

Keynote Oct 2023

Astrological relationship - Scorpio

Note Correlate - G

Color Correlate - turquoise

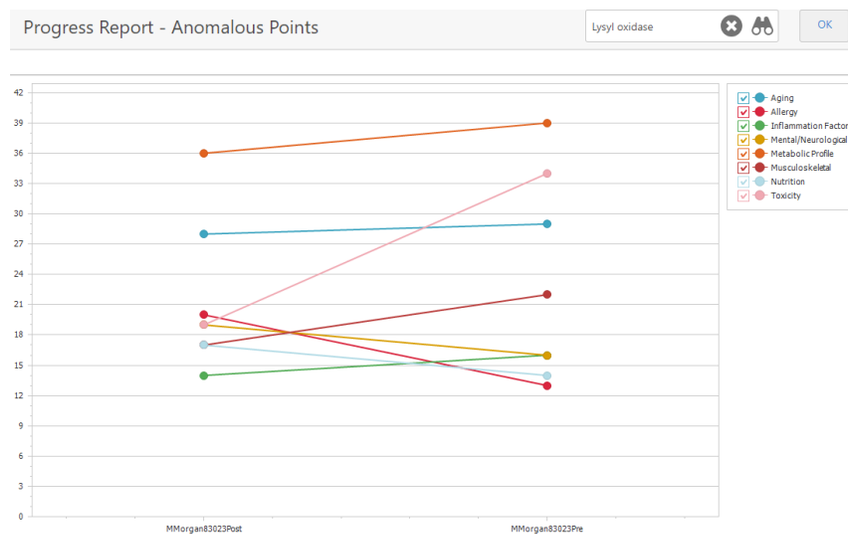
Breaking the Sound Barriers of Disease

by Applying Math as Medicine

This BioAcoustic series of articles attempts to address the idea that we are math-based entities, from our thoughts to the very cellular structure of our body. These protocols revealed here may provide a diagnostic map for each of us, protect everyone from the latest pandemic via frequency-based formulations as well as provide software that can detect deception, a much-needed commodity in our world today.

Math as a diagnostic tool

Michael applied to be a research subject with symptoms he described as Parkinson's but stated that he was not having any success in stopping the development of the symptoms of dystonia and weakness. An evaluation of Michael's vocal frequencies indicated his symptoms were related to the inability to use glycine, signifying either Stiff Person's Syndrome or potentially amyotrophic lateral sclerosis (ALS). A series of tones was created to mathematically address the symptoms, but Michael reported that listening to the sounds caused his symptoms to worsen. An in-depth vocal analysis of him using the sound both before and after heightened symptoms and identified a misalignment of the keynote frequency of C# as the culprit. The BioAcoustic variation of the frequency indicated ALS. This meant that even though the database associated with his symptoms indicated Stiff Person's Syndrome, the math indicated that ALS was the mathematical root cause of the symptoms.



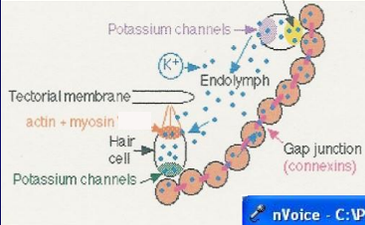
This graph represents pre- and post-sound presentation. It is obvious that the appropriate sound-based formulations decreased the faults found in his voice with one exception: allergies.

