

[Back To Home Page](#)

Sodium Bicarbonate Cancer Protocols

Cancer Cure Protocol

International Medical Veritas Association

The World Health Organization predicts that cases of cancer will increase by up to 50% worldwide by 2020.

We are no longer looking for a cure for cancer, it has been found in the most unlikely place, the emergency room. The answer is simple, safe and effective and is inexpensive to administer. What we have done is stolen the best medicines found in the emergency room and applied them to chronic diseases and most specifically to cancer, which fifty percent or more of us are doomed to get.

The same medicines that can save a life on demand instantly in an emergency situation like cardiac arrest are some of the same ones we can use to battle the diseases that have been baffling the entire western allopathic establishment for decades. They offer a power unequalled in the world of medicine that we can harness to cure cancer. As cancer rates surge upward human survival is directly related to a safe and effective protocol for cancer.

Such a protocol has to address the many faces of cancer, its many etiologies including heavy metal toxicity, viral and other pathogens[i] that provoke cancer formation, cancer's fungal characteristic, ph shift toward the acidic, mineral and other nutritional deficiencies that leave us vulnerable, and even the psycho-emotional shocks that act like the first domino that gets the entire process started. Though there is no such thing as "one size fits all" type of protocol but one must cover the basics anytime one treats something as serious as cancer. Also band-aid on the symptom type approaches are not sufficient, we have to get to the root cause if we want to stay in remission. Cancer can only be considered cured if it never comes back.

The IMVA cancer protocol is a matter of overkill, meaning by combining several substances that are each highly effective individually, we will reach unheard of

percentages of cure. Hardly anyone has to die of cancer and no one has to suffer the tremendously poisonous radiation and chemotherapy that oncologists use in their ignorance.

What will come as a surprise to most allopathic physicians is that the emergency room medicines we have selected are not pharmaceutical medicines but highly concentrated nutritional substances. We are talking specifically about magnesium chloride, iodine and sodium bicarbonate. These basic emergency room substances, along with ALA (Alpha Lipoic Acid) make up a core protocol, like the inner kernel of a powerful new operating system, with add on modules (add on treatments) easily inserted to adapt to each medical situation. For instance selenium is another addition as are a whole collection of substances like vitamin C, all of which give us the power to trap cancer tumors and catch them in a lethal cross fire of concentrated nutritional substances. What this protocol does is trap cancer cells and expose them to substances that make it almost impossible for them to survive while it simultaneously addresses the “terrine,” the cellular and intercellular environments to remove the conditions favorable for cancer growth.

The answer has been sitting in front of allopathic medicine's nose all along, found in simple and inexpensive substances used everyday to save peoples lives in emergencies.

Magnesium chloride is probably the most powerful safe nutritional medicine on earth but it is not appropriate to consider drugs or nutritional agents in isolation. A focus on combination therapy enables us to outflank the entire cancer process. Magnesium chloride, when applied directly to the skin, is transdermally absorbed and has an almost immediate effect on local tissues and the same can be said about iodine when applied topically. The two together are safe and effective for skin and breast cancers.

Breast cancer and fibroid disorders can be eradicated with a three pronged attack using magnesium chloride and iodine combined with injections of sodium bicarbonate. Most of us are going to be surprised to find out that there is an oncologist in Rome Italy , Dr. Tullio Simoncini, destroying cancer tumors with sodium bicarbonate. Sodium bicarbonate is safe, extremely inexpensive and unstoppably effective when it comes to cancer tissues. It's an irresistible chemical; cyanide to cancer cells for it hits the cancer cells with a shock wave of alkalinity, which allows much more oxygen into the cancer cells than they can tolerate. There never was a need for a war against cancer since a great part of the answer has been sitting in emergency rooms all along.

Humanity is being caught between the hammer of chemical toxicity, and the anvil of not having enough micro nutrients to stave off chronic and degenerative diseases.

In addition, the protocol recognizes the mental, emotional and spiritual sources of cancer and the traumatic shocks to human consciousness that trigger the downward spiral into cancerous conditions. Though cancer can be highly complicated by these factors the core of the protocol is so strong and so precisely targeted to kill cancer cells that it

becomes secondary to delve deeply into the human conflicts and stress points that so often accompany the disease. On the other hand though, often these deeper points are the first ones that need to be addressed.

