Comparison of temporal fine structure sensitivity and concurrent vowel perception between children with and without reading disability [version 1; peer review: 3 approved with reservations]

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Abstract

Background: Children with reading deficits (RD) exhibit difficulty in perceiving speech in background noise due to poor auditory stream segregation. There is a dearth of literature on measures of temporal fine structure sensitivity (TFS) and concurrent vowel perception abilities to assess auditory stream segregation in children with reading deficits. Hence the present study compared temporal fine structure sensitivity (TFS) and concurrent vowel perception abilities between children with and without reading deficits.

Method: The present research consisted of a total number of 30 participants, 15 children with reading deficits (RD) and fifteen typically developing (TD) children within the age range of 7-14 years and were designated as Group 1 and Group 2 respectively. Both groups were matched for age, grade, and classroom curricular instructions. The groups were evaluated for TFS and concurrent vowel perception abilities and the performance was compared using independent ‘t’ test and repeated measure ANOVA respectively.

Results: Results revealed that the children with RD performed significantly (p < 0.001) poorer than TD children on both TFS and concurrent vowel identification task. On concurrent vowel identification tasks, there was no significant interaction found between reading ability and F0 difference suggesting that the trend was similar in both the groups.

Conclusion: The study concludes that the children with RD show poor temporal fine structure sensitivity and concurrent vowel identification scores compared to age and grade matched TD children owing to poor auditory stream segregation in children with RD.
Keywords
Reading deficits, Temporal fine structure sensitivity, Concurrent vowel perception, auditory stream segregation.

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Introduction
Reading is defined as a cognitive process by which one derives meaning from printed symbols. Reading ability in children relies on the integration of rudimentary perceptual abilities with higher-order linguistic function. It is estimated to be impaired in 5 to 17% of school-going population and observed as the most common neurodevelopmental disorder in children. Children with reading disability (RD) demonstrate difficulty in learning to read and spell, despite having adequate intelligence and conventional instruction. Although the pathophysiology of RD is unknown, some hypothesize that RD emerges due to the deficits in encoding, representing, and processing phonological information. In other words, children with RD show difficulties in acquiring the ability to relate language-specific written codes such as letters to corresponding spoken codes such as phonemes, resulting in word decoding deficits, which are the most palpable impairment in majority of children with RD. The processing of phonological information is determined by crucial aspects of auditory speech perception. Perceiving and interpreting auditory information is one of the factors that affect language acquisition and academic performance in children with normal hearing ability. Hence, the auditory perceptual abilities are important for reading as well as for exploring different phonological features. Tallal et al. reported that receptive language is processed via the auditory system and the deficits in auditory perceptual skills results in impaired phonology, leading to difficulty in reading.

Auditory processing plays a significant role in the acquisition of oral-aural language in children. Accurate extraction of spectral (frequency information) and the temporal (timing) cues from the speech is essential for the meaningful representation of phonological cues at higher levels. The auditory processing deficit that disrupts the coding of these acoustic cues may lead to inadequate representation of speech sounds. Studies have been done to identify the underlying cause of dyslexia, which gave rise to many theories. An influential hypothesis by Tallal, Merzenich, Miller, & Jenkins states that, any deviant recognition of fast acoustic events in the speech hampers the normal development of phonological systems. Various research findings support this hypothesis and indicate that poor readers exhibit difficulty in the recognition of rapid acoustic events in speech and non-speech signals. Tallal reported that children with RD have difficulty in perceiving auditory stimuli with short duration and sounds that occur in rapid series. Such a deficit in auditory processing may compromise the temporal analysis of speech at the phoneme level, thus affecting in the development of phoneme representations. These limitations pose specific challenges to children with RD to acquire both oral as well as the written language.

Auditory processing deficit in children with RD also manifests as speech perception difficulties. For example, Hazan reported that 30% of children with dyslexia exhibited speech perception deficits. Similarly, Manis et al. also found that 28% of individuals with dyslexia showed a deficit in categorical perception for the voicing continuum. Tasks employed to assess categorical perception typically utilize optimal listening conditions. In such conditions, specific phoneme identification deficits would be compensated by the higher functions. That may be the possible reason for the prevalence of categorical perception deficits only in a small set of the population with dyslexia. However, when the perceptual ability was assessed in less than optimal listening conditions, the majority of the individuals with dyslexia exhibit perceptual deficits. Blomert and Mitterer reported that individuals with dyslexia exhibit considerable difficulty in the perception of synthetic speech when compared to natural speech. Similarly, individuals with dyslexia demonstrate more difficulty in perceiving speech in the presence of noise despite having good perception abilities in quiet conditions.

