Alterations in white matter pathways underlying phonological and morphological processing in Chinese developmental dyslexia

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A B S T R A C T

Chinese is a logographic language that is different from alphabetic languages in visual and semantic complexity. Thus far, it is still unclear whether Chinese children with dyslexia show similar disruption of white matter pathways as in alphabetic languages. The present study focused on the alteration of white matter pathways in Chinese children with dyslexia. Using diffusion tensor imaging tractography, the bilateral arcuate fasciculus (AF-anterior, AF-posterior and AF-direct segments), inferior fronto-occipital fasciculus (IFOF) and inferior longitudinal fasciculus (ILF) were delineated in each individual native space. Compared with age-matched controls, Chinese children with dyslexia showed reduced fractional anisotropy in the left AF-direct and the left ILF. Further regression analyses revealed a functional dissociation between the left AF-direct and the left ILF. The AF-direct tract integrity was associated with phonological processing skill, an ability important for reading in all writing systems, while the ILF integrity was associated with morphological processing skill, an ability more strongly recruited for Chinese reading. In conclusion, the double disruption locus in Chinese children with dyslexia, and the functional dissociation between dorsal and ventral pathways reflect both universal and specific properties of reading in Chinese.

1. Introduction

Dyslexia is a neurodevelopmental disorder affecting 3–7% of school-age children, that is characterized by a specific difficulty in reading acquisition not solely accounted for by mental age, visual acuity problems, or inadequate schooling (World Health Organization, 2011). Neuroimaging research has revealed that children and adults with dyslexia showed anomalies in the frontal, temporoparietal and occipitotemporal regions of the left-hemisphere (Fiez and Petersen, 1998; McCandliss and Noble, 2003; Pugh et al., 2001; Richlan et al., 2010). In a recent meta-analysis of 28 functional neuroimaging studies, researchers reported both overlap and differences in dyslexic brain activations between deep and shallow orthographies, suggesting that the dyslexic brain shows both biological unity and orthographic specificity (Martin et al., 2016).

In the past decade, diffusion tensor imaging (DTI) studies have suggested that there is a decrease of fractional anisotropy (FA) in the left temporoparietal and inferior frontal regions in children and adults with dyslexia (Carter et al., 2009; Deutsch et al., 2005; Keller and Just, 2009; Klingberg et al., 2000; Niogi and McCandliss, 2006; Odegard et al., 2009; Richards et al., 2008; Rimrodt et al., 2010; Steinbrink et al., 2008; Vandermosten et al., 2012a). Less is known, however, about the anatomical white matter tracts that are exactly underlying these regions. Considering the most consistent temporoparietal region, for example, some researchers attribute the disruption to the anterior-posterior segment of the arcuate fasciculus (Gold et al., 2007; Klingberg et al., 2000; Nagy et al., 2004), while others attribute it to the corpus callosum (Ben-Shachar et al., 2007). In a meta-analysis of DTI studies that used a voxel-based approach, researchers reported a well-replicated cluster in the left temporoparietal region (x = −29, y = −17, z = 26).
ventral (IFOF and ILF) pathways are the main candidate neuroanatomical markers for dyslexia. More specifically, findings of reduced FA in the left AF (dorsal pathway, phonology related) are the most consistent across dyslexia studies (Carter et al., 2009; Deutsch et al., 2005; Klingberg et al., 2006; Rimrodt et al., 2010; Steinbrink et al., 2008; Vandermosten et al., 2012a). In contrast, findings of reduced FA in the left IFOF/ILF (ventral pathway, semantic/orthography related) are relatively scarce (Steinbrink et al., 2008; Vandermosten et al., 2015) and have not been replicated in some studies (e.g. Vandermosten et al., 2012a; Zhao et al., 2016). Thus, the most consistent deficit in children and adults with dyslexia in alphabetic languages seems to be in the left dorsal pathway. The correlation between AF integrity and phonological skill is also consistent with the important role of the phonological deficit in dyslexia in alphabetic languages (Vellutino et al., 2004). As an ideographic language, the division of labor between phonology and semantics in Chinese reading is more equitable (Yang et al., 2013; Zhao et al., 2014). This may suggest that not only the phonology-related dorsal pathway but also the semantic/orthography-related ventral pathway is important in Chinese reading. Thus, in the present study, we investigated both dorsal and ventral pathways in Chinese children with dyslexia.

