Introduction

Dyslexia is a specific developmental disorder in learning to read, and is not the direct result of impairments in general intelligence, gross neurological deficits, uncorrected visual or auditory problems, emotional disturbances, or inadequate schooling [1]. In western children whose first language is alphabetic, the rate of dyslexia is 5–10% [2] while this rate is supposed to be 4–8% in China [3]. Dyslexia is characterized by great difficulties in or very incomplete development of accurate and fluent word reading and/or spelling [4]. Over the years, there has been increasing evidence that dyslexic readers have impairments in several systems relevant to reading [5]. Many studies suggest that the main source of their word decoding deficits lies in the difficulties of the phonological system, which is responsible for the use of the sound structure of language to process written and spoken language [6,7]. Other studies have pointed to impairments in the orthographic system [5]. Orthographic knowledge is related to the visual information of a word, specifically the letters that comprise lexical patterns and their order in a word, which contributes to spelling ability, as well as to the ability to identify the visual pattern of a word. Recently, attention has turned to understanding the neural basis of dyslexia and many studies have focused on brain activity differences between fluent readers and dyslexic readers [8] found that P4 (around 400 ms from stimulus onset) and P5 (around 500 ms) were significantly delayed and attenuated for the dyslexic group; examined the processing of words and pseudo-words in the two hemispheres among dyslexic as compared to fluent readers, using behavioral, and electrophysiological source estimation measures. The result showed that dyslexic readers showed overall less activity than fluent readers, mainly during late processing stages. Indeed, differences in the P200 and/or P300 components, as well as in the N400 component between typically developing readers and those with dyslexia have often been reported in relation to orthographic or phonological processing across languages [9-12].

Discovering the processing differences between real words and pseudo-words is important for understanding the reading disturbances in dyslexia. Reading pseudo-words requires phonological decoding, whereas reading regular or real words relies on the orthographic presentation of the visual form of the letters. There is a large body of evidence on problems encountered by dyslexic children in phonological awareness tasks including grapheme-to-phoneme conversion. Max et al. [13] suggested there are two types of dyslexia: phonological (difficulty with pseudo-words) and surface (difficulty with irregular words). Consequently, the lexical decision task (real word or pseudo-word) is a valuable diagnostic test. Compared to reading regular words, pseudo-word reading was found to increase the activation in several language areas such as the left inferior frontal gyrus and inferior
temporal gyrus [14,15]. Compared to real words, Processing pseudo-
words not only activated classical left hemisphere language areas, but
also activated right hemisphere regions [14].

Historically, research on dyslexia has focused mainly on the
English language. Mahé’s found that the lack of N170 became
hallmark of an atypical brain specialization in developmental dyslexia.
Schulte-Körne [16] used three reading related ERPs: the N170, N400
and LPC and found that compared to control children, children
with dyslexia showed deficits in all the investigated ERPs. However,
English is a language with irregular orthography. It is different
from the transparent languages, such as German or Italian whose
mapping between graphemes and phonemes is straightforward. As
different language system may cause the incongruent effects, some
researcher [17,18] used the similar lexical decision tasks and ERPs
recording to explore the problems encountered by the German-
speaking Dyslexia children or young adults whose first language was
Hungarian. The finding suggests that the word/pseudo-word effects
in German and Hungarian may be different from those in English
and other languages in that the early component like P150 and N150
is different between the real and pseudo words and the orthographic
processing of words and pseudo words does not really differ in a
transparent language like Hungarian, at least not in adults. Chinese
language uses a logographic writing system with basic orthographic
units and Chinese characters are a special semantic language, which
is very different from alphabetic languages. Chinese characters are
a special semantic language, which is very different from alphabetic
languages. First, most Chinese characters consist of two parts: the
one usually indicates meaning, while the other one usually indicates
pronunciation. Second, some Chinese characters originate from
ancient simple pictures in China. More than 80% of modern Chinese
characters are phonetic compound characters and consist of sub-
character components or radicals arranged under the orthographic
rules. Therefore, it is often stated that the use of phonological
information may not be as critical when reading Chinese as it is
when reading alphabetic languages [19,20]. Several behavioral
studies demonstrated that Chinese dyslexic children have deficits in
processing both the phonological and orthographic elements when
reading Chinese characters [20,21]. Therefore, Chinese dyslexia may
have different neurological mechanisms from the dyslexia in other
languages. Based on studies of Chinese individuals with dyslexia, [22]
proposed a model of the lexical processing of Chinese characters.
Weekes argued that normal oral reading and writing dictation
in Chinese characters can proceed via at least two bi-directional
pathways: a lexical semantic pathway that allows reading and writing
for meaning, and a non-semantic pathway that directly links all
orthographic representations (i.e., strokes, radicals, and characters)
to all phonological representations (i.e., syllables, rhymes, and tones).
The input of Chinese characters from the non-semantic pathway
is normally used to select correct phonological output. Equally,
there is no constraint on the overproduction of semantic errors
via this pathway, thus semantic errors are inevitable. Phonological
representations of defects in dyslexic children have reached a
consensus. A study by Shu et al. [23] using 9 cognitive variable tests
with regression and path analyses found that there are widespread
semantic defects in Chinese dyslexic children. Semantic processing
defects may be the underlying cause of dyslexia in Chinese children.

