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**Predictors of reading development in deaf children: a three year longitudinal study**

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Abstract

The development of reading ability in a group of deaf children was followed over a three year period. 29 deaf children, aged 7-8 years old at the first assessment, participated in the study and every 12 months they were given a battery of literacy, cognitive and language based tasks. Earlier vocabulary and speechreading skills predicted longitudinal growth in reading achievement. The relations between reading and the predictor variables showed developmental change. Earlier reading ability was related to later phonological awareness skills, suggesting that deaf children might develop their phonological awareness through reading. Deaf children who had the most age-appropriate reading skills tended to have less severe hearing losses, earlier diagnoses and preferred to communicate through speech. The theoretical implications of the role for speechreading, vocabulary and phonological awareness in deaf children’s literacy are discussed.

Keywords:

Deafness, reading, longitudinal study, speechreading, vocabulary, phonological awareness
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Introduction

Over the past 30 years, a considerable body of research has shown that deaf children’s reading achievements lag significantly behind those of hearing peers, resulting in the average deaf student leaving school with a reading age approximately equivalent to that of a nine year old hearing child (e.g. Allen, 1986; Conrad, 1979, DiFrancesca, 1972; Trybus & Karchmer, 1977; Wauters, van Bon & Tellings, 2006). The majority of previous research has, however, been cross-sectional in design and therefore it simply documents lags in achievement rather than providing insight into why so many deaf children have poor literacy skills. Furthermore, large-scale cross-sectional studies tend to mask the huge individual variation in deaf children’s reading ability, obscuring the fact that some learn to read very successfully. Longitudinal studies are essential to gain an understanding of how deaf children’s reading skills actually develop year on year and to investigate whether the predictors of reading ability change with increasing levels of skill. The principle aims of the present study were to chart the developmental trajectory of reading ability in a group of deaf school children and to determine the predictive role of certain cognitive and language-based skills. The study was longitudinal, following a group of children over a three year period.

To date, there have been four longitudinal studies of deaf children’s reading development (Harris & Beech, 1998; Lane & Baker, 1974; Trybus & Karchmer, 1977; Wolk & Allen, 1984). Trybus and Karchmer (1977) examined the SAT scores for a cohort of 1543 deaf students aged between 9 and 17 years and reported a fairly constant, albeit small, growth across all age groups over a three year period, equating to 0.3 grade improvement per year. This corroborates findings from two large-scale cross sectional studies (DiFrancesca, 1972; Allen, 1986) that deaf students made an average of 0.2 or 0.3 grade improvement per year. Lane and Baker (1974) studied the
reading development of 132 orally educated hearing impaired children aged between 10 and 16 years and reported a 0.6 grade improvement in reading per year over a four year period (although it is difficult to interpret this finding as insufficient information was provided about the hearing losses of the children). Harris and Beech (1998) followed a group of 24 young deaf and hearing beginning readers, initially matched for reading ability, over the first year of reading instruction. While it was not reported how much progress they made over that first year of schooling, as they were not given a standardized test, it was found that they made significantly less progress than the hearing children.

Another way to look at how reading ability develops is to investigate predictors of literacy attainment. A plethora of longitudinal studies has looked at the relative importance of cognitive and language skills for the reading process in typically developing hearing children. It is generally recognised that children utilize the relationships between the letters and sounds when learning to read and write an alphabetic script; and the better children are at learning and exploiting these relationships, the better they tend to be at reading. Thus, the ability to detect and manipulate the constitute sounds of words, known as phonological awareness, is one of the most consistently reported correlates and predictors of reading and spelling achievements for typically developing hearing children (for reviews see Castles & Coltheart, 2004; Adams, 1990; Wagner & Torgesen, 1987). Strong predictive relations have also been found for oral language and vocabulary (e.g. Bowey & Patel, 1988; Dickinson, McCabe, Anastasopoulos, Peisner-Feinberg & Poe, 2003), short term memory (Ellis & Large, 1988; Swanson & Howell, 2001) and morphological awareness (Deacon & Kirby, 2004).
Given the importance of phonological skills in learning to read, a hotly contested debate within deaf education has been whether deaf children, who typically do not hear all the sounds of the spoken language, make use of phonological knowledge in reading. Phonological awareness is typically assessed orally in hearing children and a range of tasks has been designed to tap into different levels of phonological processing, either at the epi- or the meta-phonological level (see Gombert, 1992). Epi-phonological awareness refers to a phonological sensitivity or implicit knowledge of the constituent linguistic units; tasks measuring this ability include rhyme judgement (do the words *cat* and *bat* rhyme?) and oddity tasks (which is the odd word out from *cat bat rag*). Meta-phonological awareness refers to the ability to explicitly identify and manipulate the constituent linguistic units such as in a phoneme deletion paradigm (what word is left if you take the /b/ sound from *band*) or a phoneme blending task (what word does /k/ /æ/ and /t/ make?). When attempting to assess deaf children’s phonological awareness of the spoken language, an oral testing format would obviously be inappropriate and therefore most researchers have tended to devise pictorially based tasks. As a result of this pictorial testing format, phonological awareness in deaf children is usually assessed at the epi-phonological awareness level.

Harris and Beech (1998) gave a range of language-based tasks to a group of 24 deaf pre-readers (aged between 4 and 6 years) and examined the longitudinal relations between performance on these tasks prior to learning to read and reading progress one year later. The children were assessed for their epi-phonological awareness, speech intelligibility, signing, fingerspelling and language comprehension skills. Harris and Beech found significant correlations between initial scores on speech intelligibility (.57), phonological awareness (.43) and language comprehension.
(·37) and reading development one year later. Similarly, Colin, Magnan, Ecalle and Leybaert (2007) found that pre-reading epi-phonological awareness skills, including rhyme judgement and rhyme generation, predicted the reading progress made over one year by a group of 6 year old French deaf children educated with Cued Speech. Cued Speech is a special communication method that disambiguates speechreading through the use of a system of hand shapes placed adjacent to the mouth (for a more detailed description see Charlier & Leybaert, 2000).

