The Mediation Role of Dynamic Multisensory Processing Using Molecular Genetic Data in Dyslexia

Sara Mascheretti 1, Valentina Riva 1, Bei Feng 2, Vittoria Trezzi 1, Chiara Andreola 1,3, Roberto Giorda 4, Marco Villa 4, Ginette Dionne 2, Simone Gori 5, Cecilia Marino 1,6,7,* and Andrea Facoetti 8,*

1 Child Psychopathology Unit, Scientific Institute, IRCCS E. Medea, 23842 Bosisio Parini, Italy; sara.mascheretti@lanostrafamiglia.it (S.M.); valentina.riva@lanostrafamiglia.it (V.R.);
vittoriatrezzi@gmail.com (V.T.); chiara.andreola@etu.parisdescartes.fr (C.A.)
2 École de Psychologie, Laval University, Quebec, QC G1V 0A6, Canada; Bei.Feng@psy.ulaval.ca (B.F.);
Ginette.Dionne@psy.ulaval.ca (G.D.)
3 Laboratoire de Psychologie du Développement et de l’Éducation de l’Enfant (LaPsyDÉ), Université de Paris, 75005 Paris, France
4 Molecular Biology Laboratory, Scientific Institute, IRCCS E. Medea, 23842 Bosisio Parini, Italy; roberto.giorda@lanostrafamiglia.it (R.G.); marco.villa@lanostrafamiglia.it (M.V.)
5 Department of Human and Social Sciences, University of Bergamo, 24100 Bergamo, Italy; simone.gori@unibg.it
6 Department of Psychiatry, University of Toronto, Toronto, ON M5T 1R8, Canada
7 The Division of Child and Youth Psychiatry, Centre for Addiction and Mental Health (CAMH), Toronto, ON M6G 1H4, Canada
8 Developmental Cognitive Neuroscience Lab, Department of General Psychology, University of Padua, 35131 Padua, Italy
* Correspondence: cecilia.marino@utoronto.ca (C.M.); andreafacoetti@unipd.it (A.F)

Received: 13 October 2020; Accepted: 11 December 2020; Published: 16 December 2020

Abstract: Although substantial heritability has been reported and candidate genes have been identified, we are far from understanding the etiopathogenetic pathways underlying developmental dyslexia (DD). Reading-related endophenotypes (EPs) have been established. Until now it was unknown whether they mediated the pathway from gene to reading (dis)ability. Thus, in a sample of 223 siblings from nuclear families with DD and 79 unrelated typical readers, we tested four EPs (i.e., rapid auditory processing, rapid automatized naming, multisensory nonspatial attention and visual motion processing) and 20 markers spanning five DD-candidate genes (i.e., \textit{DYX1C1}, \textit{DCDC2}, \textit{KIAA0319}, \textit{ROBO1} and \textit{GRIN2B}) using a multiple-predictor/multiple-mediator framework. Our results show that rapid auditory and visual motion processing are mediators in the pathway from \textit{ROBO1}-rs9853895 to reading. Specifically, the T/T genotype group predicts impairments in rapid auditory and visual motion processing which, in turn, predict poorer reading skills. Our results suggest that \textit{ROBO1} is related to reading via multisensory temporal processing. These findings support the use of EPs as an effective approach to disentangling the complex pathways between candidate genes and behavior.

Keywords: candidate genes; developmental dyslexia; endophenotypes; mediation; multisensory temporal processing

1. Introduction

Developmental dyslexia (DD) is a complex heritable neurodevelopmental disorder characterized by impaired reading acquisition, in spite of adequate neurological and sensorial functioning,
educational opportunities and average intelligence [1]. DD is one of the most common neurodevelopmental disorders affecting about 7% of school-age children across languages and is often associated with undesirable outcomes [2], as well as negative social impact and economic burden [3].

Subsequent to earlier descriptions of high familial aggregation of DD [4], substantial heritability typical of a complex trait has been reported [5]. Although they have not been found to be associated with DD-related traits by recent GWAS [6–9] and in a large cross-linguistic sample [10], nine genes have been replicated in at least one independent sample by candidate genes studies: DYX1C1, DCDC2, KIAA0319, C2orf3, MRPL19, ROBO1, FAM176A, NRSN1, KIAA0319L and FMR1 [11]. In our previous studies, we reported the association of single nucleotide polymorphisms (SNPs) spanning the DYX1C1, DCDC2, KIAA0319, ROBO1, and GRIN2B genes with DD and DD-related quantitative traits in Italian nuclear families with DD [12–18]. Recent evidence has shown that DYX1C1, DCDC2, KIAA0319, ROBO1, and GRIN2B, affect neuronal migration, neurite outgrowth, cortical morphogenesis and ciliary structure and function. On the contrary, little is known about the C2orf3 and MRPL19 candidate genes whose expression is strongly correlated with DYX1C1, ROBO1, DCDC2 and KIAA0319 across different brain regions [11].

Although genetic results have contributed to the understanding of the molecular mechanisms involved at an etiological level, pathways linking genetic variations to clinical manifestation remain poorly understood. Testing endophenotypes (EPs) or intermediate phenotypes (IPs) as mediating variables has been proposed as a useful approach to disentangling the complex pathways between genes and behavior [19–22]. Furthermore, testing the mediating effects of EPs/IPs is particularly relevant in candidate gene studies of complex disorders, as it can improve the understanding of clinical heterogeneity and, conceivably, help reshape the classical nosological systems and diagnostic categories and pave the way for targeted remediation treatments [19–22]. EPs/IPs reflect lower-level neurophysiological, biochemical, endocrinological, neuroanatomical, cognitive or neuropsychological processes [19,23,24] associated with a trait or disorder and might link specific genes to a phenotype [25,26].

Some well-studied cognitive (i.e., phonological awareness—PA, rapid automatized naming—RAN, visual and auditory attention) and sensory mechanisms (i.e., rapid auditory processing—RAP, visual motion processing) have been associated with and predict DD [27–50]. Among the above-cited IPs, visual motion processing, RAP, multisensory non-spatial attention and RAN have recently been established as solid and valuable EPs for DD [51]. Heritability was found to be high for all these traits [51–57]. Moreover, recent findings have shown associations between DD-candidate risk genes and visual motion processing and RAN. A deletion in intron 2 of the DCDC2 gene has been specifically associated with a visual motion deficit underlying the magnocellular-dorsal (M-D) stream in both subjects with DD and typical readers [58,59]. In a Canadian sample with DD, the DYX1C1-rs3743205 showed significant association with RAN [60].

Several animal studies have tested the links between DD-candidate the genes and cognitive and sensorial processes underlying reading acquisition. Although negative findings have also been reported [61], in utero RNAi of DYX1C1 has been associated with deficits in RAP, spatial working memory performance, learning and memory performance [62,63]. The embryonic RNAi of Kiaa0319 expression has resulted in RAP and spatial learning deficits [64]. Ddcd2a knockout mice have shown deficits in visuospatial memory, visual discrimination and long-term memory, working memory, reference memory and auditory processing [65,66], as well as increased excitability and decreased temporal precision in action potential firing [67], and increased functional excitatory connectivity between layer 4 lateral connections in the somatosensory neocortex mediated by subunit Grin2B [68].

While the above findings provide initial evidence that specific links between molecular genetic variants and EPs/IPs exist, evidence in support of a mediating role of EPs/IPs in the pathway from genes to DD is missing. In this study, we conducted a mediation analysis to concurrently test direct and indirect effects from multiple predictors (i.e., 20 SNPs spanning five DD-candidate genes) to DD via multiple mediators (i.e., visual motion processing, RAP, multisensory non-spatial attention and
RAN) in a sample of 223 siblings from nuclear families with DD and 79 unrelated typical readers. Using multiple predictors yields an estimate of the unique effect of each SNP upon the behavioral phenotype (directly and indirectly through the mediator), relative to the other polymorphisms in the model [69]. In addition, using multiple mediators allows researchers to: (i) determine whether the set of mediators mediates the effect of genes on the behavioral outcomes; (ii) explore the extent to which specific EPs account for the association between genotype and phenotype, after having accounted for the presence of other mediators in the model; (iii) reduce the likelihood of parameter bias due to omitted variables; and (iv) pit competing theories against one another within a single model [70].

By concurrently testing direct and indirect effects from multiple SNPs spanning historical DD-candidate genes to reading (dis)ability via multiple mediators, the present study aimed to represent a step forward from our previous analyses. Based on our own previous findings and the literature, we hypothesized that SNPs spanning historical DD-candidate genes would be associated with decreased reading performance via their impact on the cognitive and sensorial EPs that support and predict reading skills.

2. Materials and Methods

The study was conducted in accordance with the Declaration of Helsinki and the protocol was approved by the Scientific Review Board and the Bioethics Committee of the Scientific Institute, IRCCS Eugenio Medea (Ricerca Corrente “2019, 2020”).

2.1. Sample

The sample consisted of two merged subsamples. The first subsample included 229 offspring belonging to 100 nuclear families with DD who are part of an ongoing project on the genetic basis of DD [18]. The second subsample consisted of 83 unrelated typical readers from a community-based cohort [51]. Either blood or mouthwash samples were obtained from both subsamples for DNA collection. Of the total sample ($n = 312$), a DNA sample was available from 302 subjects (99 probands, 124 siblings and 79 typical readers).