When examining the semantic processing of dyslexic children, the
most commonly used ERP indicators are the recognition potential
(RP), N400, and P600 components. The morphological identification
of familiar words induces a peak in the range of 200–250 ms in the
positive wave, and this component is called the RP. In addition to
the importance of the RP in shape recognition, the consistency of
its response with the expected stimulus is also important. The N400
component was first described by Kutas and Hillyard [24] and is
generally considered to reflect an early stage of processing and the
semantic integration of relevant information. Subsequently, many
studies found that the N400 effect could not only be elicited by the
processing of sentence but also by the processing of real and pseudo
words. The P600 was first discovered by Osterhout and Holcomb [25].
It was initially thought that the P600 component showed specific wave
abnormalities during syntactic processing, which reflects the process
of syntactic reanalysis. However, in recent years, some studies have
found that semantic violations within a sentence can lead to a P600
effect. After this phenomenon was found, it prompted researchers
to re-interpret the meaning of the P600. Although, N400 effects in
Chinese dyslexic children have been reported, most of these studies
adopted the ambiguous sentences as stimuli. It may need a further
discussion about whether the N400 effects would still exist when the
Chinese two character words are used as the experimental materials.
Meanwhile, the semantic processing of Chinese dyslexic children
and normal children in terms of the RP and P600 are unknown. Are
Chinese words with phonetic recognition processed along similar
time courses in both groups of children? Solving these problems
requires more research on Chinese semantic processing. Examining
differences in language processing between children with dyslexia
and normal children may help reveal the different types of defects
exhibited by children with dyslexia.

We aimed to study the time course and between-group variations
in different stages of word/pseudo-word processing, lexical decision
making, and response choice in Chinese-speaking dyslexics and
controls by recording ERPs and behavioral measures such as
Response Time (RT) and response accuracy. Studying the time
course of semantic processing using ERPs is a very effective research
method, as ERPs can provide the precise timing of various processes.
We predicted that if semantic processing defects were present in
Chinese dyslexic children, then the ERP components to true words
and false words presented during the word recognition task would
differ between normal children and dyslexic children. If semantic
processing defects appeared in Chinese dyslexic children only during
the early stages of processing, then the ERP components N1 and
RP would appear abnormal. However, if the semantic processing
defects were in the later stages of processing, then the N400 and P600
components would show abnormalities.

However most of the previous studies were concerned with the
alphabetic language such as English, little research is related to the
Chinese language. Of these researches studying Chinese language,
most of them adopted the sentence as the experimental materials.
The linguistic features of Chinese are greatly different from the
other alphabetic languages. Chinese, originated from the ancient
hieroglyphic, is a relatively semantically transparent language. Their
compounds characters each of which represents the smallest unit of
meaning (i.e., morpheme) are typically composed of two different
parts, a phonetic radical and a semantic radical. The phonetic radical provides cues of the sound of the character. However, this information is unreliable relative to the phonological cues provided by alphabetic orthographies. Another conspicuous difference between Chinese and alphabetic language in relation to the orthography features is that Chinese is visually more complicated than alphabetic language. There are only 26 letters in English but about 620 stroke patterns that make up Chinese characters. In contrast, the semantic radical indicates a character’s meaning but not sound, distinguishing morphological from phonological information in a way that does not usually occur in alphabetic languages. Last but not least, the pronunciation of a Chinese character may be obtained either directly from the phonetic radical (e.g., deriving the sound of [ma] “yard” from its phonetic [ma]) or indirectly from making an analogy with another character owing the same phonetic radical (e.g., associating the sound of [ma] “yard” with that of [ma] “ant”). The former is similar to the regularity effect in English, while the latter reflects a consistency effect. In general, although Chinese shared some similarities with other language systems, it also has its own features differing in orthography, pronunciation, morpheme and grammar. The study will not only extend our knowledge on the semantic processing of Chinese dyslexia but also help us reveal ERP related difference caused by different language system among dyslexia [26].

