (*Please refer to the work of Dr. Fritz-Albert Popp, a noted German biophysicist who has extensively studied the biophotonic nature of the body.*)

Live-state nutrients organized in a quantum biological matrix can be absorbed deeply into each cell where they are able to energize the cell's functions with healthy resonant frequencies, thus enhancing the bio-availability of nutrients, accelerating enzyme functions and driving the regenerative functions into high gear.

The Body's Quantum Biofield

Therefore, new assessment tools are needed to precisely identify the hierarchy of what is taking place in the human biofield. This new paradigm in quantum bio-energetics has proven that **the body's biofield is preeminent over all the body's biochemical processes** (as shown in decades of German biophotonic research by Dr. Fritz Popp et al.; see references).

This explains why even extensive treatment interventions on the biochemical level can often provide only minimal help for chronically ill patients.

For rapid clinical resolution of even the worst cases, specific evaluation of the body's biofield is essential.

Reliable biofield assessment provides efficient analysis for a wide range of clinical cases and is especially helpful for more complicated cases where a weakened or disordered physiology has created a resistant symptom picture, often with so many body systems affected the practitioner is confused as to where to begin assessment or treatment.

Fast Recovery from Chronic Illness

Reliable biofield assessment offers a simply applied assessment tool that quickly unveils the core issues in organ/gland deficiencies and immunological unresponsiveness. Biofield assessment is based on empirical observations in the quantum energy domain of life.

The emerging field of quantum physics and quantum bio-energetics explains that complex, interwoven, bio-energy fields govern the human body (classically called the acupuncture meridian system). Similar unseen but powerful, naturally occurring bio-energy fields are also present in the earth's atmosphere and crust which helps dictate the cellular resonance and health of all living organisms residing within these fields.

The state of the body's quantum energy bio-field is the key factor in the body's organ/gland hierarchy that determines how fast a person is able to heal or recover from an illness, trauma or an infection. The concept of the body's biofield is based on scientific evidence in the complementary fields of electrical conductivity, functional magnetic resonance imaging, infrared imaging and electromeridian imaging of the classical acupuncture system.

By relying on the brain's proprioceptive feedback mechanisms and integrating principles of traditional oriental medicine, biofield assessment identifies the proper treatment sequence of aberrant meridian system function in specific organs and systems of the body. With reliable biofield assessment, the body's sophisticated biofeedback communication system provides an accurate tool for assessing the individualized pattern of functional disturbances, thereby helping the practitioner identify and eliminate the frequently hidden inducers and promoters of illness

By defining how and why an individual's physiology is stressed and providing the solutions to the negative health effects of these stressors, the practitioner can *reverse* aging, nourish, detoxify and energize the body on many levels not possible by any other means.

Identifying Stress Overload

Once the stress overload has been identified, the application of appropriate therapy to support weak or deficient organs can be accomplished. Reliable biofield assessment is based on physiological and anatomical functions regarding specific *viscerosomatic* and *somatovisceral* relationships.

Where there is a specific dysfunction in an organ (for example, the kidneys), a specific related main control point will test weak (in the case of the kidneys, the classical UB-23 back-shu points will test weak and are typically tender upon palpation). With the clinical application of QEB-based moor mud therapy or other therapeutic interventions, the barrage of faulty input can be eliminated that has been responsible for "short-circuiting" the body's meridian and neurological circuits.

The main control point of an organ or gland may test weak for a variety of reasons, including:

- Neurological reflex inhibition from malfunction of its related organ
- Unrecognized and undetected dental foci connected to specific meridian-organ groups
- An overload of various stressors (mycotic, parasitic, viral, bacterial, heavy metals, environmental toxins, nutrient deficiencies, electromagnetic stressors, etc.)
- Interference fields (IFs) and toxic focal sites due to previous physical trauma (including scars, previous accidents, falls, puncture wounds [such as earring holes], tattooes, etc.)
- Faulty brain proprioceptive feedback inhibiting vagus nerve functions

The Reliability of Kinesological Biofield Assessment

The main control points of the body's biofield based on classical acupuncture, can now be reliably measured by using a specific type of kinesiological assessment. This may be one of the most important 21st century breakthroughs in anti-aging, nutritional science and integrative medicine because it enables the practitioner to directly assess the status of the body's main organ/gland point system via the QEB and to precisely determine the nutritional formulas, amounts needed, and dosage schedules for specific organs and glands.

However, some practitioners have attempted to use various methods of kinesiology in the past and were unable to get consistent results - and observed that fellow practitioners also frequently were unable to get consistent results, either. We (the authors) have also observed the inconsistency and unreliability of many kinesiological techniques.

Through original research, we have been able to devise a specific method which enables any practitioner to be able to obtain consistent and reliable results with the use of QEB-based kinesiology. In the past, we observed that some practitioners were able to get reliable kinesiological test results most of the time, while other practitioners could get reliable results only part of the time and others were unable to get reliable results at all.

Three Key Head Points. We realized that the problem lay not in the kinesiological test - but in the condition of the practitioner's own head biofield. After much additional research, we were able to determine that for a practitioner to obtain reliable and consistent kinesiological test results, **three key head acpuncture points had to test "on"** (i.e. test strong). These three points are Yintang (located on the forehead), GV-20 (located on the top of the head) and GV-17 (located on the back of the head). Over and over, we found that if these three points did not test strong, then the practitioner was unable to get consistent and reliable results.

When we tested various practitioners, unfortunately, many of them had one or more of these three head points that tested weak. In fact, we found that about one practitioner in three has had a previous head trauma that has resulted in the weakening of one or more of the head points, thus causing them to test weak.

The Goal. Therefore, our next goal was to find a way to strengthen the practitioner's head points at least temporarily (to eliminate biofield chaos) so that the practitioner could reliably test. (In the meantime, we, of course, recommended various detox procedures to help each practitioner permanently strengthen their weakened head points, in particular, the use of QEB-compatible moor mud packs.)

