Modification of Glucose Molecules as a Method to Dissolve Cancer Cells

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Abstract

Cancer cells are irresponsible to the central control of the cell growth mechanism. It is difficult to turn on the responsive mechanism of the cancer cells because the cells are completely dissociated from the central command and on their own in terms of their replication and growth. And precisely this is the reason they are such a danger to the health of humans and/or any biological entities. Instead of trying to reconnect the central command of the growth control mechanism to the cancer cells that are already out of the range, we present the method on how to use the cancer cell's own irresponsible growth mechanism to their disadvantage and destroy the cancer cells. We found out that this is achievable in the atomic level study of the glucose molecule which is the primary food for the growth and energy generation mechanism for all the cells including the cancer cells.

Chemical Property of Glucosodine

We are utilizing the fact that the hydrogen atoms which consists 22 tentacles of sucrose can be replaced by any atomic element in the first row of the periodic table. Due to the smaller ionization energy of the first row atomic elements next to hydrogen, the replacement reaction is exothermic and easy to accomplish. Due to the strong corrosive nature of the first row atomic elements other than hydrogen, the glucose molecule that has a few of hydrogen atomic tentacles replaced by other alkali element like sodium, potassium and cesium can be toxic to the growth of the cells that consumed those glucosodine molecules. The chemical secret of this method is that one to one atomic replacement is guaranteed due to the fact that hydrogen and other alkali atoms have only one valence electron in their outer atomic electronic structure. Therefore, it will be a matter of time, before the voracious cancer cells will be filled with toxic alkali element in their cells and dissolve by themselves. The main issue is if the cancer cells will be able to recognize the alkali element replaced glucose molecules and refuse to consume them. In terms of the molecular structure,
there is no particular distinction between glucose and glucosodine. The ultimate testing of the effectiveness of this molecule as a cancer cure molecule is by having it consumed by stage 4 cancer patient. The first testing of the effect of this molecule for cancer treatment was dramatic. A gentleman having suffered from cancer for 20 years due to diabetic condition gets cured 99 percent after taking the glucosodine supplement for a week. It will be a matter of further testing and it will also depend on how many of the 22 hydrogen tentacles of sucrose will be enough for the cancer cells to recognize that it is not their food anymore.

Due to the nature of the cancer cells, as long as they can not tell the difference between the pure glucose and the replaced ones, they will devour the glucosodine by their very nature of the uncontrollable growth and they will be dissolved very quickly. This is the key idea of atomic replacement of glucose molecule for the cancer treatment. We designated the scientific name for this molecule as glucosodine (Glucosodine: C_{6}\(12-x\)NaXO_6). In case of potassium replacement, the name is given Glucopotasine (C_{6}\(12-x\)KxO_6) for potassium replacement and Glucocesine (C_{6}\(12-x\)CsXO_6) for cesium replacement. Also this method does not distinguish what type of cancer the medicine is targeting. The very nature of the uncontrollable growth of the cancer cells is all it takes to make this method effective to various types of cancer treatment.

In this mechanism of cancer treatment, the conventional concept of killing cancer cells is misdirected because cancer cells are not being killed but dissolved, because of the unstoppable consumption habit of glucose molecule for energy production and multiplication. The best way to describe the process happening in this method for cancer treatment would be "dissolvement" using their own property of uncontrolled consumption of glucose for multiplication.
Efficacy of Glucosodine

The secret of the efficacy of this method is in the fact that the deadly property of the cancer cells uncontrolled growth is used against their demise. Conceptually, the method can not be considered killing cancer cells. In the process of multiplication of the cancer cells, the alkali element attached in the glucose molecule will have contact with water molecules and it becomes highly alkaline and dissolvable substance to the degree that it makes the cell's membrane no longer sustainable. In effect, it is the same process as soap is dissolving grease and remnant protein that stains fabric in the washing process of the cloth. The other description is that the cancer cells that consumed sodium ridden glucose will have hard time maintaining its solid cell membrane, which is basically the same statement as the cancer cells can not continue to multiply but disintegrate and dissolve into the blood stream and come out as urine.