What are the cognitive deficits underlain by the disrupted fiber tracts? Reading is built on spoken language (Perfetti and Sandak, 2000) and consists of a series of complex cognitive processes, from decoding visual (orthographic) to auditory (phonological) information and to accessing conceptual (semantic) representations (e.g. Fiez and Petersen, 1998; McCandliss and Noble, 2003; Ramus, 2004). According to the dual route theory of reading, word reading can be achieved through two discrete routes: the grapho-phonological or indirect route for regular or novel words that transforms visual words into their auditory counterparts via grapheme-to-phoneme correspondences; the lexico-semantic or direct route for exception or frequent words that corresponds to a direct association between the visual form of the word and its meaning (Coltheart et al., 2001). Accordingly, researchers proposed that reading recruits two distinct neural routes in the left hemisphere: a dorsal phonological route and a ventral orthographic route (Jbard et al., 2003; Schlagger and McCandliss, 2007). DTI studies have suggested that this functional dissociation is instantiated by the dorsal and ventral white matter pathways. The left AF in the dorsal route was found to be associated with phonological processing (Saygin et al., 2013; Vandermosten et al., 2012a; Yeatman et al., 2011), while the left IFOF and ILF in the ventral pathway have been found to be important for orthographic processing (Epelbaum et al., 2008; Vandermosten et al., 2012a; Zhao et al., 2016). Alternatively, other studies have suggested a semantic (Duffau et al., 2005; Han et al., 2013) and phonological (Vandermosten et al., 2015; Welcome and Joannisse, 2014) involvement of the left IFOF. Therefore, it remains unclear whether the ventral pathway is a purely orthographic processing route or whether it also participates in other cognitive processes.

All these findings were obtained in alphabetic languages. It remains a highly debated issue to what extent the neural basis of dyslexia differs across different languages and cultures (Perfetti et al., 2006; Puig, 2006; Siok et al., 2004; Ziegler, 2006). As is well established, Chinese is a logographic language that differs from alphabetic languages in visual-orthographic and semantic properties. Shu et al. (2006). Firstly, Chinese writing is reputed for its visual complexity (constituted by strokes with different shapes and directions) and orthographic complexity (position and composition rules for different radicals) (Chen and Kao, 2002; Shu et al., 2003). Visual-orthographic skills have been found to be particularly important for reading development and dyslexia in Chinese children (Ho et al., 2004; Li et al., 2012). Secondly, morphology in Chinese differs from many other languages (Packard, 2000). Morphemes are the smallest unit of meaning. In Mandarin Chinese, there are about 7,000 morphemes, but only 1,300 syllables (Chao, 1976). Thus, more than five morphemes or characters share the same syllable, which results in a large number of homophones and homographs (Packard, 2000). A reader must be able to distinguish between the homophones and homographs that share the same syllable, but with different morphemes/meanings. Morphological awareness becomes increasingly important in reading development as children grow older (Shu et al., 2006). As mentioned above, previous studies on the IFOF and ILF in the ventral pathway have emphasized their role in orthographic processing and in semantic processing, but the evidence remains limited and ambiguous. No direct evidence is available on whether the integrity of the left ventral pathway is associated with orthographic and semantic processing skills in children with dyslexia.

In summary, although white matter disruptions in dyslexia have been found in alphabetic writing systems, it remains unclear whether Chinese children with dyslexia would show a similar disruption pattern. In the current study, by using state-of-the-art white matter tractography methods in each child’s native space, we examined for the first time white matter microstructure in a group of Chinese children with dyslexia and their age-matched controls. The first aim of this study was to systematically examine the differences between Chinese children with and without dyslexia in the key white matter pathways, specifically in the dorsal (AF) and ventral (IFOF and ILF) pathways. Furthermore, we aimed to investigate the associations between the disrupted tracts and the reading-related cognitive skills, including phonological, orthographic and morphological processing skills. Based on previous studies in alphabetic languages (e.g. Vandermosten et al., 2012a) and the complex properties of Chinese language (e.g. Shu et al., 2003), we expected that Chinese children with dyslexia might show disruptions in both the left AF in the dorsal pathway (similar with alphabetic languages), and the left IFOF/ILF in the ventral pathway (more specific to Chinese). Furthermore, we hoped to clarify the respective functional roles of the dorsal and ventral pathways: FA values along the dorsal pathway might be particularly correlated with phonological processing skills (similar with alphabetic languages), while FA values along the ventral pathway might be more correlated with orthographic and morphological processing skills (more specific to Chinese).

