CANCER

I don't understand why no one questions why the oncology staff has to wear PPE to handle cancer drugs, but then they take those highly toxic drugs and shoot them directly into the patient's blood.

Did anyone notice that Alex Trebek and other famous individuals can be diagnosed with very aggressive cancers in stage 4, and then they can recover and go back to work in a matter of months, with no hair loss, no weight loss and no apparent side effects. How is this possible?

Could it be that there are powerful people in this world who profit from keeping you sick? Could it be that they have worked very hard to maintain their drug monopoly on expensive cancer drugs by ensuring that low-cost cancer cures remain hidden from the public's awareness?

How is cancer created?

Parasites are a very common problem for all mammals. Dogs, cats, horses and almost every animal which comes into contact with humans must be continually treated for parasites. Yet humans, themselves, never seems to believe that such parasites can enter themselves. It has been suggested that certain parasites can excrete viruses and other toxins which are designed to enter into healthy human cells, infect them, and thereby seize control over these cells, causing them to quickly replicate out of control.

It is surmised that the parasites communicate to the host cells through viruses, which act as messengers between the cell and the parasite, allowing the parasite to seize control over key functions inside the cell. The purpose of this is two-fold. First, the parasite's viruses seize control over the rna-replicating process of the infected cell. This allows the parasite flood the human body with infection which distracts the body's immune system. This acts like a shield for the parasite, protecting it from being targeted and destroyed by the host's immune system. Second, it shutdown down the infected cell's ability to perform apoptosis, causing it to replicate uncontrollably, and thereby generating a perfect environment for the parasite to harvest nutrition from the host's body. These infected and rapidly growing cells produced by the parasite are what we call 'cancer'.

As a parasite, the most common way for it to infect a host is through bodily contact between hosts, generally through the exchange of bodily fluids or fecal matter. As a result, the cancer-parasites ought to be considered sexually-transmitted diseases.

Cancer is an STD.

NUMBERS GAME Having sex with ten people in your lifetime 'increases cancer risk by 90%'

Nick McDermott, Health Editor Feb 13 2020, 18:35 ET





NOTCHING up plenty of bedroom conquests can nearly double your cancer risk, a study reveals.

Experts found older women who had ten or more lifetime lovers were 91 per cent more likely to be diagnosed with the disease, compared to those who only had one.



It should come as no surprise that homosexuals are common recipients of colon and throat cancers for this reason. There are also documented cases of throat cancers occurring in individuals who have had "rimming" encounters with people suffering from colon cancers.

Once inside a living human host, the parasite larva will encyst within the living tissues of the host. "Encysting" is a type of hibernation whereby the parasite lies dormant. By remaining dormant, the parasite larva remains undetected by the body's immune system. Over time, encysted larvae continue to accumulate in the body through exposure with humans or other animals who have been infected by active cancer-causing parasites.

Often, the encysted larva will emerge from their hibernation-state and begin developing all at once. This combined attack by the larva emerging all at once seems to be designed to overwhelm the body's immune system, there by giving the parasite the greatest likelihood of surviving and transmitting newly produced larva to new hosts. The trigger for this joint-activation of the encyted larva could be due to seasonal influences or another reason possibly related to the detection of a weakened immune system in the host or a heightened sexual activity of the host (as this would increase likelihood of parasitetransmission to others). In any case, when the larva emerge from their hibernation, they begin infecting nearby cells in order to shield itself from the body's immune system while also seeking to harvest nourishment from the host. This process of infecting nearby host cells by the parasite results in the growth of cancerous tumors in the host.

It should also be noted that often times cancer is effectively treated in a patient, but that the cancer will come back at a later time. There could be two causes for this. One could be re-exposure to another

cancer-causing parasite. The other could be that when the parasite was active in the host's body, it was planting additional larva which encyst in the host's body. As a result, even though the body was able to fight off the first round of active parasites (thereby removing the cancer), the patient now has a new set of hibernating larva awaiting a second trigger to activate. When the trigger occurs, the patient's cancer sudden returns. Once a host has been infected by cancer-causing parasites, the parasite becomes almost impossible to remove due to the fact that it continually implants new larva into the host while the cancer is active in the host's body. Therefore, preventing the mechanism which triggers these larva from activating becomes the patient's best weapon against future outbreaks.