Glucosodine's effect on Normal Cells

The natural question that comes out of this conceptual picture of the cancer cell disintegration by glucosodine is what would happen to the normal healthy cells in the body. The normal cells that have consumed glucosodine will also face the same dissolution. However, the distribution of the normal cells in the body is vastly large compared to the localized lump of the cancer cells and body needs natural death of the old cells for rejuvenation. It is possible that glucosodine may accelerate the death of the old cells that refuse to leave the body. At certain point of the consumption of glucosodine, body will naturally reject further intake of it by the condition of the body that the patient feels instinctively. In fact this is what happened in the actual trial cases. Patients do not feel the pain and weakness coming from the rampant growth of the cancer cells that steal the nutrition supposedly to provide energy for the body and consequently body is rejuvenated and feeling of health comes back. At certain point of
taking the supplement, patients decide spontaneously that there is no need to take glucosodine any further. Of course, in case any adverse symptoms come back, the supplement is there to reduce symptoms. In fact, once body recovers the full strength, body's natural immune system takes over and body will finish off the left over cancer cells.

And the further convenience factor is that if the cancer symptom recurs, the patient can always start taking glucosodine again and the stage of the cancer will be pushed far back toward the beginning stage that causes no alarm for the health of the patient. In fact, it is possible that many people are living with cancer of certain primitive early stages and only the immune system restricts their uncontrollable growth. The case only gets worse when the patients develop weakness in other part of the body due to many environmental factors and individual habits. In fact there is no perfect cure for cancer that is guaranteed to not recur because of these reasons. It comes and goes depending on the health condition of the body.

Testimonial

A Belarusian lady Elena Malisheba who was a manager of the company did not have cancer but decided to make and take the supplement in liquid form after hearing the mechanism of the protocol and reported that she gained a lot of energy after taking the medicine in the next morning and she said "the employees would have hated me because I was so energetic to instruct and tell them what to do". After six years later, she reported that she applied the supplement for her acquaintances that had cancer and reported that none of them has died of cancer.

There is an interesting report that a small town in northern India has the smallest number of cancer patient population. The study reported that the water in this town contains high concentration of Cesium. What happens is when sugar or starch is boiled in the Cesium concentrated water in the process of cooking, the sucrose interacts with Cesium and replace few of hydrogen atoms in the tentacles of the Sucrose molecule which eventually becomes Glucosesine that kills the cancer cells.

Some Other Comments

It was concluded in 2012, that it is more important to let people know of this medicine than trying to publish it for the purpose of the namesake.

These molecules have already existed in nature in the form of food content not knowing their real property. The main result is only the recognition of the efficacy of the molecule on treating cancer and produces it in large amount of concentration to specifically treat cancer patients. It is noted that by its inherent chemical property of the supplement, it has been
observed that the more advanced stage of cancer, the faster the effect of recovery.

**Chemical Formula and Name Assignment for Sucrose Variant Molecules**

Sucrosodine: C\textsubscript{12}H\textsubscript{(22-x)}Na\textsubscript{x}O\textsubscript{11}
Sucropetasine: C\textsubscript{12}H\textsubscript{(22-x)}K\textsubscript{x}O\textsubscript{11}
Sucrocesine: C\textsubscript{12}H\textsubscript{(22-x)}Cs\textsubscript{x}O\textsubscript{11}
Sucrorubidine: C\textsubscript{12}H\textsubscript{(22-x)}Ru\textsubscript{x}O\textsubscript{11}

**Chemical Formula and Name Assignment for Glucose Variant Molecules**

Glucosodine: C\textsubscript{6}H\textsubscript{(12-x)}Na\textsubscript{x}O\textsubscript{6}
Glucopotasine: C\textsubscript{6}H\textsubscript{(12-x)}K\textsubscript{x}O\textsubscript{6}
Glucocesine: C\textsubscript{6}H\textsubscript{(12-x)}Cs\textsubscript{x}O\textsubscript{6}
Glucorubidine: C\textsubscript{6}H\textsubscript{(12-x)}Ru\textsubscript{x}O\textsubscript{6}

**Conclusion**

Effectiveness of the formula may depend on the number of the alkali element that has replaced the hydrogen in the glucose molecule.

Finding the most effective number "x" for the alkali element in the glucose molecule will be a very interesting scientific task to investigate and perform the research to further understand the mechanism of alkali element cancer treatment protocol.