A Randomized Trial of the Digital Down Syndrome LanguagePlus (DSL+) Vocabulary Intervention Program

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Abstract

This study investigated the effect of the digital Down Syndrome LanguagePlus (DSL+) intervention on vocabulary outcomes through a school-delivered randomized controlled trial. A national sample of first graders with Down syndrome from 91 schools was allocated to an intervention group (n = 50), which received daily intervention for 15 weeks, or a business-asusual control group (n = 53). The intervention involved picture book sharing and structured tasks and was organized as one-to-one, small-group, and full-class lessons. Children in the intervention group made greater gains than children in the control group in expressive vocabulary breadth (d = .429, Cl [.160, .699]) and receptive vocabulary breadth (d = .447, Cl [.193, .700]). The outcomes indicate that the novel DSL+ intervention is an effective intervention to increase trained vocabulary among first graders with Down syndrome, and it takes only 15 minutes of effort 5 days a week.

Keywords

Down syndrome, vocabulary, language, intervention, RCT

Vocabulary is the heart of social communication and a catalyst for learning and interaction with peers (Biemiller, 2003; Bleses et al., 2016). Studies have shown that children with low vocabulary skills know fewer words and have less detailed semantic knowledge (Lawrence et al., 2012). These limitations may result in difficulties understanding and/or expressing themselves. Low vocabulary is suggested to be a bottleneck for the learning and development of basic skills such as language in general (Lewis, 1993), reading comprehension skills (e.g., Lervåg et al., 2018; Ricketts et al., 2019) and social functioning (Coplan & Armer, 2005; Dionne et al., 2003; Whitehouse et al., 2011). Therefore, long-term low vocabulary skills may result in social inequality, reduced occupational opportunities, and mental and physical health problems (Snow et al., 2016; Toppelberg et al., 2002). These negative developmental, psychological, and behavioral consequences may critically affect both individuals and society.

Typically, children rapidly develop vocabulary from their first year of life through natural stimulation and interaction at home and in kindergarten, and subsequently, their vocabulary expands as they gradually increase their reading skills in school (Verhoeven et al., 2011). In contrast, children with Down syndrome usually have an intellectual disability affecting their rate of development; their vocabulary learning is slow, and their skills appear to be stable over time (Næss et al., 2015).

This developmental profile of vocabulary weakness among children with Down syndrome leads to a vital need for effective vocabulary interventions. However, research concerning school practices (Næss et al., 2017) and a review by Smith et al. (2020) of earlier intervention research have shown a lack of research-based vocabulary interventions for children with Down syndrome. Furthermore, according to Smith et al. (2020), no researchbased digital vocabulary intervention for this group of children exists. However, a series of multiple baseline studies, for example, Rivera et al. (2017), has shown promising results for multimedia, shared-story intervention for teaching vocabulary to children with intellectual disability. The use of technology in teaching may be effective because the mixed presentation of information (e.g., visual and auditory modes) may reduce the cognitive load of knowledge construction (e.g., the multimedia learning

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Vocabulary Development

On average, children with Down syndrome produce their first words at the end of their second year of life (Berglund et al., 2001), and they reach the 50-word milestone after 3 years of age (Berglund et al., 2001; Gillham, 1990). In contrast, typically developing children reach these milestones at approximately 12 months and 17-18 months, respectively (Kristoffersen et al., 2012). The slow vocabulary development in children with Down syndrome extends to the syntactic domain (Berglund et al., 2001; Chapman & Hesketh, 2001). It is hypothesized that they need a corpus of 100 words before they can start to combine words into sentences (Lewis, 2003). In contrast, approximately 50 words are required for typically developing children (Kristoffersen et al., 2012). Notably, individuals with Down syndrome reach developmental milestones at significantly later ages than their typically developing peers (Cuskelly et al., 2016; Næss et al., 2015, 2021), but there is substantial variability across individuals (Berglund et al., 2001).

Previous Vocabulary Interventions for Children With Down Syndrome

To date, few intervention studies have attempted to increase vocabulary in children with Down syndrome. The lack of research-based vocabulary intervention programs has been confirmed by several systematic reviews of interventions aiming to promote communication and language development in children with Down syndrome (e.g., O'Toole et al., 2018; Smith et al., 2020). For example, according to Smith et al. (2020), only three of the studies included in their review trained vocabulary. Overall, a moderate-to-high risk of bias was found across the included studies, and the methodological challenges were related to age spread and sample size. According to this systematic review, the study by Burgoyne et al. (2012) is the largest randomized control trial (RCT) to date. This study compared a combined language and reading intervention to business as usual (N =57) and is the only intervention study in the Smith et al. (2020) review that included vocabulary training in schoolage children. This study was a one-to-one paper-based intervention. Although their intervention group showed significantly greater progress than their business-as-usual group in word reading, letter-sound knowledge, and phoneme blending, there were no significant effects on receptive vocabulary and only modest effects on trained expressive vocabulary. There were no transfer effects to untrained language. Therefore, there is an urgent need for effective studies targeting vocabulary in children with Down syndrome specifically.

Purpose of the Study

In this study, we developed the DSL+ intervention, which is a vocabulary intervention program tailored for children with Down syndrome. The main purpose of the study was to investigate the effects of the intervention compared with those of business as usual among first graders with Down syndrome to contribute to knowledge regarding how to tailor vocabulary interventions to the specific needs of children with Down syndrome. The following subquestions were investigated:

Research Question 1 (RQ1): Is the DSL+ intervention more effective than business as usual on measures of trained expressive vocabulary, receptive vocabulary, and vocabulary breadth and depth?