The majority of research concerning predictors of reading achievement in deaf children has focused on the concurrent relation between phonological awareness and reading ability. While two studies reported a positive concurrent association between reading and performance on tasks measuring phonological awareness (Dyer, MacSweeney, Szczerbinski, Green, & Campbell, 2003; Campbell & Wright, 1988), the majority of studies failed to find a significant correlation (e.g. Hanson & Fowler, 1987; Hanson & McGarr, 1989; Izzo, 2002; Kyle & Harris, 2006; Leybaert & Alegria, 1993; Miller, 1997). The level at which phonological awareness has been measured (i.e. whether epi- or meta-phonological awareness) does not seem to be a driving factor in whether a significant association was observed with reading ability. For example, the two studies that reported significant associations between reading and phonological awareness used tasks measuring either epi-phonological awareness (Campbell & Wright, 1988; Dyer et al., 2003) or meta–phonological awareness (Dyer et al., 2003). Similarly, there is no obvious pattern in the studies that failed to find a significant relation as four of them assessed epi-phonological awareness and the remaining two measured meta-phonological awareness. Instead, the apparent disparity in the results can to some extent be explained by a combination of methodological differences between the studies such as in the age, ability level and
educational backgrounds of the participants, the task demands of both the phonological awareness task and the reading assessment and design factors such as whether hearing loss was controlled (see Kyle & Harris, 2006 for a further discussion).

Other studies have reported strong correlations between language skills, including comprehension and vocabulary knowledge, and reading ability in deaf children and adolescents (e.g. Kyle & Harris, 2006; LaSasso & Davey, 1987; Waters & Doehring, 1990). This is not surprising given the severe delays typically observed in deaf children’s vocabulary knowledge (e.g. Geers & Moog, 1989; Griswold & Commings, 1974; Waters & Doehring, 1990). The role played by short term memory has also been investigated and, while positive associations have been reported in studies with deaf teenagers (Daneman, Nemeth, Stainton & Huelsmann, 1995; Harris & Moreno, 2004; Waters & Doehring, 1990), short term memory does not appear to be a significant correlate of reading ability in younger deaf children (Harris & Moreno, 2004; Kyle & Harris, 2006; Waters & Doehring, 1990).

Speechreading ability (silent lipreading) has been found to be a strong correlate of reading ability in both deaf children (Arnold & Kospel, 1996; Campbell & Wright, 1988; Geers & Moog, 1989; Kyle & Harris, 2006) and deaf adults (Mohammed, Campbell, MacSweeney, Barry & Coleman, 2006). Moreover, Harris and Moreno (2006) found that, in a group of 8 year old deaf children, good readers had higher speechreading scores than poor readers. The question of why speechreading ability would be important for deaf children’s reading achievement is an interesting one. The most logical explanation for this association, given that deaf children have limited access to spoken language, is that the information derived through speechreading provides the basis for the input for a phonological code for
deaf children (e.g. Burden & Campbell, 1994; Dodd, 1980; Leybaert & Alegria, 1995). Consistent with this is the theory that a phonological code is abstract and thus can equally be derived through auditory or visual speech (see Alegria, 1996; Campbell, 1997). Indeed, speechread errors have been observed in both deaf children’s spelling (Dodd, 1980; Leybaert & Alegria, 1995) and in their performance on phonological awareness tasks (Hanson, Shankweiler & Fischer, 1983; Leybaert & Charlier, 1996). It has been suggested that deaf children could essentially develop a phonological code through speechreading that is similar to that derived through auditory information by hearing children (see Kyle & Harris, 2006).

If speechreading is the mechanism through which deaf children develop their phonological representations, upon which their phonological code is based, it would make sense that the better their speechreading skills, the more distinct and specified their phonological representations would be. In support of this, Harris and Moreno (2006) found a strong relation between speechreading and phonetic spelling errors in a group of good and poor deaf readers. It is possible that deaf children’s phonological representations could consist of any auditory information about the word that the deaf child has, along with tactile, motoric and articulatory information incorporating lip, teeth and mouth shapes and movements. The quality of phonological representations is thought to be related to reading development in typically developing children (see Elbro, 1996) and it is reasonable to assume it may be the same for deaf children.

It would be also reasonable to expect to find a relation between speechreading and phonological awareness in deaf children if the former is the main basis for the representations that are used to make phonological judgements. Kyle and Harris (2006) found speechreading was concurrently correlated with phonological awareness (.46); however, it was only speechreading that was predictive of reading ability and
not phonological awareness. It is therefore possible that speechreading ability of single words may act as a proxy for phonological awareness or the distinctness of the phonological representations in the early years and thus initially emerges as a stronger predictor. Longitudinal investigations are needed to clarify whether speechreading is the mechanism through which deaf children’s phonological representations and skills develop and how speechreading and phonological awareness are related to reading achievement at different stages.

It should also be noted that although speechreading ability was the only skill that correctly identified all the good deaf readers in the Harris and Moreno (2006) study, several of the poor readers had similar speechreading skills to the good readers. This suggests that whilst speechreading skills appear necessary for successful reading, they are not sufficient. This view was confirmed by the findings of a recent cross sectional study of a group of 7 year old deaf children in which the strongest concurrent predictors of reading ability were speechreading skills and vocabulary knowledge (Kyle & Harris, 2006). The relative predictive role of these two skills varied according to the component of reading assessed: speechreading was the strongest predictor of single word reading ability, whereas vocabulary knowledge was the strongest predictor of performance on the sentence comprehension task.

The Current study

The main aim of the current study was to examine the role of a range of language and cognitive skills in predicting reading development over time. The study followed up a cohort of 29 deaf children who participated in the cross sectional study reported in Kyle and Harris (2006) and investigated their literacy achievements over a period of 3 years. The study sought to answer five research questions: (1) what was the
developmental trajectory of reading ability in deaf children of primary school age over a three year period? (2) Were earlier speechreading and vocabulary skills related to later reading development? Would different patterns of associations be observed across different reading components? (3) Were speechreading and vocabulary skills predictive of growth in deaf children’s reading achievements over time? (4) What was the longitudinal relationship between speechreading, phonological awareness and reading? (5) Could any of the individual background characteristics of the children account for the severity of reading delay exhibited at the end of the study?