One can easily see the similarities of this process with that of other "viruses" and STDs. For instance, the "viruses" which cause cold sores are almost identical in nature to the "viruses" which causes cancer. They are both transmitted person-to-person via bodily fluids, they both infect the local cells resulting in a visible lesion, and they both plant larva which lies dormant until another outbreak occurs (likely triggered by a weakened immune system). Of course, what is less well understood is that these "viruses" and STDs are really the result of parasites which are transmitted person-to-person via bodily fluids.

Again, looking at the human papillomavirus, we see the process is once again identical. It is a "virus" which causes cancer and is transmitted person-to-person via bodily fluids. What is less well known is that this "virus" is actually a parasite.

The hidden, low-cost cancer treatments:

Understanding that cancer is the result of a parasite, there are a variety of ways which cancer can be combated. The parasite, itself, can be eliminated through medication. Also, the tumors caused by the parasite can be treated by improving the host's immune system. The following cancer treatments have been listed in order of the most-documented, most-understood, and most effective to least-documented.

Fenbendazole:

The most effective way to combat cancer is to attack the root cause: the parasite. Fenbendazole is a dewormer which kills parasites. By killing the parasites, the body can then attack and kill the infected cells without having to also deal with new cells being infected by the parasite.

Dewormers like fenbendazole work by blocking the parasite's ability to harvest nutrition from its host. The medication effectively blocks the parasite's mouth (microtubules), preventing the parasite from feeding on glucose, while simultaneously leaving the host's cells unharmed (since they can still feed on proteins or fats). Eventually, the parasite dies from starvation. However, it is likely that fenbendazole has no effect on the encysted larva, and so additional treatments may be necessary if encysted larva again hatch in the host.

Though I haven not verified this treatment plan, it is suggested you take 1 gram of fenbendazole per day, 3 days on and 4 days off. It should be taken with vitamin E succinct. There should be no side effects. Fenbendazole can be purchased at any local farm supply store. The horse dewormer version usually has 25 grams of fenbenzadol. It costs about \$15 and an additional \$25 for the vitamin E. This can treat stage 4 cancer in about 3 months assuming your immune system has not otherwise been compromised.

Third world nations have used fenbendazole for years on their populations to rid them of intestinal parasites, and their cancer rates are usually lower than those found in the US. This figure is astounding considering the lower nutritional levels of these countries and the negative effects such poor nutrition has on one's immune system. If fenbendazole was used in the US, combined with the higher nutritional levels, it is likely that many cancer hospitals across the country would be shut down for lack of patients.

Here is a link with more info:

https://files.catbox.moe/krfo2g.pdf

Mebendazole and Albendazole:

These are anti-paracite drugs which operates very similar to Fenbendazole, with the key difference being that these two are advertised to be used with humans (and are therefore more expensive) whereas fenbendazole is advertised to be used with animals (and so it is cheaper). However, they all operate by using the same mechanism, and so they should work equally well on humans or animals.

Here are a few links with more info about these drugs:

https://files.catbox.moe/ragek9.pdf

https://files.catbox.moe/5of8cp.pdf

https://files.catbox.moe/brfstk.pdf

Fasting:

It is important to understand that cancer is not an illness. It is a SURVIVAL MECHANISM that your body/cells have in reaction to the parasites which are harvesting nutrition from your body. To understand how the cell reacts to the parasite, one must first understand the roll that ATP (Adenosine

triphosphate) plays in the cell. ATP is produced in the cell's mitochondria. ATP is the energy that powers everything in your body. Without ATP, cells die.

