

# Cerebrolysin

**Category: Cognitive**

---

## Description

Cerebrolysin is a peptide mixture from porcine brain tissue containing active neuropeptides. Approved in many countries for Alzheimer's disease and stroke, it has demonstrated neurotrophic and neuroprotective effects.

## Protocol & Dosage

Recommended dosage: 5 30 mL IV infusion daily for 20-day cycles

Biological half-life: Variable (peptide mixture)

Administration: Subcutaneous injection (typical)

## Key Benefits & Mechanisms

- \267 Neuroregeneration
- \267 Alzheimer's disease treatment
- \267 Stroke recovery
- \267 Improved cognition and memory
- \267 Neurotrophic factor-like effects

## Side Effects & Safety Profile

- \267 Hyperthermia
- \267 Dizziness
- \267 Agitation
- \267 Seizures at high doses
- \267 Allergic reactions

## 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.