2.2. Genotypic Assessment

Twenty SNPs from 5 DD-candidate genes (i.e., $DYX1C1$, $DCDC2$, $KIAA0319$, $ROBO1$ and $GRIN2B$) were genotyped in previous studies (Table 1). We selected them because they had been significantly associated with DD-related phenotypes in at least one independent sample. Exons 2 and 10 of the $DYX1C1$ gene were amplified from genomic DNA (primer sequences and amplification protocols are available from the authors on request). A 0.5 microlitre aliquot of each amplified DNA sample was labelled with a BigDye Terminator Cycle Sequencing Kit (Applied Biosystems, Monza, Italy) and sequenced on an ABI Prism 3500xL Genetic Analyzer (Applied Biosystems, Monza, Italy). Sequences were aligned with Autoassembler (Applied Biosystems) and scored for known and new polymorphisms. Subjects were assessed for polymorphisms at rs3743205G/A, rs57809907G/T and rs189983504 C/G. Genotyping of the intron 2 deletion of READ1 was described previously [18]. Briefly, the common 2445-bp deletion was genotyped by allelic-specific amplification with a combination of three primers in one reaction. Markers $DCDC2$-rs793862A/G, $DCDC2$-rs793842C/T and $KIAA0319$-rs2038137G/T were typed by PCR amplification followed by sequencing (primer sequences are available on demand). Polymorphisms rs333491A/G, rs6803202C/T, rs9853895C/T and rs7644521T/C in $ROBO1$, rs4504469A/G, rs2268119A/T, rs2216128T/C, rs11609779C/T and rs2192973A/G in $TTRAP$ were analyzed with quantitative PCR and typed using TaqMan SNP Genotyping assays (Life Technologies) on a 7900HT Sequence Detection System (Life Technologies). Amplifications of markers rs5796555-A, rs1012586G/C, rs2268119A/T, rs2216128T/C, rs11609779C/T and rs2192973A/G in $GRIN2B$ were performed in 10-microliter reactions using JumpStart Red ACCUTaq LA DNA polymerase (Sigma) and the following protocol: 30 s at 96 °C, 35 cycles of 15 s at 94 °C/20 s at 58 °C/30 s at 68 °C, 5 min final elongation time. Sequencing reactions were performed with a BigDye
Terminator Cycle Sequencing Kit (Applied Biosystems, Monza, Italy) and ran on an ABI Prism 3500xL Genetic Analyzer (Applied Biosystems, Monza, Italy) (primer sequences available upon request). Table 1 shows allelic frequencies and Hardy-Weinberg equilibrium (HWE) for the selected markers calculated in the unrelated subjects (i.e., probands with DD and typical readers). Genotype distributions did not significantly deviate from the HWE.

Table 1. Allele frequencies and Hardy-Weinberg equilibrium’s \( p \)-values.

| Marker      | Allele | Frequency in Unrelated Subjects * | Hardy-Weinberg Equilibrium |
|-------------|--------|-----------------------------------|----------------------------|
| rs3743205   | G      | 0.927                             | 0.018                      |
|             | A      | 0.073                             |                            |
| rs5780907   | G      | 0.891                             | 0.984                      |
|             | T      | 0.109                             |                            |
| rs189983504 | C      | 0.899                             | 0.546                      |
|             | G      | 0.101                             |                            |
| rs793842    | C      | 0.584                             | 0.196                      |
|             | T      | 0.416                             |                            |
| DCDC2       | G      | 0.758                             |                            |
|             | A      | 0.242                             |                            |
| rs793862    | C      | 0.634                             | 0.527                      |
|             | T      | 0.366                             |                            |
| rs4504469   | G      | 0.642                             | 0.556                      |
|             | T      | 0.358                             |                            |
| rs2038137   | C      | 0.792                             | 0.306                      |
|             | T      | 0.208                             |                            |
| rs9461045   | C      | 0.839                             | 0.181                      |
|             | T      | 0.161                             |                            |
| rs2143340   | A      | 0.545                             | 0.378                      |
|             | G      | 0.455                             |                            |
| KIAA0319    | G      | 0.694                             | 0.498                      |
|             | A      | 0.306                             |                            |
| rs6803202   | C      | 0.695                             | 0.126                      |
|             | T      | 0.305                             |                            |
| rs9853895   | C      | 0.768                             | 0.729                      |
|             | T      | 0.232                             |                            |
| rs7644521   | T      | 0.817                             | 0.310                      |
|             | C      | 0.183                             |                            |
| GRIN2B      | G      | 0.775                             | 0.410                      |
|             | A      | 0.225                             |                            |

* Probands with developmental dyslexia (DD) and typical readers. * Microdeletion of the compound short tandem repeat in intron 2 of DCDC2. * Marker rs2143340A/G is located on intron 2 of the TTRAP gene. HWE threshold: For DYX1C1 and DCDC2: \( p = 0.017 \) (0.05/3); for KIAA0319 and ROBO1: \( p = 0.013 \) (0.05/4); for GRIN2B: \( p = 0.008 \) (0.05/6) (Ludwig et al., 2010; Mascheretti et al., 2015). Significant HWE \( p \)-values are reported in bold.
The linkage disequilibrium structure of each gene was analyzed using only the unrelated subjects; linkage disequilibrium was obtained and laid out in Haploview 4.0 (Figure S1).

For those SNPs with a minor allele frequency (MAF) $\geq 35\%$ (i.e., $DCDC2$-rs793842C/T, $KIAA0319$-rs4504469C/T, $KIAA0319$-rs2038137G/T, $ROBO1$-rs333491A/G, $ROBO1$-rs6803202T/C, $ROBO1$-rs9853895C/T), the additive genetic model was tested and the genotypes were classified into three-level variables. For all the other SNPs, the effect of the presence/absence of the minor allele was tested and the genotypes were classified into two-level variables.

2.3. Endophenotypic Assessment

2.3.1. Rapid Auditory Processing: Temporal Order Judgment Task

RAP was assessed by a temporal order judgment task using two complex tones composed of frequencies within the speech range, each lasting 40 ms. The two tones differed in their fundamental frequency (A: $F_0 = 100$ Hz for the low tone and B: $F_0 = 305$ Hz for the high). Stimulus pairs were created by placing the two stimuli into the two possible combinations (AB and BA; chance level = 50%) with five randomly presented different inter-stimulus intervals (ISIs; i.e., 20, 40, 80, 120 and 280 ms). The children had to indicate the order of the tones after each trial, while the experimenter entered their responses pressing the corresponding key on the computer keyboard; no visual feedback on response accuracy was provided. Each trial started with the appearance of the fixation point (500 ms), and the participants were instructed to keep their eyes on it throughout the trial. The experimental session consisted of 40 trials (8 trials $\times$ 5 ISIs). The dependent variable was the mean among percentage of response accuracy for each ISI. An eight-stimulus pair with an ISI of 500 ms training session was held to familiarize the children with the task; visual feedback on response accuracy was provided. A value was then conferred to each ISI for each participant (i.e., 1 for “below or equal to the 25th percentile of distribution”; 2 for “between the 25th and the 75th percentile of distribution”; 3 for “above or equal to the 75th percentile of distribution”) according to the distribution obtained from the total sample.

2.3.2. Rapid Automatized Naming

Cross-modal mapping from visual stimuli to the correspondent spoken words was measured by using a discrete rapid automatized naming task, in which a single solidly colored circle was presented (i.e., red, blue, white or green). A non-alphanumeric RAN task was used, since previous findings have shown that it predicts later reading performance [43] without being biased by reading experience or early differences in reading ability. Each trial started with the appearance of the fixation point (500 ms) and the participants were instructed to keep their eyes on the fixation point (i.e., a 1° of visual angle cross appearing at the center of the screen) throughout the trial. After a blank of 50 ms, a colored circle (diameter = 4.5 cm) appeared in the center of the screen and remained there until the participant responded. The participants had to name the colors of the circles as fast as possible. The experimenter entered response accuracy by pressing the corresponding key on the computer keyboard; no feedback was provided. Both vocal RTs and error rates were recorded by the computer. The inter-trial interval was 1550 ms. The experimental session consisted of 32 discrete trials divided into two blocks of 16 trials each (4 trials for each color). The dependent variable was the mean time in milliseconds (ms, RAN_rt) for all the correctly named trials. RTs longer than 1000 ms were defined as outliers and were excluded from the data set before the analyses were carried out. In order to avoid a scaling effect in mediation analyses [70], RAN_rt was normalized within the sample.

2.3.3. Multisensory Non-Spatial Attention: Visual and Auditory Attention Tasks

The description has been reported in detail in another study [71]. In the visual orienting attention task, two circles were presented peripherally, one to the left and one to the right of the fixation point. The peripheral cue involved one of the circles flashing on (40 ms in duration) and then off. The visual target stimulus (40 ms in duration) was a dot (0.5°) in the center of one of the two circles. Stimuli were
white on a black background and had a luminance of 24 cd/m². In the auditory orienting attention task, the sounds were transmitted through headphones. An auditory cue (40 ms in duration) consisting of a single pure tone of 1000 Hz was transmitted to either the left or the right ear followed by a target sound (40 ms in duration) consisting of a single pure tone of 800 Hz played either in the same or in the opposite ear. Each trial started with the appearance of the fixation point (i.e., a 1° of visual angle cross appearing at the center of the screen) and the participants were instructed to keep their eyes on it throughout the trial. The two lateral circles appeared on the display only in the visual orienting attention task. The cue was presented either on the right or the left after 500 ms (i.e., one of the two lateral circles for the visual task or one of the two ears for the auditory task). The cue was followed by the target at one of two cue-target stimulus onset asynchronies (SOAs; 100 or 250 ms). In response trials, the probability that the target would appear in the cued location (valid trial) or in the other location (invalid trial) was 50% (cue location was non-predictive of target location). In contrast, the target was not presented in catch trials and the participants did not have to respond. Catch trials were intermingled with response trials. The participants had to react as quickly as possible to the presence of the visual and the auditory targets by pressing the spacebar on the computer keyboard (i.e., detection task measuring simple reaction times). Both reaction times (RTs) and error rates were recorded by the computer. The maximum time allowed to respond was 1500 ms. The inter-trial interval was 1000 ms. The experimental session consisted of 160 trials divided into two blocks of 80 trials each. Trials were distributed as follows: 32 valid trials (i.e., the target appeared at the cued location; 16 for each SOA), 32 invalid trials (i.e., the target appeared at the uncued location; 16 for each SOA), and 16 catch trials (20% of total trials). The administration sequence of the two attention tasks (visual and auditory) was counterbalanced across subjects. Errors in both the visual and the auditory attention tasks were less than 3% and were not analyzed. RTs faster than 150 ms or more than 1500 ms were defined as outliers and were excluded from the data before the analyses were carried out. A mean composite score between mean correct detection RTs in both the valid and invalid trails at each SOA in the visual and in the auditory attention tasks was created. To measure the warning effect (WE), the difference between the RTs of the multisensory mean correct detection at 250 ms SOA versus 100 ms SOA was calculated [71].

2.3.4. Visual Motion Processing: The Rotating-Tilted-Lines Illusion—RTLI

The description has been reported in detail in another study [59]. Briefly, the stimuli consisted of videos where the RTLI continuously contracted and expanded, varying in diameter from 12.7° to 14.6° with a speed of 5.33 mm/s, at a given contrast. Eleven Michelson contrast values were used (with a 1% step between the), ranging from 0% to 10% between RTLI and the background. Before the experiment started, the subject was familiarized with a 98% contrast RTLI and with an isoluminant colored version, by watching the patterns contract and expand on the screen. During the experiment, two tasks in the presence of the same stimuli (i.e., a detection task and an illusory effect task) were performed by the participants. In each detection task trial, the participants had to report whether the circle of lines was present or not. The aim was to obtain a contrast detection threshold under the same conditions as the illusory effect task. In each illusory effect task trial, the subjects had to report whether rotation was perceived or not. The participants viewed the stimuli binocularly without time constraints. Each video was presented five times in random order. The individual curves, representing performance in the illusory effect task, were fitted by a logistic function. The upper bound was set at 1, and the lower bound at y₀ = 0, where y = 0 means that the illusory rotation was never perceived, and y = 1 that it was always perceived. The free parameters of the function b (the function slope; RTLI_b) and t (the 50% threshold; RTLI_t) were submitted to the analyses. The resulting logistic function is as follows:

\[ y = \frac{1}{1 + e^{-b(x-t)}} \]  

(1)
where $x$ represents the percentage of contrast increment between the RTLI and the background and $y$ the correlated response frequency.

