

Stanford University researchers are identifying acoustics that creates new Heart tissue!

Description

Stanford University researchers are identifying acoustics that creates new Heart tissue! Edgar Cayce's statement said that 'sound would be the medicine of the future'. A reawakening to the power of sound and that we now have the tools to take it further.

This image below shows the 'cymatics', or geometric patterns created in heart cells when applying various sounds. In bio-acoustic sound medicine, it teaches us that sounds are imprinting every cell and science continues to prove this ancient axiom.

Cardiologist Sean Wu, MD, PhD and Utkan Demirci, PhD, an acoustic bio-engineer uses acoustics to manipulate heart cells into intricate patterns. A simple change in frequency and amplitude puts the cells in motion, guides them to a new position, and holds them in place.

Acoustics can create a form that resembles natural cardiac tissue. With sound they can create new tissue to replace parts of damaged hearts. Acoustics can be used in reconstructing other organ tissue and blood vessels.

Sounds are use to create and harmonize, as well as clean and release. Both principles are used in science using high precision acoustical generators. The same principles can be applied safely by individuals using non-invasive, natural harmonic sounds, such as our voices and acoustic instruments.

Here is a link to the Stanford study: <https://stanmed.stanford.edu/listening/innovations-helping-harness-sound-acoustics-healing.html>

Category

1. Scientific Studies

Date Created

2021/09/03

Author

drahmedzayed