Novel research relating to the analysis of vocal frequencies has been conducted using Human BioAcoustic case studies since the early 1980's; resulting in the corollary that states "persons with similar toxins, genomic syndromes, diseases, traumas, and psychologies have similar, if not identical, vocal anomalies." MIT, Duke University and the Definitive Guide to Alternative Medicine have been involved in providing additional Human BioAcoustic information to the public.

In light of the many questions concerning Hillary Clinton's health, a representative of the Institute of BioAcoustic Biology was asked to complete a vocal frequency evaluation to determine if any information could be gleaned from this innovative method.

Although reluctant, in light of the international implication, that such a report might have, an evaluation was conducted comparing Hillary's vocal print to the frequency data of people who were diagnosed with similar issues: Alzheimer's, Arthritis, Brain, Diabetes, Heart, Neuroplasticity, Seizures and Traumatic Brain Injury.

The reports provide here are computerized comparisons of Hillary's vocal frequencies compared to others who have confirmed similar issues. A matching score above 20 seems to be significant:

The following are the BioAcoustic Scores for Hillary Clinton from videos found at the link below; one in a **R**ED jacket, one in a **B**LUE jacket. All issues are reported in terms of Frequency Equivalents and do not imply medical diagnosis.

Brain	Stroke	Alzheimer's	Arthritis	Diabetes	Neuroplasticity	Seizure	Heart	ТВІ
R =89	45	32	28	26	15	12	12	8
B =								
98	49	23	30	34	NA	13	NA	NA

Significant matches included frequencies related to Myoclonic seizure issues along with a startle response gene frequency is present.

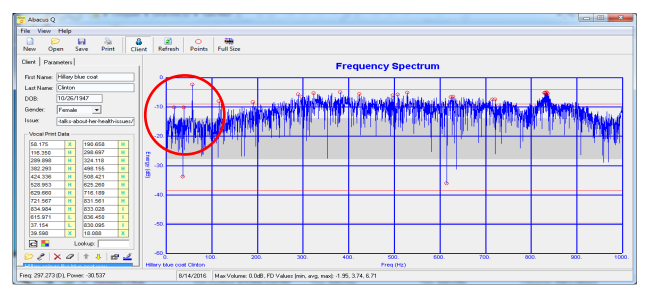
FROM WIKIPEDIA: **Myoclonic epilepsy** refers to a family of <u>epilepsies</u> that present with <u>myoclonus</u>. When myoclonic jerks are occasionally associated with abnormal brain wave activity, it can be categorized as myoclonic seizure. If the abnormal brain wave activity is persistent and results from ongoing seizures, then a diagnosis of myoclonic epilepsy may be considered.



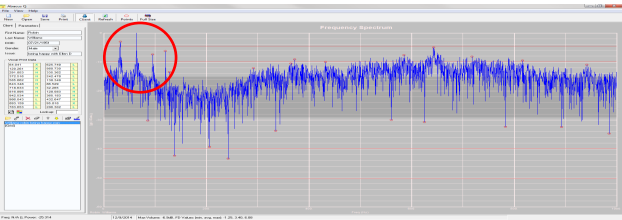
Significant issues with the frequencies associate with dopamine, glutathione, copper and choline utilization (matching Ronald Regan's vocal graphs), are present.

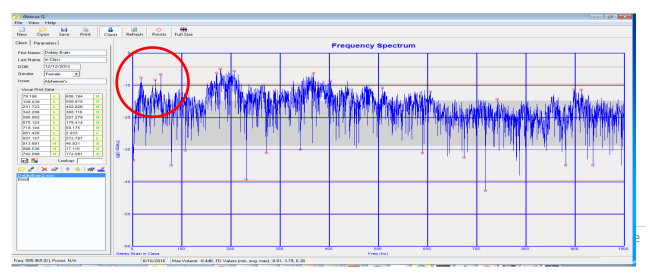
Indicators of insulin resistance are present. Many instances of arthritis bacteria which may explain the struggling stairs picture.