<u>The Breakthrough</u>. After researching many different types of methods and materials, we were able to develop a unique formula of highly paramagnetic and diagmagnetic minerals which generated a high piezoelectric effect, and

when directly applied externally to the GV-20 area of the head for only 20 seconds, was able to transfer this effect, thus strengthening the practitioner's head points as well as the entire biofield for up to an hour or more. This was a critical breakthrough because now, any practitioner could obtain reliable and consistent kinesiological test results - by merely exposing their own GV-20 point to the piezoelectric formula for a brief period of time.

Consistent Kinesiological Testing. We then conducted a test with a group of 12 practitioners. We first applied the piezoelectric formula to the GV-20 area of each practitioner to strengthen the head points, then asked each practitioner to test various main organ/gland control points on the same patient. (Each practitioner was unaware of the test results of the practitioner before him/her.) For each point tested, all 12 practitioners were able to get 100% consistent results. At a later time, we then conducted this same test with other small groups of practitioners, also getting a 100% reliable and consistent response rate each time.

In recent years, many patient conditions have become far more complex and non-responsive to therapies that worked well even a few years ago. Every practitioner has a great need for a science-based, precision technique that is accurate, easy-to-perform, cost efficient and capable of determining the patient's specific needs. While lab testing using blood, urine and hair as well as other studies (X-rays, CAT scan, PET scan, thermography, etc.) can be of great value, they are unable to pinpoint the biocompatibility of a remedy, the specific remedy to use, the dose of the remedy or the timing of the remedy.

Published Kinesiological Studies

In the authors' research, we modeled our kinesiological testing on the bi-digital O-ring test as originally developed by Dr. Omura, a Japanese medical doctor. This paper includes a reference section with over 50 published studies proving the efficacy of the bi-digital O-ring kinesiology test, used for many years in the curriculum of various acupuncture colleges in the U.S. as well as abroad.

In addition, each of the main organ/gland control points that are tested on the body are specific classical acupunture points - identified and developed into the classical acupuncture meridian system over 4,500 years ago and now used for treatment purposes on almost all continents of the world.

What is the science behind how a kinesiological test is done? First, let us examine some of the basic concepts of quantum physicist, Dr. Fritz A. Popp, who proved that

all mammals are controlled by a sophisticated biofield and who characterized the biofield as an intra-body communication system that is phase coordinated, with its communication signals operating at twice the speed of light. No other known system in the world has such speed or sophistication as the body's biofield.

How can the practitioner access this sophisticated biofield? Using the elegant, QEB-based O-ring test, the practitioner can determine within seconds whether a food or nutritional formula strengthens a specific organ point, has no effect - or *makes it weaker*. The practitioner can precisely determine what formula and what amounts are appropriate for each patient - and even the sequence of formulas to be used. For example, using this precision, science-based technology, the practitioner can determine the specific hierarchy of organ/gland dysfunction in allergic reactions and how to eliminate the associated allergies permanently.

Testing foods and nutrients. Another outstanding benefit of this testing technology is the ability of the practitioner to test whether a food is "good" or "bad" (i.e. tests strong or weak in the external biofield - not on any particular body point). If a food is determined to test good, then does it also test good for the patient? Using QEB testing, we have seen many so-called "natural" or organic food items test very poorly. In these cases, they are not fit for consumption by anyone. Reliable O-ring testing can easily and quickly give the practitioner the answer.

In addition, a previously "good" food may later test "bad". This may be due to many factors (i.e. being left in a hot car, getting too old, etc.) The practitioner will be able to quickly identify whether a previously "good" food still tests as acceptable. This can be applied to testing nutritional supplements as well.

Multiple Stressors

Since recalcitrant symptoms and immunological unresponsiveness are often multi-leveled, involving complex interactions of varioius organs, glands and systems of the body, this QEB-based technology helps readily identify the "short circuits" of the biofield and where they are overloaded from stressors.

When the cause(s) of a circuit overload are identified and removed from the body and nutritional status is replenished, these bio-circuits (meridian interbody communications) are able to return to normal function and bio-energy circulation. In turn, the organ/glands (and their intricate interactions with nerve and immune systems) are also able to return to normal status, becoming highly responsive and reactive to

microbial invaders and other stressors.

Many alternative or traditional treatments are often embarrassingly simplistic and completely fail to address the imbalances in the body's quantum biofield energetics.

Many practitioners often simply overlook or do not have the tools to assess the imbalances of a fragmented biofield and instead, direct their therapy to the patient's most pressing, immediate concerns (i.e. such as a painful area). Instead, this QEB-based technology departs from fragmented, analytical thinking, and approaches the body with unique, multi-leveled assessment techniques and proven therapeutic answers – to allow the complete healing of the body at the root cause of the illness.

Clinically, a consistent, direct association exists between accumulated toxins, oxidative stress levels and blocked meridian bio-energetics of the body. Clinical decisions — based on empirical observations and common sense inferences — lead to the obvious conclusion: the body's bio-energetic anatomy needs to be cleared from the segmenting interferences of various stressors. By clearing the stressors and eliminating deficiencies of each patient, the practitioner can "switch on" multiple bio-energetic and metabolic pathways that give the patient a new, enhanced metabolic freedom and healing resiliency – even in today's toxic environment.

Having had the privilege of using this technology for many years, one of the authors (Dr. Marshall) has had the opportunity to study the biofield dynamics of many patients. He has found that in many recalcitrant cases, more than one infection is often burdening the immune system. Using QEB testing technology, he was able to test the multiple areas of concern and methodically clear each one. This has allowed him to be successful in various cases where many other therapies had failed.

As a visual example of various cases recalcitrant to other therapies, please see the Clinical Photo Section of the "before" and "after" results in several patient cases, including the case discussed below.