Magnesium chloride alone can be highly effective in quickly healing the breasts of precancerous syndromes and is highly preventive of cancer.

Iodine is a crucial antioxidant and apoptosis-inductor with anti-tumoral and anti-atherosclerotic activity. When we supplement with iodine we will see increased antioxidant activity^[iii] and immune system function.^[iii] Thus we should not be surprised when Dr. Tullio Simoncini states, “Every tumour of the skin can be completely removed with Iodine Tincture 7%, brushed many times (10-20) per day. When the crust is formed, don’t take it away, but treat the area continuously and wait till it falls without any other intervention except the Iodine tincture. When the crust falls down the third time, the patient is healed.” (See chapter on Transdermal Iodine Use)

Iodine is absolutely essential especially in the age of increasing radiation, necessary in the extreme to protect our thyroids and maintain normal mitochondrial function. With increasing radiation levels and carcinogenic fluoride threatening our thyroids and the fact that iodine also helps eliminate heavy metals like mercury and lead, it has become more than extremely important. (See chapters on Iodine and Chelation and the general chapter on iodine.)

In the 21st century the center of pharmacology needs to be shifted away from medicines that add to peoples already heavy toxic burdens to medicines and protocols that reduce these burdens.

According to the National Foundation for Cancer Research the value of minerals as part of an anticancer diet is frequently overlooked. However, minerals can play a vital role in fighting cancer. A prime example is the mineral selenium, which has powerful antioxidant properties. Selenium (Se) is an essential micronutrient with important biological and biochemical functions in organisms because of its unique antioxidant properties and its ability to regulate thyroid gland metabolism. It is well known that Se is an antagonist that moderates the toxic effects of many heavy metals such as arsenic, cadmium, mercury, and lead in organisms.

Minerals perform a number of important functions. They act as catalysts, thus playing a major role in metabolism and cell building. They regulate the permeability of cell membranes, maintain water balance and osmotic pressure between the inside and outside environment, influence the contractility of muscles and regulate the response of nerves to stimuli. Thus, these declining mineral values threaten us with certain declines in health and increases in diseases of many types unless we can compensate.

Minerals are essential for life and health and provide the keys for the prevention of cancer or its reoccurrence.

Magnesium is a universal medicine unequalled in the allopathic universe yet it, along with iodine, the universal medicine widely accepted and acknowledged a hundred years ago, are both nutritional substances that are available in foods and as isolated substances available at any local health food store. No prescription or doctor needed. Both magnesium and iodine are much safer and much more effective than the best that allopathic medicine has to offer. They are also more than necessary because the majority, perhaps as high as 90 percent of the population, is deficient in both magnesium and iodine. Most estimates of vitamin and mineral deficiencies in populations are based on the RDA (Federal Required Daily Allowance) which are set obscenely low.

Dr Seeger and Dr Budwig in Germany have shown that cancer is mainly the result of a faulty energy metabolism in the powerhouses of the cells, the mitochondria. ATP and most of the enzymes involved in the production of energy require magnesium. A healthy cell has high magnesium and low calcium levels. The problem that comes with low magnesium (Mg) levels is the calcium builds up inside the cells while energy production decreases as the mitochondria gradually calcify.

It is known that carcinogenesis induces magnesium distribution disturbances, which cause magnesium mobilization through blood cells and magnesium depletion in non-neoplastic tissues. **Magnesium deficiency seems to be carcinogenic, and in cases of solid tumors, high levels of magnesium inhibit carcinogenesis.**[iv] Both carcinogenesis and magnesium deficiency increase the plasma membrane permeability and fluidity.

Researchers all over the world have confirmed the vital role that magnesium holds in the avoidance and healing of the modern day plagues of diabetes, heart disease, strokes, cancer, neurological disorders and numerous musculoskeletal problems in both children and adults. What we have found is that magnesium chloride, applied transdermally, is the ideal magnesium delivery system with health benefits unequalled in the entire world of medicine.

