

Frequency and Respiratory Vulnerability *Vocal Profiling Challenged to Provide Answers*

Sharry Edwards, MEd., acknowledged pioneer of Vocal Profiling, shares her most recent pandemic work with the public.

“...the [WHO] panel reached consensus that it is ethical to offer unproven interventions with as yet unknown efficacy and adverse effects, as potential treatment or prevention...”¹ during an outbreak.”

Metabolic Syndrome is playing an important part in the recent surge of apparently unrelated/unexplained health complaints involving respiratory issues. The ongoing BioAcoustic research surrounding many aspects of the Corona Declared Pandemic symptoms and outcomes has led to an exciting basic understanding as to a probable cause of Corona conflicts.

People who are hit hard with Corona Symptoms also seem to have high BioAcoustic Radiation poisoning ratings. Question: Did previous radiation damage to human cells make cells more vulnerable this Corona invasion?

**“Sharry Edwards’
work defines and
demonstrates the
unifying field theory
that defied Einstein.”
...Dr. John Apsley**



The Institute of BioAcoustic Biology in an attempt to provide alternatives to the ever-increasing restrictions placed on Health Care and Health Freedoms has organized a series of public softwares and workshops designed to address the potential that critical radiation threats have weakened our immune responses, leading to respiratory vulnerability.

www.SoundHealthOptions.com has created an online WorkStation at www.SoundHealthPortal.com where people can check their vulnerability to Corvid 19 Conflicts and Radiation damage. A previous software that offered evaluations dealing with Fukushima injury to Stem Cells is also still available.

During the Corona conflict, the Institute, discovered that persons who had contracted Corona also had high Radiation ratings. **Since radiation attacks the mitochondria of the cell and stem cells, is it possible that the ignored Fukushima radiation damage paved the way for the COVID-19 Declared Pandemic?**

Two public softwares, Radiation Exposure and Corona Conflicts, are being made available to help identify radiation exposure in terms of Frequency Equivalents*. The public software posting includes two software programs; one to identify significant vocal frequencies that need to be evaluated and Radiation Exposure; a software that creates individual computerized management reports*. Charts and texts that explain Radiation competitors and nutritional antidotes are also available online.

¹ <https://www.who.int/mediacentre/news/statements/2014/ebola-ethical-review-summary/en/>

Radiation Exposure software is being provided to the public because we have been lied to, the facts and dangers diluted; the regulations skewed! A recent study published in the December 2012 edition of the International Journal of Health Services states that over 14,000 deaths can be directly attributed to radiation exposure from Fukushima.³ The evidence shows that radiation damage to cells during the next few years will have devastating effects on our immune responses for decades to come.

While others are talking and complaining, Sound Health is providing tools to help people address what has been identified as a most prevalent and stressful health issues; radiation exposure and Superbug infestations. “We now wait for conventional technology to catch up with our discoveries,” reports Sharry Edwards, Research Director of the Institute of BioAcoustic Biology & Sound Health.

Asked why the Sound Health Institute is providing this to the public”, Edwards replies, “There can be no change unless people can see options and hope for a better world. Without attention to our physiological and safety needs, we cannot hope to grow as a Nation, or as a People UNITED.”

Sharry Edwards, MEd.

*** BioAcoustic Frequency Equivalents and Reports are not intended to diagnose, prescribe for, prevent, treat, mitigate or cure any disease or medical condition. For educational and research purposes only.**

References:

1. http://www.naturalnews.com/036571_Fukushima_radiation_West_Coast.html
2. <http://www.drapsley.com/Pages/RadiationCrisesAntidote.aspx>
3. <http://www.marketwatch.com/story/medical-journal-article-14000-us-deaths-tied-to-fukushima-reactor-disaster-fallout-2011-12-19>

BIOACOUSTIC RESEARCH NOTES

www.SoundHealthOptions.com – Sound Health is a federally registered 501-C3 – nonprofit providing public education, information and software in support of SELF HEALTH

Below is the research work in which Sharry Edwards MEd. has engaged over the past several months (2020). Ms. Edwards is not a physician or licensed health care provider. She is an educator and researcher collecting and sharing research data using protocols that have worked in the past.

Edwards’ first article about this threat was published in *Nexus Magazine* Oct 2000, Robert O’Leary, JD published a second article with *Nexus* August, 2019. Several additional articles have been published in 2020.

“COVID Gene” = 111.68 or any multiple thereof

Commonalities in voices where COVID involvement was suspected include FE a half dozen examples so far -- there has been no adjustment for accuracy of microphone, duration of symptoms, or computer system:

16.22
18.05
21.33
24.44
23.22
27.36

Some of a set of Frequencies provided were incompatible with symptoms and some were compatible with improved breathing. Examples below. Each set was tested in mix, match or combinations.