A Case History: Brief Overview

In January, 2008, a veteran DACBN member practitioner (anonymous by request) presented with an infection on the left side of his abdomen that expressed as an inflamed, weeping sore, about 2 1/2 inches in diameter. In the past 6 months, he explained that he had tried various chiropractic techniques, nutritional remedies as well as conventional medical drugs, but without resolution. His wife was very concerned for his well being.

We performed QEB-based kinesiological testing to determine specific QEB-compatible nutritional remedies that balanced various organ and glands that tested weak. Equally important, QEB testing was used to identify specific interference fields (i.e. scar and trauma sites that act as toxic focal sites that impede the biofield's interbody communication). These interference fields included an old appendectomy scar, an old hernia scar, an old forehead trauma (which still tested weak), a scar on the back of his head and a broken collar bone.

QEB testing was able to quickly determine which interference fields were reflexing to specific organ and gland points, acting to sedate and weaken them as well as which interference fields were reflexing to the abdominal infection site. The testing showed that the appendectomy scar, hernia scar, forehead trauma and broken collar bone were ALL reflexing to the infection site (weeping sore area), acting to sedate the normal nerve and meridian flow to that area.

<u>Treatment Plan</u>. The treatment plan was three-fold: 1) determination of specific, QEB-compatible nutritional remedies for each specific organ and gland that tested weak, 2) treatment of the infection site (weeping sore area) with QEB-compatible castor oil packs and 3) treatment of each interference field using QEB-compatible moor mud body packs with maximum ion exchange capacity for a broad range of toxins.

Results: In 14 days after intervention, the infection site (weeping sore area) was resolved. (See Case 1 in the Clinical Photo Section.) Supporting the weakened organs and glands with QEB-compatible nutrition allowed the return of normal biofield functioning to those organs and glands. The elimination of the pathological reflexes from the multiple interference fields, in particular, the appendectomy scar and the hernia scar, allowed the return of normal biofield functioning to the infection site. Addressing the interference fields was critical to the positive outcome of eliminating the infection site in such a short period of time, and also helped to assure that no relapse could occur.

Evaluating Clinical Success

Without the use of a specific method to address the biofield, patients may require large amounts of nutritional supplements which may often provide an ever-decreasing symptom control (because restoration of proper biofield energetics/ circulation is *not* being addressed).

With the pinpoint precision of QEB-based technology, the key underlying root cause can be rapidly identified and eliminated – thus requiring the individual to take *fewer* supplements with far *greater* effects (because the body's bio-absorption ability has been greatly enhanced). Thus, *smaller* amounts of supplements can then provide far *greater* – even spectacular results — more than ever thought possible.

<u>Design of Patient Studies</u>. Because each person is unique and has their own peculiar bodily imbalances and toxicities, no

single clinical protocol can provide effective help for all people. Therefore, information gained from clinical trials is limited in its application.

However, **single patient outcome studies** — in which each patient is considered his/ her own control (by identifying the patient's initial symptomology/ clinical test values vs. ending symptomology/ test values after treatment) — can go far beyond clinical trials in detecting true clinical efficacy.

Understanding the known facts of biochemistry, physics, and molecular biology is extremely valuable. However, also applying the science of quantum bio-energetics is essential to help reveal the entire clinical picture (including toxic focal sites and organ/gland stressors) for each patient and resolve problems where standard techniques have failed.

A combination of single-case controlled studies with clinical science, multidisciplinary knowledge and science-based kinesiological applications can provide practitioners with information needed to make intelligent clinical decisions as chronic illness in the 21st century becomes more and more complex and resistant to treatment.

Thousands of scientific studies published on meridian bioenergetics can help us understand the true nature of human biofields and their biophotonic (light-emitting and lightabsorbing) nature. This research coupled with the extensive research studies on live-state, whole nutrients, including botanical medicines and therapeutic phytochemicals, prove that they provide significant health benefits and are essential in nourishing the body to provide the best meridian biofield circulation.

Decades of Research

To meet the health challenges of the future, science-based QEB testing can permit rapid and accurate screening of stressors and identification of hidden toxic focal sites and functional deficits in patients, especially those with chronic symptoms and immunological unresponsiveness.

QEB-based technology is a method of assessment that is reliable, reproducible, clinically effective, and scientifically valid as it is based on the scientific principles of known facts of human physiology, quantum biofield dynamics, established oriental medicine principles (including knowledge of the acupuncture control points and their associated meridian system) and quantum cellular resonance research.

QEB-based technology can offer the practitioner an effective way to detect stress factors (such as xenobiotics, xenoestrogens, mycotoxins, radiolytic chemicals, allergens, deficiency states, electromagnetic stressors, etc.) and make clinically-effective nutritional corrections that are essential for each individual and that can be performed within a few minutes.

The Premier Anti-Aging Strategy for the 21st Century

As cutting edge practitioners in the field of natural health, your patients look to you for the *very best* in natural healthcare, wanting and expecting the most effective treatments and nutritional intervention. But without specific, science-based biofield analysis, this is simply not possible.

Whether a patient presents with a simple or complex symptom picture, the practitioner is not restricted to "guessing" what nutrients the body needs, the number of doses or the timing of doses. The elegance of science-based QEB testing has come of age - it is the premier, anti-aging strategy for the 21st century. Those practitioners who can step out of the old, outdated "medical model" paradigm based on symptomatic treatment (no matter what the profession) - and who can step into the vital, elegant "quantum model" of the body based on quantum domain dynamics - will be the true doctors of the of the 21st century.

Do you have unshakeable confidence that you know precisely what to do no matter what case walks through your door? Would you like the waiting list practice of your dreams? We welcome you to join us in the clinical use of scientifically-based, kinesiological QEB testing technology and the 21st century breakthroughs of quantum physics to guide your practice.