Methods

Participants

Thirty-eight preadolescents participated in this study (19 normal controls, 19 dyslexic children) and they were screened from several primary schools in Kaifeng. Based on the International Classification of Diseases, none of the participants had a history of neurological, emotional, or psychiatric disorders, including Attention Deficit Hyperactivity Disorder (ADHD), and their associated medications. All of the participants were right-handed and had normal hearing and normal or corrected-to-normal vision. All participants had normal intelligence, with an overall intelligence quotient score of 85 or above, and received sufficient learning opportunities. The age range of all preadolescent participants was 12–14 years (mean age 12.8 years). The dyslexic children were selected according to a number of tests: vocabulary size, reading fluency, and Raven’s Standard Progressive Matrices tests. The criteria for selecting dyslexic children were that their scores on the vocabulary and reading fluency test had to be at least one standard deviation below the scores of other participants in the same grade. The parents of all participants provided their informed consent and participants were paid for their participation after the experiment. Preliminary analysis of the data showed that the number of correct responses in one participant was too low (below 50%), while artifacts in another participant were too high; therefore, we removed these two participants from further statistical analyses. Thus, 36 participants were included in the final analyses. Table 1 shows the average scores on the three tests for the two groups of participants.

Materials

The experiments consisted of lexical decision tasks that used Chinese two-character words including both the real words and pseudo-words as stimuli. ERPs were recorded during the tasks to determine differences between the waveforms and response accuracies to real and pseudo-words. The dummy words, or pseudo-words, were composed of two characters (e.g. tablets, months), which separately constituted meaningful characters, but when combined had no specific or real meaning in Chinese. The formal experiment consisted of 200 two-character Chinese words (100 real words and 100 pseudo-words). The stimuli selected as the high frequency words were screened using the “Modern Chinese Frequency Dictionary”. These two sets of stimuli were matched for word frequency, the number of strokes, and other factors. A list of the complete stimuli is shown in the appendix.

Procedures

Stimuli were presented using the program E-Prime 2.0 (Psychology Software Tools Inc., Sharpsburg, PA, USA), with a display resolution of 1024 × 768 pixels. Stimuli were presented in white on a black background. There were 100 stimuli in each of the two-character word categories, i.e., words (e.g. work) and pseudo-words (e.g. tablets, month). Words from the two stimulus categories were randomly presented in each trial. A fixation cross (+) was presented first for 200 ms, followed by a 400–1000 ms blank screen which was presented at random intervals, and then the stimulus was presented for 1000 ms. When the stimulus appeared, participants were instructed to quickly determine whether it was a real word or pseudo-word by pressing a button. Specifically, participants were instructed to quickly and accurately press the “J” key on the keyboard with their right index finger when a real word appeared, or press the “F” key with their left forefinger when a pseudo-word appeared. There were two experimental blocks and each block contained 50 real words and 50 pseudo-words. Participants were permitted to rest at the end of the first block. In addition, before the beginning of the formal experiment, participants were familiarized with the task procedure and were asked to perform 21 trial exercises.

Electroencephalography (EEG) recording and data analyses

The EEG data were recorded and analyzed using the Brain-Product (BP-ERP; Gilching, Germany) work station. EEGs were recorded from 32 electrodes based on the advanced International 10–20 system. The Vertical Electrooculograms (VEOGs) were recorded from electrodes placed above and below the right eye. The Horizontal EOGs (HEOGs) were recorded from electrodes placed 1.5 cm lateral to the left and right external canthi. Scalp electrodes were referenced to an electrode on the tip of the nose and grounded to an electrode on the mastoid. Electrode impedance was kept below 5 kΩ. The EEGs were amplified (band pass 0.05–70 Hz) and digitized at a sampling rate of 250 Hz. The data were filtered offline with a 0.1 Hz high-pass filter and a 50 Hz notch filter. The epochs from each condition were selected and averaged separately for each participant. The average ERPs were produced by averaging the voltage waveforms from each condition. For each stimulus type, the ERPs were produced by averaging the voltage waveforms from each condition. The Waveform Viewer feature of Brain-Product software was used to delineate the latencies of interest with amplitude measures for differences between conditions. The results of the statistical analyses were considered significant at p < 0.05.