**Method**

**Participants**

29 severely and profoundly deaf children (14 boys and 15 girls) participated in the study. At the first assessment (T1), they were all aged between 7 and 8 years (mean age 7 years 10 months). Thereafter the children were tested every 12 months over a period of three years. All children had a prelingual, sensori-neural, hearing loss greater than 70db and their mean unaided hearing loss was 99db in the better ear. The children were from a range of language backgrounds and school establishments throughout the South of England, including specialist Schools of the Deaf and hearing-impaired units attached to mainstream schools. The language preferences of the children were as follows: 7 preferred to only use spoken English, 18 children preferred to use British Sign Language (BSL) and 4 used a combination of spoken English and signing (total communication). Seven of the children were fitted with cochlear implants and the mean age of implantation was 4 years 4 months (SD 10.4). The remaining 22 children wore digital hearing aids. It should be noted that only two of the cochlear implanted children communicated through speech, 4 preferred BSL and one used total communication. Nine children had at least one Deaf parent (Deaf
of Deaf). At Time 1, all children were given three subtests from the British Ability Scales II (BAS II; Elliot, Smith, & McCulloch, 1996) to estimate their non-verbal intelligence (NVIQ). All participating children attained scores within the normal range (within one standard deviation of the mean) using hearing norms.

Materials

The study was longitudinal in design and all children participated at every stage of the study. Each child was given a battery of literacy, cognitive and language based tasks every 12 months for three years. All literacy and experimental tasks were administered at all testing sessions apart from reading comprehension, which was only given at T2 (12 months), T3 (24 months) and T4 (36 months), as the children were not sufficiently proficient to achieve a reliable score at T1, and phonological awareness which was given at T1, T2 and T4 only. The phonological awareness task was not administered at T3 due to time constraints on the testing session.

A pilot study was initially conducted with six comparable deaf children to pre-test all experimental items and pictures to make sure they were suitable and familiar to 7 year old deaf children. All instructions and procedures were also checked and amended to ensure deaf children were able to follow them.

Reading tasks

The children were administered three reading tests measuring different components of the reading process: single word reading, cloze sentence comprehension and text comprehension.

Single word reading ability was assessed by the Single Word Reading subtest from the British Abilities Scales II (BAS II; Elliot et al., 1996). Children were
presented with an A4 sheet of printed single words of increasing difficulty and were required to read the words. They were allowed to respond in their preferred communication method: spoken English, signing or a combination of both. The maximum score was 90.

_Cloze sentence comprehension ability_ was measured by the Primary Reading Test (France, 1981). This test contained 48 sentences, each of which had a missing word. The child was instructed to read the sentences (either silently or aloud in their preferred communication method) and circle the missing word, from a selection of five, which would complete the sentence. The maximum score was 48.

_Text comprehension ability_ was assessed through the Neale Analysis of Reading II (NARA II; Neale, 1997). Children were required to read a series of short passages in their preferred communication method: spoken English, signing or a combination of the two. After each passage, they were asked several open-ended comprehension questions about the story, requiring both literal and inferential answers. All questions were delivered using each child’s preferred communication method. The maximum score was 44.

It is important to note the differences in task demands for both the word reading and reading comprehension test between those children who preferred to use speech and those who used sign. The children using speech could attempt to decode the word into its parts, retrieve the associated sounds, assemble and synthesize them and produce an answer; they did not necessarily have to know the word or the semantic properties of the word. In contrast, the demands for signing children were different as they had to recognize the word and access the semantic properties in order to produce the correct sign; they had no way of producing a correct response without knowing the meaning of the word. This limitation was difficult to avoid given that
there are no standardized reading assessments in the UK that have been designed for
use with deaf children. However, as the reading tests progressed, the words became
increasingly more irregular in spelling, thereby requiring specific word knowledge to
arrive at the correct pronunciation. Thus, for all but the earliest items, the advantage
to speech users would have disappeared.

**Experimental tasks**

The children were given four additional tasks measuring skills hypothesized to be
important for literacy development: phonological awareness, productive vocabulary,
speechreading and short-term memory.

*Phonological awareness* was assessed using a picture-based phonological
similarity judgement task (see Kyle & Harris, 2006). This task measured
phonological sensitivity and was chosen as it has been widely used with deaf children
in previous research (see Harris & Beech, 1998; Miller, 1997). There were two
sections, one measuring alliteration similarity (12 trials) and the second section
measured rhyme similarity (12 trials). On each trial, the children were shown three
pictures; an item, a target (which either shared the same rhyme or alliteration as the
item) and a distractor. The children were asked to name the item (either in sign or
speech) and then asked to name the other two pictures (the target and the distractor)
and indicate which of these either began with the same sound as the item (in the
alliteration section) or ended with the same sound (in the rhyme section). An example
of a trial in the alliteration section was *bat, bag* and *man*. In the rhyme section, the
orthographic congruency was controlled so that on half of the trials, the item and
target shared the same spelling pattern (e.g. *snake-cake*) and on the other half,
although the item and target rhymed, the spelling was different (e.g. *eye-fly*). All
items were chosen because they were rated as being acquired early (see norms from Morrison, Chappell and Ellis, 1997) and of high frequency (see Masterson, Stuart, Dixon & Lovejoy, 2003). Each child was pre-tested on all the pictures in a preceding session and the correct labels were provided for any items that the child did not know. In the testing session proper, children were asked to name each item again when shown the items simply to ensure that they were using the correct label. The order in which the sections were presented was counterbalanced. In addition to the 24 trials, there were three practice trials for each section, in which feedback was provided. No feedback was provided once the task proper began. The maximum score was 24.

*Productive Vocabulary* was measured using the Productive Vocabulary subtest from the British Abilities Scales II (BAS II; Elliot et al., 1996). The children were given a booklet containing 36 pictures and asked to produce the correct label for each item. The children were allowed to name the pictures using sign, speech or fingerspelling. Using similar guidelines to Connor and Zwolan (2004), any response that was deemed to be a sign rather than a gesture or description was accepted.

