

**improve
mental
performance**



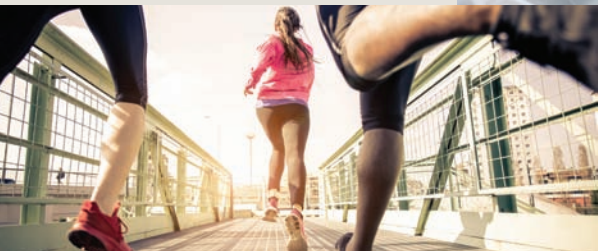
**boost
learning and
memory**



**normalize
stress levels**



**increase
endurance**



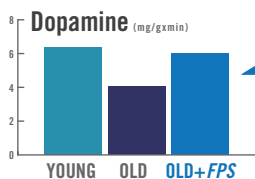
**turn back
brain-aging**



**flavay**[®] *Plus*

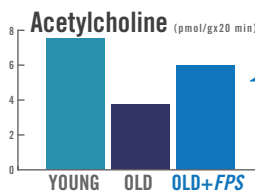
Validated by Clinical Trials and Patents
Order from your Healthcare Provider Today

Change the way you grow older by protecting your memory for the many years ahead.



sense-of well-being, reward-behavior, mood and bodily coordination

Flavay Plus® restores supply and output of dopamine—essential to memory, attention and problem-solving. Dopamine is also associated to the sense-of well-being, reward-behavior, mood and bodily coordination.

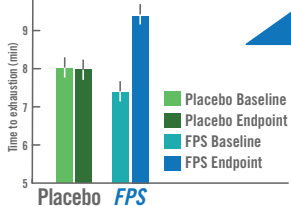


memory, cognition, sleep and neuromuscular control

Flavay Plus® restores healthy level of acetylcholine, brain transmitter essential to memory, cognition, sleep and neuromuscular control.

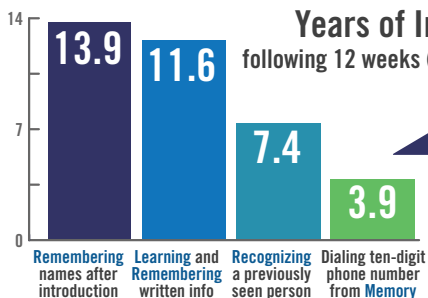
Increased Endurance

More Time to Exhaustion



30% more time to exhaustion

A double-blind, placebo-controlled study of healthy, trained athletes. After ten days, Flavay Plus® significantly increased time to exhaustion.



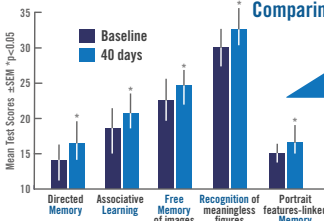
Reversal of Brain-Aging by nearly 14 Years

Data from objective neuro-psychological testing shows that taking (4) Flavay Plus® for 12 weeks may result in reversal of brain-aging of nearly 14 years. Improvements were found in learning and remembering written information, remembering names and recognizing people, and memory of numbers.

Cognitive Performance

Memory Enhancement in Students (ages 17-18)

Comparing 0-40 days with FPS

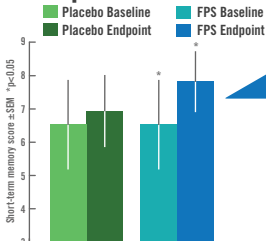


Significant Improvement in Memory and Learning in Students (ages 17-18)

A placebo-controlled study of 120 students shows Flavay Plus® for 40 days improved directed memory, associative learning, free memory, recognition and visual memory.

Improvements in Short-Term Memory

after 2 months

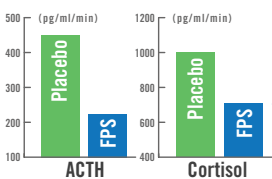


Significant Improvement Short-Term Memory in Children (Ages 4-14)

A randomized, double-blind, placebo-controlled study of 36 children (ages 4 to 14) who had not previously received any ADHD drug treatment, found 60 days of Flavay Plus® “significantly improved ADHD symptoms and short-term auditory memory in children” —with no adverse affects.

Plasma ACTH and Cortisol Response to Exercise

ACTH and Cortisol



A double-blind, placebo-controlled study of healthy males (ages 24-42) shows Flavay Plus® significantly suppresses stress hormone levels in response to exercise. (Mental and physical stress result in the same physiological responses.)