How Viruses Work and How to Prevent and Eliminate Them Naturally

Nature’s Zombies

We have identified more than 2,000 viruses, though only 10% infect humans. Scientists used to think human viruses do not affect animals and animal viruses do not affect humans, but we now know that viruses not only jump species, sometimes they combine to create new strains. New strains can present a clear threat to human survival.

In 1918 the Spanish flu pandemic was a global killer. Estimates of the dead range from 20-100 million, up to 5% of the population—all within one year. Unlike previous flu pandemics and epidemics, this flu strain killed healthy adults, whereas most flu strains targeted children, the elderly, and the infirmed. More people died in this one-year pandemic than the four years of the bubonic plague.

We often hear that many dangerous strains of influenza begin in China. This belief is based on the dense population of humans living in close proximity to high populations of animals. Many dangerous viral strains have been found to originate in China jumping from birds or pigs to the human population. Birds alone have been found to carry as many as 15 viral strains.

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A virus is a pathogenic, parasitic organism that isn’t classified as being alive, since a cell is an essential to our definition of life. A virus has no cell membrane, no metabolism, no respiration and cannot replicate outside of a living cell. A virus is a creepy half-live, single strand or double strand of DNA or RNA or both, looking for a cell to invade. Once inside, it reprograms the cell with its DNA or RNA and multiplies on mass, bursting through the cell with a thousand or more new virus strands seeking new cells to invade. RNA viruses mutate more easily than DNA viruses. (SARS, bird flu, West Nile virus, swine flu, hepatitis, measles, polio, yellow fever, and Ebola are among the many RNA viruses).

If two viruses invade the same cell (a bird virus and a human virus, for instance) their DNA can combine to form a new virus, a potentially virulent one. The same is true if two animal viruses combine and jump species to humans.

Viruses have two life cycles: the lytic cycle and the lysogenic cycle.

Lytic Cycle

In the lytic cycle, the virus focuses on reproduction. It invades a cell, inserts its DNA and creates thousands of copies of itself, bursts through the cell membrane, killing the cell, and each new viral strand invades new cells replicating the process.
Lysogenic Cycle

In the lysogenic cycle, viruses remain dormant within its host cells. The virus may remain dormant for years. Herpes and chickenpox are good examples. (Chicken pox can cause shingles in later life when the dormant virus reactivates.)

How Does the Body Fight a Virus?

Our bodies fight off invading organisms, including viruses, all the time. Our first line of defense is the skin, mucous, and stomach acid. If we inhale a virus, mucous traps it and tries to expel it. If it is swallowed, stomach acid may kill it. If the virus gets past the first line of defense, the innate immune system comes into play. The phagocytes wage war and release interferon to protect surrounding cells. If they cannot destroy the invading force, the phagocytes call the lymphocytes into play.

Our lymphocytes, T cells and B cells, retain a memory of any previous infection that was serious enough to bring them into the battle. Antibodies were formed and the body knows how to fight any infection it recognizes. (This is how vaccinations work. The body has fought a similar infection). But viruses can mutate, sometimes so much that they body cannot recognize them as a similar infection they fought in the past. They can also be so fast acting, they can kill before the lymphocytes are brought into play.

How Does Conventional Medicine Treat a Virus?

Antiviral medications do not directly kill the virus; they trap it within the cell, keeping it from reproducing. The only catch is that the anti-viral has to be taken with 48 hours of symptom onset or it doesn’t work.
Antibiotics don’t kill viruses. They kill bacteria, not viruses. And they kill good bacteria that we need to keep our gut in balance. Taking antibiotics when you have a viral infection can cause an immediate overgrowth of Candida, giving the immune system an additional system-wide infection to deal with when it needs all of its resources to fight a viral infection.

Conventional treatment is supportive treatment—fluids, medications for symptoms (such as asthma medication), but no medications have ever been developed to kill the virus itself.

How Can You Treat a Virus Naturally?

“Trillions Upon Trillions of Viruses Fall From the Sky Each Day” – NY Times

Don’t panic. Most viruses don’t affect us. But still, it brings up a point. Viral infections are a symptom of a weak immune system. Your immune system is wholly dependant on your gut health. A sick gut has an abundance of fungi and other pathogens, and a healthy gut has a wide variety of beneficial bacteria. The supplements listed below are a half measure. A healthy nutrient dense diet, a healthy lifestyle, and a body void of as many toxins as possible is the first and foremost defense. If you want to skip the shortcuts and truly fortify your immune system, read the following articles:

- Best Supplements To Kill Candida and Everything Else You Ever Wanted To Know About Fungal Infections & Gut Health
- Detox Cheap and Easy Without Fasting – Recipes Included
- Stop Eating Like That and Start Eating Like This – Your Guide to Homeostasis Through Diet

A healthy immune system begins in the gut with a healthy balance of beneficial bacteria. For far too many Americans,
Candida overgrowth compromises the immune system, as it is constantly fighting the battle to keep Candida in control.

If you do become ill, DO NOT feed the virus or the Candida with sugar. Yes, you need to drink a lot of fluids, but don’t drink sodas and sugary juices at this time. Cranberry lemonade sweetened with stevia is a good choice. Try it warm or cold.

Gargle. Gargle. Gargle. Gargling lowers the viral load, leaving your body with fewer invaders to replicate. Gargle with organic apple cider vinegar. Even better, sip on this Mother Earth Organic Root Cider. Cold’s and flu often start in the throat or the nasal cavities. At the first sign of a sore throat or sinus infection, sip on the root cider! If you don’t have it, use apple cider vinegar.