2. Method

2.1. Participants

40 Chinese children participated in this study. There were 18 children with dyslexia (11 boys and 7 girls) and 22 control children (11 boys and 11 girls) with a mean age of 11.1 years old. Table 1 shows that the two groups were well matched in sex ($\chi^2(1) = 0.482, p = 0.537$), age, and nonverbal IQ ($ps > 0.05$). All the children were recruited from primary schools in Beijing. Their nonverbal IQ was in the normal range (C-WISC overall performance IQ score $\geq 80$; Gong and Cai, 1993). All participants were native Mandarin speakers and had normal or corrected-to-normal visual acuity. Informed written consent was obtained from both the parents and their children. Ethical approval for the
2.2.1. General reading ability

2.2.1.1. Character recognition. This task was based on one hundred and fifty Chinese single characters. Characters were arranged in decreasing frequency and increasing difficulty (Li et al., 2012). The experimenter required the children to name the characters as accurately as possible with no time limit. The measure was terminated when the participants failed on 15 successive characters. This measure of character recognition ability is widely used to represent Chinese children’s reading accuracy (Li et al., 2012; McBride-Chang and Kail, 2002; Pan et al., 2011).

2.2.1.2. Word list reading. The word list reading task consisted of one hundred and eighty-two character words. All of the words were printed on a sheet of A4 paper in a 9 (column) x 20 (row) matrix (Zhang et al., 2012). The children’s task was to name the words as quickly and accurately as possible. The final score of the task was the number of words read correctly per minute. The word list reading task is viewed as a valid task of Chinese children’s reading fluency (Zhang et al., 2012).

2.2.2. Phonological processing skill

2.2.2.1. Phoneme deletion. In the phoneme deletion test, participants were required to delete a target phoneme from a monosyllabic character (e.g. ‘Say /gu1/ without the phoneme /g/’). The target phoneme was the first, middle, or final phoneme of the character. There were twenty-six items in total and the final score was the number of correct items (Xue et al., 2012).

2.2.2.2. Rapid automated naming. In the rapid automated naming task (RAN), the experimenter presented the participants with an A4 paper consisting of 5 (column) x 5 (row) digits. The child was asked to name the digits twice as quickly and accurately as possible (Shu et al., 2006). The final score was the mean time of the two tests. This task has been widely used in previous Chinese studies (Lei et al., 2011; Pan et al., 2011).

2.2.2.3. Digit recall. In this digit recall task, the experimenter orally presented a series of digit sequences to the children. Participants were required to repeat the digits after the presentation of the experimenter. The test was terminated if the child failed to repeat five consecutive digit sequences. The final score was the correct number of the sequences. This task is used to measure children’s verbal short-term memory (Xia et al., 2016).

2.2.3. Orthographic processing skill

2.2.4. Morphological processing skill

2.2.4.1. Morphological production. In this task, children were orally presented with a target morpheme in a 2-morpheme word (e.g. the target morpheme /cao3/ meaning grass from /cao3 di4/ meaning grass land) (Shu et al., 2006). Children’s task was to produce 2 new words including the target morpheme. It was required for the target morpheme to have, in one word, the same meaning as in the initial word (e.g. /ye3 cao3/ meaning wild grass, /cao3/ meaning grass), and in the other word, a different meaning from that in the initial word (e.g. /liao2 cao3/ meaning hasty and careless, /cao3/ meaning careless). This morphological production task has been successfully used in previous studies (Shu et al., 2006; Song et al., 2015).

2.3. Diffusion weighted imaging, acquisition and analysis

A 3 T MRI scanner (Siemens Trio, Germany) with a 12-channel head coil was used to acquire the diffusion-weighted images (DWI) of all the participants at Beijing Normal University. A single-shot spin-echo echoplanar imaging sequence was applied to collect the DWI data (coverage of the whole brain; TR = 8000 ms; TE = 89 ms; acquisition matrix = 128 x 128; field of view = 282 x 282 mm2; slice thickness = 2.2 mm with no gap). The diffusion sensitizing gradients were applied along 30 non-collinear directions with a b-value of 1000 s/mm2 and one image with a b-value of 0 s/mm2. The resolution was 2.2 x 2.2 x 2.2 mm3. In order to improve signal-to-noise ratio, we repeated the DWI sequence twice.

The processing of the raw diffusion-weighted data was performed using the software ExploreDTI (http://www.exploredti.com), including registration of the raw DWI images and correction for participant motion and geometrical distortions (Leemans and Jones, 2009). Then the Levenberg–Marquardt nonlinear regression was applied to fit the tensor model to the data (Marquardt, 1963). Based on the eigenvalues of the diffusion tensor, fractional anisotropy (FA), a scalar value representing the degree of diffusion anisotropy, was computed (Basser and Pierpaoli, 1996). After that, an interpolated streamline algorithm was used to perform whole-brain tractography (step length = 0.5 mm, maximum angle threshold = 35°). Voxels with an FA below the threshold value of 0.2 were excluded from the tractography. This initial analysis yields whole-brain tractography independently from regions-of-interest.

