

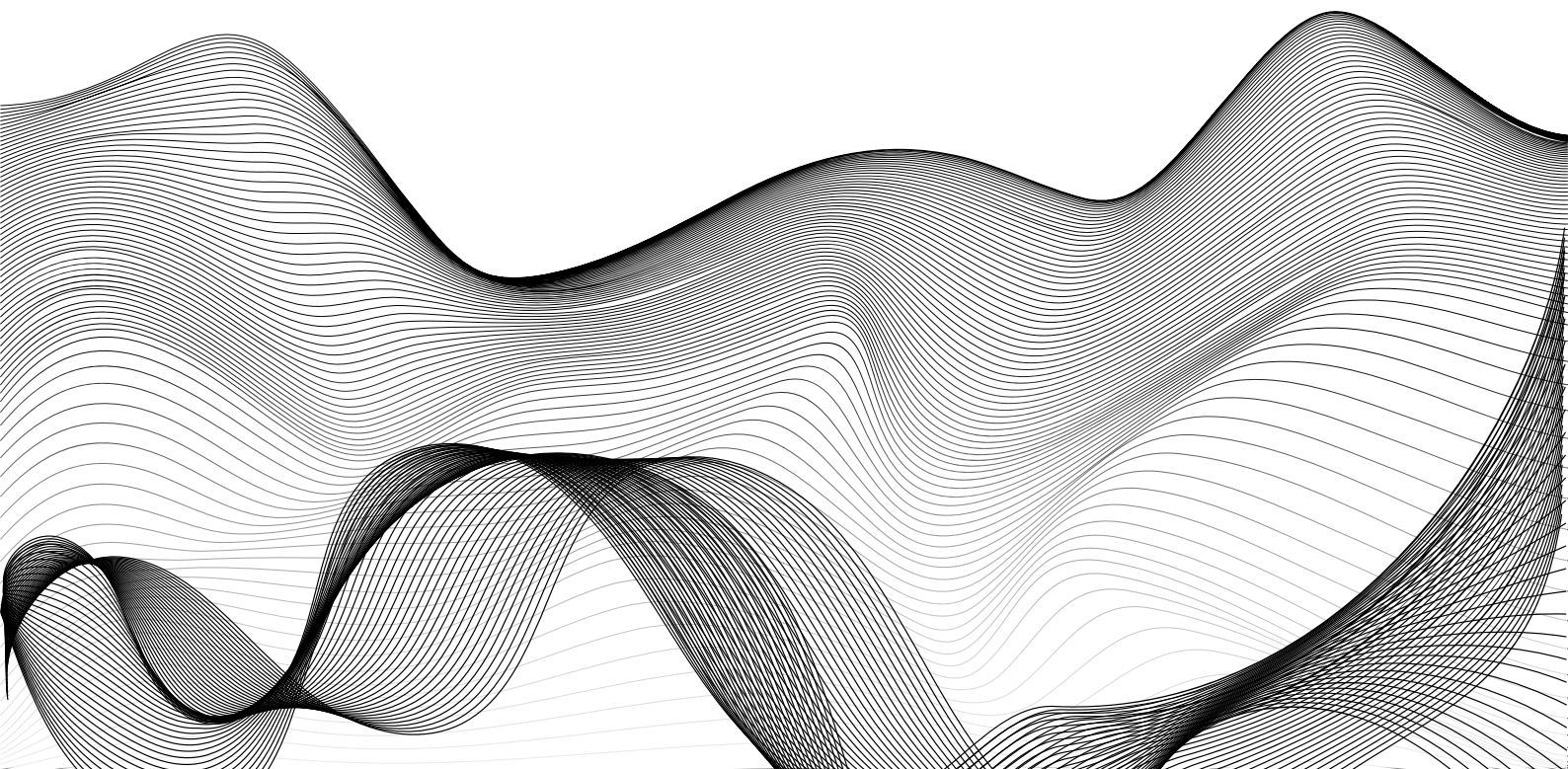
CLIENT NAME

01/01/2024



COMPREHENSIVE
BIOENERGETIC
TESTING

FREQUENCY INFUSED - NATURE INSPIRED



THE _____ CONTENTS

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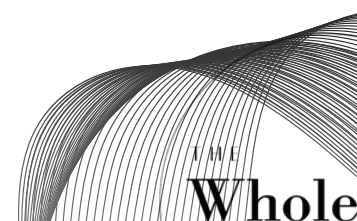


FOUNDATION OF BIOENERGETICS

Energetic Language - We believe every person is endowed with innate intelligence. Some may prefer to use the terminology Spirit, some may prefer to say Soul or Divine Intelligence, while others may simply call it Energy. We believe this innate Intelligence came before the physical body and will continue to exist when the body stops functioning. When an individual is referring to "me" or "I", they are referring to this Intelligence that makes them unique and is not related to an individual's IQ. This Intelligence can communicate through a multiplicity of languages.

We believe we interact with everything via an exchange process involving this energetic language. From the simplest organism to the most complex; from the food we eat to the words we speak, from the clothing we wear to the chemicals in our environment, everything carries with it the information that makes it unique as well as how it relates to the whole. This information is often referred to as a frequency or signature pattern. We believe it can be as simple as a single note or as complicated as a symphony; carrying with it a tiny bit of information, or complex and large amounts of data.

Testing - When a test is run on an individual, through a hair sample or using an individual's unique blueprint data (Name, DOB, Address, photo) via quantum entanglement, we are communicating with their Intelligence by sending signatures (informational patterns) that are output through the test plate and the response is measured through the electrodes. We are not looking at medical or chemical quantitative values. Each test gives a unique qualitative picture for the individual, which comes from the responses gathered during that specific exchange of information. For example, does their Intelligence have the information it needs, or is there a disruption in the data flow, either in whole or in part, that is creating issues? We believe one way our Intelligence can display these disturbances is through the manifestation and experience of discomfort.



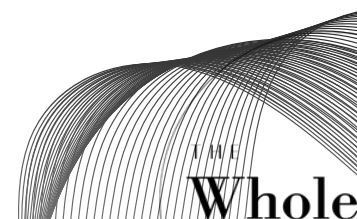
FOUNDATION OF BIOENERGETICS


We believe when the individual has the needed information, and all parts of the energy flow to and in itself are re-established, it then has the ability to regain homeostasis, or fix itself. Crossovers with the language of medicine are inevitable at times, but the essential difference is our recognition that diseases do not have their own identity, and diagnostic terms are just a convenient grouping of symptom experiences.

Restoration - The highly specific information your Intelligence selects from the testing procedure is imprinted or copied into a medium using the test plate and acts like a software program for the innate Intelligence. We believe that when the correct information and communication is re-established the manifestation of dis-ease can be reduced or eliminated. This effect of new communication may be termed by some as treatment of disease, when in fact it is simply a new pattern established through corrected communication, with new information uploaded and applied.

Whether or not this information is effective depends on the desire of the unique individual and the energy needed to change course. In using this technology and its imprinted software program for our Intelligence, we cannot override the agency of the individual. This explains why an individual using corrected communication does not have undesired side-effects. While we have learned much about this method of communication with the Intelligence, we recognize it is an ever-evolving process with much more to be learned.

Bioenergetic Testing - Scientifically, many years were spent discovering the best way to send this energetic information and measure how our intelligence communicates with, and responds to, the information being sent. The hardware functions are described using terminology familiar to electrical engineers; however, the software language or signatures we output are unique to this system. The sophistication of the response measurements and the scope of the unique database are some of the key features that set the system apart and account for the ground-breaking results being experienced.





“In a recent double-blind study conducted by Alan Jeppsen, M.D., and Steven G. Osguthorpe, N.D., of the University of Utah Alternative Medicine Department, the QEST yielded a 97 percent correlation with blood chemistry, using a clinical pool of 1800 patients.”



ENERGETIC BASELINE REPORT

ENERGETIC BASELINE REPORT



THE
Wholeness
WITHIN

Confidential Client Information

Operator
Address

Clinic Name **The Wholeness Within**

Phone

Email

Energetic Baseline Report

Baseline	Pre-Test	Post-Test
Adrenal Glands Resonance	<input type="checkbox"/>	
Appendix Resonance	<input type="checkbox"/>	
Arteries/Veins Resonance	<input type="checkbox"/>	
Bladder Resonance	<input type="checkbox"/>	
Central Nervous System Resonance	<input type="checkbox"/>	
Colon Resonance	<input type="checkbox"/>	
Connective Tissue Resonance	<input type="checkbox"/>	
Eustachian Tube Resonance	<input type="checkbox"/>	
Eyes Resonance	<input type="checkbox"/>	<input type="checkbox"/>
Symptoms may include: Visual acuity changes, "floaters", conjunctivitis, or various eye disorders.		
Emotional aspect: In Chinese Medicine the eyes are the gateway of the liver. Our eyes represent how we see, or perceive, the world around us. We "see" emotionally as much as we do physically. How we perceive things can be very influenced by our values, beliefs, and upbringing.		
Frontal Sinus Resonance	<input type="checkbox"/>	
Gallbladder Resonance	<input type="checkbox"/>	<input type="checkbox"/>
Symptoms may include: pain or discomfort in the upper-right abdomen when eating foods high in fats, pain may extent to lower part of right shoulder or to the back, gallstone, or cholecystitis.		
Emotional aspect: Gall bladder is involved in new beginnings and decision making. Liver is the planner, helping us to see where we want to go in life. The Gall Bladder is the decision maker that enables us to know what steps our first steps are. When gall bladder energy is blocked, we may feel stuck, frustrated, resentful, or angry. Relating to bile, consider the balance between acceptance and bitterness.		
Heart Resonance	<input type="checkbox"/>	
Hypothalamus Gland Resonance	<input type="checkbox"/>	
Joints Resonance	<input type="checkbox"/>	
Kidneys Resonance	<input type="checkbox"/>	
Large Intestine Resonance	<input type="checkbox"/>	
Limbic System Resonance	<input type="checkbox"/>	<input type="checkbox"/>
Symptoms may include: : Disorders of mood and anxiety such as depression and posttraumatic stress disorder (PTSD), substance abuse and dependence, and disorders of cognition and memory such as Alzheimer disease.		

Stressed

Weakened

Balanced

Emotional aspect: Limbic system structures are involved in many of our emotions and motivations, particularly those that are related to survival such as fear and anger. The limbic system is also involved in feelings of pleasure, such as those experienced from eating and sex and determines which memories are stored and where they are stored. Consider how our emotional memories set up our motivations to behave in a particular way. Are we responding to life's challenges through a lens created by past emotions?

Liver Resonance	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Symptoms may include: Metabolic disorders, glucose imbalance, protein or lipid digestive disturbance (may experience pain or discomfort in region when eating high protein/fat foods), toxic symptoms such as fatigue and immune issues, anemia, or hormonal imbalances.		
Emotional aspect: In Chinese Medicine, the liver is where we hold anger, frustration, bitterness, and resentment. Repressed anger is often an underlying issue in addictions. Unacknowledged or unexpressed anger leads to depression, shame, jealousy, or irritability, which further deplete our energy levels. The liver is also connected to deeper issues of meaning and purpose. Balanced liver energy encourages enthusiasm, creativity, inner strength, and resilience.		
Lungs Resonance	<input type="checkbox"/>	
Lymphatic System Resonance	<input type="checkbox"/>	
Maxillary Sinus Resonance	<input type="checkbox"/>	
Muscles Resonance	<input type="checkbox"/>	
Pancreas Resonance	<input type="checkbox"/>	
Parathyroid Gland Resonance	<input type="checkbox"/>	
Peripheral Nervous System Resonance	<input type="checkbox"/>	
Pineal Gland Resonance	<input type="checkbox"/>	
Pituitary Gland Resonance	<input type="checkbox"/>	
Reproductive Organs Resonance	<input type="checkbox"/>	
Skeletal System Resonance	<input type="checkbox"/>	
Skin Resonance	<input type="checkbox"/>	
Small Intestine Resonance	<input type="checkbox"/>	
Sphenoid & Ethmoid Sinus Resonance	<input type="checkbox"/>	
Spleen Resonance	<input type="checkbox"/>	
Stomach Resonance	<input type="checkbox"/>	
Teeth Resonance	<input type="checkbox"/>	
Thymus Gland Resonance	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Symptoms may include: Recurrent infections, fever, malaise, allergies, autoimmune disorders, or immunodeficiency disorders.		
Emotional aspect: Thymus is known as a source of chi or healing energy. It derives its name from the Greek word "thymos" meaning soul or personality, indicative of its relationship to our sense of identity. The thymus is also known as the seat of fire because of its close connection with the heart. For instance, when we are in love, feel confident, or have an open, positive, frame of mind, we generally enjoy vibrant health. It appears that the emotional state of the heart can energize or deplete the thymus gland, which in turn influences the health of the immune system.		
Thyroid Gland Resonance	<input type="checkbox"/>	
Urinary Tract Resonance	<input type="checkbox"/>	

Baseline Summary

Qest4 offers an energetic evaluation and is intended to support the body's natural healing ability by providing missing or misunderstood information to the individual's innate intelligence. This information can be used to remove or reduce blocked or compromised energy flow.

The Baseline test is used to evaluate the energetic condition of the organs and systems. Anything above 50 indicates stressed energy and anything below 50 indicates weakened energy. This does not relate to the physical condition of the individual.

(This report is for educational purposes only and is not intended to replace the recommendation of your health care provider.)

Client Name

Date:

Eyes Resonance



- 37 Symptoms may include: Visual acuity changes, "floaters", conjunctivitis, or various eye disorders.

Emotional aspect: In Chinese Medicine the eyes are the gateway of the liver. Our eyes represent how we see, or perceive, the world around us. We "see" emotionally as much as we do physically. How we perceive things can be very influenced by our values, beliefs, and upbringing.

The individual components of the eye work in a manner similar to a camera; each part plays a vital role in providing clear vision. Human eyes respond to light with wavelengths in the range of approximately 400 to 700 nm.

