

Holy Grail Mystery Math has Potential to Promote and Extend Life

Ancient mysteries were deliberately withheld until mankind was ready. The deVinci Code helped enlighten an audience to what was believed to be a myth but a real-life Holy Grail Keeper has been identified and her work and results do indeed defy modern science.

Albany, Ohio ([PRWEB](#)) January 8, 2008 -- Sharry Edwards, the pioneer of the emerging field of BioAcoustic Biology, has been identified by Sylvia Francke as one of the few living Keepers of the Holy Grail mysteries in her 2007 publication, *The Tree of Life and the Holy Grail*. BioAcoustic Biology attempts to define human health through frequency-based biomarkers.

Three other original thinkers, Royal Rife, Wilhelm Reich and Alfred Tomatis were also named as individuals who helped rediscover the Tree of Life energies. All three are deceased but during their lifetimes each was enormously influential in originating a diverse form of frequency-based medicine. Much of the work of Rife and Reich has been lost due to the FDA's destruction of their written works. Edwards presently continues her work with vocal codes, as a representation of human health, in a small experimental research center, Sound Health, located in rural Southern Ohio in the US.

Francke's manuscript published by Temple Lodge discusses ancient mysteries and how secret knowledge has been kept hidden from all but a few "enlightened" beings. Two hugely popular movies, *National Treasure* and *The deVinci Code*, demonstrate the immense public fascination in seeing these ancient mysteries brought to light. Through the ages the blood lines of the Knights Templar have been seen as the protectors and keepers of these spiritual Truths which are believed to guide the evolution and unity of the planet.

It was not evident to Edwards that she had any special place in the world of hidden knowledge until her very unique talent of being able to hear and sing the frequencies that emanate from the human ear was made public. Although this sounds far-fetched, Johns Hopkins researcher, Wendell Browne has substantiated that the ear does emit sound which can be used to diagnose disease. Information about these oto-acoustic emissions is being published by PubMed and is believed to be the same frequencies heard by Edwards.

Although Edwards' talent was initially thought to be an esoteric one, she has now computerized the process so that others can use her ideas to reveal the vocal codes within the human voice.

Many prominent scientists are working in similar areas as Edwards. James Gimzewski, a physicist from UCLA, has been able to establish that all cells within the human body create frequency and sound patterns. Gimzewski believes that these cell sounds can be used to diagnose disease.

He hoped that his research could be used to listen to healthy versus diseased cells, but he states that he does not understand what the frequencies mean. Edwards' research fills that

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gap. Edwards's work is able to use vocal profiles to identify and predict disease patterns using a math matrix created by vocal frequencies. Traumatic injury, nerve and muscle regrowth, anti-aging and genetic issues as well as metabolic and immune topics have been modeled by Edwards' team.

Many of the ailments investigated by Edwards were considered incurable by conventional standards. Robert Day, a long-time sufferer of Macular Degeneration, heard Edwards on the internationally syndicated show, Coast to Coast, hosted by George Noory and thought maybe she might be able to help him with his deteriorating eyesight.

Day visited Edwards' experimental lab and reported, "I never thought my eye problems could be reversed but the very first day I saw Sharry in her clinic, much of my eyesight returned. I could see street signs, I could drive. I could read a newspaper. I have my life back and I'm very happy that George Noory had the vision to have her on his show."

This work has the ability to change the lives of thousands of Macular Degeneration sufferers who have been told that there is no hope for recovery through normal medical channels.

Another convincing account is that of Russ Rudy, MD., who suffered from what had been diagnosed as multiple sclerosis. Not only did Edwards' experimental technique help his body regrow the nerves in his legs from the waist down (a feat considered impossible by conventional medical standards) but she was also able to help him when a car accident left him without the full use of his left hand.

Rudy comments, "It only took minutes to find the sounds that allowed my hand to move without restriction...I don't know how this works, it is beyond our present medical science but I'm certainly glad it does and I'm very happy to be a part of Sharry's work."

Based on this kind of clinical study, Edwards hopes that this technique could revolutionize sports rehabilitation because the math-based evaluations that have been created have the ability to predict which muscles are going to be in stress. What professional sports team wouldn't want to know who's going to be injured before it happens?

