Event-related potential and lexical decision task in dyslexic adults: Lexical and lateralization effects

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Developmental dyslexia is a specific learning disorder that presents cognitive and neurobiological impairments related to different patterns of brain activation throughout development, continuing in adulthood. Lexical decision tasks, together with electroencephalography (EEG) measures that have great temporal precision, allow the capture of cognitive processes during the task, and can assist in the understanding of altered brain activation processes in adult dyslexics. High-density EEG allows the use of temporal analyses through event-related potentials (ERPs). The aim of this study was to compare and measure the pattern of ERPs in adults with developmental dyslexia and good readers, and to characterize and compare reading patterns between groups. Twenty university adults diagnosed with developmental dyslexia and 23 healthy adult readers paired with dyslexics participated in the study. The groups were assessed in tests of intelligence, phonological awareness, reading, and writing, as well as through the lexical decision test (LDT). During LDT, ERPs were recorded using a 128-channel EEG device. The ERPs P100 occipital, N170 occipito-temporal, N400 centro-parietal, and LPC centro-parietal were analyzed. The results showed a different cognitive profile between the groups in the reading, phonological awareness, and writing tests but not in the intelligence test. In addition, the brain activation pattern of the ERPs was different between the groups in terms of hemispheric lateralization, with higher amplitude of N170 in the dyslexia group in the right hemisphere and opposite pattern in the control group and specificities in relation to the items of the LDT, as the N400 were more negative in the Dyslexia group for words, while in the control group, this ERP was more pronounced in the pseudowords. These results are important for understanding different brain patterns in developmental dyslexia and can better guide future interventions according to the changes found in the profile.

KEYWORDS
devolutional dyslexia, cognitive profile, electroencephalography, potentials related to events, hemispheric lateralization
Introduction

Developmental dyslexia (DD) is a neurobiological disorder that brings challenges to the person for decoding words, resulting in poor spelling and reading fluency skills. These difficulties typically result from a deficit in the phonological, visual, auditory, and orthographic components of language, being the use of written language deficient, which is often unexpected relative to other cognitive skills and adequate classroom teaching instruction (Lyon, 2003; Schumacher et al., 2007; Handler and Fierson, 2011; American Psychiatric Association [APA], 2014; Nergård-Nilssen and Hulme, 2014). In this sense, we can consider DD as a spectrum of a variety of cognitive and neurobiological changes that reflect behavioral deficits (Carioti et al., 2021).

According to the literature, DD manifests itself differently throughout development and across languages and orthographies (Borleffs et al., 2019; Carioti et al., 2021). Orthographic consistency may be an important factor in the manifestation of symptoms and cognitive profile of DD, also as cross-linguistic aspects (Reis et al., 2020). Differences in orthographies can be attributed to spelling depth as well as syllabic complexity and these aspects directly influence the acquisition and development of reading skills. Word reading is a more complex task for deep orthographies than for superficial ones and, as a result, when dyslexics become adults there is a reduction in the gap when compared to normal readers. Although, this pattern is not a sign of better reader performance itself, but can be explained by the orthographic transparency in written languages such as Spanish, Italian, and Portuguese for example (Carioti et al., 2021).

Although the diagnosis occurs predominantly in childhood, cognitive, and neurobiological patterns remain in adulthood. In children, difficulties affect word decoding skills as well as losses are present in establishing the relationship between spelling patterns and word pronunciation (Handler and Fierson, 2011; Snowling and Hulme, 2012). Symptoms in adult life are presented differently due to the occurrence of compensatory behaviors and strategies developed to minimize reading and academic or non-academic impairments (Schelke et al., 2017). Therefore, compensatory mechanisms are developed throughout the life-span to reduce functional impairment such as greater activation of the left superior temporal region and inferior parietal region in working memory tasks, as well as greater activation of the left inferior frontal gyrus in phonological discrimination tasks (Nergård-Nilssen and Hulme, 2014; Soriano-Ferrer and Piedra Martinez, 2017; Mahé et al., 2018). However, neurobiological and cognitive markers of dyslexia remain over their lifetime (Schelke et al., 2017).

Although difficulties in cognitive skills such as working memory, phonological awareness, and rapid automatic naming are also present in adulthood, difficulties in reading and writing skills are the main cognitive markers (Soriano-Ferrer and Piedra Martinez, 2017; Carioti et al., 2021). One of the main indicators of adult dyslexia is spelling and letter problems stemming from a lack of orthographic knowledge. As long regular readers benefit from successful synchronization between different cerebral systems related to visual, auditory, and semantic processes during reading, dyslexics present asynchrony between the visual and auditory systems in the brain, termed the asynchrony phenomenon (Breznitz, 2002; Nergård-Nilssen and Hulme, 2014). At the same time, the meta-analysis from Soriano-Ferrer and Piedra Martinez (2017) about neurobiological basis of Dyslexia confirms the absence of hemispheric lateralization in dyslexic children and adults during written language tasks.

Lexical decision tasks provide cognitive assessments of the processes underlying word recognition skills. The task paradigm allows the evaluation of lexical access accuracy and speed, as well as the lexicon development level (Balota and Chumbley, 1984; Berbery, et al., 2021). Lexical decision tasks help to verify the orthographic-semantic (word) and phonological (pseudowords) processing in word recognition (Shaul, 2013). In lexical decision tasks, brain activity is different for words, and pseudowords, taking into account that performance differences can also be explained by differences in decision making (Shaul et al., 2012; Shaul, 2013; Berbery, et al., 2021). Also, differences in lexical decisions tasks. This differentiated pattern of word-related brain activity is not present in dyslexic adults, reflecting the orthographic and phonological deficits present in this learning disability (Shaul et al., 2012; Shaul, 2013).

In this context, research on lexical decision tasks with the recording of high-density EEG measures can help us to understand the neurophysiological processes underlying reading providing information before the appearance of a behavioral response. Measurements of neuronal activity using high-density electroencephalography (EEG) have been used in studies with people with dyslexia because they have good temporal accuracy, enabling inferences about cognitive processes during the lexical decision task (Ozernov-Palchik and Gaab, 2016; Perera, et al., 2018).

