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CoronaVirus - not what it is Purported to Be.

Evidence provides countervailing options to this Virus that can help define infection and potential cure. This paper reveals the steps that were taken to reveal the math-based formulations of the root cause and break-up of flu based pathogens.

According to the media and world governments, a China based pandemic is upon us: the Coronavirus plague. The internet, Newspapers and TV commentators have reported that millions will die. Using such scare tactics without providing any ameliorating tools or solutions is unethical, in my opinion. Positing that only the government can save the people is tantamount to tyranny. If there is a way to combat such a scourge, it ought to be made public.

Such is the topic of this article, that I hope will reach the World Health Organization and be used under the Unproven Intervention Consensus. (Compassionate Care Consensus)

Link: <https://www.who.int/mediacentre/news/statements/2014/ebola-ethical-review-summary/en/>
In the particular circumstances of this outbreak, and provided certain conditions are met, the panel reached consensus that it is ethical to offer unproven interventions with as yet unknown efficacy and adverse effects, as potential treatment or prevention.

BACKGROUND: In 1996, Nexus Magazine published a paper from the Institute of BioAcoustic Biology & Sound Health reporting the outcomes of a project they conducted substantiating that frequency-based antidotes could combat resistant pathogens. If the process worked, it was speculated, SUPER BUGS could not remain a threat.

The article concluded: **A variety of disease-causing pathogens and health problems can be identified and cancelled-out by the input of complementary frequencies and harmonics.** See proof - Exhibit 1.

In that article, titled Decloaking Resistant Pathogens, it was described that dark field microscopy of the blood was used to show that sound frequencies could break-away the “cloak” that pathogens use to actually “go stealth” within the body.

The low frequency sounds that were presented to the blood specimen did not kill the pathogens but rather removed the self-created, protein barriers that had been created by the invading pathogen. This allowed that the body's own "killer cells" to respond to the assault. The Nexus article included screen shots from the video of the actual decloaking and the body's attack of the pathogens. See Exhibit 2. Article Links: <http://cruinthe.tripod.com/nexus/articles/decloakingpathogens.html> and https://www.bibliotecapleyades.net/salud/esp_salud03.htm

Over the years, Sound Health used the same protocols to provide countervailing frequencies to the public for flu related issues. Listings of frequency-based antidotes for many flu varieties, fevers, antibiotic resistant pneumonias, Epstein Barr, additional invading threats... were provided for public use. See Exhibit 3 .

A few years ago, BioAcoustic personnel noticed a change in the mathematical patterns of the recommended flu vaccines that we had created. The numbers were too perfect. They did not match nature's germs and pathogens matrixes that had been previously created. The genes and protein antidotes were in conflict with each other and it was concluded that these frequency combinations were man-made. Nature-made pathogens have antidotes that are not harmonic. These current Corona Virus frequency antidotes show to be numerically harmonic; indicating probable human interference in their creation. [Need link to LeCeil CD here](#)

The virus' BioAcoustic math pattern competed with the actual math correlates that has been targeted by conventional medicine to be a part of the healing process for this type of pathogen.

The Institute for BioAcoustic Biology has not tested anyone reported to be infected with the Coronavirus. The following information concerning the frequencies associated with the present threat are being reported based upon extrapolation of previous data.

The Frequency Equivalents*™ for the Coronavirus overwhelmingly correspond to the body's use of many aspects and variabilities of Glutathione, second only to Quercitrin. Both show strong relationships within the immune system. The information below is for information purposes but shows definitive negative outcomes if Glutathione and Quercetin is not available to the body. See specific info on both below:

Sources: ONLINE

Glutathione (GSH), an amino acid, is an antioxidant in plants, animals, fungi, and some bacteria and archaea. **Glutathione** is capable of preventing damage to important cellular components caused by reactive oxygen species such as free radicals, peroxides, lipid peroxides, and heavy metals. **Glutathione** is involved in the **detoxification** of both xenobiotic and endogenous compounds. It facilitates excretion from cells (Hg), facilitates excretion from body (POPs, Hg) and directly neutralizes (POPs, many oxidative chemicals).

<https://www.cambridge.org/core/journals/proceedings-of-the-nutrition-society/article/glutathione-and-immune-function/39488A395CB25E88283204A938A4CBD9>

The immune system works best if the lymphoid cells have a delicately balanced intermediate level of glutathione. Even moderate changes in the intracellular glutathione level have profound effects on lymphocyte functions. Certain functions, such as the DNA synthetic response, are exquisitely sensitive to reactive oxygen intermediates and, therefore, are favored by high levels of the antioxidant glutathione. Certain signal pathways, in contrast, are enhanced by oxidative conditions and favored by low intracellular glutathione levels. The available evidence suggests that the lymphocytes from healthy human subjects have, on average, an optimal glutathione level. There is no indication that immunological functions such as resistance to infection or the response to vaccination may be enhanced in healthy human subjects by administration of glutathione or its precursor amino acid cysteine. However, immunological functions in diseases that are associated with a cysteine and glutathione deficiency may be significantly enhanced and potentially restored by cysteine supplementation. This factor has been studied most extensively in the case of human immunodeficiency virus (HIV)-infected patients who were found to experience, on average, a massive loss of S equivalent to a net loss of approximately 4 g cysteine/d. Two randomized placebo-controlled trials have shown that treatment of HIV-infected patients with N-acetyl-cysteine caused in both cases a significant increase in all immunological functions under test, including an almost complete restoration of natural killer cell activity. It remains to be tested whether cysteine supplementation may be useful also in other diseases and conditions that are associated with a low mean plasma cystine level and impaired immunological functions.