Most cells have 2 ways to generate ATP. The first and ideal way is by oxidation of glucose, fatty acids and ketones. In order for this process to work oxygen is necessary. If there is a lack of oxygen, then the mitochondria switches to the alternative way of generating ATP. This alternative process is called fermentation. Fermentation is very inefficient and can only produce ATP from glucose. Due to the inefficient nature of fermentation, a great amount of glucose is required by the cell. This process also creates a lot of (acidic) byproducts which cannot be properly metabolized due to the localized lack of oxygen.

It is suspected that the parasites somehow feed off of these acidic byproducts. Therefore, in order to harvest these acidic byproducts, the parasite infects the cell and "locks" it into fermentation-mode by somehow depleting the local area of all oxygen, thereby forcing the local cells to survive via fermentation.

Normally, a cell "locked" into fermentation-mode would destroy itself through apoptosis. However, the parasite somehow shutdowns this safety mechanism, thereby causing the infected cell to rapidly reproduce, creating many additional cells that are also "locked" into fermentation-mode. The result of these rapidly-growing cells locked into fermentation-mode is a 'cancerous tumor'. These tumors then flood the local area with acidic byproducts and create a location in the body in which the parasite thrives, rapidly matures, and then breeds new larva inside the host. These larva can then encyst in the host or immediately mature and activate. If these larva activate, they spread to the surrounding areas of the body and grow new tumors of their own (this is known as stage 3 cancer). If these new parasites can gain access to the host's blood stream, they can then spread all over the hosts body (called 'stage 4' cancer).

Fortunately, these parasites have a weakness. Unlike oxidation, fermentation ONLY works with glucose. If glucose is removed from the host's diet, then these infected cancer cells will be starved of their only source of nutrition. This will result in tumors shrinking in size, thereby depriving the parasite of its nutritional source. This can cause the parasite to starve and die, though it will have no effect on the encysted larva.

It is no coincidence that the body's natural responses to the cancerous tumors is a lack of appetite. This is the body's natural means of depleting itself of glucose in its attempt to cure itself of the parasites that have made themselves otherwise immune to the host's immune system.

As one might imagine, high-fructose corn syrup is probably the worst item one could eat while one has cancer. as this feeds the tumors which feed the parasites. To make matters worse, HFCS is in basically every processed food item.

Keto:

A keto diet would likely have the exact same effect on cancerous tumors as fasting would have. This is because the keto diet allows the eating of fats and proteins, but does not allow the eating of any glucose. Since glucose is removed, this should starve these glucose dependent fermentation-only cells, while still allowing nutrients to the healthy oxidation cells, which can still generate ATP from either the fats or the proteins provided by this diet. The net result should be the starvation of the cancerous cells (thereby starving the parasites) while simultaneously feeding the healthy cells.

The keto diet starves the cancerous tumors in the same way that fenbendazole operates. Although fenbendazole simply makes it impossible for the cell to process glucose (forcing the healthy cells to survive on proteins and fats), the keto diet simply denies glucose entrance into the body by limiting the diet to only proteins and fats. In either case, the end result is the same: starve the glucose-dependend cancerous cells, and threby starve the parasites.

Baking Soda:

In addition to starving the tumors which feed the parasites, one could also attempt to starve the parasites. The parasites apparently feed off of the acidic byproducts created by the fermenting cancercells. If one actively works to reduce the acidic levels in one's body, then the parasites, themselves, can be actively starved. One way to help with this is with baking soda.

Sodium bicarbonate is the body's natural PH regulator and the key to help your body to increase the PH in the cancerous tissue. Though I have not verified this dosage, it is suggested that one take 1 - 2 teaspoons of baking soda every day before bed. Make sure you are consuming baking soda and not baking powder (as these are different substances). Taking some **potassium** (or a while electrolyte blend) every day will also help with regulating one's pH balance.

It is suggested to attempt to get your pH to 8.5. This is the point at which the cells can remove the glucose fast enough that the parasites can no longer harvest nutrition from them, and the parasites will starve. You can check pH with testing paper when you urinate.