Mediation analyses required that variables should be approximately normally distributed [70]. We therefore transformed RTLI_b via logarithm transformation and RTLI_t via square root transformation before running analyses, to obtain acceptable distributions [46].

2.4. Outcome Assessment

Reading outcome was assessed by text [72], single unrelated words and pseudo-words [73] reading tests. The text-reading task evaluated the ability to read meaningful material increasing in complexity according to grade level, and provided separate scores for speed and accuracy. Norms were provided for each text [72]. The single words and pseudo-words reading tasks assessed speed and accuracy (number of errors) in reading word (four lists of 24 words) and pseudo-word lists (three lists of 16 pseudo-words), and provided grade-level norms from the second to the eighth grades [73]. Mean bivariate correlations ($r$) were substantial ($r = 0.548$; data available upon request); therefore, we created a reading composite score. Table S1 shows the descriptive statistics of all study variables for the whole sample.

2.5. Statistical Analysis

Direct correlations between gene and EPs, gene and reading, and EPs and reading, were calculated using two-tailed bivariate Pearson correlations as implemented in IBM SPSS Statistics for Windows, Version 21.0 (IBM Corp. Released, 2012).

Indirect effects were tested by a multiple-predictor/multiple-mediator model using Structured Equation Modelling (SEM) as implemented in the MPlus software package (Figure 1) [74]. SEM concurrently models all paths, giving more powerful, accurate and robust estimation of mediation effects than more traditional tests based on sequential regressions, especially when more than one mediator is implemented in the model. All of the relationships among variables in the model are tested together and all paths can be compared with each other in terms of each variable’s degree of importance [70]. Indirect effects were examined using the 5000 bootstrap technique to assess non-normality in the product coefficient [75]. Confidence intervals (95% CIs) that did not contain zero indicated significant indirect effects [76]. This method offers the best power, confidence interval placement, and overall control for Type I error [70]. As no golden rule exists to assess model fit, reporting a variety of indexes is recommended to reflect different aspects of model fit [70]. The goodness-of-fit of the model was therefore evaluated by use of the chi-square statistic, the standardized root mean square residual (SRMR, with values $\leq 0.08$ indicating adequate fit), the root mean square error of approximation (RMSEA, with values $\leq 0.08$ indicating adequate fit), and the comparative fit index (CFI, with values $\geq 0.95$ indicating adequate fit).

As part of the sample consisted of siblings, to control for the degree of kinship, we considered relatedness (i.e., proband versus sibling) as a clustering variable upon the SNPs’ effects. Moreover, as “age” was significantly correlated with RTLI_b, RAP and RAN_rt (Table S2), we controlled these measures for the effect of age. Finally, as collinearity plays a role in multiple mediation models as it does in ordinary multiple regression [65], we controlled for the correlations between WE and RTLI_b, between RAP and RTLI_b, RTLI_t and RAN_rt, and between RTLI_b and RTLI_t (Table S2).
Figure 1. The multiple-predictor/multiple-mediator model. WE = multisensorial warning effect; RTLI_b = rotating-tilted-lines illusion, slope; RTLI_t = rotating-tilted-lines illusion, threshold; RAP = rapid auditory processing; RAN_rt = rapid automatized naming of colors, reaction time. Family relatedness was controlled as clustering variable upon the SNPs’ effects. We also controlled for the correlations between RTLI_b, RAP, and RAN_rt, and “age”, between WE and RTLI_b, between RTLI_b and RTLI_t, and between RTLI_b and RTLI_t (Table S2). a It refers to values after logarithm transformation. b It refers to values after square root transformation. c It refers to the average among text-, single word and single non-words reading tasks (both accuracy and speed).

3. Results

3.1. Bivariate Associations between Gene and EPs, Gene and Reading, and EPs and Reading

3.1.1. Bivariate Associations between Gene and EPs

The DYX1C1-rs3743205, DYX1C1-rs57809907 and DYX1C1-rs189983504 SNPs significantly correlated with RTLI_b, RAP, and RAN_rt, respectively; the ROBO1-rs333491 and ROBO1-rs9853895 SNPs significantly correlated with both RTLI_t and RAN_rt, and the ROBO1-rs6803202 SNP significantly correlated with WE; the GRIN2B-rs2216128 and GRIN2B-rs2192973 significantly correlated with RAP (Table 2).

3.1.2. Bivariate Associations between Gene and Reading

Significant correlations were found between the DCDC2-rs793842, ROBO1-rs333491, ROBO1-rs9853895 and reading (Table 2).

3.1.3. Bivariate Associations between EPs and Reading

All EPs revealed a significant association with reading (WE: $r = -0.160, p = 0.005$; RTLI_b: $r = 0.263, p < 0.001$; RTLI_t: $r = -0.144, p = 0.031$; RAP: $r = 0.329, p < 0.001$; RAN_rt: $r = -0.252, p < 0.001$; Table S2).
were significant, involving RAP and RTLI \textsubscript{b} as mediators (Table 4). Inspection of beta scores revealed predicted impairments in RAP and visual motion processing, which, in turn, predicted poorer reading power was above 80%.

| GENE       | SNP          | ATTENTION   | VISUAL MOTION PROCESSING | RAP     | RAN     | READING \# |
|------------|--------------|-------------|--------------------------|---------|---------|------------|
|            |              | WE          | RTLI \textsubscript{b} \textsuperscript{a} | RTLI \textsubscript{t} \textsuperscript{b} |         |         |            |
|            |              |             |                          |         |         |            |
| DYX1C1     | rs5743205G/A | −0.012      | 0.147 \textsuperscript{*} | −0.065 | 0.071   | 0.044      | −0.007     |
|            | rs57899870G/T | 0.016      | 0.100                    | −0.082 | 0.124 \textsuperscript{*} | 0.030      | −0.091     |
|            | rs19983564G/C | 0.015      | 0.133                    | −0.074 | 0.031   | 0.173 **   | 0.066      |
| DCDC2      | rs793862G/C  | 0.058      | −0.019                   | 0.001   | −0.080  | 0.108      | −0.127 **   |
|            | rs793862G/A  | 0.045      | −0.048                   | 0.032   | −0.008  | 0.056      | −0.083     |
| KIAA0319   | rs4504469C/T | 0.032      | −0.104                   | 0.080   | −0.016  | 0.073      | −0.014     |
|            | rs2038137G/T | 0.028      | −0.008                   | −0.016  | 0.010   | 0.026      | 0.065      |
|            | rs9461045C/T | −0.063     | −0.043                   | 0.034   | 0.030   | 0.021      | −0.071     |
|            | rs2143340A/G | −0.013     | −0.052                   | 0.029   | 0.061   | −0.006     | 0.000      |
| ROBO1      | rs333491A/G  | −0.031     | −0.115                   | 0.141 \textsuperscript{*} | −0.017 | −0.117 \textsuperscript{*} | 0.136 \textsuperscript{*} |
|            | rs6803202C/T | −0.119 \textsuperscript{*} | −0.029                  | 0.026   | −0.040 | −0.084     | 0.080      |
|            | rs9853895C/T | 0.088      | −0.131                   | 0.158 \textsuperscript{*} | −0.107 | 0.168 **   | −0.195 **   |
|            | rs764452T/C  | −0.029     | −0.013                   | 0.005   | 0.014   | 0.018      | 0.097      |
| GRN2B      | rs5976555/A  | 0.030      | 0.018                    | −0.110  | −0.059 | 0.082      | −0.033     |
|            | rs10235864G/C | 0.052      | 0.048                    | −0.060  | −0.027 | 0.086      | 0.014      |
|            | rs2268119A/T | −0.053     | −0.008                   | −0.055  | −0.037 | 0.061      | −0.007     |
|            | rs2216128A/G | −0.089     | −0.035                   | 0.023   | −0.135 \textsuperscript{*} | −0.010     | −0.023     |
|            | rs11609779C/T | −0.035     | 0.039                    | −0.059  | 0.087   | 0.093      | −0.069     |
|            | rs1929797G/A | −0.084     | −0.055                   | 0.071   | −0.165 \textsuperscript{*} | 0.004      | −0.086     |

WE = multisensorial warning effect; RTLI \textsubscript{b} = rotating-tilted-lines illusion, slope; RTLI \textsubscript{t} = rotating-tilted-lines illusion, threshold; RAP = rapid auditory processing; RAN\textsubscript{rt} = rapid automatized naming of colors, reaction time. * It refers to values after logarithm transformation. ** It refers to values after square root transformation. § It refers to the average among text-, single words and single non-words reading (both accuracy and speed) as described in the text. It refers to values after square root transformation. § It refers to the average among text-, single words and single non-words reading (both accuracy and speed) as described in the text. * Microdeletion of the compound short tandem repeat in intron 2 of DCDC2. § Marker rs2143340A/G is located on intron 2 of the TTRAP gene. * Two-tail \( p \leq 0.05; ** two-tail \( p \leq 0.01. 

### 3.2. Indirect Effects—The Multiple-Predictor/Multiple-Mediator Model

The multiple-predictor/multiple-mediator model provided a good fit to the data (\( \chi^2(9) = 26.212, p = 0.001 \); RMSEA = 0.087, 90% CI = 0.051–0.125, CFI = 0.950; SRMR = 0.014) and explained 33.9% of the variance in reading skills. Post-hoc power calculation for the multiple-predictor/multiple-mediator model was conducted using the R code by Quantpsy (http://quantpsy.org/rmsea/rmsea.htm) to compute power for RMSEA with alpha set at 0.05. The analysis was modelled for 8 degrees of freedom, sample size of 302 subjects and RMSEA = 0.087. Under these assumptions, the estimated statistical power was above 80%.

