

THE MAIN EFFECTS OF THE DRUG ADAPTOL

Ergashov Bekhruzjon Komilovich

Trainee assistant at the Asian International University, Bukhara, Uzbekistan
ORCID ID 0000-0003-4613-0057

Keywords: Adaptol, limbic system, neurotropic, GABAergic, cholinergic effects, tranquilizer

Adaptol is a unique drug in many ways, practically has no analogues either from pharmacological or clinical pharmacotherapeutic points of view. At the same time, the need in drugs of precisely this type of action, such as Adaptol, in modern medical practice is steadily increasing. Let's try to analyze what is unique about this drug and its relevance for today stage of development of medicine. Adaptol has a complex effect on the body, multilateral impact, in which the leading its neurotropic properties play a role. Actively penetrating the blood-brain barrier, Adaptol affects various structural and functional elements of neurons, mainly the hypothalamus and limbic system.

It is in the combination of systemic and cellular mechanisms largely consists "secret" of the action of this drug. Among the main neurotransmitter effects Adaptol - its central GABAergic, serotonergic and less pronounced cholinergic effects against the background of significant adrenolytic activity and antiglutamatergic action. Although the specific neurochemical mechanisms for these effects remain insufficiently clarified, there are reasons assume that Adaptol has a direct mimetic effect on GABA receptors and M-cholinergic receptors. Adaptol, unlike most benzodiazepines, is considered a daytime drug. tranquilizer. It does not have a muscle relaxant effect, does not inhibit contractility myocardial function, does not cause unwanted central effects: depression, lethargy, drowsiness, emotional indifference. His admission does not impose restrictions on a person's professional and social activities (driving a car, working with complex systems, intense mental activity) and, what is very important, does not cause addiction, addiction and the development of withdrawal symptoms. However, the above does not end there range of indications for the use of Adaptol. The analysis of the available in the modern literature researches allows us to consider Adaptol® (active substance mebicarum) as drug with tranquilizing, nootropic and antioxidant activity that improves the adaptive capabilities of the body and certain organs and systems. However, described in some studies antianginal and antihyperlipidemic effect of the drug requires clarification of mechanisms of its occurrence: independent or by reducing the impact of stress influence. IN neurology and psychiatry it is also used to improve the tolerability of antipsychotics and

benzodiazepines, for the treatment of patients with paroxysms after closed cranial injuries, during the rehabilitation period after stroke. Adaptol is used in narcology for the relief of withdrawal symptoms and for prolongation of periods of remission, in gynecology – in complex therapy of menopausal and menstrual disorders, in dentistry - as an effective remedy that combines tranquilizing and analgesic effects.

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