High-density EEG allows the use of temporal analysis through event-related potentials (ERPs). ERPs are characterized by being sensitive to cognitive parameters triggered by a specific task (Caylak, 2009), and these tasks may be reading tasks. In general, some studies that recorded ERPs in dyslexic children and adults have found, when compared to normal readers data, changes in latency and amplitude in potentials related to visual processing (Kast et al., 2010; Dujardin et al., 2011), orthographic (Taroyan and Nicolson, 2009; Waldie et al., 2012), semantics (Horowitz-Kraus and Breznitz, 2008; Hasko et al., 2013), and cognitive (Taroyan and Nicolson, 2009; Shaul et al., 2012) that are involved in word recognition. Word recognition involves the ability to see a word and recognize its pronunciation effortlessly and instantly. To develop automaticity in word recognition, instructions in phonological awareness, decoding...
with good skills and knowledge of spelling rules and grapheme-phoneme conversion are required, and finally visual recognition of words (Murray, 2016). Furthermore, differentiated brain activity patterns in dyslexic adults were also observed using EEG measurements (Perera et al., 2018b).

Some ERPs are relevant in word reading and lexical decision analysis in DD. The ERP differences found in dyslexic adults may be related to sub-efficient neural mechanisms (Mahé et al., 2018). Studies have shown that dyslexics present linguistic processing of different patterns in early components (P100, P200, N100, and N2), associated with sensory-perceptual processing and the physical characteristics of stimuli (Taroyan and Nicolson, 2009; Dujardin et al., 2011; Mahé et al., 2018). In dyslexic adults, lower latencies and lower left hemisphere activation of this ERP were reported, as well as greater right hemisphere activation for pseudo object visualization (Mayeless and Breznitz, 2011).

In particular, early components P100 and N170 can also be related to the processing of orthographic structure and letter position in the word, which is important for the recognition of the visual form of word characteristics (Araújo et al., 2015). Some authors (Carreiras et al., 2014; Coch and Meade, 2016; Mahé et al., 2018) report N170 greater amplitudes in normal readers during the reading process of real words, as well as phonological sensitivity and how the sounds of letters form words, showing a lexicality effect. The greater N170 amplitude in response to words and spelling sensitivities is not present in dyslexic adults, and this ERP difference can be a hallmark of the neurobiological profile of DD (Mahé et al., 2013; Carreiras et al., 2014). Furthermore, N2, ERP measured between 135 and 205 ms can also be related to lexical access and showed lower amplitudes in adult dyslexics compared to good readers (Mahé et al., 2018). In addition to possible group differences, it is important to report hemispheric effects concerning the component called N1—measured between 150 and 180 ms (Araújo et al., 2015), present with greater amplitude in the left hemisphere of both dyslexics and good readers.

Regarding later processing during word reading, the N400 is a linguistic component that is sensitive to semantic manipulation (Kutas and Federmeier, 2011). Furthermore, other linguistic manipulations of items, such as word frequency, can modify this component activity (Kutas and Federmeier, 2011). During word recognition processing, both words, pseudowords, or stimuli with sound or orthographic irregularity, reflect changes in N400. This ERP is sensitive to factors prior to recognition stages such as orthographic neighborhood, frequency, and orthographic and phonological similarity, and may be associated with memory and retrieval of linguistic information (Kutas and Federmeier, 2011). Changes in the N400 component reflect compensatory changes in adult dyslexics, whose semantic aspects are processed through morphology as a way to compensate for phonological impairments (Cavalli et al., 2017).

Another component that may be altered in DD is P600, which is described as related to syntactic violation (grammar-imposed restrictions) (Kutas and Federmeier, 2011). This is observed in both the visual and auditory stimuli. van Herten et al. (2006) suggest that the P600 also reflects the engagement of executive and cognitive processes in error monitoring and reprocessing services to resolve the uncertainty of responses during linguistic processing, analyzing, and reanalyzing processes already carried out.

Considering the importance of spelling regularity and the distinct cognitive profiles found in cross-linguistic studies, the present research aims to elucidate the electrophysiological bases underlying cognitive processing and hemispheric activity triggered by a lexical decision task in dyslexic Brazilian adults. The aim of this study was to compare and measure the ERP patterns of adults with DD, Brazilian Portuguese readers, and control readers, as well as to compare reading patterns between the groups to verify possible orthographic influences on the cognitive profile of the groups. From this, the study can contribute to a better understanding of EEG and the cognitive basis of dyslexia can present itself in Brazilian Portuguese.

### Materials and methods

#### Participants

A total of 20 university adults diagnosed with developmental dyslexia (DG-Adults) and 23 good readers paired with dyslexics (CG-Adults) participated in this study. For the diagnosis of the group of adults with dyslexia, neuropsychological assessments were performed at the Laboratory of Cognitive and Social Neuroscience in which the group participants had a cognitive profile compatible with DD. To ensure homogeneity among the participants, the pairing was performed according to age, gender, and education level. Thus, participants’ ages ranged from 18 to 41 years ($M = 24.97 + 4.73$; $p = 0.603$). Of the 43 participants, 56.5% were women (DG-Adults = 13, CG-Adults = 13; $p = 0.532$), and all had undergraduate courses ongoing or finished. All participants were assessed using a broad battery of neuropsychological, reading, and writing tests to meet the inclusion and exclusion criteria. Inclusion criteria: (1) level of intelligence assessed by the Wechsler Adult Intelligence Scale at or above average (above the 25th percentile) and (2) delay in reading and writing skills in relation to subjects with the same education level for the group of participants with dyslexia and reading and writing skills in the middle range or higher for the control group. Exclusion criteria: Participants with comorbid psychiatric, neurological, truancy, or vision problems were excluded.
Instruments

Wechsler Adult Intelligence Scale assesses intellectual ability through measures of verbal IQ, performance IQ, and global IQ. In addition, it assesses four cognitive domains that underlie intellectual skills: verbal comprehension, working memory, perceptual organization, and processing speed (Wechsler, 2004).

Word Reading Competence Test 2 (WRCT-2): is composed of 80 items, which are formed by pairs that involve the auditory and visual presentation of a word, which may or may not be congruent. The pairs can be congruent, in which case the spoken word and written word are identical, or incongruent, in accordance with specific types of errors in the written words. The incongruent pairs are of four types: written words with visual changes of letter position in the word, letter omission, word with phonological changes, and words with visual confusion of letters (de Oliveira et al., 2009; de Oliveira, 2014; Oliveira et al., 2014; Dias et al., 2016).

Word Dictation Writing Test for adults (WDWTA): The test consists of 50 items in which it seeks to assess the ability to spell irregular words that depend on the use of proper spelling rules, which are dictated by the subject (de Oliveira, 2014).