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3628138/>

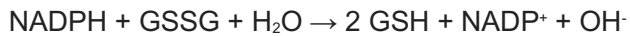
Recent evidence shows that subjects diagnosed with an autism spectrum disorder (ASD) have significantly lower levels of glutathione than typically developing children. The purpose of this study was to examine the use of two commonly used glutathione supplements in subjects diagnosed with an ASD to determine their efficacy in increasing blood glutathione levels in subjects.

There are a handful of **foods** that naturally contain **glutathione**, including asparagus, avocado, cabbage, Brussels sprouts, spinach, broccoli, garlic, chives, tomatoes, cucumber, almonds, and walnuts. However, a variety of factors can affect the levels of this vital nutrient, including storage and cooking.

Biochemical function from Wikipedia

Glutathione exists in reduced (GSH) and oxidized (GSSG) states. The ratio of reduced glutathione to oxidized glutathione within cells is a measure of cellular oxidative stress.^{[9][10]} In healthy cells and tissue, more than 90% of the total glutathione pool is in the reduced form (GSH), with the remainder in the disulfide form (GSSG). An increased GSSG-to-GSH ratio is indicative of oxidative stress.

In the reduced state, the thiol group of cysteinyl residue is a source of one reducing equivalent. Glutathione disulfide (GSSG) is thereby generated. The oxidized state is converted to the reduced state by NADPH. This conversion is catalyzed by glutathione reductase:



The immune system works best if the lymphoid cells have a delicately balanced intermediate level of glutathione. <https://www.ncbi.nlm.nih.gov/pubmed/11115795>

With **Quercetin** being a powerful flavonoid, there is a wide range of health **benefits**, including its ability to reduce inflammation, eliminate pain, protect against cardiovascular diseases, act as an anti-cancer, boost the immune system, reduce histamines, and decrease irritation of the skin.

Research suggests that adding **quercetin** to the diet may help to relieve allergy symptoms.

Research reports that **quercetin** can have anti-allergic and **antihistamine** properties.

... **Quercetin** is naturally present in many foods and herbs, including: apples. Oct 8, 2018

Quercetin is the **most** abundant flavonoid in the **diet**. It's estimated that the average person consumes 10–100 mg of it daily through various **food** sources. **Foods** that commonly contain **quercetin** include onions, apples, grapes, berries, broccoli, citrus fruits, cherries, tea, and capers. Jun 27, 2019

The Flavonoid Quercetin Inhibits Proinflammatory Cytokine (Tumor Necrosis Factor Alpha) Gene Expression in Normal Peripheral Blood Mononuclear Cells via Modulation of the NF- κ B System

The flavonoids comprise a large class of low-molecular-weight plant metabolites ubiquitously distributed in food plants. These dietary antioxidants exert significant antitumor, antiallergic, and anti-inflammatory effects. The molecular mechanisms of their biological effects remain to be clearly understood. We investigated the anti-inflammatory potentials of a safe, common dietary flavonoid component, quercetin, for its ability to modulate the production and gene expression of the proinflammatory cytokine tumor necrosis factor alpha (TNF- α) by human peripheral blood mononuclear cells (PBMC). Our results showed that quercetin significantly inhibited TNF- α production and gene expression in a dose-dependent manner. Our results provide direct evidence of the anti-inflammatory effects of quercetin by PBMC, which are mediated by the inhibition of the proinflammatory cytokine TNF- α via modulation of NF- κ B1 and I κ B. American Society for Microbiology

<https://cvi.asm.org/content/13/3/319.abstract>

These two immune supporting nutrients can be found in common foods and at your local health food store. The many deviations of nutritional glutathione supplementation might point to the need for Reduced Glutathione. Coronavirus seems to be presenting these Superbugs as well as suppressing the immune system concurrently.

Additional Frequency Equivalents associated with the Coronavirus include:	
Inhibitor of T-cell activation	Nagalase
Ovulation regulation	Arachidonic Acid
Carbon monoxide	Eye Proteins
Several 911 toxins	Cholesterol metabolism
Pituitary Gene and stem Cells	Several vertebrae, C-4 and S-4
Hemolysis gene deficiency	Histamine
A component of fuel products	Choline
Mitochondrial enzyme's, ATP, carbon Disulfide	HIV
Iron regulation	West Nile
	Stress Response gene

It has been reported on a recent podcast that this virus is actually pneumonic plague. The BioAcoustic Frequencies are not a match with pneumonic but are closely associated with Influenza B. See Exhibit 3 for pneumonic information.

Other on line suggestions: Enhancing the Ph of the body using sodium bicarbonate, magnesium chloride, selenium and iodine all of which can be applied at high dosages to head viruses off at the pass before they take hold and choke a person to death. All of these medicines can be administered at home safely and legally and one does not need a prescription because they are nutritional in nature, not pharmaceutical.

