**Trojan Horse -Alkali Element- Cancer Treatment Protocol**

1. **Theory**

Refined carbohydrates digest so fast that they act like sugar, and cancer cells love sugar. They have about 15 times more receptor cells for capturing sugar than the normal cells. This means that in the presence of abundant sugar, cancer cells can grow 15 times faster than the normal cells. The following is the molecular structure of a single sugar molecule. Notice that there are two ring structures consist of glucose and fructose in a single sugar molecule.

![Sugar Structure](image)

Now it is reminded that the above sugar molecule is recognized by the cancer cells as nutrition to digest and consume it 15 times more than the normal cells do. We are trying to use this property of the cancer cell’s digestive mechanism to attack the cancer cells themselves. After all, cancer cells are organic material that replicates itself according to the genetic instructions imprinted in the DNA. The general consensus on cancer treatment has almost come to the point that it will evade every possible method of treatment as if the cancer cells themselves have highly evolved brain functions. Of course, this can hardly be the truth.

Cancer cells are just following the living organism’s predictable way of replication.

This is the fundamental philosophical starting point of the Trojan Horse Protocol.

Therefore, we believe that there must be a “well defined way” to stop the replication and eventually eliminate the cancer cells in the body because nothing can surpass our human brain.

The reason we call this method a “Trojan Horse Protocol” is because we give the cancer cells foods their irresistible appetite craving for, but, on the other hand, we give them something else attached to it slightly disguised like the soldiers inside the marvelous wooden Trojan horse.
We have to use the atomic elements that are very close to hydrogen (atoms in the first row of the periodic table) yet become toxic when consumed by the living organism. The suitable candidate for these elements can be either Na (sodium) or K (potassium). In fact, both of these chemicals are fundamental nutrition that our body needs. While potassium and sodium themselves in quantities are not toxic to the body, their hydroxide forms have the caustic effect in such a way that they wash off the grease, fat, protein and other organic materials in the presence of a lot of water.

If we can attach a few NaOH (sodium hydroxide) or KOH (potassium hydroxide) atoms to the hydrogen and oxygen end of the sugar molecules, as a byproduct of digestion by the cancer cells, NaOH molecule will be produced inside the cancer cell. As we know, this NaOH molecule is a strong detergent that washes off grease and dirt when water is supplied with it. Effectively, the digestive byproduct of Na atoms attached to sugar dissolve the cancer cells by making them washable substances. We will present the detailed method to make a safe level of NaOH attached sugar molecule by the method of boiling in the solution.

Here, instead of using the concept of killing the cancer cells, we prefer to use the term washing off because it is much more appropriate in terms of the biological processes happening inside the cells. Of course, washing off can not happen without first detaching the cancer cells from the other healthy part of the body. But it looks like the both processes happen almost simultaneously.

The key advantage of this protocol is in the fact that the slightly modified sugar is used for food for the cancer cells and the digestive process eventually kills and washes off the dead cancer cells from the body. Therefore it is self explanatory to call this method “Trojan Horse Protocol”.

In this protocol, cancer cells have 15 times more chance to be killed by the slightly modified sugar molecules than the normal cells. This means that this protocol can cause minimal damage to the healthy cells if any. In fact Na (sodium) atom is in the same family of the periodic table as hydrogen so the Na (sodium) atom attached to sugar molecule doesn’t have to be seen radically different from the molecular view point of the cancer cells so that the cancer cells readily absorb the Na (sodium) attached sugar molecules without rejection which ultimately cause the destruction of the cancer cell itself. Normal cells are constantly regenerated by the natural body growth functions so that even if some of the normal cells maybe killed by this modified sugar molecules, the overall regeneration mechanism will supplement the loss. On the other hand, this may enhance the cleaning up process of the dead cells and the refreshment of the inside body with new cells.
The tested effect was dramatic. In three days after consuming the liquid form of the water dissolved modified sugar molecule drink in 6 ounce of glass for three times, most of the metastases symptoms of the lung cancer have disappeared.

There was no visible side effect observed in the healing process.

2. How to prepare the medicine

A: two tea spoons of baking soda
B: two tea spoons of maple syrup
C: 1 and 5/8 cups of purified water

Add and mix A, B, C well and pour it into a small pot that can hold at least four cups of liquid.
Boil the liquid in the pot for 15 to 18 minutes. Watch the color of the liquid turns into a yellowish tint. Once the volume of the liquid drops to 70 percent of the original volume as a result of boiling, the medicine can be considered done. Now add purified water to fill up to the original level of the mixed liquid. The taste of the liquid is very important. If the liquid taste likes sugary water mixed with baking soda, it is not done yet. It needs more boiling. If the liquid taste extremely bitter, you have over done it. It has to be somewhere in between extreme bitter and sweet taste to be a perfect medicine. What happens in the boiling process is that the baking soda NaHCO3 or KHCO3 loses carbon dioxide (CO2) and leaves NaOH or KOH. The bubble that is coming out of the liquid is mostly the carbon dioxide and the water vapor.

