



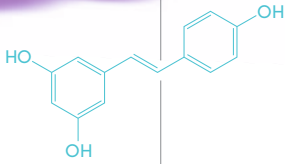
# memophenol™

TRUST YOUR MEMORY

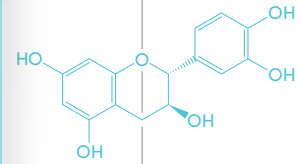


- > **COGNITIVE PERFORMANCE**
- > **MEMORY**
- > **SLOWS COGNITIVE DECLINE**

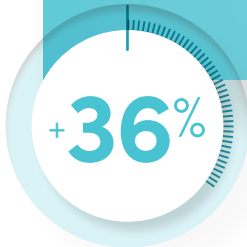
Source of essential polyphenols for neuroprotection with a proven synergistic action.



> **French Grape**  
*Vitis vinifera L.*



> **Wild Blueberry**



increase in cognitive performance, only **90 minutes** after one shot



allows to restore **memory**, after only 6 months of continuous use



improvement in **gamers' concentration**

## memophenol™

- > Effect perceived after only **90 minutes**
- > Suitable for **students, young adults, gamers, athletes, parents and seniors**
- > Innovative and **pharma-like development**
- > Proven **mechanisms of action**



**UE - EFSA PENDING CLAIM:** "Memophenol™ provides grape pomace extract, which improves mental function and performance"



**US CLAIMS\*:** "Clinical researched to support brain function / health"  
"Clinical research suggests that Memophenol™ helps with cognitive performance while taking an exam" - \*Report edited by Venable



**SOUTH KOREA:** Proprietary health claim at 600mg/day  
"Memophenol™ may help to improve memory"



Daily dose : **300 to 600 mg**

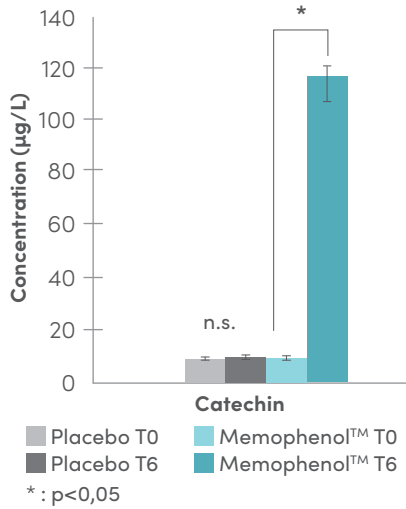


\*Report edited by the law firm Venable Inc. These claims have not been evaluated by FDA.

✓ **Mechanisms of action** **PUBLISHED**

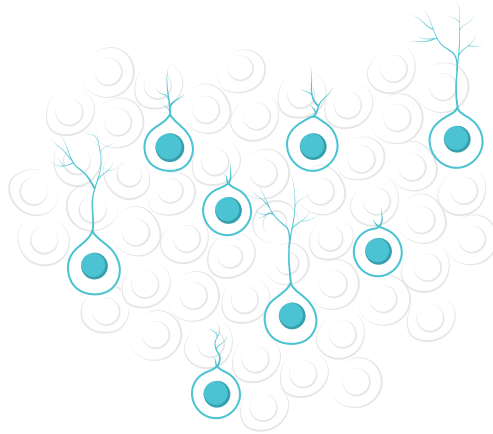
**BIOAVAILABILITY**

Proven : Memophenol™ crosses the blood-brain barrier and its bioavailability is confirmed in humans.