Several studies have shown an increased cancer rate in regions with low magnesium levels in soil and drinking water as well. In Egypt the cancer rate was only about 10% of that in Europe and America . In the rural fellah it was practically non-existent. The main difference was an extremely high magnesium intake of 2.5 to 3 g in these cancer-free populations, ten times more than in most western countries.[v]

The American Cancer Society states that diabetes increases the risk of developing colon cancer by 30 to 40 percent. This increase in colon cancer has recently been linked to the use of injected insulin raising the clear and present danger that today's rDNA insulins are carcinogenic.[vi]

So simple and American doctors are blinded by the simplicity of other's studies.....

Guidelines Sodium Bicarbonate Cancer Protocols

Below are some guidelines from Dr. Simoncini for the successful use of sodium bicarbonate which gives the knockout blow that quickly kills tumors. And below that are some other guidelines for the everyday normal use of sodium bicarbonate, a substance that all people should think of switching to as a safe and inexpensive deodorant. Not only can we avoid deodorants laced with highly toxic aluminum but we can now have our deodorant be a therapeutic affair. (See chapter Sodium Bicarbonate -Lessons in Cancer and General pH Management – http://healthnews.benabraham.com/html/sodium_bicarabonate_-_baking_s.html)

Sodium Bicarbonate (SB)

Tullio Simoncini Oncologist

www.curenaturalicancro.org

t.simoncini@alice.it

- **Breast cancer** 1 injection a day for 6 injections that could be made in 7 – 8 – 9 days, depending on the state of the breast (it could be swollen). The dosage depends on the size of the breast and can change from 50 to 100 cc. Moreover SB solutions 500 cc 5% I.V. 6 days on, 6 days off for 4 cycles (total amount = 24 bottles).
- **Brain cancer.** SB solutions 500 cc 5% I.V. 6 days on, 6 days off for 4 cycles (total amount = 24 bottles). Then Brain MR.
- **Lung cancer.** SB solutions 500 cc 5% I.V. 6 days on, 6 days off for 4 cycles (total amount = 24 bottles). Then CAT scan
- **Stomach cancer.** 1 spoonful SB in 1 glass water twice daily, before breakfast and dinner. The patient should lay in the bed with a pillow under the pelvis, with the aim to let the SB remain in the stomach. Moreover, he has to turn around (one side every ten minutes, supine, left side, right side, prone) so that SB can contact all the walls of the stomach.
- **Bladder cancer.** Locate a catheter into the bladder, from where SB should be administered (150-200 cc 5%) daily for 6 days, then every other day for ten days. At the end remove the catheter. Reinsert it after 15 days, then repeat the whole treatment. After that a check should be made. The patient should lay in the bed with a pillow under the pelvis, with the aim to let the SB remain in the stomach. Moreover, he has to turn around (one side every ten minutes, supine, left side, right side, prone) so that SB can contact all the walls of the bladder.
- **Peritoneal cancer.** Locate a catheter in the abdomen from where SB should be administered (200-500 cc 5%) daily for 6 days, then every other day for ten days. Stop the therapy 1 week (except to put 20 cc daily) then repeat 3 times the same treatment. The patient should lay in the bed with a pillow under the pelvis, with the aim to let the SB remain in the peritoneum. Moreover, he has to turn around (one side every ten minutes, supine, left side, right side, prone) so that SB can contact all the walls of the peritoneum.

