United States of America FEDERAL TRADE COMMISSION

attachment to cells' (Klocking and Sprosig, 1975; Schols et al., 1991; Neyts et al., 1992)[.]

### Can Humic / Fulvic Acid Fight Coronavirus?

So, many people are asking us 'if scientists and the government have proven that humates are a highly effective antiviral, can Humic / Fulvic acid help fight coronavirus (Covid-19)?'

The answer is that because the coronavirus is so new we know of no studies on the effectiveness of humates against Covid-19. So, that begs the question: is it safe to try supplements like Nature's Fulvic during these times of heightened concern about wellness? And the answer to that is *absolutely*.

Fulvic acid is 100% natural and organic and is derived from plant matter that was naturally composted over millions of years. Often called 'the miracle molecule' Fulvic acid contains the micronutrients and minerals that the body needs to maintain health – and nothing else.

Not a single medical study has ever shown any risk, side-effects or complications from taking Fulvic acid as a supplement. Even further, Fulvic acid has no known adverse reactions when taken with other supplements.

### Fulvic Acid – Natural AntiViral Supplements

We cannot make any claims about Fulvic Acid's specific effects on coronavirus infection. But, in light of the scientifically proven antiviral properties and health benefits of Humic / Fulvic acid, there is no reason not to take Nature's Fulvic supplements as part of your health regimen.

Since there are no risks – and many documented health benefits – many people are considering Fulvic acid as an essential part of their routine for living a healthy life during these challenging times."

• On the webpage <u>https://naturesfulvic.com/fulvic-acid-information/antivirals-can-fulvic-acid-treat-or-prevent-coronavirus/</u>, you state:

# "Can Fulvic Acid Treat or Prevent Coronavirus?

As leaders in the production of Fulvic Acid supplements, we are frequently asked by people if Fulvic Acid (a known antiviral substance) can also treat or prevent coronavirus (Covid-19). The short answer to that important question is that – at this point in time – we don't know; and in fact scientists do not yet know what does treat the novel coronavirus.

Nature's Fulvic February 22, 2022

Subsequent tests were performed on multiple other virus types (but not the coronavirus) all of which further confirmed that Humic acid offers broad antiviral protection. (CLICK HERE to read more about this research).

There are many similarities between the Covid-19 virus and the Ebola virus (EBV) and Hantavirus – including risk of severe respiratory distress – although they are not the same virus. So we cannot state if the same antiviral effects of Fulvic acid proven in the NIH study will be effective against coronavirus, as well.

# Fulvic / Humic Acid – The 100% Natural, Nontoxic Antiviral

In addition to having proven antiviral properties, these same tests showed that Humic acid bound itself to human cells but was not itself toxic – and that the Humic / Fulvic acid did not inhibit or interfere with the body's normal cell development or reproduction.

In other words, unlike harsh antiviral medications, Humic / Fulvic acid does not have any 'contraindications' or harmful and dangerous side-effects. This does <u>not</u> mean that humates are a substitute for medications prescribed by your treating physician. (Never discontinue a prescribed medication without first consulting with your doctor.) But it does

# (And What It May Mean for Treating Coronavirus)

In these uncertain times of coronavirus, scientists everywhere are searching for antiviral remedies that will stop Covid-19 in its tracks. For this reason, many people are asking us if Humic Acid – a substance with clinically proven antiviral properties – should be considered with renewed interest.

When Humic acid binds to the virus it does so through hydrogen bonding. You may remember from science class that positive atoms attract negative atoms – which is the same force that holds DNA together. Humic acid is somewhat unique in that it carries both positive and negative charges. So humic acid bonds to more viruses, and does so more strongly, than the viruses bond to our body's cells.

Viruses have really sticky sites on them – like Velcro – that enable them to stick to body cells, and invade them. But Humic acids is also like a really sticky piece of Velcro. So, when Humic acid and a virus cell come in contact they bind together very strongly – like two pieces of Velcro.

Clinical research has demonstrated that highly flexible Humic acid can bind to a wide range of viruses, including influenza, Herpes (HSV), HIV, Ebola, Hantavirus and more. However, because the coronavirus was just identified a few months ago, we know of no studies that have been completed yet that explore the effects of **INTERCENTION CONTRACTOR AND ACCOUNTS AND ACCOUNT ACCOUNTS AND ACCOUNTS A** 

Nature's Fulvic February 22, 2022