Frequency of Visual Deficits in Children With Developmental Dyslexia

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IMPORTANCE Developmental dyslexia (DD) is a specific learning disability of neurobiological origin whose core cognitive deficit is widely believed to involve language (phonological) processing. Although reading is also a visual task, the potential role of vision in DD has been controversial, and little is known about the integrity of visual function in individuals with DD.

OBJECTIVE To assess the frequency of visual deficits (specifically vergence, accommodation, and ocular motor tracking) in children with DD compared with a control group of typically developing readers.

DESIGN, SETTING, AND PARTICIPANTS A prospective, uncontrolled observational study was conducted from May 28 to October 17, 2016, in an outpatient ophthalmology ambulatory clinic among 29 children with DD and 33 typically developing (TD) children.

MAIN OUTCOMES AND MEASURES Primary outcomes were frequencies of deficits in vergence (amplitude, fusional ranges, and facility), accommodation (amplitude, facility, and accuracy), and ocular motor tracking (Developmental Eye Movement test and Visagraph eye tracker).

RESULTS Among the children with DD (10 girls and 19 boys; mean [SD] age, 10.3 [1.2] years) and the TD group (21 girls and 12 boys; mean [SD] age, 9.4 [1.4] years), accommodation deficits were more frequent in the DD group than the TD group (16 [55%] vs 3 [9%; difference = 46%; 95% CI, 25%-67%; \( P < .001 \)). For ocular motor tracking, 18 children in the DD group (62%) had scores in the impaired range (in the Developmental Eye Movement test, Visagraph, or both) vs 5 children in the TD group (15%) (difference, 47%; 95% CI, 25%-69%; \( P < .001 \)). Vergence deficits occurred in 10 children in the DD group (34%) and 5 children in the TD group (15%) (difference, 19%; 95% CI, -2.2% to 41%; \( P = .08 \)). In all, 23 children in the DD group (79%) and 11 children in the TD group (33%) had deficits in 1 or more domain of visual function (difference, 46%; 95% CI, 23%-69%; \( P < .001 \)).

CONCLUSIONS AND RELEVANCE These findings suggest that deficits in visual function are far more prevalent in school-aged children with DD than in TD readers, but the possible cause and clinical relevance of these deficits are uncertain. Further study is needed to determine the extent to which treating these deficits can improve visual symptoms and/or reading parameters.

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Developmental dyslexia (DD) is a reading disorder that emerges in childhood. The primary deficit involves impaired single-word decoding, word recognition, and spelling, which may affect the child’s reading rate, comprehension, and written expression later on. The disorder is generally viewed as stemming from a core linguistic deficit in phonological processing; the recommended interventions are educational and are theoretically guided by this premise. Although experts have historically dismissed claims that visual processing might contribute meaningfully to the deficits present in DD, vision therapy has been recommended for decades by behavioral optometrists to improve purported visual symptoms.

Vision therapy is based on the premise that correcting peripheral visual deficits (specifically vergence, accommodation, and ocular motor tracking) will improve reading performance, yet there is a dearth of controlled studies documenting that such deficits are more common in children with DD, much less whether treating them could improve reading. A well-documented accounting of whether visual deficits are more prevalent in children with DD is thus a necessary prerequisite to any controlled evaluation of interventions to correct such deficits.

The primary goal of this study, therefore, was to assess the prevalence and nature of visual deficits in children with dyslexia and compare them with a control group of typically developing (TD) readers. We sought to provide initial estimates of what visual functions specifically are affected in children with DD, the frequency and magnitude of any abnormal findings, and whether these deficits cluster in a subgroup of readers with dyslexia or are more evenly distributed across the population.

