

### Asyra Foundation

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. We believe 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, 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.

We believe when the individual has the needed information, and all parts of the energy flow to and in itself are reestablished, 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 when the correct information and communication is reestablished 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.

Asyra - 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 the Asyra. The sophistication of the response measurements and the scope of the Asyra database are some of the key features that set the system apart and account for the ground-breaking results being experienced.



# Assessment Results

### **Confidential Client Information**

Operator Aleksander Kanevsky DC, CFMP

Clinic Name Atlant Health

Address 59 East 54th St, Rm. 62

New York, NY 10022

Phone 212-888-0520 Email atlantchiro@gmail.com

## **Comprehensive Analysis**

		Complementative Analy	313		
Amplification Leve	el: 14	DOB: 4/26/1937		Date:	June 13, 2023 Sex: Male
Filter Test / Balan	cing Item		Dilution	Quantity	Duration
Borage Ble		er), Comfrey, Flax, Red Clover,	3CM Beet, Lapacho	12 Drops	4 Weeks
Prostatic hy PMS/ high i Menopause As a transp Restores ad Circulation/ Thymus imi	n GLAs ort (Vit. F) to deliver of drenal vitality after illnot thyroid support mune builder ancreas support	alcium to the binding sites e.g. th	ıyroid, skin, mu	scle cramps	
Calcium (C Description that most p amounts. Ir as vitamin I calcium inta Indications: Chronic ma Gastrectom	Calcium is a mineral eople do not receive en order to function in o D. Since calcium blockake should be reviewed Aluminum containing labsoprtion, Cushings	essential for healthy bones and enough calcium from their diets a ptimum manner calcium must be as the absorption of lead, if systed. As more calcium is consumed antacids, Anticoagulants, Anticoagulants, Chipa Cholesterol, Hyperparathyruse, Osteoporosis	nd should rece supported with mic lead conter , less lead is al nvulsants, Chr ders, Excessive	ive supplementan other nutrients of is a concern, bsorbed.  onic kidney dise of thyroid intake,	al such ase,
digestion, il long history very helpful	(NS) or gallstones, gallblad eocecal valve, gout, a of promoting a health in treating inflamed o	der congestion, rheumatism, kidr rthritis, jaundice, hepatitis, dyspe ry prostate and urinary tract. It co r enlarged prostate and bladder i ss. Normal dose 2 – 6 capsules d	epsia, headache mbats infection infection. Ingre	es. Hydrangea h n and is believed	as a I to be
Endocrine S The endocr sympathetic	c process will aid your	e release of hormones. The hor body to "fight or flight".			4 Weeks
_	_	c divisions typically function in op			
Stressed	Weakened	Symptomatic / Causal	Balanced	Retest	2 of 11

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.

division functions with actions that do not require immediate reaction. Consider sympathetic as "Fight or Flight" and parasympathetic as "rest and digest". Heavy Metal Signatures (68) Francium 4000C 4 Weeks 12 Drops A highly radioactive element. L1-Borrelia Signatures (60) Borrelia Novvi 10MM 12 Drops 4 Weeks Lyme is an inflammatory disease characterized at first by a rash, headache, fever, and chills, and later by possible arthritis and neurological and cardiac disorders, caused by type of bacterium called Borrelia burgdorferi. This and other infections (called coinfections when transmitted at the same time) can be transmitted by mosquitos, pets, ticks or other biting insects. It is very hard to medically diagnose because of its ability to mutate in the body and it can become resistant to antibodies and in some cases be hard for the immne system to eliminate. Energetic imprints, diet modification, homeopathics, herbal antibacterial remedies, the rife machine, and other detox methods have shown to be beneficial. Constitutional Signatures (57) Sarsaparilla 7LM 4 Weeks 12 Drops Refer to Homeopathic Materia Medica for symptom picture. Search: "pancreas" (57) Enviroprotect 170CM Description and Uses: For a more aggressive preventative approach following a treatment program. Also useful in allergies, to assist in the body's removal of environmental irritants, including smog and other inhalants, from the system. An important remedy for long-term use in urban areas. To remove and prevent re-accumulation of environmental toxins. Dosage: Therapeutic: 10 drops two to three times daily Preventative: 20 drops once daily in the morning, 20 drops in the evening before sleep Helper Remedies: MAINTENANCE (A-10) Acupuncture Meridians: stomach, lung, large intestine, liver, kidney, and pancreas. Symptom Profile: Nausea, Fatique, Overall weakness, Minor infections, Constipation, Belching, Stress and tension, Dizziness, Allergies, Stress of urban living. Energique (57) 32K ■ Drainage-Tone (EX) 12 Drops 4 Weeks 2 oz. (59.1 mL) Description: Drainage-Tone® is a homeopathic combination formula for a broad range of symptoms related to congestion of the body's drainage pathways. In a healthy state, the drainage pathways are open and operative allowing waste products, both endogenous and exogenous, to be excreted. Drainage pathways are present in every system, organ, and cell in the body. For symptoms such as swollen glands, sinus congestion, head congestion, mucous secretions, and skin eruptions.† Active Ingredients: (per drop) Calc iod 12X, 30X; Capsicum 6X; Coenzyme A 8X; Echinacea 4X; Equisetum arv 6X; Hydrastis 5X; Nadidum 8X; Nitricum ac 12X; Oleum morrhuae 15X; Petroselinum 4X; Phytolacca 4X; Scrophularia nodosa 4X, 6X, 12X; Silicea 12X; Sinapis alb 4X; Thuja occ 4X. Inactive ingredients: Ethyl Alcohol, Glycerin, Purified Water. Recommended use: Take 30 drops orally twice daily, or as directed by your healthcare professional. Shake well before use. †Claims based on traditional homeopathic practice, not accepted medical evidence. Not FDA evaluated. Stressed Weakened Symptomatic / Causal Balanced 3 of 11 Retest

