

Preliminary Management Report



Name: Joe Biden

Voice Sample: Biden about democracy

Session Name: Medications Eval 10 for Biden about democracy

Attached is your BioAcoustic Preliminary Report which should be considered by you and your wellness provider in making current decisions about your wellbeing.

LOW usually indicates that a muscle is weak or that a nutrient or biochemical is not as abundant as expected. Options might include a planned exercise program or the inclusion of the LOW indicating nutrient. If a Receptor, Gene, Activator, Protein is indicated, it is often that those indicators are not available under conventional medical auspices. Seek a local BioAcoustic Provider may be an option.

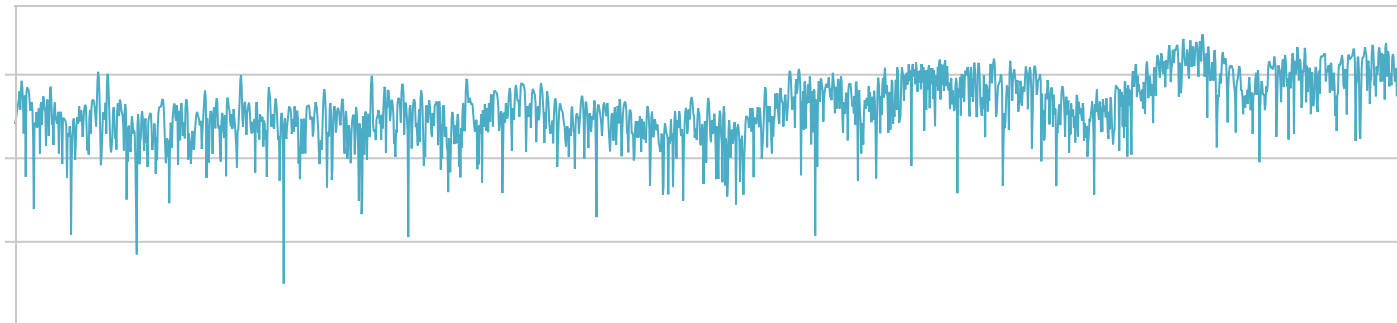
High usually indicates an overabundance of something or a tight or inflamed muscle. Your wellness provider can discuss options with you or ask for further guidance from someone BioAcoustically trained. Use some common sense, if a toxin is LOW; leave it alone; but know that virus/bacteria that show low usually need attention. Results are sorted by Relevance.

If an anti-aging gene shows HIGH, you may think that it needs no attention but many times BioAcoustic research has found that HIGH issues of this sort are HIGH because they are inactive. BioAcoustic Tone Trials will confirm the issue.

Further interpretation should be done by your wellness team and/or a BioAcoustic Provider. You may click on the underlined blue items to open an internet link to that item. Remember that BioAcoustically Speaking one frequency can represent many things.

[A Map of BioAcoustic Providers](#) is located on our web site – SoundHealthOptions.com – CLINICAL SERVICES tab or call the home office in Ohio, USA 740-698-9119 – M-F 10am-4pm or leave a message any time.

Vocal Print



Research Results

				Rank
Calcimar	Medication	HH	Salmon derived injectable calcitonin	1
Cibacalcin	Medication	HH	Injectable calcitonin	1
Crestor	Medication	H	aka Rosuvastatin	1
Crestor	Medication	H	aka Rosuvastatin	1

