

What Exactly is Virutase?

Virutase itself is an extract of natural humic substances. Back when we were mostly farmers, our bodies received these substances from the vegetables in the soil. In this way viral infections were kept in check.



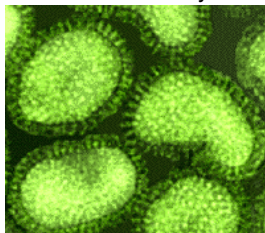
Herpes Zoster (Shingles)

Today, however, we humans have massive viral outbreaks because our bodies no longer receive these compounds to stop viruses. Virutase is a highly refined extract of naturally occurring humic and fulvic acids. The extraction process took over 20 years to develop and has many International patents.

The source materials for the extract have been studied for many years and there is a wealth of information about them on the Internet. In addition, Virutase has been studied by many laboratories including the prestigious National Institutes of Health in Washington, DC. The test data speak for themselves.

What Does Virutase Do?

First, let's understand one thing---Virutase does not cure anything! That's right. What it does is allow the body itself to get rid of viruses. The highly refined extract enters the bloodstream as a large, flat molecule. While in the body, it interferes with the process by which a virus will attach to and infect a blood cell. If the virus can't attach, it can't feed and so it dies. The body's own immune system then expels the virus.



Influenza Virus

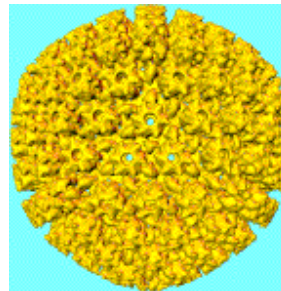
That's really all there is to it! This has been proven many times in labs in test tubes, test dishes and in animals. It has also been proven by those of us who use Virutase.

The Virutase family of products is packaged for specific viral illnesses including:

- Virutase-CF - Influenza and Colds (Rhinovirus)
- Virutase-HS - Herpes Simplex 1 & 2 and Shingles
- Virutase-MN - Mononucleosis (Epstein-Barr virus)
- Virutase-CB - Cold Sores and Fever Blisters
- Virutase-HV - for ongoing testing

Viruses Cause A Lot of Suffering

Approximately 45 million Americans are positive for genital herpes virus and about half of all people with herpes simplex are resistant to Acyclovir, the usual treatment. Six strains of Influenza A and three strains of Influenza B are responsible for some 20,000 or more deaths annually in the US. Many young adults suffer annually from mononucleosis caused by the Epstein-Barr virus. Recurring shingles outbreaks from the herpes-zoster virus cause many adults to suffer several times a year. Then, of course, there is the common cold, caused by the rhinovirus.



Herpes Simplex Virus

Because the Virutase family of products is simply a large molecule that interferes with any virus in the bloodstream, there are no side effects. In addition, the constantly mutating of the virus to escape the immune system cannot reduce the effectiveness of Virutase.

Official Virutase Testing Results

Toxicology, cell proliferation, and efficacy testing were carried out on the Virutase family in 2001-2002. The National Institutes of Allergy and Infectious Diseases (NIAID), under the auspices of the National Institutes of Health (NIH, Bethesda, Maryland) oversaw the testing. Actual testing was conducted by contract laboratories with the Division of Microbiology and Infectious Diseases (DMID) Screening and Testing Program for Antiviral, Immunomodulatory, Antitumor and/or Drug Delivery Activities. Additional testing has been ongoing through regional laboratories in California.

Samples of various Virutases were submitted directly to the contract laboratories for evaluation against a wide range of viruses. After months of testing and volumes of research papers the labs said about effectiveness against herpes:

"The efficacy data...with the five herpes viruses examined in this work are provided in the following tables.
...found to be effective against HSV-1 and HSV-2
...effective against human cytomegalovirus
...effective against varicella zoster virus
...effective against Epstein-Barr virus"

Testing against HIV is continuing. The outlook is promising but until the data can be fully verified, we cannot be sure it will be as highly effective as it is against these main viruses.

What Others Say

Many of us continue to take Virutase for a viral illness when they occur as well as to prevent getting it. For colds and flu, for instance, many users have reported no illness or very short duration illness for years, even when exposed to others who are sick.

So far the main reasons most people take Virutase are for Herpes Simplex 1 and 2, Herpes Zoster (Shingles), Epstein-Barr (Mono), Cold Sores, Fever Blisters, Cold and Flu and Canker Sores. Here's what some say:

"I didn't believe this would work like my wife said--but now I do. When I get colds they go to my chest and I have a really bad cough for at least 2 weeks minimum. On the second day of my cold and first day starting to cough, I began Virutase. The second day the headcold was gone but I still had the cough. But by the third day, the cough was gone. This stuff is absolutely brilliant!"
--- J.C., Carlsbad, Calif.

"I've been taking it daily since October of last year. Everybody in my family got sick this year except me! And I'm now 72 years old!"
--- H.P., Oceanside, Calif.

"In college I came down with mono. My parents gave me some Virutase and after only about three days I felt normal again. I'll let you know what the doctor says when I get my blood drawn!"
--- J.J., Santa Barbara, Calif.

Where To Get Virutase

All sales of Virutase are 100% guaranteed to be to your satisfaction or your purchase price will be returned with no questions asked. To purchase Virutase, contact us on the web at:

www.virutase.com

or through the distributor below.