- **Pleural cancer.** Locate a catheter into the pleura, from where SB should be administered (150-200 cc 5%) daily for 6 days, then every other day for ten days. Stop the therapy 1 week (except to put 20 cc daily) then repeat 3 times the same treatment. The patient should lay in the bed with a pillow under the pelvis, with the aim to let the SB remain in the pleura. Moreover, he has to turn around (one side every ten minutes, supine, left side, right side, prone)) so that SB can contact all the walls of the pleura.
- **Liver cancer.** Locate a catheter into the liver artery, from where SB should be administered (500 cc 5%) daily, 6 days on 6 days off for 4 cycles (total amount = 24 bottles). Then CAT scan.
- **Uterus cancer.** Boil 1-2- 3 litres water. Put 3-4 big spoonful in; dip the finger in the solution and taste if it is salty; if yes, it is good also for the uterus. After the water is become cold, put it in the vaginal duct with a pipe as follows: the right position is in the bath tub with the legs upper than the pelvis and the head lower than the pelvis (use some plastic pillows under the pelvis). Take the solution and push it slowly in the vaginal duct, so that it will fill the cavity and then it will flow into the uterus. Moreover, the patient has to turn around (one side every ten minutes, supine, left side, right side, prone)) so that SB can contact all the walls of the uterus
- **Prostate, spleen, pancreas arm and leg bones,** can be treated as the liver cancer by locating the catheter in the artery of the ill organ.
- **Rectum cancer.** Boil 1-2- 3 litres water. Put 3-4 big spoonful in; dip the finger in the solution and taste if it is salty; if yes, it is good also for the rectum. After the water is become cold, make slowly an enema by putting it in the rectum. The patient should lay in the bed with a pillow under the pelvis, with the aim to let the SB remain in the rectum. Moreover, he has to turn around (one side every ten minutes, supine, left side, right side, prone)) so that SB can contact all the walls of the rectum.
- **Skin cancer (melanoma, epythelioma, basalioma).** See above.

Heavy Metals and Chelation in Cancer Treatments

Cancer and heart disease display spatial patterns that suggest the possible involvement of selenium deficiencies and mercury excess in their etiologies.[vii] Mercury directly interferes with DNA repair enzymes.

Major focuses during treatment are building the immune system, increasing supply of glutathione, protect the mitochondria, stimulate metabolism, clean the intestinal system and remove heavy metals from both sides of the blood brain barrier. During this past century the physical environment that surrounds us has gotten incredibly toxic and even **the food most people eat acts to destroy rather than nourish.** We and our children are being caught between a hammer and a hard place. On one side we are being poisoned by the water we drink, the air we breathe, the foods we eat, by the mercury amalgam fillings in our mouths, by the vaccines we have taken, and in general by the drugs we take.

*None of the chemicals on its own appears to be toxic at minuscule doses.
But what happens when a person is exposed to a whole cocktail of them?*

Dr. Amy

Perbeck

The emerging compounds of greatest concern to most scientists are the "endocrine disrupters." These are chemicals in the environment that mimic hormones when they get into the body. An astonishing array of chemicals fall into this category and they have detrimental effects at the lowest imaginable levels. chemicals in certain cosmetics, shampoos, shaving lotions, skin creams, dishwashing liquids, pesticides, flame retardants, plastics and antibacterial soaps. Like actual hormones, "they have effects at exceedingly low levels," says Dr. Herb Buxton. Because so many of them bind to a certain type of receptor in the body-whether for estrogens, androgens or thyroid hormones-the effects add up. Some of the basic symptoms that express the trap we have fallen into are: fatigue, lethargy, depression, headaches, allergies, chronic infection, frequent colds, nervousness, and sudden anger, sensitivity to perfume/odors, memory loss and joint pains. Thus in cancer treatment it is extremely important to detoxify and chelate out these endocrine disrupters.

*Uranium oxide particles are DNA time bombs. Because of the
affinity of a phosphate in human DNA towards uranium,
these particles destroy the DNA so the disastrous effects
of depleted uranium won't be limited to only one generation.*

One type of contamination reinforces and strengthens the other so medical treatments need to simultaneously address both chemical toxicity and radiation poisoning without further poisoning the body. Exposure to radiation causes a cascade of free radicals that wreak havoc on the body. Radiation also decimates the body's supply of glutathione, which allows free radicals to run rampant through our tissues and organs. Sadly with the insane use of depleted uranium weapons, radiation levels are creeping up all over the world, especially in the northern hemisphere.

*The first law of detoxification and chelation is to avoid exposure to toxins as much
as possible. Check your exposure vulnerability by location at the following site.*

<http://www.scorecard.org/env-releases/hap/rank-states.tcl>

Though the material (depleted uranium) generally used by the U.S. Department of Defense is 40 percent less radioactive than natural uranium it is not something you want to be exposed to. **The main cancer risk from inhaled depleted uranium would be from tiny insoluble particles lodged deep in the lungs.** According to the inhalation-retention model constructed by the International Commission on Radiation Protection (ICRP), 15 percent of an insoluble inhaled uranium oxide aerosol could be retained in the lungs for more than a year.