Authors:

Robert J. Marshall, PhD, CCN, DACBN
CEO, Premier Research Labs
Linda L. Forbes, LAc, OMD, DC, CCN, DACBN
Chief Science Officer, Premier Research Labs
Contact Information:
3500 Wadley Pl, Bdg #B
Austin, TX 78667
800-325-7734

References

Chang, J J, "Biological effects of electromagnetic fields on living cells," in *Integrative Biophysics*, Kluwer Academic Pub., Boston (2003) 231-260.

Cho, ZH et al., New findings on the correlation of acupoints and corresponding brain cortices using functional MRI. *Proc Natl Acad Sci* 1998; 95:2670-73.

Comunetti, A et al., Characterization of human skin conductance at acupuncture points. *Experientia* 1995: 51:328-31.

Lo, Shui-yin, Meridians in acupuncture and infrared imaging. *Medical Hypothesis 2001, 1-5.*

Lo SY et al, Water clusters in life. *Med Hypotheses* 2000; 54(6):948-53.

Pomeranz, B, Scientific Basis of Acupuncture. In Stux G, ed. Basics

of Acupuncture. New York, NY: Springer-Verlag, 1997:30-32 Popp, Fritz-Albert, Beloussov, Lev, eds. *Integrative Biophysics*. Kluwer Academic Publishers, Boston, 2003.

Popp, Fritz-Albert; Gu, J J; Ho, M W, *Bioelectrodynamics and Biocommunication*. Ho, M W; Popp, F A et al. (eds.), World Scientific, Singapore, 1979.

Popp, Fritz-Albert, *Electromagnetic Bio-Information*. Popp, F A, Becker G, Konig, H L et al. (eds), Urban and Schwarzenberg, Munich, Germany, 1979.

Popp, Fritz-Albert, *Biophotonics and Coherent Systems*. Beloussov, L, Popp, F A, Voeikov V and vanWijik, R (eds.) Moscow University Press, 2000.

Popp, Fritz-Albert, et al., "Evidence of non-classical (squeezed) light in biological systems" Phys Lett A, 292, 98-102 (2002).

Seliger, H H, *Chemoluminescence and Bioluminescence*. Cormier, M J, Hercules, D M, Lee J, (eds.), Plenum Press, New York.

The Bi-Digital O-Ring Test: PubMed Abstracts

- 1: Kim KH. Atlanto-axial subluxation syndrome and management of intractable headache, neck pain and shoulder pain with auricular stimulation: a clinical case report. *Acupunct Electrother Res.* 2001;26(4):263-75. PMID: 11841111 [PubMed indexed for MEDLINE]
- 2: Ozerkan KN. The effects of smiling or crying facial expressions on grip strength, measured with a hand dynamometer and the Bi-Digital O-Ring Test. *Acupunct Electrother Res.* 2001;26(3):171-86. PMID: 11761446 [PubMed indexed for MEDLINE]
- **3:** [No authors listed] Abstracts of the 4th International Symposium on Bi-Digital O-Ring Test. Tokyo, Japan, July 21-23, 2000. *Acupunct Electrother Res.* 2001;26(1-2):69-143. No abstract available. PMID: 11577683 [PubMed indexed for MEDLINE]
- **4:** Tamai K, Mitsumori M, Fujishiro S, Kokubo M, Ooya N, Nagata Y, Sasai K, Hiraoka M, Inamoto T. A case of allergic reaction to surgical metal clips inserted for postoperative boost irradiation in a patient undergoing breast-conserving therapy. *Breast Cancer.* 2001;8(1):90-2. PMID: 11180773 [PubMed indexed for MEDLINE]
- **5:** [No authors listed] The 9th Annual Congress of The Japan Bi-Digital O-Ring Test Medical Society. Tokyo, Japan, July 24-25, 1999. Abstracts. *Acupunct Electrother Res.* 1999;24(3-4):203-33. No abstract available. PMID: 10841750 [PubMed indexed for MEDLINE]
- **6:** Muneshige H. Encounter with my life saver, Bi-Digital O-Ring Test. *Acupunct Electrother Res.* 1999;24(1):59-60. No abstract available.PMID: 10472822 [PubMed indexed for MEDLINE]
- 7: [No authors listed] The 8th Annual Congress of Japan Bi-Digital O-Ring Test Medical Society. Tokyo, Japan, July 19-20, 1998. Abstracts. Acupunct Electrother Res. 1998;23(3-4):207-31. No abstract available. PMID: 10366359 [PubMed - indexed for MEDLINE]
- 8: Omura Y, Shimotsura Y, Ooki M, Noguchi T. Estimation of the amount of telomere molecules in different human age groups and the telomere increasing effect of acupuncture and shiatsu on St.36, using synthesized basic units of the human telomere molecules as reference control substances for the Bi-Digital O-Ring Test resonance phenomenon. *Acupunct Electrother Res.* 1998;23(3-4):185-206. PMID: 10193703 [PubMed indexed for MEDLINE] 9: Ayuzawa S, Yano H, Enomoto T, Kobayashi H, Nose T. The Bi-Digital O-Ring Test used in the successful diagnosis & treatment (with antibiotic, anti-viral agents & oriental herbal medicine) of a patient suffering from pain & weakness of an upper extremity & Barre-Lieou syndrome appearing after whiplash injury. A case report. *Acupunct Electrother Res.* 1997;22(3-4):167-74. PMID: 9494625 [PubMed indexed for MEDLINE]