Also be aware that baking soda may contain aluminum. The human body is unable to remove aluminum, thus causing it to forever accumulate in the body. Not only may the accumulation of aluminum have negative effects on the body and mind, it has also been suggested that parasites are

actively attracted to aluminum. The accumulation of aluminum may even act as a trigger to cause the larva to activate into live parasites. One might wonder, then, why aluminum dust is sprayed into the air and injected into us via vaccines (but that is a topic for another paper).

Hydroxychloroquine:

Hydroxychloroquine is an anti-parasite drug which has been used for the past 60 years to treat lupus, malaria and other parasitic diseases. The side-effects are very low, though a few individuals have been known to have their eyesight damaged by it, and so monitoring this is important.

The method by which Hydroxychloroquine works is rather complicated. It does not directly target the parasite, but instead, it operates as an ionophore for the infected cells. An inonphore is simply a mechanism which allows nutrients to pass easily into cell. When specifically combined with a zinc supplement, hydroxychloroquine allows zinc to be rapidly brought into the cell. Once the zinc is inside the cell, it attacks the rna-replicating mechanisms which have been seized by the viruses sent by the parasite (the viruses act like messengers or agents of the parasite, allowing the parasite to infect the cell, thereby taking control over key aspects of the cell; in this case, the rna-replicators).

As a result of the presence of the zinc, the infected cell's rna-replicators are shutdown, and it will no longer be capable of mass-producing new viruses (new messages from the parasite), and the cell simply dies, rather than spreading the infecting virus (the message) to new cells. In this way, the spread of the parasite's virus is drastically limiting, and it prevents the host's immune system from becoming overwhelmed, allowing it to then target and destroy the parasite. It is unknown whether the host's immune system directly targets the parasite, or whether it simply shutdown the virus messages sent by the parasite. If the latter, it is surmised the parasite's ability to infect local cells prevents it from feeding from those cells, thus causing the parasite to starve and die. In either case, once the parasite has been eliminated, the body is now free to heal itself by destroying any remaining infected cells and replacing them with healthy ones.

In short, hydroxychloroquine is a zinc ionophore which stops the viral messages sent by the parasite by preventing the parasite from seizing control over the infected cell's rna-replicating mechanisms.

Here is a link to more information on Hydroxychloroguine:

https://files.catbox.moe/mhn7uq.pdf

Here is a video explaining how hydroxychloroquine and zinc interact to eliminate the viruses that the parasites release:

https://files.catbox.moe/8trekl.mp4

Immune system:

The above treatments should be used once cancer has been discovered in the body. They are all designed to eliminate the parasite as well as to eliminate the cancerous tumors the parasites have caused. However, it is possible that the host still has more encysted parasite larva within his or her body. These larva could be triggered to activate and re-infect the host in the future. Since the triggering event may be a weakened immune system, it is important for anyone who has come in contact with anyone who has been infected with parasites to maintain a healthy immune system. A healthy immune system can be a great preventative measure to stop the parasite larva from emerging, and thereby, preventing cancer from ever occurring or reoccurring. There are several ways to help maintain a healthy immune system:

Vitamin C:

Science News

from research organizations

Why high-dose vitamin C kills cancer cells

Low levels of catalase enzyme make cancer cells vulnerable to high-dose vitamin C

January 9, 2017 Date:

Source: University of Iowa Health Care

Summary: Cancer researchers have homed in on how high-dose vitamin

> C kills cancer cells. Vitamin C breaks down to generate hydrogen peroxide, which can damage tissue and DNA. The new study shows that tumor cells with low levels of catalase enzyme activity are much less capable of removing hydrogen. peroxide than normal cells, and are more susceptible to damage and death when they are exposed to high doses of

vitamin C.

