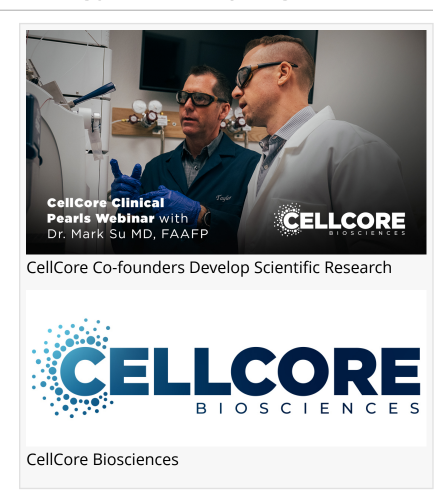


CellCore Expert Webinar Talks About Health Philosophies and Strategy for Helping Patients

Dr. Mark Su Featured as a Guest Presenter to Dive Into CellCore Clinical Pearls

MERIDIAN, ID, UNITED STATES, May 27, 2022 /EINPresswire.com/ -- On May 19th, Dr. Mark Su, MD, FAAFP, joined CellCore co-founder Dr. Jay Davidson on a webinar to talk about clinical pearls around CellCore products and education. Dr. Su broke down some complex topics into a streamlined process.

Dr. Su was introduced to functional medicine in 2008 after practicing as a doctor for five years. He dove into more education in the area and his passion started to grow. In 2018, he met Dr. Todd Watts, CellCore cofounder and CEO, and was catapulted into using CellCore in this practice.



When Dr. Su ran into a wall with knowing where to begin with treatments for each patient, he created a unique, personalized health map to guide him. He says, "It was just my organizational system to think through patient care... To me it was an incredible connection point for patients to follow my thinking and for me to understand their thinking."

He continued, "This is what I tell patients. Everyone has a personalized health map. Think of it as a globe and the globe has three continents. Those three continents are self, non-self (exposome), and the interface. The interface is where the self and non-self are constantly in interaction."

Through his continued research and practicing, he found his health map idea aligning deeply with the philosophies of CellCore. Dr. Mark started learning how important toxins are in health.

He said, "I say, we are reservoirs of bugs and toxins... from the day we are born, even in utero.



This company, in my mind, is much more proactive as a supplement company in trying to educate practitioners."

Dr. Mark Su, MD, FAAFP, CellCore Webinar Guest That is not a problem. That is the way it should be. We need that interaction and it is both stimulating and harmful."

He continues, "CellCore's got this protocol approach that is so similar to what I derived for myself in the last couple years and had a lot of validation for."

Dr. Su shared that the main CellCore topics he is passionate about educating patients on include talking

about CellCore's proprietary Carbon Technology, its philosophy around addressing draining first, and then the dilemma of toxins.

He mentioned how CellCore operates differently than other health-product companies. "This company, in my mind, is much more proactive as a supplement company in trying to educate practitioners." He says, "I am really convicted of the mindset that CellCore has."

Dr. Su is going to continue to dive into his expertise as a speaker at CellCore's health-practitioner conference in August called ECO. Health practitioners can learn more about the conference and register on the CellCore website (https://eco2022.cellcore.com/). Registered CellCore practitioners can watch the full webinar here.

About CellCore Biosciences: CellCore Biosciences is an innovative, wholesale nutraceutical brand for thousands of practitioners worldwide. With cutting-edge technology and education, CellCore is redefining the way we view root cause solutions and foundational health. To learn more, please visit CellCore.com.

If you would like more information about this topic, please contact Jessica Tidwell, CellCore Public Relations Manager for CellCore Biosciences, at jessica.tidwell@cellcore.com.

Jessica Tidwell
CellCore Biosciences
jessica.tidwell@cellcore.com
Visit us on social media:
Facebook

This press release can be viewed online at: https://www.einpresswire.com/article/574308841

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