- **10:** Omura Y. Impression on observing psychic surgery and healing in Brazil which appear to incorporate (+) qi gong energy & the use of acupuncture points. *Acupunct Electrother Res.* 1997;22(1):17-33. PMID: 9188913 [PubMed indexed for MEDLINE]
- 11: Omura Y, Shimotsuura Y, Fukuoka A, Fukuoka H, Nomoto T. Significant mercury deposits in internal organs following the removal of dental amalgam, & development of pre-cancer on the gingiva and the sides of the tongue and their represented organs as a result of inadvertent exposure to strong curing light (used to solidify synthetic dental filling material) & effective treatment: a clinical case report, along with organ representation areas for each tooth. *Acupunct Electrother Res.* 1996 Apr-Jun;21(2):133-60. PMID: 8914687 [PubMed indexed for MEDLINE]
- **12:** [No authors listed] 2nd International Symposium on the Bi-Digital O-Ring Test. Tokyo, Japan, July 8-9, 1995. Abstracts. *Acupunct Electrother Res.* 1995 Aug-Dec;20(3-4):231-312. No abstract available. PMID: 8686574 [PubMed indexed for MEDLINE]
- 13: Omura Y, Beckman SL. Role of mercury (Hg) in resistant infections & effective treatment of Chlamydia trachomatis and 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. *Acupunct Electrother Res.* 1995 Aug-Dec;20 (3-4):195-229.PMID: 8686573 [PubMed indexed for MEDLINE]
- **14:** Takeshige C, Nakajima H, Iwata T, Yamamoto T, Yamamoto M. Involvement of the pineal body in the Bi-Digital O-Ring Test. *Acupunct Electrother Res.* 1994 Oct-Dec;19(4):215-25. PMID: 7625244 [PubMed indexed for MEDLINE]
- **15:** Omura Y. Accurate localization of organ representation areas on the feet & hands using the Bi-Digital O-Ring Test resonance phenomenon: its clinical implication in diagnosis & treatment—Part I. *Acupunct Electrother Res.* 1994 Jun-Sep;19(2-3):153-90.PMID: 7863839 [PubMed indexed for MEDLINE]
- **16:** Omura Y. Transmission of molecular information through electro-magnetic waves with different frequencies and its application to non-invasive diagnosis of patients as well as detection from patient's X-ray film of visible and not visible medical information: Part I. *Acupunct Electrother Res.* 1994 Jan-Mar;19(1):39-63. Review. PMID: 7916176 [PubMed indexed for MEDLINE]
- 17: Omura Y, Losco BM, Takeshige C. Non-invasive evaluation of the effects of opening & closing of eyes, and of exposure to a minute light beam, as well as to electrical or magnetic field on the melatonin, serotonin, & other neuro-transmitters of human pineal gland representation areas & the heart. *Acupunct Electrother Res.* 1993 Apr-Jun;18(2):125-51. PMID: 7902642 [PubMed indexed for MEDLINE]
- **18:** Omura Y, Losco M. Electro-magnetic fields in the home environment (color TV, computer monitor, microwave oven, cellular phone, etc) as potential contributing factors for the induction of oncogen C-fos Ab1, oncogen C-fos Ab2, integrin alpha 5 beta 1 and development of cancer, as well as effects of microwave on amino acid composition of food and living human brain. *Acupunct Electrother Res.* 1993 Jan-Mar;18(1):33-73. PMID: 7684553 [PubMed indexed for MEDLINE]
- **19:** Omura Y, Losco M. Simple non-invasive mapping of pain pathways in living humans, and the effects of acute non-invasively induced pain on substance P, oncogen C-fos Ab1, oncogen C-fos Ab2, dopamine, and acetylcholine. *Acupunct Electrother Res.* 1992 Oct-Dec;17(4):291-300.PMID: 1282292 [PubMed indexed for MEDLINE]
- **20:** Omura Y, Losco M, Omura AK, Takeshige C, Hisamitsu T, Nakajima H, Soejima K, Yamamoto S, Ishikawa H, Kagoshima T, et al. Bi-directional transmission of molecular information by photon or electron beams passing in the close vicinity of specific molecules, and its clinical and basic research applications: 1) Diagnosis of humans or animal patients without any direct contact; 2) Light microscopic and electron microscopic localization of

- neuro-transmitters, heavy metals, Oncogen C-fos (AB2), etc. of intracellular fine structures of normal and abnormal single cells using light or electro-microscopic indirect Bi-Digital O-Ring Test. *Acupunct Electrother Res.* 1992;17(1):29-46. PMID: 1351338 [PubMed indexed for MEDLINE]
- **21:** Omura Y, Losco M, Omura AK, Yamamoto S, Ishikawa H, Takeshige C, Shimotsuura Y, Muteki T. Chronic or intractable medical problems associated with prolonged exposure to unsuspected harmful environmental electric, magnetic or electro-magnetic fields radiating in the bedroom or workplace and their exacerbation by intake of harmful light and heavy metals from common sources. *Acupunct Electrother Res.* 1991;16(3-4):143-77.PMID: 1685623 [PubMed indexed for MEDLINE]
- **22:** Losco M. Suggestions for performing the Bi-Digital O-Ring Test. Acupunct Electrother Res. 1991;16(1-2):53-64. PMID: 1674834 [PubMed indexed for MEDLINE]
- **23:** Omura Y. Accurate localization of organ representation areas of the tongue, using the Bi-Digital O-Ring Test: its clinical application, and re-evaluation of classical Oriental tongue diagnosis—Part I. *Acupunct Electrother Res.* 1991;16(1-2):27-43. PMID: 1674832 [PubMed indexed for MEDLINE]
- **24:** Omura Y. Simple non-invasive early detection and localization of specific cancer tissues of internal organs and differentiation of cancer tissue from surrounding areas infected by cancer related viruses, as well as evaluation of their micro-circulatory condition & drug uptake using the BI-Digital O-Ring Test. *Acupunct Electrother Res.* 1990;15(3-4):217-33. PMID: 1982044 [PubMed indexed for MEDLINE]
- 25: Omura Y. Storing of qi gong energy in various materials and drugs (qi gongnization): its clinical application for treatment of pain, circulatory disturbance, bacterial or viral infections, heavy metal deposits, and related intractable medical problems by selectively enhancing circulation and drug uptake. Acupunct Electrother Res. 1990;15(2):137-57. PMID: 1978504 [PubMed indexed for MEDLINE]
- **26:** Omura Y. Treatment of acute or chronic severe, intractable pain and other intractable medical problems associated with unrecognized viral or bacterial infection: Part I. *Acupunct Electrother Res.* 1990;15(1):51-69. PMID: 1973580 [PubMed indexed for MEDLINE]
- 27: Omura Y. Connections found between each meridian (heart, stomach, triple burner, etc.) & organ representation area of corresponding internal organs in each side of the cerebral cortex; release of common neurotransmitters and hormones unique to each meridian and corresponding acupuncture point & internal organ after acupuncture, electrical stimulation, mechanical stimulation (including shiatsu), soft laser stimulation or QI Gong. *Acupunct Electrother Res.* 1989;14(2):155-86. Review. PMID: 2575347 [PubMed indexed for MEDLINE]
- **28:** Omura Y, Lin TL, Debreceni L, Losco BM, Freed S, Muteki T, Lin CH. Unique changes found on the Qi Gong (Chi Gong) Master's and patient's body during Qi Gong treatment; their relationships to certain meridians & acupuncture points and the re-creation of therapeutic Qi Gong states by children & adults. *Acupunct Electrother Res.* 1989;14(1):61-89. Review. PMID: 2568074 [PubMed indexed for MEDLINE]
- **29:** Omura Y, Takeshige C, Shimotsuura Y, Suzuki M. Imaging of the stomach, and localization of the stomach meridian & its acupuncture points in a human cadaver by the use of the indirect "Bi-Digital O-Ring Test Imaging Technique". *Acupunct Electrother Res.* 1988;13(4):153-64. PMID: 2907231 [PubMed indexed for MEDLINE]
- **30:** Omura Y. Microbial infection or trauma at cardiovascular representation area of medulla oblongata as some of the possible causes of hypertension or hypotension. *Acupunct Electrother Res.* 1988;13(2-3):131-45. PMID: 2904210 [PubMed indexed for MEDLINE]
- **31:** Chan JC. The use of the "Bi-Digital O-Ring Test" to determine whether or not to give acupuncture in pain conditions. *Acupunct*

