



Every Body Has a Sound.

BioAcoustic Biology has verified that the frequencies of your voice are a numeric holographic representation of those brain waves.

Correlations of these frequencies to human health and wellness have been decoded by the Institute of BioAcoustic Biology & Sound Health since the early 80s.

Portal Class Info:
<http://tinyurl.com/2sw9zk43>

5151 Alton St, Albany, OH 45710

About Us

Take our Classes

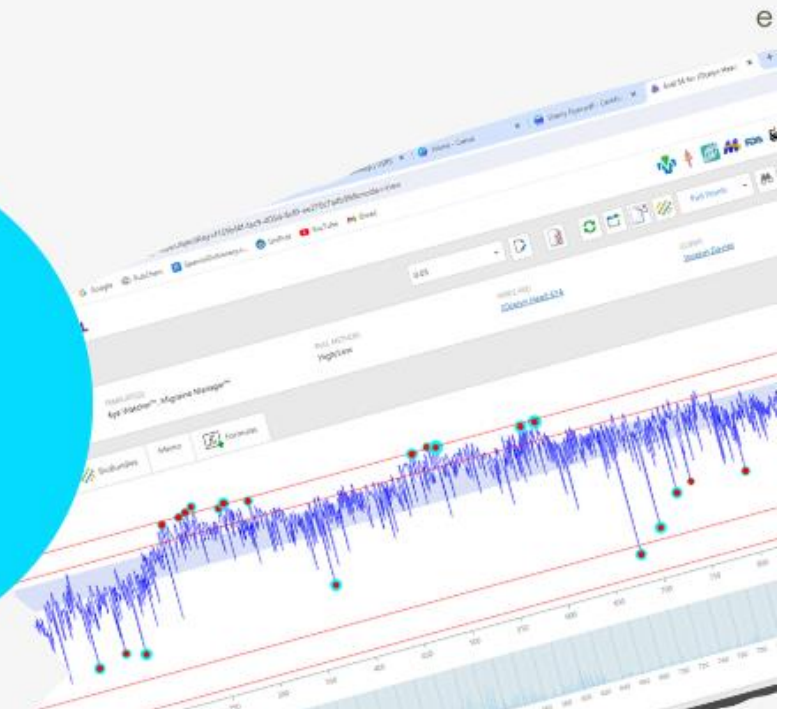
The Institute of BioAcoustic Biology and Sound Health developed BioAcoustic Vocal Profiling software that utilizes the frequencies of the voice to create a matrix of Biometric information, from fundamental DNA, to the hidden intentions of those who claim to speak for us.

Breaking the Sound
Barriers of Disease.

Be part of a better future!
Sick people can't fight!

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Your Voice
Reveals the State
of Your Health.



Buy one at regular price, get the second one for \$1000. Includes equipment and software (Invite a friend!)

Limited time! Big Discount!



Designed to acquaint participants with BioAcoustic management reports that include frequency-based biomarkers and formulations. Participants are equipped with the knowledge to use tone boxes, and sound presentation templates and frequency correlates are included. BioAcoustic professionals will be able to create patient provider management reports with template and management biomarkers. Bioacoustic providers have standard health products at wholesale.

Cystallin Beta B1	Protein	+	maintains transparency & refractive index of lens	2
Cystallin Beta B1	Protein	+	water soluble protein found in lens of eye	2
Cystatin B	Protein	+	associated with congenital cataracts	2
Cystoscape P250, Family 1, Subfamily B, P250beta 1	Epigenetic	+	glucocorticoid protein	2
Lens Lactalbumin, Membrane Protein 2	Protein	+	protein support for the lens	2
Paired box gene 6, isoform 1b	Protein	+	expressed in developing eyes	2
Paired box gene 6, isoform 1c	Protein	+	mutations known to cause ocular disorders	2
Purothionic Acid	Vitamin	+	may prevent cataracts	2
R-Crystallin, Crystallin Protein 2	Genome	+	involved in eye development	2
Alpha 1-crystallin	Protein	+	involved in lens production	2
Chaperonin, Crystallin Protein, Chaperonin	Epigenetic	++	one is associated with macular degeneration	2
Folic Acid	Vitamin	++	may prevent cataracts	2
Oxidized Low Density Lipoprotein	Epigenetic	+	eye protein	2
Paired box gene 6, isoform 1b	Genome	++	expressed in developing eyes	2
Paired box gene 6, isoform 1c	Genome	++	mutations known to cause ocular disorders	2
Phakopsin	Protein	+	associated for cataracts	2
Phospholipid, Membrane Protein, Serine A, Phospholipid	Epigenetic	+	may lower the risk of cataracts	2
Proteinase 1	Protein	++	mutations cause retinal degeneration	2
Proteinase 1	Protein	++	mutations found in patients with macular degeneration	2
Proteinase 1	Protein	++	mutations found in patients with macular degeneration	2
Retrovirus Enzyme	Epigenetic	+	B2 protein support	2
Sirtuin 6, Sirtuin, Family 4, Member 6	Genome	+	neurite outgrowth transporter, Tumor	2
Oxide 3 Isoform 1	Protein	+	sensory photoreceptor	4
Acetyl Cholinesterase	Biochemical	++	may help treat macular degeneration	4
Acetyl Cholinesterase	Biochemical	++	may help treat macular degeneration	4
Acetyl Cholinesterase	Biochemical	++	may prevent cataracts	4
Acetyl Cholinesterase	Biochemical	++	may prevent cataracts	4
R-Crystallin, Crystallin Protein 2, Beta	Protein	+	involved in eye development	4
R-Crystallin, Crystallin Protein 2, Beta	Protein	+	involved in eye development	4
R-Crystallin, Crystallin Protein 2, Beta	Protein	+	involved in eye development	4
Vitamin Methyltransferase 1b	Genome	++	abnormal expression implicated in glaucoma & proliferative vitreoretinopathy	4

PURPOSE

Take your health back.

Includes equipment and software.