Generally, the difficulties to perceive speech in the presence of background noise are one of the common complaints of the children with auditory processing deficits. The ability to perceive speech in the presence of background noise necessitates the auditory system to segregate the background noise from the target speech signal, and the process is referred to as auditory stream segregation. The critical acoustic cue that helps in auditory stream segregation/formation is a temporal fine structure (TFS). TFS helps to segregate the target speech and background noise into two separate streams. There is a dearth of research that investigates auditory stream segregation abilities among children with RD. Few attempts have been made to investigate the perception of TFS by individuals with RD. In this study, iterated ripple noise (IRN) pitch perception was considered as the measure of TFS sensitivity. However, recent investigations have shown that IRN pitch perception does not reflect the TFS sensitivity as spectral modulations mediate the perception of IRN pitch. Hence, TFS sensitivity in children with RD needs to be investigated using a validated method. Sek and Moore suggested TFS1 test as a valid method that can be used to study TFS sensitivity. Therefore, the TFS1 method was used in the present study to assess the TFS sensitivity in children with RD. Additionally, auditory stream segregation can be studied reliably by using the most commonly considered paradigm, such as concurrent vowel identification paradigm, which has high relevance to the perception of speech in the presence of noise. Hence, the present study compares the performance of TFS1 and concurrent vowel identification paradigm between children with reading disabilities and typically developing children. The study also explores the association between TFS1 and concurrent vowel paradigm in children with RD and typically developing (TD).

Method
Study background
The present study employed a cross-sectional study design and a non-random convenient method of sampling to recruit the participants. The study was carried out in a school located in Mangalore, a city of Dakshina Kannada District of coastal Karnataka. The study was conducted between December 2018 and January 2019. The study proceeding was approved by the Institutional Ethics Committee of Kasturba Medical College, Mangalore. In order to avoid the variability in curricular material and method of teaching, all the participants were selected...
from a single school with the instructional medium being the Kannada language and the school curriculum affiliated to the Karnataka state board. Initially, permission from the school administrative authority was obtained to conduct the study on children within the school premises. Later, parents of participants were informed about the nature of the study, and written consent was obtained before initiating the study.

Participants
The present research consisted of a total number of 30 participants, 15 children with RD, and 15 TD children, within the age range of 7–14 years, who were designated as Group 1 and Group 2, respectively. The 15 children with RD were pooled from Grade II (N=1), Grade III (N=1), Grade IV (N=2), Grade V (N=2), Grade VI (N=5), and Grade VII (N=4) within the age range of 7.6 to 8.6 years, 8.7 to 9.6 years, 9.7 to 10.6 years, 10.7 to 11.6 years, 11.7 to 12.6 years and 12.7 to 13.6 years respectively. A similar pool of TD children was selected to match the age and Grade of RD children. The Linguistic Profile Test in Kannada\(^1\) was used to ascertain age-appropriate-language development in both the groups. The Reading Acquisition Profile in Kannada\(^2\) was administered to determine the reading abilities of children from both the groups. The participants with the performance falling below 2SD of mean scores of TD criteria were classified as RD. All participants had hearing sensitivity within normal limits as their hearing thresholds \(\leq 25 \text{ dBHL} at\) audiometric octave frequencies (250 to 8000 Hz). None of the participants had gross otologic and neurologic deficits. Initially, the class teachers was requested to rate the children’s performance based on their perception on reading, writing, spelling, arithmetic skills, oral language comprehension, and expression skills according to the Grade level and in comparison with all other children in the classroom in every domain of language and literacy skills using a 5-point Likert rating scale (0 = poor, 1 = below average, 2 = good, 3 = very good, 4 = outstanding). Parents of the selected children were explained about the study and written consent was obtained from them. The children who were rated as poor and below average were further assessed for language and reading assessment to confirm the presence of RD based on the study criteria.

Instrumentation and procedure
The following section explains the process of signal processing for the stimuli development and, also administration procedures of TFS sensitivity and concurrent vowel identification task measures. Each procedure was performed once per child.

