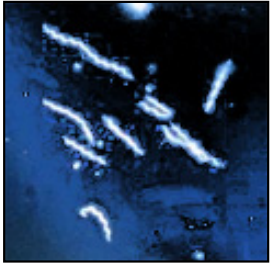


# Lyme Disease: Like Beating Back Supernatural Beasts



## Part 2 of 2

The spirochetes that cause Lyme Disease are truly monsters. Like a Boogeyman they hide from detection by boring into body tissues such as bone, tendons, joints, nerves and, most preferably, the brain. This is how the spirochetes are able to avoid being confronted by either the body's immune system or any antibiotics, which use the circulatory system as their avenue for attack. In essence the spirochetes hide under the bed until all is clear, then they dart out of their cubby holes and start creating the havoc for which they are infamous. This is why Lyme Disease can go into remission only to later resurface with a vengeance. And the fiendishness doesn't stop there, for not only do they hide, they also shape shift like a werewolf.

Whenever a spirochete comes under attack by antibiotics or other means, it mutates like the human into a werewolf. The spirochete can form itself into two different figures, one called a Cell-Wall-Deficient, and a second more common shape called Cyst. All *Borrelia Burgdorferi* models have different traits and weaknesses.

The likeness of the spirochete to the werewolf doesn't stop with its ability to transform. Spirochetes also have a distinct wolf-in-sheep's-clothing quality. Their corkscrew shape makes them perfect for drilling. One of the entities they like to rupture is the immune system's B-cell. Once the cell is breached the spirochete goes inside the B-cell and wears the shell as camouflage to dupe other immune cells into thinking it's just one of the gang.

## [The Hit-and-Miss of Controlling Spirochetes](#)

A variety of methods have been applied to the destruction of the *Borrelia Burgdorferi* spirochete. The success rate is as varied as the techniques used.

In the northeast, where Lyme Disease is rampant, communities have culled their deer population to 10 per square mile. This practice has worked to lower the number of ticks in the area, which has helped to decrease the reported number of Lyme Disease cases.

Other methods of dealing with Lyme Disease have been detoxification, homeopathy, vitamins, acupuncture, hyperbaric oxygen chamber treatment, antibiotics, the Marshall Protocol, therapeutic resonant frequency treatments and ozone.

## [Detoxification and Vitamins](#)

Both of these are geared around the concept that if the spirochete is to be eradicated the immune system is going to have to play a major part in the process. In order to fulfill its part the body will have to become as toxin free as possible. So even though neither detoxification or vitamins can destroy the disease they do play a supporting role in helping the body to remove the bacteria causing the disease.

## [Homeopathy and Acupuncture](#)

Both of these methods of treatment are individualistic in their success rate. With Homeopathy, *Ledum* is given to strengthen

the brain's ability to function properly. In general, the effectiveness of the treatment should begin to show within three days.

Acupuncture is most often used to help relieve some of the disease's symptoms, like pain and fatigue.

### [Hyperbaric Oxygen Chamber Treatments \(HBOC\) and Ozone](#)

Spirochetes hate high-oxygen conditions. The HBOC's pressure forces oxygen into the tissues of the body where breathing does not readily reach. This doesn't necessarily kill the spirochete but will slow its growth.

Ozone is one of the best methods for fighting bacteria, viruses and the whole host of germs. To learn about how ozone can help conquer Lyme Disease visit the following websites <http://www.lymebook.com>, <http://www.prohealth.com> and <http://www.healingcancernaturally.com>.

### [Antibiotics](#)

Drugs are the medical profession's preferred method of attacking the spirochete. When the spirochete is new to the body, before it begins to drill into tissues, it is very vulnerable to destruction through antibiotics. Antibiotics are delivered through the blood system, and the spirochete, being a drilling rather than a swimming creature, has difficulty defending itself against them. Antibiotics will trigger the spirochete to perform its transformation into its other selves, but if treated early enough the bacteria may just die out.

Antibiotics have additional hazards if used for long periods of time, or if used in the later developments of Lyme Disease. Antibiotics kill the body's good bacteria as well as the bad. This leaves the immune system weakened. So if any spirochete hid itself in areas of the body not reachable by antibiotics, when it reappears, the body will be in a weaker state to fight the bacteria. This can turn into a vicious circle of bringing the body to even weaker states of being with each round of antibiotics. Once established, Lyme Disease often requires at least a year of treatment before the spirochete can be wiped out.

### [The Marshall Protocol](#)

The Marshall Protocol is a systematic treatment plan which uses drugs and vitamins to strengthen the immune system so that the bacteria within a cell can be demolished. The protocol requires between one to three years to succeed. The Marshall Protocol has been most successful against the Cell-Wall-Deficient form of spirochete.

### [Therapeutic Resonant Frequency Treatments](#)

This treatment has shown the most promise for destroying the spirochete and Cyst forms of the bacteria. Royal Rife, Nikola Tesla and many other scientists developed the techniques used today in Resonant Frequency Therapies (RFT). The application of RFT is accomplished by sending specific audio and radio frequencies through the body. Each frequency resonates at the same cycle as a particular microorganism. The matching of the right frequency to a specific microorganism causes the organism to wildly oscillate out-of-phase which results in the chemical cohesions between the organism's molecules to break apart, which destroys the targeted entity.

In 2007 Charlene Boehm secured a patent for calculating the frequency of any known microorganism. The formula is quite mathematical. In simplistic terms the formula computes the resonant frequency by establishing the organism's length of DNA and medium where it dwells.

For instance, *Borrelia Burgdorferi*, Lyme Disease-causing bacteria, has 910,724 base pairs of DNA. The number of pairs is multiplied by the space between each pair to get the total length of the bacteria/genome. The total length also equates to the genome's wavelength. To find the frequency one must know the velocity, or medium, of electromagnetic radiation the genome exists in like air, water, or living tissue. The velocity is then divided by the wavelength. When the numbers are crunched for the *Borrelia Burgdorferi* they come up with a resonant frequency of 636.12 Hz which is one of the main frequencies used to

destroy the spirochete. Of course this formula is A LOT more complicated with methods of using harmonics and octaves of frequencies to accomplish an even greater level of destruction for the genome.

Promolife carries the Wellness Pro Resonant Frequency device which is FDA cleared. The Wellness Pro takes the calculating and guess work out of which frequency to use for a particular disease. Programs of frequencies have been grouped together to exact a greater level of success. With the Wellness Pro users can select their own frequency. It is no more difficult to use than a TV remote control. And the Wellness Pro is currently the only RFT unit insurance companies will cover.

### [What to Look for in a Lyme Disease Treatment](#)

When contemplating which therapy to use for Lyme Disease it is wise to remember the following things: the treatment must be able to get into the body's inner tissues; it must be non-toxic because in all likelihood it will continue for a minimum of a year; it must be able to adjust to the spirochete as it changes forms; and finally it must be able to minimize the "healing crisis" that will occur. For as one rids oneself of the bacteria the feeling of illness will often intensify until the body repairs the damage done. It's a bit like an operation. Before going under a surgeon's knife one usually doesn't feel good, but when the person wakes up he or she will most certainly feel worse until the wounds have healed.



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