Table 1

|                      | Control(n = 22) | Dyslexia(n = 18) | t    | p      |
|----------------------|-----------------|------------------|------|--------|
|                      | (11F, 11M)      | (7F, 11M)        |      |        |
| Age                  | 133.66          | 133.29           | 11.42| 0.107  |
| Grade                | 4.95            | 4.83             | 0.92 | 0.406  |
| Performance-IQ       | 104.95          | 100.06           | 7.40 | 1.712  |
| Verbal-IQ            | 105.62          | 97.72            | 9.23 | 2.625* |
| Character recognition| 118.91          | 92.50            | 12.40| 0.990***|
| Word list reading    | 92.48           | 65.81            | 12.68| 4.888***|
| Phoneme deletion     | 19.64           | 14.00            | 6.64 | 2.990**|
| Rapid automated naming| 16.80           | 20.59            | 5.26 | 2.615* |
| Digit recall         | 17.76           | 16.22            | 1.99 | 2.088* |
| Lexical decision     | 0.90            | 0.84             | 0.07 | 2.805***|
| Morphological production | 23.77         | 18.67            | 3.22 | 4.286***|

Note: *p < 0.05, **p < 0.01, ***p < 0.001. Rapid automated naming was calculated in time.
Finally, the diffusion tensor maps and tractography data were imported into the TrackVis software tool (http://www.trackvis.org; Wedeen et al., 2008).

Tract dissections were performed in each child’s native space using a region-of-interest (ROI) approach. Fig. 1 displays our tracts of interest. The protocol for defining the ROIs for each fiber tract has been described in detail in previous tractography studies (Catani et al., 2007, 2005; Catani and Thiebaut de Schotten, 2008): the three segments of AF (AF-anterior, AF-posterior, AF-direct) were dissected following Catani et al. (2005), the IFOF following Catani and Thiebaut de Schotten (2008), and the ILF following Catani and Thiebaut de Schotten (2008).

Like in previous studies (Rojkova et al., 2016; Zhao et al., 2016), we automated some steps of tract dissection in order to minimize the subjective variability associated with manual dissection. We defined ROIs on the MNI152 template (provided by FSL, http://www.fmrib.ox.ac.uk/fsl/). The FA map of each child was registered to the MNI152 template using Advanced Normalization Tools combining affine with diffeomorphic deformations (ANTS, http://www.n筵sl.upenn.edu/ANTS/; Avants et al., 2008; Klein et al., 2009). Then the inverse deformation was used to bring the ROIs defined on the MNI152 template to the native space of each participant. Each dissected tract was visually inspected to determine whether it had been successfully reconstructed.

In that case, it was then further corrected in the native space of each child. All visual inspections and corrections were carried out by two anatomists (MS and AC) under the supervision of expert anatomist MTS.

Finally, mean fractional anisotropy (FA), perpendicular (radial diffusivity, RD), and parallel diffusivities (axial diffusivity, AD), which are indirect measures of white matter microstructural properties, were extracted along each tract.

2.4. Statistical analysis

Statistical analysis was performed in SPSS Statistics v.20 (IBM Corporation, Somers, New York). Firstly, demographic and behavioral differences between groups were tested through independent-samples t-tests. Secondly, in order to test group differences in the FA of each tract between children with and without dyslexia, ANCOVAs were performed with FA as dependent variable, diagnosis and sex as between-subject factors, and age, whole brain mean FA and head motion parameter as covariates. The head motion parameter was calculated by averaging the absolute values of z-scores of the six head motion parameters (3 translation and 3 rotation directions) (Zhao et al., 2016). The statistically significant results were then interpreted by analyzing the other two diffusivity measures (AD, RD) with the same ANCOVAs. Thirdly, partial correlation analyses were performed between the FA of the tracts showing group differences and each child’s reading performance, controlling for age, sex, whole brain mean FA and head motion parameter. Finally, hierarchical linear regression models were used with FA of each tract as dependent variable, and cognitive skills as independent variables, controlling for age, sex, whole brain mean FA and head motion parameter in the first step, and diagnosis in the second step. As there were three measures of phonological skill (phoneme deletion, RAN and digit recall), we made a composite variable for phonological skill by averaging the z-scores of the three tasks. Results were corrected for multiple comparisons of tracts using the False Discovery Rate (FDR) correction (Benjamini and Hochberg, 1995). In the Results section, we report uncorrected p-values and then compare them to the FDR-corrected alpha threshold q value.