The architecture of the chart matched the graphs of Robin Williams, known to have suffered from Parkinson's and Lewy Protein manifestation. Tau protein frequencies were present. Hillary vocal architecture.



Robin Williams' graph below showing frequency architecture common on vocal charts with diagnosed dementia.





Background of this method: *The Duke Encyclopedia of New Medicine*, 2006, acknowledged Sharry Edwards, MEd. as the developer of Human BioAcoustics beginning in 1982. Burton Goldberg, published *Alternative Medicine: The Definitive Guide*, 2002, states that Vocal Profiling which can identify and interpret complex frequencies interactions of the body, was pioneered by Sharry Edwards.

Larry Trivieri, one of the editors of Goldberg's Guide chose ten leading edge innovators from the thousands included in the Definitive Guide to publish his own book, *Health on the Edge* in 2003. Edwards' work is presented as an entire chapter in Trivieri's publication in which he states:

"I've been very fortunate in having worked with literally hundreds of the world's top physicians and researchers in this field, "Trivieri says, "and I know that answers and solutions exist right now for all of the health problems currently facing our nation. The proprietary technologies that she (Edwards) developed have the potential to revolutionize not only medicine, but also our understanding of who and what we are as human beings. For this reason, I included Sharry in my book Health on the Edge. The exciting work she is doing is truly a "healing for the new millennium!"

WebSite: SoundHealthOptions.com

VIDEOS used for this analysis: <u>http://www.wnd.com/2016/08/now-clinton-talks-about-her-health-issues/</u>





Someone with these issues would likely know that their health is not optimal and would know that they are lacking in ability to effectively carry-out a high stress job.

Human BioAcoustic evaluation does not diagnose disease, but rather provides information about how frequencies found in the vocal sample relate to each other and to frequencies found in other's vocal samples with known anomalies.

This may lead to the conclusion that Hillary does not want the job of POTUS – she wants the title – Could this be an attempt to have more influence through the Clinton Foundation?

References:

- 1. <u>http://www.metromba.com/2016/06/mit-sloan-uncovers-innovative-ptsd-treatment-army-veterans/</u>
- 2. <u>http://www.wnd.com/2016/08/now-clinton-talks-about-her-health-issues/</u>
- 3. <u>http://www.bizjournals.com/boston/blog/mass\_roundup/2016/06/puretech-startup-analyzes-voice-samples-for-signs.html</u>

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Hillary Health Update – August 11, 2016 - Addendum

In light of the recent news releases which speculate that Hillary Clinton may have Parkinson's, we evaluated Hillary's vocal print in terms of Parkinson's; this lead us to consider Lewy Protein Disease (LPD). See LPD references at the end of this addendum.

Parkinson's <u>Commons</u> is a software that was developed by Sound Health Research to separate Parkinson's diagnosed clients from Parkinson's-like symptom reports. Parkinson's Commons include the most obvious frequencies from the following softwares: Allergies (including wheat), Inflammation, Radiation, Nerve degeneration, Free Radicals, Lyme Disease, Maintenance & Repair, ReVoice, Tetanus, Dystonia, Spasticity, Nutrition, Tremors and Methylation Mapping. We have successfully reverse Parkinson's like symptoms. See Parkinson's Recovery by Robert Rodgers, PhD.

Parkinson's <u>Influence</u> is a software that is used to create management reports for clients who have been diagnosed and confirmed to have Parkinson's. Both Parkinson's Commons and Parkinson's Influence are large programs and a score of over 20 would be significant. The BioAcoustic conclusions shown here are that Hillary does not have full blown Parkinson's but is experiencing some Parkinson's like symptoms that we have attempted to trace down.

Lewy Protein Disease is a new, very small database. Even though the scores for Lewy Proteins are small; they are significant. Listed here are the proteins, activators and genes found in Hillary's BioAcoustic Evaluation using BioAcoustic Lewy Protein Disease software comparisons.