Phonological awareness test 2 (PAT-2): The PAT-2 is a test adapted to the adult population and has 183 the same items as the children’s version (Capovilla et al., 2011). The test consists of 64 items divided into subtests of rhyme, alliteration, syllabic addition, syllabic subtraction, phonemic addition, phonemic subtraction, syllabic transposition, phonemic transposition, and pun. Each item has a semantic distractor, phonological distractor, inverse-rule distractor, and unspecific distractor (de Oliveira et al., 2008; de Oliveira, 2014; Oliveira et al., 2014).

Lexical Decision Task: The lexical decision task was created considering the feasibility criteria for the application and recording of electrophysiological responses in the high-density electroencephalogram. The test consists of 540 items, consisting of 180 regular words, 180 pseudowords, and 180 quasi-words. The stimuli were selected according to psycholinguistic properties of length and frequency in the Portuguese language. The syllabic structure of the stimuli was counterbalanced between the structures CVCCVC, VCVCV, CCVCVC, and VCCCVV. In addition, the number of letters of the stimuli varied between 5 and 7 letters, so there was no influence of the variable length during the processing of the items. All words have a medium or high frequency in Portuguese according to the Corpus NILC Universidade de São Carlos.1 Regarding regularity, regular and rule words were selected. The quasi-words are divided into three categories: 60 pseudohomophones, 60 visual exchanges, and 60 phonological exchanges. Such categorization is based on the study by Proverbio and Adorni (2008). The pseudowords were constructed from sequences of decodable letters and syllables, but not derived from real words. Considering this factor, the frequency values of bigrams of the task stimuli with five and six letters were measured, according to data from Justi and Justi (2009). The results showed that the pseudowords present bigrams with very low frequency in the Portuguese language (mean of 19.64, SD = 1.37). The test stimuli were prepared in bitmap format files (BMP) with a resolution of 800 × 600 pixels. The font used was Courier New, black, bold type, size 18 on a white background. Each stimulus appears on the screen for 2 s, after they disappear, the subject must press a button if he judges the word as real or invented, followed by a screen with a picture of an eye so that the subject can blink. After the response is emitted, a blank screen with a central cross appears for 3 s for the subsequent presentation of the next stimulus. The lexical decision task items were presented in six blocks of 90 items each, and the items in the categories were randomized along the blocks. The number of correct answers, omissions errors (i.e., not pressing the button), and reaction time. Response times of incorrect responses and those shorter than 100 msec or longer than 2.5 SD above the subject’s mean were eliminated. Figure 1 shows the sequence of presentation of the lexical decision task screens on the right.

Equipment

128-channel Electroencephalography Device, Electrical Geodesics, Inc., Eugene, OR, USA model EEG System 300. The equipment is composed of an amplifier model Net Amps 300, transformer with isolation, articulated arm to support the amplifier, license for acquisition, and data analysis software Net station, six Geodesic hydrocele model electrode networks, Macintosh CPU for data acquisition, 23” monitor for data monitoring, software for calculating the sources generating the signals (GeoSource Estimation Software), package for Event Related Evoked Potential (PST, Inc., Savannah, GA, USA), E-prime workstation to couple to EEG (Net Station), computer desktop Dell, hardware for the experiments, 17” Liquid Crystal Display (LCD) monitor with video splitter and switch, b response for Electrical Geodesics, Inc (EGI), single clock, Audio Visual (AV) device.

Procedures

The study was conducted in accordance with the requirements of the ethics committee of Mackenzie Presbyterian University, after evaluation and approval of the research project (CEP/UPM no. 1305/12/2010). The participants were contacted and informed of the research objectives. After reading and signing the letter of information and the term of consent, neuropsychological and computerized reading and writing

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1 http://www.linguateca.pt/ACDC/
FIGURE 1
A schematic presenting the event-related potential (ERP) to lexical decision task stimulus obtained by averaging the electroencephalography (EEG) signal of multiple stimulus presentations. The data was collected with a 128-channel array of scalp electrodes from which the EEG was recorded. The electrodes chosen for the four components were: P100 (Occipital), N170 (Occipital-Temporal), N400 (Central), and P600 (Central-Parietal). In the electrode’s figures, the purple circles indicate which electrodes were used for each component.

assessments were performed. Evoked potentials were recorded using a Geodesic EEG System 300. Regarding the collected EEG tracing, a pre-processing phase was initially carried out, which contained: (a) 0.1 Hz filter (High Pass Filtering), (b) 30 Hz (Low Pass Filtering), (c) segmentation of the trace considering the 200 ms prior to the presentation of the screen containing the proposal and the decision and the 1,200 ms after, (d) artifact detection was performed before averaging to discard epochs in which eye movements, blinks, excessive muscle potentials, or amplifier blocking occurred. Artifacts were considered as channels with a Max-Min variation greater than 200 µV (with a time window of 640 ms). Those with more than 20% of artifacts were considered as bad channels and were automatically rejected. In addition, bad segments were considered those with more than 10 bad channels or blinking.

After the pre-processing phase, the post-processing phase followed, which included: (a) replacement of bad channels with interpolated values based on neighboring channels, (b) average of the potentials obtained in the segmentation considering the factors described above (a data file was created containing all evoked potentials incorporating data from all participants), and (c) correction for the baseline, which is the tracing obtained in portions of 200 ms prior to the presentation of stimuli. The data were then subjected to statistical processing considering the mean amplitude for the occipital P100, occipitotemporal N170, parietal N400, and center-parietal late positive complex (LPC) potentials as dependent variables. The occipital P100 was analyzed in the temporal window between 30 and 150 milliseconds and the selected electrodes were #70 and 83. The occipitotemporal N170 component was analyzed in the temporal window of 140–270 milliseconds. Left hemisphere electrodes no. 64, 65, 68, 69, 73, and 74 were selected, as well as the right hemisphere electrodes no. 82, 88, 89, 90, 94, and 95. The potential N400 of the central-parietal region was analyzed in the temporal window between 300 and 500 ms. Electrodes no. 7, 30, 31, 36, 37, and 42 were selected in the left hemisphere, as well as the following right hemisphere electrodes: 80, 87, 93, 104, 105, and 106. Finally, the center-parietal P600 component was analyzed in the temporal window between 450 and 850 ms. Electrodes # 60, 61, 53, 54, 37, 42, and 52 were selected for the analysis of the left hemisphere, and electrodes # 80, 87, 93, 79, 86, 92, and 85 were selected for LPC analysis in the right hemisphere. The choice of electrode sites and time windows for measuring and quantifying ERP components of interest was chosen based on previous literature that showed that the components usually reach their maximum over these areas.
Data analysis

To understand if the control and dyslexia groups differed in relation to their cognitive profile, we conducted several Student's t-tests comparing both groups for the WAIS-III, WDWTA, WRCT-2, and PAT-2 measures. We also compared the performance of both groups for the behavioral data in the lexical decision task. Both groups were compared in terms of accuracy, reaction time, and missions. We also calculated Cohen’s d to analyze the effect size.