**USE at your own risk. Based on a limited sample.
Has not been verified by any alphabet entity.**

Only Frequencies presented where there were positive observable outcomes have been included.

| | | |
|-------|-------|-------|
| 19.07 | 19.68 | 20.82 |
| 32.00 | 20.34 | 20.91 |
| 18.16 | 20.59 | 16.35 |
| 21.69 | 16.90 | 15.92 |
| 28.00 | 19.27 | 20.15 |
| 15.74 | 19.79 | 20.99 |
| 18.36 | 20.44 | 24.44 |

We found that radiation, iron, mitochondrial, and gravity issues were involved.
Test your own voice at www.SoundHealthPortal.com

Below: Published Graphs of Previous Work

| STRAIN - CDC 2011-2012 Influenza | Protein Antidote | Gene |
|--|------------------|------|
| 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 | | |

| Aedes Aegypti strain | Frequency | Note | Correlation |
|----------------------|-----------|------|--|
| Genome | 122.08 | B | low B1 |
| Protein | 151.72 | D# | fluorine – a component found in many insecticides |
| Activator | 150.24 | D | Benzene, B1 co-factor |

Those who are BioAcoustically trained will understand that these frequencies are traditional frequencies and not the proprietary base frequencies pioneered by Ms. Edwards.

An Institute of BioAcoustic Biology White Paper
By: Sharry Edwards, MEd.

| Competitor Nutrients | Identifier | Category | Trad. FQs | Associated Nutrient |
|---|------------------|-----------|-----------|---------------------------------------|
| Threonine (aa), Calcium pantothenate | Zaire Ebola | Activator | 168.80 | B6, B12 co-factor |
| Glycine, Iron, Vit A, sodium iodide, B1 | ZaireEbola | Gene | 212.72 | Potassium CS, Vit E |
| MSM, cardiac muscle | Zaire Ebola P 46 | Protein | 133.50 | Aspartic Acid (aa) |
| fibrin, myelin proteins, glut M | Zaire Ebola P 47 | Protein | 240.98 | Magnesium CS, Silymarin, Copper |
| calcium, sulfite, Nuclear factor | Zaire Ebola P 48 | Protein | 226.27 | Carnosine, creatinine |
| B6, B12 co-factor | Zaire Ebola P 49 | Protein | 238.72 | Threonine (aa), Calcium pantothenate |
| NADPH, Aldose Reductase, tailbone, | Zaire Ebola P 50 | Protein | 131.81 | Asparagine (aa), ornithine, magnesium |
| Guanine, Iron, flavonoids, manganese | Zaire Ebola P 51 | Protein | 213.42 | Adenosine Diphosphate (ADP) |
| Glutamate, Potassium CS, choline | Zaire Ebola P 52 | Protein | 208.17 | B3, Choline, chromium |
| sulfur, oxygen, diaphragm | Zaire Ebola P 53 | Protein | 181.02 | Tyrosine (aa), B1 cofactor |
| Lutein, Sodium CS, Stearic acid | Zaire Ebola P 54 | Protein | 201.38 | Vitamin E |

Efficacy has not been established using this protocol. M = Muscle: CS = Cell Salt: aa = Amino Acid: FE* = Frequency Equivalent™

| Identification | Category | Associated with | Musical Note | Frequency |
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| 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 |
| | | | | |
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| Gene | Protein | Competitor | Antidote |
|-----------------------------|---------|------------|-----------------|
| 1 A/Shanghai/02/2013 (H7N9) | D | G | myostatin |
| 2 A/Shanghai/02/2013 (H7N9) | G# | A# | feet/toes |
| 3 A/Shanghai/02/2013 (H7N9) | A | C# | fingers/calcium |
| 1 A/Hangzhou/2/2013 (H7N9) | D | G | Caffeine |
| 2 A/Hangzhou/2/2013 (H7N9) | F# | A# | arm, elbow |
| 3 A/Hangzhou/2/2013 (H7N9) | A | C# | Cholesterol |

| BioAcoustically Speaking* HPV Chart An Expressive Association Communication ... | | | | |
|---|-----------------------------|------|---------|--------------------------|
| Competitor Exposure | RA Isotopes Concentrates | Note | Balance | Nutrition Antidote* |
| Glutamic Acid Parathyroid hormone | HPV 1 Protein | D | A | chromium, choline |
| <u>Hypericin</u> (herb) | HPV 1 Genome | B | F | alanine |
| Insulin, lithium | HPV 11 Synthetic protein | B | F | ATP, iodine |
| citric acid, Heart rhythm | HPV 11 Genome | G | C# | DNA, Calcium cell salts |
| B1 co factor, RNA <u>Thymopoietin</u> , ATP | HPV 16 protein | F | B | <u>cytidine</u> |
| Calcitonin | HPV 16 Genome | C | F# | Magnesium cell salts |
| Insulin, lithium | HPV 18 protein | F# | C | Ornithine, Vitamin E |
| DHEA, estrogen, testosterone | HPV 18 Genome | B | F | alanine |
| *For Experimental use only | V = .06 | | | GuardiansOfThePeople.com |
| * Nexus Expressed in Terms of Frequency Equivalents - © 2011 | | | | |