*Speechreading* (silent lipreading) ability was assessed using the speechreading task from Kyle and Harris (2006) originally adapted from Harris and Moreno (2006). This was a video-to-picture matching task in which children watched digital video clips of a woman saying a word and they had to choose the picture that matched what the woman had said. The video clips were originally recorded audio-visually but were presented to each child silently on a laptop without any audio. The children had a picture board in front of them containing an array of 10 pictures and after each video clip they were asked to point to the item that they thought had been named.
There were five different picture boards, each requiring a different contrast to be made. Board 1 contained items of varying syllabic length (e.g. fish, baby, butterfly) whereas board 2 was comprised of disyllabic words (e.g. flower, hammer, carrot). Board 3 consisted of monosyllabic items that all began with the same sound and thus required the child to distinguish between the endings of words (e.g. box, ball, bike). The items on boards 4 and 5 were monosyllabic words that shared the same rime and therefore assessed the child’s ability to differentiate between the beginning of the words (e.g. bear, fair, hair and knee, tree, bee respectively). The order in which the boards were presented was counterbalanced. Upon presentation of each board, the items were named before the task began to ensure that the children were familiar with the items. The maximum score was 50.

*Short-Term Memory* was measured using a picture-based, serial ordered recall, short-term memory span task from Kyle and Harris (2006). The task was presented on a laptop. The children were shown lists of pictures and asked to recall the items in the correct order in which they had appeared. If the child correctly recalled two trials at each list length, beginning with two items, they were shown increasingly longer lists of pictures, up to a maximum of 6 items. The test was stopped when the child made errors on at least two trials at each list length. The task consisted of two sections, one containing lists of monosyllabic words (e.g. bike, fox, tent, lips) and the second section contained lists of disyllabic words (e.g. apple, flower, rabbit, button). Children were given a span length for each word length, which was then averaged to obtain an overall memory span. All words were characterised as being early acquired (see Morrison et al., 1997) and of high frequency (see Masterson et al., 2003). The words were depicted using black and white line drawings taken from the Snodgrass
and Vanderwart (1980) database. At the beginning of the session, each child was shown the pictures and asked to name them to ensure that they were using the correct label and that the pictures were familiar to them. The children were allowed to answer in their preferred language: spoken English, sign language or a combination of both. The order of presentation for the sections was counterbalanced. The maximum score was 6.

**Procedure**

At each of the four testing periods (T1, T2, T3, and T4) children were assessed over six sessions. They were tested individually in a quiet room, usually adjacent to the classroom. Each session lasted for a maximum of twenty minutes. The tests were administered according to instruction manuals but were delivered in the child’s preferred language; spoken English, signing or a combination of the two.

**Results**

At all testing periods, the reliability of each experimental task was calculated using Cronbach’s alpha. All tasks were found to be statistically reliable as they were above the accepted criterion of 0.7. The mean reliability for speechreading was .91 and phonological awareness .71. Reliability was not calculated for the short term memory test as it was a progressive task (see Leather & Henry, 1994). The data distributions for all tasks were examined and fulfilled the criteria for parametric tests where employed.

**Reading development over the three year period**

As a group the children exhibited significant delays on all reading tests at each testing phase and the average reading delay increased with time. (For convenience, data
from T1 (reported in Kyle & Harris, 2006) are included in tables where appropriate.)
The children made an average of 0.3 grade improvement per year in reading ability
(see Table 1); however, there was considerable individual variation in reading
progress.

<Table 1 about here>

**Longitudinal relations between earlier cognitive and language skills and later reading outcomes**

This section will focus on the specific longitudinal relations that answer the research
questions posited in the introduction section. Table 2 shows the partial correlations
between the cognitive, language and reading tasks at T1 and T2, after controlling for
NVIQ and hearing loss. Both speechreading T1 and vocabulary at T1 were
significantly associated with later word reading and sentence comprehension ability at
T2 (large effects). Additionally, there was a moderate yet significant association
between phonological awareness at T1 and sentence comprehension ability at T2.

<Table 2 about here>

Table 3 shows the partial correlations between the cognitive and language
skills at the mid point of the study (T2) and later literacy outcomes, including text
comprehension ability, two years later at T4. The results from the partial correlations
between T2 and T4 revealed a slightly different pattern of relations from those
observed from T1 to T2. Whilst vocabulary at T2 was positively correlated with later
performance on all three reading tests, speechreading at T2 was now only
significantly related to later word reading ability at T4. There were no significant
associations between phonological awareness at T2 and later reading scores.
However, performance on all three reading tasks at T2, and in particular word reading
and sentence comprehension at T2, showed significant positive relations with later phonological awareness scores at T4 (ranging from $r = .40$ to $r = .67$), even after controlling for NVIQ and hearing loss.

<Table 3 about here>

**Predicting longitudinal growth in reading achievement**

Fixed-order multiple regression analyses were used to investigate which of the cognitive and language skills predicted the growth in reading achievement between the time periods measured. Entering earlier levels of reading ability into the regression analyses provided a way to examine the change in reading achievement over time. Earlier reading levels were always entered in Step 1 followed by the degree of hearing loss at Step 2. The selection of subsequent potential predictors was based upon the results from the longitudinal partial correlations. Results from the multiple regression analyses should be interpreted with a note of caution due to the current sample size of 29 being just below the recommended sample size of 31 in order to detect a large effect with three predictors (Green, 1991).

Table 4 shows the outcome of the fixed-order multiple regression of predictors at T1 on reading at T2. Word reading ability at T1 (step 1) and hearing loss (step 2) explained 77% of the variance in the word reading scores at T2. Speechreading at T1 and productive vocabulary at T1 were then entered alternately in step 3 and accounted for a further 4% and almost 6% respectively of the variance in word reading scores. Phonological awareness at T1 was not a significant predictor of word reading at T2. Once earlier sentence comprehension at T1 had been entered in step 1, neither hearing loss, speechreading ability at T1 nor phonological awareness at T1 were able to explain any further variance in the sentence comprehension scores at T2. When
productive vocabulary at T1 was entered at step 3, it accounted for an additional 12% of the variance in the sentence comprehension scores at T2.