Epilogue

BioAcoustic Biology uses a three-prong approach to pathogen invasion. Identification, Formulation and Sound Presentation. This author wishes to provide a public, online Sound Health WorkStation for people who want to evaluate themselves for the nutrients mathematically associated with the corona virus - SoundHealthPortal.com – CAMPAIGNS – available Jan 29, 2020

The opportunity is offered to the public free of charge and will provide a computerized report as to each individual's Corona Conflicts based on the Institute's decades of inquiry combined with current findings.

We previously posted our findings in terms of Rife Frequencies but there is much more to the story. Rife devices usually provide one frequency channel to the listener and the sounds are usually within vocal range. Pathogens respond negatively to digital sounds.

We use a multi-channeled device, a programmable, Square 2 ToneBox, that delivers two analog frequencies simultaneously designed to entrain the brain to deliver the sounds to the appropriate body system.

Think of your brain as your central processing unit that sends and receives signals for all parts of the body. We strive to provide frequencies that support normal form & function. The data is overwhelmingly supportive of the idea that the voice is a holographic representation of all body systems. We have simply provided the clues as to what each frequency represents.

More people have Rife devices; hence we provided Rife-like formulations for public display. But BioAcoustic sound presentation takes into consideration many different layers and formulations depending what system and what issues are being addressed for a client.

In 2004, the institute published this tenet:

People with similar diseases, maladies, syndromes, traumas... have similar, if not identical vocal anomalies.

Since then many prestigious organizations, like MIT and the Mayo Clinic are using vocal anomalies in search of a basis for frequency-based medicine.

Estimates now are that the field is worth many billions and a considerable boon to SELF-HEALTH.

Each frequency that is found to be anomalous (out-of-coherence) with the rest of the body's math can be used to support health & wellness. The Institute doesn't have all of the answers but we have enough to know that Math as Medicine is an upcoming reality.

ADDENDUM – Feb 3, 2020

When I wrote this article, it was with prevention in mind. We now need to present the BioAcoustically decoded frequencies to countervail the Corona Virus Proteins to the public.

Since more people have digital Rife-like devices rather than BioAcoustic devices we are presenting this to the public in Rife terms although most all of our studies have used analog BioAcoustic devices to substantiate our protocols.

For those BioAcoustically trained, we are holding a special class to review how BioAcoustics works with pathogens.

What people can do

1. [Go to SoundHealthPortal.com](http://SoundHealthPortal.com) – SERVICES – send us a vocal print to check your voice BioAcoustically for CoronaVirus. The Corona Virus competes with Glutathione and Quercitin.
2. Use either version of Le Ciel that we have provided on our web site, on Sarah Westall's web site – the frequencies were designed, and have been verified, to work with resistant pulmonary, respiratory and sinus infections.
3. Use the recommended supplements that the Corona Conflicts shows to be in competition with – Reduced Glutathione and Quercetin
4. Use the Rife-like Frequency of 158.4 or half of that 79.2 or both mixed. Use feedback equipment to verify compatibility.
5. Begin our series of classes to learn how to BioAcoustically use Frequencies to support normal form and function – by countervailing resistant pathogens – SoundHealthOptions.com

I have had trouble verifying these current frequency codes because I'm getting conflicting information from the government databases – I will keep working on it and update here.

The information we provided was for preventative purposes. Our concern now is how to BioAcoustically, or otherwise, deliver the Countervailing frequencies.

We have explored with the idea of creating a tonebox against Corona and other flus but we don't have the staff or resources to build these quickly. I am willing to release the BioAcoustic formulations to an entity that can provide the antidotes to a large population.

So many people have contacted me who want to make billions of dollars on this tragedy. This is not the time for such greed.

ADDENDUM II – Feb 10, 2020

It is our intention to provide the actual BioAcoustic frequencies that we have developed as math-based formulations that would countervail the present CoronaVirus threats.

1. The virus seems to be developed on a musical scale of 224 cps as opposed to 220 or 440 that much of our present-day music is based upon.
2. The two notes involved are the A and A# notes of that scale.
3. Unlike other pathogens that we have worked with, the antidote is the activator of the other. This means there is no quick, easy way to countervail the gene and protein

224	Scale	
		Note
224		A
211.424		G#
199.56		G
188.36		F#
177.792		F
167.808		E
158.392		D#
149.504		D
141.112		C#
133.192		C
125.716		B
118.66		A#

I've developed some unusual numeric antidote for composing countervailing frequency sets.

onlinetonegenerator.com Binaural

Based on 224/448 scale

A# must never be played alone
Or paired with itself -

The note of A must never be played alone
Or paired with itself

A#/A must never be played together

Every other note may be played together or
with itself except A and A#

A# may be played with E, or D, D# or F, F#

A may be played with D#, D and E, F, F#

A# and G# - don't play together
B and G – don't pay together

Each formula set – 2 tones – needs to be
played together

Smallest frequency needs to be on 1st
side of the equation

10-30 seconds per mixed tone
Then go to next tone

Other tones that could be mixed in

Ac Bc
117.28/165.84

118.88/168.16

148.48/168.32
157.76/159.04
59.4/79.2 environmental

167.12/168.48
157.6/178.56
if environmental 62.93/83.92

Addendum III – Feb 25, 2020

As the list of frequencies kept mounting, it became an insurmountable task to create frequency antidotes that did not conflict with one another. What was noted as peculiar was the antidotes that were displayed were similar to allergen reaction antidotes and immune control genes and proteins.

