



SELANK 10MG - NASAL SPRAY

RESEARCH USE PROTOCOL

Dosage	4–6 Sprays Daily
Time of Day	AM or PM
Product Details	Concentration: 10 mg / 15 mL
Product Duration	One bottle will last 1–2 months
Program Duration	3 months: 1 month on, 1-week cycle break; repeat ×2 more months
Storage	Store refrigerated at 2–8°C (36–46°F). Do not freeze. Protect from light.

WHAT IS SELANK ?

Selank is a synthetic peptide derived from the naturally occurring tetrapeptide tuftsin, studied for its interaction with neurochemical signaling pathways. It is commonly explored in research related to emotional regulation, stress-response signaling, and cognitive processes.

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HOW IT WORKS

MECHANISM OF ACTION

Selank is studied for its interaction with central nervous system pathways:

Associated with GABA-related signaling mechanisms

Linked to serotonin-related pathways

Studied in stress-response regulation processes

Associated with mood-related signaling pathways

Connected to cognitive function and neural communication

These mechanisms are associated with neurochemical signaling and cognitive processes.

RESEARCH OBSERVATIONS

Studied for stress-response signaling pathways

Studied for emotional regulation processes

Studied for cognitive-related mechanisms

Studied for mood-related signaling

Studied for central nervous system pathways





OBSERVED REACTIONS IN RESEARCH SETTINGS

Research observations have noted mild and temporary responses such as nasal irritation, mild headache, or flushing sensations. Responses may vary depending on protocol design and individual variability.

RESEARCH NOTES

In research settings, consistent administration and dosing frequency may influence observed outcomes. Factors such as timing, environmental conditions, and individual variability may impact response patterns.

IMPORTANT CONSIDERATIONS FOR RESEARCH USE

Not intended for human consumption or therapeutic use

Not suitable for use during pregnancy or breastfeeding

Not recommended for individuals with severe medical conditions

Not recommended for individuals under active medical treatment without supervision

Use in research settings may require professional oversight

Individual variability may influence observed outcomes