TFS Sensitivity
Signal processing. A complex harmonic tone (H) with the fundamental frequency (F0) of 100 Hz was created with a sampling frequency of 44,100 Hz. Inharmonic complex tone (I) was created by adding a fixed frequency difference (\(\Delta f\)) to the harmonic complex tone. Participant’s TFS sensitivity was estimated as minimum \(\Delta f\) that is required to discriminate ‘H’ and ‘I.’ All the components of both harmonic and inharmonic complex tones had equal amplitudes. Partial of the ‘H’ and ‘I’ had random phases. Spectral content between 9\(^{th}\) and 13\(^{th}\) harmonics was retained while all others were filtered out using a \(5^{th}\) order digital butter-worth filter to reduce cues related to the difference in excitation patterns. The participant’s ability to discriminate between harmonic and inharmonic complex was assessed as a function of \(\Delta f\). Threshold equalizing noise (TEN) was presented along with H and I tones to avoid the audibility of combination tones.

Procedure. The stimuli were presented from a laptop (TOSHIBA, with intel core i5 processor) routed through the sound card (creative sound blaster X-fi USB 2, 24-bit digital-to-analog converter) and given through circum-aural stereo headphones (Sennheiser HD280Pro). To estimate TFS sensitivity, a transformed up-down procedure (2-down 1-up) with two intervals, two alternatives forced-choice (2IAFC) task was used. The stimuli were designed and presented through the laptop. For the TFS task, participants were presented with two intervals, target, and non-target interval. The non-target interval consisted of four harmonic complex tones in sequence with the inter-stimulus interval of 100 milliseconds (HHHH). In the target interval, two harmonic and two inharmonic complex tones were presented alternately with the inter-stimulus interval of 100 milliseconds (HHII). The participant’s task was to identify the interval containing the HIIH pattern. The target and non-target intervals were presented in a random sequence, and the gap between the intervals was 500 milliseconds. Participants responded by clicking on the push-buttons appearing on the computer screen. The participants pressed the push-button “1” if the target was present in the first interval, and pressed push-button “2” if the target was present in the second interval. The test started with \(\Delta f\) of 50 Hz, and the \(\Delta f\) was varied adaptively in 2 Hz step size. For every two consecutive positive response, \(\Delta f\) was reduced by 2 Hz, and for every single negative response, \(\Delta f\) was increased by 2 Hz. Midpoints of the last six reversals from the total eight reversals were averaged to estimate the thresholds. If the \(\Delta f\) values exceeded 50 Hz, then 40 trials were presented at \(\Delta f\) of 50 Hz, and total correct response scores were obtained.

Concurrent vowel identification
Signal processing. Five steady-state vowels /a/, /i/, /e/, /u/, /o/ was synthesized at the sampling rate of 44,100 Hz, using Klatt synthesizer. Each vowel was synthesized with F0 of 200 Hz. All five vowels were synthesized again with different F0 which was corresponding to 1, 2, and 4 semitones increase from base F0. So, this resulted in a total of 20 vowels. Each vowel had a duration of 270 msec with 20 ms raised cosine onset/offset ramps. Concurrent vowel pairs were created by pairing vowels with each other across different vowels and F0 conditions (5 vowels and 4 F0 conditions). The same vowel was never present in a pair, even if the F0 was different. This pairing resulted in combinations of vowels with the F0 difference of 0, 1, 2, and 4 semitones between them.

Procedure. The stimuli were presented using the same instruments indicated for the measurement of TFS sensitivity. Stimuli were presented at most comfortable level (MCL) as set by the participant before the test. The participants were asked to
identify both the vowels that occurred during each presentation. Participants responded on a forced-choice paradigm where a response box consisting of all the five vowels appeared on the screen. Participants were instructed to respond by clicking on the appropriate buttons. Feedback was not provided during the session. Every vowel pair was presented 20 times. Percentage of correct identification of both vowels (double correct scores) and the percentage of correct identification of at least one vowel was calculated (single correct scores). Single correct scores were considered for further analysis as most of the children could not identify both the vowels.

**Statistical analysis**

The results of the present study was analyzed using SPSS v17.0 statistical analysis software. The performance of children with RD on TFS1 was compared with the performance of TD children using a parametric independent ‘t’ test. Similarly, the performance of children with RD on concurrent vowel identification tasks was compared with TD children using the parametric repeated measure ANOVA with subsequent post-hoc pair-wise comparison using Bonferroni’s test. The association between the performance of TFS1 with concurrent vowel identification abilities among RD and TD was done using Pearson’s correlation co-efficient.