Michael's voice recorded during an incident of stress showed that his vocal frequencies were an indicator of what his body was experiencing. The vocal evaluation was provided using the online BioAcoustic WorkStation that is available to the public. Link: SoundHealthPortal.com

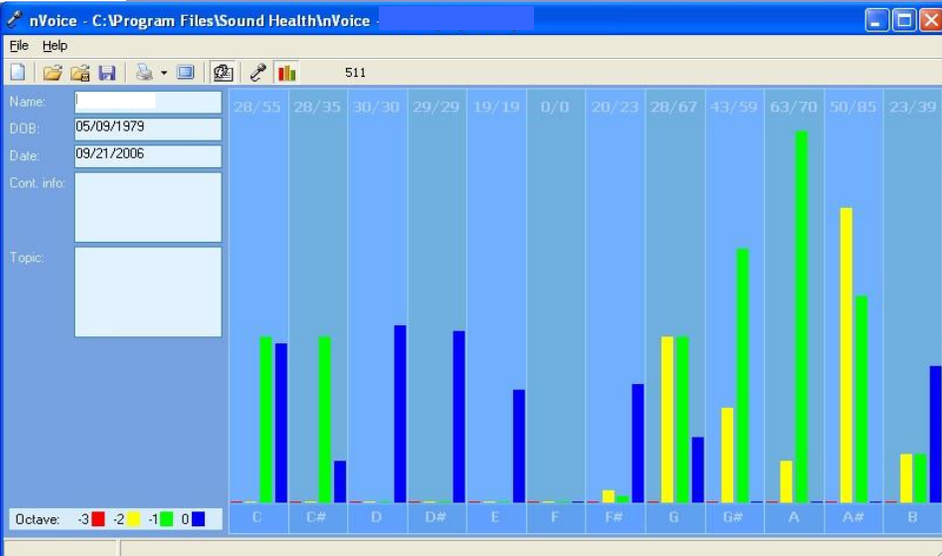
Math as a diagnostic search engine

Tinnitus information is often cited in the literature as medically incurable with wild claims of causes and cures. An evaluation of over a dozen Tinnitus-suffering volunteers who had provided their vocal print for research revealed common frequencies associated with the biochemistry of actin, myosin and potassium. These common mathematical faults were found within each of their vocal profiles. In one such case it took nearly four months for the body to use the identified frequencies ambiently to rebuild these important components for the ear that allowed hearing to be reestablished.

Evaluation of potential causes of Tinnitus



BioChemistry of Hearing



Octave	-3	-2	-1	0
C	28/55	28/35	30/30	29/29
C#	19/19	0/0	20/23	28/67
D	43/59	63/70	50/85	23/39
D#				
E				
F				
F#				
G				
G#				
A				
A#				
B				

Actin = E Potassium = D#

Myosin = A

Sound Health
Albany, Ohio
Ph: 740-698-9119

Websites:
www.jbab.org
www.SoundHealthOptions.com
SoundHealthPortal.com

Email:
SharryEdwards@gmail.com

Covid 23

In Dec 2019 we published the frequencies associated with Covid and the math-based antidotes. We had been following nature-made flue for a decade and determined that the math platform of Covid 19 did not mathematically match any nature-made virus. We speculated that this particular virus was man-

made. It took nearly two years for that information to become publicly accepted. Along with issues of fatigue related to iron and energy related to glucose usage, we reported that mathematically, Vit D, Quercetin, glutathione, zinc were culminating in vascular issues that were going to become prevalent. Autopsies presented on the internet proved that our mathematical calculations were correct.

Now we have upon us an additional Covid 19 variant, Pirole (aka BA 2.86), that is being forced upon an uncertain public. It has taken many hours to decode the variants associated with Pirole. We are sharing them here in the hopes that all persons working with frequency healing use this set of frequencies to help provide antidotes because mathematically speaking, these frequencies are primarily associated with infertility and miscarriage.

GRAPH GOES HERE

to prepare this for the people. We decided that it was too important not to freely share.

GR

There are many antidotes on the market including the combination of Bromelain and acetylcysteine which is claimed to synergistically inactivate SARS – VoC-2. Nutribiotic Grapefruit extract (Amazon) is also said to be a substance that does not allow a pathogen to adhere to a cell. Link to Corona Corner on Sound Health Options: <https://soundhealthoptions.com/corona-corner-2/>

Remember that you need to use an appropriate microphone or your results may not be accurate.

