



SELANK

Selank is a synthetic regulatory peptide. Selank has pronounced anxiolytic (a medication, or other intervention, that reduces anxiety) activity. It acts as a stable neuropsychotropic, antidepressant, and antistress drug that relieves aggression and fear. Selank has a nootropic action, which positively influences the formation of memory and learning processes. Selank has similar properties to the physiological effects of benzodiazepines. This suggests a similar basis of their mechanism of action: the allosteric modulation of GABA receptors. They enhance the GABA effect by allosteric modulation, which increases the frequency of opening of channels for chlorine ions. It does not have the unwanted side effects of Benzodiazepines, such as withdrawal, dependence, and amnesia. Numerous clinical studies have shown that Selank has strong antianxiety and neuroprotective effects in treating generalized anxiety disorders.



Benefits

- Neuropsychotropic
- Antidepressant
- Anti-stress
- Positively influences memory and learning process
- Enhance GABA
- Opioid and Alcohol withdrawal
- Anti-anxiety