To compare the electrophysiological responses of both groups in the lexical decision task, we carried out several repeated measures ANOVAs. For the within factor, we used the hemisphere of the brain and the lexicality of the words in the task. For the between-factor analysis, we used the dyslexic-control group. We also calculated the generalised eta squared ($\eta^2$) to analyze the effect size of the findings. For all analyses, we considered a significant p-value of $<0.05$.

Results

The performance of each group was evaluated using the WAIS-III, WDWTA, WRCT-2, and PAT-2. We compared the two groups to understand the differences in the profiles of each group. Their performance and the differences between the groups are shown in Table 1. No differences were found in the WAIS-III and PAT-2 measures, but significant differences were observed in WDWTA-2 and WRCT-2 ($p = 0.033$). A large effect between both groups was found in all WDWTA and WRCT-2 measures, with the exception of the time in the WDWTA, which was marginally large.

Lexical decision task: Behavioral data

In the lexical decision task, we compared both groups for each measure. The plot of each group dispersion in the lexical decision task is shown in Figure 2. Significant differences were found in the number of correct answers in words ($p = 0.045$, $d = 0.76$), pseudowords ($p = 0.002$, $d = 1.56$), and quasi words ($p < 0.001$, $d = 1.51$). For reaction time, significant differences of large magnitude were present in words ($p = 0.006$, $d = 1.02$), pseudowords ($p = 0.002$, $d = 1.33$), and quasi words ($p = 0.009$, $d = 1.13$). Regarding omissions, significant differences of large magnitude were found in pseudowords ($p = 0.009$, $d = 1.28$) and quasi words ($p = 0.046$, $d = 0.89$), and no differences were found for regular words ($p = 0.123$, $d = 0.66$).

Lexical decision task: Electroencephalography data

We evaluated four different components of the EEG measures during the lexical decision task and analyzed the effects of lexicality, group, and hemisphere. We also observed an interaction between these factors. The effects and interactions are listed in Table 2.

The P100 amplitude means were higher in the right hemisphere in both groups. The means of P100 in the DG were greater for the pseudowords in both hemispheres, while in the CG, the mean of the left P100 was greater in the pseudowords and in the right P100 for the quasi-words. Figure 3 shows the P100 components of the different groups.

Regarding the N170 component data, the mean amplitudes of the N170 were more negative in the control group and in the left hemisphere. It is noted, in general, that the mean N170 in the dyslexia group was higher in the right hemisphere, while the opposite pattern was observed in the control group. Regarding lexicality, the amplitude means were higher for words, followed by quasi-words and pseudo-words. Figure 4 illustrates the mean amplitudes of the N170 in both hemispheres for both groups.

Regarding the N400 component, the mean amplitudes of the centro-parietal N400 in the dyslexia and control groups were greater in the left hemisphere. Amplitudes were more negative in the Dyslexia group for words, while in the control group, the N400 was more pronounced in the pseudowords. Furthermore, the mean amplitude of this potential was greater in the left hemisphere. The marginal interaction effect between hemisphere and group indicated that in the dyslexic group, the N400 amplitudes were smaller in the left hemisphere. Figure 5 illustrates the mean N400 amplitudes in the left and right hemisphere of the dyslexic and control groups in the different lexical classes of the lexical decision task.

Regarding the P600 component, the mean amplitude values in the center-parietal region were lower in the dyslexic group and higher in the left hemisphere in both groups. The P600 amplitude was greater in the left hemisphere, and the dyslexic group had reduced amplitudes. Regarding lexicality, the P600 was more pronounced for words and higher than for pseudowords and quasi-words. Figure 6 illustrates the mean P600 amplitudes in the left hemisphere (electrode 54) and right hemisphere (electrode 79) of the dyslexic group (above) and control (below) in the different lexical classes of the lexical decision task.

Discussion

The aim of this study was to compare and measure the ERP patterns of adults with DD, Brazilian Portuguese readers, and control readers, as well as to compare reading patterns between the groups to verify possible orthographic influences on
the cognitive profile of the groups. Regarding behavioral data, dyslexics did not present deficits in phonological awareness in PAT-2 and WAIS verbal and working memory measures. Although some studies describe these changes in the profile of dyslexics in relation to good readers (Nergård-Nilssen and Hulme, 2014; van Setten et al., 2016), in adulthood these changes are more variable and seem to depend on orthographic regularity (Carioti et al., 2021). The fact that we did not find disadvantages in dyslexics can be explained by the orthographic transparency of Portuguese. According to Reis et al. (2020), dyslexia symptoms are less marked in clear orthographies and phonological awareness appears to be less of a problem in adulthood. On the other hand, significant losses were found in reading, and writing skills, both in accuracy and speed. Deficits in reading and writing are the most important cognitive markers in the cognitive profile of dyslexic adults in transparent orthographic systems (Carioti et al., 2021). The dyslexic group presented low performance in accuracy on the reading task by recognizing words and pseudowords—WRCT-2, which was also verified in van Setten et al. (2016), Paz-Alonso et al. (2018), and Ozernov-Palchik et al. (2021). The writing data followed the same pattern from the reading ones, since the WDWTA results from the dyslexic group were significantly lower than the normal readers and writing impairments keep being a cognitive feature in the profile of dyslexic adults (Shaul, 2012; Nergård-Nilssen and Hulme, 2014).

Regarding the results of the lexical decision task, the same pattern of difficulties of dyslexic readers in relation to good readers for the measures of accuracy and speed of linguistic processing was observed, as well as a greater number of omission items. These results corroborate the findings of other studies on lexical decision tasks (Bergmann and Wimmer, 2008; Mahé et al., 2012). The results showed a longer reaction time and a higher omission rate for quasi words for both groups of readers in the present study. In the study by Mahé et al. (2012), both typical and dyslexic readers had longer reaction times and higher numbers of errors in pseudowords derived from real words, and this pattern was even higher in the dyslexic group. Taroyan and Nicolson (2009), Shaul et al. (2012), and Shaul (2013) also found similar behavioral results. These results may indicate word identification processes related to orthographic familiarity of stimuli, in which proximity to real words makes
Regarding the electrophysiological data, the P100 component presented a similar amplitude pattern in both groups, with larger amplitudes in the right hemisphere. The P100 component has been associated with visuospatial attention and in the detection of physical properties of stimuli, that can present alteration in dyslexic readers (Dujardin et al., 2011). The present study did not find group differences concerning the amplitude of this component, however, comparing the average amplitudes in relation to the type of stimuli, high amplitudes of P100 can be observed in the DG for pseudowords in both hemispheres, while for CG the same component was higher in the right hemisphere for pseudowords and quasi words. Dujardin et al. (2011) found smaller amplitudes of P100 in the occipitotemporal area in the left hemisphere during pseudoword processing in dyslexics. In the present study, this pattern was observed in dyslexics, which may indicate changes in early brain activity related to non-specialization in the beginning processing of the visual form of words.