| Competitor | | | | 2014-2015 CDC Flu Vaccine Recommendations | | Rife | Antidote | |
|--|--|--|--|--|--------|------|-------------------------|--|
| Elastin, eye M, pancreas, neck | | | | A/California/7/2009 (H1N1)pdm09-like virus | 138.03 | | Copper, hyaluronic acid | |
| platelet Act Factor | | | | | | | fibrinogen | |
| neck, foot tendon | | | | A/Texas/50/2012 (H3N2)-like virus | 137.52 | | Magnesium, cholesterol | |
| cholic acid, gracilis, thigh, tryptophan | | | | B/Massachusetts/2/2012-like virus | 204.48 | | Fluid transport | |
| | | | | | | | fingers, retina | |
| DHA, leptin | | | | B/Brisbane/60/2008- | 164.32 | | Melatonin, nitric oxide | |
| | | | | | | | Quercitrin | |

2014-2015 Vaccine Recommendations are essentially old vaccines rehashed. The new one for the 2019 season is Texas H3N2. This Chart indicates that these flu vaccines can compete with normal body functions. This chart also shows Traditional Frequencies for those who have frequency generators. For those of you who are BioAcoustically trained, do not use these frequencies in a BioAcoustic fashion.

| BioAcoustically (BA) Countervailing 2015-2016 Flu CDC Recommendations | | | | |
|---|---|----------------|-----------------------------|--|
| CDC SUGGESTED INFLUENZA VACCINE 2015-16 | | Rife Frequency | BA Nutritional, biochemical | |
| Suggested Vaccine Correlates | Competitor within the body | Antidotes | and muscle antidote* | |
| B/Phuket/3073/2013-like virus. This is a B/Yamagata lineage virus Protein of Chlamydia pneumonia, Diabetes Gene, Nuclear Factor Repressor, ghrelin Gene | ← shoulder girdle, SAME | 140.72 | → | ACTH, Vit B1, calcitonin, brain derived neutrophic factor, FSH, finger muscles, papillomavirus |
| A/Switzerland/9715293/2013 (H3N2)-like virus ← Hep C, Autism Gene, | Succinic Acid (krebs cycle), calcium cell salt, cataract gene elbow, toe muscles, Vit E | 167.04 | → | Quinolin Acid, SGPT, autism Gene, Herpes simplex, HCG, neck and back muscles |
| A/South Australia/55/2014, A/Norway/466/2014 and A/Stockholm/6/2014 | | | | |
| A/California/7/2009 (H1N1)pdm09-like virus ← MT-IV, glutathione Enzyme, monoamine typtamine receptor | fibrinogen, hyaluronic Acid, IGE, elastase, calcium cell salt, hip, shoulder muscles, | 138.16 | → | 5' Lipoxigenase, pancreas, platelet act factor, gonorrhea Gene, eye and neck muscles, mitochondrion DNA, Elastin |
| B virus (B/Brisbane/60/2008-like virus ← This is a B/Victoria lineage virus. Polio Gene, type of pneumonia, Glutathione enzyme, osteoclastin hormone | Vit D, Ascorbic Acid, shoulder, Knee, hip, shoulder, mouth muscles | 140.32 | → | Linoleic acid, obesity Gene, Pangamic acid, B1 cofactor, finger and eye muscles |
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Ms Edwards states: “While many of the above Frequency Equivalents (FQs) are not specific to the current COV-SAR-2 (COVID-19) outbreak, they are offered to sound and frequency researchers for further research efforts during the current Declared Pandemic, in the spirit of the 2014 World Health Organization (WHO) determination that during pandemic outbreaks it is ethical to try even unproven remedies. As reported by the Trump administration, Trump has committed to ‘leave no stone unturned.’² We strive to be part of that effort.”

Researchers are urged to share the results of their efforts with the public. To support this effort Ms. Edwards is revealing some proprietary information, including specific FQs.

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In addition to this paper, we will be holding public classes to share in depth information about this topic. More information can be found at SoundHealthOptions.com under EVENTS.

Note: In light of the White House's attempts to make Hydroxychloroquine available across the counter and our work with using pain medication frequencies to relieve pain, we want to make the HCQ FQs available to the public for research and education, through credentialed, health-minded individual practitioners and/or researchers who want to share this information with the public in a way that supports the health of the people and not their personal pockets. We would welcome contact. SharryEdwards@SharryEdwards.com

² <https://www.foxnews.com/media/in-coronavirus-fight-trump-leaving-no-stone-unturned-alex-azar-says>