

A4M Speaking Proposal from Sharry Edwards, MEd.

Title: The Potential of Math as Medicine

Description

Using dramatic math-based solutions to reveal therapeutic diagnosis, predictability and resolution that encourage the body to intrinsically self-monitor and provide stasis

In order to provide predictability and safety, the concepts of mathematics and medicine often act conjointly to quantify, define and model medical practice. In contrast, studies conducted by notable health organizations have advanced an innovative model by demonstrating that math can be much more than a measurement tool.

The case studies that have been amassed, using math as frequency-based Vocal BioMarkers, have been used to predict and maintain optimal health using dramatic math-based solutions for therapeutic diagnosis, predictability and resolution.

The human brain can be compared to a computer's central processing unit that sends binary signals of instruction to support bodily functions. A myriad of research shows that the body can be influenced to heal itself using external sources of color, sound and music; all forms of frequency. External frequency-based signals can be generated to encourage the body to intrinsically self-monitor and provide stasis.

More than a decade ago, James Gimzewski, PhD, UCLA, announced that individual cells emit sounds and this information could help doctors "hear" disease and diagnose their patients much more quickly and easily if the sounds could be decoded as to their meaning.

In early 2000, the Institute of BioAcoustic Biology & Sound Health, was able to proclaim the tenet; "People with similar wellness issues have similar, if not identical, vocal anomalies and frequency-based BioMarkers." Gimzewski's suggestion that we should decode cell frequencies as they correlate to actual biochemical, psychological and structure equivalents is now possible.

The conclusions revealed the foundational mathematical codes of frequency-based medicine. Math as Medicine has incredible potential to: reveal sports

injuries before they occur, assist in space travel wellness issues, provide individualized concierge medicine, predict and reverse incurable issues, provide mobile medicine to isolated populations, restore nerve and muscle strength, advance solutions for super-bug deterrence, predict medical side effects, deliver anti-pain support, recover from trauma, stroke and heart attack, predict dementia, provide and/or reverse deteriorating cells by providing stem cell frequencies, support aging organs and body mechanics. These protocols are intrinsically valuable as cutting edge of science that will establish the future of medicine.

Although several decades old, this protoscience is in its infancy but is predicted to assist medical establishments to earn 2.7 billion and cut costs by millions in time and resources by 2020*. It is a method to begin to remodel the health pathways of conventional medicine to Mathways that provide much of our undiscovered information about disease, trauma and stress.

If we completely break the codes of our mathematical existence, could that information be used to provide optimal form and function to all of our inhabitants. It is likely true that whoever controls health controls the quality of life!

National Science Institute evaluation states: "Voice analysis has the potential for non-invasive and inexpensive detection of physiological state. This would certainly have dramatic impact across the health care system, if it could be specific, robust, and predictive."

[*https://www.openpr.com/news/1193798/Vocal-Biomarkers-Market-2018-Expected-Reach-USD-2-5-Billion-Revenue-at-Booming-CAGR-of-14-5-Detailed-Analysis-by-Global-Industry-Revenue-Asserts-MRFR-Till-2023.html](https://www.openpr.com/news/1193798/Vocal-Biomarkers-Market-2018-Expected-Reach-USD-2-5-Billion-Revenue-at-Booming-CAGR-of-14-5-Detailed-Analysis-by-Global-Industry-Revenue-Asserts-MRFR-Till-2023.html)

Reasons this topic should be added to the A4M curriculum

Larry Trivieri, author of *Health on the Edge* and editor of *Alternative Medicine: The Alternative Guide*, states *"In my long career as a lay investigator of and writer about, cutting-edge healing methods, I've had the great fortune to meet literally hundreds of truly exceptional healers and visionaries. In Sharry, we have someone who is both, and the work that she is doing in the field of sound therapy is to me among the most important breakthroughs in the entire field of healing, both conventional and holistic.*

I say without hesitation that her work represents a giant leap forward, not only in our understanding of healing, but also of our true nature as multidimensional 'energy beings'."

Elon Musk, founder of SpaceX, was inspired by Nick Bostrom, an Oxford philosopher, to think that frequency-based algorithms are the foundation of our existence. Understanding those algorithms may be the key to medicine in space.

The American Academy of Anti-Aging Medicine (A4M) is committed to spreading awareness concerning innovative, cutting-edge science and research. In addition, they educate and advocate for innovative diagnostic tools to aid physicians and health care providers in the hopes of reshaping, redefining and restructuring the face of medicine. Math as Medicine was introduced to A3M audiences in Los Vegas, 2018 by John Apsley, MD. This is the opportunity to let your audience experience this upcoming and lucrative perspective.

LEARNING OBJECTIVES for the Potential of Math as Medicine presentation

- To become aware of the cutting-edge potential of math as medicine as an addition to convention medical practice.
- To become familiar with the innovative diagnostic tools and protocols that demonstrate vocal biomarkers as a quick and efficacious system to deliver individual computerized management reports.
- To ascertain the steps to support, enhance and potentially reshape wellness practices for physicians and wellness providers using frequency-based vocal biomarkers.
- To be able to elucidate the depth and breadth of dramatic patient outcomes that has been achieved.
- To learn how online computerized reports can reduce time and resources required to holistically evaluate individual patients thereby enhancing services.
- To learn how concierge and mobile medicine can be achieved using online diagnostic vocal biomarkers.

References:

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3. <https://www.mobihealthnews.com/.../mayo-clinic-study-shows-voice-analyzing-app-m>
4. <https://wakeup-world.com/2011/07/12/scientist-prove-dna-can-be-reprogrammed-by-words-frequencies/>
5. <https://khn.org/...breakout/new-voice-analysis-technology-may-take-tricky-guesswork>
6. [Miracles of nonMedicine - https://vimeo.com/126935179](https://vimeo.com/126935179) - Doctor Outcomes & patients case studies using Math as Medicine concepts

A FEW PERTINENT REFERENCES

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Scientists Prove DNA Can Be Reprogrammed by Words and Frequencies, 2011. **Grazyna Fosar and Franz Bludorf**, <https://wakeup-world.com/2011/07/12/scientist-prove-dna-can-be-reprogrammed-by-words-frequencies/>

Info Energy Medicine – Kuman, M, Voice Sound for Diagnosis, *Journal of Natural and Ayurvedic Medicine*, v. 2 (3) 2018.

Voice Signal Characteristics Are Independently Associated With ...

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Mayo Clinic study shows voice-analyzing app may be useful in heart ...

Nov 14, 2016 - Researchers at the **Mayo** Clinic believe that there may be a relationship between **voice** characteristics and heart disease, **meaning** that doctors might someday use **voice**-analyzing software as a non-invasive, complementary diagnostic tool. <https://www.mobihealthnews.com/.../mayo-clinic-study-shows-voice-analyzing-app-m..>

[Voice Analysis Tech Could Diagnose Disease - MIT Technology Review, Jan 19, 2017 - Researchers enlist smartphones and machine learning to find **vocal** patterns that might signal post-traumatic stress disorder or even heart ...](#)
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Artificial Intelligence/ Machine Learning. Voice Analysis Tech Could Diagnose Disease

“Researchers enlist smartphones and machine learning to find vocal patterns that might signal post-traumatic stress disorder or even heart disease. Jan 19, 2017 by **Emily Mullin**
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Web Information

Primary web site: <https://soundhealthoptions.com/>

Journal: <https://soundhealthoptions.com/jbab/>
Portal WorkStation: <https://soundhealthportal.com/>
Videos: <https://vimeo.com/user23961032>
Miracle of Non Medicine - <https://vimeo.com/126935179>