

Free Online Memory Testing For Senior Health and Fitness Day

Quincy Bioscience is providing a free online memory testing resource available for anyone wishing to track their memory performance over time. Information is available at www.freeonlinememorytest.com.

Quincy Bioscience, the makers of Prevagen®, celebrate National Senior Health and Fitness Day by advocating for senior health and announcing a brand new free resource for your memory.

Senior Health and Fitness Day (May 30, 2012) is a day of the year when the public turns its eyes towards our most valuable asset; our senior generation. It is important to note the latest research shows that between the ages of 25 and 55, we lose up to 50 percent of our brain power! By the age of 40 two-thirds experience occasional memory lapses and by the time we reach 65 years old, 25 percent of us will suffer from mild cognitive impairment.

The [Free Online Memory Test](#) is now available in an easy-to-use format that allows visitors to gauge the health of their brain, and to track changes in short-term and working memory over time. The assessment is based on patient reported outcomes, an exciting and innovative new technology in the world of research.

“The Free Online Memory Test allows individuals to take a scientifically-based assessment that can pinpoint potential problems with their cognitive functioning,” says Quincy Bioscience co-founder and President, Mark Underwood. “We are excited to offer this resource as a free service to those who are concerned about how optimally they are aging.”

Prevagen, recently voted #1 Brain Health Supplement on the market, is proven to improve cognitive functioning in areas such as memory, concentration, and sleep.

For more information, see the Free Online Memory Test [website](#).

Media Contact:

Todd Olson

(608) 827-8134

tolson@quincybioscience.com

About Quincy Bioscience

[Quincy Bioscience](#) is a biotechnology company based in Madison, Wisconsin focused on the discovery and development of novel compounds to improve cognitive performance and therapeutics to treat age related memory loss and diseases of aging. The company's technology focuses on restoring calcium balance related to neurodegenerative disorders and other destructive age-related mechanisms.