Toxic heavy metals that have been released into our environment have reached such high levels that everyone's health is now seriously threatened.

The fact that heavy metals cause chromosome damage makes it clear that genetic causes are acting powerfully in the spread of cancer.[viii] Also importantly we see that the effect of a single chemical exposure is very different from the effects of the same chemical in a mixture. Experiments with single chemicals can significantly underestimate effects of the same chemical in mixtures. All these heavy metals and hostile chemicals like pesticides can injure chromosomes, either by altering the chemistry of a single gene so that the gene conveys improper information, called "point mutation," or by actually breaking the chromosomes, called "deletion."

Rapid rises in disease are in part provoked on the genetic level.

Increasingly, the issue of heavy metals toxicity is being portrayed as a "genetic issue" rather than an environmental one when genetic deterioration is being driven by the huge rise in heavy metals in the environment. It's a clear case of putting the horse before the cart since without the presence of heavy metals there is no heavy metal poisoning. Unlike when a patient gets chemotherapy or radiation treatments, we build up the body as we destroy cancer cells and most importantly help the body detoxify by chelating out the heavy metals through natural means. We also have to facilitate the elimination of cancer waste.

Lack of selenium may lead to cancer, cardiovascular diseases and osteoarthritis.

Selenium helps stop damaged DNA molecules from reproducing. In other words, selenium acts to prevent tumors from developing. "It contributes towards the death of cancerous and pre-cancer cells. Their death appears to occur before they replicate, thus helping stop cancer before it gets started," says Dr. James Howenstine. Dr. W Kostler wrote, "The normal level of selenium should be 80 to 130 micrograms per litre of blood. We check the levels of selenium in different cancer patients at their first consultation in our office - most of them suffer from a big deficiency in selenium."

Data suggests that a diet rich in selenium protects against cancers of the stomach, breast, esophagus, lung, prostate, colon, and rectum. According to Dr. Harold Foster **death rates in the USA for cancer are lower when blood selenium levels are high.** One important study found that high blood levels of selenium is associated with a four- to fivefold decrease in the risk of prostate cancer. Scientists at Stanford University studied 52 men who had prostate cancer and compared them to 96 men who didn't.[ix] One surprising finding was that blood levels of selenium generally decreased with age. It is well known that the risk of prostate cancer increases dramatically as one ages.

The nuclear core of our nutritional protocol also includes ALA (Alpha Lipoic Acid). ALA is a naturally occurring compound that is synthesized in small amounts by plants

and animals, including humans. Alpha Lipoic Acid is a sulfurous fatty acid and was first discovered in the 1950s, and recognized it as an antioxidant in 1988. ALA works on the cellular level to help produce energy. It acts as a coenzyme-a helper of enzymes-in the cell's major energy cycle, the Krebs cycle.[x][vii] As a coenzyme, ALA takes part in a multi-enzyme process preparing the fuel for the mitochondrion, the powerhouse of the cell. Without alpha lipoic acid, cells cannot utilize sugar to produce energy and they shut down. This makes alpha-lipoic acid a metabolic antioxidant, able to draw on the cell's own metabolism to magnify its protective effects and that of other antioxidants.

ALA has the ability to salvage and recycle other antioxidants such as vitamin C, vitamin E, and glutathione.[xi][xii]

According to Dr. Burt Berkson, the doctor appointed by the FDA as the principle investigator for intravenous use of ALA , and author of **The Alpha Lipoic Acid Breakthrough**: “Several factors make ALA the ultimate antioxidant.[xiii][viii] One very basic reason is that ALA is both a hydrophilic and lipophilic molecule. Because it is hydrophilic, it is soluble in blood and other watery body fluids. Because it is lipophilic, it is also soluble in fats. In contrast, vitamin C is only hydrophilic and vitamin E is only lipophilic.