Research Question 2 (RQ2): Is the DSL+ intervention more effective than business as usual on standardized measures of expressive vocabulary, receptive vocabulary, receptive grammar, listening comprehension, and narrative skills?

Research Question 3 (RQ3): Is there an interaction effect between posttest performance and the following child factors: (a) nonverbal mental ability, (b) attention, and (c) pretest score?

Method

This study was a stratified cluster RCT testing the effect of the DSL+ intervention on first graders with Down syndrome (Level 1) nested within schools (Level 2). Ethical approval was granted by the Norwegian Centre for Research Data. Informed parental consent was obtained for all children. Consent was also obtained from all the participating schools and the implementers (the educator responsible for the children's daily education and the mainstream schoolteachers) before randomization. Due to the inclusion of peers in the teaching activities, the parents of all children in the participating children's class were also informed of the study and given the opportunity to actively opt-out of participating in the DSL+ teaching activities.

Sample

Through the national habilitation service, we invited a twowave complete national sample of first graders with Down syndrome to participate in the study. The participants had to (a) be first graders with Down syndrome, (b) have no comorbid diagnosis of autism, and (c) have at least one parent with

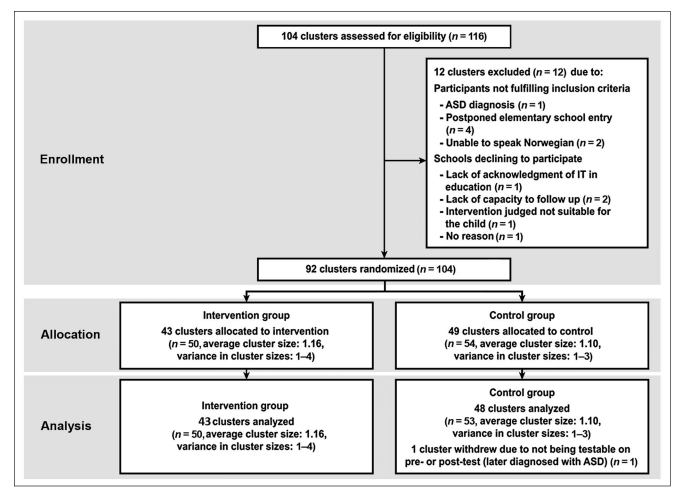


Figure 1. Flowchart showing participant recruitment, allocation, and flow through the study. *Note.* The figure is based on CONSORT Consolidated Standards of Reporting Trials (CONSORT) (Schulz et al., 2010).

Norwegian as his or her first language. The details of the participant recruitment, allocation, and flow throughout the study are summarized in the flowchart in Figure 1.

Two clusters in the intervention group withdrew after the implementer training because the implementers determined that the intervention was not suitable for the children (n = 2). However, based on the intention-to-treat (ITT) principle, these participants continued to be included in the analysis. The final sample included in the analysis consisted of 103 participants, including 22 females/28 males in the intervention group (mean age in months = 76.84, SD = 5.20) and 27 females/26 males in the control group (mean age in months = 77.45, SD = 5.60).

Randomization

The schools were randomly allocated to either the DSL+ intervention or control group ("business as usual") by an independent researcher (in two rounds) using MATLAB script with the constraint that an equal number of students were placed in each group in each stratum. The randomization was conducted prior to the pretest assessments and prior to the start of the school year to allow the schools to prepare accordingly.

DSL+ Intervention

The aim of the DSL+ intervention is to increase children's expressive and receptive vocabulary, including their vocabulary breadth and depth, and improve their language skills in general. The program is based on the findings of a longitudinal study of language and reading development in a national age cohort of first- to third-grade children with Down syndrome (Næss, 2012; Næss et al., 2015, 2021); systematic reviews and meta-analyses of previous research concerning language and auditory memory skills, phonological awareness and motivation; and previous language interventions targeting this group of children (Næss, 2016; Næss et al., 2011; Smith et al., 2020; Smith et al., 2017). In the following, the DSL+ intervention is briefly described based on the Template for Intervention Description and Replication checklist (Hoffmann et al., 2014).

The following three acknowledged theoretical approaches for vocabulary development and learning inspired the program development: (a) The lexical quality hypothesis (Perfetti, 2007; Dickinson et al., 2019) is an explicit didactic approach according to which repeated exposure to a target word and multiple connections between the child's experiences and the new word are considered necessary for word acquisition and the development of a nuanced and flexible understanding of the word. (b) Dialogic interaction through picture book-sharing is an approach using narratives with the rich semantic support of illustrations to engage children in dialogic exchanges found to stimulate vocabulary acquisition and inferential language skills (Van Kleeck, 2008). This approach highlights the value of reexposure, active involvement, and opportunities to participate in shared sense-making and decontextualized talk (Damhuis et al., 2015; Van Kleeck, 2008). (c) Statistical *learning* is an experimental, implicit approach focusing on the importance of variations in the input and extraction of information regarding structure to support word learning (Arciuli et al., 2014). Statistical learning also highlights the facilitation of learning through multiple encounters with the different surface forms of an item (e.g., pictures representing the word, voices expressing the word or morphological elements included in words, e.g., different words with the same prefix), and high variability of input has been shown to be more effective than low variability (e.g., Plante et al., 2014). None of these theoretical approaches has been tested in children with Down syndrome.