In order to determine whether the cognitive and language tasks at T2 could predict the growth observed in the reading scores by the end of the study at T4, a similar set of analyses were run from T2 to T4. After earlier reading ability at T2 accounted for 89% of the variance, only vocabulary at T2 contributed a small yet significant 2% towards the word reading scores two years later at T4. Earlier sentence comprehension scores at T2 were the only significant predictor of later sentence comprehension scores. For text comprehension, earlier reading comprehension at T2 and hearing loss explained 82% of the variance in scores two years later at T4. Vocabulary at T2 contributed a small yet significant 3% of the variance over and above that explained by hearing loss and earlier text comprehension scores.

**The relations between speechreading, phonological awareness and reading**

As can be seen in Table 2, Speechreading at T1 was a stronger longitudinal correlate of later word reading and sentence comprehension ability at T2 than phonological awareness at T1. However, speechreading and phonological awareness were strongly correlated, both concurrently at the beginning of the study at T1 (see Kyle & Harris, 2006) and longitudinally from speechreading at T1 to phonological awareness at T2. Table 3 shows that speechreading skills and phonological awareness were also highly correlated between T2 and T4 and that all three reading tasks at T2 were strongly related to later phonological awareness skills at T4. Table 4 shows that phonological
awareness was not predictive of reading growth on any of the three reading tasks across either time period.

The strong longitudinal correlations between speechreading and phonological awareness across different time periods necessitate clarification over which variable is a unique predictor of reading ability. Due to a lack of statistical power, the current sample size of 29 prevents speechreading and phonological awareness being entered consecutively into a forced entry multiple regression analysis. Alternately, the shared variance between these two variables could be investigated by entering them into the multiple regression analysis in a block and examining whether the block can account for any extra variance than when the variables were entered individually. Table 4 shows that entering phonological and speechreading together as a block in step 3 did not account for any additional variance in the word reading scores from T1 to T2 or T2 to T4 than speechreading alone. For the sentence comprehension scores, entering speechreading and phonological awareness together increased the T1 to T2 \( R^2 \) change from 4% to almost 7%. However, the \( R^2 \) change was just short of reaching statistical significance (\( p=.067 \)), potentially due to a lack of statistical power, which makes it difficult to draw definitive conclusions. This finding does appear to corroborate the partial correlation results from T1 to T2 whereby speechreading is a unique predictor of early word reading whereas speechreading and phonological awareness together account for additional variance in predicting sentence comprehension ability.

Table 5 shows the concurrent correlates at the end of the study (T4) where phonological awareness exhibited medium to large associations with performance on all three reading tests but speechreading was no longer associated with any of the reading tests. Phonological awareness and speechreading were no longer significantly
related. Two additional multiple regression analyses, with phonological awareness at T4 as the outcome variable, revealed that even after entering earlier phonological awareness skill and hearing loss, both word reading at T2 and sentence comprehension at T2 accounted for a further 20% and 28% respectively of the variance in phonological awareness scores at T4.

*Table 5 about here*

**The role played by background factors and individual characteristics in the reading development of deaf children**

Given the heterogeneity in the language backgrounds and individual characteristics within the cohort, the potential role played by these factors in reading development was also examined. In order to do this, the children were split into three groups based upon the severity of their reading delay exhibited at the end of the study: (1) those children with a small reading delay (mean delay of 14 months, range -2 to -25 months), (2) moderate reading delay (mean 36 months, range -31 to -41 months) and (3) a large reading delay (mean 50 months, range -44 to -60 months). Reading delay was calculated as the difference between chronological age and reading age on the single word reading test (estimated using hearing norms). The individual background characteristics of these three groups (small, moderate and large reading delay) are shown in Table 6.

*Table 6 about here*

There were no significant differences in NVIQ or in the distribution of cochlear implants across the three groups (Chi-square (2) = 4.16, *ns* and $\chi^2(2) = 4.46$, *ns* respectively). Significant differences were found between the three groups in the
degree of hearing loss and age of diagnosis of deafness and also in the distribution of
deaf parents and language preferences. Those children in the small or medium delay
groups were more likely to have a less severe hearing impairment (Chi-square (2) =
8.11, \( p = .017 \)), have had this impairment diagnosed at an earlier age (Chi-square (2)
= 9.82, \( p = .007 \)), have deaf parents (\( \chi^2 (2) = 8.24, p = .016 \)), and to use speech as
their dominant language (\( \chi^2 (2) = 9.14, p = .01 \)) than those children in the large delay
group. As expected, the two cognitive skills from T1 that were predictive of single
word reading development were shown to significantly differ between the three
groups: speechreading T1, Chi-square (2) = 14.19, \( p = .001 \) and vocabulary T1, Chi-
square (2) = 14.10, \( p = .001 \). Post-hoc tests revealed that the children in the large
reading delay group had significantly poorer speechreading and vocabulary at T1 than
the children in the small and medium delay groups.

A stepwise discriminate analysis was conducted to find out if the background
factors could correctly classify membership of the three reading delay groups. Two
discriminate functions were calculated, \( \chi^2(6) = 36.10, p < .001 \) and \( \chi^2(2) = 6.02, p =
.049 \), which accounted for 100% of the between group variance and separated the
three groups. Using a stepwise classification containing degree of hearing loss, age of
diagnosis and parental hearing status, 79.3% of the children were correctly classified
as having a small, moderate or large reading delay. It was expected that degree of
hearing loss would be part of the discriminate function as it had been a significant
predictor in the regression analyses.

A more detailed examination of the background characteristics of the small
reading delay group (i.e. those children who were the most successful readers)
revealed that five of the seven children had a severe hearing loss and communicated
through speech or total communication. Moreover, two of the aforementioned five
severely deaf children had at least one deaf parent and had been exposed to BSL from an early age, although they preferred to use speech themselves. The remaining two children had profound hearing losses; one was a fluent BSL user with Deaf parents and the other had a cochlear implant and currently communicated only through speech although previously he had been exposed to BSL between diagnosis at 12 months and implantation at 36 months.

