The images above show what dyslexia can look like in the brain. It is a functional magnetic resonance image (fMRI) highlighting brain activity while the subjects read. Activity is seen in areas circled with dashed lines. On the left, is a composite scan of a typical reader with lots of brain activity in the temporal parietal lobes. The image on the right is of a dyslexic person, Ben Foss, founder of Headstrong Nation and author of *The Dyslexia Empowerment Plan*. The images were taken at Stanford University when Ben was a graduate student. They show the physical evidence of dyslexia, a specific learning disability.

From Headstrong Nation, the national organization for the dyslexic community. Visit [www.headstrongnation.org](http://www.headstrongnation.org) for videos and more information.

Headstrong is a California Nonprofit Public Benefit Corporation, and is tax exempt under Section 501(c)(3) of the Internal Revenue Code. Federal Tax ID 47-0925290.