**Results**

The present study aimed to investigate the auditory stream segregation abilities of children with RD in comparison with TD using TFS1 and concurrent vowel identification task. Underlying data from each participant is available at Harvard Dataverse.

**TFS sensitivity**

In the current study, the TFS sensitivity was assessed as the maximum $\Delta f$ that is required to differentiate harmonic and inharmonic complex tones. However, in most of the participants, the $\Delta f$ value exceeded 50% of the F0. Hence, the percentage of correct responses for differentiating harmonic and inharmonic was measured for the $\Delta f$ value of 50% of the F0. The percentage of correct scores in both the RD ($w = 0.90, p = 0.10$) and TD ($w = 0.91, p = 0.13$) groups was normally distributed. A parametric independent sample t-test was done to investigate the whether the percentage of correct response for differentiating harmonic and inharmonic complex tones of children with RD was different from TD children. The analysis revealed that there was a significant difference in the percentage of the correct score between the children with RD and TD children ($t_{28} = -4.31, p < 0.001$). The percentage of the correct score of children with RD was significantly less than that of the TD children. This result suggests that children with RD have poorer TFS sensitivity than TD children. The mean and standard deviation of the percentage of correct scores for differentiating the harmonic and inharmonic complex tone is depicted in Figure 1.

**Concurrent vowel identification**

In the current study, the concurrent vowel identification task was used as a measure to assess the stream segregation ability. The children’s ability to correctly identify the two concurrently presented vowels was measured as a function of the F0. Since the children could not identify both the vowels, single correct scores were considered. Total correct scores for each F0 difference condition were measured, and these scores were compared between children with RD and TD children. Repeated

![Figure 1. Bar graph depicting mean and standard deviation scores of temporal fine structure sensitivity in children with reading disability (RD) and typically developing (TD) Children.](image-url)
measure ANOVA was done to investigate the main effect of reading ability (RD and TD) and F0 difference (0, 1, 2, and 4 semitone difference) on concurrent vowel identification. For the analysis, reading ability served as the between-subject factor, and the F0 difference served as a within-subject variable. The analysis revealed a significant main effect of F0 difference on vowel identification (F (3,84) = 3.302, p=0.02). Effect of reading ability on concurrent vowel identification was also significant (F (1,28) = 13.84, p<0.001). Overall concurrent vowel identification scores of children with RD were significantly poorer than TD children. There was no significant interaction found between reading ability and F0 difference (F (3,84) = 0.23, p=0.88), suggesting that the trend was similar in both the groups. The mean and standard deviation of the consonant vowel identification at different semitones for both the group is depicted in Figure 2.

Discussion

The present study investigated the auditory stream segregation abilities of children with RD in comparison with TD using TFS1 and concurrent vowel identification tasks. The TFS sensitivity of children with RD and TD was assessed using the TFS1 test\(^2\). Statistical analysis revealed that children with RD have significantly poor TFS sensitivity when compared to TD children. In the human auditory system, TFS is represented by synchronous neural discharge, where the TFS information depends on the phase-locking to individual cycles of the stimulus carrier waveform (Moore, 2008). Some electrophysiological evidence has indicated a weak phase-locking ability in individuals with a learning disability\(^3\). Frequency following response for speech stimulus has shown reduced phase locking to speech cues such as first formant frequency in individuals with a learning disability\(^3\). Delay in neural timing leading to poor phase locking in children with learning disability has also been demonstrated in various other studies\(^3\)–\(^4\). In the current study, TFS sensitivity was assessed for the ability to discriminate the harmonic and in-harmonic complex tone as the function $\Delta f$, wherein, $\Delta f$ used was 50% of F0 of complex harmonic tone. For such difference, the phase-locking mediates the discrimination ability\(^2\). Reduced phase-locking ability present in children with RD could be the reason for the poor TFS sensitivity observed in the current study.

