Covid Shown to Create Cellular Inflammation and

Stem Cell Interruptions

The Institute of BioAcoustic Biology & Sound Health, a small non-profit Ohio Biotech firm, has confirmed that they have decoded Frequency Equivalents for the proteins, genes and activators associated with the currently reported Covid pandemic.

A review of hundreds of persons associated with Covid reveal interruptions in stem cell activity and the increase of inflammatory biomarkers. Using the emerging science of BioAcoustic Vocal Profiling, now being researched by the Mayo Clinic and MIT, Voice spectral analysis of persons who had been injected with Covid vaccines and/or those who had experienced a covid outbreak were evaluated.

Voice analysis perceives individual vocal frequencies as a holographic representation of the brain as it acts as the central processing unit for the body. Two 30 second recordings are used to evaluate frequencies of the human voice in terms of biological frequency equivalents.

Our investigation, using voice prints volunteered from the public, show that Covid grouped individuals displayed high-level inflammation markers. Twenty percent or 50 hits indicate high markers. A typical summary is show below:

An online template has been created that will allow people to Bioacoustically confirm whether their vocal print contains BioAcoustic frequencies associated with cellular inflammation and/or stem cell disturbances. The reports may be difficult to understand but if the vocal sample registers "H" (with ranking of 1-5), inflammation is likely present. Long term analysis of Covid and non-Covid individuals revealed that the vocal profiles of Covid associated participants exhibited BioAcoustic inflammatory biomarkers more often than those who had not been injected or who had not experienced a covid episode. In addition, detrimental stem cell markers were established, as evaluated by Yamanaka muscle regeneration Factors. These genes and proteins showed a heavy concentration in person's who received a covid vaccine. The analysis was conducted over the last year, by The Institute of BioAcoustic Biology & Sound Health. The Institute was established in 1982 and has been recognized as a therapeutic approach to health and wellness by the Duke Encyclopedia of New Medicine.

The Duke publication credits the pioneering work of Vocal Profiling to Sharry Edwards, MEd. Edwards has gone on to establish a Public online WorkStation for vocal analysis using frequency-based templates. Cellular inflammation is generally associated with the process to keep our bodies healthy but excess inflammation can be life threatening and is linked to a plethora of diseases: coronary issues, immune disorders, arthritis, connective tissue disease, muscle disorders, respiration stress, digestion faults, brain dysfunction, detox blockage, diabetes, sleep disturbance, dopamine pathways, energy cycles, mitochondria DNA, reproduction, cancer provocation...

Inflammatory biomarkers can be routinely screened via conventional blood analysis. Traditional biomarkers for inflammation may include C-Reactive Proteins (CRP), high homocysteine levels; plus TWIK 2 which indicates further activation of Inflammasomes.

An **inflammasome** is a macromolecular protein signaling complex that takes part in the regulation of the **activation** of inflammation. Another inflammatory biomarker, NLRP3 is an inflammasome implicated in dopamine disturbance indicating that people with Parkinson's issues should not risk covid exposure.

Obesity-linked diabetes is associated with accumulation of proinflammatory macrophages into adipose tissue leading to **inflammasome activation**.

Researchers at the University of Tübingen in Germany have identified an enzyme that could be used as a biological gauge regulating inflammation in the human body: Bruton's Tyrosine Kinase which is included in the online vocal template.

Many herbs and foods are are anti-inflammatory: Quinine, turmeric, ginger, berberine. Inflammation biomarkers and food-based solutions have been Bioacoustically identified and catalogued to create an online template that can be used by the public to test their own vocal frequencies: link: SoundHealthPortal.com

Both templates **Corona Conflicts** and **Cellular Inflammation** can be accessed and used by the public. An appropriate microphone is essential. Cell phones are not appropriate for an accurate evaluation. Microphone requirements and list on the Portal website. Persons found to have high inflammatory markers may want to avoid inflammatory culprits: fried foods, Omega 6 cooking oils, grains, refined flour, refined sugars, alcohol, pesticides, allergens, stress, preservatives, and processed meats.

A BioAcoustic vocal analysis may help identify the cause of individual inflammation and possibly help facilitate a road to recovery.

To leave no stone unturned Edwards has published papers showing the association of spike proteins and body systems which can be found <u>https://soundhealthoptions.com/corona-corner-2/</u>

References https://www.sciencedaily.com/releases/2017/02/170221101927.htm https://www.researchgate.net > publication > 358645628_Dopamine_signaling_modulates_microglial_NLRP3_inflammasome_activation_implications_for_Parkinsons Inflammatory markers - https://www.sciencedaily.com/releases/2018/06/18062716023 https://www.iamliesa.com/inflammatory-diseases-inflammation Duke Encyclopedia of New Medicine, 1998 pp 566. https://www.researchgate.net > publication > 358645628 Dopamine signaling modulates microglial NLRP3 inflammasome activation implications for Parkinson's disease Elevated extracellular K⁺ inhibits NLRP3 inflammasome activation in THP-1 cells and primary human and mouse microglia. A Canonical inflammasome activation is blocked in THP-1 cells with a range ... NLRP3-Inflammasome & COVID-19 - GENÇOMÜ https://gencomu.com > nlrp3-inflammasome-covid-19 Inflammasome activation and pyroptosis via a lipid ... https://academic.oup.com > endo > advance-article-abstract > doi > 10.1210 > endocr > bgac014 > 6523230 https://www.iamliesa.com/inflammation-food-avoid https://www.openpr.com/news/2267321/vocal-biomarkers-market-2021-undertake-strapping-growth