My Theory About Cancer

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ABSTRACT
Cancer remains mysterious, and probably the most difficult and illusive group of diseases, which could involve any kind of human, animal and plant tissues.

The more scientists think that they have developed some vital cures, the more questions arise and the issue somehow slips through fingers, even though, there has been some advancement, but trials continue in order to get through. It looks that the approach has been more or less conventional so far, and it seems that it is time, to add and start something different; therefore, it could be somehow more advantageous if a new route of approach is adopted.

Keywords: Cancer; Patient care; Health care

Theory
To somehow understand, in general, how cancer starts and develop, and probably how to find the cures, it has been in this theory tried, atypical approach to the issue, starting from, how living matters, were or are created, and how they developed or develop. Because by approaching the chains of developments from different perspectives, we might be able to deal with some important points related to this group of agonizing, fearsome, and fatal diseases, and to some other different groups in question.

Creation on viable planets starts with different, non-countable, undetectable, non-reproducible and undifferentiated, very first early living matters, in groups/subgroups, at the very first point of creation, starting with the plant families, and followed with the animal families. Creation, continue non-stop, throughout the whole vital age of the living planet. Each group/subgroup which form the species have unique, relevant and non-reproducible, programmed evolution, activities, structures, psychological set-up, and any other related components, with accurate relevant flexibilities.

The very first early living matters of any species, at the first or non-first point of creation, are selectively attracted to each other, get connected and unconnected at the same time, forming more advanced early living matters. And with continuous attraction, selectivity and connections, they in stages, move up in the developments, on the chains of evolution, until they first reach to what I term, the pre-organism states, which have no well-defined nuclei, then, the organism states, taking into account that all pre-organisms, starting from the very first early living matters, have what I term acting-structures of all the genome’s parts, whether they are recognizable or not, namely acting-DAN, acting-RNA, and somehow acting-all other parts of the genome, related to the species in concern and to the stage of the specie’s development and evolution. Therefore, without having the acting structures of the relevant genome’s parts, the living matters could not have survived since the very first point or non-first point of creation.

Developments on the chains of evolution starting from the very early living matters, take an unimaginable time to accomplish, leaving no ancestors behind at any stage has been reached. So, we only see the last stage of any species, which could be not the final. Therefore all species, recognizable or unrecognizable, have no left visible or concealed ancestors.

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Creation of different, very early species, continue non-stop, throughout the whole vital age of the living planet, introducing at any time, a new mixture of stages of all species developments, with each species is on a different stage of relevant evolution. Following any creation, most of the very early or even early living matters, some pre-organisms, and some sort of early organisms perish, partly or vastly, with some of them completely. There are several reasons for this they might not have enough protection or nourishment to survive, get attacked by more advanced or non-advanced early living matters, and with some possibilities, by pre-organisms or even some sort of early organisms, or are not capable for other different reasons to continue on living. The more they become more advanced on the chains of developments and evolutions, the more they become highly capable to continue on multiplication, reproduction, living and continuity.

The main issue related to developments on the chains of evolutions of any species, is to continue on survival through nourishment, multiplication, and reproduction. For these reasons, the living matters starting from the very first or non-first point of creation, moving up to pre-organisms, and very early organisms, along with their presence, in any place relevant to their continuity or ability to adaptability, try to use any feasible way to cover the issue of survival. One of their, programmed methods, is their ability to penetrate the relevant plant, animal and human's tissues, with the majority of them being inert or somehow beneficial. Most of them: get destroyed after penetration by the immune systems, and other means in the tissues' fluids, whether, organic or non-organic substances. The rest, which somehow are unbeatable or escape the combating systems in tissues, their genomes connect to the genomes of stem cells or precursor cells, in their very early or early stages, or somehow during the early stage of any cell division, of any kind of relevant tissues, with or mostly without changing the order of nucleotides in DNA, which will remain at the moment obscure and unclear how, and produce different degrees of new abnormal genes which could remain dormant, but they might at later period, produce recognizable or unrecognizable forms of different abnormal tissues in the penetrated organisms. These new different abnormal tissues, recognizable or unrecognizable could get somehow with their new chains of abnormal developments, encoded in the chromosomes of the reproductive system, taking into account that the reproductive cells could also get penetrated in the same way.

The penetrating living matters, starting from the very early living matters and moving up to, pre-organisms, and very early organisms could be inert, harmless or somehow beneficial, without any recognizable or unrecognizable changes in the penetrated tissues. They also could develop recognizable new abnormal benign tissues, without any noticeable harmfulness. In high majority of cases here, the DNA of the new abnormal benign tissues in the host, remains as above the same as in the normal tissues. The abnormal benign tissues, could develop on vital parts of normal tissues, or their sizes are big enough to produce pressure, which in these cases, could become harmful by interfering with the functions of the normal tissues, taking into account, that some of the benign tissues, could at later stages turn into malignant, for obscure or non-obscure reasons.

The new abnormal-cells, could be malignant from start, but somehow dormant. At later stages, some of them could develop malignant tissues, with the DNA remaining as in the normal tissues, but in some cases, their DNA or DNAs could be different and new. The earlier the living matters are, in the developments, the less potent in developing malignancy and different DNA/DNAs in the penetrated organisms. And the more advanced are, moving up to pre-organisms, and very early organisms, the more become potent in developing malignant cells, and different DNA/DNAs, taking into account that, the early living matters of the animal families and beyond as above, are more potent in developing malignant cells. Some very early living matters, moving up to pre-organisms, and very early organism, with some of them could be innocent, along with some chemicals, have sometimes the potency in waking up some malignant dormant cells, and even benign abnormal cells.