Using 5000 bootstrapping analyses and bias-corrected 95% CI, we found a significant total indirect effect from ROBO1-rs9853895 to reading (Table 3). Within this pathway, two specific indirect effects were significant, involving RAP and RTLI \textsubscript{b} as mediators (Table 4). Inspection of beta scores revealed that the specific indirect effect along both pathways was negative. Specifically, the T/T genotype group predicted impairments in RAP and visual motion processing, which, in turn, predicted poorer reading skills (Figure 2). Post-hoc power calculations for the specific indirect effects were conducted using the computer software MedPower (https://davidkenny.shinyapps.io/PowerMed/) to estimate power for a given sample size with alpha set at 0.05. The analysis was modelled for (i) gene→EP paths of −0.188 and −0.249, respectively; (ii) EP→reading paths of 0.298 and 0.249, respectively; and (iii) for gene→reading path of −0.111. Under these assumptions, the estimated statistical power of both the specific indirect effects was above 90%.
Table 3. Total indirect effects from single nucleotide polymorphisms (SNPs) to reading in the multiple-predictor/multiple-mediator model (standardized βs and SEs are reported).

| Marker | β     | SE  | 95% CI * |
|--------|-------|-----|---------|
| DXY1C1-rs3743205 | -0.004 | 0.039 | -0.442/0.436 |
| DXY1C1-rs57809907 | 0.055 | 0.038 | -0.154/0.585 |
| DXY1C1-rs189983504 | -0.010 | 0.030 | -0.293/0.243 |
| DCDC2-rs793842 | -0.015 | 0.035 | -0.147/0.107 |
| DCDC2-READ1d § | -0.020 | 0.031 | -0.432/0.191 |
| DCDC2-rs793862 | 0.018 | 0.033 | -0.172/0.311 |
| KIAA0319-rs4504469 | -0.018 | 0.035 | -0.142/0.100 |
| KIAA0319-rs2038137 | 0.001 | 0.035 | -0.127/0.118 |
| KIAA0319-rs9461045 | -0.046 | 0.050 | -0.491/0.220 |
| KIAA0319-rs2143340 § | 0.060 | 0.045 | -0.143/0.554 |
| ROBO1-rs333491 | -0.018 | 0.029 | -0.132/0.078 |
| ROBO1-rs6803202 | -0.057 | 0.038 | -0.215/0.042 |
| ROBO1-rs9853895 | -0.099 | 0.042 | -0.306/0.007 |
| ROBO1-rs7644521 | 0.013 | 0.028 | -0.169/0.260 |
| GRIN2B-rs5796555 | -0.058 | 0.045 | -0.497/0.127 |
| GRIN2B-rs1012586 | 0.019 | 0.046 | -0.275/0.356 |
| GRIN2B-rs2268119 | 0.015 | 0.041 | -0.248/0.331 |
| GRIN2B-rs2216128 | 0.065 | 0.083 | -0.492/0.881 |
| GRIN2B-rs11609779 | -0.002 | 0.030 | -0.225/0.199 |
| GRIN2B-rs2192973 | -0.100 | 0.085 | -0.996/0.382 |

* Significant coefficients are reported in italics and underlined. § Microdeletion of the compound short tandem repeat in intron 2 of DCDC2. § Marker rs2143340A/G is located on intron 2 of the TRAP gene.

Table 4. Specific indirect effects of endophenotypes (Eps) from ROBO1-rs9853895 to reading (standardized βs and SEs are reported).

| ATTENTION | WE | β     | SE  | 95% CI * |
|-----------|----|-------|-----|---------|
| VISUAL MOTION PROCESSING | RTLI_b § | -0.062 | 0.033 | -0.231/-0.006 |
|           | RTLI_t § | 0.038 | 0.031 | -0.020/0.192 |
| RAP       |    | -0.056 | 0.027 | -0.194/-0.003 |
| RAN       | RAN_rt | -0.017 | 0.012 | -0.076/0.007 |

WE = multisensory warning effect; RTLI_b = Rotating-Tilted-Lines Illusion slope; RTLI_b = Rotating-Tilted-Lines Illusion threshold; RAP = rapid auditory processing; RAN_rt = rapid automated naming of colors, reaction time. * Significant coefficients are reported in italics and underlined. § It refers to values after logarithm transformation. § It refers to values after square root transformation.

Figure 2. Significant specific indirect effects within the significant total indirect effect from ROBO1-rs9853895 to Reading (standardized estimates of path coefficients are depicted). RAP = Rapid auditory processing; RTLI_b = Rotating-Tilted-Lines Illusion, slope. Family relatedness was controlled as clustering variable upon the SNPs’ effects (cf. “2.5 Statistical Analysis” paragraph). The effect of age was controlled as covariate upon RAP and RTLI_b (cf. “2.5 Statistical Analysis” paragraph). Non-significant paths are indicated by a dotted line. § It refers to values after logarithm transformation. § It refers to the average among text-, single word and single non-words reading tasks (both accuracy and speed).
4. Discussion

Building on previous results demonstrating solid cognitive and sensory EPs of DD [51], this study simultaneously examined the presence of the direct effects of 20 SNPs spanning five DD-candidate genes on reading skills, as well as indirect pathways involving performance on EPs as mediators of these associations, using a multiple-predictor/multiple-mediator framework. According to our hypotheses, indirect effects were accounted for by the ROBO1-rs9853895C/T SNP on RAP and visual motion processing, and explained about 40% of the variance in reading skills. As hypothesized by the partial mediational model [20,25], these findings suggested that part of the genetic effect on the phenotype is mediated through EPs. Consistent with the multiple deficits model underlying the liability of complex traits [77,78], the direct effect of genetic variation is limited and represents only the first step in a sequence of events that may ultimately lead to the behavioral phenotype [21]. Therefore, testing EPs as mediating variables may be an effective approach to arriving at a clearer understanding of the relationship between the genetic and cognitive underpinnings of symptoms of behavior [21,70].

The current findings support our previous results, implicating RAP and visual motion processing as the most solid EPs of DD [51], and provide further support for the role of deficits in the processing of transient and dynamic auditory and visual stimuli in the etiology of DD [27,28,36,37,42,47,48,79–88]. These findings further support the dominant, albeit controversial account [82,83], of the M-D theory of DD [47]. According to the general M-D theory [35,47,80,83,84,86], DD is due to a multimodal sensory impairment in the processing of transient and dynamic stimuli [36,83,85,86], which might arise from a deficit in neural pathways involved in the fast transmission and processing of sensory information [82,84,89]. Successful sequencing depends on the accurate timing of auditory and visual sensory inputs, which leads to hearing accurately the changes in the amplitude and/or frequency of the sounds and to rapidly recognizing and sequencing written letters [79]. Therefore, accurate timing facilitates the formation of precise memory representations of the order of sounds (phonological processing) and letters in a word (orthographic processing). This ability depends upon deploying attention accurately and in the correct sequence [33,36,89]. Such sequential allocation of attention depends upon the properties of “transient” systems in the brain, which is mediated by networks of “magnocellular” neurons whose size enables them to react rapidly to temporal transients [36,50,79,90–93]. Segregated magno- and parvo-cellular processing routes are well documented in the visual system from the lateral geniculate nucleus up to the level of the primary visual cortex [94–96]. Although similar magno-parvo distinction is not typically made in the auditory system, magno cells also exist in the medial geniculate nuclei. Additionally, auditory analogies to magno- and parvo-cellular auditory processing streams have been suggested at the cortical level [97–101]. These multi-sensory deficits in dynamic processing of transient stimuli [79] could be linked with typical impairments in integrating visual symbols with their corresponding speech sounds. Although there is a debate about causal relationships between multisensory dynamic processing and print-to-speech sound integration, as well as their neural bases, these processes all require precise and rapid timing mechanisms across distributed brain networks in which perceptual neural noise exclusion is fundamental [79,102–106].

Furthermore, our findings are consistent with recent evidence showing that ROBO1 affects the development of the central nervous system during the embryonic and fetal stages [107,108], and of the sensory pathways involved in the reading acquisition process [108]. ROBO1 encodes a receptor protein for the SLIT family of proteins, and plays an essential role in axon guidance (e.g., midline crossing and neuronal migration of precursor cells) [107,109–115], as demonstrated by both RNAi and knockout experiments in mice and rats [107,116–120]. Thus, the present study builds upon these past works by corroborating indirect pathways linking variants spanning ROBO1 with reading (dis)ability via ROBO1’s effects upon rapid auditory and visual motion processing. Our data support the hypothesis that ROBO1 may influence changes in brain systems underlying these cognitive EPs of reading.
These results agree with recent studies that have examined connections among cognitive processes, genetics and behavior in learning skills [121–124].

There are limitations to the current study. First, although a comprehensive battery of cognitive EPs was used, it would be beneficial to include additional cognitive domains, such as PA, to understand the pathophysiology of reading (dis)ability. The relationship between PA and reading has been well-established, and deficits in PA are one of the best-documented aspects of DD [125–131]. However, there is evidence that low-level auditory and visual sensory-processing deficits come before and underlie PA deficits [36,132,133]. Second, our results are limited to decoding skills and could not be generalized to more complex reading-related traits (e.g., reading comprehension). However, it is plausible to hypothesize that an improvement in decoding speed and accuracy may have a subsequent effect on reading comprehension as it would lead to, respectively, a lower load in the working memory and to a more accurate access to the lexical meaning. Third, we cannot determine causal influences among the measures over time because of the cross-sectional nature of the study and the statistical method used. Consequently, longitudinal studies are needed to address this issue. Fourth, the markers that we selected for our study were not found to be associated with DD-related traits by GWAS [6–9] and in a large cross-linguistic sample [10]. The fact that GWAS did not confirm findings from association studies does not necessarily imply that previously reported associations were due to low statistical power and chance findings. The lack of replication of candidate genes studies may be explained by other viable reasons, such as different ethnic origin among the different samples, different linguistic environments, different inclusion criteria, gene-specific factors [10,18]. Even if the emergence of GWAS has caused a remarkable shift in our capacity to understand the genetic basis of human disease, several limitations and concerns have also been reported [134]. It is now recognized that GWAS and candidate-gene studies should be viewed as complementary rather than mutually exclusive approaches to understand complex neurodevelopmental disorders [135]. Assessing the mediating role of EPs/IPs in the pathway from genes to DD by testing the top hits from previous GWAS, should be considered for future studies. Fifth, although the sample size is smaller than classical candidate genetic studies, it is sizeable for combined gene-cognition-behavior approaches. The costs associated with such a thorough evaluation of the phenotype are an insurmountable limit to achieving the strict threshold for the GWAS statistical power. However, GWAS should not be the benchmark for power calculation when applying a deep-phenotyping candidate approach. On the contrary, it has been suggested that in the context of deep-phenotyping studies based on historical candidate genes, sample size standards should be study-specific and based on the best trade-off between data quality and sampling effort [136]. The present SEM approach yielded good estimated post-hoc statistical power for both the total indirect effect and specific indirect effects. These findings support the use of EPs for tracing effects of genetic variants on reading and for unravelling the complex pathways between a specific genetic variant and a behavioral phenotype [21,22]. Moreover, we are able to truly capture 95% of the distribution and to increase statistical power by using 95% CIs and resampling methods like the bootstrap for testing the mediated effects [137–139]. However, as literature on the DD-candidate genes is now large and contains a number of inconsistent findings [11], replications in independent, larger datasets are needed.

