#### Tick Bite - This Is What Can Be Done

#### Disclaimer.

The author of this article is not an MD and he has nothing to do with medical-pharmaceutical complex. He expresses his own opinions, based on logical ways of preventing serious infections. Passive behaviour may lead to many chronic health problems. This article is not medical advice, it's not about treating diseases. It's about obvious ways of getting rid of dangerous pathogens which can be injected by a tick. A tick bite is one of well known causes of Lyme infections, dangerous due to massive amount of bacteria transferred to the body. The method described below in not for people with pacemakers or pregnant women. For your own safety, before you do anything related to this article, read the whole text.

Do we really have to be helpless in the face of numerous so called "diseases" and different threats to our well-being and health? No, we don't, but it's no easy, as we are continuously conditioned to be passive, and to believe senseless mainstream gibberish.

However, the very fact you are reading this article is a proof you belong to people capable of free thinking, at least to some degree.

As a species, we have lost our traditional ways of maintaining health. Where are cleaning procedures our ancestors used to do twice a year? Many of us believe the only way to be healthy is going to the doctor. But do doctors bive away health? Let's look around.

One of serious threats to people's health today is Lyme. It is a caused by a certain "collection" of cleverly designed pathogens which can cooperate with each other in the body of a carrier. These pathogens can be easily found in a bigger and bigger number of insects... all over the world. I'm not going to deal with the problem related to the reasons why these pathogens are around and... inside us. I want to deal with the ways of handling the problem of being bitten.

General public believe that it is just ticks that are able to infect us. No, it's not only ticks. It can be any insect – a mosquito, for example. Lyme can be also transmitted sexually or via mother milk.

That said, this is a bite of a tick that leaves us with a big number of these dangerous pathogens. Therefore we should be very careful.

That is why we should try to do tick checks (preferably, on a daily basis) after being outdoors among trees and bushes. This should include pets and children. The following areas should be checked:

- 1. In and around all head
- 2. Inside the belly button
- 3. Around the ears
- 4. Under the arms
- 5. Around the waist

- 6. Between the legs
- 7. Underneath sock,
- 8. Back of the knees

It makes sense to place clothing in a dryer on high heat for 5 - 10 minutes — it effectively kills ticks. Washing in hot water may not kill ticks.

#### How to Remove Ticks

If possible, one should use pointy tweezers. Disinfect the tweezers with alcohol. Grab the tick close to the skin and slowly pull the tick out, then disinfect the tweezers again. Though many people think that treating an infection within the first two weeks is critical for reducing the risk of chronic Lyme disease, I believe that a reaction within the first several hours is the key thing. There's no time to loose, and everybody can do this. The only obstacle is your own mind. It is important to act right away, as there's too much to lose.

# Gold... ups, Health only for the Brave Ones:)

## What to do when you find and remove a tick?

Now I'm going to present what I do (and have done in such a case). I do not give advice to anybody. Whatever you do, you and nobody else is responsible for your actions as well as failures, successes and benefits which may follow these actions. One can sell one's sovereignty in exchange for a promise of safety. Such promises are not kept. Still, some of us always will do nothing, even if the characteristic red rings appear soon after a bite. Nothing, apart from a futile visit to the doctor. Futile, as I see it - I haven't heard about anybody cured from Lyme by mainstream medicine. Rhetoric trick – telling ill, suffering people they don't have Lyme anymore, that it's just a post-Lyme state is disgusting.

The action for brave I telling you about is using electricity to eradicate the pathogens that may already have been injected into your body after you've been ticked. Electricity has been known to neutralize viruses in blood for at least thirty years, and there is a US patent no. 5,139,684 given to two researchers in the 1991/1992 in this field. The researchers discovered, that 9even) weak electric current  $50-100~\mu$  A cleans blood from viruses. Initially, this was achieved with the use of platinum electrodes. Terribly expensive – well, typical of today's medicine.

Later on, Dr. Robert Back improved this method and made it very cheap: Black Box (BB) aka Beck's zapper aka Blood Purifier. Dr. Beck developed a simple device based on LM358 chip, producing alternate square wave 4 Hz current, with the voltage of 54 Vpp. Following this, he employed two MDs who used his BB to cure, yes, cure (not just treat) many people. Sorry, mainstream guys, I know you don't like this word. Dr. Beck's BB/Blood Purifier is considered to kill not only viruses, but also bacteria and one cell

organisms. At the same time, it is totally safe for humans and their blood. Additionally, it regenerates white cells of our blood.