The Importance of Truth

The nanoVoice software has been provided to the public in support of finding the courage of providing the truth. It is presented here in many forms in the hopes of allowing the world to become a more transparent and integral place. Download the software, practice with it, use the tutorials and if people would like an online class please contact me: SharryOnAir@gmail.com

Nano videos and downloads – PC only

<https://vimeo.com/337832898> - Your Voice Always Tells the Truth

<https://vimeo.com/141449982> - Downloading the nanoVoice software

<https://vimeo.com/141449984> - Using the nanoVoice software

<https://vimeo.com/channels/728774/85155628> - nanoVoice Technologies channel

<https://vimeo.com/112170767> - more here

<https://tinyurl.com/554nujyh> - Biggest Liars

Quotes in support of the TRUTH

Anything that contradicts experience and logic should be abandoned. ...Thomas Jefferson

I hold it that a little rebellion now and then is a good thing, and as necessary in the political world as storms in the physical...Thomas Jefferson

Happiness is when what you think, what you say, and what you do are in harmony.... Mahatma Gandhi

Make up your minds that happiness depends on being free, and freedom depends on being courageous....Pericles

This column is based upon rotational frequencies entering Earth's atmosphere which are monitored by NASA, the esoteric explanation being that at the time of a baby's first breath we are influenced by these frequencies. I would argue that the influence begins at the time of conception but the premise would remain the same. So based on the position of the earth and the influence of your frequency-based body and brain, frequencies influence our health, wellness and psychology and we attempt to bring them here to you each month.

Very sensitive people will begin to "feel" these influences days before any frequencies actually enter our atmosphere. Link:

<https://duckduckgo.com/?q=frequencies+coming+to+earth+from+outer+space&atb=v265-1&iax=videos&ia=videos&iai=https%3A%2F%2Fwww.youtube.com%2Fwatch%3Fv%3DoGYv3sCuxVQ>

Last month's keynote dealt with covid and blood clotting. This month involves the spine and nerves, particularly L-5 and T5 – check the internet for body relationships.

Week of Sept 26-Oct 2

Milk protein is the most prominent frequency activated this week. Milk allergies can cause sinus, throat, bronchial and lung issues. Streptococcus and pneumonia pathogens will come into play by the end of the week. Vitamin B2 is activated on Wednesday [Riboflavin is a B vitamin. It can be found in certain foods such as milk, meat, eggs, nuts, enriched flour, and green vegetables.].

The gene that is most in stress is familial Alzheimer's but at the same time the herb Curcumin is active. Curcumin is often touted as a spice that can dissolve deadly brain plaques that can cause Alzheimer's [Curcumin comes from Turmeric, an herb.].

Edema might be in the air as the mineral Sodium comes into play on Monday. You might find yourself craving salt-loaded fries or chips.

The Multifidi muscle, along with the Iliocostalis lumborum continue to stress the back in general; and especially the lower back.

For those whose pH (acid/alkaline) balance might be unbalanced this makes you susceptible to Scabies. Severe itching (pruritus), especially at night, is the earliest and most common symptom. Utter Balm is a sheep lanolin-based salve that may help. Campho Phenique (local Walmart) may also help.

A toxin/food additive high on the active list this month: MSG (Monosodium Glutamate) is contained in steak sauces, salad dressings, meat tenderizers, as a flavor enhancer in many packaged foods such as Hamburger Helper, Lipton's Onion Soup Mix and Progresso's and Campbell's soups. Sauces, gravy mixes, Bacon bits... also contain high amounts of MSG. Most fast-food restaurants and Chinese restaurants utilize MSG. Snack foods (Pringles, Doritos, Planters nuts, Cheese-Its...) are frequently enhanced with MSG.

Reactions can be slight to severe from burning feelings in chest, arms and face; chest pains; headache; fatigue; heart palpitations; numbness; sweating and nausea. The incidence of reactions to MSG has become so prevalent that it has a name: Chinese Restaurant Syndrome. Some people claim that taking B vitamins, particularly B6, will help eliminate some of the symptoms. Long-term reactions to MSG can include stiff joints and connective tissue disorders, such as Carpal Tunnel.