opposition is better termed complementary in nature rather than antagonistic. For an analogy, one may think of the sympathetic division as the accelerator and the parasympathetic division as the brake. The sympathetic division typically functions in actions requiring quick responses. The parasympathetic

Distributed by: Energetix Corporation (800) 990.7085 www.goenergetix.com Disclaimer: Limited to Healthcare Practitioners for clinical research purposes only. These statements have not been evaluated by the Food and Drug Administration. This product is not intended to diagnose, treat, cure, or prevent any disease. Bacterial Signatures (39) Enterotoxigenic Escherichia coli 5MM 12 Drops 4 Weeks Bacteria are microscopic living organsims, usually one-celled, that can be found everywhere. They can be dangerous, such as when they cause infection, or beneficial, as in the process of fermentation and that of decomposition. (Vocabulary.com) If this is a problem, the practitioner and client may discuss together the best method to resolve these issues. Some possibilites include: an energetic imprint, detox, and support items. Digestive Filter (37) Veratrum Combination 15CM 12 Drops 4 Weeks Provides Homeopathic regulation to the body assisting homeostasis from symptoms of gastroenteritis. stomach and intestinal upset, exhaustion and diarrhea. A. Rationale Veratrum Combination is formulated for the treatment of dysentery, diarrhea of all kinds. gastroenteritis, nutritional malabsorption, intestinal spasms, anal incontinence, dyspepsia in infants and small children, diverticulitis and colitis, as well as conditions of fainting with cold sweat. Mycoplasma/Mollicutes Signatures (57) 140C Mycoplasmatales 12 Drops 4 Weeks Very simple, one-celled organisms without outer membranes. They penetrate and infect individual cells. These can be bacterial or parasitic pathogens. 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. Search: "skeletal system" (42) Calcarea Phosphorica 29M Refer to the Homeopathic Materia Medica for the symptoms that this remedy addresses. (The Lotus Materia Medica by Robin Murphy, ND contains descriptions of all 1,198 homeopathic items contained in this list.) Fatty Tissue Filter (62) Lipo-Chord 21X 12 Drops 4 Weeks Addisode 30X, 60X, 200X, Arsenicum Album 30X, Borage 3X, Castor Oil 3X, Chemical Isodes 12X, 30X, 200X,1M, Cholesteriunum 12X, Estrogen 12X, Lycopodium Clayatum 30X, Lymph 6X, Nux-Vomica 30X, Phosphorus 30X, Phosphoricum Acidum 30X, Progesterone 12X, Spleen 6X, Squaline 5X, Thyroid 6X. Fatty tissue detoxification E.g. pesticides in breast and prostate Search: "urinary tract" (61) Genital Group 180CM To assist the body desensitize/detoxify to the presence of bacterial organisms known to effect the reproductive and/or urinary tract system. Emotions (NAET) (37) Obstinate (NAET) 90MM 12 Drops 4 Weeks Geopathic Signatures (66) Stressed Weakened Symptomatic / Causal Balanced 4 of 11 Retest

Warnings: In case of overdose, get medical help or contact a Poison Control Center right away. If pregnant or breast feeding, ask a health professional before use. Keep out of reach of children.