An interesting thing is, that BB is thought to be a constant current device – the bigger frequency, the worse performance of the device. Dr. Beck used alternate current just to minimize the process of skin electrolysis (which can be an issue, as it causes itching). Following this, from the point of view of killing pathogens, constant current can be effectively applied.

You may have heard about using HV (high voltage - stun guns, car ignition voltage) to save lives of people bitten by a snake or other dangerous creatures. Of course, mainstream eagerly denies, FDA warns and denies. I but it's not difficult to notice, that ways to new, better solutions are blocked by mainstream minions aka... *specialists*:).

Were I bitten by a tick, I would apply electric current to eradicate different strains of spirochetes, bartonella and the whole rest of these disgusting, at least partly artificially engineered bugs.

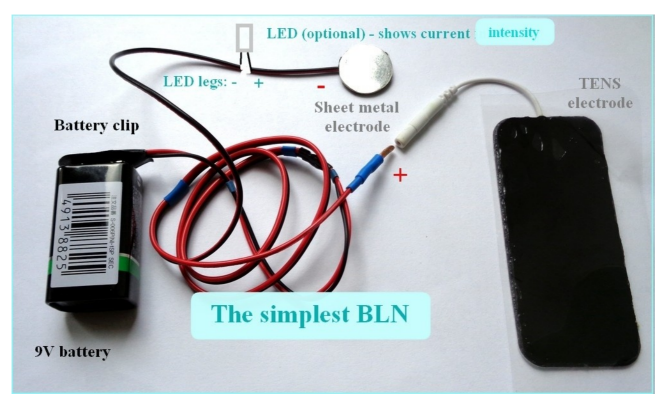
# Burn Lyme Now (BLN) or Simple Ways of Applying Electric Current for Pathogen Neutralizing

I'm going to present a simple way of taking care of an insect bite in detail, so as to make it easy to understand, build and carry the procedure out also for laymen.

Many people may be surprised, that a single 9V battery can be easily a source of current big enough to neutralize pathogens. Well, what can burn or kill is actually current and not voltage.

A single 9V battery can easily give currents big enough to feel it strongly, which, if applied in the right way, will neutralize pathogens injected by a tick. I'm going to present some ways of achieving this goal and this is in a reader's capacity to choose a version.

Let me start with the simplest thing. You may not known that the simple circuit shown below may find a practical application such as neutralizing pathogens or just poison injected during a bite.

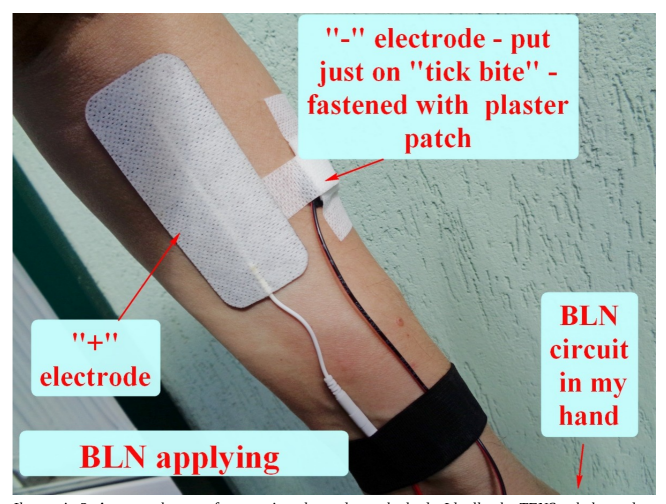


*Ilustracja* 1: 9 *V* battery connected to electrodes. LED is optional – its shining indicates, that current flows.

The simplicity of the above circuit is unbeatable. A 9 V battery is connected to two electrodes. If you want, you can connect a LED (preferably red) in series in the circuit. The TENS gel electrode is connected to the "+" of the battery. The sheet metal round electrode is connected to the "-" of the battery, as this is a battery "-" to be the source of electrons, and, due to its polarity, it pulls pathogens - which are positively charged.

