

ELIMINATE HIV VIRUS (AIDS) BY TURNING SEROPOSITIVE SUBJECTS INTO SERONEGATIVE

Many vaccines have been tested worldwide to prevent HIV virus, none of which have however achieved positive results. It is obvious that this solution against HIV virus is wrong for two reasons:

The virus continuously changes into different subtypes and very rapidly penetrates the immune system CD₄ cells with little chances of being eliminated.

Our studies have come to the conclusion that the vaccine solution is not the right one and that patients must be cured when they have contracted the virus.

Cells that host HIV virus must be destroyed.

In order to achieve this goal Lymphocytes Killer (NK), that together other cells are natural defenses of the organism, must be activated.

These lymphocytes, in the spleen and other lymphatic organs, are capable of identifying and destroying cells that host the virus.

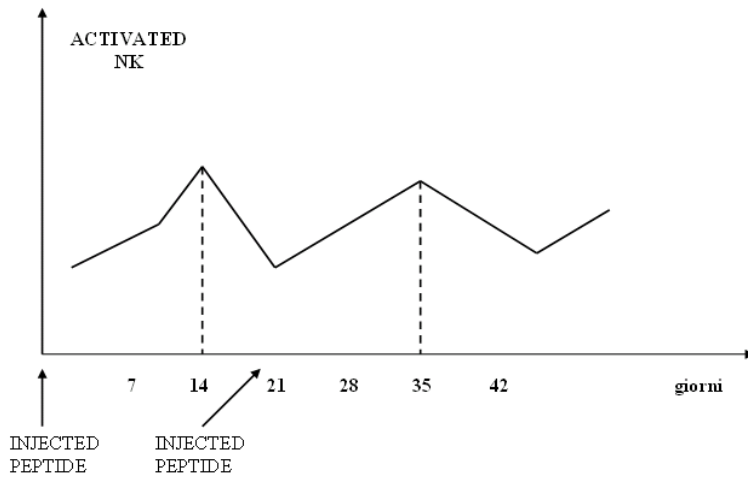
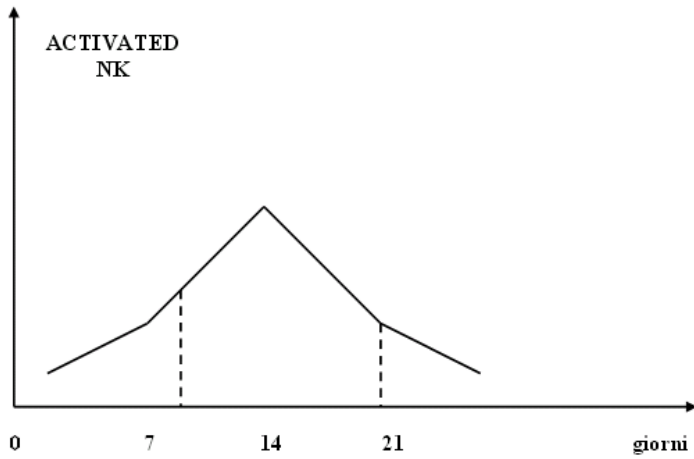
The organism already does so physiologically when it needs to clean up a damaged tissue and trigger the process of spontaneous injury healing.

To trigger this process the organism activates a peptide responsible for the following tasks:

- 1) Detected by dendritic cells (DC_S) it activates them.
- 2) Dendritic cells migrate towards NK lymphocytes (spleen, lymph-nodes) collection centers.

NK lymphocytes go from a resting status to an active one. In HIV, NK lymphocytes enter the blood circle and reach the cells affected by the virus, identify and destroy them. This takes place in specific antibodies according to a reaction called ADCC.

The cycle, from the activation of the dendritic cells DC_S, by the injected peptide, to the end of the activated NK activity lasts for approximately twenty days, thus can be repeated more than once:



At the end the organism eliminates the virus.

Obviously the best results will be achieved among patients with good level of natural defenses and who do not have a severely damaged organism.