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.

	in the morning	g, chronic fatigue, fib os, no progress desp	opathic stress includ promyalgia, autonom pite proper treatmen	ic disorders, m	igraines, tens	sion headaches,	
	L2-Bartonella	Signatures (38)					
	Bartonella Ta	lpae			900C	12 Drops	4 Weeks
	by possible at Borrelia burgo can be transn diagnose bec some cases b	rthritis and neurologi dorferi. This and oth nitted by mosquitos, ause of its ability to be hard for the immn s, herbal antibacteria	characterized at first cal and cardiac disorer infections (called pets, ticks or other brutate in the body a e system to eliminated remedies, the rife remedies, the rife remedies.	rders, caused coinfections w viting insects. nd it can beco e. Energetic ir	by type of bac hen transmitte It is very hard me resistant t nprints, diet m	cterium called ed at the same to to medically o antibodies and nodification,	ime) d in
	Musculoskele	tal Filter (62)					
	Somatrophin	hGH			130K	12 Drops	4 Weeks
	Increase sexu	growth ual and stamina ual potency and fertil of internal organs in tal cognition output	ity				
	Polarity Signa	atures (65)					
	Polarity Plus				200C	12 Drops	4 Weeks
	rate of spin of is incorrect, the would be like operate effect	the electrons as the ne cells can't process trying to process da tively and the data th	magnetic systems of ey orbit the nucleus. s information correct ta for a Macintosh co nat is there, the body se to the energetic/el	If the orbital p ly. If we comp emputer using doesn't know	attern or the s ared the body IBM software how to handle	spin of the electr to a computer, many systems e it. This remed	ons this won't
	Amino Acid S	ignatures (29)					
	Taurine (NA)				5K	12 Drops	4 Weeks
	species. Adul Taurine is abu	ts can synthesize the	d in pre-term and neveir own taurine, yet an eir own taurine, yet an eart, breast, gallblad	re probably de	ependent in pa	art on dietary ta	
	cell membran magnesium.	es and a facilitator in Faurine is highly con	cal functions serving the transport of ion centrated in animal a zed by the body from	s such as sodi and fish proteir	um, potassiur n, which are g	n, calcium and ood sources of	er of
	disease state: depression, le impairment. L Another inbor with a rapidly	s. An inborn error of ethargy, fatigability, s ater, a Parkinson's s n error of taurine me progressive form of	emature infants and taurine showed that sleep disturbances, psyndrome developed tabolism has been congestive cardiomy ls of myocardial (hea	low blood taurogressive we and progressidescribed, with popathy. These	rine results in ight loss and ed to coma ar mitral valve pe patents have	early signs of depth perception d then death. orolapse associa e elevated urina	ated ry
St	ressed	Weakened	Symptomatic / C	Causal	Balanced	Retest	5 of 11

300MM

12 Drops

4 Weeks

Electromagnetic

of taurine-responsive mitral valve prolapse patients.

Chromosome Y Sarcode

Taurine, after GABA, is the second most important inhibitory neurotransmitter in the brain, giving it anticonvulsant and antianxiety properties. It also lowers glutamic acid in the brain, and preliminary clinical trials suggest taurine may be useful in some forms of epilepsy. Taurine in the brain is usually associated with zinc or manganese. The amino acids alanine and glutamic acid, as well as pantothenic acid, inhibit taurine metabolism while vitamins A and B6, zinc and manganese help build taurine. Cysteine and B6 are the nutrients most directly involved in taurine synthesis. Taurine levels have been found to decrease significantly in many depressed patients.

Clinical uses: Taurine has many important metabolic roles. Supplements can stimulate prolactin and insulin release. The parathyroid gland makes a peptide hormone called glutataurine (glutamic acid-taurine), which further demonstrates taurine's role in endocrinology. Taurine increases bilirubin and cholesterol excretion in bile, critical to normal gallbladder function. It seems to inhibit the effect of morphine and potentiate the effects of opiate antagonists.

