Evaluation of the effectiveness of electronic copies of drugs, received on the equipment "IMEDIS", from sportsmen-fencers D.D. Tikhomirov, A.S. Shirshov (Center "IMEDIS", Sports School №73 "Victoria", Moscow, Russia)

High requirements for athletes, including those involved in fencing, in terms of such indicators as reaction speed, endurance, muscle strength, stress resistance, long-term performance required us to search for a new approach to stimulate the above indicators. At the same time, the choice of drugs for testing and use in athletes was conditionally divided by us into several groups -

1. Pharmacological preparations.

2. Preparations are homeopathic.

3. Preparations - biochemical substances of various processes.

In the course of testing and using drugs with their cancellation and reapplication in order to register a reliable effect, we obtained the following conclusions:

1. Drugs from all three groups can be effective, and their efficiency appears to be related to a number of circumstances:

A. What group of pharmacological drugs does this drug belong to, and what is the main point of application of its action.

B. Simple electronic copying of drugs, for example, Mildronate (Mildronate Comp.), Gives a different response related to age and gender. If the drug is acceptable, it will give the desired effect.

2. The effectiveness of an electronic drug is mainly related to its active formula, pharmacokinetics, pharmacodynamics, active ligands, etc.

3. Automatic transfer of a number of drugs with high stimulatory the ability, for example, of amphetamine, does not always give the expected stimulating effect. This is due, first of all, to the active principle (directly by the chemical composition) of a particular drug.

4. Has a practical interest in obtaining electronic copies that are not doping, with an increase in their pharmacological effectiveness.

5. To improve the bioavailability of a number of drugs, we have shown high efficiency of using photoexciting action, for example, KTP laser with a wavelength of 532 nm.

Literature

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