Gallbladder Resonance



- 33 Symptoms may include: pain or discomfort in the upper-right abdomen when eating foods high in fats, pain may extend to lower part of right shoulder or to the back, gallstone, or cholecystitis.

Emotional aspect: Gall bladder is involved in new beginnings and decision making. Liver is the planner, helping us to see where we want to go in life. The Gall Bladder is the decision maker that enables us to know what steps our first steps are. When gall bladder energy is blocked, we may feel stuck, frustrated, resentful, or angry. Relating to bile, consider the balance between acceptance and bitterness.

The Gallbladder is located near the stomach in the upper-right quadrant of the abdomen. It is a small organ whose function in the body is to harbor bile and aid in the digestive process and has an influence on liver and pancreatic

functions and vice-versa.

Limbic System Resonance

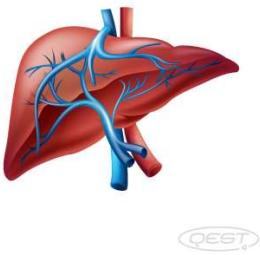


- 71 Symptoms may include: Disorders of mood and anxiety such as depression and posttraumatic stress disorder (PTSD), substance abuse and dependence, and disorders of cognition and memory such as Alzheimer disease.

Emotional aspect: Limbic system structures are involved in many of our emotions and motivations, particularly those that are related to survival such as fear and anger. The limbic system is also involved in feelings of pleasure, such as those experienced from eating and sex and determines which memories are stored and where they are stored. Consider how our emotional memories set up our motivations to behave in a particular way. Are we responding to life's challenges through a lens created by past emotions?

The limbic system, also known as the paleomammalian cortex, is a set of structures in the brain that deal with emotions and memory. It influences the peripheral nervous system and regulates autonomic or endocrine function in response to emotional stimuli and is involved in reinforcing behavior. It supports a variety of functions including emotion, behavior, long-term memory, and olfaction. Emotional life is largely housed in the limbic system, and it critically aids the formation of memories. The limbic system is involved in motivation and learning. It is also highly interconnected with the nucleus accumbens, which plays a role in sexual arousal and the "high" derived from certain recreational drugs. The limbic system includes the amygdala, cingulate gyrus, fornix, hippocampus, hypothalamus, olfactory cortex, and thalamus.

Liver Resonance



- 81 Symptoms may include: Metabolic disorders, glucose imbalance, protein or lipid digestive disturbance (may experience pain or discomfort in region when eating high protein/fat foods), toxic symptoms such as fatigue and immune issues, anemia, or hormonal imbalances.

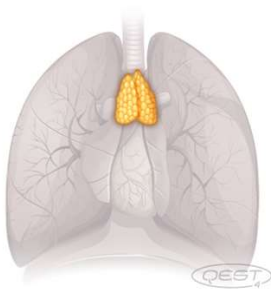
Emotional aspect: In Chinese Medicine, the liver is where we hold anger, frustration, bitterness, and resentment. Repressed anger is often an underlying issue in addictions. Unacknowledged or unexpressed anger leads to depression, shame, jealousy, or irritability, which further deplete our energy levels. The liver is also connected to deeper issues of meaning and purpose. Balanced liver energy encourages enthusiasm, creativity, inner strength, and resilience.

The liver is located in the upper-right quadrant of the abdomen and it performs an astonishingly large number of tasks that impact all body

systems (more than 500 known functions). It plays a major role in metabolism and has a number of functions in the body, including glycogen storage, decomposition of red blood cells, plasma protein synthesis, and detoxification. It produces bile, an alkaline compound which aids in digestion, via the emulsification of lipids. It also performs and regulates a wide variety of high-volume biochemical reactions requiring specialized tissues. The liver is among the few internal human organs capable of natural regeneration of lost tissue; as little as 25% of remaining liver can regenerate into a whole liver again.

The liver performs several roles in carbohydrate metabolism; Gluconeogenesis (the synthesis of glucose from certain amino acids, lactate or glycerol); Glycogenolysis (the breakdown of glycogen into glucose) (muscle tissues can also do this); Glycogenesis (the formation of glycogen from glucose); the breakdown of insulin and other hormones; it is responsible for the mainstay of protein metabolism; performs several roles in lipid metabolism; Cholesterol synthesis; the production of triglycerides (fats); it produces coagulation factors I (fibrinogen), II (prothrombin), V, VII, IX, X and XI, as well as protein C, protein S and antithrombin; the liver breaks down hemoglobin, creating metabolites that are added to bile as pigment (bilirubin and biliverdin); it breaks down toxic substances and most medicinal products in a process called drug metabolism, this sometimes results in toxication, when the metabolite is more toxic than its precursor; The liver converts ammonia to urea; The liver stores a multitude of substances, including glucose in the form of glycogen, vitamin B12, iron, and copper; The liver is responsible for immunological effects; the reticuloendothelial system of the liver contains many immunologically active cells, acting as a 'sieve' for antigens carried to it via the portal system.

Thymus Gland Resonance



- 65 Symptoms may include: Recurrent infections, fever, malaise, allergies, autoimmune disorders, or immunodeficiency disorders.

Emotional aspect: Thymus is known as a source of chi or healing energy. It derives its name from the Greek word "thymos" meaning soul or personality, indicative of its relationship to our sense of identity. The thymus is also known as the seat of fire because of its close connection with the heart. For instance, when we are in love, feel confident, or have an open, positive, frame of mind, we generally enjoy vibrant health. It appears that the emotional state of the heart can energize or deplete the thymus gland, which in turn influences the health of the immune system.

The thymus is the primary lymphoid gland located in the upper chest under the breastbone near the lower part of the neck. It processes many of the body's lymphocytes, which migrate throughout the body via the bloodstream, seeding lymph nodes and other lymphatic tissue. In the two thymic lobes, lymphocyte precursors from the bone-marrow become

thymocytes, and subsequently mature into T-cells. Once mature, T-cells emigrate from the thymus and constitute the peripheral T-cell repertoire responsible for directing many facets of the adaptive immune system called "T-lymphocytes," which help fight infection.

COMPREHENSIVE ANALYSIS REPORT

COMPREHENSIVE ANALYSIS REPORT



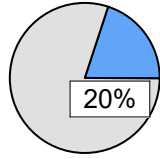
THE
Wholeness
WITHIN

Comprehensive Analysis Filter Groups

Client Name

Date:

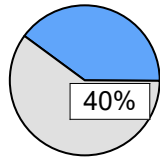
Detox



Support natural detoxing with footbaths, massage, sauna, bentonite clay, glutathione, and cleansing herbs such as Milk Thistle, Dandelion, and Burdock.

Filter Name	Balancing Item	Priority	Scale	Dilution
Chemical Signatures	Hallucinogens	5	73	7000MM
Fatty Tissue Filter	Liver-Tone	3	63	50C
Phenolic Signatures	Piperine	13	84	7000LM
Vaccination Signatures	Vaccinium	7	42	120K

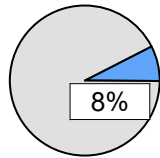
Digestion



Increase water and fiber, digestive enzymes, hydrochloric acid, probiotics, detox or support for candida or parasites, support gut lining with dietary changes, bone broth, fermented foods, aloe.

Filter Name	Balancing Item	Priority	Scale	Dilution
Bio-Availability Signatures	Nutrient Balance	2	38	120CM
pH Signatures	Alkaline	11	61	9CM

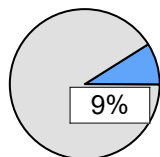
Immune



Lifestyle changes, various methods of detox, Vit C, aloe, resveratrol, astragalus, ashwagandha, rhodiola, eleuthero, ginseng, or schisandra.

Filter Name	Balancing Item	Priority	Scale	Dilution
Miasms	Tuberculinum	4	41	11M

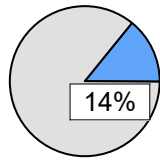
Microbial



A detox program, bentonite clay and diatomaceous earth, or support items such as black walnut, wormwood, garlic, oregano, clove, chamomile, and ginger.

Filter Name	Balancing Item	Priority	Scale	Dilution
Fungal Signatures	Candida Dubliniensis	10	36	21C

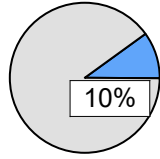
Endo-Neuro-Repro



Give the imprint and ask your client about possible causes of disruption such as physical or emotional stress, exposure to toxins, or lifestyle changes, such as a new job, relocation of home, or change in relationships.

Filter Name	Balancing Item	Priority	Scale	Dilution
Female Specific Filter	Gyne-Chord	1	28	6X

Organ-Body-System



Lifestyle changes, complementary therapies, herbal or nutritional support specific to an organ or system in the body may be beneficial.

Filter Name	Balancing Item	Priority	Scale	Dilution
Vertebral Signatures	Thoracic 4	8	57	50C

Operator

Clinic Name **The Wholeness Within**

Comprehensive Analysis

Amplification Level: 2

Date:

Filter Test / Balancing Item

Sex: Female

Female Specific Filter (28)

Gyne-Chord

Adrenal 6X, Angelica Atropurpurea 3X, Boricum Acidumi 12X, Candida Albicans 6X, 12X, 30X, Cimicifuga Racemosa 3X, Kreosotum 12X, Lymph 6X, Medorrhinum 30X, Mercurius Solubilis 12X, Microsode 30X, 60X, 200X, Ovary 5X, Placenta 6X, Pulsatilla 12X, Psorinum 30X, Staphysagria 12X, Sepia 12X, Syphillinum 30X, Thuja Occidentalis 12X, Thyroid 10X, Uterus 5X, Zinc Gluconate 4X.

Female system detoxification
Chlamydia
Herpes
Gonorrhea, syphillis, papilimo
Trichomonis
Thrush

Bio-Availability Signatures (38)

Nutrient Balance

Bioavailability is a measurement of the extent of an item to reach the systemic circulation for transport to become available at the needed site of action.

Fatty Tissue Filter (63)

Liver-Tone

ATP 4X, 8X, 12X, 24X, Carduus Marianus 1X, Ceanothus Americanus 12X, Chelidonium Majus 1X, Chionanthus Virginica 3X, Colocynthis 12X, Germanium Sesquioxide 4X, Leptandra Virginica 12X, Liver 3X, 6X, 12X, 30X, 200X, Natrum Sulphuricum 12X, Nux Vomica 12X, Phosphorus 12X, Quassia Amara 3X, Taxacum Officinalis 1X, Teucrium Marum 12X.

Liver drainage (ALL CONDITIONS)

Miasms (41)

Tuberculinum

Miasmatic remedies are used to strengthen the body against genetic weaknesses that give an individual predispositions towards specific maladies or disease processes. This remedy is used for susceptibilities that include: kidneys, eyes, ears, lungs, larynx, head, and occiput. One or many of these symptoms may manifest in an individual or family. If the weakness continues to progress it may also affect the mental sphere creating dissatisfaction, restlessness, always wants a change, depression, contradictory behavior, changing moods, aversion to mental work, or irritability especially when awakening.

Chemical Signatures (73)

Hallucinogens

Homeopathic combination that aids in detoxification of the chemicals in this family, including: pharmaceuticals, OTC (over-the counter) medications, and illegal drugs.

Stressed

Weakened

Symptomatic / Causal

Balanced

Retest

1 of 13

Hormonal - Bioidentical Signatures (73)

Bio-identical Cortisol

Vaccination Signatures (42)

Vaccinum

Vaccine poison is capable of setting up a morbid state of extreme chronicity, named by Burnett Vaccinosis, symptoms like those of Hahnemann's Sycosis. Neuralgias, inveterate skin eruptions, chilliness, indigestion with great flatulent distention (Clark). Whooping cough. Mind.--Irritable, impatient ill-humored, nervous. Head.--Frontal headache. Forehead and eyes feel as if split. Inflamed and red lips. Skin.--Hot and dry. Pimples and blotches. Eruption like variola. Relationship.

Vertebral Signatures (57)

Thoracic 4

Areas - Gall bladder, common duct. Effects - Gall bladder conditions, jaundice, shingles.

Fungal Signatures (36)

Candida Dubliniensis

Fungus is a group of organisms that live by decomposing and absorbing the organic material in which they grow. These include mushrooms, molds, mildews, smuts, rusts, and yeasts. If this is a problem, the practitioner and client may discuss together the best method to resolve these issues. Some possibilities include: an energetic imprint, detox, and support items.

pH Signatures (61)

Alkaline

Consider appropriate dietary changes and nutritional or herbal aids.

Phenolic Signatures (84)

Piperine

Indications: arthritis, congestion, sneezing, burning feeling of the skin on the face and chest. Occurs naturally in the following foods: brandy, chili powder, cucumber, black pepper, red and green pepper, and sage. It is also found in household insecticides and pesticides.

Stressed

Weakened

Symptomatic / Causal

Balanced

Retest

2 of 13

Re-establishing balance to the energetic pathways (that run through specific organs, glands, and tissues) may hold the key to restoring and maintaining optimum health. This approach is not looking for any particular disease state, and therefore no claim of diagnosis can be made.

Comprehensive Analysis Summary

Qest4 offers an energetic evaluation and is intended to support the body's natural healing ability by providing missing or misunderstood information to the individual's innate intelligence. This information can be used to remove or reduce blocked or compromised energy flow.

The Comprehensive Analysis is a causal test that uses general filters of information and is used to evaluate the primary cause of energetic disruption. It may be beneficial to look at more specific energetic patterns for additional evaluation.

(This report is for educational purposes only and is not intended to replace the recommendation of your health care provider.)

Bio-Availability

This is the body's ability to absorb and assimilate nutrients. Poor absorption contributing factors may include: Lack of enzymes, low HCL, lack of alkalizing minerals, hydration issues, lack of fiber, yeast overgrowth, gut issues, or parasites.

Chemical Filter

We may be exposed to toxins from various sources, including environmental, pharmaceutical, OTC medications, or recreational drugs. Our body's natural ability to detox may be assisted by various things including energetic imprints, homeopathics, footbaths, massage, sauna, and cleansing.