- Electrother Res. 1988;13(1):41-5. PMID: 2898198 [PubMed indexed for MEDLINE]
- **32:** Shimotsuura Y, Saito Y, Nakano M, Muteki G. Simple and quick gastric cancer screening method using the "Bi-Digital O-Ring Test" and its critical evaluation by standard X-ray, gastroscopic and pathological microscopic examination. *Acupunct Electrother Res.* 1987;12(3-4):193-9. PMID: 2895567 [PubMed indexed for MEDLINE]
- **33:** Omura Y. Interrelationships between the heart and central nervous system: localization of neuro-transmitters and imaging of their associated nuclei, including the raphe nuclei & the locus coeruleus, as well as the imaging of the heart and its representation areas in slices of the human central nervous system using the "Bi-Digital O-Ring Test" imaging method. *Acupunct Electrother Res.* 1987;12(2):139-70. PMID: 2890275 [PubMed indexed for MEDLINE]
- **34:** Omura Y. Meridian-like networks of internal organs, corresponding to traditional Chinese 12 main meridians and their acupuncture points as detected by the "Bi-Digital O-Ring Test imaging method": search for the corresponding internal organ of Western medicine for each meridian—Part I. *Acupunct Electrother Res.* 1987;12(1):53-70. PMID: 2883838 [PubMed indexed for MEDLINE]
- **35:** Hida K. Critical evaluation of Koryo Sooji Chim (Korean hand acupuncture) diagnosis by application of the Bi-Digital O-Ring Test. *Acupunct Electrother Res.* 1986;11(3-4):251-7. PMID: 2880472 [PubMed indexed for MEDLINE]
- **36:** Ong G, Omura Y. Practical clinical application of the Bi-Digital O-Ring Test in the diagnosis, treatment and follow-up of tuberculosis & parasitic infection. *Acupunct Electrother Res.* 1986;11(3-4):243-50. PMID: 2880471 [PubMed indexed for MEDLINE]
- **37:** Chan JC. The application of "Bi-Digital O-Ring Test" in the diagnosis and treatment of urinary tract infection in symptomatic and asymptomatic patients. *Acupunct Electrother Res.* 1986;11(3-4):233-41. PMID: 2880470 [PubMed indexed for MEDLINE]
- **38:** Omura Y. Re-evaluation of the classical acupuncture concept of meridians in Oriental medicine by the new method of detecting meridian-like network connected to internal organs using "Bi-Digital O-Ring Test". *Acupunct Electrother Res.* 1986;11(3-4):219-31.PMID: 2880469 [PubMed indexed for MEDLINE]
- **39:** Pontinen PJ. Omura's "Bi-Digital O-Ring Test" as a guide to acupuncture treatment. *Acupunct Electrother Res.* 1986;11(3-4):217-8. PMID: 2880468 [PubMed indexed for MEDLINE]
- **40:** Omura Y. "Bi-Digital O-Ring Test molecular identification and localization method" and its application in imaging of internal organs and malignant tumors as well as identification and localization of neurotransmitters and micro-organisms Part 1. *Acupunct Electrother Res.* 1986;11(2):65-100. PMID: 2879419 [PubMed indexed for MEDLINE]
- **41:** Omura Y. Electro-magnetic resonance phenomenon as a possible mechanism related to the "Bi-Digital O-Ring Test molecular identification and localization method". *Acupunct Electrother Res.* 1986;11(2):127-45.PMID: 2879416 [PubMed indexed for MEDLINE]
- **42:** Omura Y. A new, simple, non-invasive imaging technique of internal organs and various cancer tissues using extended principles of the "Bi-Digital O-Ring Test" without using expensive imaging instruments or exposing the patient to any undesirable radiation—Part I. *Acupunct Electrother Res.* 1985;10(4):255-77.PMID: 2871698 [PubMed indexed for MEDLINE]
- **43:** Omura Y. Simple and quick non-invasive evaluation of circulatory condition of cerebral arteries by clinical application of the "Bi-Digital O-Ring Test". *Acupunct Electrother Res.* 1985;10(3):139-61. PMID: 2866668 [PubMed indexed for MEDLINE]
- **44:** Omura Y. The Bi-Digital O-Ring Test: critical evaluation of its abnormal responses with laboratory tests including "blood pressure & blood flow method," "blood chemistry," etc., and "neutrological method". *Acupunct Electrother Res.* 1983;8(1):37-43. No abstract available. PMID: 6135302 [PubMed indexed for MEDLINE]
- 45: Omura Y. Effects of an electrical field and its polarity on an