Table 1: Psychometric data of the dyslexic and control participants.

<table>
<thead>
<tr>
<th></th>
<th>Controls (N = 18)</th>
<th>Dyslexics (N = 18)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age</td>
<td>12.9 ± 0.44</td>
<td>13.1 ± 0.46</td>
</tr>
<tr>
<td>Boys</td>
<td>10 ± 0.72</td>
<td>11 ± 0.67</td>
</tr>
<tr>
<td>Girls</td>
<td>8 ± 0.46</td>
<td>7 ± 0.85</td>
</tr>
<tr>
<td>IQ</td>
<td>106.4 ± 3.32</td>
<td>104.7 ± 4.67</td>
</tr>
<tr>
<td>Vocabulary</td>
<td>3128 ± 0.59</td>
<td>1848 ± 5.28</td>
</tr>
<tr>
<td>Reading fluency</td>
<td>64 ± 0.89</td>
<td>35 ± 4.36</td>
</tr>
</tbody>
</table>

SD = Standard Deviation, n.s. = Non-Significant, IQ = Intelligence Quotient.
rate of 500 Hz. The continuous EEG recordings were epoched off-line (−200 to 1000 ms), with the onset of the final word occurring at 0 ms. The EEGs were averaged separately off-line for each condition. Any trials with EOG artifacts greater than ±75 μV were excluded from further analysis. Trial specific information, such as condition type (words, pseudo-words), accuracy of responses, and mean RTs of correct responses, was recorded simultaneously with the EEG.

Results

Behavioral data

The average response time was examined to eliminate the influence of outliers on response time and accuracy. As a result, we excluded any participants who showed RTs that were more or less than three standard deviations away from the mean response for both words and pseudo-words. Statistical analysis of the mean RTs revealed significant main effects of both group and word type. Specifically, the RTs were longer in dyslexics compared to controls \(F(1, 17) = 8.4, p < 0.01, \eta^2=0.29\) and were longer in the pseudo-word condition compared to the word condition \[F (1, 35) = 100.58, p < 0.001, \eta^2=0.79\]. There was a group by word type interaction for RT \(F (1, 35) = 27.34, p < 0.001, \eta^2=0.51\), and there was significantly delayed for the dyslexia group than for the control group. There were significant main effects of group and word type on accuracy \[F (1, 17) = 7.6, p < 0.05, \eta^2=0.22\], in which dyslexic participants had a lower pseudo-word recognition accuracy compared to control participants. The mean RTs and accuracy for each group and condition are shown in table 2.

Electrophysiological measures

The ERPs (average amplitude) of the dyslexia and control groups during the real word recognition task are shown in figure 1 (control minus dyslexia). The ERPs (average amplitude) of the dyslexia and control groups during the pseudo-word recognition task are shown in figure 2. Brain maps showing differences between the dyslexia and control groups during the word and pseudo-word recognition task are shown in figure 3 and figure 4. In this study, the four components

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Table 2: Means and standard deviations for the behavioral measures.

<table>
<thead>
<tr>
<th></th>
<th>Words</th>
<th>Pseudo-words</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Controls</td>
<td>Dyslexics</td>
</tr>
<tr>
<td>RT (ms)</td>
<td>594.61 ± 48.41</td>
<td>634.88 ± 67.02</td>
</tr>
<tr>
<td>Accuracy</td>
<td>0.93 ± 0.07</td>
<td>0.92 ± 0.03</td>
</tr>
</tbody>
</table>

RT = Response Time.
Figure 2: The average waves in dyslexic and control participants during the pseudo-word recognition task. --- Dyslexic  Control.

Figure 3: Brain maps showing differences between real word and pseudo-word recognition task in Dyslexics.

Figure 4: Brain maps showing differences between real word and pseudo-word recognition task in control.

were included in the group average latency and amplitude 2 (word type) × 3 levels (frontal, central, parietal) repeated measures Analysis of Variance (ANOVA). This study focuses on four time windows: 100–200 ms, 200–250 ms, 350–450 ms, and 500–700 ms. According to previous studies the mean amplitudes of each time window were subjected to repeated measures ANOVAs with the electrode position divided into four brain areas: frontal (F3, Fz, F4), central (C3, Cz, C4), and parietal (P3, Pz, P4).