Regarding N170, the present study found a hemispheric effect, with more negative amplitudes in the CG and the left hemisphere. In addition, the mean N170 in the DG group was higher in the right hemisphere during quasi-word processing. This brain activation profile is seen in functional neuroimaging studies in which dyslexics do not show hemispheric specialization, but a right-lateralized activation pattern (Soriano-Ferrer and Piedra Martínez, 2017). In processing linguistic stimuli such as word reading, the right hemisphere is activated and ends up being inhibited by the left hemisphere when the word meaning is found (Shaul et al., 2012). This pattern did not appear to occur in the dyslexic group.

In the present study, the mean amplitude of this component was greater in words, followed by quasi-words...
FIGURE 3
Mean amplitude of the P100 component for (A) dyslexia group and left hemisphere, (B) dyslexia group and right hemisphere, (C) control group and left hemisphere, and (D) control group and right hemisphere. Dotted lines represent the dyslexia group, while solid lines represent the control group. Red-colored lines represent pseudo words, blue-colored lines represent regular words, and green-colored lines represent Quasi words.

FIGURE 4
Mean amplitude of the left occipitotemporal N170 component for (A) dyslexia group and left hemisphere, (B) dyslexia group and right hemisphere, (C) control group and left hemisphere, and (D) control group and right hemisphere. Dotted lines represent the dyslexia group, while solid lines represent the control group. Red-colored lines represent pseudo words, blue-colored lines represent regular words, and green-colored lines represent Quasi words.
and pseudowords, thus showing that the closer the proximity to the appropriate orthographic pattern, the greater the amplitude of the N170 component. This component is related to the initial recognition of linguistic stimuli, as well as differentiates orthographic stimuli from symbols and is related to the lexicality of the stimuli (Casaca, 2017). Even if we didn’t find a lexicality effect, we can check that N170 is related with sensitive to spelling familiarity (Coch and Mitra, 2010), and involves lexical access (smaller range for unfamiliar words), in addition to indicating parallel processing between the visual recognition of words and access to their lexical representations (Araújo et al., 2015). The study by Casaca (2017) with adults who are good readers and speakers of Portuguese also found only a marginal effect in relation to the N170 component and lexicality effect. Therefore, this effect may be related to the processing of linguistic information from Portuguese, since for good readers the effect is not found either.

From this, dyslexics process orthographic information less efficiently and more slowly, with reduced activity in the left occipitotemporal region, which is responsible for orthographic identification and phonological integration. Thus, this information is not properly accessed (Savill and Thierry, 2011). Thus, this impairment of information processing and integration, which results in changes in the activity of the N170 as shown in this study, as well as difficulties in the judgment of words as found in the lexical decision test (LDT). From this, dyslexics present impairments in visual and phonological integration, as well as in lexical processing. These results also corroborate what was found by Mahé et al. (2012), who showed that dyslexics did not show a hemisphere effect in relation to the type of stimulus, as was observed in the control group.

Korinth et al. (2012), when analyzing the relationship of the N170 in readers with and without reading fluency problems, found that the ERP was higher for linguistic stimuli in the left hemisphere. Furthermore, there was a positive correlation between N170 and reading speed, as more fluent readers had a greater amplitude of N170 for linguistic stimuli. According to the authors, impairments in the analysis of physical structures of stimuli prevent further lexical processing, corroborating the findings of the present study, since dyslexics did not present the hemispheric specialization of N170 and seemed to process linguistic stimuli as distinct categories in the right hemisphere as a compensation mechanism.

Sensory deficits in perception and discrimination of the phonological characteristics of stimuli are observed in different languages, being these deficits considered universal (Goswami et al., 2011). Studies with different languages have shown changes in the N170 component (for review, see Premeti et al., 2022), so this deficit may be independent of linguistic regularity.

Data from N400 showed a hemispheric effect ($p = 0.013$) with greater amplitudes in left hemisphere in both groups. In the present study, we also found a general lexicality effect.
Mean amplitude of the left mid-parietal P600 component for (A) dyslexia group and left hemisphere, (B) dyslexia group and right hemisphere, (C) control group and left hemisphere, and (D) control group and right hemisphere. Dotted lines represent the dyslexia group, while solid lines represent the control group. Red-colored lines represent pseudo words, blue-colored lines represent regular words, and green-colored lines represent quasi words.

(p = 0.029). Amplitude means from dyslexics were more negative in words, whereas in the controls, it was more pronounced in pseudowords. Studies with lexical decision tasks show that N400 is more negative for pseudowords than words, showing a lexicality effect, with an inverse effect on word frequency (Coch and Mitra, 2010; Berbery et al., 2021). This effect occurs since the pseudowords do not have a lexical representation and therefore the lexical identification process requires additional effort, with the N400 being the initial process of the decision process and responsible for memory retrieval (Berbery et al., 2021). This effect was observed only for the CG of the present study, and this result may show the semantic changes in word processing during the lexical decision. Shaul et al. (2012) also found a differentiated pattern of activation in relation to words and pseudowords derived from real words.

