

Dallas Jordan

Senior Division Medicine & Health

Brain Buster: The Tested Difference Between Male And Female Human Brains And Their Dominant Hemisphere.

Male and female human brains are very different, but this project was designed to test just how different they really are. Many people have told me in the past that men have a harder time multi-tasking and, more seriously, recovering from brain injuries or strokes than women. Testing this difference would give medical professionals a better understanding of why men don't recover from these tragedies as fast and as accurately as women do. After investigation, many techniques were used to determine the outcome. The subjects were each asked a set of questions, given algebraic and geometric problems to solve, a poem to decipher, a word to write blindfolded with both hands, and an internet test to take. There were a few time limits, along with some other limitations, involved. After carefully and thoroughly testing three male subjects and three female subjects, 67 percent of the questions were either answered as left or right brain dominant traits from the male subjects, while the female subjects showed up as using both sides of their brain equally 67 percent of the time. Results of the study conclude that men would in fact have a significantly greater difficulty recovering from stroke or brain injuries than women would from the same injury.