

Dihexa

Category: Cognitive

Description

Dihexa is an angiotensin IV analog that potently promotes synaptogenesis via HGF/MET signaling. It is considered millions of times more potent than BDNF in promoting new neural connections.

Protocol & Dosage

Recommended dosage: 10-20 mg topical or oral, 1-3x weekly

Biological half-life: 24+ hours

Administration: Subcutaneous injection (typical)

Key Benefits & Mechanisms

- ✓ Synaptogenesis
- ✓ Extreme cognitive enhancement
- ✓ Neuroprotection
- ✓ Memory consolidation
- ✓ Alzheimer's research potential

Side Effects & Safety Profile

- ✓ Potential pro-oncogenic effects (caution warranted)
- ✓ Headache
- ✓ Irritability
- ✓ Limited human safety data

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.