

AI vs Humans & the God Gene

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Keynote NOVEMBER 2023

Astrology Association: SCORPIO

Color Association: Green Blue

This BioAcoustic series of articles addresses the idea that we are math-based entities, from our thoughts to the very cellular structure of our body. Protocols revealed here may provide an apparent analysis map for each of us, protection from the latest pandemic via frequency-based formulations, and software that can detect deception, a much-needed commodity in today's world.

What is the purpose of allowing humans to continue inhabiting the planet? Last month we said that the new COVID-23 was an anti-fertility campaign against homo sapiens. Have humans outlived their usefulness and become a liability since artificial intelligence (AI) could replace them?

After all, AI is not affected by climate change. It does not need to be fed, kept warm, or entertained. It does not take vacations or demand freedoms. It does not require electricity or running water, or breathe valuable oxygen. With the costs of maintaining living beings versus practically no maintenance

for AI, why let humans breed? Some think that is appropriate.

From recent articles, we have attempted to establish that humans respond to sounds and frequencies. In particular, we have reported that the human voice reflects an individual's emotional, structural, and biochemical attributes. As we listen to each other speak, we develop relationships that encourage friendships, support, and empathy. It is unlikely that this happens among AI individuals.

After years of honing our ability to listen and ascertain, what do we know about our brethren? Did we acquire mutual learning and

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growth, or did we, are we, choosing a path of tyranny as we exploit the weaknesses of others?

What is the purpose of living a life? With all of the pretense and chaos, what do we know about our fellow human inhabitants?

We pretend to value honesty, but then we lie, believe in lies, and act out those lies. We love happy endings, but do we live them or help manifest them? Who gets to say what is “right” for all of humanity? Is there anything that would make us all happy?

With few exceptions, no one should get to live the life of another, excluding our children up to a certain age or those who can't care for themselves.

What would it be like to play the role of the Supreme Being? Dean Hamer, author of *The God Gene*, postulates that we each have an intrinsic, internal connection to each other: An individual God gene, which dictates our empathy and human bonding. Hamer reports that the God gene dictates the manufacture and transport of neurochemicals called monoamines that may account for our spirituality, religion, and sense of connection to each other.

The frequency for the God gene activator is 15.89 or any multiple thereof, the same as white light. (Editor's Note: *Could this explain the white light experience when humans die?*)

Hamer identifies one candidate gene (SLC18A2), also called VMAT2, which encodes vesicular monoamine transporter 2, such as dopamine and serotonin. He argues that spirituality benefits an individual's ability to reproduce and appreciate all of humanity.

Many in this world think they have the right to dictate everyone's behaviors, thoughts, sustenance choices, responses, energy patterns, travel times and places, breeding practices, and services to one another. These people think whoever is brawny, meaner, and dominant should be in charge of everyone else. At the moment, there is an animalistic behavior on the planet, pitted against the ideas of the ideal of 'Love thy neighbor.

Last month, we shared that frequencies detrimentally associated with the God gene (VMAT 2), were deliberately included as one of the strains of COVID-23. The God gene antidote frequencies were also in the spike protein in COVID-19. One of the major complaints of those who suffered from COVID-19 and COVID-19 shots is that they feel disconnected from their feelings, families, and communities. Could the inclusion of anti-frequencies of the God gene be deliberate and an attempt to sever the emotional ties to those around us? (Editor's Note: *This could explain why many vaccinated children, especially daughters, turn against their mothers and family connections. Is it the frontal brain damage from early vaccines, e.g., the MMR?)* We have a brain and a heart. We are better than this, but today, our planet is chaotic. Where did the caring for each other go? Can anything be done to reverse this craze?

Dean Hamer says, “Spirituality is in consciousness, religion, in cognition. Spirituality is universal, whereas cultures have their forms of religion. I argue that the most important contrast is that spirituality is genetic, while religion involves cultures, traditions, beliefs, and ideas. It is, in other words, mimetic.”

It is not the right of today's tyrants to demand our compliance and attempt to extract compliance by trick or threat. They provide us

with no choice of action. This manipulation has been instilled in us for decades. Let's take back our right to choose and live our lives before we become obsolete.

Utilizing our God gene will give us choices innately because we care about the other person's independence. It is time to bring forth that trait in ourselves and our children.

If we loudly demand, "Pick up your coat," we teach our children to obey without objection. If we ask, "Is there a reason your coat is on the floor?" We teach them to question, to think, to consider the consequences. We show respect and allow choice.

Okay! There are consequences, but we can expand that for another writing.

When people call you names, demand, dictate, attempt to punish, do things to demean, hurt, or make others think like them. Learn to respond like you know you have a choice in your life. If people around you are not making room for choice, they do not care about you. They only want compliance.