Lynn Taggart has written a very popular book, *The Field*, in which she explains that the body has a field of energy that can be controlled using the mind. Edwards' work not only substantiates Taggart's suppositions but goes beyond *The Field* to show that the body's energy can be managed using the presentation of individualized, low-frequency sound formulations.

Edwards' work also moves into the realm of modern String Theory which proposes that our DNA, the blueprint of our being, emanates from infinitesimally small bits of matter called Strings. The issue with String Theory is that no one knows how these undisciplined strings become structure. Edwards' work goes a step beyond to show how the frequency matrix of matter, becomes RNA, the regulatory proteins of synthesis and transmission of genetic information. Edwards' work is clearly a new foundation for understanding how the structure of DNA is able to develop into specific structures of life.

Although Edwards and her staff have "decoded" thousands of genes into frequency patterns, she says that her research can show that a gene's controlling proteins are just as important as the genes themselves especially in her work with anti-aging, the liberation from of pain, weight management, amplified immune response; and degenerative diseases like arthritis, macular degeneration and heart disease.

The Secret is one of the most popular movies of all time. It attempts to teach us that we can have whatever we want just by our intention. Edwards feels that this perspective needs a bit more inquiry because many people do not know what they want.

A recently developed computer program, nVoice, used Edwards unusual ability to associate personality traits with changes in vocal tones to create 5-6-page profiles that move people past what they think they want, to the realization of who they are and what they represent to others. "Its stunning what comes out in these reports. Only my best friends would know these things and it answered questions I didn't even ask even though they told me that each report would probably be topic specific," stated one astonished client.

Human BioAcoustics, as Edwards calls her work combines the concepts of Vocal Profiling and analog Sound Presentation to create the new science of Sonistry. Edwards explains that "just as there is a system of biochemical pathways within the body, there is also a system of frequency based Mathways™ that can be used to assess and predict states of health. She has amassed a database that includes math-based biomarkers for many issues thought to be incurable.

A few years ago, Pfizer pharmaceuticals published a paper showing that Parkinson's disease could be predicted through vocal analysis. Many of the concepts used by Pfizer were techniques used and published by Edwards nearly two decades ago. Edwards has taken a very old idea - that sound has the ability to influence personality and health - and has transformed it into a modern concept of math-based medicine. Her work has appeared in numerous publications including The Definitive Guide of Alternative Medicine, Health on the Edge (entire chapter) by Larry Trivieri, The Duke Encyclopedia of Alternative Medicine, and The Scientific Basis of Alternative Medicine.

Edwards was named Scientist of the Year by the New Frontiers of Science and has received awards together with first lady Betty Ford, John Nash of a Beautiful Mind (movie) and William Tiller, the father of psychoenergetics. Her company, Sound Health has been recognized by the State of Ohio as a unique and innovative biotech endeavor. In combination, the diversity of Edwards' work shows an astounding blend of the old and the new; the esoteric with the scientific.

Many people have attempted to imitate Sharry's work and they all fall short; she is the original. Sylvia Francke has proclaimed an appropriately graceful position for Edwards' work that allows Sharry to take her rightful place among the greats in Energy and Frequency Medicine. Sharry feels that she is just doing what comes naturally but even a quick look at her life's work shows that she is driven to understand her own very extraordinary auditory talent and to search for answers that validate her work so that it can be made available to all people.

The idea that the body holds codes to its own existence has been with us for centuries. Nostradamus, Kepler, deVinci, Sir Isaac Newton, Tesla, Einstein, Asimov have all sought to commemorate the esoteric codes of life. Edwards has an innate talent that allows all of us to benefit from her ability to translate a person's vocal codes into usable information that can be used to promote and extend the existence of human life.

Additional information about Edwards and her work can be found at: www.JBAB.org or by writing to soundhealthinfo@soundhealthoptions.com

Sylvia Francke follows the work of Rudolf Steiner (1861-1925) who was a respected and well-published scientific, literary, and philosophical scholar. He developed his earlier philosophical principles into an approach to methodical research of psychological and spiritual phenomena that has led to innovative and holistic approaches in medicine, philosophy, religion, education, science, agriculture, and the arts. He founded the General Anthroposophical Society, which has branches throughout the world.

For more information:

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