3. Results

3.1. Demographic and behavioral results

Demographic and behavioral characteristics are reported in Table 1. K-S test for normality showed that all the variables were normally distributed (ps > 0.05). No differences were found in sex, age, grade and nonverbal IQ between children with and without dyslexia (ps > 0.05). Regarding behavioral measures, children with dyslexia performed significantly worse than their age-matched peers on all of the reading and reading-related cognitive skills (ps < 0.05). Finally, no significant difference was found in the head motion parameter between...
children with and without dyslexia (p > 0.05)

3.2. Group differences

Tractography success rates were higher than 95% on each segment of the arcuate fasciculus in both hemispheres, except for the right AF-direct, which could not be reconstructed in 5 participants, consistently with previous studies (Catani et al., 2007; Yeatman, et al., 2011). The tractography success rate of the ventral tracts reached 100% in both hemispheres. Fig. 1 shows an example of fiber tracking in one participant.

In the ANCOVAs with diagnosis and sex as between-subject factors and age, whole brain mean FA and head motion parameter as covariates, significant diagnosis effects were found in two left-hemisphere tracts (Table 2). One was the left arcuate fasciculus direct segment (AF-direct) (F(133) = 10.190, p = 0.003, \( \eta^2 = 0.236 \)), the other one was the left inferior longitudinal fasciculus (ILF) (F(133) = 10.760, p = 0.002, \( \eta^2 = 0.246 \)). Significant lower fractional anisotropy was found in children with dyslexia relative to control children in these two tracts (Fig. 2). Those results survived the FDR correction (ps < q = 0.010). In addition, neither sex effects nor sex by diagnosis interactions were observed (Table 2).

To help interpret the diagnosis effects on the left AF-direct and the left ILF, we calculated the other two diffusion measures, axial diffusivity (AD) and radial diffusivity (RD), and compared them between children with and without dyslexia (Tables S1 and S2). Significant lower AD was found in children with dyslexia relative to typical readers in the left AF-direct (F(133) = 5.845, p = 0.021, \( \eta^2 = 0.150 \)) and the left ILF (F(133) = 7.733, p = 0.009, \( \eta^2 = 0.190 \)). Interestingly, a significant diagnosis by sex interaction was found in the AD of the left ILF (F(133) = 6.129, p = 0.019, \( \eta^2 = 0.157 \)). Further analysis showed that there was no difference between children with and without dyslexia in boys (F(117) = 0.192, p = 0.666), while the difference was significant in girls (F(113) = 9.254, p = 0.009), with girls with dyslexia having lower AD than normal-reading ones. This interaction pattern is shown in Fig. S1. Significantly higher RD was found in children with dyslexia relative to typical readers in the left AF-direct (F(133) = 6.293, p = 0.017, \( \eta^2 = 0.160 \)) and the left ILF (F(133) = 10.523, p = 0.003, \( \eta^2 = 0.242 \)).

3.3. Correlations between neuroanatomical and behavioral measures

In order to clarify the relationship between the disrupted tracts and reading-related behavioral measures, partial correlation analyses were run between the FA of the two target tracts and behavioral measures, controlling for age, sex, whole brain mean FA and head motion parameters. Table 3 shows that better character recognition was associated with an increased FA in both the left AF-direct and left ILF. At the underlying cognitive level, the FA of the left AF-direct was positively correlated with phoneme deletion, RAN and digit recall (ps < 0.05). Regarding the left ILF, significant correlations were found with morphological production (r = 0.513, p = 0.001) and digit recall (r = 0.420, p = 0.012). After FDR correction for multiple tests, all correlations remained significant (ps < q = 0.029). No other significant correlation was found (ps > 0.05). We then computed correlations within groups: similar trends of a stronger relationship between AF-direct and phonological skills, and between ILF and morphological skills were found in children with dyslexia, albeit non-significant in this reduced dataset (Table S3). No correlation approached significance within the control group.

In order to clarify the role of the left AF-direct and the left ILF in phonological vs. morphological processing, we carried out hierarchical linear regression analyses (Table 4) of the FA of the two tracts with age, sex, whole brain mean FA and head motion parameter included in the first step. To exclude the control the contribution of group differences on the dependent variables, we entered diagnosis in the second step. Finally, phonological processing skill (composite standard score of phoneme deletion, RAN and digit recall) and morphological skill (standard score of morphological production) were entered in the third step. A factor analysis yielded a single component and explaining 64.73% of the variance confirmed that a composite phonological score was legitimate.