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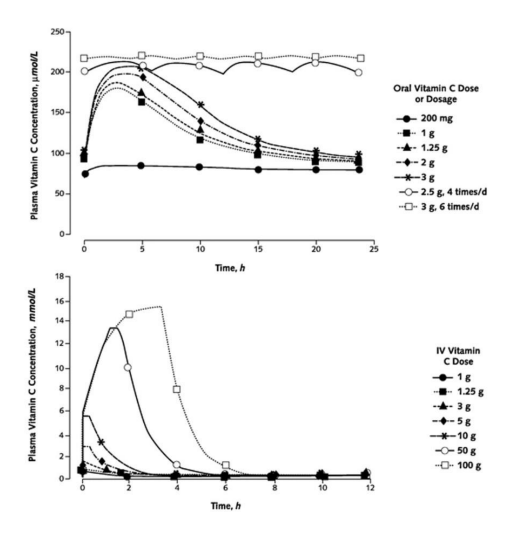




sciencedaily.com/releases/2017/01/170109134014.htm

Along with zinc, VitC is one of the key components of a healthy immune system. There are many examples of people taking high doses of VitC to great effect. High doses of VitC results in no side effects since it is a water soluble nutrient and any excess is freely passed out of the system. Moreover, there are limited to how much VitC the human body can only process and absorb at any given time. In g eneral, it is recommended that one ingest 1g to 2g of VitC every 6 hours (4 times per day) in order to maximize VitC intake. Although this is the maximum amount the average human body can effectively absorb in a day, the human body can actually utilize far more VitC than this. However, to gain the benefits of the additional VitC, that VitC must be injected directly into the bloodstream via IV.

Note: the human body normally does not require extremely high doses of VitC. It is only when an infection is occurring that benefits of high-doses (IV injections) of VitC are required. Under normal circumstances, maintaining an intake of 4-8 grams per day is sufficient to maintain an effective autoimmune response. Under infectious circumstances, a 50g (IV injection) is recommended every 2 to 3 hours (6-8 times per day). See the following chart:



Every mammal has the ability to produce their own VitC. Under normal circumsntaces, mammals maintain a low level of bodily VitC; however, when a mammal suffers an infection, the mammal maintains extremely high levels of VitC (15 mmol/L) in order to ward off the infection.

In contrast, humans are the only mammal unable to produce VitC naturally, and as a result, the only VitC our immune system can access is that which we receive from our diet. Moreover, since our bodies can only absorb limited levels of VitC, without access to VitC IVs, we become very prone to infections.

This unfortunately circumstance results from human beings having a broken gene. The broken gene is what prevents us from producing VitC naturally (like all other mammals can). Research 'hypoascorbemia' for more information.

Linus Pauling was a scientist who worked on the Manhattan Project, and his major achievement for humanity was discovering the true purpose and legitimacy of VitC.

He said that people need to find their tolerance. He suggested that we take 100mg of VitC. Within the next two days, we should double it. Then double it. Double it again every two days until you are taking enough of VitC to start making your stomach hurt, your stool loosens, or you get anal itching (these are the common side effects of too much VitC). At that point, drop the dosage by half, and that is your personal VitC tolerance. Take your tolerance every day, he said, and you will only die from natural causes.

Clinical Experiences of Frederick Klenner and VitC: https://files.catbox.moe/wdj6e3.pdf

The broken gene in humans which prevents humans from creating VitC has neutered our immune system to the point that we are dependent upon maintaining a diet high in VitC. It should also be noted that diets high in VitC are often diets that are high in glucose (which feeds parasites). Moreover, since our bodies are also incapable of extracting aluminum (which attracts parasites), coupled with the fact high-fructose corn syrup is placed into everything (which feeds parasites), and that glucose is pushed through government subsidies (which feeds parasites), and that sexual promiscuity is forced upon us in every avenue by the mainstream media (which spreads parasites), it is almost like the people of our time have been bred to be parasite hosts.

It is almost like a conspiracy.

Conspiracy or not, the people of our time are certainly much more susceptible to parasite infection than other mammal, including dogs, cats and horses. Science boldly informs us that we ought to regularly "de-worm" our dogs, cats and horses every few months. In contrast, however, science is somehow completely and utterly silent about de-worming ourselves.