Crestor	Medication	H	can cause muscle cramps	1
Crestor	Medication	H	can cause muscle cramps	1
Magnesium citrate	Mineral	HH	used as saline laxative to empty bowels prior to surgery	1
Miacalcin	Medication	HH	Salmon derived nasal calcitonin	1
Velnacrine	Medication	HH	may = nausea	1
Alazocine	Medication	H	opioid receptor agonist and NMDA receptor antagonist	2
Centrophenoxine	Medication	H	activator of Centrophenoxine	2
Centrophenoxine	Medication	H	do not use if suffering from convulsions	2
Centrophenoxine	Medication	H	for cognitive enhancement - Should NOT use	2
Centrophenoxine	Medication	H	Increases body's endogenous synthesis	2
Centrophenoxine	Medication	H	may alleviate alzheimer's disease	2
Centrophenoxine	Medication	H	May alleviate anxiety	2
Centrophenoxine	Medication	H	May cause temporary Vertigo	2
Centrophenoxine	Medication	H	may enhance ability of microglia to remove lipofuscin	2
Centrophenoxine	Medication	H	may improve memory w/ dementia	2
Centrophenoxine	Medication	H	May Increase Blood Pressure	2
Centrophenoxine	Medication	H	May increase bodies production of energy	2
Centrophenoxine	Medication	H	May inhibit some aspects of aging	2
Centrophenoxine	Medication	H	May possess life extension capabilities	2
Centrophenoxine	Medication	H	May retard accumulation of lipofuscin in brain	2
Centrophenoxine	Medication	H	Possesses antioxidant properties	2
Choline Alfoscerate	Medication	H	lipotropic	2
Choline Alfoscerate	Medication	H	needed for liver & hormone production	2
Dalmane	Medication	LL	Minor tranquilizers (Sedatives) & hypnotics	2
Dextrorphan	Medication	H	Depressant; cough suppressant & hallucinogen	2
DMAE & Centrophenoxine (CPH)	Medication	H	brain metabolic stimulant & neuroenergizer	2
Eferox - T4 levothyroxine	Medication	LL	Synthetic thyroid hormone	2
Eltroxin	Medication	LL	Synthetic thyroid hormone	2
Euthyrox	Medication	LL	Synthetic thyroid hormone	2
Ghrelin/Obestatin prepropeptide V3	Genome	H	thought to be involved in prostate cancer, pancreatic insulin secretion, gastric acid secretion, satiation, glucose metabolism	2
Levoxine	Medication	LL	Synthetic thyroid hormone	2
Levoxyl	Medication	LL	Synthetic thyroid hormone	2

*results are based on Frequency Equivalents for research purposes only

<u>Morphanol</u>	Medication	H	Mix of Dextrophan (hallucinogen) Levorphanol (opioid analgesic)	2
<u>Oroxine</u>	Medication	LL	Synthetic thyroid hormone	2
<u>Synthetic T4 (Levothyroxine)</u>	Medication	LL	Anxiety is side effect	2
<u>Synthroid</u>	Medication	LL	Drug replacement for T4	2
<u>Synthroid</u>	Medication	LL	may = nausea	2
<u>Synthroid</u>	Medication	LL	may diminish symptoms of alzheimer's	2
<u>Synthroid</u>	Medication	LL	stimulates hair regrowth in Alopecia Areata	2
<u>Synthroid</u>	Medication	LL	Synthetic thyroid hormone	2
<u>Synthroid</u>	Medication	LL	Used in treating asthma	2
<u>Telmisartan</u>	Medication	H	May lower blood pressure in Hypertension Patients	2
<u>Thyroxine</u>	Hormone	LL	Synthetic thyroid hormone	2
<u>Alazocine</u>	Medication	L	opioid receptor agonist and NMDA receptor antagonist	3
<u>Choline Alfoscerate</u>	Medication	L	lipotropic	3
<u>Choline Alfoscerate</u>	Medication	L	needed for liver & hormone production	3
<u>Dextrorphan</u>	Medication	L	Depressant; cough suppressant & hallucinogen	3
<u>Ghrelin/Obestatin prepropeptide V3</u>	Genome	L	thought to be involved in prostate cancer, pancreatic insulin secretion, gastroc acid secretion, satiation, glucose metabolism	3
<u>Morphanol</u>	Medication	L	Mix of Dextrophan (hallucinogen) Levorphanol (opioid analgesic)	3
<u>Telmisartan</u>	Medication	L	May lower blood pressure in Hypertension Patients	3
<u>Benazepril</u>	Medication	H	Expands blood vessels, decreases resistance, lowers angiotensin II; ACE inhibitor.	4
<u>Cefuroxime</u>	Medication	H	Lyme antibiotic	4
<u>Ergoline</u>	Medication	H	Psychedelic; causes LSD-like reactions	4
<u>Ergoline</u>	Medication	H	Psychedelic; derived from rye mold	4
<u>Ergoline</u>	Medication	H	Psychedelic; medically used for migraine and Parkinson's	4
<u>Lipostat</u>	Medication	H	aka Pravastatin	4
<u>Pravachol</u>	Medication	H	lipid lowering compound, known as pravastatin sodium	4
<u>Provachol</u>	Medication	H	can cause muscle cramps	4
<u>Selektine</u>	Medication	H	aka Pravastatin	4
<u>Amenophylline</u>	Medication	L	anti asthmatic	5
<u>Aminophylline</u>	Medication	L	Older drug used for asthma; bronchodilator	5