- abnormal part of the body or organ representation point associated with a diseased internal organ, and its influence on the Bi-Digital O-Ring Test (simple, non-invasive dysfunction localization method) & drug compatibility test—Part I. *Acupunct Electrother Res.* 1982;7(4):209-46. No abstract available. PMID: 6131568 [PubMed indexed for MEDLINE]
- **46:** Omura Y. New simple early diagnostic methods using Omura's "Bi-Digital O-Ring Dysfunction Localization Method" and acupuncture organ representation points, and their applications to the "drug & food compatibility test" for individual organs and to auricular diagnosis of internal organs—part I. *Acupunct Electrother Res.* 1981; 6(4):239-54. PMID: 6124084 [PubMed indexed for MEDLINE]
- 47. Omura Y. Rapid screening and diagnosis of various cancers from human voice using Bi-Digital O-Ring Test resonance phenomenon between 2 identical substances i.e. between microscope slide of specific cancer tissue & cancer information in the sound of human voice, and detection of myocardial damage & infection from human voice. *Acupunct Electrother Res.* 2007;32(3-4):235-69 Research Foundation, USA. PMID: 18494384 [PubMed indexed for MEDLINE]
- **48.** Omura Y, Chen Y, Lu DP, Shimotsura Y, Ohki M, Duvvi H. Anatomical relationship between traditional acupuncture point ST 36 and Omura's ST 36 (True ST 36) with their therapeutic effects: 1) inhibition of cancer cell division by markedly lowering cancer cell telomere while increasing normal cell telomere, 2) improving circulatory disturbances, with reduction of abnormal increase in high triglyceride, L-homocystein, CRP, or cardiac troponin I & T in blood by the stimulation of Omura's ST 36--Part 1. *Acupunct Electrother Res.* 2007;32(1-2):31-70. PMID: 18077937 [PubMed indexed for MEDLINE]
- **49.** Omura Y. Beneficial effects and side effects of DHEA: true antiaging and age-promoting effects, as well as anti-cancer and cancer-promoting effects of DHEA evaluated from the effects on the normal and cancer cell telomeres and other parameters. *Acupunct Electrother Res.* 2005;30(3-4):219-61. Heart Disease Research Foundation. PMID: 16617690 [PubMed indexed for MEDLINE]
- **50.** Omura Y. Excessive use of Steroid Hormone & beneficial effects of True St. 36 acupuncture on malignant brain tumors--part I; how to estimate non-invasively presence of excess dose of Steroid Hormone in patients, baseball players & other professional athletes from its toxic effects on heart & pancreas, as well as persistent or recurrent infection--part II. *Acupunct Electrother Res.* 2005;30(1-2):57-102. Medical Research, Heart Disease, Research Foundation. [Using accurate organ representation areas map of the face, originally mapped by the author using Bi-Digital O-Ring Test Resonance Phenomena between two identical substances, one can make quick non-invasive screening of diseases by visual inspection, particularly if it is chronic degenerative disease, as they often develop deep crease or creases or discoloration on the pathological organ representation area.] PMID: 16231633 [PubMed indexed for MEDLINE]
- **51.** Omura Y. Special sunrise & sunset solar energy stored papers and their clinical applications for intractable pain, circulatory disturbances & cancer: comparison of beneficial effects between Special Solar Energy Stored Paper and Qigong Energy Stored Paper. *Acupunct Electrother Res.* 2004; 29(1-2):1-42. Heart Disease Research Foundation, New York, USA. [Various phases of solar energy were evaluated for possible medical application, using the Bi-Digital O-Ring Test.] PMID: 15382787 [PubMed indexed for MEDLINE]
- **52.** Shimotsuura Y, Nishimura M, Kawabata R, Ohki M, Kawashima H, Ichiki M, Matsunobu T, Omura Y. Umbilical diagnosis as a non-invasive visual diagnostic aide. *Acupunct Electrother Res.* 2003;28(1-2):19-24. [O-Ring Test Life Science Research Institute, Kurume City. [Using Bi-Digital O-Ring Test (Omura, Y. 1977-2002; BDORT), we have researched the abnormal shapes of the umbilicus and the surrounding areas of the umbilicus, and the relationship between diseased internal organs and abnormal shape and direction

of the radial sulcus of the umbilicus for several years.] PMID: 12934957 [PubMed - indexed for MEDLINE]

53. Omura Y, Shimotsuura Y, Ohki M. Two-minute non-invasive screening for cardio-vascular diseases: relative limitation of C-Reactive Protein compared with more sensitive L-Homocystine as cardio-vascular risk factors; safe and effective treatment using the selective drug uptake enhancement method. *Acupunct Electrother Res.* 2003;28(1-2):35-68. Heart Disease Research Foundation, Int'l College of Acupuncture & Electro-Therapeutics. [Contrary to the present practice of measurement of cardio-vascular risk factors or inflammatory risk factors such as C-Reactive Protein (CRP) from ablood sample from the vein of one arm, by using the Bi-Digital O-Ring Test Resonance Phenomena between 2 identical substances, one can non-invasively detect the approximate location on the body of abnormally increased risk factors in just 2 minutes, by detecting the resonance with L-Homocystine, even when blood CRP failed to detect any abnormality.] PMID: 12934959 [PubMed - indexed for MEDLINE]