Example – Once, while waiting for my husband to fix a flat tire at a local garage, I asked, "How long will it take to change the tire?" His answer to me was gruff and defensive. I quickly retreated and asked myself how I caused that kind of response. After I thought about it, I realized I did not give him any choice about finishing the task. So, I asked, "Do you think I would have time to go across the street to the mall for a few minutes while you finish?" "Sure," he said, "I'll only be about 20 more minutes."

We both got what we needed. I was respecting his actions, his choice about what he was doing without recrimination.

I recently received an email from a woman who demanded I take care of her problem, attempted to intimidate me, demean me, embarrass me, force me to do her bidding, on her timeline in the way that she wanted it done.

I responded that possibly a good counselor could help her realize that she was not the center of everyone else's universe. I didn't defend my time or actions. When you find yourself in self-defense, you are being drawn into someone else's issues and demands of you.

If you don't want to answer, don't. You're allowed to respond, "I don't want to talk about that now" or "why are you asking me that?"

How you talk to others is important. I think it was Socrates who cautioned us to question how we talk to and about others. "Is it true, is it necessary, is it kind?"

It has been suggested that people verbally interact in three general categories: Descriptive, evaluative, judgmental – you get mixed up in other people's attempted manipulations when you don't stay descriptive.

If I say "I'm really hungry:"

Replying **judgmentally**, "you are already too fat, get a grip" or "you just ate, you don't need any more food now." – not a good response unless you are a narcissist.

Replying **evaluatively**, "do you want me to fix you something?" – you took on their need.

Replying **descriptively**, "When did you eat last?" – responds without offering to serve them.

Staying descriptive keeps you supportive while keeping you out of other people's clutches.

With these tools, you can consciously create your own choices. Remember that those who try to manipulate you into doing their bidding don't care about you, they care about your service to them and the AI agenda.

Tyrants can seem to get along with their kind, but eventually, they almost always annihilate each other. AI can never fully replace humans. Let us unite, reclaim our human right to choice, and protect our God gene.

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SOUND HEALTH KEYNOTES FOR NOVEMBER 2023

Two Spike proteins are active this month: NSP11 and NAP8.

More info: [https://-soundhealthoptions.com/tenets-of-math-as-medicine-support-covid-survival/](https://soundhealthoptions.com/tenets-of-math-as-medicine-support-covid-survival/) and Guardian Papers - <https://bit.ly/3pWP094>

Interplanetary frequency influences for the month of room to increase fat burning. This may not be a good idea for people who have blood viscosity issues.

October 31 – Nov 4

The joints and muscles seem to be under attack for the next few days, especially the back and hips. Deep hip muscles that support walking mobility and the upper back muscles are particularly vulnerable; the Gluteus Medius and Trapezius respectively are involved.

Also in stress for the next few days: Chondroitin sulfate which supports flexibility in the muscles and Hyaluronic acid that supports joint health and elasticity. Perhaps our flexibility is being challenged as we prepare to vote on Tuesday.

Calcium is an important nutrient in support of Vitamin D which begins to wane for those in the northern hemispheres as our blood begins to prepare for winter. Fibrinogen is an important factor for blood circulation and flow. Maybe some extra caution is needed as the days/nights get colder.

CAUTION: The internet is full of advice on losing weight. One of those suggestions is to sleep in

a cold room to increase fat burning. This may not be a good idea for people who have blood viscosity issues.

Elastase fits well into this mix of frequencies for the next week. Although it is not a much talked about enzyme, its purpose is to break down proteins particularly elastin which together with collagen support connective tissues. Elastase also helps break down the proteins of incoming invaders that are so prevalent in the colder months.

Immunoglobulin E (IgE) is now in play. It supports immunity against parasites, one of which happens to be Staphylococcus for the next few days. Asthma, sinus, and food sensitivities may be more prevalent in the coming week while IgE is active.

Calcium Ascorbate (orange juice) has the dual responsibility of supporting the immune system while being a vital support for collagen and connective tissue.

November 5-11

EBV (Epstein Barr virus), Cholesterol, myostatin, niacin, caffeine and magnesium stress combine to cause feelings of fatigue for the next few weeks.

Joint pain – especially the knees kick in this week – inflammation of and lack of joint fluid are the culprits. Too much fibrin can also contribute to joint pain. If you test your voice, you will find that the notes of F-G are too high.

You can ask for a free nutrition evaluation at SoundHealthPortal.com.

Thyroid stress continues for the next two weeks. Iodine, selenium, and zinc are all thyroid support nutrients. The internet lists foods that are problematic for thyroid function. Selenomethionine may be supportive – can be found at your local health food store.

Niacin (vitamin B3) is very important for brain function this week.

