## MONDOFIN FINANCIAL ENGINEERING

Method of Targeted Selection of Microorganisms for Geriatric Rehabilitation Centre

# **EVA-Substrate Equivalent Vaccine Analogue** Method of Targeted Selection of Microorganisms

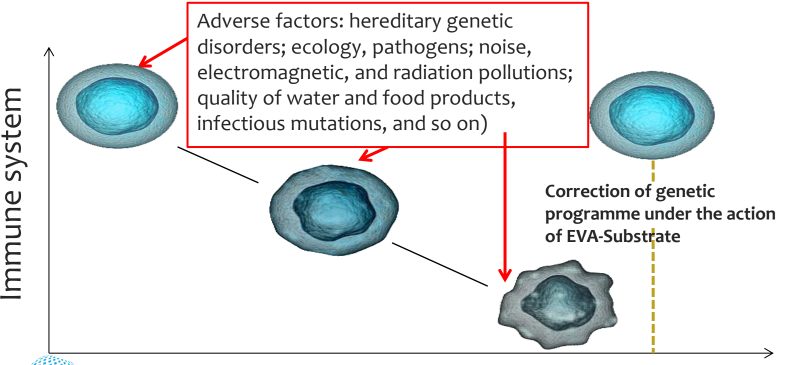
## **Product Description**

EVA is an innovative product that was made with the help of the pulse wave and nanoemulsion technologies from natural antioxidants (vegetal resources and beekeeping products) and the stable composition of the product carrier.

The carrier of EVA-Substrate can be any emulsion (cream, ointment, lotion, oil) for outward application. The active ingredient enters the organism through skin cover that has areas of projection to all human organs and systems.



# Effect of Adverse Factors on Correct Functioning of Genetic Programme





Age

#### **Action of the product**

A number of research works was carried out on the basis of the FEDERAL CENTRE FOR TOXICOLOGICAL, RADIOLOGICAL, AND BIOLOGICAL SAFETY (FGBNU "FCTRB-VNIVI").

EVA-Substrate: Equivalent Vaccine Analogue.

**Purpose of R&D Project**: Study of influence of EVA-substrate on homeostasis of mammals, variability of their specific and natural resistance.

Consequentially, the following results have been obtained:

- 1. EVA-substrate has a favourable and immunomodulatory effect on the organism of mammals, which is manifested in the activation of non-specific resistance and normalisation of homeostasis of the organism. This is confirmed by enhancement of the lysozyme, bactericidal activity of blood serum, and the positive balance of the blood cell morphology differentials.
- 2. The stimulating effect of EVA-substrate on the specific immunity of organism has been proved. EVAsubstrate enhances the synthesis of specific antibodies to a variety of pathogenic agents, which testifies to a considerable enhancement of the humoral factor of immunity.
- 3. It was unambiguously proved that EVA-substrate has a favourable effect on humoral and cell components of immunogenesis. Consequentially, the preparation normalises and enhances the homeostasis of the organism. This results in protection against external and internal pathogenic agents and normalises the internal metabolic processes of the organism.



EVA-Substrate "restarts" the hormone system, ensuring complete recovery of the immune system. The organism returns to the optimal state, including outward appearances – changes in skin covers, muscular tone, nervous system (rehabilitation of apoplectic patients or patients who suffered paralysis or other disturbances of the central nervous system). The programme of complete rehabilitation is individual-specific (from 3 to 36 months depending on the age, degree of disturbances and other factors).

The product does not induce side and allergic reactions and is non-addictive.



### **Potential for Use**

Our research embraces all areas of biology, was conducted on the broad factual basis, and is based on molecular level of exposure without the use of genetic modifications.

Ability of organisms to adapt and respond to environmental influences has been brought to a qualitatively new level.



Fields of Application of Method of Targeted Selection of Microorganisms in Biology

Pharmacology

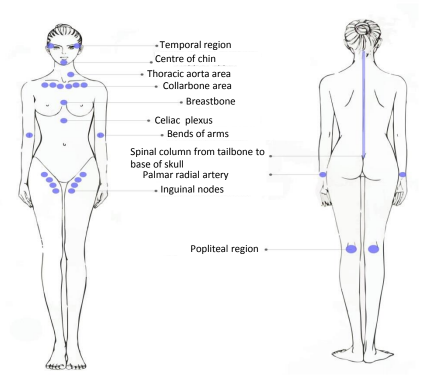
The extreme complexity of the production process, regrettably, will not allow making the product a mass product.

At the moment, the technology is ready for use and is capable of preventing the new threats to mankind that were outlined at the UN General Assembly in 2012.



### Application

When applying EVA-Substrate, we advise you to massage the specified biologically active points with light movements for 40-50 seconds. Apply the product before going to bed. Skin covers should be washed with **soap**. Carry out the procedure for five consecutive days with an interval of 20-25 days. The number of such cycles is individual-specific.





# **Contact information:**

Sergey Uglovskiy

+ 7 903 777 83 19

Alexey Sakharov

Andrey Makarkin

+ 7 917 244 15 77

+7 926 021 33 99



usm7@yandex.ru

FINANCIAL ENGINEERING

# Thank you for attention!