Let me just repeat that again: It almost sounds like a conspiracy.

But moving on...

Chloride Dioxide:

I do not have any information on how chloride dioxide treats parasites or cancer. The following video came highly recommended but I have not yet watched it: https://quantumleap.is/

However, here is a US patent for treating cancer by using Chloride Dioxide: https://files.catbox.moe/q39ik9.pdf

Breast Milk:

Alpha1H is a chemical only found in breast milk. The chemical aids in the production of lactose and it works to target and destroy tumor cells. It is unknown if it affects the parasites which cause the tumors. In this <u>study</u>, 40 people suffering from bladder cancer were given an Alpha1H infusion and half of them excreted tumor fragments in their urine.

A smaller trial took place in 1995 at Motol University Hospital in Prague. This trial was overseen by scientists from Sweden's Lund University, including Professor Catharina Svanborg, where Alpha1H was discovered to have the ability to kill tumor cells. This trial demonstrated that 8 out of 9 study participants passed tumor cells in their urine just two hours after being given a dose of Alpha1H.

According to Svanborg, "We have very strong data in mice showing dose-dependent reduction of the tumor, to the point of disappearance, and we have laboratory evidence for effects against many different types of cancer cells. It is therapeutic in animal models of brain tumors and colon cancer as well as bladder cancer."

The Common Cold:



Though this is highly speculative, it is believed the viruses found in the common cold may somehow interfere with the viruses released by the cancer-causing parasites, thereby disrupting the messaging system and preventing the parasite from effectively communicating to the host cells. This may disrupt the parasite's ability to manifest cancerous tumors, and thereby limit the parasite's ability to harvest nutrients and shield itself from the body's immune system.

GcMAF (Globulin component Macrophage Activating Factor):

The GC protein combines with vitamin D in the body to create GcMAF. GcMAF is naturally produced by the body, and its production is regulated by the protein Nagalase. Nagalase stops the body's production of GcMAF. It does this by pinpointing the GcMAF protein facilities on the surface of your T and B lymphocytes and simply wiping them out. As a result, when Nagalase is present, GcMAF will not be present.

GcMAF is a protein which hunts and destroys foreign objects in the body, and it is the single most effective part of the human immune system. If GcMAF production is restricted in any way, then the entire immune system is horribly compromised. Since GCMAF cannot be produced without VitD, it is vital to get sufficient VitD. Although sun exposure creates VitD, the amount produced by sun exposure is usually is not enough unless one spends every day in the sun, without sunscreen and without dark skin.

Moreover, since GcMAF cannot be produced while Nagalase is present, it is vital to prevent Nagalase from entering the body. Nagalase is closely related to glucose metabolism, and it is suspected that the high-levels of glucose fermentation from tumors generates Nagalase as a byproduct. For unknown reasons, Nagalase is also a key component of many virus-based vaccines, particularly the MMR shot. As such, Nagalase is commonly injected into humans by doctors.

More info on GcMAF and Nagalase: https://files.catbox.moe/400gq8.pdf

CDB Oil:

I am uncertain about how CDB oil affects parasites and cancer; however, there is at least one source suggesting it works (though the CDB oil was used in conjunction with other vitamins and minerals, which may have had positive effects on removing the cancer). Link:

https://thefreethoughtproject.com/treating-cancer-jail-chemo-cbd/

Other supplements for overall health:

<u>Vitamin K</u>: Many people a chronically deficient in VitK. Anyone who bruises should take VitK supplements. Newborns can die without taking VitK supplements.

<u>lodine</u>: Unless you eat a lot of seafood you are probably deficient in iodine. It is recomended that you start slowly with the dosage as the detoxification reaction can be quite strong if you take too much in the beginning.