Also, remember that a fever is one of nature’s means to fight infection. Of course, you don’t want it to get too high (higher than 102) and drink plenty of fluids to prevent dehydration.

**Herbs, Vitamins, and Natural Anti-virals**

- Mother Earth Organic Root Cider
- Vitamin A, vitamin D, vitamin E, and vitamin C
- Zinc, selenium
- Berberine
- Probiotics
- Garlic
- Echinacea
- Colloidal Silver
- Elderberry
- Green Tea
- Olive Leaf Extract
- Pau d’arco
- Licorice
• St. John’s Wort

Vitamin A, vitamin D, vitamin E, and vitamin C are all vital nutrients for the immune system. If you take high doses of vitamin C to fight a virus, remember that you should not abruptly stop taking vitamin C. You should titrate down. Vitamin C is needed by the immune system to make interferon, which the immune system produces to protect healthy cells from viral invasion.

Zinc and Selenium

Zinc has been proven to be effective against the common cold and to be effective as a topical treatment for herpes sores. It is believed to be effective due to preventing replication of the virus. The immune system needs selenium to work properly and to build up the white blood cell count.

Berberine

Berberine is an alkaloid compound found in several different plants, including European barberry, goldenseal, goldthread, Oregon grape, Phellodendron, and Coptis chinensis. It has antibacterial, anti-inflammatory, antiviral, anti-parasitic, and immune-enhancing properties. It’s been proven effective against a vast array of bacteria, protozoa, and fungi. It can be used topically on cuts and other wounds, and it’s perhaps most commonly used to treat gastrointestinal issues.

Probiotics

Probiotics are always helpful in maintaining gut health, especially when the body is under a viral attack that involves the digestive system. Probiotic foods and drinks without added sugar can help maintain a healthy balance of bacteria.
Garlic

Garlic is anti-viral, anti-fungal, and antibacterial. You can take garlic in a tonic or if you can handle it, chew raw garlic. It not only will help fight the virus, it will help kill any secondary infections trying to take root.

Echinacea

Echinacea not only supports the immune system, it also has been proven to reduce the severity and duration of viral infections.

Colloidal Silver

Colloidal silver is believed to interfere with the enzymes that allow viruses (bacteria and fungi as well) to utilize oxygen.

Elderberry

A double-blind trial showed elderberry extract’s ability to reduce symptoms of influenza and speed recovery. It also showed elderberry’s ability to enhance immune response with higher levels of antibodies in the blood. It is believed to inhibit a virus’s ability to penetrate healthy cells and protect cells with powerful antioxidant S. Elderberry has also been shown to inhibit replication in four strains of herpes viruses and reduce infectivity of HIV strains.

Green Tea

The flavonoids in green tea are believed to fight viral infections by preventing the virus from entering host cells and by inhibiting replication.
Olive Leaf Extract

Though double-blind clinical trials are needed, olive leaf extract has been shown to inhibit replication of viruses. In one study, 115 of 119 patients had a full and rapid recovery from respiratory tract infections while 120 of 172 had a full and rapid recovery from viral skin infections such as herpes.

Pau d’Arco

Pau d’arco has been used in indigenous medicine for generations. One of its compounds, lapachol, has proven effective against various viruses, including influenza, herpes simplex types I and II and poliovirus. It is believed to inhibit replication.

Licorice Root

Studies have shown that glycyrrhizin, a compound found in licorice root was more effective in fighting samples of coronavirus from SARS patients than four antiviral drugs. It reduces viral replication, cell absorption, and the virus’s ability to penetrate cells. It is also being used to treat HIV.

St. John’s Wort

St. John’s Wort has been proven effective against influenza, herpes simplex, and HIV.

Protocol For Not Getting Sick

If you’re prone to viral infections or are dealing with a chronic infection like HIV, as mentioned above, the first step is to get your gut in shape. This is absolutely imperative. The best article to do that with is Best Supplements To Kill
Everyone who is chronically ill has an abundance of Candida. Yes, everyone.

Provided your gut is healthy, or if you just feel the need to skip that part, here are the supplements to take in order to make sure your immune system is able to fight off viruses:

- **Mother Earth Organic Root Cider – Barrier Island Organics** — sip on it 5+ times a day, 10+ if experiencing a sore throat
- **Shillington’s Echinacea+** — echinacea has been proven to boost the immune system
- **Shillington’s Blood Detox** — keeps the blood clean, helps eliminate toxins and pathogens
- **Total Nutrition Formula** — a nutritional formula high in vitamin C that also helps detoxify and offers lots of protein
- **MicroDefense – Pure Encapsulations** — a formula that helps to clear out pathogens in the gut
- **Berberine** — antiviral, antibacterial, antifungal, anti-everything bad, this is a potent immune booster with a host of other benefits
- **Vitamin D** — if you’re low on vitamin D your immune system is weak
- **Vitamin C** — I assume we all know how much vitamin C boosts the immune system by now

While there are most supplements listed above, the combination of these listed here is more than enough to balance out the body and ward off viral infection.

**Further Reading:**

- [Make Your Own Total Nutrition Formula](#)
- [How to Make Homemade Vitamin C](#)
- [Make Your Immune System Bulletproof with These Natural Remedies](#)
What We Should Know About Our Lymphatic System

Sources:

- Killer Virus: Documentary on Combating the Most Deadly Viruses
  Stanford.edu The Spanish Flu Pandemic of 1918
- Web MD- CoQ10
- Life Cycles of a Virus
- Immunosupport.com
- Institute for Optimum Nutrition