The current program utilizes the following dual approach: dialogic interaction through picture book-sharing (c.f. Damhuis et al., 2015; Van Kleeck, 2008) and a systematic approach using a set framework of training tasks inspired by the lexical quality hypothesis (Perfetti, 2007) and statistical learning theory (Arciuli et al., 2014; Plante et al., 2014). The digital material was developed as a multimedia presentation using pictures, video, animation, sounds, and voices to reduce the cognitive load of the children. The possibility of cognitive overload (i.e., redundancy effects; Greer et al., 2013) was considered by developing an innovative framework to limit the number of features and maintaining awareness of this challenge. The intervention was developed for children with Down syndrome in mainstream schools and was implemented by special education teachers/teacher assistants (depending on the assigned resources for individual children at the school) in collaboration with the mainstream schoolteacher. The intervention was delivered in one-to-one settings on the first 3 days of the week, in small groups with children from the mainstream classroom on the fourth day, and in the full, mainstream class on the fifth day.

The intervention program included daily sessions of approximately 15 minutes over 15 weeks (75 sessions). The

training was organized with a reoccurring task structure and divided into 4-week periods. During each period, the first 3 weeks involved picture book sharing and corresponding tasks, which were designed for the project following a generic structure to introduce new words each week. The fourth week had a different structure, and the task types emphasized the consolidation and in-depth learning of the vocabulary from the previous 3 weeks.

All participating schools were provided the following materials necessary to implement the intervention: an iPad with the DSL+ app installed; teaching materials, including picture cards, toys, and games; written manuals and scripts for the picture book dialogues; and online versions of the intervention program for implementer preparation purposes. All implementers participated in a 6-hr obligatory interactive online course covering the theoretical and empirical background of the intervention, guidelines for intervention delivery and practical information. An essential component of the guidelines for the implementers was their supportive role as mediators and motivators during the sessions. Members of the research team provided implementer support throughout the intervention period via telephone and e-mail. For an overview of the intervention structure and content, see Figure 2.

Outcomes

The pretest (t1) and posttest (t2; after 15 weeks) assessments were carried out individually. All measures were collected at both time points. Table 1 provides an overview of the measures used.

Data Collection

The assessments were carried out in two separate sessions in a separate room at the school, and the child was accompanied by his or her special education teacher or teacher assistant. Trained assessors (DSL+ team members and research assistants) conducted the assessments. In total, 63.1% of the children at t1 and 73.3% of the children at t2 were tested by assessors who were blind to the children's allocation.

Fidelity

The participants' activity on the iPad was tracked by collecting log data and audio files from the individual sessions to allow for the assessment of the delivered dosage (average length of the individual intervention sessions and percentage of the individual intervention sessions attended) and script adherence (the implementer's loyalty to the picture book scripts). Information regarding program differentiation (how the content of the intervention differs from that of other pedagogical methods used) was collected via digital implementer

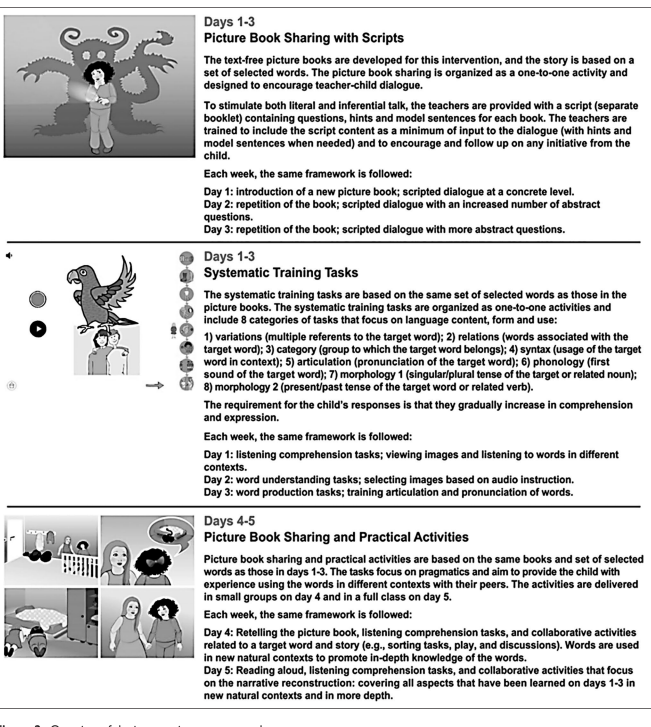


Figure 2. Overview of the intervention structure and content.

Note. For a more detailed description of the intervention content, see the DSL+ teacher guidance (Næss et al., 2016). Different visual formats (drawings, pictures, cartoon characters, etc.) that illustrate the same word are used throughout the program to train generalization. The illustrations in Figure 2 were created by Beate Erikke Johansen, Gunn Berit Langeland, Marielle Laastad, and Elizabeth Smith.

reports. To assess the dosage, we first calculated the average length of the picture book dialogues and structured tasks from a randomly selected week of the intervention (Week 5). The average length of the picture book dialogues was 7:21

minutes (range: 2:35–13:16), and the average length of the structured tasks was 7:36 minutes (range: 3:43–11:43). Second, we calculated the average percentage of attended individual intervention sessions (maximum: 45 sessions).