Fatty Tissue

If the body is not metabolizing fat properly there may be a need to assist the liver, gallbladder or digestive system. Some possibilities to assist this process include energetic imprints, herbs, digestive enzymes, or detox.

Fungus

A group of organisms that live by decomposing and absorbing the organic material in which they grow. These include mushrooms, molds, mildews, smuts, rusts, and yeasts. If this is a problem, the practitioner and client may discuss together the best method to resolve these issues. Some possibilities include: an energetic imprint, detox, and support items.

Hormones

Hormones are chemical messengers that travel throughout the body coordinating complex processes like growth, metabolism, and fertility. They can influence the function of the immune system, and alter behavior. A homeopathic imprint may be used as well as supplements to support the endocrine system and hormonal production.

Miasm

Considered by Hahnemann as a core source, underlying cause, or predisposition to a disease. An energetic imprint may help the body's natural healing ability by acting as a type of "blueprint" for resolving imbalances related to miasms.

Phenolics

"Natural and man made chemical compounds that when an individual is unable to process them appropriately, can trigger an immune response. Symptoms are usually delayed and may occur 20 minutes to 2 hours after exposure." (mychildwillthrive.com) These are similar to food, environmental or other sensitivities. Energetic imprints, homeopathics, lifestyle changes, and detox may be beneficial.

pH Balance

The cells release carbon dioxide, which is slightly acidic, into the blood stream. This is carried to the lungs to be released, which is a method to control the blood's pH balance. The kidneys assist the lungs by excreting acids or bases into the blood. The blood's pH needs to remain slightly alkaline and is tightly controlled by the processes of the body. When a person becomes too acidic the interstitial fluid (or the body's internal terrain) becomes thick and jelly-like and traps acids and toxins. However, the stomach pH needs to be acidic to break down proteins, activate enzymes and hormones, and protect against bacterial overgrowth in the gut. Contributing factors to low stomach acid are, being older than 45 years of age, antacids, H-Pylori and other harmful bacteria, intestinal dysbiosis, proton pump inhibitors, H1/H2 blockers, taking supplements to alkalize and the body not being able to keep up with the detox process; therefore, the alkalizing process needs to be slowed down.

Vaccinations

Vaccinations typically include the pathogen itself, along with numerous other ingredients, many of which can be toxic and create ill effects for the individual. Energetic imprints, detox, and immune support are some options to assist the body's natural healing tendencies.

Vertebral

A chiropractor may be able to assist in the alignment of the spine.

Female Specific

Some parts of the female reproductive system include, ovaries, fallopian tubes, uterus, vagina, and breasts. Energetic imprints, detox, herbals, and other support items may be beneficial for the reproductive system.

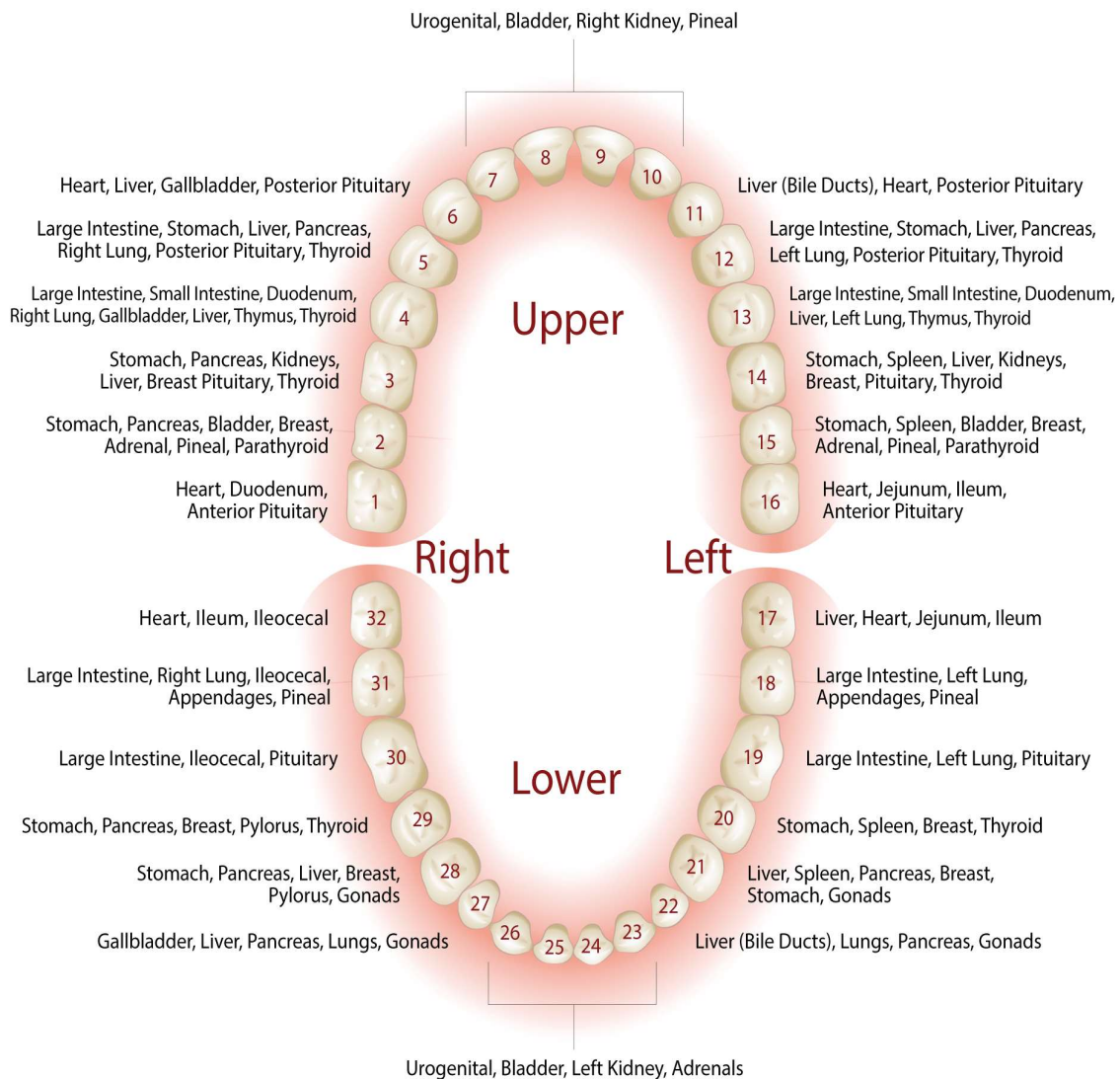
THE
Wholeness
 WITHIN

Dental Chart

Qest4 offers an energetic evaluation and is intended to support the body's natural healing ability by providing missing or misunderstood information to the individual's innate intelligence. This information can be used to remove or reduce blocked or compromised energy flow.

The Dental Chart shows the teeth with their energetic relations to organs or systems in the body.

(This report is for educational purposes only and is not intended to replace the recommendation of your health care provider.)

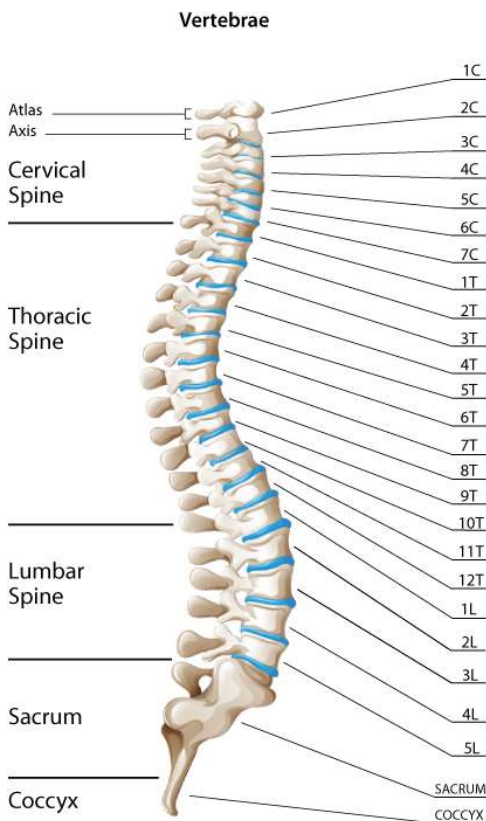


Vertebral Report

Qest4 offers an energetic evaluation and is intended to support the body's natural healing ability by providing missing or misunderstood information to the individual's innate intelligence. This information can be used to remove or reduce blocked or compromised energy flow.

The Vertebral Report shows areas of energetic imbalance related to the spine.

(This report is for educational purposes only and is not intended to replace the recommendation of your health care provider.)



Thoracic 4

Areas - Gall bladder, common duct. Effects - Gall bladder conditions, jaundice, shingles.

Vertebral Chart

Qest4 offers an energetic evaluation and is intended to support the body's natural healing ability by providing missing or misunderstood information to the individual's innate intelligence. This information can be used to remove or reduce blocked or compromised energy flow.

The Vertebral Chart shows areas of the spine and their energetic relations to organs or systems in the body.

(This report is for educational purposes only and is not intended to replace the recommendation of your health care provider.)

Effects of Spinal Misalignments

"The nervous system controls and coordinates all organs and structures of the human body." (Gray's Anatomy, 29th Ed., page 4)

Misalignments of the spinal vertebrae and discs may cause irritation to the nervous system and affect the structures, organs and functions that may result in the conditions below

Vertebrae	Areas	Effects
Atlas	1C	Inner and middle ear, sympathetic nervous system, bones of the face, pituitary gland, brain, blood supply to the head, scalp
Axis	2C	Eyes, optic nerves, auditory nerve, sinuses, mastoid bones, tongue, forehead
Cervical Spine	3C	Cheeks, outer ear, face bones, teeth, trifacial nerve
	4C	Nose, lips, mouth, eustachian tube
	5C	Vocal chords, neck glands, pharynx
	6C	Neck muscles, shoulders, tonsils
	7C	Thyroid gland, elbows, bursae in shoulder
Thoracic Spine	1T	lower arm, elbow, hands, wrist, fingers, esophagus, trachea
	2T	Heart; valves and coverings, coronary arteries
	3T	Lungs, bronchial tubes, pleura, chest, breasts
	4T	Gall bladder, common duct
	5T	Liver, solar plexus, blood
	6T	Stomach
	7T	Pancreas, duodenum
	8T	Spleen
	9T	Adrenal and super-renal glands
	10T	Kidneys
Lumbar Spine	11T	Kidneys, uterus
	12T	Small intestines, lymph circulation
	1L	Large intestines, inguinal ring
Sacrum	2L	Appendix, abdomen, upper leg
	3L	Sex organs, uterus, bladder, knees
	4L	Prostate gland, sciatic nerve muscles of lower back
Coccyx	5L	Lower legs, ankles, feet
	SACRUM	Hip bones, buttocks
	COCCYX	Rectum, anus

For further explanation of the conditions shown above and information about those not shown, ask your Doctor of Chiropractic.

INFORMATIONAL REPORT

INFORMATIONAL REPORT



THE
Wholeness
WITHIN

Operator

Clinic Name **The Wholeness Within**

Informational Scan

Amplification Level: 5

Date:

Filter Test / Balancing Item

DOB:

Sex: Female

Vertebral Signatures (43)

Thoracic 9

Areas - Adrenal and supra-renal glands. Effects - Allergies, hives.

Hormone Signatures (36)

Aldosterone

Its major function is to facilitate potassium exchange for sodium in the kidneys. This hormone's job is to raise blood volume and in turn, raise blood pressure.

Neurological Filter (60)

Phenylethylamine

Phenethylamine (β -Phenylethylamine) is an alkaloid and monoamine. In the human brain, it is believed to function as a neuromodulator or neurotransmitter.

Vitamin Signatures (26)

Niacin (Vitamin B-3) (NA)

Niacin-Vitamin B3

Essential for: The release of energy from food, healthy skin, blood cells, and digestive system, normal growth and development, hormone production, a healthy brain and nervous system and repair of genetic material. It is involved in the normal secretion of bile and stomach fluids, and in the synthesis of sex hormones.

Food sources: Canned tuna and salmon, chicken, turkey, Mushrooms Cremini, lamb, beef, asparagus, beef liver, brewer's yeast, broccoli, carrots, cheese, corn meal, dates, eggs, fish, milk, nuts, peanuts, pork, potatoes, rabbit, tomatoes, wheat germ and whole wheat products.

Function: Needed for circulation; healthy skin; functioning of the nervous system; metabolism of carbohydrates, fats and proteins and in the production of hydrochloric acid for digestion.

Symptoms of Deficiency: Lesser symptoms include canker sores, depression, dizziness, halitosis, headaches, indigestion, limb pains, loss of appetite, low blood sugar levels and skin eruptions.

Deficiency eventually leads to pellagra. Symptoms of pellagra include sensitivity to sunlight, aggression, dermatitis, diarrhea, red skin lesions, insomnia, weakness, paralysis of the extremities, mental confusion, schizophrenia and ultimately dementia.

Therapeutic Uses: prevention of Type I Diabetes by preventing the immune system from attacking the pancreatic beta cells. Mental disorders; depression anxiety and insomnia. Has been used to treat tooth eruption, fatigue, irritability, digestive disorders, headaches, leprosy, migraines, arthritis, cramps and nerve problems such as Bell's palsy and trigeminal neuralgia. Lowers cholesterol, improves circulation, prevents motion sickness, protects against pollutants and toxins, stimulates sex drive, prevents heart attacks.

New Encyclopedia of vitamins, minerals, supplements, & herbs; Nicola Reavley; Bioresonance Theory of energetic healing Marcia Pitman Louise Porter; whfoods.com

Amino Acid Signatures (59)

Methionine (NA)

Methionine is an essential amino acid that brings methyl groups and sulfur into the body. It acts as a

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code breaker, initiating translation of the genetic blueprint sent by DNA via RNA, which carries instructions for making new body proteins. It is required for the formation of body tissues and amino acids and for antioxidant and detoxification processes. Unlike bacteria, humans cannot make methionine from aspartic acid, and therefore rely on the diet to get enough methionine.