5. Conclusions

This first-time investigation of the etiological sequence from 20 SNPs spanning five historical DD-candidate genes to reading skills via cognitive EPs contributes to the growing literature on the cognitive neurogenetic machinery of reading development. Furthermore, these findings add to a growing body of literature implicating EPs as viable and valuable markers for both genetic mapping of complex neurodevelopmental disorders and, potentially, helping reshape classical nosological systems and diagnostic categories [20,21]. Finally, by showing potential sequential effects, whereby variants in DD-candidate genes drive functioning in cognitive EPs that contribute to reading outcome, this study paves the way for new potential interventions. Specifically, treatments that target deficits in specific EPs [20] are likely to be more effective for some groups of children and the degree of response to such
interventions may be partially regulated by genetic factors. As treatments focused on RAP and visual motion processing have been shown to improve reading skills in children with DD [33,36,140–145], our results suggest they may be especially warranted in carriers of ROBO1’s risk allele, hopefully with enduring educational, psychosocial and economic repercussions.

Supplementary Materials: The following are available online at http://www.mdpi.com/2076-3425/10/12/993/s1, Figure S1: Haploview plot showing pairwise linkage disequilibrium for each gene based on genotypes of unrelated subjects (i.e., probands with DD and typical readers), Table S1: Descriptive statistics of the demographic, neuropsychological and cognitive measures, Table S2: Correlation among the cognitive EPs, age and reading in the total sample (n = 302).

Author Contributions: Conceptualization, S.M., C.M. and A.F.; data curation, S.M., V.T., C.A., R.G. and M.V.; funding acquisition, S.M. and C.M.; methodology, V.R. and B.F.; supervision, C.M. and A.F.; writing—original draft, S.M.; writing—review and editing, V.R., B.F., V.T., C.A., R.G., M.V., G.D., S.G., C.M. and A.F. All authors have read and agreed to the published version of the manuscript.

Funding: This study was supported by Italian Ministry of Health (Ricerca Corrente 2019 and 2020 to Sara Mascheretti).

Acknowledgments: We thank all the parents and children who took part in this study. We thank Courtney K Greenlaw for English text revision. We thank Martina Villa for her help in preparing the graphical abstract.

Conflicts of Interest: The authors have no conflict of interest relevant to this article to disclose.

References

1. American Psychiatric Association. Diagnostic and Statistical Manual of Mental Disorders, 5th ed.; American Psychiatric Association: Washington, DC, USA, 2013.
2. Peterson, R.L.; Pennington, B.F. Developmental Dyslexia. Annu. Rev. Clin. Psychol. 2015, 11, 283–307. [CrossRef]
3. Sexton, C.C.; Gelhorn, H.L.; Bell, J.A.; Classi, P.M. The Co-occurrence of Reading Disorder and ADHD. J. Learn. Disabil. 2012, 45, 538–564. [CrossRef]
4. Hallgren, B. Specific dyslexia (congenital word-blindness); a clinical and genetic study. Acta Psychiatr. Et Neurol. Suppl. 1950, 65, 1–287.
5. Fisher, S.E.; DeFries, J.C. Developmental dyslexia: Genetic dissection of a complex cognitive trait. Nat. Rev. Neurosci. 2002, 3, 767–780. [CrossRef] [PubMed]
6. Gialluisi, A.; Newbury, D.F.; Wilcutt, E.G.; Olson, R.K.; DeFries, J.C.; Brandler, W.M.; Pennington, B.F.; Smith, S.D.; Scerri, T.S.; Simpson, N.H.; et al. Genome-wide screening for DNA variants associated with reading and language traits. Genes Brain Behav. 2014, 13, 686–701. [CrossRef] [PubMed]
7. Gialluisi, A.; Andlauer, T.F.M.; Mirza-Schreiber, N.; Moll, K.; Becker, J.; Hoffmann, P.; Ludwig, K.U.; Czamara, D.; Pourcain, B.S.; Brandler, W.; et al. Genome-wide association scan identifies new variants associated with a cognitive predictor of dyslexia. Transl. Psychiatry 2019, 9, 1–15. [CrossRef] [PubMed]
8. Truong, D.T.; Adams, A.K.; Paniagua, S.; Frijters, J.C.; Boada, R.; Hill, D.E.; Lovett, M.W.; Mahone, E.M.; Willcutt, E.G.; Wolf, M.; et al. Multivariate genome-wide association study of rapid automatized naming and rapid alternating stimulus in Hispanic American and African–American youth. J. Med. Genet. 2019, 56, 557–566. [CrossRef]
9. Gialluisi, A.; Andlauer, T.F.M.; Mirza-Schreiber, N.; Moll, K.; Becker, J.; Hoffmann, P.; Ludwig, K.U.; Czamara, D.; Pourcain, B.S.; Honbolygo, F.; et al. Genome-wide association study reveals new insights into the heritability and genetic correlates of developmental dyslexia. Mol. Psychiatry 2020. [CrossRef]
10. Becker, J.; Czamara, D.; Scerri, T.S.; Ramus, F.; Csépe, V.; Talcott, J.B.; Stein, J.; Morris, A.; Ludwig, K.U.; Hoffmann, P.; et al. Genetic analysis of dyslexia candidate genes in the European cross-linguistic NeuroDys cohort. Eur. J. Hum. Genet. 2013, 22, 675–680. [CrossRef]
11. Mascheretti, S.; De Luca, A.; Trezzi, V.; Peruzzo, D.; Nordio, A.; Marino, C.; Arrigoni, F. Neurogenetics of developmental dyslexia: From genes to behavior through brain neuroimaging and cognitive and sensorial mechanisms. Transl. Psychiatry 2017, 7, e987. [CrossRef]
12. Marino, C.; Citterio, A.; Giorda, R.; Facoetti, A.; Menozzi, G.; Vanzin, L.; Lorusso, M.L.; Nobile, M.; Molteni, M. Association of short-term memory with a variant within DYX1C1 in developmental dyslexia. Genes Brain Behav. 2007, 6, 640–646. [CrossRef] [PubMed]
13. Marino, C.; Mascheretti, S.; Riva, V.; Cattaneo, F.; Rigoletto, C.; Rusconi, M.; Gruen, J.R.; Giorda, R.; Lazazzera, C.; Molteni, M. Pleiotropic effects of DCDC2 and DYX1C1 genes on language and mathematics traits in nuclear families of developmental dyslexia. *Behav. Genet.* 2010, 41, 67–76. [CrossRef] [PubMed]

14. Marino, C.; Meng, H.; Mascheretti, S.; Rusconi, M.; Cope, N.; Giorda, R.; Molteni, M.; Gruen, J.R. DCDC2 genetic variants and susceptibility to developmental dyslexia. *Psychiatr. Genet.* 2012, 22, 25–30. [CrossRef] [PubMed]

15. Mascheretti, S.; Riva, V.; Giorda, R.; Beri, S.; Lanzoni, L.F.E.; Cellino, M.R.; Marino, C. KIAA0319 and ROBO1: Evidence on association with reading and pleiotropic effects on language and mathematics abilities in developmental dyslexia. *J. Hum. Genet.* 2014, 59, 189–197. [CrossRef]

16. Mascheretti, S.; Facoetti, A.; Giorda, R.; Beri, S.; Riva, V.; Trezzi, V.; Cellino, M.R.; Marino, C. GRIN2B mediates susceptibility to intelligence quotient and cognitive impairments in developmental dyslexia. *Psychiatr. Genet.* 2015, 25, 9–20. [CrossRef]

17. Trezzi, V.; Forni, D.; Giorda, R.; Villa, M.; Molteni, M.; Marino, C.; Mascheretti, S. The role of READ1 and KIAA0319 genetic variations in developmental dyslexia: Testing main and interactive effects. *J. Hum. Genet.* 2017, 62, 949–955. [CrossRef]

18. Riva, V.; Mozzi, A.; Forni, D.; Trezzi, V.; Giorda, R.; Riva, S.; Villa, M.; Sironi, M.; Cagliani, R.; Mascheretti, S. The influence of DCDC2 risk genetic variants on reading: Testing main and haplotypic effects. *Neuropsychologia* 2019, 130, 52–58. [CrossRef]

19. Gottesman, I.I.; Gould, T.D. The Endophenotype Concept in Psychiatry: Etymology and Strategic Intentions. *Am. J. Psychiatry* 2003, 160, 636–645. [CrossRef]

20. Kendler, K.S.; Neale, M.C. Endophenotype: A conceptual analysis. *Mol. Psychiatry* 2010, 15, 789–797. [CrossRef]

21. Munafò, M.R. Candidate gene studies in the 21st century: Meta-analysis, mediation, moderation. *Genes Brain Behav.* 2006, 5, 3–8. [CrossRef]

22. Kamradt, J.M.; Nigg, J.T.; Friderici, K.H.; Nikolas, M.A. Neuropsychological performance measures as intermediate phenotypes for attention-deficit/hyperactivity disorder: A multiple mediation analysis. *Dev. Psychopathol.* 2017, 29, 259–272. [CrossRef]

23. Braff, D.L. The importance of endophenotypes in schizophrenia research. *Schizophr. Res.* 2015, 163, 1–8. [CrossRef]

24. Flint, J.; Munafò, M.R. The endophenotype concept in psychiatric genetics. *Psychol. Med.* 2007, 37, 163–180. [CrossRef] [PubMed]

25. Flint, J.; Timpson, N.J.; Munafò, M.R. Assessing the utility of intermediate phenotypes for genetic mapping of psychiatric disease. *Trends Neurosci.* 2014, 37, 733–741. [CrossRef] [PubMed]

26. Szatmari, P.; Maziade, M.; Zwaigenbaum, L.; Mérette, C.; Roy, M.-A.; Joober, R.; Palmour, R. Informative phenotypes for genetic studies of psychiatric disorders. *Am. J. Med. Genet. Part B Neuropsychiatr. Genet.* 2007, 144B, 581–588. [CrossRef] [PubMed]