These qualities make ALA an ideal antioxidant that works double duty. It prevents free radical damage in every setting regardless of whether it is the brain fluids, the blood, stored fat, the heart, the pancreas, the kidneys, bone, cartilage, the liver, and for that matter every cell in every organ. ALA can perform the same functions in the watery fluids of the cell and in the blood and other aqueous fluids that come in contact with the body's tissues, just like vitamin C. Because of these remarkable characteristics, ALA can also easily pass through the blood-brain barrier and increase brain energy availability.”

Glutathione, which is produced by every cell in the body, is responsible for a number of functions including removing or neutralizing dangerous substances that we are exposed to on a daily basis, including toxic metals. Toxins, pollution, disease, stress, and poor diet can all contribute to loss of glutathione. **When glutathione levels reach a critically low level, we are much more vulnerable to toxins and immune dysfunction.**

It was the genius of Dr. Alan Greenburg who created what should be perceived as one of the safest and most effective natural chelation formulas. There are many approaches, substances, companies and doctors offering detoxification and chelation products. The great problem is finding science and in-depth studies to back up the many claims being made.[xiv] There is a product named Chelorex[xv] that supplies a list of vital substances that are more than useful in any cancer protocol. Supplying ALA, vitamin C and E, selenium, zinc, magnesium and a list of gluathione promoters and mitochondria protectors, as well as natural chelators, it offers a smooth path for the elimination of a wide range of heavy metals including mercury and uranium. Most pharmaceuticals are actually mitochondria poisons, as are heavy metals and a host of toxic chemicals thus protecting the mitochondria is of the highest priority.

Several more substances round out the entire protocol giving it more depth, utility and universality. We suggest, Lifestream Probiotic, a second generation probiotic designed to reproduce rapidly, and calcium bentonite[xvi] taken orally. Calcium bentonite clay literally removes positive charged molecules that attack our bodies from our bodies. According to an article published in the American Journal of Clinical Nutrition, "Detoxification and Mineral Supplementation As Functions of Geophagy" (Johns and Duguet 1991), clay is a potent detoxifier, a catalyst that assists the body in removal of chemical poisons and heavy metals (positive charged ions) from the body.

In Chernobyl , for instance, spirulina was used to help save many children from radiation poisoning. By taking 5 grams of spirulina a day for 45 days, the Institute of Radiation Medicine in Minsk even proved that children on this protocol experienced enhanced immune systems, T-cell counts and reduced radioactivity.

Pure water is also a basic element in the IMVA protocol and this is presented in an upcoming book from IMVA publications, **The Waters of Life**. Exceptionally pure water itself has a strong pulling power on the impurities in the body the problem is how to purify and then how to treat the water before drinking. Distilled and Reverse Osmosis water is thought not safe by many health care practitioners because they lack bicarbonates and minerals which leads to the formation of acid in the body. Part of the reason why our body is acid is that it lacks enough bicarbonate necessary to neutralize the acid. This problem is easily corrected in our protocol for the sodium bicarbonate and thiosulfate is added to the water. Full hydration with pure water provides the very foundation of successful medical treatment.

Mark Sircus Ac., OMD
Director International Medical Veritas Association
<http://www.imva.info>
<http://www.magnesiumforlife.com>

International Medical Veritas Association
Copyright 2007 All rights reserved.

IMPORTANT DISCLAIMER: The communication in this email is intended for informational purposes only. Nothing in this email is intended to be a substitute for professional medical advice.

To unsubscribe write to director@imva.info

[i] Today we are seeing more and more cryptic lingering infections due to so-called "stealth pathogens". In the 60s we used to talk of the "smouldering virus" but it is now abundantly clear that bacteria are also to blame and so the broader term is preferred. Notable are cytomegalovirus (CMV), Chlamydia pneumoniae, Epstein-Barr and Borrelia burgdorferi (Lyme disease). But there are others and probably plenty more waiting to be discovered. A good doctor today, when confronted with any kind of chronic disease, must think of stealth pathogens. That in turn implies terrain problems. And terrain means pollution, possibly pesticides and chemicals, but more probably heavy metal overload. It goes without saying that cleaning up the metalosis is more important than treating the pathogen or the disease, though this is alien to the modern drug-based medical canon! Professor Keith Scott-Mumby MB ChB, MD, PhD, FRCP (MA) On Heavy Metals and Cancer.