Such Inflamasomes, which are responsible for activation of the body's inflammatory responses, added further evidence that the Corona Virus responses emulated the known BioAcoustic allergen math matrix.

Within BioAcoustic work with frequency-based allergy templates over the years we have confirmed that three frequencies are dominant when attacks on the body occur; 17, 19 and 28. 17 deals with toxins and ph balance; 19 with cancers and internal detoxification; and 28 when external pathogenic, inflammatory or invading (pollen, for example) issues are involved. On our scale the Corona virus is a 28. A template for #28 has been constructed and is available from our online WorkStation, under the HIVES Template. It will provide a BioAcoustic-based evaluation of a person's ability to mount an immune response. The involvement of Mast cells also influences us to believe that the body is dealing with flu as an immune response.

BioAcoustic Rife-like Frequency formulations Use at own Risk 14 proteins = BA pathogen decodes

- Ac Bc
- 157.04/176.16
 - Use monitoring feedback - look for
 - Oxygen Up – 100%
 - Heart - normalize
- 180.24/210.32
 - Client comfortable
 - See pos/neg sheet
- 129.36 230.552
 - no confirmation that this works with any specific virus
- 189.6 212.88

Addendum IV – Feb 27, 2020

Immune response frequencies (see addendum III) involve a protein, Clathrin, that plays a role in mediating the body's immune response readiness. Clathrin pathways resist being hijacked by a myriad of pathogens in an attempt to gain entry into a cell during attempted invasions. This is an essential wall of resistance. When this pathway is stressed or weakened; pathogenic assaults are the result. These frequencies also confirm the importance of Vitamins C and D in these computations.

Addendum V – Feb 29, 2020

Using local residents who had flu like symptoms, BioAcoustically determined frequency sets were presented to each client based upon similarity of symptoms and like frequencies. Symptoms responded; reducing or subsiding completely. Note this WAS NOT done using Corona infected persons but the information can extrapolate the experience because the two resonances we effectively used could be attempted with the Corona threat. Astonishing to us, the two frequencies were at the heart of the #28 math matrix that was already obvious to us. **This suggests that previously evaluated flu cases responded like they were actually allergen reactions.**

We are ready to release the frequencies to the public with these caveats:

1. Use these frequency sets under WHO's Compassionate Care Consensus
2. Use at your own risk; these frequencies have not been confirmed to do anything

3. You acknowledge that neither Sarah Westall nor Sharry Edwards are medical professionals and don't claim to be. We are collecting data, if you get well that is your issue.
4. If used, these formula sets should be used as two simultaneously delivered frequency
5. These frequencies are being provided free of charge but the information herein remains the intellectual property of Sharry Edwards; Credit should be given.
6. No claims can be made as to the efficacy of these frequency sets

Frequency list here:

- Frequencies here
- Ac Bc
- 22.89 22.91
- 21.14 22.89
- 21.14 21.16
- 19.21 27.17
- 20.40 28.85
- 18.82 26.62
- ...

Online Frequency Generator

onlinetonegenerator.com Binaural

[HINT: Each person is different in how they respond to sound. If heart beat accelerates, more than 10 beats, not a good sound for you. If normal heart rate decreases, sound is likely okay. Even better, use a pulse oximeter. Oxygen should increase, if the sound is appropriate. Use at your own risk.]

As new information becomes available, we will of course share any additional data. In the meantime, see Exhibits 1 and 2 at the end of this communication.

Questions that were asked:

1. Q: Do you think this virus is man-made.
A: Yes. It is too perfect musically. Both the Gene and Protein are in the same scale. I have never heard a nature made virus that was musical. Nature's pathogen frequencies are more chaotic; like Heavy Metal. This virus is more like classical music.
2. Q: Do you think this virus was targeted toward people of Asian descent?
A: Numerically, the answer is Yes. The Corona virus seems to be targeting the ACE2 Enzyme which seems to make the virus more potent. The protein for this enzyme is the same as one of the Corona Virus Proteins of both variants.

From Wikipedia, the free encyclopedia

Jump to navigationJump to search

Angiotensin converting enzyme 2 (ACE2) is an exopeptidase that catalyses the conversion of **angiotensin I** to the **nonapeptide angiotensin[1-9]**,^[5] or the conversion of **angiotensin II** to angiotensin 1-7.^{[6][7]} ACE2 has direct effects on cardiac function,^a and is expressed predominantly in **vascular endothelial cells** of the **heart** and the **kidneys**.^[8] ACE2 is not sensitive to the **ACE inhibitor** drugs used to treat hypertension.^[9]

ACE2 receptors have been shown to be the entry point into human cells for some **coronaviruses**, including the **SARS** virus^[10]. Two separate sets of researchers have asserted that the entry point is the same for the **Novel coronavirus (SARS-CoV-2)**.^{[11][12]}, although as of 14 Feb 2020, at least one paper asserting the mechanism has not yet undergone proof review.