Omega 3 (DHA & EPA): These lower inflammation and are very important for the brain and protein synthesis. Modern diets are very high Omega 6 fats (vegetable oils) that cause inflammation as they easily oxidize in the body and turn into harmful substances.

<u>Probiotics</u>: Thanks of Monsanto,Omega 6 fats now also contain Glyphosate. Glyphosates are harmless to human cells, but they destroy the non-human cells living in your digestive biome. This can make it impossible to adequate nutrients for proper cell and immune system function. It also leads to obesity as the body is forced to continually eat and eat in an attempt to gain its required nutrients. Probiotic suppliments and help to reverse the effects of the glyphosates.

<u>Cosmetic Products</u>: many cosmetic products contain toxins and metals, such as aluminum. Many of these toxins collect in the body and cannot be removed effectively by the body's immune response. This attracts parasites into the bad as it is suspected certain parasites can feed on these toxins. Making symple changes can go a long way to improving your health. For instance, instead of using toxic deodorant with aluminum, simply use baking soda and rub it under your arms. It works better than longer than most deodorants. If you want some extra scent, you can add essential oils. Use natural soaps with as little ingredients as possible and with a high PH. Baking soda is also a good disinfectant.

<u>Exercise</u>: Sweat is one of the best ways for your body to remove toxins. This helps to take a load off of your immune system so that it can focus on fighting any invading parasites.

<u>Adaptogens</u>: These are plant compounds that help to get your hormones to normal levels (Cortisol, Estrogen and Testosterone mainly). Usually Cortisol and Estrogen are too high and Testosterone is too low. Often this is because estrogen is placed into our drinking water through birth control pills (the hormones are urinated into the sewer system, and there is no process to remove those hormones at the city water processing plant). The same goes for antidepressants and certain other drugs which get are urinated into our water system. Indol-3-carbinol and DIM (Diindolylmethan) can also be used to detox high estrogen and xenoestrogens that we get from our water and food.

<u>B-Complex vitamins</u>: Cooking and processing destroys most B vitamins in the food so unless you eat lots of raw foods you most likely will not get enough of them. B12 should not be consumes in the cheap form of cyanocobalamin. Use methylcobalamin instead.

<u>Silica</u>: it is believed that silica (in its water-based form Orthosilicic acid) can possibly remove aluminum from your tissue and brain. This is important as the human body has no means of its own to remove this toxic and dangeorus substance.

<u>Boron</u>: it is claimed the boron can strengthen bones and remove fluoride. Fluoride is known to damage the brain and lower IQ levels in human children.

* * *

There are many other cancer-cure claims, none of which I have researched or have any other information about. Dr. Bruzynski has been curing cancer since 1977 with horse piss. Dr Max Gerson was curing dozens of diseases including diabetes in the 20's with juicing vegetables (he was poisoned with arsenic twice). Rick Simpson cured cancer with potent Marijuana Hashish. There is a cancer clinic in the US that is using fenben, metformin, a cholesterol lowering drug, and doxycycline together. All four drugs are being used and having good results. The tagamet and benadryl protocol has cured many (look up Vera's Boxers for the tagamet benadry protocol). The list goes on and on.

But there is one thing which seems common among all people who discover a cancer-cure: they people who promote the cure soon gets attacked by the government. Any new cancer treatment must be given in conjunction with chemotherapy before the FDA will allow it. Offering someone advice about curing cancer is met with police enforcement and prison time.

None of this makes any sense until one realizes that big pharma is protected in lieu of American lives.

It almost looks like a conspiracy.

But the reality is this: it really is exactly like it looks.

Everything is backwards. Doctors destroy health. Lawyers destroy justice. Psychiatrists destroy minds. Scientists destroy truth. The media destroys information. Religions destroy spirituality. Governments destroy freedom.

Doctors destroy health. In fact, they are required to do this. If a doctor suggested a "cure" to a patient other than that deemed acceptable by the CDC, then that doctor would lose his or her license to practice medicine. He could even face prison time. Without his medical license, how will he pay back his \$300,000 in student loans?