27. Boets, B.; Vandermosten, M.; Cornelissen, P.; Wouters, J.; Ghesquière, P. Coherent Motion Sensitivity and Reading Development in the Transition From Prereading to Reading Stage. *Child Dev.* 2011, 82, 854–869. [CrossRef] [PubMed]

28. Cantiani, C.; Riva, V.; Piazza, C.; Bettoni, R.; Molteni, M.; Choudhury, N.; Marino, C.; Benasich, A.A. Auditory discrimination predicts linguistic outcome in Italian infants with and without familial risk for language learning impairment. *Dev. Cogn. Neurosci.* 2016, 20, 23–34. [CrossRef]

29. Castles, A.; Coltheart, M. Is there a causal link from phonological awareness to success in learning to read? *Cognition* 2004, 91, 77–111. [CrossRef]

30. Clark, K.A.; Helland, T.; Specht, K.; Narr, K.L.; Manis, F.R.; Toga, A.W.; Hugdahl, K. Neuroanatomical precursors of dyslexia identified from pre-reading through to age 11. *Brain* 2014, 137, 3136–3141. [CrossRef]

31. Cornelissen, P.; Richardson, A.; Mason, A.; Fowler, S.; Stein, J. Contrast sensitivity and coherent motion detection measured at photopic luminance levels in dyslexics and controls. *Vis. Res.* 1995, 35, 1483–1494. [CrossRef]

32. Franceschini, S.; Gori, S.; Ruffino, M.; Pedrolli, K.; Facoetti, A. A Causal Link between Visual Spatial Attention and Reading Acquisition. *Curr. Biol.* 2012, 22, 814–819. [CrossRef]

33. Gori, S.; Facoetti, A. Perceptual learning as a possible new approach for remediation and prevention of developmental dyslexia. *Vis. Res.* 2014, 99, 78–87. [CrossRef] [PubMed]
34. Gori, S.; Facoetti, A. How the visual aspects can be crucial in reading acquisition? The intriguing case of crowding and developmental dyslexia. *J. Vis.* 2015, 15, 8. [CrossRef] [PubMed]

35. Gori, S.; Molteni, M.; Facoetti, A. Visual Illusions: An Interesting Tool to Investigate Developmental Dyslexia and Autism Spectrum Disorder. *Front. Hum. Neurosci.* 2016, 10, 175. [CrossRef] [PubMed]

36. Gori, S.; Seitz, A.R.; Ronconi, L.; Franceschini, S.; Facoetti, A. Multiple Causal Links Between Magnocellular–Dorsal Pathway Deficit and Developmental Dyslexia. *Cereb. Cortex* 2016, 26, 4356–4369. [CrossRef] [PubMed]

37. Hämäläinen, J.A.; Guttorm, T.K.; Richardson, U.; Alku, P.; Lytynen, H.; Leppänen, P.H.T. Auditory Event-Related Potentials Measured in Kindergarten Predict Later Reading Problems at School Age. *Dev. Neuropsychol.* 2013, 38, 550–566. [CrossRef] [PubMed]

38. Hari, R.; Renvall, H. Impaired processing of rapid stimulus sequences in dyslexia. *Trends Cogn. Sci.* 2001, 5, 525–532. [CrossRef]

39. Hornickel, J.; Kraus, N. Unstable Representation of Sound: A Biological Marker of Dyslexia. *J. Neurosci.* 2009, 33, 3500–3504. [CrossRef]

40. Kevan, A.; Pammer, K. Predicting early reading skills from pre-measures of dorsal stream functioning. *Neuropsychologia* 2009, 47, 3174–3181. [CrossRef]

41. Lallier, M.; Donnadieu, S.; Valdois, S. Investigating the role of visual and auditory search in reading and developmental dyslexia. *Front. Hum. Neurosci.* 2013, 7, 597. [CrossRef]

42. Leppänen, P.H.T.; Hämäläinen, J.A.; Salminen, H.K.; Eklund, K.M.; Guttorm, T.K.; Lohvansuu, K.; Puolakanaho, A.; Lyytinen, H. Newborn brain event-related potentials revealing atypical processing of sound frequency and the subsequent association with later literacy skills in children with familial dyslexia. *Cortex* 2010, 46, 1362–1376. [CrossRef] [PubMed]

43. Lervåg, A.; Hulme, C. Rapid Automatized Naming (RAN) Taps a Mechanism That Places Constraints on the Development of Early Reading Fluency. *Psychol. Sci.* 2009, 20, 1040–1048. [CrossRef] [PubMed]

44. Molfese, D.L. Predicting Dyslexia at 8 Years of Age Using Neonatal Brain Responses. *Brain Lang.* 2000, 72, 238–245. [CrossRef] [PubMed]

45. Norton, E.S.; Wolf, M. Rapid Automatized Naming (RAN) and Reading Fluency: Implications for Understanding and Treatment of Reading Disabilities. *Annu. Rev. Psychol.* 2012, 63, 427–452. [CrossRef]

46. Plaza, M.; Cohen, H. The contribution of phonological awareness and visual attention in early reading and spelling. *Dyslexia* 2007, 13, 67–76. [CrossRef]

47. Stein, J.F. The current status of the magnocellular theory of developmental dyslexia. *Neuropsychologia* 2019, 130, 66–77. [CrossRef]

48. Van Der Leij, A.; Van Bergen, E.; Van Zuijen, T.L.; De Jong, P.; Maurits, N.M.; Maassen, B.A.M. Precursors of Developmental Dyslexia: An Overview of the Longitudinal Dutch Dyslexia Programme Study. *Dyslexia* 2013, 19, 191–213. [CrossRef]

49. Vandermosten, M.; Boets, B.; Luts, H.; Poelmans, H.; Golestani, N.; Wouters, J.; Ghesquière, P. Adults with dyslexia are impaired in categorizing speech and nonspeech sounds on the basis of temporal cues. *Proc. Natl. Acad. Sci. USA* 2010, 107, 10389–10394. [CrossRef]

50. Vidyasagar, T.R.; Pammer, K. Dyslexia: A deficit in visuo-spatial attention, not in phonological processing. *Trends Cogn. Sci.* 2010, 14, 57–63. [CrossRef]

51. Mascheretti, S.; Gori, S.; Trezzi, V.; Ruffino, M.; Facoetti, A.; Marino, C. Visual motion and rapid auditory processing are solid endophenotypes of developmental dyslexia. *Genes Brain Behav.* 2018, 17, 70–81. [CrossRef]

52. Brewer, C.C.; Zalewski, C.K.; King, K.; Zobay, O.; Riley, A.; Ferguson, M.; Bird, J.E.; McCabe, M.M.; Hood, I.J.; Drayna, D.; et al. Heritability of non-speech auditory processing skills. *Eur. J. Hum. Genet.* 2016, 24, 1137–1144. [CrossRef] [PubMed]

53. Byrne, B.; Wadsworth, S.; Corley, R.; Samuelsson, S.; Quain, P.; DeFries, J.C.; Willcutt, E.; Olson, R.K. Longitudinal Twin Study of Early Literacy Development: Preschool and Kindergarten Phases. *Sci. Stud. Read.* 2005, 9, 219–235. [CrossRef]

54. Davis, C.J.; Knopik, V.S.; Olson, R.K.; Wadsworth, S.J.; DeFries, J.C. Genetic and environmental influences on rapid naming and reading ability: A twin study. *Ann. Dyslexia* 2001, 51, 231–247. [CrossRef]
55. Olson, R.K.; Hulslander, J.; Christopher, M.; Keenan, J.M.; Wadsworth, S.J.; Willcutt, E.G.; Pennington, B.F.; DeFries, J.C. Genetic and environmental influences on writing and their relations to language and reading. *Ann. Dyslexia* 2013, 63, 25–43. [CrossRef]

56. Petrill, S.A.; Deater-Deckard, K.; Thompson, L.A.; De Thorne, L.S.; Schatschneider, C. Reading skills in early readers: Genetic and shared environmental influences. *J. Learn. Disabil.* 2006, 39, 48–55. [CrossRef]

57. Wigg, K.G.; Couto, J.M.; Feng, Y.; Anderson, B.; Cate-Carter, T.D.; Macciardi, F.; Tannock, R.; Lovett, M.W.; Humphries, T.W.; Barr, C.L. Support for EKN1 as the susceptibility locus for dyslexia on 15q21. *Mol. Psychiatry* 2004, 9, 1111–1121. [CrossRef] [PubMed]

58. Szalkowski, C.E.; Booker, A.B.; Truong, N.T.; Threlkeld, S.W.; Rosen, G.D.; Fitch, R.H. Knockdown of the candidate dyslexia susceptibility gene homolog dyx1c1 in rodents: Effects on auditory processing, visual attention, and cortical and thalamic anatomy. *Dev. Neurosci.* 2013, 35, 50–68. [CrossRef] [PubMed]

59. Centanni, T.M.; Booker, A.B.; Sloan, A.M.; Chen, F.; Maher, B.J.; Carraway, R.S.; Khodaparast, N.; Rennaker, R.; LoTurco, J.J.; Kilgard, M.P. Knockdown of the Dyslexia-Associated Gene Kiaa0319 Impairs Temporal Responses to Speech Stimuli in Rat Primary Auditory Cortex. *Cereb. Cortex* 2014, 24, 1753–1766. [CrossRef] [PubMed]

60. Centanni, T.M.; Booker, A.B.; Chen, F.; Maher, B.J.; Carraway, R.S.; Khodaparast, N.; Rennaker, R.; LoTurco, J.J.; Kilgard, M.P. Knockdown of Dyslexia-Gene Dcduc2 Interferes with Speech Sound Discrimination in Continuous Streams. *Brain Sci.* 2017, 7, 8059–8064. [CrossRef] [PubMed]

61. Centanni, T.M.; Booker, A.B.; Sloan, A.M.; Chen, F.; Maher, B.J.; Carraway, R.S.; Khodaparast, N.; Rennaker, R.; LoTurco, J.J.; Kilgard, M.P. Knockdown of Dyslexia-Associated Gene Kiaa0319 Impairs Temporal Responses to Speech Stimuli in Rat Primary Auditory Cortex. *Cereb. Cortex* 2014, 24, 1753–1766. [CrossRef] [PubMed]

62. Centanni, T.M.; Booker, A.B.; Sloan, A.M.; Carraway, R.S.; Rennaker, R.L.; LoTurco, J.J.; Kilgard, M.P. Knockdown of Dyslexia-Gene Dcduc2 Interferes with Speech Sound Discrimination in Continuous Streams. *J. Neurosci.* 2017, 36, 4895–4906. [CrossRef]

63. Che, A.; Girgenti, M.J.; LoTurco, J.J. The dyslexia-associated gene DCDC2 is required for spike-timing precision in mouse neocortex. *Biol. Psychiatry* 2013, 76, 387–396. [CrossRef] [PubMed]

64. Che, A.; Zhang, Y.; Wang, G.; Heng, X.; Liu, S.; Du, Y. The role of GRIN2B in Tourette syndrome: Results from an association disequilibrium study. *J. Affect. Disord.* 2015, 187, 62–65. [CrossRef] [PubMed]

65. Hayes, A.F. Introduction to Mediation, Moderation, and Conditional Process Analysis: A Regression-Based Approach; Guilford Press: New York, NY, USA, 2013.

