NEUROSPARK™

CLINICAL APPLICATIONS

- Increases neurotransmitters in the brain
- Antioxidant to protect brain cells.
- Increases alpha brain waves.
- Strengthens synapses.

Centrophenoxine treatment in a mammalian study significantly increased maximum lifespan by 26.5%. It also significantly improved motor function in a Parkinson’s study. Sulbutiamine is an improved version of Vitamin B1, that passes the blood-brain barrier. It signals Acetylcholine which improves memory function. Trans-Ferulic Acid works to enhance both memory and learning ability, though it’s cerebral antioxidant effects.

DISCUSSION

RegenLabs’ Neurospark has a proprietary blend of centrophenoxine, sulbutiamine, and trans-ferulic acid. The combination of these ingredients greatly improves memory and learning. In addition, Neuro Spark contains six more potent ingredients proven to enhance brain functions including Bacopa Monnieri Extract, Artichoke Extract, Huperzine A, Phosphatidylserine, L-Theanine, and Coleus Forskohlii Extract.

Bacopa Monnieri Extract comes from an ancient herb Bacopa which helps improve memory and reduce anxiety. Artichoke Extract helps clear away free radicals before they damage cells in the brain. Huperzine A is a naturally occurring alkaloid that inhibits the breakdown of acetylcholine which improves communication between brain cells.

Phosphatidylserine is a naturally occurring lipid that enwraps every cell in the body to promote healthy cognitive function. L-Theanine is an amino acid that protects your neurons, enhances your mood, and helps you relax. Coleus Forskohlii Extract is a cholinergic nootropic that has been shown in studies to enhance short term memory.

All of these ingredients within Neuro Spark work together to reduce brain fog, enhance cognitive function, reduce oxidative stress and increase your body’s natural ability to fight memory loss.

REFERENCES