Expect shoulder girdle muscle to start to flare.

Genes for colon cancer and diabetes come into play for the next few weeks.

November 12-18

Knee muscles continue to flare and begin to involve thigh muscles. Muscle evaluations are available from SoundHealthPortal.com – under CAMPAIGNS.

Nutrients in stress: SAME, vitamin D4, 25-hydroxycholecalciferol, calcifediol and Vitamin E.

Nanobacteria come into stress this week and can cause tooth plaque and heart sac inflammation. Heart Muscle is stressed.

Thyroid stress continues, especially for those using thyroid medications.

Stress-involving proteins are active now and may cause gout symptoms (sharp joint pain). Shoulder muscles continue to aggravate, involving Rhomboid, trapezius and chest wall that helps support shoulder movement.

Diabetes frequencies continue to soar; those with fatty livers will be especially vulnerable using a high-carb diet.

Muscle atrophy, both genetic and those caused by statins and aging, continue to plague, especially the elderly. You may find your muscles seem weak for the next few weeks.

Candida may be more active toward the end of the week. Sugar overload may cause an inflammatory flareup.

November 19-25

The stress of iron is obvious for this week. Spine issues associated with Lumbar 5 (lower limb circulation, Prostate, sciatic nerve) and Thoracic 4 (gall bladder, liver) may become active.

Shoulder and hip joints continue to need detoxification to relieve lymph system fluid (waste clearance). Nitric Oxide – found in beets - may be of assistance.

The pancreas starts a fortnight of stress this week.

Staphylococcus aureus found as a cause of upper respiratory and skin issues comes into play on Wednesday.

Nutrient in stress – L-Carnitine, which supports energy metabolism of the mitochondria. Carnitine concentrates in cardiac and skeletal muscles.

The Sartorius Muscle begins to activate near the weekend. It is a strap-like muscle from the upper outer thigh to the inside of the knee that supports the hips and knees.

November 26 – December 2

The Liver starts to stress via the gallbladder and bile salts – particularly cholic acid, which is

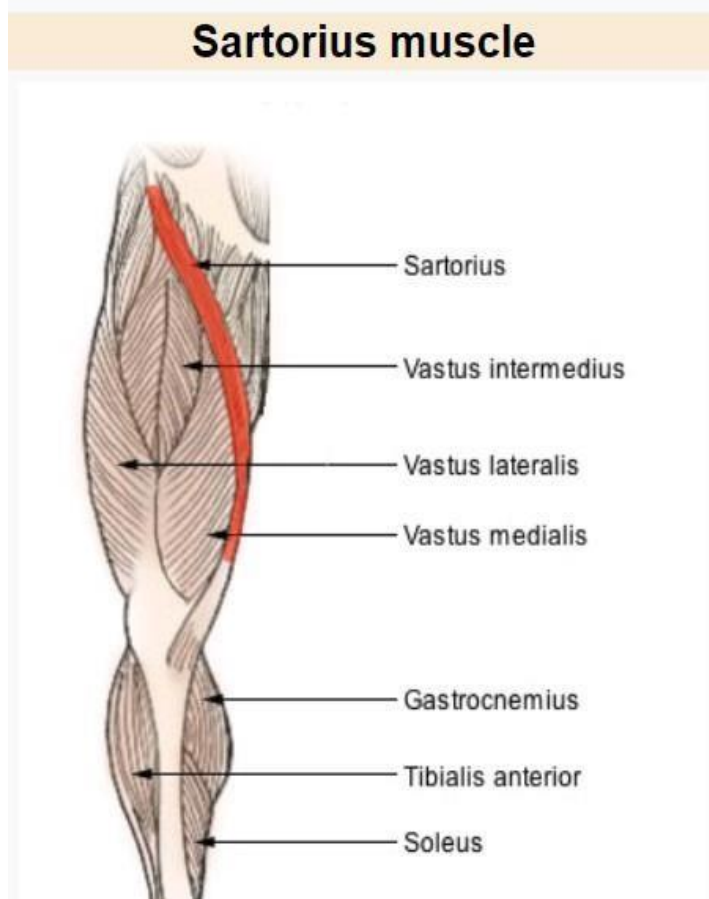
synthesized from cholesterol – Co-Enzyme A is involved – may be Statin related.

Myopathy genes continue to activate. HMB (Hydroxy β -methyl butyric acid) may be useful. It is used to prevent muscle wasting and is available as a dietary supplement.

Thigh muscles and upper jaw will need extra care and stretching. You may want to consider a massage or facial.



Glutamate and glycine receptors and stressed this week. Aspartame MSG toxicity may be more noticeable.





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**Sharry Edwards, M.Ed. is the acknowledged pioneer of BioAcoustic Vocal
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