What battery should be used? It's just 9 V, so do not use a rechargeable type, as its voltage is actually not 9, but 8,4 V. You may use the cheapest types of a battery, as the current flowing here shouldn't excess 1 mA, which makes the choice of such a battery justified.

How to use this simple circuit? I put the metal electrode on the bite. The bite must be wet – use a drop of salt water, since salt in water greatly increases conductivity, thanks to which 9 V voltage is enough to do the trick. The other, TENS gel electrode, should be glued to your body somewhere next to the bite. Preferably, if – for example, your forearm was bitten, put the gel electrode on the other side of your forearm opposite to the bite. The picture below shows an example way of connecting electrodes. Make sure your skin between electrodes is dry to prevent a possible, well, shortcut – the current mustn't flow on the surface of your skin – it is needed deep in the bitten part of the body - to kill the bugs.



Ilustracja 2: An example way of connecting electrodes to the body. Ideally, the TENS gel electrode should be glued opposite the bite, here I present it the way I do it so that both electrodes can be seen.

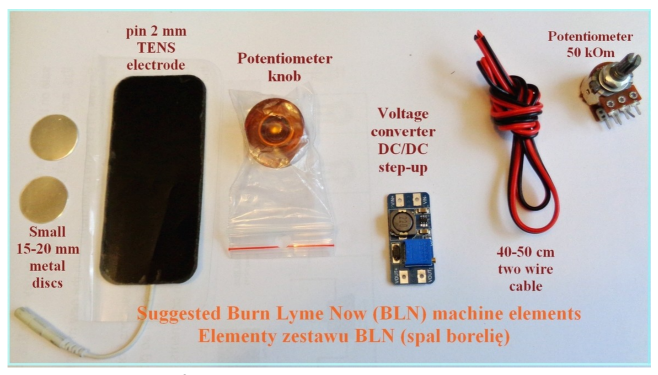
Additionally, on top of what you can see in the picture, you should use an elastic, wide band to preserve and press both electrodes to the body.

Now, when both electrodes are fastened to the body, you can connect the battery to check how it feels. This is just 9 V battery, but probably you will feel the current flowing, at once or after a while, when your skin soaks with salt water. The way people feel electric current is different, depending on a person and many other factors. It may turn out the current is too big for you to stand it, but remember, that when you feel the flow of current, you know it is intensively killing the nasty bugs injected into your body. The disadvantage boils down to the fact, that the electric current flowing through your body not only burns/kills pathogens, but also you can get your skin "punched" - small, usually 1-2 mm "holes", which heal within several weeks.

If you come to the conclusion, that the current is too intensive for you to bear, you've got at least two choices. You can use a piece of wet cotton between the metal electrode and the bite. The cotton must be wet with salty water to enable the cotton to conduct electric current. You may want to make a kind of a cap/hat and then put it on the

metal electrode. A disadvantage is the fact, that after a while (15-30 minutes) the cotton is dry which means the current can't flow. The cotton must be kept wet. Another solution is a potentiometer, which I will explain further on.

Now I'll present a much better solution. The picture below shows most of what we need.



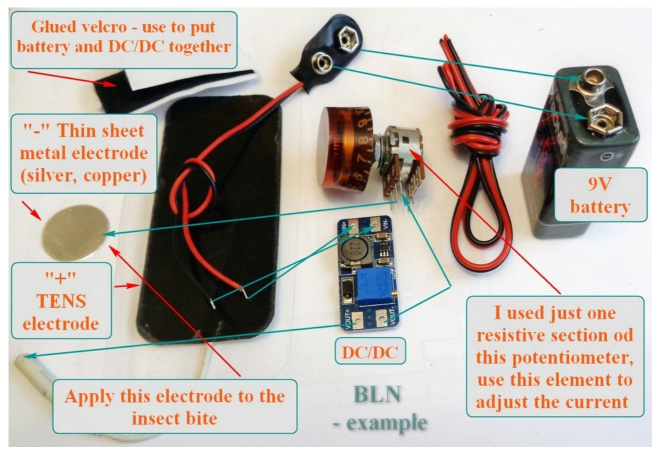
*Ilustracja 3: Parts needed for BLN device ver. 2; a 8,4 / 9 V rechargeable battery, not shown here, is also necessary.* 

The trick here is using a \$1 DC/DC step-up converter<sup>1</sup>, easy to buy at eBay, and the price includes H&S. This component is ready-made, and transforms low voltages as 2 V (or (9 V) up to 27 V (you turn the screw clock wise until your voltmeter shows 27V).

