

Cerebrolysin

PEPTIDES

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IMPORTANT: Read This Before Proceeding With Dosing Go to the Prep & Injection Guide for proper reconstitution, syringe sizing, and injection protocols. Mistakes here can compromise your research. the Prep & Injection Guide Cerebrolysin is a neuroprotective peptide complex derived from pig brain tissue. It contains active peptide fragments and neurotrophic factors, including nerve growth factor (NGF), brain-derived neurotrophic factor (BDNF), ciliary neurotrophic factor (CNTF), P21, enkephalins, and orexin. These components support neuron growth, repair, and function, and may improve synaptic plasticity, memory, and recovery from neurological conditions. How It Works NGF : Maintains sensory neurons, especially those involved in pain and temperature BDNF : Supports growth, maturity, and synaptic regulation of neurons CNTF : Promotes axonal outgrowth and neuron survival P21 : Enhances neurogenesis and brain plasticity Enkephalins : Acts on opioid receptors to regulate pain and stress response Orexin : Involved in sleep, appetite, metabolism, and arousal Research-Based Benefits Traumatic brain injury (TBI) recovery Alzheimer's and Parkinson's disease Stroke rehabilitation Peripheral neuropathy Multiple sclerosis Vascular dementia Chronic migraine prevention Storage Store refrigerated Do not freeze Shelf life: up to 5 years Side Effects (typically mild and temporary) Headache Dizziness Nausea Increased sweating Agitation Contraindications Do not use if: You have severe renal failure You have a history of status epilepticus You are allergic to Cerebrolysin or sodium hydroxide You are on high-dose MAO inhibitors without medical guidance You are taking antidepressants (consult doctor before starting Cerebrolysin) Note: Cerebrolysin may cause mild fever post-stroke — treatable with antipyretics and not a reason to discontinue use. RECONSTITUTION, DOSING, AND OTHER CONSIDERATIONS CYCLE LENGTH AND WASHOUT PERIOD: 4 week cycle followed by 2-4 week washout period DOSING TIME: Dose in the morning or early afternoon Does not require you to be fasted in order to dose Mix with 8mL (800 units) of Bacteriostatic water Week 1: 100 units, 1x/day (8MG) Week 2: 100 units, 2x/day, daily (16MG) Week 3 + 4: 100 units , 3x/day, daily (24MG) Stacking Suggestions Selank or Semax – Enhances mood, cognitive performance, and stress resilience alongside Cerebrolysin Epithalon – Pairs well for neuroprotective anti-aging protocols NAD+ or MOTS-C – Supports cellular energy, mitochondrial function, and brain metabolism Glutathione – Reduces oxidative stress and supports long-term neurological health Thymosin Alpha-1 – Immunomodulation for patients with neuroinflammatory disorders

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