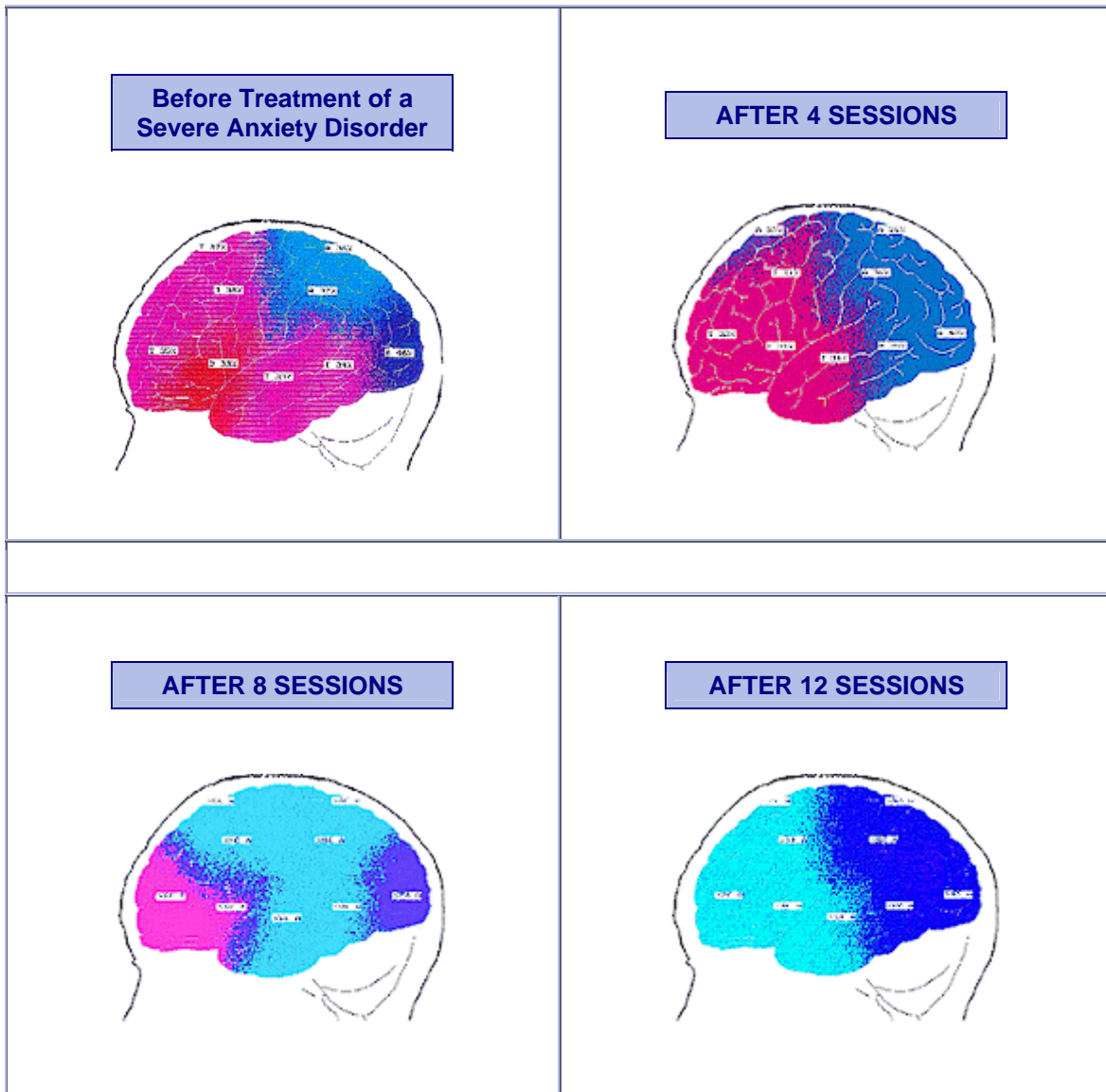
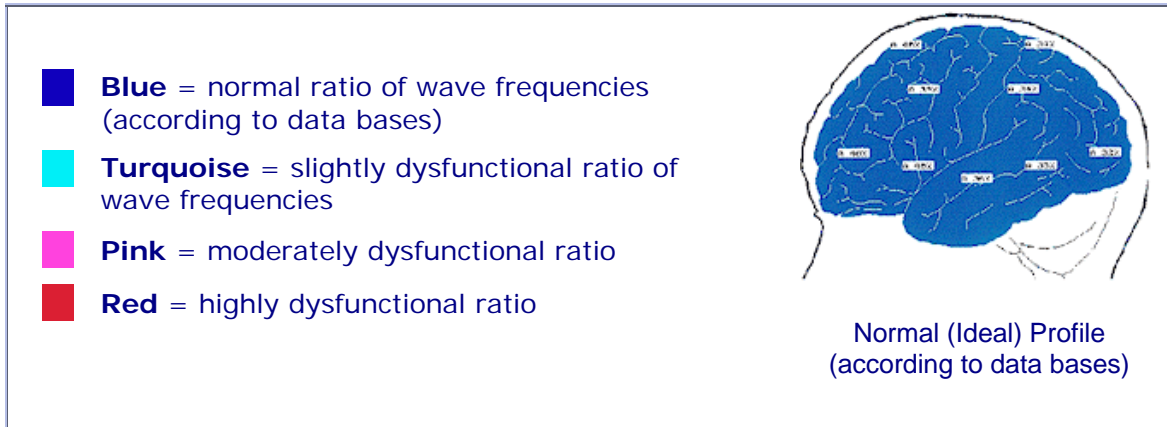


Figure 1: Brain Scans Over 12 Energy Treatment Sessions



These images, based on readings from a digitized electroencephalogram (EEG), are from the large scale clinical trial described below. They were generously provided by Joaquín Andrade, M.D.





An EEG provides a visual record of electrical activity of the brain, showing variations in the frequency, amplitude, and voltage of the impulses, known as "alpha," "beta," "theta," and "delta" rhythms. The colors represent the *ratio* of brain frequencies (specifically, alpha, beta, and theta waves) and sub-frequencies within given areas of the brain. At any given moment, different parts of the brain are operating at different frequencies, and different mental states can be distinguished by specific brain frequency patterns (Amen, 2003). Anxiety has one such electronic "signature" (top left image). Depression has another.