3. Q: Can too much Glutathione hurt a human.

A: Several medical based articles on the internet say, yes, BUT it not likely unless you are using injected glutathione. It is not likely that your body would make too much Glutathione (from other amino acids – cysteine, glycine and glutamate), but artificial Gutathione might become an overdose in rare occasions. It might also be an issue if there is an issue with Glutathione Receptors (see Amy Yasko book on methylation)

The SoundHealthPortal.com offers BioAcoustic Corona Conflict evaluations that can report in BioAcoustic terms, your glutathione status

4. Q: Will you be creating another Le Ciel like recording for the Corona Virus.

A: yes we hope to but we are taking a slightly different tact. We will be putting together frequencies (musical notes) that support the immune system against the Corona virus including glutathione pathway frequencies and specifically the human immune system. We have the decoding done and have worked with 2 composers already.

5. Q: Does your research also agree that a part of one of the recent pathogen “scares” data had a part left out that would help researchers.

A: Yes, I have the data. What was left out was equivalent to Glutathione Peroxidase. We included it in the Corona Conflict database that we posted - SoundHealthPortal.com , SERVICES.

6. Q: Does it make a difference as to how BioAcoustic sounds are delivered: Digital or Analog? A A: From our observations, Digital Square waves are more efficient to render pathogens inert; while Analog, Sine Waves are more efficient to control biochemistry and reconstruction of tissues. This would likely preclude the use of one device to deliver both; although there are some very sophisticated machines available these days.
7. Q: Does the frequencies you provide need to be two sounds simultaneously.
A: For the best results, yes because BioAcoustic sounds are meant to entrain the brain. We found this to be the most efficient route for the sounds to be incorporated by the body.
8. Q: Do you recommend AntiVirals for the Corona flu? Any flu?
A: I have no medical training. Legally I cannot recommend any medication but we have successfully been running experiments providing pain relief via frequencies based on pain medications. I will decode some of the more common antivirals. We will post here as this list of questions grow. We may run out of medications but we will certainly NOT run out of frequency. **Sarah – James can talk about taking nutrients by sound and about how he helped a terminal patient with his song, le Ciel.**

Some AntiVirals to consider

Tamiflu (oseltamivir) - note of D#

Xofluza (baloxavair Marboxil) – note of D

Tylenol (acetaminophen) - note of D

Relenza (Zanamivir) - note of E

Remdesivir (GS -5734) a note of D

*Brief Guide to AntiViral Drugs = <https://www.verywellhealth.com/brief-guide-to-antiviral-drugs-1124123>

[You can use the nanoVoice evaluation on the front page of SoundHealthPortal.com to determine what notes you have high or low. A low note will usually signal that your body will take on that medication more readily.]

9. Q: Do you recommend that everyone get a flu shot?
A: I believe that unless someone is compromised health wise, one should let nature become our pathogen warriors. Natural immunity is how we came to survive and thrive for many millions of years. There are exceptions, like the pneumonic and Spanish flus of

old but we have also developed frequency sets for those plaques and we hope to share our information every time somethings like this comes to be.

I predict that in our future, we will see flu shots as akin to sacrificing virgins for a good crop.

10. Q: What vitamins do you recommend for getting over the flu.

A: legally I can't recommend anything, I would only suggest that we follow the guidelines put out by NON money-grubbing "experts" who support our natural immune system: Vits C & D, glutathione, glycine, glutamate, sulfur, selenium, bioflavonoids (Quercetin), - many more can be found online.

11. Q: Do you believe this pandemic will result in rationing?

A: Real or contrived, I don't see how it could not cause rationing. Many people are depending on it to move them into a position of control. From politicians who want to place blame, to shortages of food and goods. ObamaCare allows for rationing especially for the elderly. Presidential hopeful, Bloomberg, state that a balanced budget depends on rationing of services and medications for our ageing population.

12. Q: What do you think about C60 as a supplement?

A: I'm going to do some testing on it. It is supposed to neutralize free radicals. (We have testing on our Portal for this.) Although many companies add extra ingredients, like coconut, the frequency component of C60 is the same as pyruvate; a part of our mitochondrial energy cycle.

13. Q: What if the frequencies you provide can't be hear on my sound device?

A: Human hear comfortable at around 100-400 cps. Below hearing frequencies are still perceived by the skin but you can easily change the frequencies to another octave by doubling or halving each frequency.

14. Q: How is 5G associated with any of this?

A: I don't think anyone knows that answer for certain but a BioAcoustic Practitioner, Robert O'leary, JD wrote an article about last year that was published in Nexus Magazine. The article posed a strong relationship between 5G and pathogens.

<https://nexusnewsfeed.com/article/health-healing/bioacoustic-biology-and-soundhealth-answers-tough-questions-focus-on-5g> NEXUS ARTICLE

15. Q: Will you be adding to the online Corona Conflicts information?

A: We have much to add about the biochemistry of allergen responses. We have created an analysis “bundle” of potential responses to define individual vulnerabilities. These can be accessed under BioBundles on our SoundHealthPortal.com site. They include Hives, Corona Conflicts, Allergies, Krebs Cycle, Methylation Mapping, Immune, fatigue.

16. Q: Are the frequencies supposed to sound like “music”?

A: No – they sound like a motor off in a distance. Le Ciel sounds like Jimi Hendrix jazz

Exhibit 1 – Two lab reports showing a significant decrease in the viral load of n AIDS patient over 30 days of BioAcoustic Sound Presentation.