In the current study, concurrent vowel identification was used as a measure of auditory stream segregation. Individuals were presented with a concurrent vowel (two vowels presented simultaneously) pairs, and their ability to identify the two vowels as a function of F0 difference was measured. Total correct scores for correctly identifying both the vowels, or at least a single correct vowel, were calculated. Since most of the participants failed to identify both the vowels correctly, single correct scores were considered for further evaluation. Total correct scores were significantly poorer for children with RD than TD children, suggesting that children with RD exhibit poor stream segregation ability. The perception of concurrent vowels depends on two cues, that is, F0 and formant difference. When the two vowels differ in F0, phase-locking for these F0 cues plays a significant role in segregating both the vowels\(^4\). However, when the F0 is the same, phase-locking to the formant difference plays a vital role in differentiating the

![Figure 2](image.png)

**Figure 2.** Plot graph depicting the concurrent vowel identification scores at different semitones for children with reading disability (RD) and typically developing (TD) children.
two vowels. Phase locking for the F0 and formant difference depends on the TFS sensitivity. Results revealed that children with RD have poorer TFS sensitivity than TD children. Poor TFS sensitivity could be because of the weak phase-locking ability in children with RD. Auditory stream segregation ability was assessed using concurrent vowel identification method. The children’s ability to correctly identify the two concurrently presented vowels was measured as a function of the F0. Total correct scores for each F0 condition were measured, and these scores were compared between the two groups of children. The repeated measure ANOVA was conducted to investigate the main effect of reading ability and F0 difference on concurrent vowel identification. The analysis revealed a significant main effect of F0 difference in vowel identification. The effect of reading ability on concurrent vowel identification was also significant. Overall concurrent vowel identification scores of children with RD are significantly poorer than TD children, suggesting poor stream segregation ability in children with RD. This could be because of the poor TFS sensitivity and poor selective attention ability as the TFS sensitivity, and selective attention plays an important role in stream segregation.

**Conclusion**

Based on the current findings, it can be concluded that children with RD show impairment in auditory stream segregation as they performed significantly poorer than TD children on both TFS and concurrent vowel identification measures. The outcome of the current study helps to understand the underlying mechanism responsible for speech perception deficits seen in children with reading disabilities. Results of the current study will lead to further research on developing rehabilitation strategies and assistive device selection.

**Data availability**

Underlying data

Harvard Dataverse: Temporal processing data. [https://doi.org/10.7910/DVN/XGTMAJ](https://doi.org/10.7910/DVN/XGTMAJ)

File ‘Temporal fine structure sensitivity (TFS) and Concurrent Vowel Perception in Reading disability’ contains TFS and CVP scores for all children included in this study.

**Author contribution**

Somasekara Haralakatta Shivananjappa: Formal analysis, methodology, project administration, resources, writing-review & editing, & writing- original draft preparation.

Eswari Ananth: Formal analysis, investigation, project administration, resources, writing- original draft preparation

Jayashree S. Bhat: Supervision, visualization, writing- review & editing.

Arivudainambί Pitchaimuthu: Conceptualization, formal analysis, data curation, methodology, software, supervision, visualization, writing- review & editing.

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Ramesh Kaipa
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In the current study, the authors have attempted to investigate temporal fine structure in children with reading disability. It is an interesting and timely study but I have some minor comments to improve the rigor of this study.

1. I would appreciate it if the authors are able to provide some information on tests that investigate TFS.

2. Is Reading Acquisition Profile in Kannada a test for reading disability?

3. Was it not possible for the authors to use a standardized test such as Dyslexia Assessment for Languages in India (DALI) to assess for reading disability instead of using the 2SD approach?

4. I was curious as to why did the authors use synthesized vowels as stimuli for the vowel identification task over live voice?

5. Although the authors mention that they intended to correlate the outcomes of the vowel identification task and the TFS1, I failed to notice the results of the correlation.

Is the work clearly and accurately presented and does it cite the current literature?  Partly

Is the study design appropriate and is the work technically sound?  Yes

Are sufficient details of methods and analysis provided to allow replication by others?  Partly
If applicable, is the statistical analysis and its interpretation appropriate?
Yes

Are all the source data underlying the results available to ensure full reproducibility?
Yes

Are the conclusions drawn adequately supported by the results?
Yes

Competing Interests: No competing interests were disclosed.

Reviewer Expertise: Speech and Language Intervention

I confirm that I have read this submission and believe that I have an appropriate level of expertise to confirm that it is of an acceptable scientific standard, however I have significant reservations, as outlined above.