Such voltage is more than enough to generate current of even several mA in your body, so using a 50 kOhm potentiometer is a must, and it enables you to adjust the current flowing through your body to an acceptable for you level, and to change it as the time passes in case of a need.

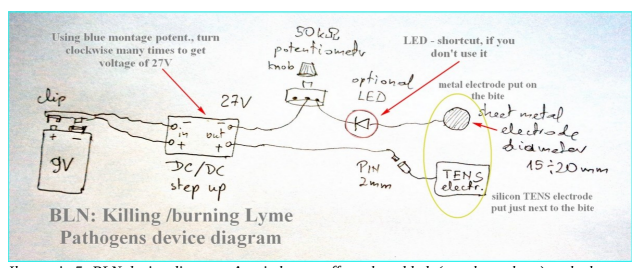
The photo below shows, how to connect all the parts, to get the circuit work. Unfortunately, a few connections must be soldered...:).

<sup>1</sup> Google for: MT3508 step up power apply booster module



Ilustracja 4: Parts necessary to assemble the BLN aka bugs killer, and how to connect them. The piece of cable you can see is used toconnect DC/DC out and the electrodes.

If the above picture isn't clear, you can see a diagram below. It should clear the matter. The LED is a really advisable thing, as it enables us to observe, if the LED is on, and if so, everything is OK - the current flows and... the bugs are neutralized.



*Ilustracja* 5: *BLN device diagram.* A switch on – off can be added (not shown here) at the battery.

Now you know how to build a BLN bug killer.

# How to apply these devices safely

These methods, when applied, cause electrolysis process. While you can change the position of the silicon (TENS) electrode, the metal one must be in the same place – your goal is to neutralize pathogens.

Using these devices can cause so called electroporation, which means, that a process of absorbing ingested substances like vitamin, drugs - is many times quicker and intensified. It means, that before using such a device you shouldn't ingest drugs, vitamins, or even much spices. However, just ten minutes after you stop using the device, everything comes back to norm, and you can ingest such things.

Well, Health for the Brave Ones. This challenging statement refers to the fact, that using the BLN device is not only a very rare, relatively unheard thing, which can intimidate some people, but it also may be relatively painful (though, it depends on you – you, nobody else, turn the potentiometer to adjust the current ) – it feels like pricks. After that it can leave several small 1-1,5 mm holes in the skin. The moment I finish using the device, there's no pain. And – in my case – skin heals within a few weeks, if I don't do anything with it. After a few weeks they totally vanished. Of course, I can't assure you everything will look the same way in your case.

Several years ago I made some Croft type 15Hz zappers with two metal (a copper coin) electrodes. I liked (and still do) to carry one on my arm for eight - nine hours a day month by month. An interesting experience, together with drinking much ozonated water (four glasses) and colloidal ionic(!) silver (10-15 ppm, two glasses) resulted in getting rid of leaky guts.

This BLN procedure also results in skin electrolysis, which means it's going to be itching later, for a few or more hours. How to deal with it? You can use good, ionic colloidal(!) silver, as well as curcumin gel, DMSO gel, aloe-vera gel in any proportions or one by one, your choice. These gels make wonders, helping to heal and minimizing time of itching.

#### How long should the procedure last

To be sure, I don't know. I would have to possess a good microscope to check it. It is thought, that two 1 sek HV (50 000 V) generator impulses destroy a snake's poison.

Since this is the current and not the voltage to work, and using our 27 V BLN device in our circumstances can deliver the current of several mA, I can try to make an educated but careful guess that we need to suffer for an hour or two, depending on how much stabbing pain you can suffer, to be sure you destroyed enough bugs to enable your system to kill the rest of the bugs or keep them in check. Three years ago I got ticked. I kept the current flowing for over three hours. I think it was too long. I still have a small scar (I didn't use turmeric, aloe-vera then). I treat this scar as a battle scar; looks good, I'm a man:). Well, actually what's going on here and now is a biological war against humanity.

#### **Conclusion**

You know what can be done. This is your life and the choice is yours. Be brave :). I wish you luck.