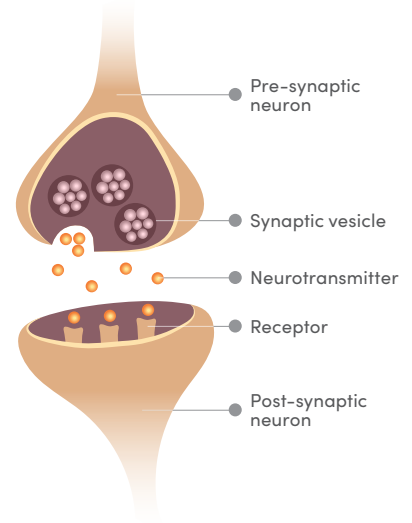
**NEUROGENESIS**

**+19% of mature neurons**



**SYNAPTIC PLASTICITY**

**+11% of connections**

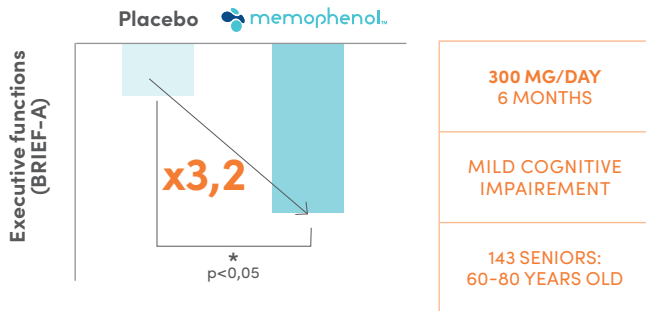


✓ **Clinical and scientific proprietary evidence** from 300mg **PUBLISHED**

**ON SENIORS**

**MONOCENTRIC CLINICAL STUDY**

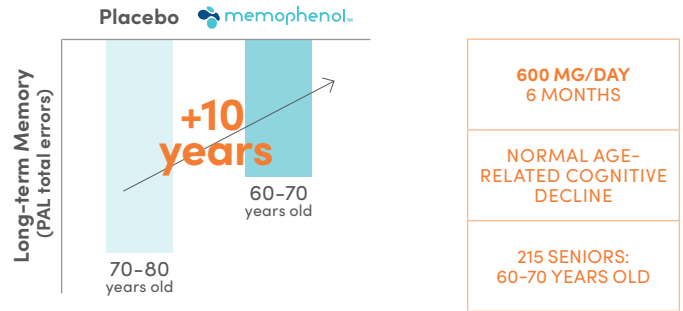
Randomized double-blind placebo-controlled



After 6 months of supplementation, Memophenol™ significantly reduced the BRIEF-A index, which means **better executive functions**.

**MULTICENTRIC CLINICAL STUDY**

Randomized double-blind placebo controlled

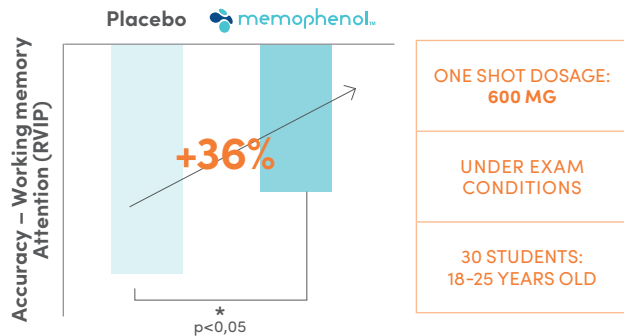


After 6 months of supplementation, Memophenol™ significantly improved short and long-term memory. Memophenol™ group had a theoretical cognitive age 10 years younger than the placebo group.

**ON STUDENTS**

**CROSSOVER CLINICAL STUDY**

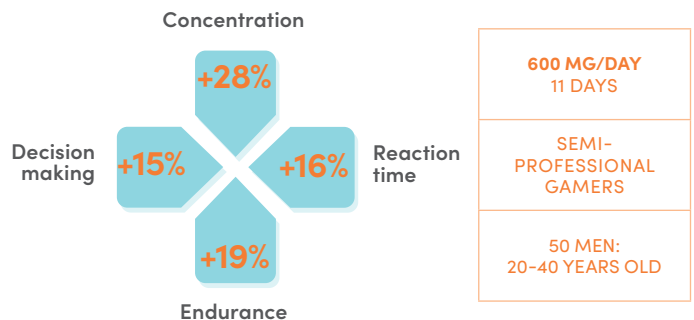
Randomized double blind placebo controlled



90 minutes after supplementation, Memophenol™ significantly enhances cognitive performance including working memory.

**ON GAMERS**

**OPEN TRIAL UNDER MEDICAL SUPERVISION**



After 11 days of supplementation, Memophenol™ improved 4 essential parameters to boost gaming performance.