Table I. An Overview of t	he Measures and Scoring.
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Measure	Reference	ltems	Max.	Description	Procedure
			Backgr	ound measure	
Block design	WPPSI-III Wechsler, 2002	20	40	Measures nonverbal mental ability	The child is shown several building blocks in a pattern that is modeled by the assessor (Items 1–13) or visualized in a picture (Items 13–20). The child is asked to copy the block pattern.
Attention behavior	Roid & Miller, 1997	10	30	Measures attention in the test situation	The assessor rates 10 statements of attentional behaviour on a Likert scale from 0 (rare/never) to 3 (usually/always).
		Pi	rimary o	utcome measures	
Expressive breadth ^a	DSL+	35	35	Measures the ability to verbally express words	The child is asked to name single pictures.
Receptive breadth ^a	DSL+	31	31	Measures the understanding of words	The child is shown four pictures and is asked to point to the picture corresponding to the word spoken aloud by the assessor.
Receptive depth ^a	DSL+	22	22	Measures the depth of understanding of words	The child is shown a picture of a target word (e.g., cold) and four picture alternatives of a related word (e.g., sand, grass, snow, and planks). The child is asked to choose the item related to the target word.
		Sec	ondary	outcome measures	
Picture naming ^b	WPPSI-III Wechsler, 2002	38	38	Measures the ability to verbally express words	The child is asked to name single pictures.
British Picture Vocabulary Scale-II (BPVS) ^b	Dunn et al., 1997 Norwegian ver. by Lyster et al., 2010	144	144	Measures the understanding of words	The child is shown four pictures and is asked to point to the picture corresponding to the word spoken aloud by the assessor.
Test for Reception of Grammar ^b	Bishop, 2003 Norwegian ver. by Lyster & Horn, 2009	80	80	Measures receptive grammar	The child is shown four pictures and is asked to point to the picture corresponding to the sentence read by the assessor.

Note. Max. = maximum score; Ver. = version; WPPSI-III = Wechsler Preschool and Primary Scale of Intelligence; DSL + = Down Syndrome LanguagePlus.

^aThe primary outcome measures assessed the direct effect of the intervention and thus were proximal to the content of the intervention. These measures were developed and piloted by the DSL+ team and were all created based on existing standardized measures, such as the BPVS and Picture Naming. ^bThe secondary outcome measures were more distal to the content of the intervention but were related to the desired transfer effects. The standardized measures used are internationally accepted and have satisfactory validity and reliability in research involving individuals with Down syndrome (e.g., Burgoyne et al., 2012; Mengoni et al., 2014; Næss et al., 2015).

The average attendance in the intervention group (n = 43) was 84.96% (*SD*: 11.98; range: 57.78–100%).

For the adherence variable, one audio recording (randomly selected from one of the individual intervention sessions) from one picture book (randomly selected from 11 picture books) was analyzed. The implementer's script usage (questions, hints, and model sentences) was coded as 1 for script adherence or 0 for nonadherence when the implementer missed a part of the script that should have been included. The average script adherence in the intervention group (n = 41) was 88.68% (*SD*: 12.95; range: 36.00–100%).

In this research study, the intervention was not planned to be personalized, tailored, or adapted beyond the stages in the scripts. However, five children did not complete the weekly program in full compliance with the original intervention program (see Figure 2 for a detailed description of the intervention program). The following adaptations were made in collaboration with the DSL+ team: one child consistently omitted Day 1 (an individual session) and one child consistently omitted Day 5 (a classroom activity) of the intervention because the rural areas of Norway where these children live have a 4-day school week. Furthermore, one child omitted the classroom activity, and two children omitted both the group activity and classroom activity because these teaching activities were considered too difficult for the children as evaluated by their educator.

Program Differentiation and Business as Usual

To gain insight into the additional instruction received by the intervention group and the nature of the "business as usual" (BAU) instruction received by the control group, a questionnaire was sent to the educator responsible for the child's daily education. The results showed that 95% of the intervention group (n = 41) received additional vocabulary instruction at school for an average of 2 hr weekly. All but one (98%) of the participants in the control group received vocabulary instruction during the control period for an average of 3 hr weekly. Therefore, the total amount of time spent on language instruction was similar across the groups. In addition, most educators in the control group (90%) described their vocabulary instruction as systematic and detailed that it included book activities (95%), problemsolving (70%), play and/or game activities (100%) and the use of technical tools/iPads (89%/84%). This indicates that the types of activities included in the DSL+ intervention were also commonly used in the language instruction of the BAU group.

Statistical Analysis

Regression modeling (ANCOVA) and structural equation modeling (SEM) were used to test the effect of the DSL+ vocabulary intervention. First, the intervention effects on each language outcome were investigated with regression models, and the posttest outcomes were regressed on a group dummy variable and the corresponding pretest outcome. The effect sizes are reported as standardized on y and can be interpreted as Cohen's d, the difference between the groups in standard deviation (SD) units.

Then, to investigate the overall effect of the intervention, the following two SEM models were estimated: one model for language and one model for vocabulary. The language factor was constructed by testing the common variance in the observed standardized language measures (the British Picture Vocabulary Scale-II, Wechsler Preschool and Primary Scale of Intelligence, and Test for Reception of Grammar-2). The vocabulary factor was constructed by testing the common variance in the researcher-developed measures of trained vocabulary (receptive vocabulary breadth, expressive vocabulary breadth, and vocabulary depth). Measurement invariance over time was tested with a confirmatory analysis.

All analyses were conducted using Mplus version 8 software (Muthén & Muthén, 1998–2017). The average cluster size was 1.13 participants, and the analysis was conducted at the participant level. Although the design effects were minimal due to the small average cluster size, we performed Huber–White correction of the standard errors. The analyses were conducted according to the ITT principle, and all 103 participants who completed the pretest assessments were included. Missing data were handled by the full information maximum likelihood estimation strategy.

Results

Background Measures

The means and standard deviations of the background measures at the pretest, the reliability values, and the effect sizes with 95% confidence intervals (CIs) for differences between the groups are shown in Table 2. As expected, given the random assignment of the intervention group and the control group, there were no significant differences in backgrounds measures between the groups at the pretest.