Low plasma taurine levels have been found in a variety of conditions, i.e., depression, hypertension, hypothyroidism, gout, institutionalized patients, infertility, obesity, kidney failure and others. Megataurine therapy has been proven to be useful in many patient groups, i.e., those with post myocardial infarction, congestive heart failure, elevated cholesterol or preventricular arrhythmias. Dying heart muscle quickly becomes depleted of taurine. Taurine may prove to be useful in patients with epilepsy, gallstones, mitral valve prolapse, hypertension, hyperbilirubinemia, retinitis pigmentosa, photosensitivity and diabetes. Effective supplements range from 500 mg to 5 g orally. Therapy can be guided by plasma amino acid determination. Taurine is usually well absorbed, and taurine levels can increase to five times normal during therapy without ill effects.

Book: The Healing Nutrients Within, Eric R. Braverman, M.D. 2003 Also www.dcnutrition.com 2019 Electrolyte Signatures (81) Sodium 28C 12 Drops 4 Weeks An electrolyte is a substance that will dissociate into ions in solution and acquire the capacity to conduct electricity. Sodium is the major positive ion (cation) in fluid outside of cells. The chemical notation for sodium is Na+. When combined with chloride, the resulting substance is table salt. Excess sodium (such as from fast food hamburger and fries) is excreted in the urine. Sodium regulates the total amount of water in the body and the transmission of sodium into and out of individual cells also plays a role in critical body functions. Many processes in the body, especially in the brain, nervous system, and muscles, require electrical signals for communication. The movement of sodium is critical in generation of these electrical signals. Too much or too little sodium therefore can cause cells to malfunction. Chromosomal Filter - Male (85)

13K

12 Drops

4 Weeks

The sex chromosomes X X are one of the 23 homologous pairs of chromosomes in a female. The X chromosome spans more than 153 million base pairs (the building material of DNA) and represents about 5% of the total DNA in women's cells, 2.5% in men's.

Each person normally has one pair of sex chromosomes in each cell. Females have two X chromosomes, while males have one X and one Y chromosome. Both males and females retain one of their mother's X chromosomes, and females retain their second X chromosome from their father. Since the father retains his X chromosome from his mother, a human female has one X chromosome from her paternal grandmother, and one X chromosome from her mothe.

The Y chromosome is the sex-determining chromosome in most mammals, including humans. In mammals, it contains the gene SRY, which trigger testis development, thus determining sex. The human Y chromosome is composed of about 60 million base pairs.

In humans, the Y chromosome spans 58 million base pairs (the building blocks of DNA) and represents approximately 0.38% of the total DNA in a human cell. The human Y chromosome contains 86 genes, which code for only 23 distinct proteins. Traits that are inherited via the Y chromosome are called holandric traits.

The human Y chromosome is unable to recombine with the X chromosome, except for small pieces of pseudoautosomal regions at the telomeres (which comprise about 5% of the chromosome's length). These regions are relics of ancient homology between the X and Y chromosomes. The bulk of the Y chromosome which does not recombine is called the ""NRY"" or non-recombining region of the Y

Stressed	Weakened	Symptomatic / Causal	Balanced	Retest	6 of 11
_ Oli C33Cu	VVCalcorica	Cymptomatic / Cadsar	Dalariccu	recest	0 01 11



# Assessment Results

### Confidential Client Information

Operator Aleksander Kanevsky DC, CFMP

Address 59 East 54th St, Rm. 62

New York, NY 10022

Phone **212-888-0520** 

Clinic Name Atlant Health

Email atlantchiro@gmail.com

#### **Energetic Baseline Report**

Sex: Male Date: June 13, 2023

DOB: 4/26/1937

Baseline	Pre-Test	Post-Test
Adrenal Glands Resonance		
Appendix Resonance		
Arteries/Veins Resonance		
Bladder Resonance		
Central Nervous System Resonance		
Colon Resonance		
Connective Tissue Resonance		
Eustachian Tube Resonance		
Eyes Resonance		
Frontal Sinus Resonance		
Gallbladder Resonance		
Heart Resonance		
Hypothalamus Gland Resonance		
Joints Resonance		
Kidneys Resonance		
Large Intestine Resonance		
Limbic System Resonance		
Liver Resonance		
Lungs Resonance		
Lymphatic System Resonance		
Maxillary Sinus Resonance The sinuses are mucosa-lined airspaces within the bones	of the face and skull; The maxillary	sinus is located directly behind the cheek-bones on

either side of the nose and opens to the nasal cavity. Through its copious mucous production, the sinus is an essential part of the immune defense/air filtration carried out by the nose. Nasal and sinal mucosae are ciliated and move mucus to the choanae and finally to the stomach. The thick upper layers of nasal mucus trap bacteria and small particles in tissue abundantly provided with immune cells, antibodies, and antibacterial proteins.