The pathogen in stress for the next few days is Borrelia – a strain of Lyme disease.

Muscles include the tailbone area and above along with the muscles of the lower leg. Secondary muscles just coming into stress are the eye muscles and thumb.

Insulin becomes vulnerable on Monday along with Zithromax (Z-pak) which is nearly the same frequency as one type of insulin. Vasopressin, a biochemical that helps regulate blood pressure and blood sugar plays a part in blood glucose frequency balance over the next few days.

Oct 1st -2nd

Muscles in Stress – multifidi, the tiny muscles that connect the vertebra – you may feel more back fatigue and less stamina this week.

Nutrients in stress: phosphatidylcholine (found in eggs and some seeds) – helps repair the brain and cells and helps them function appropriately; B1 is in stress until Wed, glutamate continues throughout the month.

Adrenaline stress may cause some mood and energy swings.

Bovine milk protein comes into play the end of the week.

Lower back pain may respond more quickly as turmeric comes into play this week.

Tooth pathogen invasion comes into play early this month as does measles. Muscles of the throat and swallowing (epiglottis) add to mouth stress until the middle of next week.

Familial Alzheimer's genes begin to come into play by the weekend.

8th -14th

Prostate stress via liver enzymes and hormones begins to emerge this week. The tailbone and cremaster are still in stress.

Insulin comes into play on Tuesday.

Toxin MSG triggers easier this week. B6 before MSG-loaded meals may help.

Platelet aggregating factor (blood clotting) continues to be active.

This is the week that mitochondrial stress begins to emerge.

Zitromax or Z-Pak may be more potent this week.

This week allergy responses start to come via IGA.

For those of you with diabetes, naproxen is likely not a good idea for joint pain which comes into play next week.

15th -21st

Cardiac muscle frequencies come into play this week along with Epstein Barr Virus (fatigue related).

You may need some extra B vitamins this week.

Lower back pain may intensify.

Joints may be giving you trouble this week - again turmeric may be helpful.

Fertility hormones rise this week – gonadotrophin-releasing hormone and progesterone.

Tooth pathogens continue to plague us until the end of the month.

Choline to support fat metabolism comes into play for the rest of the month.

24th -30th

Insulin resistance comes into play at this time – watch your carbs and sugar intake. Blood pressure usually accompanies diabetes – the gene for blood thinners comes into play early this month.

Most adults have low magnesium - magnesium cell salts and molybdenum are stressed this week. For those of you who have used Statins – Coenzyme A is in stress this week.

The higher your cholesterol numbers the higher your myostatin readings (higher makes you weaker). GlucoDox is being used to reduce insulin resistance and cholesterol.

Muscles in stress this week: pectoralis and heart rhythm.

NAM, pectoralis, D3, heart rhythm, Krebs cycle, ecstasy, cholesterol, myostatin.

Oct 29th-Nov 4th

Inflammatory Allergens continue to cause havoc; especially those caused by IgE.

Epidermal growth factor (associated with Prostate issues) continues to activate inflammatory protein IL-2 – These inflammatory proteins influence fibrinogen (blood clotting) and hyaluronic acid (joint lubricant) issues.

The inside of the nose is particularly sensitive this month. Ethylene oxide is used as a sterilizing agent in nasal swabs which are used for covid and is a known carcinogen.

Quote

Sound is the force of creation, the true whole. Music then becomes the voice of the great cosmic oneness and therefore the optimal way to reach this final state of healing.