Author Response 25 Nov 2021

Somashekara Haralakatta Shivananjappa, Kasturba Medical College, Manipal Academy of Higher Education (MAHE), Mangalore, India

We thank the reviewer for the comments

Comment 1: I would appreciate it if the authors are able to provide some information on tests that investigate TFS.
Response 1: Thank you. The tests for measuring TFS has been mentioned in the introduction section. Due to the word limit, the detailed description of each test has not been mentioned. However, the relevant literature has been cited for the readers to explore further. Page No. 4 (Line no. 14-16)

Comment 2: Is Reading Acquisition Profile in Kannada a test for reading disability?
Response 2: Though the Reading Acquisition Profile in Kannada is not a test to identify reading disability, it is a content validated reading assessment battery to profile the language skills, metathophonological skills, reading and writing skills, reading comprehension tests, and listening comprehension that are key determiners of reading disability in children. The children's performance on RAP-K supplements the identification of reading disability. It is developed for children learning to read Kannada, following the curriculum affiliated to the Karnataka state board, which is similar to the present study population. Hence, considering the 2SD approach was found to be feasible.

Comment 3: Was it not possible for the authors to use a standardized test such as Dyslexia Assessment for Languages in India (DALI) to assess for reading disability instead of using the 2SD approach?
Response 3: Yes. DALI could have also been used. However, DALI was not available in the center at the time of the study.
Comment 4: I was curious as to why did the authors use synthesized vowels as stimuli for the vowel identification task over live voice?
Response 4: In the current study synthesized vowels were preferred over the naturally produced vowels to exert better control over the pitch contours and formants.

Comment 5: Although the authors mention that they intended to correlate the outcomes of the vowel identification task and the TFS1, I failed to notice the results of the correlation.
Response 5: Thanks for pointing out the typological error, and the sentence has been removed from the manuscript.

Competing Interests: No competing interests were disclosed.

Reviewer Report 24 May 2021

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Prashanth Prabhu P
Department of Audiology, All India Institute of Speech and Hearing, Mysuru, India

The authors have attempted to assess the temporal fine structure and concurrent vowel perception in those with reading disabilities. The article is written well but has the following issues to be addressed:

- The authors should clarify the difference between dyslexia and reading disability (RD) as the authors use RD throughout the manuscript.

- It is not clear how writing difficulties, cognitive delays, auditory processing disorder was ruled out in the participants. This is important as it can affect the test results.

- How did the authors decide that the participants did not have any gross otologic and neurologic deficits?

- Which test was used to determine the normality of the data?

- The authors carried out repeated measures ANOVA and post hoc comparisons. The results of post-hoc comparisons are missing. The subsequent discussion on the same should be added.

- The authors also report that they carried out ‘Pearson correlation co-efficient to know the association between the performance of TFSI with concurrent vowel identification abilities among RD and TD’. However, the results of the above are completely missing.
The major content in the last paragraph is a repetition of the results which is not necessary.

Discussion should be further strengthened on reasons for poor performance and its clinical implications.

Limitations of the study should be addressed.

Is the work clearly and accurately presented and does it cite the current literature?
Partly

Is the study design appropriate and is the work technically sound?
Partly

Are sufficient details of methods and analysis provided to allow replication by others?
Partly

If applicable, is the statistical analysis and its interpretation appropriate?
Partly

Are all the source data underlying the results available to ensure full reproducibility?
Yes

Are the conclusions drawn adequately supported by the results?
Partly

Competing Interests: No competing interests were disclosed.

Reviewer Expertise: Psychoacoustics, Tinnitus and Hyperacusis, Auditory neuropathy spectrum disorders, central auditory processing disorders

I confirm that I have read this submission and believe that I have an appropriate level of expertise to confirm that it is of an acceptable scientific standard, however I have significant reservations, as outlined above.

Author Response 25 Nov 2021
Somashekara Haralakatta Shivananjappa, Kasturba Medical College, Manipal Academy of Higher Education (MAHE), Mangalore, India

We thank the reviewer for the comments.

Following are the responses to the reviewer's comments.

Comment 1: The authors should clarify the difference between dyslexia and reading disability (RD) as the authors use RD throughout the manuscript.
Response 1: Incorporated in the first paragraph of the introduction. Page No. 3 (Line no. 4-9)
Comment 2: It is not clear how writing difficulties, cognitive delays, auditory processing disorder was ruled out in the participants. This is important as it can affect the test results.
Response 2: The present study concentrated on children with reading disabilities alone, hence no writing difficulties were not assessed. Children from both groups belong to schools for typically developing children and had age-appropriate language skills according to Linguistic Profile Test (LPT). Since the study aimed to assess auditory processing skills of children with RD in comparison with typically developing children using TFS and concurrent vowel identification, the auditory processing was not separately assessed.