<h1>HIV Load Test Date</h1> <p>June 8, 2004</p> <p>✗ CD4 = 276</p> <p>✗ VL = 21,775</p> <p>49 Days from Initial Specific FE Presentation</p>	<p>GRANT MEDICAL CENTER 111 SOUTH GRANT AVENUE COLUMBUS, OHIO 43215 CAP # 162981-01</p> <p>OhioHealth Grant/Riverside Laboratories</p> <p>REF ID: 30041607179 300 CLEMINTON AVENUE, BLDG C COLUMBUS, OHIO 43214 CAP # 162981-01</p> <p>NAME: [REDACTED] SEX: M DOB: [REDACTED]</p> <p>DOCTOR: [REDACTED] TEST: [REDACTED] IN RANGE OUT OF RANGE <i>Cat 1</i> COLL: 06/08/04 13:40 CS4 COUNT</p> <table border="1"> <thead> <tr> <th>CMV</th> <th>3.8 L</th> </tr> </thead> <tbody> <tr> <td>HERPES</td> <td>5.34</td> </tr> <tr> <td>HIB</td> <td>15.1</td> </tr> <tr> <td>HCV</td> <td>44.1</td> </tr> <tr> <td>HIV</td> <td>82</td> </tr> <tr> <td>HESC</td> <td>28.3</td> </tr> <tr> <td>HIV</td> <td>34.3</td> </tr> <tr> <td>HIV</td> <td>33.1</td> </tr> <tr> <td>HPT</td> <td>210</td> </tr> <tr> <td>HTLV</td> <td>8.3</td> </tr> </tbody> </table> <p>DIFFERENTIAL</p> <table border="1"> <thead> <tr> <th>REDTS</th> <th>53.1</th> </tr> <tr> <th>LYMPHS</th> <th>30.5</th> </tr> <tr> <th>MONOS</th> <th>9.0</th> </tr> <tr> <th>NEUTR</th> <th>7.1 N</th> </tr> <tr> <th>BASO</th> <th>0.3</th> </tr> <tr> <th>PLATELETS</th> <th>2.00</th> </tr> <tr> <th>RETICUL</th> <th>1.10</th> </tr> <tr> <th>ABS LYMPH</th> <th>0.30</th> </tr> <tr> <th>ABS MONO</th> <th>0.30</th> </tr> <tr> <th>ABS NEUT</th> <th>0.30</th> </tr> <tr> <th>ABS BASO</th> <th>0.00</th> </tr> </thead> </table> <p>CS4 COUNT</p> <p>HIV-1 RNA BY DNA [REDACTED] <i>(Cat 1)</i> HIV-1 RNA [REDACTED] <i>(Cat 1)</i> HIV-1 RNA (ELISA) [REDACTED] <i>(Cat 1)</i></p> <p>TEST PERFORMED USING CHROMAGENE REV. 3.0</p> <p><i>(END OF REPORT)</i></p> <p>Russell A. Palermo MD Director Peter R. Acosta MD Augusto Martinez MD Steven J. Stoma MD Mark D. Sternthal MD Michael C. Ulmer MD Stephen P. Pritchard MD Barbara L. Weisz MD Charles J. Wenzel MD Ronald S. Ryke MD Stephen F. Roestch MD Richard E. Polk MD</p> <p>NAME: [REDACTED]</p> <p>PAGE: 1</p> <p>1001448 (4/97) 1-d</p>	CMV	3.8 L	HERPES	5.34	HIB	15.1	HCV	44.1	HIV	82	HESC	28.3	HIV	34.3	HIV	33.1	HPT	210	HTLV	8.3	REDTS	53.1	LYMPHS	30.5	MONOS	9.0	NEUTR	7.1 N	BASO	0.3	PLATELETS	2.00	RETICUL	1.10	ABS LYMPH	0.30	ABS MONO	0.30	ABS NEUT	0.30	ABS BASO	0.00
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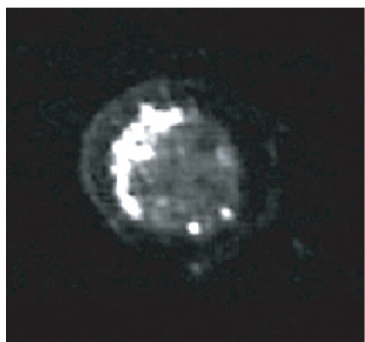
<h1>HIV Load Test Date</h1> <p>June 29, 2004</p> <ul style="list-style-type: none"> CD4 = 271 VL = 18,810 <p>69 Days from Initial Specific FE Presentation</p>		<p>JULY 08 04 02117P</p> <p>ChicHealth Grand Rounds Laboratory</p> <p>GRAND ROUNDS CENTER 111 SOUTH GRAND AVENUE COLUMBUS, OHIO 43201-3115 CAP# 16301-01</p> <p>HMB# BRX# DSB#</p> <p>DOC# [REDACTED]</p> <p>Test Performed at Riverside Unless otherwise indicated.