Function: Methionine is a sulfur donor, methyl donor, and precursor of cysteine, glutathione, and taurine (some of the body's most powerful antioxidants and detoxifiers). The sulfur component is what gives methionine its antidepressant abilities, as well as the ability to maintain proper pH throughout the body, preventing chronic disease. It also provides the methyl group to SAMe, which has been effective in treating depression. Methionine is thought to boost levels of all amino acids in the body. Its presence is vital for the absorption and transportation of selenium and zinc, and for the formation of choline.

Metabolism: Proper metabolism requires pyridoxine, cyanocobalamin, and folic acid. The result is the production of important sulfur-containing nutrients necessary for healthy cardiovascular, skeletal, and nervous systems. Homocysteine is one amino acid produced from methionine metabolism, and then broken down through remethylation (regenerating methionine) or trans-sulfuration (degrading into cysteine and then taurine). However, without sufficient pyridoxine, cyanocobalamin, and folic acid, homocysteine cannot convert into cysteine or taurine and becomes toxic as it continues to circulate in the body.

Sources: eggs, fish, milk, meat, sunflower seeds.

Form and absorption: It's available in L- and DL- forms and is one of two amino acids that is used in DL- form. Methionine improves absorption of tyrosine and phenylalanine and is best absorbed by the brain when taken with these two amino acids. It also helps boost serotonin metabolism in the brain. When supplementing with methionine, it is critical to take adequate amount of pyridoxine.

Deficiency symptoms: loss of pigmentation in hair, edema, lethargy, liver damage, muscle and fat loss, skin lesions, and slowed growth in children.

Clinical uses: Methionine helps prevent and treat disorders of the hair, skin, and nails. It may help with Alzheimer's Disease. Methionine and folate can help prevent cancer. Methionine may help reduce drug dependence, depression, Parkinson's Disease, schizophrenia, sluggish gallbladder, urinary tract disorders, radiation exposure. Beneficial for women who take hormonal contraceptives because it promotes the excretion of estrogen.

Book: The Healing Nutrients Within, Eric R. Braverman, M.D. 2003

Maxillary Tooth # 3 (42)

Toxicity Disturbance #3 (DRP)

Isode remedy for detoxification of: Metals, Mycotoxins, Chemicals, and Dental Material.

Mandible Tooth # 18 (72)

Cavitation #18 (DRP)

A pitting of a solid surface such as the tooth or jawbone and are often filled with toxins.

Vertebral Signatures (37)

Thoracic 2

Areas - Heart including its valves and covering, coronary arteries. Effects - Functional heart conditions and certain chest conditions.

Vertebral Signatures (69)

Cervical 5

Areas - Vocal Cords, neck glands, pharynx. Effects Laryngitis, hoarseness, throat conditions such as sore throat or quinsy.

Vitamin Signatures (78)

Pantothenic Acid (Vitamin B-5) (NA)

Pantothenic acid Vitamin B5

Essential for: The release of energy from food, cholesterol and fatty acid metabolism, healthy red blood cells, a healthy immune system, healthy adrenal gland function, a healthy nervous system.

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Re-establishing balance to the energetic pathways (that run through specific organs, glands, and tissues) may hold the key to restoring and maintaining optimum health. This approach is not looking for any particular disease state, and therefore no claim of diagnosis can be made.

Food sources: Available in a wide range of foods, including mushrooms shiitake & cremini, avocados, sweet potato, beef, eggs, turnip greens, cauliflower, broccoli, bell peppers, celery, cucumber kidney legumes, liver, lobster, nuts, pork, royal jelly, saltwater fish, yeast, whole rye flour and whole wheat. Raspberries, raw milk, carrots, oranges, cranberries, winter squash, spinach. Whfoods.com

Function: It is required by all cells in the body and is concentrated in the organs. Production of adrenal hormones such as cortisone that helps the body deal with stress, for its role in the production of neurotransmitters and the adrenal hormones. It plays a role in the production of Vitamin A, D and B12. It's vital in the formation of antibodies, aids in vitamin utilization; helps to convert fats, carbohydrates, and proteins into energy; enhances metabolism and stamina; and is needed for the healthy function of the gastrointestinal tract. Used in production of hemoglobin, which transports oxygen to all the tissues in the body. It is also involved in wound healing. Important in histamine metabolism and assists with absorption of selenium and zinc. Speculated Benefits: cures allergies, treats liver cirrhosis, treats constipation, treats fatigue, treats stomach ulcers, and retards aging.

Symptoms of a deficiency: Fatigue is the earliest sign of deficiency along with headache, nausea, insomnia, irritability, depression, increased risk of infections, and numbness or tingling in the hands, muscle weakness and cramps, increased sensitivity to insulin and decreased cholesterol and potassium levels in the body.

Causes of a deficiency: A diet high in refined carbohydrates, alcoholism, malabsorption and serious illness. Prolonged freezing can lead to loss of vitamin B5 from food. Antibiotics, which destroy gut flora. Adolescents are most prone because of a fast-food diet resulting in acne often treated with antibiotics. Sulfa drugs, sleeping pills, estrogen and alcohol may increase requirements of pantothenic acid.

New Encyclopedia of vitamins, minerals, supplements, & herbs; Nicola Reavley; Bioresonance Theory of energetic healing Marcia Pitman Louise Porter; whfoods.com

Vertebral Signatures (69)

Thoracic 10

Areas - Kidneys Effects - Kidney troubles, hardening of the arteries, chronic tiredness, nephritis, pyelitis.

Vitamin Signatures (43)

Menadiol (Vitamin K) (NA)

Vitamin K base unit is naphthoquinone

Vitamin K1 (naphthoquinone plant source) K2 (made in intestinal tract by K1 and K3) K3 (Menadione, synthetically made) Essentially K1 and K2 will work the same, but they are from different sources.

Essential for: Blood clotting, Bone formation and overall bone health, Kidney function (K1 and K2) are known to possess anti-bacterial and anti-tumor properties.

Food sources: Dark leafy greens such as kale, spinach, mustard greens, collard greens, beet greens, Swiss chard, turnip greens, parsley, broccoli, Brussels sprouts, asparagus, beef liver, butter, cabbage, cauliflower, some cheese, chicken, egg yolks, oatmeal, fermented foods, green beans, tomatoes, winter squash, chili peppers, avocado, raspberries, pear. The studies show that this vitamin is fat-soluble and NEVER water-soluble. Important: If you eat the high level of vitamin K in green leafy plants such as spinach, cabbage, almost NONE is absorbed unless you eat some fat or protein with it. People who have a diet high in fish food, for example Japan, have very low rates of heart (arterial) disease. This might be that this diet has lots of stinky fish sourced bacteria that continue to live in the gut and produce vitamin K

Function: Vitamin K blood clotting is due to its ability to trap or control calcium. It is used in bone formation, density (thru carboxylation of the osteocalcin protein, which prevents osteoporosis) and repair, by attracting calcium to the bone and reducing calcium excretion. Works in the liver by assisting in conversion of glucose into glycogen for storage in the liver. Helps reduce menstrual bleeding caused by uterine fibroids. Plays an important role in the intestines.

Causes of Deficiency: Poor diet, liver disease that interferes with vitamin K storage. Ulcerative colitis or Crohn's disease can lead to deficiencies. Use of antibiotics increase the need for vitamin K because good gut flora is necessary for vitamin K synthesis and absorption. Aspirin, Cholesterol-lowering drugs, and blood thinners can also lead to a deficiency.

Symptoms of Deficiency: Abnormal bleeding. Problems with insulin release and glucose regulation can be related to vitamin K. Heavy menstruation can be a sign of deficiency. New studies find low levels of the vitamin k group are related to almost all disease but especially hardening of the arteries, loss of bone, arthritis or any localized pain.

Supplementation: extremely high doses can cause flushing or seating and can lead to toxic reactions in newborns whose mothers take it during the last few months of pregnancy.

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- Hormone Signatures (70)
- Cortisol

The adrenal glands produce cortisol, the major natural anti-inflammatory steroid in the body. Without enough circulating cortisol there may be a tendency to become easily inflamed.

- Vitamin Signatures (43)
- Methylcobalamin (Vitamin B-12) (NA)

Methylcobalamin B12: As found in nature

Essential for: Energy release from food, amino acid and fatty acid metabolism, healthy nerves, blood cells, skin and hair, production of genetic material, growth and development. Extremely important for vision especially for those who job requires looking at a computer screen.

Food Sources: sardines, salmon, tuna, cod, lamb, scallops, shrimp, beef, yogurt, milk, eggs, turkey, chicken, cheese, mushrooms, cremini, turnip and mustard greens, almond, eggs, sea vegetables, spinach, beet greens. Whfoods.com

Function: Cardiovascular system; red blood cell production. Prevents anemia because it helps body utilize iron and aids folic acid in forming red blood cells. Along with folate it helps prevent an accumulation of homocysteine (homocysteine is linked to heart disease and other health problems) Used in DNA reproduction process. Linked to neurotransmitter acetylcholine vital for memory and learning. Needed for brain and nervous system health. It shows promise in treating Bell's palsy and multiple sclerosis. Supports energy metabolism. Supports bone health

Symptoms of Deficiency: Abnormal gait, bone loss, chronic fatigue, constipation, depression, digestive disorders, dizziness, drowsiness, enlargement of the liver, eye disorders for computer users especially, headaches including migraines, inflammation of the tongue, irritability, labored breathing, memory loss, moodiness, nervousness, neurological damage, palpitations, ringing in the ears and spinal cord degeneration. B12 Anemia (by product of pernicious anemia). Diseases linked to accumulation of homocysteine are; coronary heart disease, peripheral vascular disease, stroke, osteoporosis,

Causes of Deficiency: Malabsorption is the most common cause of a vitamin B12 deficiency, especially in the people 50 years and older, because HCA is needed to release B12 from our food. People with parasitic infestation or dysbiosis of the small intestine have difficulty absorbing B12.

Vegan diets also have a difficult time getting enough because the highest sources of B12 are animals. Pregnancy and lactation (breastfeeding) increase the need for B12

Therapeutic uses of B12: used to treat pernicious anemia, immune deficiency, some psychiatric disorders, fatigue, allergies and sleep disorders. People who use methylcobalamin report improved quality of sleep, having slept fewer hours and are more refreshed upon waking. People may use B12 injections as an overall tonic

Encyclopedia of vitamins, minerals, supplements, & herbs; Nicola Reavley Bioresonance Theory of energetic healing; Marcia Pitman Louise Porter whfoods.com

<http://www.dadamo.com/B2blogs/blogs/index.php/2004/02/07/cyanocobalamin-versus-methylcobalamin?blog=27> November 9, 2016

- Mineral Signatures (40)
- Magnesium (NA)

MAGNESIUM (Major Mineral): Absorption Site: Duodenum and Jejunum

FUNCTION: Assists in Calcium and Potassium uptake; Aids nervous system, muscle tone and bone strength; Lipid metabolism; Helps maintain insulin; Converts ammonia into urea; Used to convert Vitamin D into its active form D3; Necessary in the production of nitric oxide in the sinuses, vagina, middle ear, lungs and throat

FOOD SOURCES: Pumpkin seeds, spinach, Swiss Chard, soybeans, sesame seeds, quinoa, black beans, cashews, sunflower seeds, navy beans

SIGNS OF POSSIBLE DEFICIENCY: Osteoporosis; Tooth cavities; Low stomach acid; Insomnia; Poor REM sleep cycles; Depression; Brain fog; Learning difficulties; ADD; High stress levels; Anxiety; Blurred vision; Headache and migraines; Fibromyalgia; Chronic Fatigue Syndrome; Hypoglycemia; Leg cramps; Bronchial spasms associated with asthma; Shortness of breath; Food sticking in gullet; Constipation; Poor emptying of bladder; Recurrent infections; Parasitic infections; Estrogen dominance; Adrenal exhaustion; insulin resistance; Adult onset Diabetes; Kidney stones; Poor potassium levels; Angina; Heart failure; High blood pressure

POSSIBLE CAUSE OF DEFICIENCY: Inadequate intake OR absorption; Infestation of pinworms;

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Toxin excesses(imbalance in other minerals); Excessive excretion; Kidney malfunction; Diets high in sugar, fats, salt, protein or oxalic acid; Heavy exercise; Excessive/perspiration; Excessive alcohol or coffee; Excessive consumption of fat-soluble vitamins(A, D, E and K); Use of diuretics; Presence of fluoride; Diabetics generally require more magnesium

SIGNS OF POSSIBLE TOXICITY: Hypotension; Nausea; Vomiting; Facial flushing; Retention of urine; Ileus; Depression; Lethargy Extreme Toxicity: Muscle weakness; Difficulty breathing; Extreme Hypotension; Irregular heartbeat; Cardiac arrest

INTERACTIONS OR SPECIAL FACTORS: Don't take with meals-best If taken at night; If Selenium, Parathyroid hormone, Vitamins B6 and D are low it affects Magnesium absorption; High levels of Copper and Cadmium block Magnesium; Magnesium deficiency leads to Vitamin D3 deficiency

References: The New Encyclopedia of vitamins, minerals, supplements, & herbs, Nicola Reavley; Bioresonance Theory of energetic healing, Marica Pitman & Louise Porter; Whfoods.com

Maxillary Tooth # 15 (41)

Associated Vertebrae #15 (DRP)

Cervical 1, 2; Thoracic 11, 12; Lumbar 1.

Fatty Acid Signatures (30)

Eicosapentaenoic Acid (EPA) (NA)

Eicosapentaenoic Acid or EPA is a fatty acid made by the body from Alpha-EPA Linolenic acid or Omega-3. We are now fortunate to understand how these fats work in combination and in isolation, how they are digested, absorbed and utilized in the body, so we are able to tailor different blends of EPA and DHA according to the health benefits we are seeking to achieve. Between the age of 5 and 65 is a good time to increase EPA in the diet. Studies show that EPA can help with childhood behavior and academic performance, as well as focus, attention and reducing aggression. Dry skin conditions, asthma and allergies are also common in children and good levels of EPA at this time can help reduce the inflammation associated with these issues. EPA reduces cellular inflammation by inhibiting the enzyme D5D that produces AA (Arachidonic acid which is an Omega 6). EPA competes with AA to fit into the active catalytic site of enzyme phospholipase A2. Thus the benefits to joints, and autoimmune diseases.