Comment 3: How did the authors decide that the participants did not have any gross otologic and neurologic deficits?
Response 3: All the children were evaluated for hearing sensitivity using pure tone audiometry. The parental interview was conducted to determine the history of otological diseases and neurological deficits.

Comment 4: Which test was used to determine the normality of the data?
Response 4: Shapiro-Wilk was used to determine the normality of the data.

Comment 5: The authors carried out repeated measures ANOVA and post hoc comparisons. The results of post-hoc comparisons are missing. The subsequent discussion on the same should be added.
Response 5: ANOVA with repeated measures revealed a significant main effect of reading ability on CVI scores. Also, the effect of f0 difference was significant. Nevertheless, the interaction between reading ability and F0 difference was not significant. Therefore, the follow-up pair-wise comparison was not performed, as the primary objective of the study was to investigate the effect of reading ability on CVI. However, to comply with the reviewers' suggestion, we have now performed an independent sample ‘t’ test to assess the effect of reading ability on CVI at each F0 difference condition. The findings are mentioned in the results section. Page No.8 (Line no. 1-5), and Page No. 9 (Line no.13 -23).

Comment 6: The authors also report that they carried out ‘Pearson correlation co-efficient to know the association between the performance of TFSI with concurrent vowel identification abilities among RD and TD’. However, the results of the above are completely missing.
Response 6: Thanks for pointing out the typological error, and the sentence has been removed from the manuscript. Page No. 6 (Line No. 38-40).

Comment 7: The major content in the last paragraph is a repetition of the results which is not necessary
Response: Incorporated.

Comment 8: Discussion should be further strengthened on reasons for poor performance and its clinical implications.
Response 8: Incorporated. Page No. 8 (Line No. 29-34).

Comment 9: Limitations of the study should be addressed.
Response 9: Incorporated. Page No.8 (Line No. 35-38)

Competing Interests: No competing interests were disclosed.

Reviewer Report 08 February 2021

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The manuscript studies the temporal fine structure and concurrent vowel perception in normal-hearing and Dyslexic children. The manuscript is well written with sufficient review and the methods employed are appropriate. I have some major issues and minor comments regarding the current version of manuscript.

Major comments:
1. Introduction largely concentrates on studies from USA/EU data, not much data from Indian. In our view, it is important as the phoneme-graphic correspondence is significantly different from English. Further, auditory processing impairment is correlated with VOT from western data. This cannot be directly implied for the same in the Indian population as VOT properties of Indians are very different. So, I feel that Introduction needs more specific to the population under study.

2. Are the results of the TFS-1-test reliable for the age range under study? because the TFS values are poor compare to the literature. From the description in the present study, it is difficult to understand if the results are reliable. Further, there is a published study cited or that available none adopted TFS-1 test many adopted TFS-LF. This needs to be clarified.

3. The concurrent vowel identification task looks simple discrimination task, and it is far from auditory stream segregation. The author needs to provide evidence that such a task is considered as auditory stream segregation.

Minor Comments:
1. Introduction-Para-1: Authors provide the % of RD from the western population. It would be more appropriate if they provide the same from the Indian population.

2. Introduction-Para-1: Impaired phoneme-grapheme correspondence impairment varies largely with Language. As English is complicated with reference to phoneme-grapheme
correspondence, compare to Indian languages.

3. Method-TSF-test: Did the authors adopted the procedure developed by Prof. Moore or they used software developed by them. It is not clear from the description.

**Is the work clearly and accurately presented and does it cite the current literature?**
Partly

**Is the study design appropriate and is the work technically sound?**
Yes

**Are sufficient details of methods and analysis provided to allow replication by others?**
Yes

**If applicable, is the statistical analysis and its interpretation appropriate?**
Partly

**Are all the source data underlying the results available to ensure full reproducibility?**
Partly

**Are the conclusions drawn adequately supported by the results?**
Yes

**Competing Interests:** No competing interests were disclosed.

**Reviewer Expertise:** Speech production and perception, Voice Sciences, Event-related potentials

We confirm that we have read this submission and believe that we have an appropriate level of expertise to confirm that it is of an acceptable scientific standard, however we have significant reservations, as outlined above.