Effects of the Intervention on Trained Vocabulary

Table 2 also shows the mean, *SD*, reliability, and effect size (with the 95% CI) of each trained vocabulary measure. The results show that the intervention was successful, as the children learned the trained vocabulary. A significant effect was observed in both the receptive measure (words the child understands) and expressive measure (words the child can say), with an effect size of d = .429 (95% CI [.160, .699]) for trained expressive vocabulary and d = .447 (95% CI [.193, .700]) for trained receptive vocabulary. Regarding the vocabulary depth measure (how well the words are known, that is, the ability to categorize words or connect the trained words to related words), the results were nonsignificant, with an effect size of d = .209 (95% CI [-.108, .526]).

The following two additional measures were used to assess the effect of the intervention on trained vocabulary: expressive vocabulary depth (ability to explain words) and expressive grammar (singular/plural and present/past). However, because the results showed substantial floor effects for these measures, they were removed from further analysis. No interaction effects on trained vocabulary were found between the treatment and the covariates of attention and nonverbal mental ability. In addition, no interaction was found between the pretest score and the treatment, which confirms equal regression slopes for the two groups.

The constructed latent variable model of trained vocabulary showed a significant general effect of d = .197 (95% CI [.060, .333]; see Figure 3A). The model fit was excellent, $\chi^2(9) = 8.710$, p = .464, root mean square error of approximation (RMSEA) = .000 (90% CI [.000, 108]); Tucker–Lewis index [TLI] = 1.002. This model did not have metric invariance (noninvariant factor loadings) over time, indicating that the trained vocabulary factor changed between the pretest and posttest.

Generalization to Standardized Language

Table 2 shows the mean, standard deviation, reliability, and effect size (with the 95% CI) of each standardized language

Table 2. Alpha Reliability, Mean Raw Scores, SDs, and Effect Sizes of Group Differences.

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Measure (max.)		Intervention group			Control group			Cohen's d	
	α^{a}	n	М	SD	n	М	SD	[95% CI]	p-value
Background measures									
Age in months									
Pretest		50	76.84	5.20	53	77.45	5.60	.113 [−.274, .500] ^ь	р = .568
Nonverbal mental abil	ity								
Pretest (40)	.84	50	10.56	6.14	52	10.71	6.46	.024 [364, .412] ^b	р = .904
Attention									·
Pretest (40)	.97	47	13.73	8.42	47	12.04	8.36	200 [605, .205] ^b	p = .334
Primary outcomes									
Expressive vocabulary									
Pretest (35)	.90	49	4.37	3.50	50	4.04	3.51		
Post-test (35)	.93	47	9.68	8.06	53	6.28	5.74	.429 [.160, .699]°	þ = .002
Receptive vocabulary									,
Pretest (31)	.92	48	11.58	7.67	52	11.08	7.73		
Posttest (31)	.93	47	17.70	8.38	51	13.98	8.05	.447 [.193, .700]°	þ = .001
Vocabulary depth									,
Pretest (22)	.76	50	2.84	3.10	51	2.12	2.08		
Posttest (22)	.75	46	3.57	3.05	50	2.72	2.58	.209 [108, .526]°	p = .196
Secondary outcomes									r · · ·
Expressive vocabulary									
Pretest (30)	.93	49	7.76	6.44	53	7.98	6.78		
Posttest (30)	.94	48	8.54	6.92	53	8.83	7.05	061 [246, .125]°	р = .523
Receptive vocabulary									P
Pretest (144)	.94	49	19.98	13.65	52	21.63	11.76		
Posttest (144)	.94	48	26.10	14.29	52	25.19	12.49	.154 [104, .411]°	p = .242
Grammar									r
Pretest (80)	.85	48	6.08	4.50	52	7.06	6.04		
Posttest (80)	.87	48	7.69	5.78	51	9.04	6.30	089 [368, .190] ^c	Þ = .532

Note. Max. = maximum score; CI = confidence interval.

^aThe average intercorrelation reliability among the items from Cronbach's alpha. ^bEffect sizes of the between-group differences from the independent samples t-test. ^cEffect sizes of the intervention based on the difference in progress between the groups from the ANCOVA model divided by the pooled SD of the measure at t1 (see Morris, 2008).

measure. The results indicate no generalization effects to expressive vocabulary (d = -.061, 95% CI [-.246, .125]), receptive vocabulary (d = .154, 95% CI [-.104, .411]) or grammar (d = -.089, 95% CI [-.368, .190]).

The following three additional measures were used to assess the effect of the intervention on standardized language: the Bus Story (narrative skills; Renfrew, 2010), Listening Comprehension (Hagen et al., 2017), and Grammatic Closure (Kirk et al., 1967). However, because the results showed substantial floor effects for these measures, they were not included in further analysis. No interaction effects on standardized language were found between the treatment and the pretest performance or the covariates of attention and nonverbal mental ability.

The latent variable model of language (standardized) (Figure 3B) subsequently showed no significant effect on

generalization to standardized language (d = -.006, 95%CI [-.077, .090]). The model fit was excellent, $\chi^2(14) =$ 19.772; p = .138; RMSEA = .063 (90% CI [.000, .123]); TLI = .980. In this model, there was full metric invariance and partial scalar invariance (the intercept of the Picture Naming measure had to be freely estimated), indicating that the standardized language factor could be interpreted similarly over time.