</p> <p>TEST IN RANGE OUT OF RANGE</p> <p>CULL: 06/29/04 12:00</p> <p>CD4 COUNT</p> <table border="1"> <thead> <tr> <th></th> <th>CD4</th> <th>CD4 COUNT</th> <th>CD4 %</th> </tr> </thead> <tbody> <tr> <td>CD4</td> <td>4.1 L</td> <td>4.1 L</td> <td>4.5-11.0 E/CRM</td> </tr> <tr> <td>NBC</td> <td></td> <td></td> <td>4.50-5.90 M/CRM</td> </tr> <tr> <td>RBC</td> <td>5.03</td> <td></td> <td>3.3-11.0 G/CG</td> </tr> <tr> <td>WBC</td> <td>14.4</td> <td></td> <td>4.1-53.0 %</td> </tr> <tr> <td>HCT</td> <td>41.6</td> <td></td> <td>89-100 FL</td> </tr> <tr> <td>MCV</td> <td>83</td> <td></td> <td>28.0-30.0 PD</td> </tr> <tr> <td>MCH</td> <td>23.8</td> <td></td> <td>31.0-37.0 G/DL</td> </tr> <tr> <td>MCHC</td> <td>35.6</td> <td></td> <td>11.6-14.8 %</td> </tr> <tr> <td>RDW</td> <td>13.6</td> <td></td> <td>150-400 E/CRM</td> </tr> <tr> <td>PLT</td> <td>197</td> <td></td> <td>1.5-19.7</td> </tr> <tr> <td>MPV</td> <td>8.1</td> <td></td> <td></td> </tr> </tbody> </table> <p>DIFFERENTIAL</p> <table border="1"> <thead> <tr> <th></th> <th>DIFFERENTIAL</th> <th>DIFFERENTIAL %</th> </tr> </thead> <tbody> <tr> <td>NEUTR</td> <td>59.1</td> <td>46.0-74.0 %</td> </tr> <tr> <td>LYMPS</td> <td>29.6</td> <td>18.0-44.0 %</td> </tr> <tr> <td>MONOS</td> <td>9.3</td> <td>3.0-10.0 %</td> </tr> <tr> <td>EOGR</td> <td></td> <td>0.0-1.0 %</td> </tr> <tr> <td>BAOO</td> <td>9.2</td> <td>0.0-1.6 %</td> </tr> <tr> <td>ABS NEUTS</td> <td>2.40</td> <td>1.70-7.00 E/UL</td> </tr> <tr> <td>ABS LYMPH</td> <td>1.08</td> <td>0.30-4.80 E/UL</td> </tr> <tr> <td>ABS MONO</td> <td>0.48</td> <td>0.30-1.80 E/UL</td> </tr> <tr> <td>ABS EOS</td> <td>0.30</td> <td>0.05-0.50 E/UL</td> </tr> <tr> <td>ABS BAOO</td> <td>0.00</td> <td>0.00-0.30 E/UL</td> </tr> </tbody> </table> <p>CD4 COUNT</p> <p>% CD4 (HELP/INDUCER) 32-SB % /UL</p> <p>ABSOLUTE CD4 430-1580 /UL</p> <p>HIV-1 RNA BY RT-PCR 4383 <i>Initial test 1st available</i></p> <p>HIV-1 RNA (LOG-10) <75 COPIES</p> <p>TEST PERFORMED USING CHIRON SBEA REV. 3.0 <1.9</p> <p>(END OF REPORT)</p> <p>Specimen performed at draw Robert A. Patterson MD Director Mark D. Bonsuelli MD, Maha C. Dulay MD Ronald C. Egan MD</p> <p>Michael J. Aguirre MD Karen J. Bens MD Kevin P. Fentonell MD, Martin L. Relines MD Charles J. Rooney MD Daniel N. Shattock MD, PhD Richard S. Wallace MD</p> <p>PAGE: 1</p>		CD4	CD4 COUNT	CD4 %	CD4	4.1 L	4.1 L	4.5-11.0 E/CRM	NBC			4.50-5.90 M/CRM	RBC	5.03		3.3-11.0 G/CG	WBC	14.4		4.1-53.0 %	HCT	41.6		89-100 FL	MCV	83		28.0-30.0 PD	MCH	23.8		31.0-37.0 G/DL	MCHC	35.6		11.6-14.8 %	RDW	13.6		150-400 E/CRM	PLT	197		1.5-19.7	MPV	8.1				DIFFERENTIAL	DIFFERENTIAL %	NEUTR	59.1	46.0-74.0 %	LYMPS	29.6	18.0-44.0 %	MONOS	9.3	3.0-10.0 %	EOGR		0.0-1.0 %	BAOO	9.2	0.0-1.6 %	ABS NEUTS	2.40	1.70-7.00 E/UL	ABS LYMPH	1.08	0.30-4.80 E/UL	ABS MONO	0.48	0.30-1.80 E/UL	ABS EOS	0.30	0.05-0.50 E/UL	ABS BAOO	0.00	0.00-0.30 E/UL
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Exhibit 2