Author Response 25 Nov 2021

**Somashekara Haralakatta Shivananjappa**, Kasturba Medical College, Manipal Academy of Higher Education (MAHE), Mangalore, India

We thank the reviewers for the comments.

Following are the response to the reviewer's comments.

**Comment 1:** Introduction largely concentrates on studies from USA/EU data, not much data from Indian. In our view, it is important as the phoneme-graphic correspondence is significantly different from English. Further, auditory processing impairment is correlated with VOT from western data. This cannot be directly implied for the same in the Indian population as VOT properties of Indians are very different. So, I feel that Introduction needs more specific to the population under study.

**Response 1:** Thanks for the comment. The issue has been addressed in the
response to the fifth comment.

**Comment 2:** Are the results of the TFS-1-test reliable for the age range under study? because the TFS values are poor compare to the literature. From the description in the present study, it is difficult to understand if the results are reliable. Further, there is a published study cited or that available none adopted TFS-1 test many adopted TFS-LF. This needs to be clarified.

**Response 2:** We do agree that the TFS values are poor compare to the literature. We would like to bring to the reviewer’s notice that, the primary objective of the study is to compare the performance between the typically developing children and children with RD. The test was performed under the assumption that the difficulty level would be the same for both groups. Also, participants of both groups were underwent testing after the training with the task. We do agree with the reviewer that TFS-LF is another test to assess the temporal fine structure sensitivity. However, various studies have established that discrimination of harmonic complex and frequency-shifted in-harmonic complex (as in TFS1 test) can be used as a measure of TFS sensitivity. E.g., (Marmel et al., 2015; Moore & Sek, 2009; Moore & Sêk, 2011).

**Response 3:** Incorporated. Page No. 3 (Line no. 2-6)

**Comment 3:** The concurrent vowel identification task looks simple discrimination task, and it is far from auditory stream segregation. The author needs to provide evidence that such a task is considered as auditory stream segregation.

**Response 3:** Various studies(Cheveigné, 1997; Chintanpalli et al., 2016; Settibhaktini et al., 2021; Settibhaktini & Chintanpalli, 2020; Smith et al., 2018) have indicated that F0 guided segregation as a mechanism behind concurrent vowel perception. Hence in the current study, concurrent vowel identification task is used as a measure of concurrent sound segregation. Each vowel acts as an interferer for the other vowel, thereby increasing the perceptual difficulty. For the optimal identification, the target vowel should be segregated from the noise for which the F0 difference is one of the potential cues.

**Comment 4:** Introduction-Para-1: Authors provide the % of RD from the western population. It would be more appropriate if they provide the same from the Indian population.

**Response 4:** Incorporated. Page No. 3 (Line no. 2-6)

**Comment 5:** Introduction-Para-1: Impaired phoneme-grapheme correspondence impairment varies largely with Language. As English is complicated with reference to phoneme-grapheme correspondence, compare to Indian languages.

**Response 5:** The languages vary depending upon the orthographic transparency and consistency. The alphabetic language such as English is less transparent and inconsistent because one grapheme (alphabet) can correspond with many phonemic realizations. In contrast, alphasyllabary languages are more transparent and consistent, because one grapheme (Akshara) corresponds to single-syllable most of the time. To be specific, the primary mapping of phonology in Kannada is at the level of the orthographic syllable (syllabic) but the symbols of the language also embody phoneme markers (hence alphasyllabic). Children with dyslexia in alphasyllabary languages exhibit primary deficits in the acquisition of Akshara knowledge besides phonological awareness deficits at the
syllable level. Hence, the basic word decoding is universal across all the languages, where the sounding out requires the conversion of the written symbol (grapheme) with the corresponding linguistic unit (phoneme or syllable), which necessitates both phonological and orthographic processing.

**Comment 6:** Method-TSF-test: Did the authors adopted the procedure developed by Prof. Moore or they used software developed by them. It is not clear from the description.

**Response 6:** The TFS-test developed by Prof. Moore was not used in the current study. However, a similar test was adopted. The procedure used in the current study was similar to the test developed by Prof. Moore, except for the background noise. Pink noise was used to prevent the audibility of combination tone and spectral cues, instead of TEN noise. The correction is incorporated in the revised manuscript.

**Competing Interests:** No competing interests were disclosed.