

Slow reading in dyslexia tied to disorganized brain tracts

December 3 2007



This image, created by a specialized form of MRI called diffusion tensor imaging, shows white matter tracts (colored lines) in one corner of the brain. White matter tracts connect brain regions so they can communicate. Tracts appear in this image only if they are organized. In a normal brain (left), tracts run in an organized, uninterrupted fashion between points in the brain (tracts in white box). In patients with periventricular nodular heterotopia (right), tracts are disrupted by nodules of gray matter (red arrow), leaving areas without organized fiber tracts (lack of tracts in white box), which might lead to poor connections between brain regions. Credit: Bernard Chang, Beth Israel Deaconess Medical Center

Dyslexia marked by poor reading fluency -- slow and choppy reading -may be caused by disorganized, meandering tracts of nerve fibers in the brain, according to researchers at Children's Hospital Boston and Beth Israel Deaconess Medical Center (BIDMC). The study, using the latest



imaging methods, gives researchers a glimpse of what may go wrong in the structure of some dyslexic readers' brains, making it difficult to integrate the information needed for rapid, "automatic" reading.

The study was led by Christopher Walsh, MD, PhD, chief of the Division of Genetics at Children's Hospital Boston, and Bernard Chang, MD, a neurologist at BIDMC. Findings will appear in the journal *Neurology* on December 4.

"We looked at dyslexia caused by a particular genetic disorder, but what we found could have implications for understanding the causes of dyslexia in other populations as well," says Walsh, who is also a Howard Hughes Medical Institute investigator at BIDMC.

Dyslexia, which affects 5 to 15 percent of all children, has different forms. Subjects in the study had reading problems caused by a rare genetic disorder known as periventricular nodular heterotopia, or PNH. Although their intelligence is normal, people with PNH have trouble reading fluently, or smoothly, lacking the rapid processing necessary for this aspect of reading.

The genetic mutation that causes PNH disrupts brain structure. In a normal brain, much of the gray matter (consisting mostly of nerve cells) appears on the brain's surface, while white matter (consisting mostly of nerve fibers or "wiring" connecting areas of gray matter) runs deeper in the brain. In PNH, nodules of gray matter sit deep in the brain's core, in the white matter, having failed to migrate out to the surface as the brain was developing.

To learn more about how these developmental changes in the brain might lead to reading problems, the researchers tested cognitive skills needed for reading in 10 patients with PNH, 10 individuals with dyslexia without neurological problems, and 10 normal readers. They used a



specialized form of MRI called diffusion tensor imaging to look at the structure of the white matter in the brain.

In PNH patients, unlike in normal readers, white matter fibers took circuitous routes around the misplaced gray matter, and in some cases, didn't organize into uniform bundles, which could leave regions of gray matter poorly connected. Importantly, the more disorganized the PNH patients' white matter, the less fluent their reading.

While other studies have found disorganized white matter in the general population of people with dyslexia, these individuals often struggle with several aspects of reading, making it "hard to know exactly what the role of white-matter integrity is in isolation," says Chang. By demonstrating white-matter problems in PNH patients, who have an isolated reading fluency problem, and correlating that with reading fluency scores, the researchers were able to conclude that white-matter integrity and organization may be the structural basis in the brain for reading fluency.

"This makes sense," says Chang. "When we read, we need to take in information visually, hook it up with our inner dictionary of what letters and words mean, and when we're reading aloud, connect that with the region that gives us our ability to speak." For smooth, automatic reading, "the white matter is there to connect different regions of gray matter and allow them to function seamlessly." When reading fluency is the primary problem, "it may be that the areas of the brain that are important for reading are not connected efficiently," says Chang.

Most people with dyslexia who have trouble reading fluently don't have misplaced gray matter or PNH. But Walsh and Chang believe that disorganized white matter could similarly alter brain function in both groups. Their next study will examine how faulty white-matter connections alter brain patterns, comparing brain activation during reading in PNH patients and in dyslexic readers with poor fluency, who



do not have PNH.

Pinpointing the brain structures responsible for fluent reading may eventually help researchers and educational specialists develop and use techniques that help improve the automatic nature of reading in children and adults with these kinds of difficulties, the researchers note.

Source: Children's Hospital Boston

Citation: Slow reading in dyslexia tied to disorganized brain tracts (2007, December 3) retrieved 28 April 2024 from <u>https://medicalxpress.com/news/2007-12-dyslexia-tied-disorganized-brain-tracts.html</u>

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