The N400 component is concerned with grapheme-phoneme conversion and lexical access, as well as lexical-semantic interpretation. Studies in different languages show mixed results regarding differences between dyslexic and good readers. The inconsistency in the results of this component may be related to several factors such as the task, type of stimulus, age of the participants, or reading difficulty (Premeti et al., 2022). Furthermore, since the N400 component is related to grapheme-phoneme and lexical-semantic and orthographic conversion processes, linguistic regularity can influence the mechanisms of linguistic information processing by dyslexic readers and good readers. The study by Lima (2008) discusses the importance of grapheme-phoneme conversion for an intermediate orthography such as Portuguese. The study sought to analyze the effect of grapheme-phoneme conversion on phonological processing from the effect of word and pseudoword stimulus extension. The results showed that this effect occurs depending on the task, reading aloud or lexical decision, and that in intermediate orthographies the modulation of extension effects is more apparent for Portuguese since grapheme-phoneme correspondence is used in tasks that the task presents phonological salience, however, it is not the exclusive strategy of phonological processing, being the lexical access also relevant in the processing of words. Thus, the activation of the N400 component is related to the relevant cognitive processes during the reading of words in Portuguese, which involves both grapheme-phoneme conversion and direct lexical access. Thus, different languages and linguistic regularities have different grapheme-phoneme conversion rules and, therefore, learning and reading difficulties are not the same (Carioti et al., 2021). Thus, the results of the present study may indicate that for Brazilian Portuguese, the processes of lexical access and grapheme-phoneme conversion shown in the behavioral results also reflect difficulties with brain functioning.
As seen in the N400 amplitude pattern, the P600 results also indicate a lexicality effect ($p = 0.019$) with greater amplitude for words, corroborating the literature (Berberyan et al., 2021). The greater amplitude for words is associated with word frequency and the semantic integration that occurs during lexical decision tasks (Berberyan et al., 2021). Grammatical violations cause semantic consequences that interfere with syntactic aspects of the language, which causes amplitude changes in N400, as well as changes in P600 due to the effect of sensitivity to syntactic changes (Kutas and Federmeier, 2011). The P600 results indicated greater amplitudes in the left hemisphere in both groups ($p < 0.001$) and smaller amplitudes in dyslexics, contrary to the results found by Cavalli et al. (2017), who found greater amplitudes in dyslexics and discussed these data considering compensatory mechanisms resulting from impairments in early word processing. Thus, dyslexics in the present study seem to require more time to process stimuli than in the study mentioned above, since they cannot process stimuli in the late time window. In addition, the DG showed longer reaction time and omission in behavioral data, indicating that they needed more time to process linguistic stimuli. Readers access visual and auditory channels in parallel and process information from perceptual channels to linguistics in the left hemisphere. Dyslexics, on the other hand, do not have the characteristics of the words stored in the lexicon, and need to access visual patterns and later the auditory ones, with the visual information arriving late to auditory processing and the information being processed in the right hemisphere. Information processing in dyslexics is based on early processing in the right hemisphere (Shaul, 2013).

As the P600 is involved in the processing of items with linguistic incongruity or is related to the re-analysis of information (Savill and Thierry, 2011), it seems that the dyslexics in the present study are processing linguistic information still in a late time window (pseudowords with greater linguistic inconsistencies), while the controls re-evaluate the previously decided answer (greater for words). Thus, dyslexics do not show automaticity in reading words, and consequently have lower P600 amplitudes, as well as higher omission and reaction time rates. In addition, P600 has smaller amplitudes under task conditions that have greater uncertainty in stimulus assessment and categorization. Thus, in word recognition tasks, more familiar words may be more easily recognized and have greater P600 amplitudes (van Hees et al., 2017). Thus, when decisions are taken with absolute certainty, the P600 presents greater amplitude, which strengthens the above hypothesis and reaffirms uncertainty in the decision-making process of dyslexics when faced with linguistic stimuli.

From the results described above, cognitive and linguistic processing during decision tasks is altered in adult dyslexics both concerning behavioral and neurophysiological data. The linguistic regularity of Portuguese seems to have a distinct effect on neurophysiological processing and ERPs. However, the literature is scarce regarding the discussion regarding ERPs and different activation patterns compared in different orthographies. New studies need to be conducted with this objective. This study was not carried out without any limitations. One of them is the sample size. Since the total sample consists of 43 participants, this study can be low-powered. Thus, the findings presented in this study should be taken cautiously. Future studies should look into similar effects with a bigger sample to confirm them. A second limitation is that although no significant difference was found between the groups in the WAIS-III, Cohen’s d was high, indicating a possible confounding effect.

### Conclusion

It is concluded that there is a reorganization of brain activity in dyslexic adults, with a predominance of the right hemisphere and little differentiation between lexical categories and recognizable or unrecognizable linguistic stimuli. In addition, dyslexics have much slower word processing than good readers, in addition to having significant impairments since the beginning of written language processing in the brain. The linguistic regularity of Portuguese may have influenced the neurophysiological processing of reading, and further studies are needed seeking to identify the influence of orthography to differentiate readers and the distinct brain processing from that.

### Data availability statement

The data supporting the conclusions of this article will be made available by the authors upon request, without undue reservation.

### Ethics statement

The studies involving human participants were reviewed and approved by the Mackenzie Presbyterian University Ethics Committee. The patients/participants provided their written informed consent to participate in this study.

### Author contributions

PS and DO designed the study, collected the data, analyzed the data, and wrote the manuscript. AC wrote the manuscript. PL and PB analyzed the data and wrote the manuscript. EM designed the study, analyzed the data, and wrote and revised the manuscript. All authors contributed to the article and approved the submitted version.
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Conflict of interest

The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

References

American Psychiatric Association [APA] (2014). Manual diagnóstico e estatístico de transtornos mentais: DSM-5 [Diagnostic and statistical manual of mental disorders: DSM-5]. Washington, DC: American Psychiatric Association [APA].

Araújo, S., Faisca, L., Bramão, I., Reis, A., and Petersson, K. M. (2015). Lexical and sublexical orthographic processing: An ERP study with skilled and dyslexic adult readers. Brain Lang. 141, 16–27. doi: 10.1016/j.bandl.2014.11.007

Balota, D. A., and Chumbley, J. J. (1984). Are lexical decisions a good measure of a single neural decision process. Brain Cogn. 153:105786. doi: 10.1016/bandl.2021.105786

Bergmann, J., and Wimmer, H. (2008). A dual-route perspective on poor reading in a regular orthography: Evidence from phonological and orthographic lexical decisions. Cogn. Neuropsychol. 25, 653–676. doi: 10.1080/0264329080221404

Berloeff, E., Maassen, B. A. M., Lytinen, H., and Zwarts, F. (2019). Cracking the code: The impact of orthographic transparency and morphological-syntactic complexity on reading and developmental dyslexia. Front. Psychol. 9:2534. doi: 10.3389/fpsyg.2018.02534

Breznitz, Z. (2002). Asynchrony of visual-orthographic and auditory-phonological word recognition processes: An underlying factor in dyslexia. Read. Writ. 15, 15–42. doi: 10.1023/a:1013864203452

Capovilla, F. C., Marcello, L., and Seabra, A. G. (2011). “Prova de consciência fonológica por escolha de figuras (PCPF) para avaliação coletiva em sala de aula e de crianças com paralisia cerebral,” in Temas multidisciplinares de neuropsicologia e aprendizagem, Vol. 1, 3rd Edn, eds L. E. R. Valle and F. C. Capovilla (Ribeirão Preto: Novo Concreto Editora), 323–346.