Symptoms may include: Chronic allergies, recurrent infections, tenderness or pressure below the eyes (around the cheeks), nasal congestion,

Stressed	Weakened	Balanced	8 of 11
Ollessed	Weakened	Dalariced	0 01 11

	ty to smell, productive cough (espec	ially at night), post-nasal d	rip, toothache, malaise, or bad breath.	
inspires us or nourishes u		ithout enough creative ener	sinus energy may imply either a pushing gy. As the extremity of the lungs, sinuse	
Muscles Resonance				
Pancreas Resonanc	e			
that aids in the function of pancreatic juice contains proteins, carbohydrates, lower blood sugar while of Symptoms may include: or moist palms, unusually	of the digestive and endocrine syste three digestive enzymes: tryptase, and fats, respectively. The endocrin Glucagon raises blood sugar. Blood sugar imbalances, mid-abdom	ms. The exocrine function amylase, and lipase that, al ne function secretes hormon inal pain, digestive disturba	nen. The pancreas is an endocrine-exocr produces enzymes that help break down ong with intestinal enzymes, complete th nes that regulate blood glucose levels; In ances (decreased enzyme production), fre excess hunger, drowsiness, fatigue, decre	digestible foods; ne digestion of isulin and Amylin equently clammy
playing, of fear and love.		an associations with the ear	s - a balance of giving and receiving, of v th element TCM, connect us to emotions	
Parathyroid Gland R	esonance			
secretes parathyroid horn the body's calcium level of concentrations drop, increalso increases excretion of magnesium metabolism lethe body across the intessynthesis. This metabolit	mone, which regulates blood calcium within a very narrow range, so that reased hormone secretion releases cof phosphate in the urine, thereby loby increasing its excretion. Finally, to stine. Parathyroid hormone stimulates the of vitamin D directly stimulates the	n and phosphate levels. The the nervous and muscular salcium from bone into the bowering serum phosphate cohere are reports that parations the production of the mose intestinal absorption of ca		is to maintain um calcium normone secretion regulates ium uptake into vitamin D
	Bone disorders, nerve disorders, stif -D, low levels of magnesium, calciur		enzyme function, abnormal heart rhythm epression.	, osteoporosis,
here may be associated v		oiding responsibility by stay	onse may relate to how we engage with I ing overly busy. A depleted energy resp nal hibernation.	
		<u> </u>		
Peripheral Nervous	System Resonance			
Peripheral Nervous S Pineal Gland Reson	-			
	ance			
Pineal Gland Resonation  Pituitary Gland Resonation  The Pituitary gland is a sall the other endocrine gland the other endocrine gland the other endocrine gland the other endocritor horm metabolism. The pituitar also produces three sepathe growth and reproduce Symptoms may include: fluctuating hormonal imbedies fluctuating hormonal imbedies.	ance  mall oval endocrine gland that lies a lands depend on its secretions for stan, vascular control, and maturation. Hone (ACTH) controls the secretion cry controls the rate of thyroxine syntarate gonadotropic hormones (follicle tive activity of the gonads.  Metabolic issues, hypothyroid, growled alances.  tuitary gland is sometimes called the	t the base of the brain. It is imulation. The secretions of Other secreted hormones is f steroid hormones by the hesis by the thyroid gland, e-stimulating hormone, lutein the and maturation concerns the "seat of the mind" and rel	s sometimes called the master gland of the control the other endocrine glands and in influence body functions by stimulating taledrenal cortex, which affects glucose, prowhich is the principal regulator of body inizing hormone, and luteotropic hormone, recent head trauma, alterations in immates to reason and intellectual concepts a	fluence: growth, arget organs. otein, and fat metabolic rate. It e) which control une function, or