Hazrat Inayat Khan

References

1. <https://www.alzforum.org › news › research-news › als-glycine-cant-stop-these-motor-neurons>

[ALS: Glycine Can't Stop These Motor Neurons | ALZFORUM](https://www.alzforum.org › news › research-news › als-glycine-cant-stop-these-motor-neurons)

27 Feb 2011. As the beleaguered Toyota well knows, a stuck gas pedal means a runaway vehicle. In the case of amyotrophic lateral sclerosis (**ALS**), neuroscientists have similarly come to believe that overexcitation of motor neurons contributes to excitotoxicity and degeneration.

2. <https://www.ommegaonline.org › article-details › Does-Glyphosate-Acting-as-a-Glycine-Analogue-Contribute-To-ALS › 1173>

[Does Glyphosate Acting as a Glycine Analogue Contribute To ALS?](https://www.ommegaonline.org › article-details › Does-Glyphosate-Acting-as-a-Glycine-Analogue-Contribute-To-ALS › 1173)

Amyotrophic Lateral Sclerosis (**ALS**) is a fatal neurodegenerative disease involving several protein mutations in glycine-rich regions with limited treatment options. 90 - 95% of all cases are non-familial with epidemiological studies showing a significant increased risk in glyphosate-exposed workers.

3. <https://pubmed.ncbi.nlm.nih.gov/18396796>

[Plasma glutamate and glycine levels in patients with ... - PubMed](#)

PMID: 18396796. Abstract. Defective glutamate (Glu) metabolism and glutamate excitotoxicity have been implicated in the pathogenesis of amyotrophic lateral sclerosis (**ALS**). Glycine (Gly), the main inhibitory neurotransmitter, has been shown to potentiate excitatory transmission.

4. <https://pubmed.ncbi.nlm.nih.gov/10416506>

[Amino acids acting as transmitters in amyotrophic lateral sclerosis \(ALS\)](#)

The data from serum and CSF indicate that in **ALS** an imbalance between excitatory and inhibitory amino acids might be present in the brain, which may be induced in different ways in particular **ALS** patients. It may be an important factor for the mediation of neurons death. Research Support, Non-U.S. Gov't. Amyotrophic Lateral Sclerosis / blood*

Viruses

-
-
-

. 2021 Mar 6;13(3):425.

doi: 10.3390/v13030425.

The Combination of Bromelain and Acetylcysteine (BromAc) Synergistically Inactivates SARS-CoV-2

[Javed Akhter](#)^{1,2}, [Grégory Quéromès](#)³, [Krishna Pillai](#)², [Vahan Kepenekian](#)^{1,4}, [Samina Badar](#)^{1,5}, [Ahmed H Mekkawy](#)^{1,2,5}, [Emilie Frobert](#)^{3,6}, [Sarah J Valle](#)^{1,2,5}, [David L Morris](#)^{1,2,5}

Affiliations expand

- PMID: 33800932

- PMID: [PMC7999995](#)
- DOI: [10.3390/v13030425](#)

Free PMC article

Abstract

Severe acute respiratory syndrome coronavirus (SARS-CoV-2) infection is the cause of a worldwide pandemic, currently with limited therapeutic options. The spike glycoprotein and envelope protein of SARS-CoV-2, containing disulfide bridges for stabilization, represent an attractive target as they are essential for binding to the ACE2 receptor in host cells present in the nasal mucosa. Bromelain and Acetylcysteine (BromAc) has synergistic action against glycoproteins by breakage of glycosidic linkages and disulfide bonds. We sought to determine the effect of BromAc on the spike and envelope proteins and its potential to reduce infectivity in host cells. Recombinant spike and envelope SARS-CoV-2 proteins were disrupted by BromAc. Spike and envelope protein disulfide bonds were reduced by Acetylcysteine. In in vitro whole virus culture of both wild-type and spike mutants, SARS-CoV-2 demonstrated a concentration-dependent inactivation from BromAc treatment but not from single agents. Clinical testing through nasal administration in patients with early SARS-CoV-2 infection is imminent.

Keywords:

[SARS-CoV-2](#); [Bromelain](#); [Acetylcysteine](#); [BromAc](#); [drug repurposing](#)