Discussion

To date, this study is the largest RCT of a digital vocabulary intervention for an age cohort of children with Down syndrome in a school setting (c.f. review by Smith et al., 2020). The findings of this RCT suggest that compared with business as usual, the DSL+ intervention with the small dosage

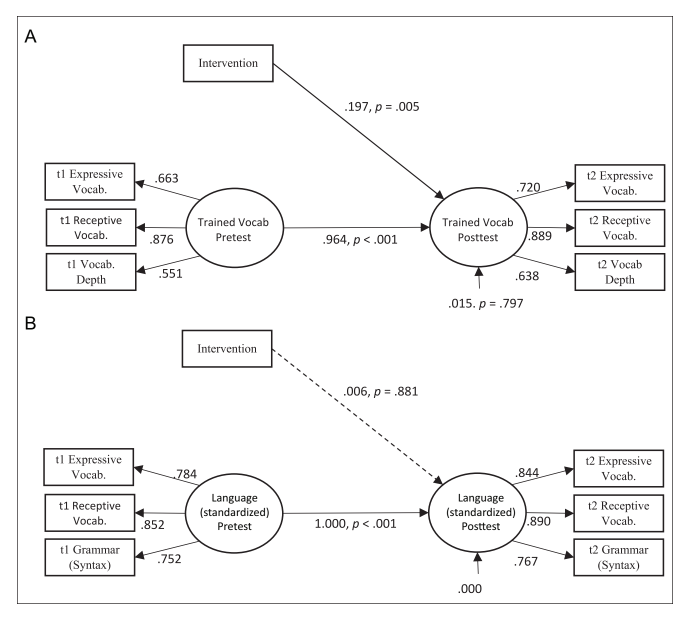


Figure 3. Latent variable model of trained vocabulary and standardized language. A: Effect of the DSL+ intervention on trained vocabulary. B: Effect of the DSL+ intervention on standardized language. Note. Vocab. = vocabulary. All factor loadings: p < .001.

of 15 minutes of training a day 5 days a week for 15 weeks is in fact effective in improving trained expressive and receptive vocabulary breadth. However, the results show no significant transfer effect to standardized measures of vocabulary or grammar.

Effect of the DSL+ Intervention

The total amount of time spent on language instruction was similar between the intervention group and the control group, and the types of teaching activities included in the DSL+ intervention were commonly used in the language instruction of the control group. The results showed a significant direct effect of the intervention; the children in the intervention group had significantly larger growth in their understanding and expression of words than the children in the control group. This finding is consistent with the results of a systematic review carried out by Smith et al. (2020) showing that children with Down syndrome can experience gains in their language skills as a result of interventions. The significant effect on trained expressive vocabulary is consistent with the results of the broad-based reading and language intervention investigated in the RCT by Burgoyne et al. (2012). However, to the best of our knowledge, no previous RCT involving systematic training in children with Down syndrome in this age group has shown a significant effect of an intervention on trained receptive vocabulary compared with that achieved with a business-as-usual approach.

In the current RCT, four key components may have contributed to the children's understanding of words. First, the children may have benefited from cross-modal statistical learning, repetition, and exposure to a large number of variations in the vocabulary items, including both visual and vocal referents, which is known to increase implicit learning and consolidation (Hennies et al., 2014). Second, the holistic approach combining semantic, phonological, morphological, syntactical, and pragmatic content may have supported vocabulary learning, as these components are essential for a full understanding of the words in one's vocabulary (Bloom & Lahey, 1978). Third, the modality effects from the technology mixing the presentation forms of pictures, video, animation, sounds, and voices may have reduced the cognitive load of the children (Mayer & Moreno, 2003) and promoted the development of semantic knowledge through a more naturalistic representation of the target words.

Fourth, encountering and learning about words in different contexts (e.g., digital and physical material/practical activities organized in a combination of individual, smallgroup, and classroom sessions) may have increased the children's understanding of the words (see, e.g., Nagy, 1995) and provided varied opportunities to practice the words. Repetition and practice have been found to support language learning among typically developing children (Biemiller & Boote, 2006). The fact that the intervention also represents a novel approach with a digital and interactive format, in addition to the possible increased knowledge and awareness of the implementers after participation in the educational course, may also have contributed to the positive gains.

Based on previous cross-sectional and longitudinal research, children with Down syndrome are usually described as having a specific weakness in expressive vocabulary skills (i.e., Martin et al., 2009) compared with their receptive skills. However, the current intervention study provides no indication that children with Down syndrome have more problems with improving their expressive vocabulary breadth than their receptive vocabulary breadth skills. Instead, the effect sizes for these two measures comparing the growth in the intervention and control groups are quite similar, indicating that both these two modalities can be improved with systematic training.

The effect found on vocabulary breadth was present only with specifically trained words and did not generalize to standardized tests, which was somewhat unsurprising given the length of the intervention and the rarity of transfer effects in language interventions for children with Down syndrome. No transfer effects have been found in previous group design language intervention studies involving children with Down syndrome (c.f. studies included in Smith et al., 2020), except for two studies training grammar (Baxter et al., 2018; Sepúlveda et al., 2013). In the present study, one singular/plural task and one present/past tense task were included in the training each day; however, these grammatical components were not the primary target of training but rather provided context to support the overall understanding of the specific target words. Therefore, it is highly possible that in the present study, the grammatical aspects were not covered to the extent needed for the children to abstract the rules (i.e., as suggested by Plante et al., 2014) and transfer them to a standardized measure. Statistical learning theory and the model of multimedia learning inspired the development of the DSL+ program to help children understand that different visual and auditory referents represent the same word. Therefore, the intervention was used in this study with the intention of broadening and generalizing the children's understanding of one word rather than helping them build abstract systems to generalize their understanding to new words. Thus, the only way this program could have resulted in the transfer to standardized tests would have been through an accumulative learning effect of words in general; this effect did not occur, and such generalization is uncommon in children with intellectual disability in general (Kaiser & Roberts, 2013; Kaiser & Trent, 2007). However, by using a test including items with visual referents of target words that were not included in the training sessions, we could have explored the children's near transfer effects. The time frame of the present project did not allow for the development, piloting, and revision of such tests, but future research should prioritize such an examination.