Pineal Gland Resonation  Pituitary Gland Resonation  The Pituitary gland is a sall the other endocrine gland the produces three sepathe growth and reproduce symptoms may include: fluctuating hormonal imbut the emotional aspect: The piemotional thoughts such	ance mall oval endocrine gland that lies a lands depend on its secretions for st n, vascular control, and maturation. none (ACTH) controls the secretion or ry controls the rate of thyroxine synt urate gonadotropic hormones (follicle tive activity of the gonads. Metabolic issues, hypothyroid, growi halances.  tuitary gland is sometimes called the as poetry and music. Consider the	t the base of the brain. It is imulation. The secretions of Other secreted hormones is f steroid hormones by the hesis by the thyroid gland, e-stimulating hormone, lutein the and maturation concerns the "seat of the mind" and rel	s sometimes called the master gland of the control the other endocrine glands and in influence body functions by stimulating taledrenal cortex, which affects glucose, prowhich is the principal regulator of body inizing hormone, and luteotropic hormone, recent head trauma, alterations in immates to reason and intellectual concepts a	fluence: growth, arget organs. otein, and fat metabolic rate. It e) which control une function, or
Pineal Gland Resonation Pituitary Gland Resonation The Pituitary gland is a sall the other endocrine gland the other endocrine gland the other endocrine gland the other endocrine gland the order of the pituitar also produces three sepathe growth and reproduce Symptoms may include: fluctuating hormonal imbedies the productional aspect: The piemotional thoughts such Reproductive Organical structures of the pituitary of the pituit	ance mall oval endocrine gland that lies a lands depend on its secretions for st n, vascular control, and maturation. none (ACTH) controls the secretion or ry controls the rate of thyroxine synt urate gonadotropic hormones (follicle tive activity of the gonads. Metabolic issues, hypothyroid, growl halances.  tuitary gland is sometimes called the as poetry and music. Consider the s Resonance	t the base of the brain. It is imulation. The secretions of Other secreted hormones is f steroid hormones by the hesis by the thyroid gland, e-stimulating hormone, lutein the and maturation concerns the "seat of the mind" and rel	s sometimes called the master gland of the control the other endocrine glands and in influence body functions by stimulating taledrenal cortex, which affects glucose, prowhich is the principal regulator of body inizing hormone, and luteotropic hormone, recent head trauma, alterations in immates to reason and intellectual concepts a	fluence: growth, arget organs. otein, and fat metabolic rate. It e) which control une function, or
Pineal Gland Reson Pituitary Gland Reson The Pituitary gland is a s all the other endocrine g metabolism, reproductior Adrenocorticotropic horm metabolism. The pituitar also produces three sepa the growth and reproduct Symptoms may include: fluctuating hormonal imb Emotional aspect: The pi emotional thoughts such Reproductive Organ Skeletal System Res	ance mall oval endocrine gland that lies a lands depend on its secretions for st n, vascular control, and maturation. none (ACTH) controls the secretion of ry controls the rate of thyroxine synt arate gonadotropic hormones (follicle tive activity of the gonads. Metabolic issues, hypothyroid, growinal ances.  Ituitary gland is sometimes called the as poetry and music. Consider the s Resonance	t the base of the brain. It is imulation. The secretions of Other secreted hormones is f steroid hormones by the hesis by the thyroid gland, e-stimulating hormone, luteing the and maturation concerns the "seat of the mind" and relibalance of thought and em	s sometimes called the master gland of the control the other endocrine glands and in influence body functions by stimulating to adrenal cortex, which affects glucose, prowhich is the principal regulator of body in nizing hormone, and luteotropic hormone, recent head trauma, alterations in immediates to reason and intellectual concepts a otion.	fluence: growth, arget organs. otein, and fat metabolic rate. It e) which control une function, or as well as
Pineal Gland Resonation  Pituitary Gland Resonation  The Pituitary gland is a sall the other endocrine gland metabolism, reproduction Adrenocorticotropic horm metabolism. The pituitar also produces three sepathe growth and reproduction Symptoms may include: fluctuating hormonal imbered the growth and reproduction of the growth and reproduction of the growth and reproduction of the piemotional aspect: The piemotional thoughts such Reproductive Organ Skeletal System Resonation of the skeleton is the interrecells, storage of minerals internal organs from being children, hematopoiesis of cranium, vertebrae, and ferritin and is involved in hydroxyapatite, the latter sugar (glucose) and fat coproducing cells and reductions.	