EPA Deficiency Symptoms: in adolescents and adults correlates strongly with development of mental health issues, including depression, dyslexia and dyspraxia, heart problems, joint and bone conditions, as well as neurodegenerative diseases such as MS and Parkinson's. EPA also protects our genes and cell cycle, as well as helping to keep our stress response regulated, so an adequate supply of EPA throughout adult life can help prevent a range of chronic illness.

<https://igennus.com/nutrition/omega-3-science/epa-vs-dha/>

Vitamin Signatures (40)

Vitamin A (Beta-carotene) (NA)

Vitamin A (Retinol & Beta-carotene)

Vitamin A (Retinol) is fat-soluble. Only a few of the 600 Carotenes are converted in the body to Retinol: Beta-carotene is the easiest for the body to convert into retinol. In fact, if the body is able to convert beta-carotene into retinol then plant foods are actually the best way to get retinol.

Essential for: Healthy eyes and vision – growth – Repair and cell differentiation - Health of epithelial cells – Protections against infection – Healthy reproductive system – Antioxidants – protection against heart disease – cancers.

Food Sources; Fat is necessary for absorption of Vitamin A (Retinol): is found in animal sources: Shrimp, Eggs, Raw Cows milk, Cheese, Yogurt, Salmon, Sardines, Turkey, Tuna, Cod liver oil, Liverwurst, kidney, lamb, butter, cream cheese. Liver (fried).

Food Sources Carotenes Fat and Bile acids are required for absorption: Sweet Potato, carrots, spinach (cooked), Kale (boiled), Mustard greens, collard greens, turnip greens, swiss chard, winter squash, Romaine lettuce, bok choy, cantaloupe, bell peppers, Mangoes (raw, peeled), vegetable soup, apricots, tomato sauce, All bran, pumpkin, broccoli, Grapefruit Pink/red, basil, Papaya. Cooking does NOT destroy beta Carotene.

Function in Body Include: Growth, Repair, and cell differentiation: Necessary for growth and repair of many body cells including bone, teeth, cartilage and collagen (wrinkle repair). Plays vital role in pregnancy and fetal development. (Thyroid function) Needed for the conversion of Thyroxin (T4) into more active thyroid hormone T3.

Health of epithelial cells (Immune function): These cells cover the internal and external surfaces of the

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Re-establishing balance to the energetic pathways (that run through specific organs, glands, and tissues) may hold the key to restoring and maintaining optimum health. This approach is not looking for any particular disease state, and therefore no claim of diagnosis can be made.

body and are found in the skin, lungs, developing teeth, inner ear, cornea of the eye, sex organs (lining of vagina & uterus), GI tract, glands and their ducts, gums, nose cervix and other areas. Many epithelial cells produce mucus, (lungs GI tract) which is necessary to lubricate body surfaces and protect against invading micro-organism. Healthy skin and mucus production is first line of defense for immune system. Vitamin A also plays a role with white blood cells (T helper cells and phagocytes). It also helps protect against free radical damage.

Causes of Deficiency: Use of antibiotics, laxatives, cholesterol-lowering drugs. Diabetes and hypothyroidism impair body's ability to convert beta-carotene into Vitamin A. Alcoholics and smokers also tend to be deficient. Bile acids, HCL, protein, thyroid hormone action, zinc and vitamin C are all needed in the conversion process of carotenes to Vitamin A in the small intestines. Low fat diets and medical conditions like pancreatic enzyme deficiency, Crohn's disease, celiac sprue, cystic fibrosis, surgical removal of part or all of the stomach, gall bladder disease, and liver disease.

Symptoms of Deficiency: Most common is night blindness. Dry eyes, higher risk of respiratory illness and diarrhea in children and decreased growth rate, improper tooth formation and poor bone development in kids as well. Long term deficiency leads to dry skin, small hard bumps of keratin may develop around the hair follicles. Impaired hearing, taste, and smell.

Interactions with other nutrients: Adequate intake of fat, as well as adequate intake of Vitamin E and Zinc because they help the body absorb Vitamin A. Vitamin A is necessary to absorb and metabolize calcium and is also needed to absorb, metabolize and store iron. High doses of Vitamin A can aggravate Vitamin D deficiencies.

Symptoms of Toxicity: Because Retinol is fat soluble it is stored in the body. If long term, high dose Retinol supplement is taken it can cause or contribute to an enlarged liver and spleen, hair loss, joint pain, nausea and vomiting. People with diabetes or hypothyroidism may stress their liver when taking high doses of Vitamin A. Overuse of Retinol during pregnancy can cause cleft palate and heart defects.

Retinoid forms of vitamin A may play a role in the prevention and/or treatment of the following health conditions: Acne –AIDS-Alcoholism-Atopic dermatitis-Cataracts-Cervical dysplasia-Cystic Fibrosis-Diabetes-Dry Eyes-Fibrocystic breast disease-Hyperkeratosis-Impotence (Lack of sperm production)-Inflammatory bowel disease-Kaposi's sarcoma-Leukoplakia-Measles-Osteoarthritis-Otitis media (ear infection)-Poor vision-Premature Delivery-Psoriasis-Thyroid disorders-Ulcers-Vaginitis-Varicose veins-Viral infections.

Carotenoid forms of vitamin A may play a role in the prevention and/or treatment of the following health conditions: Acquired Immunodeficiency Syndrome (AIDS)-Age-related macular degeneration-Angina pectoris-Asthma-Cataracts-Cervical cancer-Cervical dysplasia-Chlamydial infection-Heart disease-Laryngeal cancer (cancer of the larynx)-Lung cancer-Male and female infertility-Osteoarthritis-Photosensitivity-Pneumonia-Prostate cancer-Rheumatoid arthritis-Skin cancer-Vaginal candidiasis.

New Encyclopedia of vitamins, minerals, supplements, & herbs; Nicola Reavley Bioresonance Theory of energetic healing Marcia Pitman Louise Porter whfoods.com

-
- Vitamin Signatures (58)
 - Folate (Vitamin B-9) (NA)

Folate - Vitamin B9

Essential for: The synthesis of genetic material, protein metabolism, a healthy pregnancy, healthy red blood cells, bones and hair, healthy nervous, digestive and immune systems.

Food Sources: To give you an idea of many different folate forms in food, consider the following list: methylfolates, dihydrofolates, monoglutamyl folates, and polyglutamyl folates. All of these vitamin forms can be found in varying amounts in whole, natural foods. By contrast, fortified and enriched foods are typically boosted in content with a single form of this vitamin, namely, folic acid. As always, the natural forms are more readily available to the body.

Chicken liver (cooked), lentils, asparagus, spinach, black-eyed peas (cooked) Beef liver (fried), Turnip greens (cooked), broccoli, beets, romaine lettuce, Bok Choy, cauliflower, kidney beans, navy beans (cooked), peanuts, papaya, avocado, Brussels sprouts, wheat bran, cabbage, squash, sunflower seeds, oranges, walnuts. Check out list on whfoods.com

Function: Considered to be a brain food and one that supports the nervous system. It is needed for the production of neurotransmitters. It is also needed for energy production and formation of red blood cells. It also aids the white blood cells. It helps lower cardiovascular disease, protects against high blood pressure, excessive clumping of platelets. Because it functions as a coenzyme in DNA and RNA synthesis, it is important for healthy cell division and replication. It is involved in protein metabolism, and has been used in the prevention and treatment of folic acid anemia. May also help depression and anxiety. It may be effective in the treatment of uterine cervical dysplasia. Necessary to prevent neural

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Re-establishing balance to the energetic pathways (that run through specific organs, glands, and tissues) may hold the key to restoring and maintaining optimum health. This approach is not looking for any particular disease state, and therefore no claim of diagnosis can be made.

tube defects in a developing fetus so 1 month prior and first 4 weeks of pregnancy are critical to have adequate folate.

Causes of Deficiency: Inadequate consumption of raw fruits and vegetables, alcoholism and malabsorption due to poor GI tract or supplement that don't dissolve fast enough (absorbed in small intestines). Hormone replacement therapy, smoking and alcohol consumption. Oral contraceptives may increase the body's need for folate. Prolonged stress, viral infections and chronic liver disease are also risk factors. Folate is sensitive to light and heat. The elderly and psychiatric patients may also be at greater risk of deficiency

Symptoms of a deficiency include: Red, sore tongue, anemia, apathy, digestive disturbances, fatigue, greying hair, growth impairment, insomnia, labored breathing, memory problems, paranoia, weakness and neural tube defects in offspring. Deficiency is implicated in mood disorders including anxiety and depression. Coronary heart disease many indicate chronic deficiency.

Toxicity: For those who under-methylate, supplementation with folate will make their symptoms worse because it will raise their folate-methyl ratio. For those with seizures or hormone-related cancers should not use high doses of folate.

New Encyclopedia of vitamins, minerals, supplements, & herbs; Nicola Reavley; Bioresonance Theory of energetic healing Marcia Pitman Louise Porter; whfoods.com

Amino Acid Signatures (41)

Glycine (NA)

Glycine is a nonessential amino acid with high concentration in the skin and connective tissues, and is especially helpful in repairing damaged tissues and encouraging healing.

Function: It functions in the control of gluconeogenesis – it can build up levels of glycogen stores in the liver so glucose can be used for energy needs. Glycine serves as a source of nitrogen for making other amino acids. It is used in the synthesis of hemoglobin, glycerol, phospholipids, cholesterol conjugates, skin proteins, collagen, and glutathione. Glycine is required for the maintenance of the central nervous system. It functions as a major inhibitory neurotransmitter that can calm the body. It may increase neurotransmission of GABA and acetylcholine in the hippocampus. It is also thought to be related to the photochemical action of the retina, and related to convulsions and retinal function.

Metabolism: Glycine can be derived from several amino acids, including serine and threonine. Choline betaine of dimethylglycine is also a source.

Sources: Found naturally in beans, brewer's yeast, dairy products, eggs, fish, legumes, meats, nuts, seafood, seeds, soy, sugar cane, whey, whole grains, and gelatin. Because of its simple molecular structure, it is quickly absorbed.

Clinical uses: Benign prostatic hypertrophy, high cholesterol, detoxification, epilepsy, gout, growth hormone stimulant, hypothermia, kidney disease, manic depressive disorder, metabolic disorders, muscle spasticity, sedation, and wound healing.

Book: The Healing Nutrients Within, Eric R. Braverman, M.D. 2003
Also www.dcnutrition.com 2019

Mineral Signatures (64)

Copper (NA)

COPPER (Trace Mineral): Absorption Site: Duodenum

FUNCTIONS: Helps in formation of bones and healthy joints; Strengthens connective tissues; Used in enzyme reactions in the body; Inactivates histamines; Helps fight infection

FOOD SOURCES: Avocados, barley, almonds; Green leafy vegetables

SIGNS OF POSSIBLE DEFICIENCY: Osteoporosis; Anemia; Baldness; Diarrhea; fatigue; general weakness; skin sores; decreased lung function; increased blood fat level

POSSIBLE CAUSE OF DEFICIENCY: Infants fed only cow's milk; Chronic high doses of Zinc and Vitamin C; Long term use of oral contraception can lead to depletion or excess copper; *High fruit intake can exacerbate copper deficiency

SIGNS OF POSSIBLE TOXICITY: Stomach pain; Nausea; Vomiting; Diarrhea; Blue or green colored stool; Dark sticky stool containing blood; Headache; Dizziness; Fatigue; Fever or chills; Aching muscles; Extreme thirst; Tachycardia or abnormally fast heart rate; Changes in taste that can lead to decreased appetite or anorexia; Possible neurological and psychological symptoms including: Sudden changes in mood; Depression or anxiety; Feeling irritable or overexcited; Difficulty focusing. Severe

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Re-establishing balance to the energetic pathways (that run through specific organs, glands, and tissues) may hold the key to restoring and maintaining optimum health. This approach is not looking for any particular disease state, and therefore no claim of diagnosis can be made.

Toxicity Can Possibly Cause: Kidney failure; Heart failure; Loss of red blood cells; Liver disease; Brain damage; Death

INTERACTIONS OR SPECIAL FACTORS: Plays a role In healing and energy production; Formation of hemoglobin and red blood cells needed for healthy nerves

References: The New Encyclopedia of vitamins, minerals, supplements, & herbs, Nicola Reavley; Bioresonance Theory of energetic healing, Marica Pitman & Louise Porter; Whfoods.com; www.medicalnewstoday.com

Vertebral Signatures (43)

Cervical 1

Areas - Blood supply to the head, pituitary gland, scalp, bones of the face, brain, inner and middle ear, sympathetic nervous system. Effects - Headaches, nervousness, insomnia, head colds, high blood pressure, migraine headaches, nervous breakdowns, amnesia, chronic tiredness, and dizziness.

Amino Acid Signatures (70)

Creatine (NA)

Creatine is mostly found in the muscles but is also in the brain. It is most commonly used for improving exercise performance and increasing muscle mass. Creatine is also taken by mouth for creatine deficiency syndromes that affect the brain, aging, bone density, chronic obstructive pulmonary disease (COPD), congestive heart failure, depression, diabetes, fibromyalgia, Huntington's disease, Parkinson's disease, multiple sclerosis, muscle atrophy, muscle cramps, head trauma, Rett syndrom, gyrate atrophy, schizophrenia, and recovery from surgery. Creatine should be used with caution in cases of kidney disease.

Sources include red meat and seafood.

seen on www.webmd.com Jan. 2019

Vitamin Signatures (62)

Menadione (Vitamin K-3) (NA)

Vitamin K base unit is naphthoquinone

Vitamin K1 (naphthoquinone plant source) K2 (made in intestinal tract by K1 and K3) K3 (Menadione, synthetically made) Essentially K1 and K2 will work the same, but they are from different sources.

