VLADONIX - petide bioregulator for immune system

Vladonix is a natural peptide complex extracted from the thymus of young animals. Such peptides have beneficial effects by strengthening the immune system.

One of the organs that play a vital role in the well-being of the immune system is the thymus. It contains all the immune cells and it is responsible for the optimal function of the immune system. All mammals, including humans, have this gland with the same cell composition. The peptides in Vladonix are extracted from the thymus of young and healthy calves no older than 12 months of age.

The immune system is one of the most important systems that regulate the whole body function. If it weakens, it becomes much more difficult to deal with all other diseases and as a result, the quality of life considerably decreases. That was the reason why Vladonix was the very first peptide product. It was developed in the 70's in the Russian Military Medical Academy. In the beginning it was meant for the soldiers who served in hot spots during military operations. The high stress and unfavorable environmental factors have a profound effect on the state of the immune system and, therefore, it is crucial to maintain it.

Later on it was proved that Vladonix was in fact beneficial for everyone including young people if they lived or worked under adverse conditions or if they were exposed to vibrations, radiation, emotional stress etc. This product is also exceptionally important for elderly people because the size and activity of the thymus are dramatically reduced with age, and the organ itself is replaced with fat. That is why old people are very vulnerable to
infectious diseases.

For 40 years, Vladonix has proved its efficiency in restoring the functional activity of immune system cells on optimum level. It is recommended both for people who suffer and recover from cold, flu, infectious diseases, inflammations and cancer. It is commonly known that cancer patients have a low immunity system, especially after undergoing the radiation treatment or chemotherapy; therefore, Vladonix is essential in these cases.

Vladonix and cancer (an excerpt from an interview with Prof. Khavinson)

Cancer is yet another problem with multiple causalities, it has many localisations, but the main problem is of course the weakened function of immune system and in particular that of lymphocytes. At first, there is no cancer, there are certain cells that mutate, the oncogenic cells. The immune system blocks them as long as immune system functions properly. We get these mutated cells every day and immune system destroys them without any problem. As soon as our immune system gets weaker, it can no longer control the spread of these mutated cells and this is how cancer comes into existence. This is why administering peptides that stimulate the function of our immune system, and in particular regulate our thymus cell immunity, enables minimizing the risk of oncogenic diseases. I would like to stress that we are pioneers in that matter, it has just been published. We managed to demonstrate that administering the immune system peptides after exposure to various carcinogens minimized the risk of cancer by three to five times. This is a world record, our achievement. About 15 experiments have been run on several thousands of animals. So I would like to state that ‘Vladonix’, which is similar to ‘Timaline’ used by responders at the Chernobyl power plant, gives the opportunity to minimize the risk of cancer by several times. This is a statement made by the main gerontologist in Europe.

Purpose:

- Immunodeficiency
- Prevention of cancer
- After-care from severe diseases
- For various chronically intoxications
- After-care from stroke and heart attack
- Post surgeries
- Anti-ageing program

Ingredients

Peptide complex A-6 (peptides of thymus). Inactive ingredients: microcrystalline cellulose (E460), beetroot sugar, lactose, starch, Tween-80.

Directions

Adults: from 1 to 2 capsules, once or twice a day during food intake. Duration - 1 month.

Form release:

60 capsules of 0.2 g
Production

Scientific and Production Center of Revitalization and Health

St. Petersburg University of Bioregulation and Gerontology