ance  mall oval endocrine gland that lies a lands depend on its secretions for stan, vascular control, and maturation. Hone (ACTH) controls the secretion cry controls the rate of thyroxine syntarate gonadotropic hormones (follicle tive activity of the gonads.  Metabolic issues, hypothyroid, grow dalances.  tuitary gland is sometimes called the as poetry and music. Consider the seconance  all framework of the human body are, and endocrine regulation. The skeling damaged. It is the site of hemato occurs primarily in the marrow of the sternum. The bone matrix can store iron metabolism. However, bones are making up 70% of a bone. Bone codeposition. Osteocalcin increases both cing stores of fat.	t the base of the brain. It is imulation. The secretions of Other secreted hormones is of steroid hormones by the shesis by the thyroid gland, estimulating hormone, lutein the and maturation concerns the "seat of the mind" and relibalance of thought and embedding the balance of the balance of thought and embedding the balance of thought and embedding the balance of the balance of the balance of the balance of thought and embedding the balance of thought and embedding the balance of the balance	s sometimes called the master gland of the control the other endocrine glands and in influence body functions by stimulating taledrenal cortex, which affects glucose, prowhich is the principal regulator of body inizing hormone, and luteotropic hormone, recent head trauma, alterations in immates to reason and intellectual concepts a	fluence: growth, arget organs. otein, and fat metabolic rate. It e) which control une function, or as well as oduction of blood tour many vital marrow. In in the pelvis, an store iron in eand egulation of blood imber of insulin-
Pineal Gland Resonation  Pituitary Gland Resonation  The Pituitary gland is a sall the other endocrine gland metabolism, reproduction Adrenocorticotropic horm metabolism. The pituitar also produces three sepathe growth and reproduction Symptoms may include: fluctuating hormonal imbered the growth and reproduction of the growth and reproduction of the growth and reproduction of the piemotional aspect: The piemotional thoughts such Reproductive Organ Skeletal System Resonation of the skeleton is the interrecells, storage of minerals internal organs from being children, hematopoiesis of cranium, vertebrae, and ferritin and is involved in hydroxyapatite, the latter sugar (glucose) and fat coproducing cells and reductions.	ance  mall oval endocrine gland that lies a lands depend on its secretions for stan, vascular control, and maturation. Hone (ACTH) controls the secretion cry controls the rate of thyroxine syntarate gonadotropic hormones (follicle tive activity of the gonads.  Metabolic issues, hypothyroid, grow dalances.  tuitary gland is sometimes called the as poetry and music. Consider the seconance  all framework of the human body are, and endocrine regulation. The skeling damaged. It is the site of hemato occurs primarily in the marrow of the sternum. The bone matrix can store iron metabolism. However, bones are making up 70% of a bone. Bone codeposition. Osteocalcin increases both cing stores of fat.	t the base of the brain. It is imulation. The secretions of Other secreted hormones is of steroid hormones by the shesis by the thyroid gland, estimulating hormone, lutein the and maturation concerns the "seat of the mind" and relibalance of thought and embedding the balance of the balance of thought and embedding the balance of thought and embedding the balance of the balance of the balance of the balance of thought and embedding the balance of thought and embedding the balance of the balance	s sometimes called the master gland of the control the other endocrine glands and in influence body functions by stimulating the adrenal cortex, which affects glucose, prowhich is the principal regulator of body in izing hormone, and luteotropic hormone, recent head trauma, alterations in immediates to reason and intellectual concepts a otion.  In adults, it occurs mainly calcium metabolism, and bone marrow calcium, but a mixture of chondroitin sulfated dosteocalcin, which contributes to the resensitivity, in addition to boosting the numer of the summer in	fluence: growth, arget organs. otein, and fat metabolic rate. It e) which control une function, or as well as oduction of blood tour many vital marrow. In in the pelvis, an store iron in eand egulation of blood imber of insulin-