Methods

Study Design and Participants
A prospective, uncontrolled, group comparison observational study was conducted from May 28 to October 17, 2016. Children who received a diagnosis of DD were recruited from a hospital-based clinic, and a control group of TD readers were recruited from patients receiving standard eye examinations in the same hospital, as well as by flyers and word of mouth. Informed written assent was obtained from each participant, and informed written consent was obtained from each parent or guardian. The ethics committee of Boston Children’s Hospital approved the research protocol. The entire study was conducted according to the principles of the Declaration of Helsinki.

Inclusion criteria for the DD group were diagnosis of DD, 7 to 11 years of age, best-corrected visual acuity better than or equal to 20/25 in each eye, and residing within 120 km (75 miles) of the research site. Exclusion criteria were diagnosis of attention-deficit/hyperactivity disorder documented by questionnaires, IQ less than 70, diagnosis of a comorbid neurodevelopmental disorder (eg, autism spectrum disorder, brain malformation, or neurogenetic disorder) or medical illness, history of eye surgery, structural anomalies of the anterior or posterior segment of the eye or medical condition that could affect the ability to participate in the study, or other ocular pathologic conditions. The inclusion and exclusion criteria for the TD group were the same except that the child must not have received a diagnosis of DD or extra reading support within either general or special education. Of 50 potentially eligible children identified with DD, 29 agreed to participate and completed the evaluation. Thirty-three children participated in the TD group.

Procedure
Participants were invited to the laboratory for a visit of approximately 2 hours, during which psychoeducational testing, a comprehensive eye examination, and visual function measures were performed as detailed herein.

Measures
Psychoeducational Testing
Psychoeducational testing included documentation of IQ (2-subtest version of the Wechsler Abbreviated Scale of Intelligence–II) and of single-word reading and spelling (Woodcock Reading Mastery Test, Word Identification and Word Attack subtests, and Test of Written Spelling).

Vision Testing
Vision testing included a standard eye examination including pupil dilation and cycloplegic refraction. A detailed description of the assessments of visual function—vergence, accommodation, and ocular motor tracking—is provided in the eAppendix in the Supplement. In brief, vergence was assessed for amplitude, fusional ranges, and facility. Accommodation was assessed for amplitude, facility, and accuracy. Ocular motor tracking was assessed using 2 methods: a printed test involving numbers oriented vertically and horizontally (Developmental Eye Movement [DEM] test) and an infrared eye tracking test performed during reading activities (Visagraph). These assessments were performed with appropriate refractive correction in place and in free space.

eTable 1 in the Supplement details the diagnoses for vergence and accommodation deficits and their corresponding criteria. For the ocular motor tracking parameters, DEM and Visagraph, scores below the 25th percentile for the TD group were considered abnormal in the absence of well-established criteria in the literature. For measures of accommodation performed monocularly, the value from the eye with the lowest performance was used for analysis.

Statistical Analysis
Group differences in demographic characteristics, psychoeducational performance, vision, and visual function assessments were assessed by t tests for continuous variables and χ² tests for...
categorical variables. For continuous variables, F tests based on univariate analysis of variance and 2-way analysis of covariance (ANCOVA) were performed to evaluate group differences, adjusting for age, sex, and IQ differences as appropriate. All 95% CIs were calculated using the Wilson method.12 A 2-sided P < .01 was used to address type I errors due to multiple outcome analyses and testing.13 Statistical analysis was performed using SPSS Statistics, version 23.0 (IBM Corp).

Results

Participant Characteristics
The Table shows the demographic and psychometric characteristics of the participants in both groups. The DD group was somewhat older (mean [SD] age, 10.3 [1.2] years vs 9.4 [1.4] years) and had a higher proportion of boys than the TD group (19 [66%] vs 12 [36%]), as is typical; the TD group had a higher proportion of Asian children than the DD group (17 [52%] vs 0). The mean (SD) IQ for the DD group was in the average range (104.97 [12.05]), but the mean (SD) IQ for the TD group was in the high average range (117.88 [10.83]). There were group differences in reading and spelling (Word Identification, t = 12.32; Word Attack, t = 9.2; and Spelling, t = 8.45; all P < .001), which remained highly significant after adjusting for IQ (Word Identification, F = 101.07; Word Attack, F = 48.92; and Spelling, F = 39.65; all P < .001). All parametric analyses for the vision measures were adjusted for age and sex. Using ANCOVA, we did not find IQ to be a significant covariate or to change the findings in a meaningful way, so it was not included as a covariate for the vision measures.