<u>Beclomethasone</u>	Medication	L	Used in treating asthma	5
<u>Carisoprodol (aka Soma)</u>	Medication	L	Depressant used for relaxation, sedation, & somnolence	5
<u>Clostridium tetani gene for tetanus toxin</u>	Epigenetic	L	causes generation of large quantities of free radicals in organs	5
<u>Clostridium tetani gene for tetanus toxin</u>	Epigenetic	L	Chemo therapy	5
<u>Clostridium tetani gene for tetanus toxin</u>	Epigenetic	L	may = nausea	5
<u>Elcatonin</u>	Medication	L	Injectable calcitonin, anti-parathyroid agent	5
<u>Fluorouracil</u>	Medication	L	causes generation of large quantities of free radicals in organs	5
<u>Fluorouracil</u>	Medication	L	Used in treatment of colon, rectal, stomach, breast, & pancreatic cancer	5
<u>Lithium citrate</u>	Medication	L	antidepressant	5
<u>Pegloticase</u>	Medication	L	reduces Uricase proteins	5
<u>Perzinfotel</u>	Medication	L	NMDA antagonist	5
<u>Pindolol</u>	Medication	L	May lower blood pressure in Hypertension Patients	5
<u>Requip (ropinirole)</u>	Medication	L	dopamine promoter	5
<u>Requip (ropinirole)</u>	Medication	L	Non-ergoline dopamine agonist	5
<u>Soma</u>	Medication	L	chronic pain medication	5

Definitions

Activators = act to effect the rate of mediated reactions in the body

Amino Acids = in human nutrition, amino acids build proteins and participate in a number of processes such as neurotransmitter transport and biosynthesis.

Biochemical = biomolecules such as carbohydrates, lipids, proteins and nucleic acids

Enzyme = Acts as a catalyst to accelerate chemical reactions

Fatty Acid = important dietary sources of energy associated with the creation of cellular energy of the body. Sources: animal fats and vegetable oils

Flavonoid = Flavonoids have been shown to have a wide range of biological and pharmacological activities in *in vitro* studies.

Genome = anything dealing with the genetic material of a Gene

Hormone = signaling molecules produced by glands that regulate physiology and behavior.

Lipid = includes waxes, fatty acids and fatty acid derived phospholipids, glycolipids, retinoids and steroids. Ex: oils and milk products, butter, cheese, ghee

Medication = artificially produced compound used to diagnose, cure, treat or prevent disease

Medication Q = BioAcoustic term used to enhance mathematical effects of a Medication

Mineral = required nutrients made from the earth that cannot be made by living organisms. Ex: Zinc, Potassium, Calcium, Magnesium, Copper, Phosphorus, Sodium

Muscle = soft tissue of the body that contains protein filaments that provide animation to the body

Pathogen = an infectious agent such as virus, bacterium, protozoa, prion, fungus or other micro organism

Protein = molecules consisting of amino acids, the building blocks and energy sources of the body.

Sugar = general name for a sweet soluble carbohydrate used as a sweetener

Toxin = detrimental substance either endogenous or artificial

Vitamin = vital nutrients required for optimal health that combine to support diverse biochemical functions. Ex: Vitamin C, B's, D, E, K