**Discussion**

The most important finding from this study concerned the longitudinal predictors of growth in deaf children’s reading, some of which were stable over the course of the study and some of which changed over time. Speechreading was a significant predictor of initial growth in word reading ability between ages 7 and 8 years. Vocabulary was the strongest and most consistent longitudinal predictor of later reading achievement and reading growth for all three reading components across all time periods measured. In addition to the results from the multiple regression and correlational analyses, the importance of vocabulary and speechreading for deaf children’s word reading was evident in the finding that children in the small, medium and large reading delay groups significantly differed in these two skills. Those children with better vocabulary and speechreading skills at age 7 exhibited less severe word reading delays at age 11. Previous research had reported a concurrent predictive role for vocabulary (e.g. Kyle & Harris, 2006; LaSasso & Davey, 1987; Waters & Doehring, 1990) and speechreading (e.g. Arnold & Kospel, 1996; Geers & Moog, 1989; Kyle & Harris, 2006) in deaf children’s reading achievement, but the present study is the first to show that earlier vocabulary and speechreading are indeed
longitudinally predictive of later word reading ability and earlier vocabulary is also
predictive of later sentence and text comprehension skills.

Different skills are known to be important for different components of reading
ability in hearing children and the current study indicated that the same is true for deaf
children. For hearing children, phonological skills (for reviews see Adams, 1990;
Goswami & Bryant, 1990) and vocabulary knowledge (e.g. Dickinson et al., 2003;
Juel et al., 1986) are generally found to be important for word reading whereas higher
order language skills including vocabulary tend to be more related to reading
comprehension (e.g. Muter, Hulme, Snowling, & Stevenson, 2004; Roth, Speece, &
Cooper, 2002). In the present study, both speechreading and vocabulary showed
longitudinal associations with word reading, whereas only vocabulary knowledge was
longitudinally related to word reading and sentence and text comprehension. The
similarity of the findings for deaf and hearing children suggests that the process of
learning to read is rather similar in the two populations, but with one important
difference: for deaf children, it might be that speechreading ability gives rise to the
code or strategy that is typically provided by phonological skills in hearing children.

This study also provides evidence about the relationship between phonological
awareness and reading for deaf children. Phonological awareness was not found to be
a significant longitudinal predictor of reading ability in this study, once earlier reading
levels were taken into account, consistent with the concurrent results at T1 reported
earlier in Kyle and Harris (2006) and also with the results of many other studies (e.g.
Hanson & Fowler, 1987; Leybaert & Alegría, 1993; Miller, 1997). However, the
results are contradictory to those from Harris & Beech (1998) and Colin et al. (2007),
who both reported positive longitudinal relations between phonological awareness
and reading. One possible explanation for this disparity is that the statistical analyses
undertaken in the current study were more stringent than in Harris and Beech (1998) and Colin et al. (2007) studies, as the auto-regressive effect of earlier reading ability was statistically controlled.

In the current study, phonological awareness and reading ability appeared to become related as the children got older and the strength of the concurrent correlations with all three reading tasks at T4 was similar to that typically observed between phonological awareness and reading in younger hearing children (e.g. Muter et al., 2004). The longitudinal correlations and regressions suggest that it was earlier reading ability that was predominately associated with later phonological awareness rather than the other way round. This finding could be taken as novel evidence in support of an argument proposed by Musselman (2000) and Goldin-Meadow and Mayberry (2001) that deaf children’s phonological abilities mainly develop as a consequence of learning to read rather than being a pre-requisite of reading, as in hearing children. On this view, the relationship between phonological ability and learning to read in deaf children might be fundamentally different from the relationship normally observed in hearing children whereby phonological awareness is typically both a pre-cursor of word reading ability and also later on exhibits a reciprocal relation with word reading (e.g. Burgess & Lonigan, 1998; Perfetti, Beck, Bell, & Hughes, 1987; see Castles & Coltheart, 2004 for a review). Up until now, this argument has primarily been based on the finding that the most consistent evidence of phonological awareness has came from studies of deaf adolescents and college students (e.g. Dyer et al., 2003; Hanson & Fowler, 1987). This study provides the first direct evidence that deaf children’s phonological skills may predominately develop through the course of learning to read. This was further emphasized by the presence of an orthographic congruency effect on the phonological awareness task at
T1, whereby the children were significantly more accurate on the items that could be solved by using orthographic knowledge (see Kyle & Harris, 2006).

Our final set of findings concerned individual differences. Children with small reading delays, i.e. the “good” readers, tended to have better levels of hearing, were diagnosed earlier, more likely to have deaf parents and use speech than those children with large reading delays. These background factors all contribute in some way to language proficiency, whether through having deaf parents and thereby having better communication and early access to a functional language (sign language) or, alternately, through having hearing parents but with either an early diagnosis thereby resulting in early language input or a less severe hearing loss thereby benefiting more from intervention such as hearing aids. Indeed, some of these background characteristics could account for some of the individual variability observed in speechreading and vocabulary skills. It must be remembered that 3 out of the 7 children in the small reading delay group had been exposed to high levels of BSL from an early age. Therefore, one interpretation of these results is that proficient and early access to language is necessary for reading ability in deaf children but that the specific modality of the language is not important, consistent with previous arguments proposed by Marschark and Harris (1996) and Musselman (2000). Readers may be surprised that more of the good readers did not have cochlear implants; however, it must be noted that the age of implantation for these children ranged from 3 years 10 months to 5 years 8 months and so these were not early implanted. The advantage in reading ability typically found for cochlear implanted deaf children is usually observed in early implanted children (see Archbold, Harris, O’Donoghue, Nikolopoulos, White & Richmond, 2008; Vermeulen, van Bon, Schreuder, Knoors & Snik, 2007).
What do the current findings tell us about how similar or different deaf children’s reading development is to that of typically developing hearing children? Deaf children’s reading development was similar to hearing children’s in that: (1) vocabulary knowledge was a strong longitudinal predictor of word reading and reading comprehension, even after controlling for earlier reading levels (see Roth, Speece, & Cooper, 2002; Senechal, Ouellette & Rodney, 2006); (2) different cognitive skills underpinned the decoding and comprehension components of reading; and (3) early reading ability was found to be strongly related to later levels of phonological awareness (see Wagner & Torgeson, 1987). However, there were two findings that highlighted the differences between deaf and hearing children’s reading development: (1) phonological awareness was not found to be a precursor of word reading ability in deaf children whereas this relation is consistently reported for hearing children. (2) Speechreading ability was associated with later reading ability in deaf children but without further research, it is unclear whether speechreading would play an important role in hearing children’s reading development.