Vision Measures

Refractive Error and Eye Alignment
The median cycloplegic refractive error did not differ between the 2 groups (DD group: 0.75 diopters [D] [range, 2.25 to −4.75 D]; TD group: 0.50 D [range, 1.75 to −3.75 D]). The distribution of eye alignment (based on the cover test) did not differ by group for distance or near (eTable 2 in the Supplement).

Vergence
Individual vergence measures, including the near point of convergence and near fusional convergence ranges, were significantly reduced in the DD group (eTable 3 in Supplement). Furthermore, full criteria for a diagnosis of vergence deficit were met in twice as many children in the DD group (10 [34%]; 7 convergence excess and 3 convergence insufficiency) as in the TD group (5 [15%]; 4 convergence excess and 1 convergence insufficiency). This latter difference did not reach statistical significance (χ² = 3.15; difference, 19%; 95% CI, −2.2% to 41%; P = .08).

Accommodation
The proportion of children who met the criteria for a diagnosis of accommodation deficiency was higher in the DD group (16 [55%]; 9 accommodative insufficiency, 6 accommodative dysfunction, and 1 accommodative infacility) than in the TD group (3 [9%]; all accommodative insufficiency) (χ² = 15.42; difference, 46%; 95% CI, 25%−67%; P < .001). An uncorrected refractive error greater than 0.75 D was present in 9 of 5 children in the DD group and 2 of 3 children in the TD group with accommodative insufficiency. The amplitude of accommodation (F = 13.67) and monocular accommodative facility (F = 18.11) also differed by group (P < .001 for both; eTable 4 in the Supplement). Overall, the number of children who had vergence and/or accommodation deficits was substantially higher in the DD group than in the TD group (18 [62%] vs 7 [21%]), as detailed in Figure 1.14

Ocular Motor Tracking

DEM Test | One child with DD was overwhelmed by the DEM task and could not complete it. For the DEM parameters (horizontal and errors), the DD group performed more poorly than the TD group, as seen from results of 2-way ANCOVA (Figure 2). The proportion of children from the DD group obtaining scores in the failing range for the DEM test was elevated for both the error (66%; χ² = 10.70; P = .001) and horizontal (55%; χ² = 6.22;
Data could not be obtained for 2 children in the DD group (1 child reading below the first grade reading level; the other owing to examiner error). The text was chosen based on the grade equivalent level from the Woodcock Reading Mastery Test Word Identification. For all 33 children in the TD group, the grade equivalent was at or above their current grade placement. Of the 27 children in the DD group, 16 had a grade equivalent at least 1 year below their current grade placement, 85% (13.6%); DD group at their grade placement, 81% (14.5%); and TD group, 89% (10.1%).

Both DD subgroups performed more poorly than the TD group on all Visagraph parameters but did not differ from each other as seen from the results of 2-way ANCOVA (Figure 3). Nine children in the DD group also completed the task with a text 1 level below their grade equivalent; their reading rate ($F = 16.97$), fixations ($F = 18.40$), and regressions ($F = 13.65$) were still poorer than those of controls ($P < .01$ with 2-way ANCOVA). As illustrated in eFigure 2A to C in the Supplement, the proportion of individuals with Visagraph impairments was greater in the DD group for reading rate (21 of 26 [81%]), fixations (16 of 26 [62%]), and regressions (15 of 26 [58%]) (reading rate, $\chi^2 = 18.59$; fixations, $\chi^2 = 8.38$; regressions, $\chi^2 = 8.28$; all $P < .01$). A total of 13 children (50%) in the DD group achieved scores in the impaired range for both fixations and regressions compared with only 5 children (15%) in the TD group. The DEM Horizontal score had a moderate correlation with all 3 Visagraph parameters ($r = 0.49-0.51$; $P < .001$; eTable 5 in the Supplement). Overall, 18 children in the DD group (62%) had scores in the impaired range on the DEM and/or Visagraph compared with only 5 children in the TD group (15%) (difference, 47%; 95% CI, 25%-69%; $P < .001$).