100–200 ms time window (N130): Results of the repeated measures ANOVA showed that there were no significant main effects of group and word type on amplitude. However, the latency of the N130 component was significantly different between the groups [F (1, 34) = 7.45, p < 0.05, ηp²=0.21], and the latency in two word types was significantly longer in the dyslexia group than in the control group. There was a significant interaction effect of group and electrode position [F (1, 34) = 8.31, p < 0.05, ηp²=0.22]. After further inspection, we found that the main difference between the groups was reflected in the P7, P3, and Pz3 electrodes in the left hemisphere.

200–250 ms time window (RP): During the recognition of both words and pseudo-words, there was a main effect on the amplitude of group [F (1, 34) = 9.38, p < 0.01, ηp²=0.41], in which control group showed larger amplitude than the dyscalculia group. There was a significant effect of word type [F (1, 17) = 19.61, p < 0.001, ηp²=0.58], with the amplitudes of real word responses being greater in both groups than the amplitudes of pseudo-word responses.

The latency of the RP component was not significantly different in either group. For word type, the real words were significantly different compared to the pseudo-words, with the latency of pseudo-words being significantly delayed compared to words in both groups.

350–450 ms time window (N400): Results of the repeated measures ANOVA showed there was a main effect on the amplitude of group [F (1, 34) = 14.29, p < 0.001, ηp²=0.46], in which dyscalculia group showed larger amplitude than the control group. Furthermore, the amplitude of the N400 component was significantly higher in both groups when recognizing pseudo-words compared to when recognizing real words [F(1, 34) = 18.10, p < 0.001, ηp²=0.49]. The latency of the N400 component was significantly delayed for the control group in identifying real words and pseudo-words [F (1, 34) = 12.09, p < 0.01, ηp²=0.38]. In the dyslexia group, the latency of the N400 component was significantly delayed when identifying pseudo-words compared to when identifying real words [F (1, 34) = 9.23, p < 0.05, ηp²=0.24]. There was also a significant group × levels interaction effect [F (1, 34) = 4.97, p < 0.05, ηp²=0.21]. Further simple effects analyses showed that the differences between the groups were mainly in the left hemisphere at the, T7, P7, and P3 electrode.

500–700 ms time window (P600): Results of the repeated measures ANOVA showed there was a main effect on the amplitude of Group [F (1, 34) = 13.22, p < 0.01, ηp²=0.43], and the average amplitude of the P600 component was significantly higher in the control group than in the dyslexia group. There were differences in both groups between the word types, the amplitudes of the P600 components in both groups were significantly higher when identifying real words compared to when identifying pseudo-words [F(1, 34) = 14.33, p < 0.01, ηp²=0.37]. In the dyslexia group, the latency of the P600 was significantly longer in both word types than the control group [F (1, 34) = 18.32, p < 0.001, ηp²=0.41]. Additionally, the latencies in both groups were significantly delayed when identifying pseudo-words compared to when identifying real words [F (1, 34) = 16.31, p < 0.001, ηp²=0.39].

Discussion

The current study investigated the time course of brain activity during the processing of words and pseudo-words in Chinese developmental dyslexics and age-matched controls. The lexical decision task we used is indicative of orthographic-semantic processing (words) and phonological processing (pseudo-words), both of which are basic cognitive skills needed for the reading. The lexical decision task has been known to distinguish between regular and dyslexic readers [5,27]. In terms of behavioral data, the dyslexics were significantly slower and less accurate than the controls. The behavioral measures also indicated better performance in the word compared to the pseudo-word condition, especially in the dyslexic group, and this result is consistent with previous studies. This difference may be due to the greater processing demands needed for unfamiliar or meaningless pseudo words compared to familiar and frequently used words. Therefore recognizing pseudo-words required longer RTs. Although the amplitude of N400 component in the dyslexia group was found significantly higher than the control group in the current study, the controls group, on the whole, exhibited greater brain activity than dyslexics during the lexical decision task. This is consistent with previous findings showing that less brain activity in dyslexics compared to fluent readers during reading tasks. In this study, although Chinese characters differs their letters from other languages, we observed the similar results. The results suggest that dyslexics at different ages who speak different languages may exhibit similar defects.