It is perhaps not surprising that those deaf children with larger vocabularies make more progress in reading, given that productive vocabulary knowledge has been found to be a strong predictor of reading development in hearing children (e.g. Bowey & Patel, 1988; Roth et al, 2002) and deaf children typically exhibit severe delays in language and vocabulary (e.g. Geers & Moog, 1989; Griswold & Commings, 1974). Furthermore, the strong relation between vocabulary and reading fits in with the view that weak phonological skills when learning to read can be compensated for by good vocabulary knowledge and language skills (see Nation & Snowling, 1998; Snowling, Gallagher & Frith, 2003).
Given the developmental changes observed in the associations between speechreading, phonological awareness and reading ability in deaf children, it is important to consider why these relative contributions and relations may change over time. Speechreading was a longitudinal predictor of early reading growth and also showed strong longitudinal associations with later phonological awareness whereas reading and phonological awareness became more strongly related as the children’s reading skills developed and by the end of the study speechreading was no longer a significant predictor. This suggests a developmental pattern whereby speechreading is initially a significant predictor of reading in deaf children as it is directly tapping the input for the phonological representations being used to support reading ability. However, as reading skill itself develops and the underlying phonological representations become more specified, thereby enabling a child to make phonological judgements more consistently, tasks that tap phonological awareness become more strongly associated with reading ability. The current results support the argument that speechreading could provide the input for deaf children’s phonological representations and suggest that speechreading and phonological awareness tasks are potentially tapping the same underlying abilities and representations. Speechreading of single words could plausibly act as a marker of the quality of phonological representations in the early years. This might equally be true for hearing children and therefore there is a need for further longitudinal studies with larger sample sizes of both deaf and hearing children to further clarify the complex relations between phonological awareness, speechreading and reading development.
References


Table 1: Means and standard deviations for the reading, cognitive and language tasks at each testing period

<table>
<thead>
<tr>
<th>Task</th>
<th>Time 1 (T1)</th>
<th>Time 2 (T2)</th>
<th>Time 3 (T3)</th>
<th>Time 4 (T4)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Chronological age</strong></td>
<td>7:10 (7.0)</td>
<td>8:10 (7.0)</td>
<td>9:10 (7.3)</td>
<td>10:11 (7.3)</td>
</tr>
<tr>
<td><strong>Single word reading age</strong></td>
<td>6:10 (9.5)</td>
<td>7:04 (10.6)</td>
<td>7:08 (11.3)</td>
<td>8:0 (13.0)</td>
</tr>
<tr>
<td><strong>Single word reading raw</strong> (max 90)</td>
<td>26.8 (11.6)</td>
<td>35.4 (13.8)</td>
<td>40.7 (14.2)</td>
<td>45.1 (14.0)</td>
</tr>
<tr>
<td><strong>Cloze sentence reading age</strong></td>
<td>6:00 (2.6)</td>
<td>6:02 (5.1)</td>
<td>6:06 (9.9)</td>
<td>7:01 (13.9)</td>
</tr>
<tr>
<td><strong>Cloze sentence raw</strong> (max 48)</td>
<td>15.1 (4.6)</td>
<td>18.8 (5.0)</td>
<td>21.0 (6.0)</td>
<td>24.3 (6.4)</td>
</tr>
<tr>
<td><strong>Text comprehension age</strong></td>
<td>-------</td>
<td>6:03 (4.9)</td>
<td>6:06 (5.9)</td>
<td>6:11 (9.1)</td>
</tr>
<tr>
<td><strong>Text comprehension raw</strong> (max 44)</td>
<td>-------</td>
<td>4.8 (3.4)</td>
<td>6.4 (3.6)</td>
<td>9.5 (4.7)</td>
</tr>
<tr>
<td><strong>Phonological awareness</strong> (max 24)</td>
<td>17.8 (4.0)</td>
<td>18.6 (3.4)</td>
<td>-------</td>
<td>21.1 (2.7)</td>
</tr>
<tr>
<td><strong>Speechreading (max 50)</strong></td>
<td>27.4 (10.8)</td>
<td>32.5 (10.1)</td>
<td>35.0 (8.8)</td>
<td>37.1 (8.0)</td>
</tr>
<tr>
<td><strong>Productive Vocabulary</strong> (max 38)</td>
<td>19.8 (2.5)</td>
<td>21.9 (2.9)</td>
<td>22.8 (3.6)</td>
<td>24.2 (4.0)</td>
</tr>
<tr>
<td><strong>Short-term memory (max 6)</strong></td>
<td>2.9 (0.7)</td>
<td>3.3 (0.6)</td>
<td>3.5 (0.6)</td>
<td>3.8 (0.9)</td>
</tr>
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</table>
Table 2: Matrix of partial correlations between T1 and T2 controlling for NVIQ and hearing loss

<table>
<thead>
<tr>
<th></th>
<th>Phonological awareness T2</th>
<th>Speechreading T2</th>
<th>Vocabulary T2</th>
<th>Short term memory T2</th>
<th>Word reading T2</th>
<th>Sentence comprehension T2</th>
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<tr>
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<td>.30</td>
<td>.45*</td>
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<tr>
<td>Speechreading T1</td>
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<td>.79**</td>
<td>.35</td>
<td>.14</td>
<td>.69**</td>
<td>.55**</td>
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<tr>
<td>Vocabulary T1</td>
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<td>.49**</td>
<td>.82**</td>
<td>.36</td>
<td>.63**</td>
<td>.78**</td>
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<tr>
<td>Short term memory T1</td>
<td>-.04</td>
<td>.04</td>
<td>.24</td>
<td>.41*</td>
<td>.32</td>
<td>.38</td>
</tr>
<tr>
<td>Word reading T1</td>
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<td>.50**</td>
<td>.35</td>
<td>.13</td>
<td>.83**</td>
<td>.56**</td>
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<td>Sentence comprehension T1</td>
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<td>.52**</td>
<td>.11</td>
<td>.75**</td>
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</table>