### Distribution of Visual Function Deficits Within the DD Group

Of the 29 children with DD, 23 (79%) had a deficit in 1 or more domain compared with only 11 (33%) in the TD group. Among the children in the DD group, deficits were observed in more than 1 domain in 15 children (52%) and in 1 domain in 8 children (28%) (Figure 4).

### Discussion

The goals of this study were to determine whether deficits in peripheral visual function (vergence, accommodation, and ocular motor tracking) are more prevalent in children with DD. Specifically, it addressed which functions were most prominently affected, the frequency and magnitude of abnormal findings, and whether deficits clustered in a subgroup or were more evenly distributed across the DD group.

The prevalence of visual deficits was high among children with DD; 23 (79%) met the criteria for a diagnosis of deficit in 1 or more domains of vergence, accommodation, and/or tracking compared with only 11 children in the TD group (33%). Accommodation and ocular motor tracking were significantly impaired in children in the DD group, as were differences in 3 specific measures of vergence (but not in overall impairment of vergence.) These deficits were not equally distributed across the DD group. A total of 15 of the children in the DD group (52%) had deficits in more than 1 domain, 8 (28%) had deficits in 1 domain, and 6 (21%) did not have deficits.

The potential role of vision deficits in DD has been controversial, and it has been argued that specific vision-related deficits are no more prevalent in individuals with DD than in
the general population. The lack of a control group in prior clinical studies has also been criticized. In the present prospective controlled study, however, we documented a higher prevalence of vision deficits in a well-characterized group of children with DD. Nevertheless, the contribution of these deficits remains uncertain.

Vergence
Although convergence insufficiency has been viewed as a potential problem in children with reading deficits, the frequency of children who met the criteria for a diagnosis of vergence deficit was unexpectedly similar in our DD and TD groups. Moreover, in both groups, the deficit was much more likely to involve convergence excess than convergence insufficiency, which was infrequent in our sample. Prior studies of vergence in DD have mostly assessed performance on vergence tests rather than documenting a clinical diagnosis; hence, their findings are not directly comparable to ours. Consistent with such studies, we did find statistically significant differences on individual vergence tests, including the near point of convergence, positive fusional ranges at near, and vergence facility. Several studies reported a diagnosis of vergence deficit in children who had a generic learning disability but not necessarily dyslexia. However, did not document diagnoses of vergence deficit even on individual tests for children with dyslexia.

Accommodation
More than half the children in the DD group (16 [55%]) met the criteria for a diagnosis of accommodation deficit compared with only 3 (9%) in the TD group. Approximately two-thirds of these children in the DD group had accommodative insufficiency, and the rest had generalized accommodative dysfunction. At the level of individual tests, the amplitude of accommodation was lower in the DD group than in the TD group, consistent with other studies. Children in the DD group recorded fewer cycles on the monocular and binocular accommodative facility test, indicating that their accommodation dynamics were slower to react than those of the TD group.

Ocular Motor Tracking
More than half of the children in the DD group (18 [62%]) exhibited ocular motor tracking deficits when reading nonlinguistic stimuli (DEM). They also showed elevated deficits in rate, fixations, and regressions on the Visagraph, even when reading text at their grade-equivalent level with
adequate comprehension. Some have questioned whether DEM is a valid measure of saccadic eye movements.\textsuperscript{25,26} In our study, DEM horizontal gaze parameters had a moderate correlation with Visagraph parameters, supporting its utility as a clinical screener of ocular motor tracking in children.

