

# Cortexin

## Category: Cognitive

---

### Description

Cortexin is a polypeptide fraction derived from bovine cerebral cortex. Used clinically in Russia and Eastern Europe for neurological conditions including stroke, cognitive decline, and epilepsy.

### Protocol & Dosage

Recommended dosage: 10 mg intramuscular daily for 10-day cycles

Biological half-life: ~2 hours

Administration: Subcutaneous injection (typical)

### Key Benefits & Mechanisms

- ∨267 Neuroprotective
- ∨267 Cognitive improvement
- ∨267 Stroke rehabilitation
- ∨267 Epilepsy adjunct
- ∨267 Stress management

### Side Effects & Safety Profile

- ∨267 Potential allergic reaction (animal-derived)
- ∨267 Sleep disturbances
- ∨267 Headache

### Important Disclaimer

This document is provided for educational and research purposes only. Peptides discussed herein are not approved for clinical use without physician oversight.

Never attempt self-administration without professional medical supervision. Black market peptides can be contaminated, mislabeled, or dangerous.