66. Hayes, A.F. Asymptotic and resampling strategies for assessing and comparing indirect effects in multiple mediator models. *Behav. Res. Methods* 2008, 40, 879–891. [CrossRef]

67. Facocetti, A.; Trussardi, A.N.; Ruffino, M.; Lorusso, M.L.; Cattaneo, C.; Galli, R.; Molteni, M.; Zorzi, M. Multisensory Spatial Attention Deficits Are Predictive of Phonological Decoding Skills in Developmental Dyslexia. *J. Cogn. Neurosci.* 2010, 22, 1011–1025. [CrossRef] [PubMed]

68. Cornoldi, C.; Colpo, G.; Gruppo, M.T. Prove di Lettura MT per la Scuola Elementare—2; Organizzazioni Speciali: Firenze, Italy, 1998.

69. Sartori, S.; Job, R.; Tressoldi, P.E. Batteria per la Valutazione Della Dislessia e Della Disortografia Evolutiva; Organizzazioni Speciali: Firenze, Italy, 1995.

70. Muthén, L.K.; Muthén, B. *Mplus User’s Guide*, 7th ed.; Muthén & Muthén: Los Angeles, CA, USA, 2014.

71. Fritz, M.S.; MacKinnon, D.P. Required Sample Size to Detect the Mediated Effect. *Psychol. Sci.* 2007, 18, 233–239. [CrossRef] [PubMed]
76. Tofghi, D.; MacKinnon, D.P. RMediation: An R package for mediation analysis confidence intervals. *Behav. Res. Methods* 2011, 43, 692–700. [CrossRef] [PubMed]
77. Pennington, B.F. From single to multiple deficit models of developmental disorders. *Cognition* 2006, 101, 385–413. [CrossRef] [PubMed]
78. McGrath, L.M.; Peterson, R.L.; Pennington, B.F. The Multiple Deficit Model: Progress, Problems, and Prospects. *Sci. Stud. Read.* 2020, 24, 7–13. [CrossRef] [PubMed]
79. Archer, K.; Pammer, K.; Vidyasagar, T.R. A Temporal Sampling Basis for Visual Processing in Developmental Dyslexia. *Front. Hum. Neurosci.* 2020, 14, 213. [CrossRef] [PubMed]
80. Boets, B.; Wouters, J.; Van Wieringen, A.; De Smedt, B.; Ghesquière, P. Modelling relations between sensory processing, speech perception, orthographic and phonological ability, and literacy achievement. *Brain Lang.* 2008, 106, 29–40. [CrossRef] [PubMed]
81. Lawton, T. Improving Dorsal Stream Function in Dyslexics by Training Figure/Ground Motion Discrimination Improves Attention, Reading Fluency, and Working Memory. *Front. Hum. Neurosci.* 2016, 10, 397. [CrossRef]
82. Stein, J. The magnocellular theory of developmental dyslexia. *Dyslexia* 2001, 7, 12–36. [CrossRef]
83. Stein, J.; Talcott, J. Impaired neuronal timing in developmental dyslexia—the magnocellular hypothesis. *Dyslexia* 1999, 5, 59–77. [CrossRef]
84. Stein, J. To see but not to read; the magnocellular theory of dyslexia. *Brain Sci.* 2020, 10, 993 17 of 20
85. Tofighi, D.; MacKinnon, D.P. RMediation: An R package for mediation analysis confidence intervals. *Behav. Res. Methods* 2011, 43, 692–700. [CrossRef] [PubMed]
86. Talcott, J.B.; Hansen, P.C.; Assoku, E.L.; Stein, J.F. Visual motion sensitivity in dyslexia: Evidence for temporal and energy integration deficits. *Neuropsychologia* 2000, 38, 935–943. [CrossRef]
87. Talcott, J.B.; Witton, C.; Hebb, G.S.; Stoodley, C.J.; Westwood, E.A.; France, S.J.; Hansen, P.C.; Stein, J.F. On the relationship between dynamic visual and auditory processing and literacy skills; results from a large primary-school study. *Dyslexia* 2002, 8, 204–225. [CrossRef] [PubMed]
88. Snowling, M.J.; Hulme, C. Annual Research Review: Reading disorders revisited—The critical importance of oral language. *J. Child Psychol. Psychiatry* 2020. [CrossRef] [PubMed]
89. Pammer, K.; Hansen, P.C.; Holliday, I.; Cornelissen, P. Attentional shifting and the role of the dorsal pathway in attention. *Brain Sci.* 2015, 5, 29–40. [CrossRef] [PubMed]
90. Pammer, K.; Hansen, P.C.; Assoku, E.L.; Stein, J.F. Visual motion sensitivity in dyslexia: Evidence for temporal and energy integration deficits. *Neuropsychologia* 2000, 38, 935–943. [CrossRef]
91. Renvall, H.; Hari, R. Auditory Cortical Responses to Speech-Like Stimuli in Dyslexic Adults. *NeuroReport* 1999, 10, 1283–1287. [CrossRef] [PubMed]
92. Romer, T.A. Abnormal processing of visual motion in dyslexia revealed by functional brain imaging. *Nat. Cell Biol.* 1996, 382, 66–69. [CrossRef] [PubMed]
93. Denison, R.N.; Vu, A.T.; Yamada, J.; Feinberg, D.A.; Silver, M.A. Functional mapping of the magnocellular and parvocellular subdivisions of human LGN. *NeuroImage* 2014, 102, 358–369. [CrossRef]
94. Kim, P.; Zhou, H.; Wen, W.; He, S. Layer-specific response properties of the human lateral geniculate nucleus and superior colliculus. *NeuroImage* 2015, 111, 159–166. [CrossRef] [PubMed]
95. Belin, P.; Zatorre, R.J. ‘What’, ‘where’ and ‘how’ in auditory cortex. *Nat. Neurosci.* 2000, 3, 965–966. [CrossRef] [PubMed]
96. Kim, P.; Zhou, H.; Wen, W.; He, S. Layer-specific response properties of the human lateral geniculate nucleus and superior colliculus. *NeuroImage* 2015, 111, 159–166. [CrossRef] [PubMed]
97. Talcott, J.B.; Hansen, P.C.; Assoku, E.L.; Stein, J.F. Visual motion sensitivity in dyslexia: Evidence for temporal and energy integration deficits. *Neuropsychologia* 2000, 38, 935–943. [CrossRef]
98. Kim, P.; Zhou, H.; Wen, W.; He, S. Layer-specific response properties of the human lateral geniculate nucleus and superior colliculus. *NeuroImage* 2015, 111, 159–166. [CrossRef] [PubMed]
99. Talcott, J.B.; Hansen, P.C.; Assoku, E.L.; Stein, J.F. Visual motion sensitivity in dyslexia: Evidence for temporal and energy integration deficits. *Neuropsychologia* 2000, 38, 935–943. [CrossRef]
100. Romanski, L.M.; Tian, B.; Fritz, J.; Mishkin, M.; Goldman-Rakic, P.S.; Rauschecker, J.P. Dual streams of auditory afferents target multiple domains in the primate prefrontal cortex. *Nat. Neurosci.* 1999, 2, 1131–1136. [CrossRef] [PubMed]
101. Zatorre, R.J. Spectral and Temporal Processing in Human Auditory Cortex. Cereb. Cortex 2001, 11, 946–953. [CrossRef]
102. Frey, A.; François, C.; Chobert, J.; Besson, M.; Ziegler, J.C. Behavioral and electrophysiological investigation of speech perception deficits in silence, noise and envelope conditions in developmental dyslexia. Neuropsychologia 2019, 130, 3–12. [CrossRef]
103. Geiger, G.; Cattaneo, C.; Galli, R.; Pozzoli, U.; Lorusso, M.L.; Facoetti, A.; Molteni, M. Wide and Diffuse Perceptual Modes Characterize Dyslexics in Vision and Audition. Perception 2008, 37, 1745–1764. [CrossRef]
104. Hancock, R.; Pugh, K.R.; Hoelt, F. Correction: Neural Noise Hypothesis of Developmental Dyslexia. Trends Cogn. Sci. 2017, 21, 909. [CrossRef]
105. Sperling, A.J.; Lu, Z.-L.; Manis, F.R.; Seidenberg, M.S. Deficits in perceptual noise exclusion in developmental dyslexia. Nat. Neurosci. 2005, 8, 862–863. [CrossRef]
106. Sperling, A.J.; Lu, Z.-L.; Manis, F.R.; Seidenberg, M.S. Motion-Perception Deficits and Reading Impairment. Psychol. Sci. 2006, 17, 1047–1053. [CrossRef] [PubMed]
107. Andrews, W.; Liapi, A.; Plachez, C.; Camurri, L.; Zhang, J.; Mori, S.; Murakami, F.; Parnavelas, J.G.; Sundaresan, V.; Richards, I.J. Robo1 regulates the development of major axon tracts and interneuron migration in the forebrain. Development 2006, 133, 2243–2252. [CrossRef] [PubMed]
108. Kato, M.; Okanoya, K.; Koike, T.; Sasaki, E.; Okano, H.; Watanabe, S.; Iriki, A. Human speech- and reading-related genes display partially overlapping expression patterns in the marmoset brain. Brain Lang. 2014, 133, 26–38. [CrossRef] [PubMed]
109. Hannula-Jouppi, K.; Kaminen-Ahola, N.; Taipale, M.; Eklund, R.; Nopola-Hemmi, J.; Kääriäinen, H.; Kere, J. The Axon Guidance Receptor Gene ROBO1 Is a Candidate Gene for Developmental Dyslexia. PLoS Genet. 2005, 1, e50. [CrossRef] [PubMed]
110. Kidd, T.; Bland, K.S.; Goodman, C.S. Slit Is the Midline Repellent for the Robo Receptor in Drosophila. Cell 1999, 96, 785–794. [CrossRef] [PubMed]
111. Kidd, T.; Brose, K.; Mitchell, K.J.; Fetter, R.D.; Tessier-Lavigne, M.; Goodman, C.S.; Tear, G. Roundabout Controls Axon Crossing of the CNS Midline and Defines a Novel Subfamily of Evolutionarily Conserved Guidance Receptors. Cell 1998, 92, 205–215. [CrossRef]
112. Massinen, S.; Wang, J.; Laivuori, K.; Bieder, A.; Tapia-Páez, I.; Jiao, H.; Kere, J. Genomic sequencing of a dyslexia susceptibility haplotype encompassing ROBO1. J. Neurodev. Disord. 2016, 8, 1–12. [CrossRef]
113. Whitford, A.; Hernadez-Miranda, L.R.; Cariboni, A.; Faux, C.; Ruhrberg, C.; Cho, J.H.; Cloutier, J.-F.; Eickholt, B.J.; Parnavelas, J.G.; Andrews, W.D. Robo1 Regulates Semaphorin Signaling to Guide the Migration of Cortical Interneurons through the Ventral Forebrain. J. Neurosci. 2011, 31, 6174–6187. [CrossRef] [PubMed]
114. Geiger, G.; Cattaneo, C.; Galli, R.; Pozzoli, U.; Lorusso, M.L.; Facoetti, A.; Molteni, M. Wide and Diffuse Perceptual Modes Characterize Dyslexics in Vision and Audition. Perception 2008, 37, 1745–1764. [CrossRef]
115. Hannula-Jouppi, K.; Kaminen-Ahola, N.; Taipale, M.; Eklund, R.; Nopola-Hemmi, J.; Kääriäinen, H.; Kere, J. The Axon Guidance Receptor Gene ROBO1 Is a Candidate Gene for Developmental Dyslexia. PLoS Genet. 2005, 1, e50. [CrossRef] [PubMed]
116. Andrews, W.; Barber, M.; Hernadez-Miranda, L.R.; Xián, J.; Rakic, S.; Sundaresan, V.; Rabbitts, T.H.; Pannell, R.; Rabbitts, P.; Thompson, H.; et al. The role of Slit-Robo signaling in the generation, migration and morphological differentiation of cortical interneurons. Dev. Biol. 2008, 313, 648–658. [CrossRef] [PubMed]
117. Di Meglio, T.; Nguyen-Ba-Charvet, K.T.; Tessier-Lavigne, M.; Sotelo, C.; Chédotal, A. Slit2-Mediated Chemorepulsion and Collapse of Developing Forebrain Axons. Neuron 1999, 22, 463–473. [CrossRef]
118. Seeger, M.; Tear, G.; Ferres-Marco, D.; Goodman, C.S. Mutations affecting growth cone guidance in drosophila: Genes necessary for guidance toward or away from the midline. Neurosci 1993, 10, 409–426. [CrossRef]
119. Whitford, K.L.; Marillat, V.; Stein, E.; Goodman, C.S.; Tessier-Lavigne, M.; Chédotal, A.; Ghosh, A. Regulation of Cortical Dendrite Development by Slit-Robo Interactions. Neuron 2002, 33, 47–61. [CrossRef]
120. Andrews, W.D.; Barber, M.; Hernadez-Miranda, L.R.; Xián, J.; Rakic, S.; Sundaresan, V.; Rabbitts, T.H.; Pannell, R.; Rabbitts, P.; Thompson, H.; et al. The role of Slit-Robo signaling in the generation, migration and morphological differentiation of cortical interneurons. Dev. Biol. 2008, 313, 648–658. [CrossRef] [PubMed]
121. Dominici, C.; Rappeneau, Q.; Zelina, P.; Fouquet, S.; Chédotal, A. Non-cell autonomous control of precerebellar neuron migration by Slits and Robos. Development 2018, 145, 150375. [CrossRef] [PubMed]
122. Darki, F.; Peyrard-Janvid, M.; Matsson, H.; Kere, J.; Klingberg, T. Three Dyslexia Susceptibility Genes, DYX1C1, DCDC2, and KIAA0319, Affect Temporo-Parietal White Matter Structure. Biol. Psychiatry 2012, 72, 671–676. [CrossRef] [PubMed]
122. Darki, F.; Peyrard-Janvid, M.; Matsson, H.; Kere, J.; Klingberg, T. DCDC2 Polymorphism Is Associated with Left Temporoparietal Gray and White Matter Structures during Development. *J. Neurosci.* 2014, 34, 14455–14462. [CrossRef] [PubMed]