It was found that when control and group variables were statistically controlled, phonological skill remained a significant predictor of the FA of left AF-direct (\( \beta = 0.563, p = 0.006 \)), while morphological skill remained significantly associated with the FA of left ILF (\( \beta = 0.421, p = 0.048 \)). Fig. 3 illustrates this dissociation. The scatter-plots show that phonological scores are positively correlated with the FA of the left AF-direct (r = 0.366, p = 0.021), while morphological scores are positively correlated with the FA of the left ILF (r = 0.333, p = 0.038).

4. Discussion

By applying state-of-the-art white matter tractography analysis in each individual’s native space, the present study investigated the integrity of 5 reading-related tracts in the dorsal and ventral pathways of each hemisphere in a sample of Chinese children with and without dyslexia. Children with dyslexia showed significantly reduced fractional anisotropy in the left dorsal pathway, namely the arcuate fasciculus-direct (AF-direct), and in the left ventral pathway, namely the inferior longitudinal fasciculus (ILF). Further correlation analyses

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**Table 2**

FA comparisons between control children and children with dyslexia on bilateral ventral and dorsal tracts.

| Tracts          | Control (Mean(S.D.)) | Dyslexia (Mean(S.D.)) | Diagnosis effect F (p value)b | Sex effect F (p value) | Interaction effect F (p value) |
|-----------------|----------------------|-----------------------|-------------------------------|-----------------------|-------------------------------|
| **Left hemisphere** |                      |                       |                               |                       |                               |
| AF-anterior     | 0.439(0.021)         | 0.426(0.036)          | 2.583(0.118)                  | 0.475(0.496)          | 2.243(0.144)                  |
| AF-posterior    | 0.480(0.025)         | 0.482(0.019)          | 0.251(0.629)                  | 0.174(0.680)          | 0.013(0.999)                  |
| AF-direct       | 0.510(0.020)         | 0.495(0.028)          | 10.190**(0.003)               | 0.280(0.600)          | 0.234(0.623)                  |
| IFOF            | 0.525(0.018)         | 0.519(0.021)          | 1.673(0.205)                  | 0.0240(0.879)         | 0.799(0.406)                  |
| ILF             | 0.510(0.020)         | 0.488(0.026)          | 10.760**(0.002)               | 0.013(0.999)          | 2.468(0.126)                  |
| **Right hemisphere** |                  |                       |                               |                       |                               |
| AF-anterior     | 0.467(0.018)         | 0.472(0.019)          | 0.948(0.337)                  | 0.2250(0.638)         | 1.765(0.193)                  |
| AF-posterior    | 0.468(0.023)         | 0.468(0.018)          | 0.0850(0.772)                 | 0.2080(0.652)         | 3.519(0.070)                  |
| AF-direct       | 0.488(0.027)         | 0.485(0.032)          | 0.0040(0.949)                 | 3.944(0.057)          | 0.941(0.340)                  |
| IFOF            | 0.510(0.017)         | 0.506(0.023)          | 1.3690(0.250)                 | 0.7190(0.404)         | 0.0290(0.652)                 |
| ILF             | 0.495(0.017)         | 0.488(0.020)          | 1.9160(0.176)                 | 0.7300(0.399)         | 0.241(0.627)                  |

Note: Age, whole brain mean FA and head motion parameter as covariates.

* AF = arcuate fasciculus, IFOF = Inferior fronto-occipital fasciculus, ILF = Inferior longitudinal fasciculus. b. p values were uncorrected, *p < 0.05, **p < 0.01, p values surviving FDR correction (p < 0.010) were in bold.

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revealed a functional dissociation between left AF-direct and ILF: the AF-direct was associated with phonological processing skills (phoneme deletion, rapid automatized naming, digit recall), while the ILF was associated with morphological processing skill. Finally, a diagnosis by sex interaction was observed in the axial diffusivity of the left inferior longitudinal fasciculus, due to differences in girls only.

4.1. Fiber tract disruptions in Chinese children with dyslexia

The finding of the left AF and left ILF may support a double-pathway deficit hypothesis in Chinese dyslexia. On the one hand, the differences observed in the left AF are consistent with a series of previous DTI studies using either VBA analysis (Carter et al., 2009; Deutsch et al., 2005; Klingberg et al., 2000; Rimrodt et al., 2010; Steinbrink et al., 2008) or tractography analysis (Vandermosten et al., 2012a). The finding of a disrupted left arcuate fasciculus in Chinese children with dyslexia suggests that this dorsal pathway plays a similar role in reading acquisition and in dyslexia in Chinese as in alphabetic languages.