As mentioned previously, this partially created NaOH ionic molecules are attached to the hydro oxide and hydro carbon tentacles of the sugar molecules and become the weapons of the warriors in the Trojan battle against the cancer cells. The reason for “partially” created NaOH ionic molecule is because the number of NaOH ionic molecules created in the boiling process depends on how long the boiling process has lasted. The more presence of NaOH ionic molecule in the solution results in the more bitter taste of the liquid.
Since the cancer cell has to be deceived that they are ingesting sugar molecules, slightly sweet taste of the liquid is OK, but if the taste of the liquid is too bitter, the cancer cells may reject ingesting it realizing that it is not sugar molecule anymore after too many attachment of NaOH in the sugar molecule in such a way that the basic structure of the sugar molecule is fundamentally changed so that the cancer cells perceive they are not sugar molecules any longer. Although this is purely a biochemical process, the basic idea is that the receptor of the sugar molecule in the cancer cells may be able to distinguish between the real and the heavily modified sugar molecules, which will essentially make the protocol ineffective.
Drink the one full glass of the prepared liquid, after it cooled down to a warm level, slowly like sipping. It is advised that at least one hour after the meal would be ideal time to take the liquid medicine. You can supplement vitamin C, vitamin B12, 200 mg of Niacin for added energy and immune system boost.

The result is very dramatic. In three days, you will regain the appetite and experience the disappearance of the most of the discomfort in the body, etc. However, it is reminded that it takes at least a couple of month to completely free of the remaining symptoms. It is very easy to discontinue the use of the medicine in a week because of the dramatic improvement of the body condition and also because you don’t feel any more discomfort. But it is very important that you still have to continue taking the medicine at least additional two months and more to completely remove the trace of the cancer cells in the body. Remember it took a long time to develop cancer in your body in the first place and it will take as long time to get rid of it.

This protocol is also effective in getting rid of all kinds of micro parasites that steals nutrition from your body because they will end up saturated with Sodium Hydroxide which is a deadly toxin for those microbes. It will simply help dissolve and wash them away in the liquefied form out of the body, like the grease and dirt in the cloths out of the washing machine, of course, that includes the cancer cells. The greatest advantage of this Trojan horse protocol is that the protocol is more effective if the harmful parasites have stronger appetite for sugar in the body than the normal cells. It is a deadly death trap for the cancer cells and other harmful parasites in the body that thrive on glucose.

This limits the damage to the normal cells to the minimum and helps regain the bodily health. In the recovery process, it is important to take a lot of protein instead of the hydro carbide that turns into sugar. It is recommended that drinking at least a half gallon of lactose free milk a day will be very helpful to recover the health. It doesn’t have to be lactose free, but, in general, lactose free milk is more easily digestible. Instead of drinking water, try to develop the habit of drinking the lactose free milk to quench the thirst and that will help enhance the recovery very fast. The reason for this because the normal cells and the cancer cells get the equal amount of protein based nutrition. This way, there is less chance of inflamed growth of the cancer cells and their developing into metastasis.

“Trojan Horse Cancer Treatment Protocol” Developed By Eue Jin Jeong PhD, Nov-11-2012
Testimonials of Trojan Horse-Alkali Element- Protocol

Testimonial

After I published the protocol in my web blog, a gentleman from New Zealand only known as AllanV reported the following testimonial.

AllanV said...
I have made the medicine and taken my first dose yesterday. It was slightly bitter but some sweetness could still be detected. A mole was not completely removed (because of its depth) from my lower leg about 22 years ago. Recently and over a year a 5mm swelling of 60mm diameter was noticed at this place with some discomfort especially at night. For the last few years my general health has been good but there is a tendency for there to be an acid digestion. I have been to a doctor and had a mole map to begin some assessment. 28 people per day are dying of cancer and 35 per day are being diagnosed in NZ at this time. My first dose produced some sensations in my lower leg during the night but there was reduced pain and discomfort. My urine was very cloudy this morning, almost alarmingly so. There is a slight weakness in the leg but it feels good. The results are interesting at this stage. It could be imagination but the swelling seems to have reduced and taken the pressure out of the leg tissue.

March 26, 2013 at 2:26 PM

AllanV said...
After day three and a total of three glasses of medicine, this morning there is a noticeable reduction in swelling and discomfort in my lower leg. It could be regarded as a dramatic change. The leg may have been a lot worse than was apparent before the medicine was taken. The middle of my back is a bit sore and it may be best to avoid strenuous exercise during the healing process. Overall this is an amazing result so far.

March 28, 2013 at 12:42 PM

AllanV said...
Seven glasses of medicine and 7 sleeps have produced a reduction in swelling. It would be approximately only 10% remaining. The original scar area has sunk 4mm but this could be more than 8mm altogether because the surrounding tissue is only slightly swollen now. Any pain is less than 1 out of 10, ten being the most. The pain before the medicine was taken would have been stronger than a tooth ache that needed a trip to the dentist. There are sensations that indicate there is a reduction in volume of whatever it is or was in my lower leg. There is some indication that it stretched into my ankle, calf muscle against the bone and there have been sensations in my foot. No other places in my body indicate changes the way my leg and foot have over the last week. My eyes have been a little sticky but I will drink more liquids. Overall I do not
have any concerns that this approach is worse to my health than possibly loosing my leg. In fact it would not even come close. There have been a few thoughts on possible side effects long term and a little negativity is allowed but drinking more fluids should reduce risk. It was a coincidental YouTube recommendation because of my interests in gravity, propulsion, dimensional devices and EM electronic devices that lead me here.
I am very thankful for Eue Jin Jeong.

Apr 2nd, 2013 at 11:36 PM

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