

CellCore Biosciences Releases Two New Products to Support Digestion: CT-Biotic and CT-Zyme

Health Company's New Products Provide Additional Ways to Support Digestive Function and Immune Health

MERIDIAN, ID, UNITED STATES, January 14, 2022 /EINPresswire.com/ -- This week wellness company CellCore Biosciences released two new products designed to assist in digestion. The first product, CT-Biotic, is a probiotic designed with 11 beneficial bacteria strains, while the second product, CT-Zyme, provides the body with helpful



digestive enzymes. Both products are available now for practitioners to purchase through the CellCore website.

"

With the inclusion of Carbon Technology, CT-Biotic stands out from other probiotics. For traditional probiotics, the beneficial live bacteria inside them gets destroyed prematurely in stomach acid."

Tim Griswold, CellCore's lead scientist

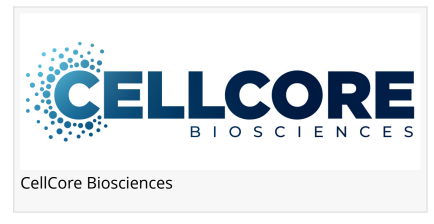
Dr. Todd Watts, CEO and co-founder of CellCore, says, "Healthy digestion is essential in the drainage process and for sustainable health. Both bacteria and enzymes are an important part of a healthy digestive system. CT-Biotic provides non-spore-forming and spore-forming bacterial strains that are essential for supporting a healthy, balanced gut microbiome, and CT-Zyme provides enzymes to optimize digestion and nutrient absorption."

Formerly CT-Spore, CT-Biotic offers an improved formula to provide greater detoxification support. And as digestive enzymes become more common in the natural health world, CellCore is looking forward to offering CT-Zyme as a

solution for their customers.

Tim Griswold, CellCore's lead scientist, says, "With the inclusion of Carbon Technology, CT-Biotic

stands out from other probiotics. For many traditional probiotics, the beneficial live bacteria inside them gets destroyed prematurely in stomach acid. Our proprietary Carbon Technology protects the microorganisms for successful delivery to the GI tract. Additionally, we designed CT-Zyme so that each enzyme functions at a specific pH,



which makes the enzymes effective at every stage of digestion as it passes through the gastrointestinal tract."

CT-Biotic was originally announced at CellCore's practitioner conference, ECO Orlando, in April 2021, while CT-Zyme was announced at ECO Boise in October 2021. The attendees of ECO Boise in October 2021 were given an exclusive pre-order option for both CT-Biotic and CT-Zyme that are now being fulfilled. To stay up-to-date on CellCore's latest product developments, learn more about attending future ECO events on the CellCore website events page (https://cellcore.com/pages/events).

These products are only available to order through a CellCore practitioner. If you are a health practitioner, you can apply to become a CellCore practitioner on the CellCore website (https://cellcore.com/).

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@cellcorebiosciences.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/560648535 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.