

## Dihexa: Brain Regeneration Peptide

Dihexa is a peptide variant derived from angiotensin IV which has been found to have precognitive and anti-dementia properties. Being a first-class compound that is orally active, Dihexa works through penetrating the blood-brain barrier and also works through facilitating one's memory consolidation and even memory retrieval. Additionally, Dihexa has been found to be seven orders of magnitude more potent than Brain-derived neurotrophic factor (BDNF), one of the leading medications for new synapse formation.

### Benefits Include:

- Helps people having Alzheimer's Disease and those with Parkinson's Disease
- Can increase your mental stamina
- Can improve creative thinking skills
- Can enhance conversational skills
- Can improve general long-term and short-term memory
- Can improve one's ability to solve problems
- Can help in managing depression
- Can improve focus and learning
- Can improve circulation
- Can accelerate wound healing
- Can increase muscle growth
- Can improve cardiovascular health
- Can improve hair health
- Boost mental endurance

### What You Need to Know:

The recommended dosage of Dihexa can range from 5 mg to 20 mg. Its effects work in the body for up to 10 days after first consumption. Dihexa typically comes in a capsule for easy oral administration.