The lack of invariance over time in the trained words might suggest that the vocabulary construct varied over time because the intervention affected various aspects of this construct differently, with greater growth in vocabulary breadth than depth. Thus, we cannot make strong claims that the intervention had effects on the same unitary underlying vocabulary construct over time. However, this finding may not be surprising since the same result has been found in intervention studies involving children with poor vocabulary skills without Down syndrome (Hagen et al., 2017). At least three potential explanations related to the limited growth in vocabulary depth exist: (a) The focus on vocabulary depth is premature considering the children's limited vocabulary breadth skills, and improving one's vocabulary depth requires deeper processing, which is a particular weakness in groups with intellectual disability (Purser et al., 2011). (b) The measures may not be sensitive enough to measure vocabulary depth in the mastery level of this group of children at this age. Binder et al. (2017) found that different tests intended to capture vocabulary depth were not correlated. Therefore, the use of both sensitive tests and an extensive battery of assessments may be necessary. (c) The DSL+ program may not be effective in training vocabulary depth because the provided dosage was insufficient (c.f. Kaiser & Roberts, 2013) or the depth tasks did not sufficiently accommodate the specific learning needs of this group of children (c.f. Laws et al., 2015).

The lack of interaction between the treatment and nonverbal mental ability was somewhat unsurprising because there are uncertainties about the influence of nonverbal mental ability in relation to children's language outcomes and response to interventions (Norbury et al., 2016). In contrast, the lack of interaction between treatment and attention is more surprising considering the general importance of sustained attention in learning (Shalev et al., 2016). However, detecting such interactions often demands high statistical power. Further investigations of differential responsiveness to interventions could be beneficial to gain knowledge regarding the features characterizing high responders and low responders and subsequently inform the development of more differentiated interventions for children with Down syndrome.

Implications for Practice and Future Research

The combination of the positive intervention effect on trained vocabulary, high implementer compliance, and low attrition rate shows that the digital tool can be successfully implemented with first graders with Down syndrome after implementers have participated in a short educational course. The dosage is only 15 minutes daily. In comparison, the mean session duration was 53 minutes in the studies included in the review by Smith et al. (2020). Thus, the proposed intervention is particularly feasible to implement within an everyday school context. The short session duration minimizes the time spent outside the mainstream classroom and accounts for the short attention span of young children in general (Reynolds & Romano, 2016) and children with Down syndrome in particular (Breckenridge et al., 2013). The 15-week length of the intervention period was also shorter than those in previous studies (e.g., 20 weeks in Burgoyne et al., 2012 and 9 months in Yoder et al., 2014). Because the results from this short study were positive, a longer intervention period may further increase the effect and should be tested in future research.

Another method to increase the dosage of the DSL+ intervention is to apply collaborative implementation across the school and home contexts; parent involvement can increase the intervention dosage and provide the child with diverse opportunities to use the target words in new contexts and with other communication partners. A short, simplified version of the DSL+ intervention has been tested in the United States of America for home implementation; the results show that the simplified DSL+ approach can be successfully implemented by parents (LeJeune et al., 2021).

Absence from school is found to predict vocabulary growth (Lervåg et al., 2019). However, the portability of mobile devices enables interventions to continue when children cannot attend school, for example, due to pandemic restrictions and sick leave, and facilitates collaboration between schools and parents. Children with Down syndrome may be at greater risk than typically developing children of missing school because of comorbid physical conditions (e.g., congenital heart defects and anomalies in the digestive system and limbs; Lanzoni et al., 2019), which reduces access to teaching activities. The flexibility of online accessibility with mobile devices may eliminate the absencefrom-school barrier to learning opportunities.

The DSL+ intervention is cost-effective, suitable for digital intervention in schools, easy to distribute digitally both throughout Norway and internationally (c.f. also LeJeune et al., 2021), easy to administer, systematic, and predictable for both the child and the implementer. Although certain predefined content was tested in this project, the app is flexible and enables the implementer to individualize the content with a specific child in mind by adding customized materials.

The outcomes of this study are important and timely in highlighting a method to help children with intensive needs, such as those with Down syndrome, increase their vocabulary via digital apps that are designed with their specific needs in mind. Because vocabulary development is vital for long-term academic and social outcomes, this intervention may increase the potential for lifelong participation in society for individuals with Down syndrome.

Limitations

The inclusion of children regardless of their verbal communication abilities may have increased the SDs. Future studies can potentially gain from distinguishing nonverbal and verbal children by blocking to maintain randomization when separately exploring the groups.

No assessment of long-term effects was included in the present study. It is important, however, to assess maintenance in future studies to help us understand how the intervention affects development over time and what support is needed in the long term to ensure progress. In fact a previous intervention study involving individuals with Down syndrome have found that targeted aspects of language, showing small gains at the posttest, significantly had improved at maintenance test 6 months later (Cleave et al., 2011). This underline the importance of including a follow up time point in future studies not only due to possible fade out but also due to possible dalyed effects.

Conclusion

DSL+ is a digital vocabulary intervention program especially developed for 6-year-old children with Down syndrome. Testing the effect in a nationwide Norwegian RCT of an age cohort of first graders with Down syndrome showed that working on the DSL+ intervention for approximately 15 minutes a day, 5 days a week for 15 weeks was effective in improving the trained expressive and receptive vocabulary breadth. There was no transfer effect to standardized tests, but the intervention study showed that children with Down syndrome are able to learn both receptive and expressive vocabulary through systematic training. Based on these results, all children with Down syndrome should receive continuous vocabulary intervention, and the words included in their education should be carefully chosen.

