Researchers Reveal Curcumin Has Powerful Antimicrobial Properties

Melissa Scott  February 20, 2018

Divine Bounty’s curcumin supplement contains high levels of curcumin. This product could provide the human body with curcumin’s therapeutic agents it needs to achieve optimal health.

(Newswire.net -- February 20, 2018) Orlando, FL -- Today, people easily turn to the use of pharmaceutical drugs to fight bacteria and viruses. However, it is important to remember that aside from these medications, there are natural remedies believed to be a safer alternative to these pharmaceutical drugs.

Researchers reveal curcumin has potential antimicrobial properties. Curcumin is a bioactive agent of turmeric, which is an ancient, medicinal spice. This deep yellow-orange colored spice is a popular ingredient in curry dishes.

For many centuries, turmeric has been helping humans in the war against a variety of symptoms, diseases and disorders. Its powerful healing effects are thought to come from its phytochemical, which is curcumin.

Curcumin is a widely studied phytochemical. According to some researchers, the powerful healing effects of turmeric come from its curcumin. This bioactive agent contains antibacterial, anti-inflammatory, antioxidant, anticarcinogenic, antiseptic, antiviral and antimicrobial properties.

There are actually many other healing ingredients that can be found in curcumin. Today, many consumers use curcumin supplements to take advantage of the phytochemical’s healing effects.

Animal and test tube experiments reveal that this spice has a high potential in killing bacteria and viruses.

A study in July 2013, which was published in the “Gut” journal, revealed that turmeric could protect the cells of the liver against hepatitis C. It is important to remember that hepatitis C is normally caused by liver-disease-causing viruses.

The researchers used human liver cells in incubating curcumin with hepatitis C. They did so to see the antiviral activity of curcumin. At the end of the study, they found that the spice had successfully inhibited the hepatitis C virus from entering human liver cells.

A further testing also revealed that curcumin could impair viral binding and fusion, which is a process where the virus attempts to interact with the surface of the host cell to invade it.

According to a study published in December 2011, in the journal “FEMS Immunology and Medical Microbiology,” curcumin’s antimicrobial activity could be useful against Vibrio vulnificus infections. It is worth mentioning that Vibrio vulnificus belongs to the same family of bacteria that cause cholera.

Researchers found that curcumin could prevent the growth of this bacteria and inhibit them from adhering to host cells. This means curcumin can have some major protective mechanisms.

The therapeutic effects of curcumin could be efficiently utilized through supplementation. One of the most recommended curcumin supplements comes from Divine Bounty, which is a reputable herbal supplement manufacturer.

Divine Bounty’s curcumin supplements contain high levels of curcumin. This means that this product could provide the human body with the levels of curcumin’s therapeutic agents it needs. This curcumin formula even has black pepper extract, which could increase curcumin absorption inside the body.

(https://amazon.com/Turmeric-Curcumin-BioPerine-Pepper-Extract/dp/B00VSVKJ8I)
About Divine Bounty

Divine Bounty is a family-owned brand that manufactures high-quality turmeric curcumin supplements. Passionate about the potential health benefits of turmeric, the team behind Divine Bounty have carefully researched and sourced only the best ingredients to create the ideal blend of turmeric curcumin. More details are available at http://www.DivineBounty.com.

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