123. Mascheretti, S.; Perdue, M.V.; Feng, B.; Andreola, C.; Dionne, G.; Jasińska, K.K.; Pugh, K.R.; Grigorenko, E.L.; Landi, N. From BDNF to Reading: Neural Activation and Phonological Processing as Multiple Mediators. *Behav. Brain Res.* 2020, 396, 112859. [CrossRef]

124. Perdue, M.V.; Mascheretti, S.; Kornilov, S.A.; Jasińska, K.K.; Ryherd, K.; Mencl, W.E.; Frost, S.J.; Grigorenko, E.L.; Pugh, K.R.; Landi, N. Common variation within the SETBP1 gene is associated with reading-related skills and patterns of functional neural activation. *Neuropsychologia* 2019, 130, 44–51. [CrossRef]

125. Gabrieli, J.D.E. Dyslexia: A New Synergy Between Education and Cognitive Neuroscience. *Science* 2009, 325, 280–283. [CrossRef]

126. Goswami, U. Why theories about developmental dyslexia require developmental designs. *Trends Cogn. Sci.* 2003, 7, 534–540. [CrossRef] [PubMed]

127. Melby-Lervåg, M.; Lyster, S.-A.H.; Hulme, C. Phonological skills and their role in learning to read: A meta-analytic review. *Psychol. Bull.* 2012, 138, 322–352. [CrossRef] [PubMed]

128. Peterson, R.L.; Pennington, B.F. Developmental dyslexia. *Lancet* 2012, 379, 1997–2007. [CrossRef]

129. Shaywitz, B.; Shaywitz, S.; Blachman, B.; Pugh, K.R.; Fulbright, R.K.; Skudlarski, P.; Mencl, W.E.; Constable, R.; Holahan, J.M.; Marchione, K.E.; et al. Development of left occipitotemporal systems for skilled reading in children after a phonologically-based intervention. *Biol. Psychiatry* 2004, 55, 926–933. [CrossRef]

130. Snowling, M.J. From language to reading and dyslexia. *Dyslexia* 2004, 10, 29–41. [CrossRef] [PubMed]

131. Vellutino, F.R.; Fletcher, J.M.; Snowling, M.J.; Scanlon, D.M. Specific reading disability (dyslexia): What have we learned in the past four decades? *J. Child Psychol. Psychiatry* 2004, 45, 2–40. [CrossRef]

132. De Vos, A.; Vanvooren, S.; Vanderauwera, J.; Ghesquière, P.; Wouters, J. Atypical neural synchronization to speech envelope modulations in dyslexia. *Brain Lang.* 2017, 164, 106–117. [CrossRef]

133. MacKinnon, D.P.; Lockwood, C.M.; Williams, J. Confidence Limits for the Indirect Effect: Distribution of the Product and Resampling Methods. *Multivar. Behav. Res.* 2004, 39, 99–128. [CrossRef] [PubMed]

134. MacKinnon, D.P.; Fritz, M.S.; Williams, J.; Lockwood, C.M. Distribution of the product confidence limits for the indirect effect: Program PRODCLIN. *Behav. Res. Methods* 2007, 39, 384–389. [CrossRef] [PubMed]

135. Thoemmes, F.; MacKinnon, D.P.; Reiser, M.R. Power Analysis for Complex Mediation Designs Using Monte Carlo Methods. *Struct. Equ. Model. A Multidiscip. J.* 2010, 17, 510–534. [CrossRef]

136. Moore, S.R. Commentary: What is the case for candidate gene approaches in the era of high-throughput genomics? A response to Border and Keller (2017). *J. Child Psychol. Psychiatry* 2017, 58, 331–334. [CrossRef] [PubMed]

137. MacKinnon, D.P.; Lockwood, C.M.; Williams, J. Confidence Limits for the Indirect Effect: Distribution of the Product and Resampling Methods. *Multivar. Behav. Res.* 2004, 39, 99–128. [CrossRef] [PubMed]

138. MacKinnon, D.P.; Fritz, M.S.; Williams, J.; Lockwood, C.M. Distribution of the product confidence limits for the indirect effect: Program PRODCLIN. *Behav. Res. Methods* 2007, 39, 384–389. [CrossRef] [PubMed]

139. Thoemmes, F.; MacKinnon, D.P.; Reiser, M.R. Power Analysis for Complex Mediation Designs Using Monte Carlo Methods. *Struct. Equ. Model. A Multidiscip. J.* 2010, 17, 510–534. [CrossRef]

140. Gaab, N.; Gabrieli, J.D.; Deutsch, G.K.; Tallal, P.; Temple, E. Neural correlates of rapid auditory processing are disrupted in children with developmental dyslexia and ameliorated with training: An fMRI study. *Restor. Neurol. Neurosci.* 2007, 25, 295–310.

141. Tallal, P. Improving neural response to sound improves reading. *Proc. Natl. Acad. Sci. USA* 2012, 109, 16406–16407. [CrossRef]

142. Temple, E.; Deutsch, G.K.; Poldrack, R.A.; Miller, S.L.; Tallal, P.; Merzenich, M.M.; Gabrieli, J.D.E. Neural deficits in children with dyslexia ameliorated by behavioral remediation: Evidence from functional MRI. *Proc. Natl. Acad. Sci. USA* 2003, 100, 2860–2865. [CrossRef]

143. Franceschini, S.; Bertoni, S. Improving action video games abilities increases the phonological decoding speed and phonological short-term memory in children with developmental dyslexia. *Neuropsychologia* 2019, 130, 100–106. [CrossRef]
144. Franceschini, S.; Gori, S.; Ruffino, M.; Viola, S.; Molteni, M.; Facoetti, A. Action Video Games Make Dyslexic Children Read Better. *Curr. Biol.* 2013, 23, 462–466. [CrossRef]

145. Franceschini, S.; Trevisan, P.; Ronconi, L.; Bertoni, S.; Colmar, S.; Double, K.; Facoetti, A.; Gori, S. Action video games improve reading abilities and visual-to-auditory attentional shifting in English-speaking children with dyslexia. *Sci. Rep.* 2017, 7, 1–12. [CrossRef]

**Publisher’s Note:** MDPI stays neutral with regard to jurisdictional claims in published maps and institutional affiliations.

© 2020 by the authors. Licensee MDPI, Basel, Switzerland. This article is an open access article distributed under the terms and conditions of the Creative Commons Attribution (CC BY) license (http://creativecommons.org/licenses/by/4.0/).