Essential for: Blood clotting, Bone formation and overall bone health, Kidney function (K1 and K2) are known to possess anti-bacterial and anti-tumor properties.

Food sources: Dark leafy greens such as kale, spinach, mustard greens, collard greens, beet greens, Swiss chard, turnip greens, parsley, broccoli, Brussels sprouts, asparagus, beef liver, butter, cabbage, cauliflower, some cheese, chicken, egg yolks, oatmeal, fermented foods, green beans, tomatoes, winter squash, chili peppers, avocado, raspberries, pear. The studies show that this vitamin is fat-soluble and NEVER water-soluble. Important: If you eat the high level of vitamin K in green leafy plants such as spinach, cabbage, almost NONE is absorbed unless you eat some fat or protein with it. People who have a diet high in fish food, for example Japan, have very low rates of heart (arterial) disease. This might be that this diet has lots of stinky fish sourced bacteria that continue to live in the gut and produce vitamin K

Function: Vitamin K blood clotting is due to its ability to trap or control calcium. It is used in bone formation, density (thru carboxylation of the osteocalcin protein, which prevents osteoporosis) and repair, by attracting calcium to the bone and reducing calcium excretion. Works in the liver by assisting in conversion of glucose into glycogen for storage in the liver. Helps reduce menstrual bleeding caused by uterine fibroids. Plays an important role in the intestines.

Causes of Deficiency: Poor diet, liver disease that interferes with vitamin K storage. Ulcerative colitis or Crohn's disease can lead to deficiencies. Use of antibiotics increase the need for vitamin K because good gut flora is necessary for vitamin K synthesis and absorption. Aspirin, Cholesterol-lowering drugs, and blood thinners can also lead to a deficiency.

Symptoms of Deficiency: Abnormal bleeding. Problems with insulin release and glucose regulation can be related to vitamin K. Heavy menstruation can be a sign of deficiency. New studies find low levels of the vitamin k group are related to almost all disease but especially hardening of the arteries, loss of bone, arthritis or any localized pain.

Supplementation: extremely high doses can cause flushing or seating and can lead to toxic reactions in newborns whose mothers take it during the last few months of pregnancy.

<http://www.reboundhealth.com/cms/articles/topics/topic-vitamin-k.html> found November 10, 2016
Encyclopedia of vitamins, minerals, supplements, & herbs; Nicola Reavley Bioresonance Theory of

Stressed

Weakened

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Balanced

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Re-establishing balance to the energetic pathways (that run through specific organs, glands, and tissues) may hold the key to restoring and maintaining optimum health. This approach is not looking for any particular disease state, and therefore no claim of diagnosis can be made.

- Mandible Tooth # 27 (30)
- Toxicity Disturbance #27 (DRP)

Isode remedy for detoxification of: Metals, Mycotoxins, Chemicals, and Dental Material.

- Amino Acid Signatures (57)
- Carnitine (NA)

Carnitine is a non-essential amino acid since it can be synthesized from lysine and methionine. It has been described as an amino acid, a vitamin, and an essential metabolite, since it shares similar characteristics with each.

Function: Its primary role seems to be to regulate fat metabolism and increase its use as an energy source. Its ability to speed fat oxidation suggest it may be valuable for those trying to lose weight, as well as make it possible for people to exercise longer without fatigue. Carnitine also helps the body to oxidize amino acids when needed for energy (such as with fasting or limited carbohydrate reserves). It reduces ketone levels in the blood. It regulates fat burning in the heart and is commonly used therapeutically for the prevention and treatment of ailments affecting the heart. Carnitine is most highly concentrated in the heart, the organ to which fat oxidation is most crucial for energy. It also provides energy for sperm motility, and is found strongly concentrated in human breast milk and colostrum.

Metabolism: The body can synthesize carnitine with sufficient amounts of lysine and methionine. It also needs enough vitamin C, pyridoxine, niacin, and thiamin, iron, and manganese.

Deficiency symptoms: confusion, muscle weakness, obesity, heart pain, and aging.

Sources: Primarily concentrated in muscle meats, especially beef, pork, and lamb. Also available as a supplement. It is best absorbed in its L- form found naturally in foods or as a supplement. D- and DL- forms may cause toxicity and muscle weakness, and may inhibit L-carnitine's action, and are thus not recommended.

Clinical uses: Athletic performance, cirrhosis, heart disease, hypothyroidism, kidney disease, neuromuscular disorders.

Book: The Healing Nutrients Within, Eric R. Braverman, M.D. 2003

- Hormone Signatures (38)
- DHEA

The most abundant sex hormone in the body, DHEA is made in decreasing amounts as we age and can also be lowered by low-fat or vegetarian diets. Research shows DHEA lowers blood cholesterol and cardiac risks, protects against the extra pounds that we all fight after forty, strengthens bones, improves memory, and increases feelings of well being. DHEA may also boost the immune system, protect against diabetes, favorably impact arthritis, and improve mental acuity.

After being secreted by the adrenal glands, DHEA circulates in the bloodstream as DHEA-sulfate (DHEAS) and is converted as needed into other hormones. As much as half of testosterone in men and about three-quarters of estrogen in women (and close to 100% after menopause) are derived from DHEA.

- Hormone Signatures (65)
- Pituitary Gland

An organized aggregation of cells functioning as a secretory or excretory organ affecting production of certain hormones. Located at the base of the hypothalamus.

- Vitamin Signatures (38)
- Thiamine (Vitamin B-1) (NA)

Thiamine Vitamin B1

Essential for: releasing energy from food – Carbohydrate and fatty acid metabolism – healthy growth – healthy skin, blood, hair and muscles – healthy brain and nervous system – alcohol metabolism.

Food Sources: As a rule of thumb, legumes and vegetables are the richest whole food sources of vitamin B1. Some nuts and seeds and brown rice can also have high concentrations of vitamin B1.

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Sunflower seeds, navy beans, black beans, barley, dried peas, green peas, lentils, pork, pinto beans, lima beans, oats, wheat germ, pecans asparagus, other vegetables include broccoli, onions, green beans, summer squash, carrots, kale, and tomatoes. Ranking as very good sources of vitamin B1 are green peas, beet greens, Brussels sprouts, spinach, cabbage, eggplant, romaine lettuce, and cremini mustard greens. (whfoods.com has a great list)

Function in body: Thiamine enhances circulation, assists in blood formation, carbohydrate metabolism and digestion, is vital for brain function including memory and is needed for muscle tone of the intestines, stomach and heart. Protects body from damage caused by aging, alcohol consumption and smoking.

Promotes Energy Production; Like the other B vitamins, B1 is a key player in the production of energy from dietary carbohydrates and fats. In fact, you could easily make the case that vitamin B1 plays the most critical role of all, acting as the gate keeper between the less efficient step of early carbohydrate breakdown and the very energy-rich Krebs' cycle and electron transport chain.

Nervous System Support; The brain is one of the most energy hungry tissues in the human body. This vitamin has been linked to so a variety of conditions, from alcohol-related brain disease to Alzheimer's and Parkinson's diseases. Vitamin B1 plays a key role in the structure and integrity of the cells of the brain. Has been used to treat alcoholism, Alzheimer's, Bell's palsy, multiple sclerosis, neuritis, and diabetic neuropathy, relieve stress, and muscle tension.

Causes of Deficiency: Thiamine (B1) is water soluble so it quickly leaches into water during the cooking process and is very sensitive to heat so the cooking process can be very damaging. Modern food production also destroys it. Some medications deplete B1 along with heavy alcohol and tea consumption. Diets high in carbohydrates (sugar) use up thiamine without replacing it. Digestive diseases like colitis, diverticulosis, celiac disease and chronic diarrhea reduce thiamin absorption, as do protein and folate deficiencies. Inadequate intake in general causes deficiency but as we age we absorb less. A deficiency of one B vitamin often results in deficiency of another. Large intake of raw fish and shellfish increases deficiency risks. Drinking large quantities of tea and coffee may reduce absorption. Alcoholics and binge drinkers are at risk because alcohol reduces absorption, alters metabolism and depletes body stores of thiamin. Anticonvulsants, antacids, and some diuretics may also lead to deficiencies. Sulfa drugs and estrogen may increase thiamin requirements.

Symptoms of Deficiency: One of the earliest signs is reduced stamina. Depression, irritability and reduced ability to concentrate are later followed by fatigue, muscle cramps and various pains. Loss of appetite, labored breathing, constipation, edema, enlarged liver, fatigue, gastrointestinal disturbances, heart changes, irritability, memory problems, muscle atrophy, weakness or pain, nervousness, numbness of the hands and feet, poor coordination, senile dementia, tingling sensations, weakness and severe weight loss. Advanced stages include symptoms of wet beriberi (heart enlargement). Symptoms of cardiac failure such as breathlessness, ankle swelling and fatigue.

New Encyclopedia of vitamins, minerals, supplements, & herbs; Nicola Reavley; Bioresonance Theory of energetic healing Marcia Pitman Louise Porter; whfoods.com

Mental or Emotional Signatures (69)

Willow

For those who have suffered some circumstance or misfortune that they feel was unfair or unjust. As a result of having been treated unfairly, they become resentful and bitter toward life or toward those who they feel were at fault.

Supplement Signatures (61)

Acidophilus (all families) (NA)

Speculated benefits: helps to re-culture a healthy digestive tract, lowers cholesterol, clears up some skin problems, helps with digestion of milk and milk products especially in people who are lactase deficient. Critical in manufacturing some vitamins including biotin, and vitamin K. Produce antibacterial substances which kill or deactivate harmful bacteria playing an important role in the immune system. Used to prevent and treat antibiotic-induced diarrhea, yeast infections and urinary tract infections. Plays a role in protecting against colon cancer. Can be helpful in preventing food poisoning when traveling abroad.

Should be taken between meals and most products should be refrigerated when opened.

Food Sources: Fermented vegetables, Kimchi, Keefer, Kombucha

The New Encyclopedia of Vitamins, Minerals, Supplements & Herbs; Nicola Reavley

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ENERGY IN MOTION EMOTION REPORT

E-MOTION REPORT



Operator

Clinic Name **The Wholeness Within**

Emotions Bach & NAET Scan

Amplification Level: 7

Date:

Filter Test / Balancing Item

DOB:

Sex: Female

Emotions (NAET) (75)

Anxiety (NAET)

Basic Crystal Signatures (61)

Tanzanite

Healing Properties: Communication

Connects to Spirit

Eyes

Higher Self

Skin

Will force - helps to focus it

Wisdom

ncastleton101@aol.com, used on asyra with permission

Feelings Creating Issues (62)

FCI 135 (GEM)

135. Worried about not being perfect

Source of Disharmony (71)

Group (GEM)

Group in original event, able to be triggered associated with group in the present.

Environment (58)

School (GEM)

The environment of the School from the original event that set up the issue is being triggered in the present.

Factors (58)

Negative Words (GEM)

The original issue came about because of negative words.

Levels (67)

Events (GEM)

If events comes up as a stressor, it indicates that the event was more stressful than the people at the event.

Body Systems (43)

Endocrine (GEM)

Endocrine is the communication within, to balance the male/female aspects of self.

Body Systems (82)

Reproductive (GEM)

Stressed

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Retest

1 of 2

- Affirmations (66)
- Affirmation 58 (GEM)

I have unlimited possibilities.

- Essential Oils - Singles (33)
- Clary Sage (YLO)

Clary Sage has an herbaceous aroma that is believed to create a calm and relaxing environment. Clary Sage Oil has been used for centuries to help support the female mind and body. Supports healthy attitude during PMS; and may be supporting for menopausal women emotionally due it's balancing nature. It may support healthy aging, supports a healthy musculoskeletal system, and brightens the eyes, as well as supporting eye health. It is calming and may enhance the dream state, helping bring about a feeling of euphoria. This oil can help you to quiet the mind and gain clarity. Notice how your mind will calm by just holding the bottle. If our brain is racing, it is difficult to know what to do next or how to do it for that matter. When we are relaxed and focused, ideas flow to us naturally and we embrace their meaning. Use clary sage oil to bring the mind back into the moment so you can enjoy the stillness rather than the chaos. This oil also gently empowers women through transitions and life changes which includes changes to thier bodies, sexuality and relationships. Affects the root and sacral chakras. Caution - AVOID in estrogen dependent conditions and while consuming alcohol, use with caution during pregnancy. (Drops)

TARGET SCAN REPORT

TARGET SCAN REPORT



THE
Wholeness
WITHIN

Operator

Clinic Name **The Wholeness Within**

Target Liver Scan

Amplification Level: 14

Date:

Filter Test / Balancing Item

DOB:

Sex: Female

- Toxins (41)
- Chemical toxins

- Liver Sarcodes (68)
- Kupffer cells

Kupffer cells are hepatic macrophages derived from circulating blood monocytes and originate in the bone marrow. They are long-term hepatic residents and lie within the sinusoidal lumen attached to the endothelial surface. Kupffer cells are irregular in shape, and have long processes that extend into the sinusoidal lumen. They form a major part of the mononuclear phagocyte system which is responsible for removing cellular and microbial debris from the circulation, and for secreting cytokines involved in defence. They remove aged and damaged red cells from the hepatic circulation, a function normally shared with the spleen, but fulfilled entirely by the liver after splenectomy.

- Liver Sarcodes (71)
- Segment V

Segment V is the inferior segment of the right medial sector and lies between the middle of the right hepatic veins. Its size is variable, as are the numbers of Glissonian sheaths that supply it. Venous drainage is into the right and middle hepatic veins.

- Liver (anger center) (62)
 - Liver (anger center) 9
- Feelings of sadness

- Liver (stones) (67)
- 21 Hertz Frequency (R.R.)