Some of the very early living matters, moving up to pre-organisms, and very early organism, of both the plant and animal families, are somehow able to penetrate, the relevant, plant, animal and human tissues, and the more early they are, the more capable of penetrating the tissues. The more-earlier the penetrating living matters are, the easier getting attacked and destroyed by the immune systems, and some kinds of organic/non-organic chemicals in tissues. Cancer and benign abnormal cells get sometimes attacked,
by some penetrating living-matters, starting from early living matters, moving up to pre-organisms, and very early organism. They also sometimes, get destroyed by some organic/non-organic chemicals in tissues. The more the abnormal cells are advanced, the more capable in counteracting some of the attacks. All kinds of organisms are swimming in different, non-countable, very early living matters, moving up to pre-organisms, and very early organism. It is impossible apart from some pre-organisms, and very early organisms, to firstly, differentiate between what belongs to the animal families, and what belongs to the plant families, and to secondly, differentiate between the inert, beneficial, and pathogenic penetrators, in addition it is highly difficult to apply them to researches. The studies could at the moment continue concentrating on what is reachable of some pre-organisms, and very early organisms, even though most of them remain somehow illusive, because of their changeability. The results of future studies could be somehow applied at least theoretically on the earlier, non-reachable and obscure living matters, which again could be somehow a very difficult task.

The penetration of non-countable, different and changeable very early living matters, moving up to pre-organisms, and very early organisms, continues non-stop, with some of them causing different kinds of cancer diseases. It has been understood that all cancer diseases, are well defined and at the same time countable, but the cancer cells, remain, very different, very changeable, and their number and kinds, far exceeds the number and kinds of cancer diseases, therefore, every cancer disease might look or appear as one disease only, but actually could be more. This also means that the pathogenic penetrators are so many and different, and the behavior of the cancer cells could be related to the behavior of the penetrators. For these reasons, it is vital that future studies, should in addition to current studies, concentrate on the study of the cancer cells themselves.

Continuous immunity developments, and their changeability, are induced partly by different, harmless and also harmful, very early living matters, moving up to pre-organisms, and very early organisms. This somehow provides relevant protection against some kinds of cancer. But the continuous creation of very early living matters all the time, with different behaviors and evolutions, leads to continuous changeable immunity with the consequences of inability of immunity at times to combat the development of some cancer cells.

Penetrated organisms are unable to produce the same immunity against all subgroups of any kind of very early organisms, moving up to pre-organisms, and very early organisms, because there is always different actions, reactions and interactions, between any penetrator subgroup and the host. Some beneficial penetrators are sometimes able to destroy some harmful penetrators, or at least combat their behaviors and actions.

Every species created is preceded by the creation of relevant protecting species and relevant protecting matters, because no species is able to survive without this protection. The protectors do change all the time, this is related to stages of developments and evolution of the protected species, taking into account that at the same time, every species is all the time threatened, by relevant different species and relevant destroying matters. In addition, the very early living matters, and the relevant protecting very early living matters, are created simultaneously, at the very first and non-first point of creation.

When anything is, at the same time, abundant and ready, throughout of the vital age of our or other living planets, it means that it is mostly, beneficial, helpful, protective and relatively safe. Therefore, the rule I describe of simultaneous abundance and readiness, at varying levels and degrees, of some matters and living matters, all or most of the time, on our or other living planets, is relatively very vital, for survival, developments, evolutions and continuity, of all species. Examples of simultaneous abundance and readiness of some matters and living matters: water, oxygen, sodium chloride, potassium, some viruses, bacteria, fungi, and others.

It seems under observations that:

- Most of the, beneficial and relatively harmless mold fungi, along with the cold, flu, and some other related and obscured viruses, have roles in combating, destroying, or stopping the actions of some harmful very early living matters, pre-organisms, and some very early organisms, and also preventing them from connecting their somehow genomes or acting-genomes, with the genomes of the host.
- Therefore, preventing from development of abnormal cells, whether, benign or malignant.
- Most or some of mold fungi, along with cold,
flu, and some other related and obscured viruses, are capable in triggering in the tissues, the formation of some kinds of immunities, against some harmful, very early living matters, pre-organisms, and some very early organisms. Therefore, preventing as above, from development of abnormal cells, whether, benign or malignant.

- Some relatively harmless, organic and non-organic substances, at different harmless relevant concentrations to humans, are capable in destroying or stopping the action of most or some harmful very early living matters, pre-organisms, and very early organisms, and at the same time destroying or combating some cancer cells at very early or early stages.

Examples: citric acid, bacteria lactic acid and some or most related compounds, Flavonoids, and some or most related compounds, sodium chloride, some organic sulfur compounds and others, whether recognizable or not.

Creation of the very different, very early living matters, continue non-stop, along with the continuous emergence, of very different, new pre-organisms, and very early organisms. Therefore, it looks that the disappearance of cancer will remain less likely with the current treatment and management only. On the other hand, it looks, that it is highly possible to discover or find the best ways in controlling it, making it harmless, or far less harmful, if we follow a new approach to the matter, probably as above.