On the other hand, the finding of a reduced fractional anisotropy in the left ILF for children with dyslexia is more novel. Some studies have suggested a role for the left ILF in reading alphabetic languages (Epelbaum et al., 2008; Lebel et al., 2013; Nikki et al., 2017; Rollins et al., 2009; Yeatman et al., 2012; Zemmoura et al., 2015). These studies were either in brain-lesioned patients (Epelbaum et al., 2008; Zemmoura et al., 2015) or in participants with a wide range of reading skills (Lebel et al., 2013; Yeatman et al., 2012). Only two studies were specifically in children with dyslexia: Rollins et al.’s (2009) study was in children with dyslexia (n = 18) with a wide age range (6–16 years) and

Table 3

Partial correlations between the FA of left AF-direct, left ILF and behavioral measures controlling for age, sex, whole brain mean FA and head motion parameter.

|        | CR     | PD     | RAN    | Digit  | LD     | MP     |
|--------|--------|--------|--------|--------|--------|--------|
| AF-direct | r 0.407* | 0.392* | −0.435** | 0.462** | 0.237  | 0.194  |
|        | p 0.014 | 0.018  | 0.008  | 0.005  | 0.178  | 0.256  |
| ILF    | r 0.465** | 0.097  | −0.127 | 0.420*  | −0.084 | 0.513** |
|        | p 0.004 | 0.575  | 0.460  | 0.012  | 0.637  | 0.001  |

Note: AF-direct = arcuate fasciculus-direct; ILF = inferior longitudinal fasciculus; CR = character recognition; PD = phoneme deletion; RAN = rapid automatized naming; Digit = digit recall; LD = lexical decision; MP = morphological production. p-values are uncorrected, *p < 0.05, **p < 0.01, p values surviving FDR correction (p < 0.029) are in bold.

Table 4

Hierarchical regression models using control variables and cognitive skills to predict the FA of the left arcuate fasciculus-direct and the left inferior longitudinal fasciculus.

| Step | Left AF-direct | Left ILF |
|------|----------------|----------|
| 1    | 0.154          | 0.133    |
| 2    | 0.180**        | 0.189**  |
| 3    | 0.150**        | 0.083    |

| Cognitive variables | Left AF-direct | Left ILF |
|---------------------|----------------|----------|
| Phonological processing | 0.563**        | 0.130    |
| Morphological processing | −0.360        | 0.421*   |

Note: *p < 0.05, **p < 0.01. ΔR² is the R² change at each hierarchical step; Beta is the standardized regression coefficient.
they found that FA values of the ILF in the dyslexia group were higher than those in the control group, up to around 11 years of age. In Nikki et al. (2017) study, they reported a positive correlation between ILF FA and reading comprehension in poor readers, while word reading was unrelated to white matter integrity in either group. Thus, the observation of a reduced fractional anisotropy in the left ILF in children with dyslexia in the present study does not seem to be the same result as in previous studies in alphabetical languages.

To our knowledge, there have only been two previous studies exploring developmental aspects of white matter microstructure in China, in a population of normally developing children (Qiu et al., 2008, 2011). Thus it is of great value to further explore to what extent white matter pathways may differ between Chinese children with and without dyslexia. In the present study, we found white matter disruptions in the left dorsal pathway (AF-direct) and in the left ventral pathway (ILF), with reduced FA in children with dyslexia. Similar group differences observed in axial diffusivity (AD) and radial diffusivity (RD) suggested that AD was reduced and RD was increased. Unfortunately, this does not allow us to unambiguously attribute the reduced FA in children with dyslexia to a single specific factor, whether reduced myelination, axonal density or diameter, etc., but rather suggests a multifaceted disruption of white matter.

### 4.2. Functional dissociation between AF and ILF

Consistent with our hypothesis, we found a functional dissociation between the left dorsal (AF-direct) and ventral (ILF) pathways. FA values along the left AF-direct were correlated with phonological processing skills, whose role is thought to hold in all languages. In contrast, FA values along the left ILF were correlated with the more Chinese-specific morphological processing skill. The dissociation remained even after inclusion of diagnosis and other control variables in the regression (Table 4, Fig. 3). This suggests that this functional dissociation is not simply a product of group differences.

The location of the AF-direct overlapped with the dorsal anatomical route proposed in previous fMRI studies (Schlaggar and McCandliss, 2007). This is also consistent with a number of previous DTI studies showing associations between the arcuate fasciculus and phonological processing skills (Rimrodt et al., 2010; Steinbrink et al., 2008; Vandernoot et al., 2012a; Yeatman et al., 2011). This suggests that Chinese phonological processing has at least partly the same brain basis (the left arcuate fasciculus) as in alphabetic languages.