- Liver Sarcodes (67)
- Hepatocytes

About 80% of the liver volume and 60% of its cell number are formed by hepatocytes (parenchymal cells). They are polyhedral, with 5–12 sides and are from 20 to 30 μm across. Their nuclei are round, euchromatic and often tetraploid, polyploid or multiple, with two or more in each cell. Their cytoplasm typically contains a considerable amount of rough and smooth endoplasmic reticulum, many mitochondria, lysosomes and well-developed Golgi apparatus, which are all features that indicate a high metabolic activity. Glycogen granules and lipid vacuoles are usually prominent. Numerous large peroxisomes and vacuoles containing enzymes, e.g. urease in distinctive crystalline forms, indicate the complex metabolism of these cells. Their role in iron metabolism is reflected by the presence of storage vacuoles containing crystals of ferritin and haemosiderin. The surfaces of hepatocytes facing the sinusoids exhibit numerous microvilli, approximately 0.5 μm long, creating a large area of membrane, 70% of the hepatocyte surface, exposed to blood plasma. Elsewhere, hepatocytes are linked by numerous gap junctions and desmosomes. Lateral plasma membranes of adjacent hepatocytes form microscopic channels, the bile canaliculi, which are specialized regions of intercellular space formed by apposing grooves in hepatocyte plasma membranes, sealed from extraneous interstitial space by tight junctions. Numerous membrane-bound exocytotic vesicles cluster

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near the lumen of the canaliculi because the secretion of bile components is targeted to the canalicular plasma membrane. These canaliculi form the origins of the biliary tree and their tight junctions prevent bile from entering interstitial fluid or blood plasma: this is the blood–bile barrier.

Baseline - Liver (60)

Aspartic Acid

Increases stamina, good for fatigue, and plays a vital role in metabolism. Chronic fatigue may result from low levels. It is beneficial for neural and brain disorders. It is good for athletes, and helps to protect the liver by aiding the removal of excess ammonia. Source: Plant protein, especially that found in sprouting seeds, contains an abundance of aspartic acid.

Baseline - Liver (36)

L-Carnitine

Synthesized from the amino acids lysine and methionine. Benefits may include; cardiovascular system, protection against muscle disease, helps build muscle, helps protect against diabetes as well as kidney and liver disease.

Liver Sarcodes (60)

Segment III

Segment III lies between the umbilical fissure and the left fissure and is often supplied by the one to three Glissonian sheaths. It drains into the left hepatic vein. The vein of the falciform ligament can provide an alternative drainage route for segment III

Toxins (62)

Candida Toxins

Liver (anger center) (67)

Liver (anger center) 1

Feeling of unresolved anger

Baseline - Liver (39)

Liver

Description: Meridian Openers serve as an important tool for both the physician who utilizes MSA/EDS technology in their practice and the physician who utilizes muscle testing. "A strong and balanced flow of energy through the meridians is important for achieving and maintaining optimal health and wellness. Blockages in the meridians can create imbalances in the flow of vital energy to the organs of the body, contributing to the development of disease in specific organs. The use of meridian openers restores balance to the flow of energy throughout the body allowing various forms of health care treatments which have been slow to react in the past begin to restore balance."

D. Everhart

Energy flow through each and every meridian must pass freely. In and out flow is imperative in order to avoid the contribution to, or the cause of undesirable health conditions. Energy flow through meridians can be slowed or entirely blocked by a number of factors. These include the following: 1. Traumatic injury 2. Emotional trauma 3. Chronic illness 4. Parasite infestation 5. Toxicity.

In each case indications of the existence of meridian blockage are similar: 1. Slow healing. The presence of slow healing or response to remedies selected due to testing results will often follow the blockage of energy flow. 2. In another instance a test may show very clearly what remedy or remedies will balance a reading only to find a follow-up test provides varying alternatives and unsatisfactory results. 3. No response. 4. In another instance the clinician may encounter great difficulty in finding a treatment result. The test simply does not offer any definitive solutions.

Indications: For the enhancement of energy flow through blocked Meridians and their associated organs and functions.

Baseline - Liver (60)

Menadione (Vitamin K-3)

Needed for the production of prothrombin, which is necessary for blood clotting. It is also essential for bone formation and repair; it is necessary for the synthesis of osteocalcin, the protein in bone tissue on which calcium crystallizes. Consequently, it may help prevent osteoporosis. It plays an important role in the intestines and aids in converting glucose into glycogen for storage in the liver, promoting healthy liver function. It may increase resistance to infection in children and help prevent cancers that target

Stressed

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Balanced

Retest

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Re-establishing balance to the energetic pathways (that run through specific organs, glands, and tissues) may hold the key to restoring and maintaining optimum health. This approach is not looking for any particular disease state, and therefore no claim of diagnosis can be made.

the inner linings of the organs.

Liver (anger center) (58)

Liver (anger center) 6

Feelings of injustice and revenge

Liver (anger center) (39)

Liver (anger center) 8

Feelings of regret over the past

Liver Sarcodes (57)

Hepatic Veins

The Liver is drained by three major hepatic veins into the suprahepatic part of the inferior vena cava and a multitude of minor hepatic veins that drain into the intrahepatic inferior vena cava. The three major veins are located between the four major sectors of the liver.

Stressed

Weakened

Symptomatic / Causal

Balanced

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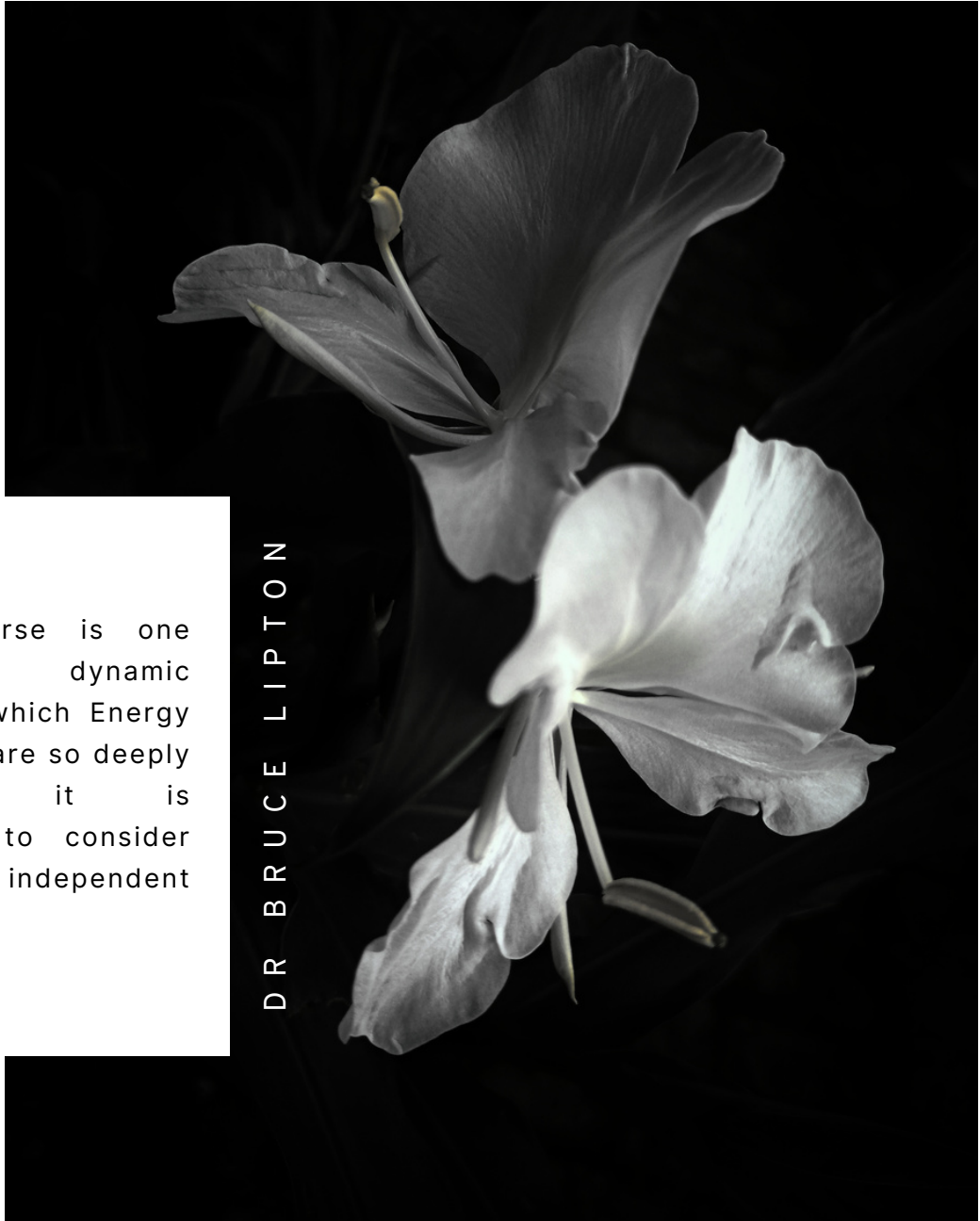
3 of 3

Re-establishing balance to the energetic pathways (that run through specific organs, glands, and tissues) may hold the key to restoring and maintaining optimum health. This approach is not looking for any particular disease state, and therefore no claim of diagnosis can be made.

“The Universe is one indivisible, dynamic WHOLE in which Energy and matter are so deeply entangled it is impossible to consider them as independent elements.”



DR BRUCE LIPTON



PROTOCOL SCHEDULE

PROTOCOL SCHEDULE



THE
Wholeness
WITHIN

Client Name Schedule

Item	Organs/Glands/Toxins/ Systems Addressed	When Arising	Break- fast	10:00 am	Lunch	3:00 pm	Dinner	Before Sleep	No. of Bottles	No. Per Bottle	Duration
Ion Gut	Digestive		1TSP		1TSP		1TSP		1		28Days
Organifi Liver Reset	Liver/Hormone							2CAP	1		28Days
Organifi Green Juice	Alkaline/Digestive		1SCP						1		28Days
Microbiome Lab Megaspore	Digestive				1CAP				1		28Days
Imprint Tincture (COMP + INFO)	Energetic Balance	12DROP						12DROF	1		28Days
Imprint Tincture (EMO + SPIR)	Energetic Balance	12DROP						12DROF	1		28Days

SPECIAL INSTRUCTIONS:

1. Hydration is a key foundation of wellness. It would be beneficial to consider drinking an adequate amount of clean, filtered water each day.
2. Having a bowel movement at least once a day + regular sweating, is needed to ensure our body is eliminating toxins efficiently. If this is not occurring, please contact me.
3. Please consider starting each protocol with smaller doses than stated & working your way up to your desired dosage. This is for intolerance/allergy purposes.
4. If you begin to feel a detox effect that it too uncomfortable, reduce what you are taking to zero and begin to work up to the desired dosage again, if or when

***THE INFORMATION IN THIS REPORT IS RELATED TO ENERGETICALLY BALANCING THE BODY. NOTHING IN THIS REPORT OR ITS RELATED MATERIAL IS INTENDED TO DIAGNOSE, TREAT, CURE OR PRESCRIBE. THIS DOES NOT TAKE THE PLACE OF MEDICATION OR YOUR PRIMARY CARE**

Additional Comments:

PLEASE NOTE: Start on a very small dosage for each (1/3 of suggested dosage) and work your way up slowly. This is for allergy/intolerance purposes.

INNER VOICE HARMONICS

LINK TO YOUR INNER VOICE HARMONICS:

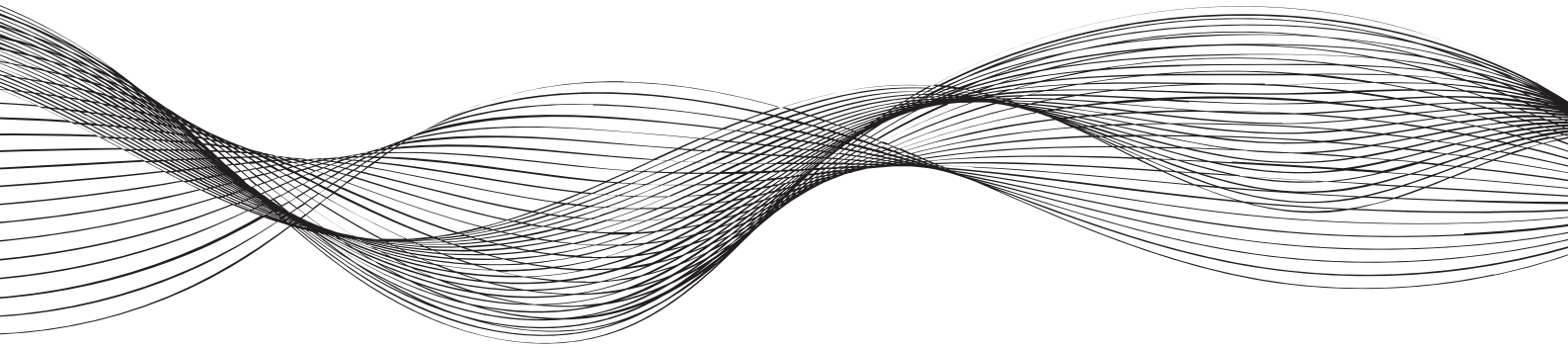
[CLICK HERE](#)





Foundations Of Inner Voice

Think you can beat a lie detector test? Think again. Your voice will always tell the truth, whether you want it to or not. Did you know that your thoughts and emotions are carried in your vocal chords? No amount of masking your voice can change that fact. Our Inner-Voice scan is derived from the same technology as a lie detector test. The Inner-Voice program helps harmonize your emotional state by improving concentration, creativity, and emotional intelligence.



Inner
VOICE

This program records a ten second snippet of your voice to isolate and analyze imbalances in your emotional state that present themselves through your vocal chords. The Inner-Voice report will display three notes or octaves that are excessively out of balance, as well as the main octave that is being suppressed, and four MP3 files are generated. These therapeutic songs, called balancing harmonics will then play. These tones are unique to your energetic needs. These music files incorporate radionics, binaural beats and other frequencies to support the balance of your emotional and mental well-being. It is best to listen to these tones first thing in the morning, right before you go to bed, or throughout the day when you need a pick-me-up.