Carioni, D., Masia, M. F., Travellini, S., and Berlingeri, M. (2021). Orthographic depth and developmental dyslexia: A meta-analytic study. Ann. Dyslexia 71, 399–438. doi: 10.1007/s11881-021-00226-0

Carreiras, M., Armstrong, B. C., Pereira, M., and Frost, R. (2014). What, when, where, and how of visual word recognition. Trends Cogn. Sci. 18, 90–98. doi: 10.1016/j.tics.2013.11.005

Casaca, L. M. C. (2017). Sensibilidade do componente N170 à natureza ortográfica do estímulo. Mestrado em neurociências cognitivas e neuropsicologia, faculdade de ciências humanas e sociais. Faro: Universidade do Algarve.

Cavalli, E., Colé, P., Pattamadilok, C., Badier, J.-M., Zielinski, C., Chaneine, V., et al. (2017). Spatiotemporal reorganization of the reading network in adult dyslexia. Cortex 92, 204–221. doi: 10.1016/j.cortex.2017.04.012

Caykay, E. (2009). Neurobiological approaches on brains of children with dyslexia. Acad. Radiol. 16, 1003–1024. doi: 10.1016/j.acra.2009.02.012

Coch, D., and Meade, G. (2016). N1 and P2 to words and wordlike stimuli in late elementary school children and adults. Psychophysiology 53, 115–128. doi: 10.1111/psyp.12567

Coch, D., and Mitra, P. (2010). Word and pseudoword superiority effects reflected in the ERP waveform. Brain Res. 1329, 159–174. doi: 10.1016/j.brainres.2010.02.084

de Oliveira, D. G. (2014). Potenciais relacionados a eventos na tomada de decisão lexical em sujeitos com dislexia do desenvolvimento. São Paulo: Universidade Presbiteriana Mackenzie.

de Oliveira, D. G., Lukasova, K., and de Macedo, E. C. (2008). PAT-2: Phonological awareness test for adults. São Paulo: Universidade Presbiteriana Mackenzie.

de Oliveira, D. G., Lukasova, K., and de Macedo, E. C. (2009). WRCT-2: Word reading competence test for adults. São Paulo: Universidade Presbiteriana Mackenzie.

Dias, N. M., Mecca, T. P., Oliveira, P. V., de Pontes, J. M., and de Macedo, E. C. (2016). Instrumentos de avaliação de leitura em adultos: Um estudo psicométrico. Rev. CEFAC 18, 1169–1178. doi: 10.1590/1982-021620161833615

Dujardin, T., Ettene, Y., Contentin, C., Bernard, C., Largy, P., Mellier, D., et al. (2011). Behavioral performances in participants with phonological dyslexia and different patterns on the N170 component. Brain Cogn. 75, 91–100. doi: 10.1016/j.bandc.2010.10.006

Gowumi, U., Wang, H.-L. S., Cruz, A., Fosker, T., Mead, N., and Huss, M. (2011). Language-universal sensory deficits in developmental dyslexia: English, Spanish, and Chinese. J. Cogn. Neurosci. 23, 325–337. doi: 10.1162/jocn.2010.21453

Handler, S. M., and Fierson, W. M. (2011). Learning disabilities, dyslexia, and vision. Pediatrics 127, e818–e856. doi: 10.1542/peds.2010.3670

Hasko, S., Groth, K., Bruder, J., Bartling, I., and Schulte-Körne, G. (2013). The time course of reading processes in children with and without dyslexia: An ERP study. Front. Hum. Neurosci. 7:570. doi: 10.3389/fnhum.2013.00570

Horowitz-Kraus, T., and Breznitz, Z. (2008). An error-detection mechanism in reading among dyslexic and regular readers – An ERP study. Clin. Neuropsychol. 119, 2238–2246. doi: 10.1080/138540408.006.09.009

Justi, C. N. R., and Justi, F. R. (2009). Contagem da frequência dos bigramas em palavras de quatro a seis letras do português Brasileiro. Psicol. Pesquisa 3, 81–95.

Kast, M., Elmer, S., Jancke, L., and Meyer, M. (2010). ERP differences of pre-lexical processing between dyslexic and non-dyslexic children. Int. J. Psychophysiol. 77, 59–69. doi: 10.1016/j.ijspsycho.2010.04.003

Korinth, S. P., Sommer, W., and Breznitz, Z. (2012). Does silent reading speed in normal adult readers depend on early visual processes? Evidence from event-related brain potentials. Brain Lang. 120, 15–26. doi: 10.1016/j.bandl.2011.08.003

Kutas, M., and Federmeier, K. D. (2011). Thirty years and counting: Finding meaning in the N400 component of the event-related brain potential (ERP). Annu. Rev. Psychol. 62, 621–647. doi: 10.1146/annurev.psych.093008.13.1123

Lima, C. F. (2008). Let numa Ortografia de Profundidade Intermediária: O Papel da Conversão Grafeia–Fonema em Português. Available online at: https://repositorio-aberto.up.pt/bitstream/10216/60802/2/29505.pdf

Lyon, R. S. B. (2003). A definition of dyslexia. Ann. Dyslexia 53:14.

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Mahé, G., Bonnefon, A., and Doignon-Camus, N. (2013). Is the impaired N170 print tuning specific to developmental dyslexia? A matched reading-level study with poor readers and dyslexics. *Brain Lang.* 127, 539–544. doi: 10.1016/j.bandl.2013.09.012

Mahé, G., Bonnefon, A., Gavens, N., Dufour, A., and Doignon-Camus, N. (2012). Impaired visual expertise for print in French adults with dyslexia as shown by N170 tuning. *Neuropsychologia* 50, 3200–3206. doi: 10.1016/j.neuropsychologia.2012.10.013

Mahé, G., Pont, C., Zesiger, P., and Laganaro, M. (2018). The electrophysiological correlates of developmental dyslexia: New insights from lexical decision and reading aloud in adults. *Neuropsychologia* 121, 19–27. doi: 10.1016/j.neuropsychologia.2018.10.025

Mayeless, N., and Breznitz, Z. (2011). Brain activity during processing objects and pseudo-objects: Comparison between adult regular and dyslexic readers. *Clin. Neurophysiol.* 122, 284–298. doi: 10.1016/j.clinph.2010.06.029

Murray, M. S. (2016). Word recognition skills: One of two essential components of reading comprehension. In steps to success: Crossing the bridge between literacy research and practice. Open SUNY textbooks. Available online at: https://mlearning.openedu.org/steps-to-success/chapter/3-word-recognition-skills-one-of-two-essential-components-of-reading-comprehension/(accessed January 20, 2022).