symptoms due to injury, including bleeding, bruising, body aches, numbness, muscle aches and pains, weakness, swollen or inflamed joints, reduced mobility.

Emotional aspect: The bones and skeleton represent the structure of your life and the Universe. The skeleton creates the supportive inner framework of the body, just as our deepest beliefs support and give meaning to every aspect of our lives. Just as the bones support our physical being and give life to the muscles, so our core beliefs give us constant inner strength and support. Bones may represent conflict within the deepest part of our being. According to TCM, the health of our bones is governed by Kidney chi. Depression, including persistent sadness, feelings of worthlessness or excessive guilt, insomnia, difficulty concentrating or making decisions, and restlessness, is associated with bone problems. Helpful affirmations: I am well-structured and balanced. I am strong and sound.

problems. Telprarammations, Fam Weir stractured and balance	za. I am strong and s	ourid:
Skin Resonance		
Small Intestine Resonance		
Sphenoid & Ethmoid Sinus Resonance		
Spleen Resonance		
Stomach Resonance		
One of the principal organs of digestion located between the eso enters the stomach from the esophagus, through a ring of muscle to the esophagus. The other end of the stomach empties into the two, remains closed until the food in the stomach has been modi action of the stomach and the digestive action of the gastric juice believed to be independent of the central nervous system; The vemovements.	les known as the card e first section of the s ified and is in suitable e convert food in the	liac sphincter that normally prevents food from passing back mall intestine; the pyloric sphincter, which separates the condition to pass into the small intestine. The muscular stomach into a semi-liquid state (chyme). The stomach is
Symptoms may include: Gastritis, peptic ulcer, hiatal hernia, bloa	ating, B-12 deficiency,	low red blood cell production, or other digestive disorders.
Emotional aspect: Digestion symbolizes the ability to absorb what whether we are feeding ourselves and others, there can be a corthose needs. The stomach is where we harbor worry - the digest happening. It is common for food to be used to pacify uncomfor	nstant craving, a long stive enzymes churnin	ing to fill hidden needs, or a strong denial and rejection of
Teeth Resonance		
Thymus Gland Resonance		
Thyroid Gland Resonance		
Urinary Tract Resonance		
The urinary tract is the system (Ureters, bladder, Urethra) that d	-	, ,

The urinary tract is the system (Ureters, bladder, Urethra) that discharges urine to rid the body of waste products. Products of carbohydrate and lipid metabolism are easily eliminated mainly in the form of carbon dioxide and water. Proteins, however, are more difficult to eliminate because the primary derivative of their metabolism, ammonia, is a relatively toxic compound.

Symptoms may include: Frequent urges to urinate, inflammation, discomfort, or cloudy urine.

Emotional aspect: Physical symptoms of the urinary system often have emotional correctations and how well we can release them. Holding onto unshed tears will cause stress and irritation in this system. Kidneys and Bladder are expressions of the water element in Traditional Chinese Medicine and so have an affinity to fear, anxiety, and our ability to go with the flow.

Stressed	Weakened	Balanced	10 of 11





#### **EVALUATION SUMMARY**

Operator	Aleksander Kanevsky	DC, CFMP	Clinic Name	<b>Atlant Health</b>
----------	---------------------	----------	-------------	----------------------

Address 59 East 54th St, Rm. 62

New York, NY 10022

Phone 212-888-0520 Email atlantchiro@gmail.com

Date: June 13, 2023

DOB: 4/26/1937 Sex: Male

	Baseline Summary			Signature Summary	
1	Adrenal		25	Age/Sex	
2	Appendix		26	Allergies/Phenolic	
3	Arteries/Veins Circulation		27	Cell Health	
4	Connective Tissue/Joints		28	Cell Salt/Electrolyte	X
5	Digestive System	Χ	29	Chemical	
6	Eustacean Tube (Inner Ear)		30	Digestion	X
7	Eyes		31	Emotional/Chakra/Color	
8	Hypothalamus/Pituitary	Χ	32	Geopathic/Radiation	X
9	Liver/Gallbladder		33	Heavy Metal	X
10	Lungs		34	Hormonal Imbalances	
11	Muscles		35	Individual/Miasm	X
12	Nervous System	Χ	36	Immune	X
13	Pancreas	Χ	37	Meridian	
14	Parathyroid	Χ	38	Metabolic	
15	Pineal/Sleep Disturbances		39	Neurological Imbalances	
16	Reproductive Organs		40	Nutritional	X
17	Sinus	Χ	41	Pathogen	X
18	Skin		42	PH Issues/Diet	
19	Spleen/Lymphatics		43	Sarcode	X
20	Skeletal	Χ	44	Structural Energy	X
21	Teeth		45	Systems	
22	Thymus/Immune System		46	Trace Mineral	
23	Thyroid		47	Vaccination	
24	Urinary Syst / Kidney/Bladder	X	48	Drainage	
	E INFORMATION ON THIS REPO				Y AND IS NOT
<mark>MEA</mark>	NT TO BE DIAGNOSTIC OR REP	LACE THE A	DVICE OF YOUR M	MEDICAL PHYSICIAN.	
Addi	tional Services Needed:		Addi	tional Comments:	