MEGAMIN and Mutating Cells

In order to get a better understanding, we have to take a closer look why these cells mutate.

What makes these cells to give up their 'normal' existence?

There are three different reasons:

1) Changes which are clearly caused by external influences - e.g. all bacterial and viral diseases.

2) The second category includes all diseases where the cells are directly damaged by external agents: e.g. ingestions of harmful substances and poisons through the respiratory tract, oesophagus, or through the skin.

3) The third category is the worst, and has not yet be brought under control. Diseases such as cancer, MS, Alzheimer's and many others apparently develop without any external influence, or seem to have been slumbering in the body from the beginning.

The last category is the one that shall interest us.

These, so called "chronic diseases" have one thing in common: they are caused by cells which try to get back to their primordial state. These cells do not want to fulfill their natural task, to serve the body's health. They break away and become autonomous, which means, that they try to live without oxygen. Their objective is to become independent of the circulatory system and its "force-feeding", like it has been for all one-celled organisms millions of years ago. A return to a more primitive, but clearly efficient, life-form for the individual cells.

This "atrophic" state was - and is - only possible in water.

To survive in water, the cell must degenerate and reduce its pH level (potentia hydrogenii = hydrogen-ion concentration), closer to that of normal water, which has a pH level of exactly 7.0. However, a pH level of 7.0 is far too low for the human body, as the body actually requires a pH level very close to 7.4. Even a fluctuation as small as 0.1 can lead to severe problems.

This means that these "breakaway" cells have a lower pH value than all the "normal" cells that surround them.

Once such a cell has created its "acid enviroment" compared to the normal body cells - it begins to divide, to "give birth" to produce new cells whose pH level is already too low.

The disease is progressive, i.e. it advances, or rather, it "branches out". This is most clearly visible in the case of growing tumours.

The terrible thing is that once a cell has become abnormal, it can never produce normal cells again, which means that without external intervention, the disease will always get worse.
This external intervention knows different forms. Conventional medicine usually - e.g. in case of cancer - tries to remove these cells by surgical means, or tries to destroy them by using "cell poisons". However, since these treatments are very radical, there is always the danger that healthy cells are being damaged as well.

Treatment ( procedures ) other than "removal-" and "destruction" therapy is still widely unknown. This is where the substance described above comes in. (Note: these notes originally formed part of the main Megamin Clinical Trials document about TMAZ zeolite). The idea is not to remove these degenerate cells, but to take away their food supply.

This is done by trying to restore the cell to a normal pH level, on the one hand, and — if this is not possible — to make it impossible for the cell to survive by normalising the pH level of its environment, so that it dies. Both these methods have proven successful in numerous in vitro and in vivo trials by world-renowned scientists.

The use of a patented process ( Tribo-Mechanical Activated Zeolite = TMAZ ) has permitted the development of an absolutely natural and completely non-toxic substance, which is capable of penetrating the cell membrane and influencing the cell. The problem with all medicines available today is that they are unable to differentiate between normal and abnormal cells — which, by the way, is more difficult than it sounds, because pH-altered cells are still the body's own cells, which are not usually recognised by the immune system and therefore are neither attacked nor destroyed.

The new substance brings all cells to a healthy pH level, so there is no need for it to make a difference between "healthy" and "sick" cells.

The effect is that the cells are either restored to normality — as far as this is possible — but at least cannot reproduce in a "normal" pH level environment.

Since all cells, whether healthy or sick, have only a limited lifetime, these degenerated cells die in about 6 ( six ) weeks, without having been able to reproduce.

Once can cautiously speak of this being a "cure", or at least, say that this process produces a very striking improvement in the patient's general condition.

In conclusion, it can be said that taking MEGAMIN increases the quality of life.

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