*p < 0.05; **p < 0.01
Table 3: Matrix of partial correlations between T2 and T4 controlling for NVIQ and hearing loss

<table>
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<tr>
<th></th>
<th>Phonological awareness T4</th>
<th>Speechreading T4</th>
<th>Vocabulary T4</th>
<th>Short term memory T4</th>
<th>Word reading T4</th>
<th>Sentence comprehension T4</th>
<th>Text comprehension T4</th>
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<td>.36</td>
<td>.01</td>
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<td>.83**</td>
<td>.58**</td>
<td>.26</td>
<td>.44*</td>
<td>.22</td>
<td>.32</td>
</tr>
<tr>
<td>Vocabulary T2</td>
<td>.62**</td>
<td>.13</td>
<td>.81**</td>
<td>.11</td>
<td>.70**</td>
<td>.53**</td>
<td>.72**</td>
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<td>Short term memory T2</td>
<td>.37</td>
<td>-.03</td>
<td>.24</td>
<td>.64**</td>
<td>.38</td>
<td>.21</td>
<td>.41*</td>
</tr>
<tr>
<td>Word reading T2</td>
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<td>.18</td>
<td>.64**</td>
<td>.38</td>
<td>.91**</td>
<td>.71**</td>
<td>.62**</td>
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<tr>
<td>Sentence comprehension T2</td>
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<td>.77**</td>
<td>.25</td>
<td>.75**</td>
<td>.49**</td>
<td>.68**</td>
</tr>
<tr>
<td>Text comprehension T2</td>
<td>.40*</td>
<td>.32</td>
<td>.72**</td>
<td>.41*</td>
<td>.64**</td>
<td>.47*</td>
<td>.85**</td>
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*p < 0.05; **p < 0.01
Table 4: Multiple regression analyses for the tasks at T1 as predictors of reading at T2/tasks at T2 as predictors of reading at T4

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<th>Step</th>
<th>Independent Variable</th>
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<th></th>
<th></th>
<th></th>
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<td>T1 - T2</td>
<td>T2 - T4</td>
<td>T1 - T2</td>
<td>T2 - T4</td>
<td>T2 - T4</td>
<td>T2 - T4</td>
<td>T2 - T4</td>
<td>T2 - T4</td>
<td>T2 - T4</td>
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<tr>
<td>1</td>
<td>Reading</td>
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<td>.887**</td>
<td>.644**</td>
<td>.486**</td>
<td>.744**</td>
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<td></td>
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</tr>
<tr>
<td>2</td>
<td>Hearing loss</td>
<td>.038*</td>
<td>.013</td>
<td>.018</td>
<td>.058</td>
<td>.084**</td>
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<td>3</td>
<td>Productive vocabulary</td>
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<td>.861</td>
<td>.022*</td>
<td>.923</td>
<td>.120**</td>
<td>.782</td>
<td>.056</td>
<td>.600</td>
<td>.027*</td>
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<td>.847</td>
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<td>.901</td>
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<td>.703</td>
<td>.004</td>
<td>.548</td>
<td>.014</td>
<td>.842</td>
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<tr>
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<td>Phonological awareness</td>
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<td>.000</td>
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<td>.714</td>
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<td>.557</td>
<td>.007</td>
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<td>Speechreading and phonological awareness</td>
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<td>.848</td>
<td>.001</td>
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<td>.068</td>
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<td>.015</td>
<td>.843</td>
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*p<0.05  **p<0.01
Table 5: Partial correlation matrix at T4 controlling for NVIQ and hearing loss

<table>
<thead>
<tr>
<th></th>
<th>Phonological awareness</th>
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<th>Vocabulary</th>
<th>Short term memory</th>
<th>Word reading</th>
<th>Sentence comprehension</th>
<th>Text comprehension</th>
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<tr>
<td>Age</td>
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<td>-0.12</td>
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<td>0.23</td>
<td>0.65**</td>
<td>0.49*</td>
<td>0.47*</td>
</tr>
<tr>
<td>Speechreading</td>
<td></td>
<td>0.45*</td>
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<td>-0.08</td>
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<td></td>
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<td>0.76**</td>
<td>0.41*</td>
<td>0.68**</td>
<td></td>
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<td>Short term</td>
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<td></td>
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<td>0.39*</td>
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<td>0.34</td>
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<td>memory</td>
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<td>Word reading</td>
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<td>0.71**</td>
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<td>Sentence</td>
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<td></td>
<td></td>
<td>0.69**</td>
</tr>
<tr>
<td>comprehension</td>
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<td></td>
<td></td>
<td></td>
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<td></td>
<td></td>
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*p < 0.05; **p < 0.01
Table 6: Individual characteristics of the three reading delay groups

<table>
<thead>
<tr>
<th></th>
<th>Small reading delay (n = 7)</th>
<th>Moderate reading delay (n = 11)</th>
<th>Large reading delay (n = 11)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reading delay (in months)</td>
<td>-13.9 (8.7)</td>
<td>-35.6 (3.4)</td>
<td>-50.1 (5.1)</td>
</tr>
<tr>
<td>Cochlear implants</td>
<td>1</td>
<td>1</td>
<td>5</td>
</tr>
<tr>
<td>Deaf parents</td>
<td>3</td>
<td>6</td>
<td>0</td>
</tr>
<tr>
<td>Preferred communication</td>
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<td></td>
<td></td>
</tr>
<tr>
<td><strong>BSL</strong></td>
<td>1</td>
<td>8</td>
<td>9</td>
</tr>
<tr>
<td><strong>Speech</strong></td>
<td>5</td>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td><strong>Total Communication</strong></td>
<td>1</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>Age of diagnosis (in months)</td>
<td>9.0 (5.6)</td>
<td>5.0 (4.9)</td>
<td>21.4 (15.0)</td>
</tr>
<tr>
<td>Hearing loss</td>
<td>87.0 (11.9)</td>
<td>101.2 (7.5)</td>
<td>103.9 (8.3)</td>
</tr>
<tr>
<td>NVIQ</td>
<td>101.3 (8.5)</td>
<td>101.5 (2.1)</td>
<td>93.8 (8.8)</td>
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</tbody>
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