Nergård-Nilsson, T., and Hulme, C. (2014). Developmental dyslexia in adults: Behavioural manifestations and cognitive correlates. *Dyslexia* 20, 191–207. doi: 10.1002/dys.1477

Oliveira, D. G., Mecca, T. P., Morão, C. A., Botelho da Silva, P., and Coutinho de Macedo, E. (2014). Cognitive profiles on the WAIS-III intelligence test in Brazilian adults with dyslexia. *Psicol. Neuropsicol.* 7, 551–557. doi: 10.3922/psic.2014.14

Ozernov-Palchik, O., and Gaab, N. (2016). Tackling the ‘dyslexia paradox’. Reading brain and behavior for early markers of developmental dyslexia. *Wiley Interdiscip. Rev. Cogn. Sci.* 7, 156–176. doi: 10.1002/wics.1383

Ozernov-Palchik, O., Centanni, T., Beach, S., May, S., Hogan, T., and Gabrieli, J. (2021). Distinct neural substrates of individual differences in components of reading comprehension in adults with or without dyslexia. *Neuroimage* 226, 117570. doi: 10.1016/j.neuroimage.2020.117570

Paz-Alonso, P. M., Oliver, M., Lerma-Usabiaga, G., Caballero-Gaudes, C., Quíxones, L., Suárez-Collá, P., et al. (2018). Neural correlates of phonological, orthographic and semantic reading processing in dyslexia. *Neuroimage Clin.* 20, 433–447. doi: 10.1016/j.nicl.2018.08.018

Perera, H., Shiratuddin, M. F., and Wong, K. W. (2018a). Review of EEG-based pattern classification frameworks for dyslexia. *Brain Inform.* 5:4. doi: 10.1186/s40078-018-0079-9

Perera, H., Shiratuddin, M. F., and Wong, K. W., and Fullarton, K. (2018b). EEG Signal Analysis of Writing and Typing between Adults with Dyslexia and Normal Controls. *Int. J. Interact. Multi. Artif. Intell.* 5:62. doi: 10.9781/ijimai.2018.04.005

Premetti, A., Bucci, M. P., and Isel, F. (2022). Evidence from ERP and eye movements as markers of language dysfunction in dyslexia. *Brain Sci.* 12,73. doi: 10.3390/brainsci12010073

Proverbio, A. M., and Adorni, R. (2008). Orthographic familiarity, phonological legality and number of orthographic neighbours affect the onset of ERP lexical effects. *Behav. Brain Funct.* 4:27. doi: 10.1186/1744-9081-4-27

Reis, A., Araújo, S., Morais, I. S., and Faísca, L. (2020). Reading and reading-related skills in adults with dyslexia from different orthographic systems: A review and meta-analysis. *Ann. Dyslexia* 70, 339–368. doi: 10.1007/s11145-020-0205-x

Savill, N. J., and Thierry, G. (2011). Electrophysiological evidence for impaired attentional engagement with phonologically acceptable misspellings in developmental dyslexia. *Front. Psychol.* 2:139. doi: 10.3389/fpsyg.2011.00139

Schelle, M. W., Shapiro, S. D., Hackett, K., Chen, J., Simchon-Steinhof, S., Ganzer, C. A., et al. (2017). Diagnosis of developmental learning and attention disorders in adults: A review of clinical modalities. *Neurol. Psychiatry Brain Res.* 23, 27–35. doi: 10.1016/j.npb.2016.11.006

Schumacher, J., Hoffmann, P., Schmal, C., Schulte-Korne, G., and Nøthen, M. M. (2007). Genetics of dyslexia: The evolving landscape. *J. Med. Genet.* 44, 289–297. doi: 10.1136/jmg.2006.046516

Shaul, S. (2012). Lexical decision with left, right and center visual field presentation: A comparison between dyslexic and regular readers by means of electrophysiological and behavioral measures. *Raud. Writ.* 25, 1143–1170. doi: 10.1007/s11145-011-9311-1

Shaul, S. (2013). Asynchrony of cerebral systems activated during word recognition: Comparison of dyslexic and typical readers. *J. Integr. Neurosci.* 12, 259–283. doi: 10.1142/S0219656513500167

Shaul, S., Arzouyan, U., and Goldstein, A. (2012). Brain activity while reading words and pseudo-words: A comparison between dyslexic and fluent readers. *Int. J. Psychophysiol.* 84, 270–276. doi: 10.1016/j.ijspsycho.2012.03.005

Snowling, M. J., and Hulme, C. (2012). Interventions for children’s language and literacy difficulties. *Int. J. Lang. Commun. Disord.* 47, 27–34. doi: 10.1111/j.1460-6984.2011.00801.x

Sotano-Ferrer, M., and Piedra Martínez, E. (2017). A review of the neurobiological basis of dyslexia in the adult population. *Neurología* 32, 50–57. doi: 10.1016/j.neurologia.2014.08.008

Taroyan, N. A., and Nicolson, R. I. (2009). Reading words and pseudowords in dyslexia: ERP and behavioural tests in English-speaking adolescents. *Int. J. Psychophysiol.* 74, 199–208. doi: 10.1016/j.ijspsycho.2009.09.001

van Hees, S., Seyfarth, S., Pexman, P. M., Cortese, F., and Protzner, A. B. (2017). An ERP investigation of vertical reading fluency in Scrabble® experts. *Brain Sci.* 7:167. doi: 10.3390/brainsci7020167

van Herten, M., Chwilla, D. J., and Kolk, H. H. J. (2006). When heuristics clash with parsing routines: ERP evidence for conflict monitoring in sentence perception. *J. Cogn. Neurosci.* 18, 1181–1197. doi: 10.1162/089892906775677719

van Setten, E. R. H., Martínez-Ferreiro, S., Maurits, N. M., and Maassen, B. A. M. (2016). Print-tuning lateralization and handedness: An event-related potential study in dyslexic higher education students. *Dyslexia* 22, 64–82. doi: 10.1002/dys.1519

Waldis, K. E., Badakova-Trakov, G., Lim, V. K., and Kirk, I. J. (2012). Lexical decision making in adults with dyslexia: An event-related potential study. *Ilha Do Desterro* 63, 37–68. doi: 10.5007/2175-8026.2012n63p37

Wechsler, D. (2004). *WAIS-III: Escala de inteligência Wechsler para adultos*. Manual. São Paulo: Casa do Psicólogo.