[iii] Saker KE, Fike JH, Veit H, Ward DL (2004) Brown seaweed-(Tasco) treated conserved forage enhances antioxidant status and immune function in heat-stressed wether lambs. *J Anim Physiol Anim Nutr (Berl)*. 88:122-30.

[iii] Saker KE, Allen VG, Fontenot JP, Bagley CP, Ivy RL, Evans RR, Wester DB (2001) Tasco-Forage: II. Monocyte immune cell response and performance of beef steers grazing tall fescue treated with a seaweed extract. *J Anim Sci* 79:1022-31

[iv] Durlach J, Bara M, Guiet-Bara A, Collery P. Relationship between magnesium, cancer and carcinogenic or anticancer metals. *Anticancer Res*. 1986 Nov-Dec;6(6):1353-61.

[v] MAY 19, 1931, Dr. P. Schrupf-Pierron presented a paper entitled "On the Cause Of the Rarity of Cancer in Egypt ," which was printed in the *Bulletin of the Academy of Medicine*, and the Bulletin of the French Association for the Study of Cancer in July, 1931. <http://www.mgwater.com/rod02.shtml>

[vi] A study published in 2004 in the journal *Gastroenterology* brought bad news to insulin-dependent diabetics. Researchers from the University of Pennsylvania School of Medicine concluded that people with diabetes who had been taking insulin for three to five years had almost a threefold increase in colorectal cancer risk compared with those who did not take insulin. The risk was even higher in people who took insulin for more than five years.

[vii] *Med Hypotheses*. 1997 Apr;48(4):355-60.

[viii] The DNA structure is a double-stranded helix, which is packed with proteins into structures called chromosomes to allow for cell division. Breaking both strands of DNA creates a lesion that is difficult to repair as genetic information is lost. Altering either the structure or number of chromosomes can lead to cancer. These events are part of a phenomenon called genomic instability. Cancer cells are known to exhibit genomic instability and increasing data indicate that these events may occur early in the formation of cancer. Human Toxicology; WISE Laboratory of Environmental and Genetic Toxicology <http://www.usm.maine.edu/toxicology/research/toxmetals.php>

[ix] *The Journal of Urology* {2001;166:2034-8}. December issue.

[xiv] In the area of chelation we have many companies making claims. For example a product released by Dr. Eliaz of modified citrus pectin and dietary alginate claims, "Not only that, *Pectasol*® is the only chelator of its kind that's been shown to eliminate toxic heavy metals and other dangerous substances on humans. A recent pilot clinical trial – in which patients were tested for 20 different toxic elements and minerals – showed dramatic results." The data of the (Pre clinical results) found at http://dreliaz.com/abstracts_detail.php?result_set=1&ingred=30&abs=939 shows increased urinary excretion over 6 days of 3 metals (arsenic, mercury & cadmium) not 20 as advertised and does it with a small group over a short period of time. Comparing this study to Science Formulas' Chelorex 4yr study or to Dr. George Georgiou's studies in Russia is just not possible. There are many products available and the choices are bewildering. Words are easily said and written but when it comes to removing heavy metals it

is very important to know what a product can do.

[xv] Science Formulas <http://www.scienceformulas.com/>

[xvi] Healing clays, which have been used by indigenous cultures since before recorded history, offer us a wonderful, safe, inexpensive and effective medicine for the 21st Century. The pure healing power of the earth evident in living clays creates a better platform for the body to recover from illness because it propels the immune system to health, strengthening the body to a higher point of resistance, something no allopathic medicine achieves. Living Clay maintains its molecular integrity. It does not break down and assimilate into the body. It maintains a molecular whole as it passes through the body acting like a vacuum cleaner or sponge carrying poisons out of the body. Since clay is not digested and assimilated as it passes through the alimentary canal, the clay and the absorbed positive charged ions are both eliminated together. It also pulls toxins through the skin when applied topically in clay baths.

~~~~~  
[Back To Home Page](#)  
~~~~~