The N130 is a negative, early semantic processing stage component with a latency of 100–150 ms. Its amplitude is affected by various text attributes such as orthography factors, word recognition, semantic accessibility, and overall cognition. The present study found that the N130 component appeared about 130 ms after the onset of the presented word stimuli. Although the amplitude of N130s did not differ between the dyslexia group and control group, the latency was significantly delayed in the dyslexia group compared to the control group in the pseudo-word judgment condition. These results suggest the existence of early word recognition defects in dyslexic children. Similar word/pseudo-word differences in early brain activation also have been found in other ERP studies. Recognition Potential (RP) is an electrical brain response peaking approximately 250 ms when subjects view recognizable images, such as words or pictures. In the word condition, a significant positive component occurred around 230 ms after stimulus presentation (RP) and it seems to index the processing of word meaning. Rudell et al. [28] found that the recognition of language form induces a positive wave known as the RP component that peaks in the range of 200–250 ms, which is also believed to be related to word composition and shape recognition. Luo et al. [29] stated that the RP component may reflect an early type of visual information processing. This early visual category information processing is a rough classification, which enables people to quickly distinguish different types of stimuli and reduces the cognitive load.
Combined with the above view, we infer that the observed differences in RP amplitude between the control and dyslexia groups may reflect early defects in the capacity of category sorting and processing among children with dyslexia.

The N400 component has previously been shown to reflect sentence processing and semantic integration. In this study, using Chinese double words, we also found significant N400 effects. Although this component also has other uses in adults, the current study focusing on children (mean 12.8 years) showed that it is very important in the advanced stages of processing. What is more, the amplitude of the N400 component during both the word and pseudo-word conditions in the dyslexia group was significantly higher, while the N400 latency in the dyslexia group was significantly delayed. The results also showed that in the pseudo-word recognition, the amplitude of the N400 component in dyslexic children was significantly higher. Consistent with previous findings, these results suggest that pseudo-word recognition under conditions of semantic processing took more time for participants in the dyslexia group than for participants in the control group, which indicate that children with dyslexia may need to devote more cognitive resources when recognizing words, thus implying there is a semantic integration deficit in dyslexic children. Although the material used in current study is different from the former studies adopting the ambiguous sentence as stimuli, the finding that we also observed the similar N400 effects in our study might also convince us that Children with dyslexic exhibit defect not only at the level of sentence meaning processing but also semantic world processing.

Chinese word recognition is similar to the word recognition in other phonetic languages. The present study found that when presented with the same recognition task, both normal and dyslexic Chinese children showed P600 effects. We also found that in the dyslexia group, the pseudo-word condition was associated with a longer latency and larger amplitude compared to the control group. It is generally believed that the P600 component reflects the later stages of semantic integration and decision processes. This may be due to post-processing difficulties and flawed semantic integration in these children during reading, with fewer resources being available for a longer duration. The dyslexic group was impaired in the later cognitive stages of lexical decision-making and response-choice processes. The increased activation during the pseudo-word condition may be also associated with the notion that greater processing demands are required for pseudo-words compared to frequently used words. These results suggest that when performing the same tasks, the dyslexic children need more cognitive resources and processing time than the control group.

It should be noted that the present study explored the temporal rather than spatial characteristics of neural responses in a lexical decision task. Future research should use multi-lead source analysis in order to establish which brain regions are involved. Meanwhile, that the current study recruited 13-year-old dyslexic children as participants may also limit the interpretation of these results since age is an important factor that can affect the ERP waveform [30]. The semantic processing of Chinese dyslexic children in different ages should be tested further in the future. We should also be cautious that it is not clear whether the delays seen in the early and later ERP components are specific to language stimuli, which deserves to be considered in the further study.

Conclusion

Chinese dyslexic children exhibited typical semantic processing defects during a word recognition task. The time course of semantic processing in the Chinese dyslexic children showed that the defects first manifested in the N130 and RP components and occurred prior to 250 ms, reflecting early defects in morpheme integration and category sorting capacity in Chinese dyslexics. The presentation of word stimuli evoked the typical N400 effect, showing that dyslexic children had difficulties with semantic integration during the medium stages of processing. There were also differences between the two groups at later processing stages (600 ms), reflecting difficulties in decision-making in children with dyslexia. As ideographic characters and phonetic system similarities, there are semantic processing defects in Chinese dyslexic children.

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