

Medical Cannabis May Be Responsible for Reducing affect of COVID

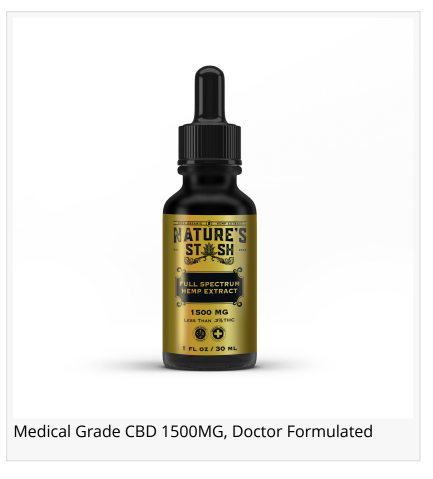
INDIANAPOLIS, IN, USA, January 12, 2021 /EINPresswire.com/ -- COVID – 19 - Medical Grade CBD Companies like <u>Nature's Stash</u>, poised for Growth

Source:

https://www.cannabissciencetech.com/ view/covid-19-lung-inflammationreduced-by-cbd

A recent study conducted by the Dental College of Georgia recently performed a study which resulted in CBD reducing the damage in the lungs spurred by cytokine, which are secreted by certain cells of the immune system and have an effect on other cells.

A high-quality medical grade CBD product produced results showing CBD, the non-psychoactive cannabinoid, reduces damage in the



lungs. CBD reduced physical lung damage associated with adult respiratory distress syndrome, along with more efficient use of oxygen levels.

The study revealed that CBD normalizes the levels of Apelin, a peptide known to reduce inflammation. "It is amazing how Cannabinoids brings all of our body's systems into homeostasis", said Stan Klos, Chief Flower Picker of a Medical CBD Company, Nature's Stash. Stan Klos " said that he is on a mission to help people with COVID-19 and will be willing to give samples out to the public".

In the study, CBD Brings the blood levels of Apelin (an important piece in bringing blood pressure and inflammation into homeostasis) that were close to zero, up to 20 times the amount without CBD. When your body's blood pressure gets to high, your body will produce Apelin and increase the levels of apelin to help alleviate the pressure, bringing your body into homeostasis.

Another study found here https://www.ncbi.nlm.nih.gov/pmc/arti cles/PMC7451410/ describes the endocannabinoid System (ECS) as being widely distributed in almost all human cells and tissues and is involved in the regulation of several functions in mammalian pathology and brings the body's immune function to homeostasis.



Several studies have indicated the

body's Endocannabinoid System (ECS) has anti-inflammatory and immunoregulatory functions through the activation of the body's CB1 and CB2 cannabinoid receptors.

The role of the ECS as a key regulator of the immune system was reviewed by Almogi-Hazan. The

٢

Natures Stash is setting the gold standard in delivering the highest purity and potent product that Mother Nature and Technology will allow. Plants over pills is the mission." article published in the <u>International Journal of Molecular</u> <u>Sciences</u>, 2020

https://pubmed.ncbi.nlm.nih.gov/32585801/ describes the ECS as playing a significant role in the regulation of the immune system. The article also points out that Cannabis is not registered as a Drug with the FDA or in many countries, the potential of Cannabis based medicines has led many countries to allow the use of cannabinoids for clinical use.

Stan Klos

"What's more, the approval by the US FDA for medical use

of cannabidiol and Δ9-THC [10] supports the hypothesis that cannabinoids could reduce the damage caused by COVID-19 by dousing the inflammatory cytokine storm provoked by SARS-CoV-2. Thus, the immune-regulatory properties of cannabis and cannabinoid formulations suggest their use in the treatment of immune-related disorders."

Stan Klos Nature's Stash +1 813-562-7780 email us here Visit us on social media: Facebook Twitter LinkedIn This press release can be viewed online at: https://www.einpresswire.com/article/534402148

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. © 1995-2021 IPD Group, Inc. All Right Reserved.