**Visual Function and Reading**

Although this study documents a higher frequency of impaired visual function in children with DD, the association with the reading process is uncertain. Clinically, patients with accommodation deficits can report blurry vision at near, words coming in and out of focus, difficulty maintaining clear vision while reading, and difficulty switching focus from distance to near.\textsuperscript{27–29} Although the amplitude of accommodation of the DD group was not within a range expected to cause near-vision work-related blur or asthenopic symptoms, the push-up method we used overestimates amplitude of accommodation.\textsuperscript{30} Hence, the decrease in accommodation observed in the DD group could have been greater had objective measures been used, within a range that could cause difficulty sustaining clear near vision.\textsuperscript{30}

Accommodative facility has been correlated with reading prowess in children in the first grade,\textsuperscript{31} and vergence facility correlated significantly with the reading rate among children with learning disabilities,\textsuperscript{25} but, again, the direction of causation and functional significance is uncertain. The Convergence Insufficiency Treatment Trials showed that eye exercises improved near-work-related symptoms in children with reduced accommodation and convergence.\textsuperscript{8,32} In children with learning disabilities with nonstrabismic binocular vision anomalies, eye exercises improved vergence, accommodation, and tracking, but their effect on reading was not studied.\textsuperscript{33} Horizontal vergence training improved reading speed and positive fusional vergence in an uncontrolled trial in children with dyslexia and normal binocular vision.\textsuperscript{24} More evidence is needed to further establish the association between vergence and accommodation deficits and reading metrics.

Tracking has also been associated with reading. Horizontal DEM scores are correlated with the reading rate among children with dyslexia and poor readers.\textsuperscript{14,35} In addition, beginning readers exhibit more fixations, longer fixation duration, shorter saccades, and more regressions than skilled readers, but these deficits persist in children with dyslexia and are specific to reading.\textsuperscript{32–37} Because eye movements can be influenced by higher-order cognitive and linguistic demands, such visual deficits in children with dyslexia have been understood as effects of the reading deficits rather than as a low-order pure ocular motor deficit that might affect reading. Similarly, deficits in ocular motor skills in children with DD are comparable to those of reading age–matched controls (but inferior to those of typically reading chronological age controls), suggesting an immature ocular motor system in children with DD. Again, whether this result is a cause or an effect of reading impairment is uncertain.\textsuperscript{36}

In our study, children in the DD group read texts corresponding to their single-word reading grade–equivalent level. Although their comprehension was adequate, they still made more fixations and regressions than children in the TD group. These results do not necessarily support a causal role for ocular motor deficits in children with dyslexia; instead, they document the presence of ocular motor deficits even when the children with dyslexia read passages at their reading level. Children with dyslexia with short visual spans had more rightward fixations in reading text but performed similarly to controls on a visual search task; these short visual spans influence ocular motor tracking in dyslexia.\textsuperscript{37} Such a mechanism could also account for the ocular motor deficits in our DD group, even when reading at their proficiency level.

**Strengths and Limitations**

The strengths of the study include the prospective, group comparison design and the well-defined group with dyslexia to ensure objective comparisons. The limitations are the relatively small sample size and unmasked examiners. The latter could be mitigated, in part, by the fact that most of the data were collected electronically and not amenable to examiner bias or influence.

**Conclusions**

This study demonstrates deficits in the visual functioning of children with dyslexia. Although this comparative study does not address any causal association of these deficits with reading performance, the findings support further investigation of visual function in dyslexia. We propose that assessment of vergence, accommodation, and eye movements may be helpful in the initial evaluation of children with dyslexia and will supplement the findings of a comprehensive ophthalmologic examination and a detailed literacy evaluation. The study further provides evidence that supports the design of controlled cohort studies to determine whether treatment of these deficits can bring about changes in visual symptoms and/or reading parameters.
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REFERENCES