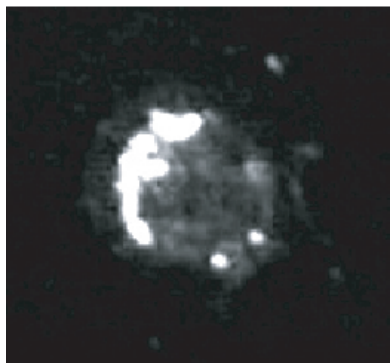
As the low frequency sound formula set was presented, the ringed barrier of the pathogen began to vibrate and break-away from the T-cell. Video samples at 2, 5, and 8 minutes show that as the ringed barrier deteriorated, the nearby neutrophils that, to this point, were inactive began to move to intercept the pathogen.



#1 - Two minutes after low frequency analog sound presentation. The ringed protein barrier (arrow) is noticeable as is the lack of neutrophils (white areas) within the sample.



#2 - Five minutes after low frequency analog sound presentation. Notice that the ringed protein barrier has started to dissipate and the sample is beginning to brighten as the neutrophils invade the pathogen. Note the increase in the white area indicating an increase in neutrophils.



#3 - Eight minutes after low frequency analog sound presentation. Notice the breaking away of the ringed protective barrier as the neutrophils galvanize on and around the T-cell. Within fifteen minutes, the pathogen was no longer discernable. Note the increase in Neutrophil activity.

It was found during this study that each pathogen required the use of a specific

frequency to facilitate the breaking-away of the cloaking barrier. This frequency was then determined to be the Frequency Equivalent^(tm)• of that particular pathogen.

Exhibit 3 – Flu and pathogenic frequencies to be used with Rife devices

- Countervailing flu frequencies

STRAIN - CDC 2011-2012 Influenza	RIFE	Gene
	Protein Antidote	
Influenza A virus (A/California/07/2009(H1N1))	165.36 E	G
Influenza A virus (A/California/07/2009(H1N1))	187.12 F#	A
Influenza A virus (A/Perth/16/2009(H3N2))	187.92 F#	A
Influenza A virus (A/Perth/16/2009(H3N2))	167.336 E	C
Influenza B virus (B/Brisbane/60/2008)	143.68 D	F
Influenza B virus (B/Brisbane/60/2008)	166.312 E	F
Influenza B virus (B/Brisbane/60/2008)	173.672 F	D#

**COUNTERVAILING FREQUENCY EQUIVALENTS™ for the
2009 THREATENED Yesinia Pestis Pathogen**

Identification	Category	Associated with	Musical Note	Frequency
Original Strain	Protein	choline, B3, chromium	D	147.07 Hz
Medieval	Protein	liver enzymes, hormones,	A#	117.72 Hz
		Influenza A		
known as pneumonic	Protein	thyroid, digestion, reproduction	C#	141.25 Hz
2009 oct-nov CDC shot	Protein	throat, vocal cords, reproduction	C#	142.78 Hz
NY strain Nasal	Protein	liver enzymes	C	131.92 Hz
Utah-Montana Nasal	Protein	energy cycle of the body	F	179.09 Hz
		copyright, Nov. 2009 by Sharry Edwards - All Rights Reserved		

*BioAcoustic term of use: A Frequency Equivalent is a numeric representation of a person, place, thing or emotion. BioAcoustic FE's have been determined for nutrients, biochemicals, genomes, proteins, toxins, medications, pathogens, emotions, hormones, etc. A term coined and used by the field of BioAcoustic Biology.

References:

<http://www.digitaljournal.com/pr/4601575> = the massive revenue of Vocal BioMarkers

<http://online.fliphtml5.com/yavcl/vtjw/> = catalog link

<https://nexusnewsfeed.com/article/health-healing/bioacoustic-biology-and-soundhealth-answers-tough-questions-focus-on-5g> NEXUS ARTICLE

<http://www.digitaljournal.com/pr/4601575> = sound generator

https://soundhealthoptions.com/wp-content/uploads/woocommerce_uploads/2019/12/Le-Ciel.mp3

https://www.medpagetoday.com/infectiousdisease/publichealth/84698?xid=nl_popmed_2020-03-02&eun=g1439117d0r&utm_source=Sailthru&utm_medium=email&utm_campaign=CoronaBreak_0302_20&utm_term=NL_Daily_Breaking_News_Openers_Active – follow Corona Stats bulletin board from Johns Hopkins

The doctors at a Wuhan hospital told BBC News that there had been “an alarming rate of spread” of the deadly novel coronavirus, or 2019-nCoV, over the past two weeks in the city.

Wuhan biolabs - Biowarfare Being Used Against China -

<https://mail.google.com/mail/u/0/?tab=rm&ogbl#inbox/WhctKJVjTlbhllhMKSCBrQKfBnDLwtrzFDZVFvJhhjzqdbqZVVfLgRrmMJLqNkSTSXZmcClv>

<https://drsircus.com/general/treatment-recommendations-for-new-virus-that-is-shutting-down-entire-cities/>

<https://www.zerohedge.com/geopolitical/third-us-coronavirus-case-confirmed-orange-county>

<https://cvi.asm.org/content/13/3/319.abstract>

<https://nexusmagazine.com/product/decloaking-pathogens-with-low-frequency-sound/?v=7516fd43adaa>

https://www.bibliotecapleyades.net/salud/esp_salud03.htm

<https://www.verywellhealth.com/brief-guide-to-antiviral-drugs-1124123>

<https://coremedscience.com/blogs/wellness/glutathione-the-master-antioxidant-1>

<https://dagorettinews.com/vocal-biomarker-market-business-opportunities-current-trends-and-industry-analysis-by-2018-to-2027/>