In contrast, the FA of the left ILF was positively correlated with morphological processing skill after controlling for age, sex and whole-brain mean FA. A study on pure alexic patients suggested that the left ILF might serve as a route to transfer primary visual input to the Visual Word Form Area (VWFA), and that it may be correlated with orthographical processing skills (Epelbaum et al., 2008). The correlation between the left ILF and morphological processing skill can be understood considering the nature of the task and of Chinese reading. In the morphological production task, children needed to recognize the target morpheme (e.g. 花 huā1 meaning “flower”) orally presented in a compound word (e.g. 花/ruò huā1 cao3 meaning “flowers and plants”, with /huā1/ meaning “flower”), then produce 2 new words with the same target morpheme (e.g. 花/ruò hua1 hua2/ meaning “floral hoop”) and with a different morpheme (e.g. 花/duān hua1 fei4/ meaning “spending money”, with /hua1/ meaning “spend”). Like phonological awareness tasks, the Chinese morphological production task can be performed purely orally, but performance can be greatly enhanced if one can access the orthography of the corresponding characters, thus accessing the visual word form area through the ILF. The task then requires doing further semantic manipulations, possibly involving more anterior parts of the temporal lobe, which have been found to be associated with language comprehension (Ge et al., 2015), further along the ILF.

### 4.3. Interaction between sex and dyslexia

The few studies on dyslexia that have paid attention to the sex factor have often found that the neural basis of dyslexia might differ between males and females (Altarelli et al., 2013, 2014; Evans et al., 2014; Humphreys et al., 1990; Ramus et al., 2017). Using a subject-by-subject functionally guided approach, Altarelli et al. (2013) found a similar sex by diagnosis interaction on the cortical thickness of the visual word form area, whereby girls with dyslexia differed from control girls, whereas no such difference was observed in boys. Until now, little is known about these sex effects on the reading related tracts. The present study found a similar diagnosis by sex interaction on the axial diffusivity (AD) of the left inferior longitudinal fasciculus. And the location of the left ILF may overlap with the occipitotemporal regions observed in Altarelli et al. (2013) study. Thus the possibility that the neural basis of dyslexia may partly differ between boys and girls seems supported to some extent by our results. Nevertheless, the fact that we observed this interaction on axial diffusivity, but not on fractional anisotropy makes the interpretation of this result difficult, and a replication would be warranted before drawing conclusions.
4.4. Limitations

The work presented here of course had some limitations. In particular, the sample size of the present study remains limited (22 controls and 18 children with dyslexia respectively), especially when dividing the sample into boys and girls. The small sample size may therefore impede the generalization of the results and reduce the power of statistical tests. Another limitation was the use of the DTI model, which was imposed by the sequence parameters. The DTI model has particular problems resolving fiber orientation in fiber-crossing regions, which particularly concerns the temporoparietal regions including the arcuate fasciculus. More advanced fiber reconstruction techniques (such as spherical deconvolution), requiring more stringent sequence parameters (b > 1400 s/mm²), have shown that the DTI model may engage confusions between the AF and the superior longitudinal fasciculus (Zhao et al., 2016) or the corpus callosum (Vanderauwera et al., 2015). Therefore, it will be important to replicate our observations using such advanced tractography methods to unambiguously confirm the involvement of the arcuate fasciculus.

4.5. Universality and specificity of dyslexia in Chinese

In conclusion, the present study on Chinese children revealed both what seems to be emerging as a universal characteristic of dyslexia, namely a disrupted integrity of the left direct segment of the arcuate fasciculus, and what may be a result more specific to Chinese, namely a disrupted integrity of the left inferior longitudinal fasciculus. As discussed by Ziegler (2006), such results do not necessarily challenge a unitary theory of dyslexia, they may rather reflect that there are both language-universal causes of dyslexia: the phonological deficit reflected in the disruption of the left AF (Vandermoten et al., 2012a); and more language-dependent causes of dyslexia, depending on the specific cognitive demands of each reading system. This may be the case for morphological deficits, reflected by the disruption in the left IFL, which may play a greater role in reading disability in a morphographic language such as Chinese than in alphabetic languages.

Conflict of interest

The authors declare no conflict of interest.

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Appendix A. Supplementary data

Supplementary material related to this article can be found in the online version, at doi:https://doi.org/10.1016/j.dcn.2018.04.002.

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