54. Omura Y, Shimotsuura Y, Fukuoka A, Fukuoka H, Nomoto T. Significant mercury deposits in internal organs following the removal of dental amalgam, & development of pre-cancer on the gingiva and the sides of the tongue and their represented organs as a result of inadvertent exposure to strong curing light (used to solidify synthetic dental filling material) & effective treatment: a clinical case report, along with organ representation areas for each tooth. Acupunct Electrother Res. 1996 Apr-Jun;21(2):133-60. [Heart Disease Research Foundation, New York, USA. [The 1st author has found that mercury exists in cancer and pre-cancer cell nuclei, the presence of dental amalgam (which contains about 50% mercury) in the human mouth is considered to be a potential hazard for the individual's health. These mercury deposits were successfully eliminated by the oral intake of Chinese parsley (Cilantro) with a number of uptake enhancement methods developed by the 1st author, including different stimulation methods on the accurate organ representation areas of the hands (which have been mapped using the Bi-Digital O-Ring Test), without injections of chelating agents.] PMID: 8914687 [PubMed - indexed for MEDLINE]

55. Omura Y, Beckman SL. Role of mercury (Hg) in resistant infections & effective treatment of Chlamydia trachomatis and 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. Acupunct Electrother Res. 1995 Aug-Dec;20(3-4):195-229. [Heart Disease Research Foundation, New York, USA. 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 Chlamydia trachomatis, Herpes Simplex Types I & II, Cytomegalovirus(CMV), and other micro-organisms. Subjects who had been treated for Chlamydia trachomatis infections, seemingly successfully with disappearance of their symptoms, were often experiencing recurrences within several months after completion of their treatment despite taking precautions against reinfection. Careful examination of the entire body of these symptom-free patients with the Bi-Digital O-Ring Test revealed that the Chlamydia trachomatis had retreated to 5 hiding places with localized increase in uric acid levels: 1) sublingual caruncle, 2) a small round area in the right and/or left axillae, 3) the genitals (Corona Glandis area of the Glans Penis at the Fossa Navicularis of the urethra in the male, and near the orifice of the urethra in the female), 4) Insulin-like Growth Factor positive horizontal lines, particularly above and below the knees, 5) the maxillary, ethmoid and frontal sinuses and the horizontal lines at the base of the nostrils (particularly small areas where Insulin-like Growth Factors exist).] PMID: 8686573 [PubMed - indexed for MEDLINE]

Clinical Photo Section

Case 1.



"Before" Photo

(See text for case history.) DACBN member practitioner (about age 55), with weeping sore on abdominal area, unable to heal for over 6 months; no resolution despite many interventions. (*Photos printed with permission*)

Case 2.



"Before" Photo

Wife of prominent retired CEO, age 66, unresolved extensive angioedema, skin erythema and urticaria; unable to sleep; all symptoms gradually worsening over the last 6 months; no resolution despite extensive interventions (nutritional therapy, chiropractic, acupuncture, medical drugs, etc.)

Case 3.



"Before" Photo

Female, age 30 with a gradually worsening reaction to a spider bite; extensive edema and pain; no resolution despite previous nutritional and medical interventions



"After" Photo (14 days later)

Rapid resolution after initiation of individualized QEB-based nutrition and QEB-based external therapy



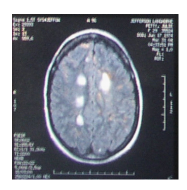
"After" Photo (21 days later)

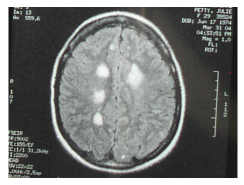
Rapid resolution after initiation of QEB-based nutrition and QEB-based external therapy



<u>"After" Photo (3 weeks later)</u> Rapid resolution after initiation of QEB-based nutrition and QEB-based external therapy (especially castor oil packs and Medi-Body Packs)

Case 4.





"Before" MRI Scan

27-year old female diagnosed with multiple sclerosis. The MRI Scan above shows multiple sclerotic lesions in the brain, some covering extensive areas. The medical opinion given to the patient was that her condition was chronic, progressive and irreversible. In addition, her attending physician stated that no cases exist where brain lesions this large could be resolved.

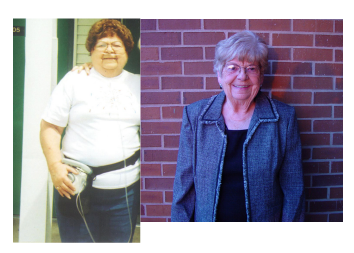




"After" Scan (5 months later)

Five months after initiation of individualized OEB-based nutrition and OEB-based external therapy, all sclerotic brain lesions have resolved as shown in this post-MRI scan. Patient's degenerative symptoms (difficulty walking, slurred speech, foggy thinking, poor sleep, etc.) have all been resolved. Patient states she feels she is "healthy again."

Case 5.



<u>"Before" Photo (left) and "After" Photo (right)</u>
<u>"Before Photo"</u>: 73-year old widow with advanced pulmonary fibrosis who was given "4 months to live", 3 months before her first visit with us. She was unable to walk on her own, was on 24-hour oxygen support and 18 prescription drugs. Although she was not diagnosed with cancer, her doctors gave her chemotherapy "to see if it would help". As her symptoms worsened, she was finally sent home "on her own" as they told her that death was imminent.

"After Photo" (on right): After QEB-based nutrition and QEB-based external therapy, patient is able to walk again without aid, requires no oxygen support, no longer needs any medical drugs and has been able to return to her normal life. It is now 3 years after she was given 4 months to live. (Note: in photo on left, patient is wearing a wig; in "after" photo, her own hair has grown back.)

11