\*Lewy Body Protein Disease is a progressively brutal disease that affects memory, movement and motor skills and causes severe psychiatric symptoms which are progressive but intermittent. Lewy Body Disease is due to a mis-folded protein in the brain called alpha synuclein. Symptoms include dizziness, repeated falls and fainting, tremors, mental decline, brain signaling interruptions, loss of motor control, problems with sleep, balance and spatial awareness. Severe symptoms include hallucinations, delusions, panic attacks, swallowing difficulties and loss of reasoning and planning skills leading to pronounced variations of attention and alertness.

\* https://www.lbda.org/content/symptoms

The Lewy Protein data base evaluation of Hillary shows three frequencies associated with an experimental drug for neurogenerative disease, nilotinib.

	Park Commons	Park Influence	Lewy Proteins
RED	44	19	19
BLUE	51	14	16

When a Gene and a Protein are both expressed in a vocal print, it is likely that the protein and gene are being expressed by the body. I did not include indicators of expression or non-expression in Hillary's chart below but they usually appear in tandem. In simple terms, the Gene is the pattern, the Protein carries out, expresses, the pattern.

erences to an experimental erative disease
erative disease
/case Park 7 Variant 1
Parkinson's)
synuclein in neuronal tissue
2
orter
Marker)

#### FREQUENCY EQUIVALENTS™ FOR TWO BIOACOUSTIC LEWY PROTEIN EVALUATIONS OF HILLARY CLINTON

Gene	Gene
Acetryl Choline CHRNA 5	Acetryl Choline CHRNA 5
Norepinephrine Transporter	Acetryl Choline CHRNB
· · · · · · · · · · · · · · · · · · ·	
Microtubule assoc Tau Protein	Acetryl Choline CHRNA 10
Parkinsonism associated deglycase variant 2 gene	
Proteins	Proteins
Acetryl Choline CHRNA4	Acetryl Choline CHRNA 4
Acetryl Choline receptor X2	Synuclein alpha iso 2
APBA2 amyloid Beta precursors protein Neuron	CHRNB 3
Proteins (con't)	
Neuron specific enolase NSE variant 1	
DJ1- Park oxidative stress Marker	
Alpha B Crystalin Variants 1,2,3	
Microtubule Tau Protein Genome	
NSE Nuron specific Enolase Variant 2	
biomarker for Lewy Proteins	

Listing of Frequency Equivalents of Hillary's Evaluations in a non-chart format

#### **<u>Red</u>** Jacket Evaluation

Activators A Choline CHRNB3 activator

Parkinsonism assoc deglycase variant 1

Synphilin 1

Peripherin A Choline ACHRA assoc muscle weakness X2

A Choline ACHRNB 2, assoc with seizures

Genes A Choline CHRNA 5

Norepinephrine Transporter

Microtubule assoc Tau Protein

Parkinsonism associated deglycase variant 2 gene

#### Proteins

A Choline CHRNA4

APBA2 amyloid Beta precursors protein Neuron

Neuron specific enolase NSE variant 1

DJ1- Park oxidative stress Marker

Alpha B Crystalin Variants 1,2,3

Microtubule Tau Protein Genome

NSE Nuron specific Enolase Variant 2 biomarker for Lewy Proteins

A Choline receptor X2

#### **<u>Blue</u>** Jacket Evaluation

3 frequency based references to an experimental drug for neurogenerative disease

Activators

Parkinson's assoc deglycase Park 7 Variant 1

Synphilin 1

A Choline CHRNB 2

Norepinephrine transporter

S10B(Lewy Protein BioMarker)

Genes A Choline CHRNB

A Choline CHRNA 5

A Choline CHRNA 10

Protein

A Choline CHRNA 4

Synuclein alpha iso 2

CHRNB 3 P,



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