

CellCore Bioscience Magnifies 'Heavy Metals Awareness Month' with an Expert-Led Webinar for Health Practitioners

Health Webinar Provided to Assist Health Practitioners in Navigating the Complicated Topic of Heavy Metals in Health Products

MERIDIAN, ID, UNITED STATES, March 4, 2022 /EINPresswire.com/ -- On Thursday, February 24th, CellCore Biosciences hosted an expert-led webinar to untangle the "intricate web of heavy metal science, testing, and compliance." This educational webinar is part of their 'Heavy Metals Awareness Month,' as heavy metals in health products continues to be a hot topic in the wellness industry.

The expert panelists included compliance expert Jesse Cothran; dietitian and detox specialist Greer McGuinness (MS, RD, CDN, CLT, Dt.Sp); Syracuse University professor in the



Dr. Jay and Dr. Todd Speak on Heavy Metals



Department of Biomedical and Chemical Engineering, Dr. Ian Hosein (PhD); and lastly, the founders of CellCore, Dr. Jay Davidson and Dr. Todd Watts.

Cothran began the presentation by saying, "It's not very often that people get very excited about talking about compliance, but after doing it for 20 years and diving into the regulations, and developing a niche for myself, it's just something that I really enjoy."

He recommends relying on the product specifications to see if products are safe. He adds, "As we understand the numbers and the conversions and understand what is happening in the dietary [health product] world compared to the diet and the FDA, we can conclude that [most health] products are safe." Learn more from Cothran on his website (<u>https://theregulatoryexpert.com/</u>).



When you understand the science, it should bring you confidence on how you interact with the world." Dr. Ian Hosein (PhD) As a lab educator for Vibrant Wellness, McGuinness continued the webinar by addressing heavy metal testing. She explains, "Heavy metals are naturally occurring elements found throughout the earth's crust, and they are typically not anything that we should be concerned about; however, now with our environment and what we use heavy metals for, we have come more and more in contact with them." She outlines that patients can be tested for

heavy metals through blood, hair, or urine samples. Learn more about McGuinness on her website (<u>https://www.biomedicalhealingforkids.com/</u>).

In Dr. Hosein's portion, he dives into the periodic table and the importance of certain metals providing our body with stability. He addresses the differences between organic and inorganic elements, along with the effect pH has on these elements.

Dr. Hoesin shares, "When you understand the science, it should bring you confidence on how you interact with the world. It shouldn't bring you fear. And hopefully that is what we provided people today — confidence and certainty in their understanding of heavy metals and how they can interact with the body, and what to do with that knowledge."

For CellCore practitioners who missed the webinar, it is now available in the CellCore Learning Center (<u>https://dashboard.cellcore.com/learning/webinars</u>), along with a presentation from Dr. Jay breaking down CellCore COAs (<u>https://dashboard.cellcore.com/learning/module/91</u>). Next month, CellCore will be hosting a webinar focused on how toxins impact hormones in the body. Register here (<u>https://cellcore.zoom.us/webinar/register/</u>).

Those interested in learning more about how CellCore has magnified "Heavy Metals Awareness Month" can follow them on <u>Instagram</u> and/or Facebook, as well as watch these videos from Dr. Jay (<u>Part 1</u> and <u>Part 2</u>).

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 Shawnda Huffman, Vice President of Communications for CellCore Biosciences, at shawnda.huffman@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/564716315

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. © 1995-2022 IPD Group, Inc. All Right Reserved.