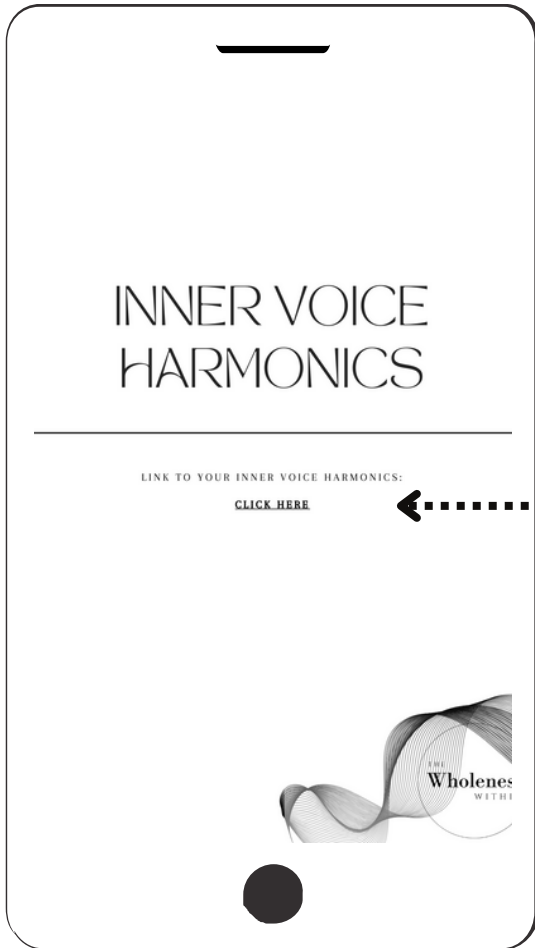


Inner Voice technology uses sound harmonizing techniques, which generate balancing audio frequencies derived from the voice spectrum excesses and weaknesses. We live our lives largely unaware of the vast amount of information we communicate daily with our voice.

The link between music and emotions is well established in motion pictures. Talented composers skilfully manipulate our emotional response to what we hear, by triggering our autonomic nervous system.

Inner Voice accurately captures your voice, analysing twelve notes, across nine octaves and produces beautiful harmonising custom music. This help to harmonise our everyday life by improving: Concentration, Creativity, Emotional Intelligence, Stress Management and Interpersonal Relationships.

About



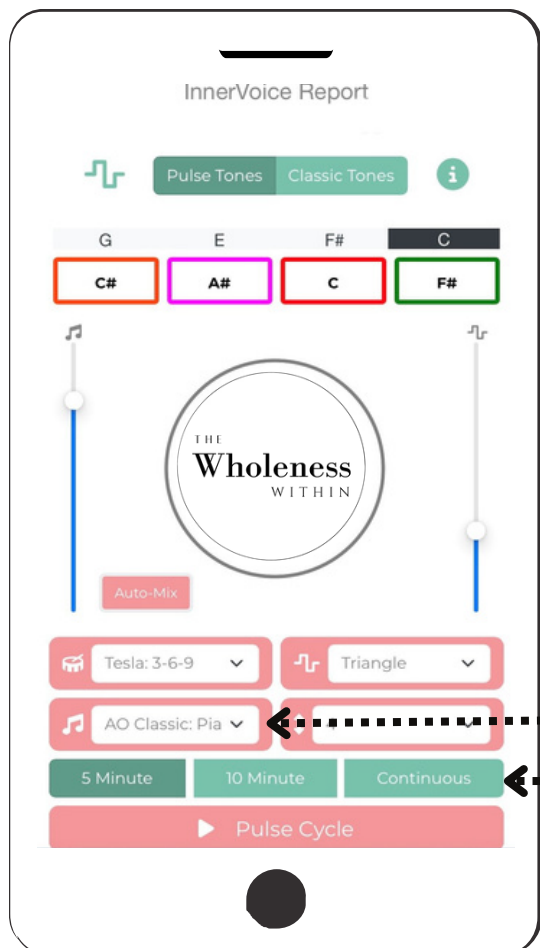
STEP 1 - To access your custom Inner Voice Harmonics, click the hyperlink on the cover page.

This will take you to a secure custom web link, in which only you (and myself) have access to.

You can return to this webpage as often as you like to listen to your Inner Voice Harmonics. It is suggested to start listening to them once a day and building up from there.

PLEASE NOTE: Inner Voice Harmonics are designed to be listened to with headphones or earphones. For Pet Inner Voice Harmonics, this is not necessary.

HOW-TO PART 1



1. MUSICAL NOTE DROPDOWN

2. DURATION OF MUSIC

STEP 2 - Your Inner Voice Harmonics have been custom designed for your unique harmonisation. For this reason and for ease of use, it is suggested to leave all the settings as they are, apart from two:

1. MUSICAL NOTE DROPDOWN

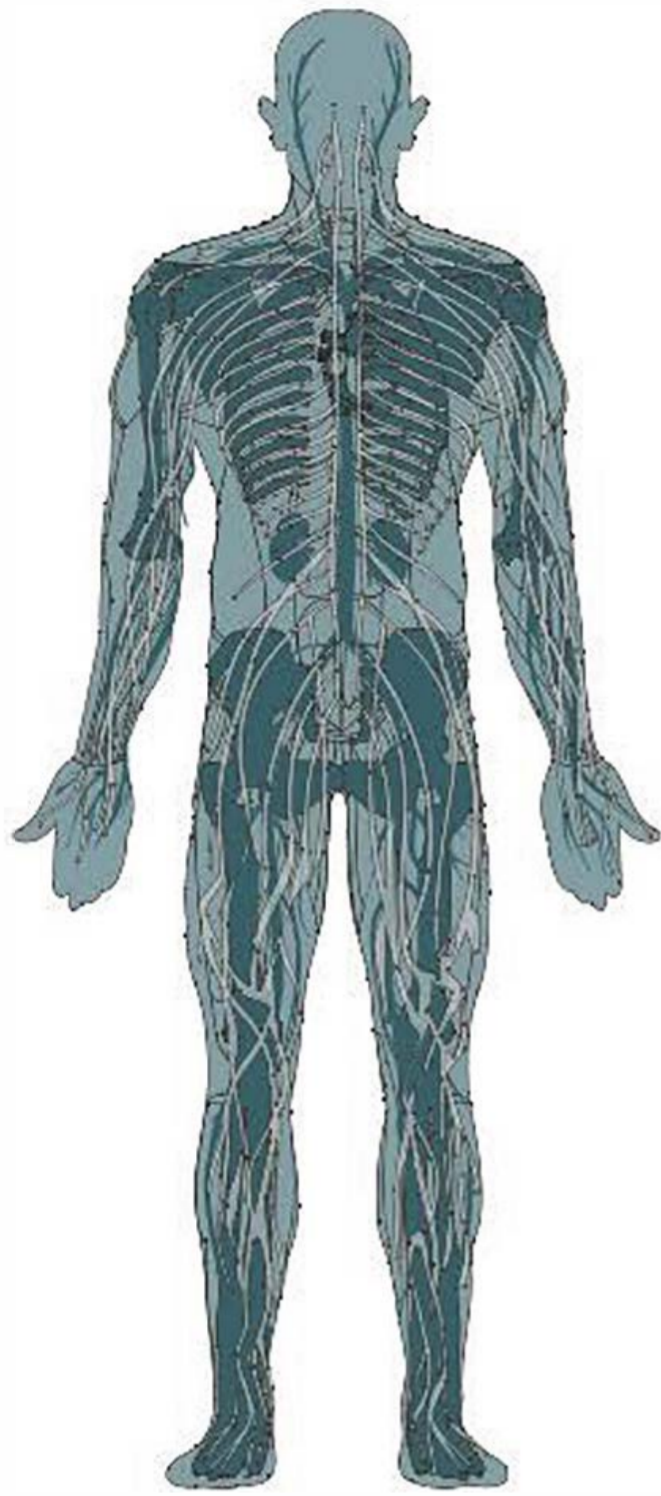
This can be adjusted dependant on the situation you are using your Inner Voice in. Adjusting this setting will change the sound of the music, but not the harmonising tones. There are choices for meditation, relaxation and neuroaerobics.

2. DURATION OF MUSIC

You can change the duration of time the music plays, by choosing your preferred time setting.

HOW-TO PART 2

FEAR vs CONFIDENT



Corresponding Note: G

Positive Emotions

- Secure and Confident
- Experiences increased joy and pleasure
- Experiences independent thinking, reduced influence of external factors and stressors
- Embraces responsibility in a balanced manner
- Experiences internal patience, loving
- Sense of humor towards self

Negative Emotions

- Fearful and overwhelmed
- Diminished capacity for joy and pleasure due to feelings of overwhelming life demands
- Overworking or too serious in effort to break free from stressful external situations
- May feel impatient, angry, reduced ability to experience humor
- Need to deal with fear causing feeling of being overwhelmed
- May have experienced harsh upbringing, pressure to grow up fast and early, be first/responsible child in the family.



Supportive Note:

C#

Supportive Color:

RedOrange

RedOrange Supports:

Enthusiasm, Happiness, Creativity, Determination, Attraction, Success and Encouragement

EMOTIONS

- Fear
- Guilt
- Deficient

VITALS

- Intraluminal Pressure
- Vitamin K
- Vitamin D, 25-Hydroxy

POTENTIAL CAUSES

- Toxicity: Metabolic waste/Dehydration
- Brain-Spine: Osteoporosis
- Brain-Spine: Herniated Disc

IMBALANCES AND SUGGESTIONS

- Liver: Increase Hydration, Consider a liver Detox Program, Consider Chiropractic Adjustments
- Heart: Exercise regularly, Eat healthy heart foods, Maintain a healthy weight
- Kidneys: Increase Hydration, Use digestive enzymes, Monitor blood sugar and pressure

ANGRY vs ACCEPTING OF CHANGE



Corresponding Note: F#

Positive Emotions

- Accepting of change
- Anger sends the positive message that change is needed
- Recognizes that changes can positively help correct issues, and acceptance prevents inappropriate anger from building up
- Calm security is gained through releasing subconscious anger appropriately
- Increased willingness to face challenges and experience more inner harmony

Negative Emotions

- Anger
- Tendency to anger over inconveniences or unmet expectations
- May cover up feelings of grief, loss, or betrayal with anger due to the inability to release those feelings in a healthy manner
- Disappointments may manifest as self sabotage and anger
- Chronic worry, indecision and dread may be associated with feeling threatened and angry

Supportive Note: C

Supportive Color: Red

Red Supports: Strength, Power, Determination, Passion, Desire and Metabolism

EMOTIONS

- Grief
- Disappointment
- Nervous Exhaustion

VITALS

- Proinsulin (pmo/L)
- B12, Cobalamin
- B3, Nicotinamide

POTENTIAL CAUSES

- Parasites: Schistosoma
- Parasites: Hookworm Animal
- Parasites: Malaria Tropica

IMBALANCES AND SUGGESTIONS

- Pancreas: Limit Alcohol, Eat more fruits and vegetables, Breathe Cleaner Air, Avoid Second Hand Smoke
- Nervous System: Consider Acupuncture, Consider Taking Vitamin B, Take High Quality Adrenal
- Digestive System: Take Pre and Probiotics, Increase Trace Minerals, Eliminate food sensitivities

SELF CRITICAL vs SELF ACCEPTING



Corresponding Note: E

Positive Emotions

- Self accepting
- Restores a sense of self
- Ability to express feelings to others
- Connects more deeply with others
- Easier to form rewarding relationships

Negative Emotions

- Self critical
- May act timid or reserved even when having ideas and opinions to share or compensate with droll humor or boring, bland conversation
- May result from abuse, fear of being rejected, or any situation involving overwhelming emotions
- May identify and experience emotions through others or entertainment

Supportive Note: A#

Supportive Color: Magenta

Magenta Supports: Feelings about the future, Grounding, Calming and Encourages Spiritual Enlightenment

EMOTIONS

- Self Deception
- Lack of Confidence
- Suppressed Emotions

POTENTIAL CAUSES

- Parasites: Trichomonas
- Food Sensitivities: Food, Corn
- Food Sensitivities: Nuts, Walnuts

VITALS

- Chromium
- Vitamin K
- CoEnzyme Q10

IMBALANCES AND SUGGESTIONS

- Spine: Exercise in a pool, Increase Trace Minerals, Consider Chiropractic Adjustments
- Lymphatic System: Increase Hydration, Get adequate exercise, Increase Trace Minerals
- Respiratory System: Increase Minerals, Boost immune system, Practice deep breathing

UNACKNOWLEDGED vs SELF VALIDATED



Corresponding Note: C

Positive Emotions

- Self validated
- Secure in ones own self worth
- Recognizes ones own uniqueness, talents and attributes
- Experiences more self-confidence, self-esteem, better memory and joy in life

Negative Emotions

- Feeling unacknowledged
- Personal sense of self worth may be based on the opinions of others
- May feel under valued and judged by others
- Feelings may stem from childhood experiences of criticism, teasing, punishment, abuse or bullying
- Resulting behaviors may be low self-esteem, lack of self-trust, depression, poor memory and self judgement
- May be overly concerned about safety, security, and finances



Supportive Note: F#

Supportive Color: Green

Green Supports: Inner Balance, Harmony, Social Interaction and Self-acceptance

EMOTIONS

- Stress
- Fear of Failure
- Inability to Accept the New

POTENTIAL CAUSES

- Mold Fungus: Blastomyces Dermatitidis
- Food Sensitivities: Food, Corn
- Food Sensitivities: Nuts, Cashews

VITALS

- T4, Free
- Anti-Thyroglobulin Antibody
- Intraluminal Pressure

IMBALANCES AND SUGGESTIONS

- Bladder: Reduce stimulants, Increase Hydration, Increase Trace Minerals
- Lymphatic: Increase Hydration, Get adequate exercise, Increase Trace Minerals
- Pericardium and Heart Muscles: Get adequate exercise, Improve vitamin supplementation, Consider Chiropractic

DRAINAGE PATHWAYS

THE IMPORTANCE OF DRAINAGE PATHWAYS

