

Supplement FAQs



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NeuPerzine®

Why you may need NeuPerzine®: Vastly complex, the human nervous system coordinates innumerable processes via, a host of chemical messengers called neurotransmitters. Neurotransmitters are used for everything from signaling the heart and lungs to function, to enabling the body to sleep so regeneration and repair can occur. Emotions, affect, mood, appetite, and even energy levels are also regulated by neurotransmitters. Unfortunately, neurotransmitters operate within a very narrow confine, and their balance can be easily disrupted by a variety of factors including genetics, immune function, diet, stress, and general chemical toxicity. **NeuPerzine®** contains huperzine A, a powerful acetylcholinesterase inhibitor which makes acetylcholine more readily available in the brain, and according to published research, can enhance memory.

Why your healthcare practitioner recommends NeuPerzine®: When healthcare practitioners have determined that a patients' neurotransmitters are imbalanced, they may choose to address it in a variety of ways including diet, exercise, and strategic supplementation. **NeuPerzine®** contains a natural compound extracted from the *Huperzia serrata* plant. This natural compound has been shown to enhance memory in students¹, while pharmaceutical derivatives of this natural compound are currently under study for the treatment of Alzheimers². In fact, huperzine A compares favorably to synthetic acetylcholinesterase inhibitors in use with the additional benefit of being an antioxidant and neuroprotective. It has been found to be protective against beta amyloid-mediated oxidative stress and apoptosis. It supports general cognition, global clinical status, behavioral disturbance and functional performance. Once again, Biotics Research brings to you supplements representing "The Best of Science & Nature".

1. Sun, QQ; Xu, SS; Pan, JL; Guo, HM; Cao, WQ (1999). "Huperzine-A capsules enhance memory and learning performance in 34 pairs of matched adolescent students.". *Zhongguo yao li xue bao = Acta pharmacologica Sinica* 20 (7): 601–3
2. Shulgina GI (1986). "On neurotransmitter mechanisms of reinforcement and internal inhibition". *Pavlov J Biol Sci* 21 (4): 129–40



Supplement Facts

Serving Size: 1 Capsule

	Amount Per Serving	% Daily Value
Huperzia serrata (aerial part) (extract)	10 mg	*
Huperzine A	100 mcg	*

* Daily Value not established

Other ingredients: Microcrystalline cellulose, capsule shell (gelatin and water) and magnesium stearate (vegetable source).

RECOMMENDATION: One (1) capsule taken one (1) to two (2) times each day as a dietary supplement or as otherwise directed by a healthcare professional.

Caution: Not recommended for pregnant or lactating women. Not intended for prolonged use or for those with urinary retention due to obstruction and respiratory related conditions.

KEEP OUT OF REACH OF CHILDREN

Store in a cool, dry area.

Sealed with an imprinted safety seal for your protection.

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For more information on NeuPerzine™, please contact your healthcare provider