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References

- Arciuli, J., Torkildsen, J. K., Stevens, D. J., & Simpson, I. C. (2014). Statistical learning under incidental versus intentional conditions. *Frontiers in Psychology*, *5*, Article 747. https:// doi.org/10.3389/fpsyg.2014.00747
- Baxter, R., Hulme, C., Rees, R., & Perovic, A. (2018, July). Evaluating a language intervention for children with Down syndrome [Poster presentation]. World Down Syndrome Congress, Glasgow, United Kingdom.
- Berglund, E., Eriksson, M. R., & Johansson, I. (2001). Parental reports of spoken language skills in children with Down syndrome. *Journal of Speech, Language, and Hearing Research*, 44(1), 179–191. https://doi.org/10.1044/1092-4388(2001/016)
- Biemiller, A. (2003). Vocabulary: Needed if more children are to read well. *Reading Psychology*, 24(3–4), 323–335. https:// doi.org/10.1080/02702710390227297
- Biemiller, A., & Boote, C. (2006). An effective method for building meaning vocabulary in primary grades. *Journal of Educational Psychology*, 98(1), 44–62. https://doi.org/10 .1037/0022-0663.98.1.44
- Binder, K. S., Cote, N. G., Lee, C., Bessette, E., & Vu, H. (2017). Beyond breadth: The contributions of vocabulary depth to reading comprehension among skilled readers. *Journal of Research in Reading*, 40(3), 333–343. https://doi. org/10.1111/1467-9817.12069

- Bishop, D. V. M. (2003). Test for reception of grammar, Version 2 (TROG-2). Pearson.
- Bleses, D., Makransky, G., Dale, P. S., Højen, A., & Ari, B. A. (2016). Early productive vocabulary predicts academic achievement 10 years later. *Applied Psycholinguistics*, 37(6), 1461–1476. https://doi.org/10.1017/s0142716416000060
- Bloom, L., & Lahey, M. (1978). Language development and language disorders. Wiley.
- Breckenridge, K., Braddick, O., Anker, S., Woodhouse, M., & Atkinson, J. (2013). Attention in Williams syndrome and Down's syndrome: performance on the new early childhood attention battery. *The British Journal of Developmental Psychology*, 31(Pt 2), 257–269. https://doi.org/10.1111/ bjdp.12003
- Burgoyne, K., Duff, F. J., Clarke, P. J., Buckley, S., Snowling, M. J., & Hulme, C. (2012). Efficacy of a reading and language intervention for children with Down syndrome: A randomized controlled trial. *Journal of Child Psychology* and Psychiatry, 53(10), 1044–1053. https://doi.org/10.1111/ j.1469-7610.2012.02557.x
- Chapman, R. S., & Hesketh, L. J. (2001). Language, cognition, and short-term memory in individuals with Down syndrome. *Down's Syndrome, Research and Practice*, 7(1), 1–7. https:// doi.org/10.3104/reviews.108
- Cleave, P. L., Bird, E. K.-R., & Bourassa, D. C. (2011). Developing phonological awareness skills in children with Down syndrome. *Canadian Journal of Speech-Language Pathology* and Audiology, 35(4), 332–343.
- Coplan, R. J., & Armer, M. (2005). Talking yourself out of being shy: Shyness, expressive vocabulary, and socioemotional adjustment in preschool. *Merrill-Palmer Quarterly*, 51(1), 20–41. https://doi.org/10.1353/mpq.2005.0004
- Cuskelly, M., Povey, J., & Jobling, A. (2016). Trajectories of development of receptive vocabulary in individuals with Down syndrome. *Journal of Policy and Practice in Intellectual Disabilities*, 13(2), 111–119. https://doi.org/10.1111/ jppi.12151
- Damhuis, C. M. P., Segers, E., & Verhoeven, L. (2015). Stimulating breadth and depth of vocabulary via repeated storybook readings or tests. *School Effectiveness and School Improvement*, 26(3), 382–396. https://doi.org/10.1080/09243 453.2014.965181
- Dickinson, D. K., Nesbitt, K. T., Collins, M. F., Hadley, E. B., Newman, K., Rivera, B. L., Ilgez, H., Nicolopoulou, A., Golinkoff, R. M., & Hirsh-Pasek, K. (2019). Teaching for breadth and depth of vocabulary knowledge: Learning from explicit and implicit instruction and the storybook texts. *Early Childhood Research Quarterly*, 47, 341–356. https://doi. org/10.1016/j.ecresq.2018.07.012
- Dionne, G., Tremblay, R., Boivin, M., Laplante, D., & Pérusse, D. (2003). Physical aggression and expressive vocabulary in 19-month-old twins. *Developmental Psychology*, 39(2), 261– 273. https://doi.org/10.1037//0012-1649.39.2.261
- Dunn, L. M., Dunn, L. M., Whetton, C., & Burley, J. (1997). British picture vocabulary scale. NFER-Nelson.
- Gillham, B. (1990). First words in normal and Down syndrome children: A comparison of content and word-form categories.

Child Language Teaching and Therapy, 6(1), 25–32. https://doi.org/10.1177/026565909000600103

- Greer, D. L., Crutchfield, S. A., & Woods, K. L. (2013). Cognitive theory of multimedia learning, instructional design principles, and students with learning disabilities in computer-based and online learning environments. *Journal of Education*, 193(2), 41–50. https://doi.org/10.1177/002205741319300205
- Hagen, A. M., Melby-Lervag, M., & Lervag, A. (2017). Improving language comprehension in preschool children with language difficulties: A cluster randomized trial. *Journal of Child Psychology and Psychiatry*, 58(10), 1132–1140. https://doi. org/10.1111/jcpp.12762
- Hennies, N., Lewis, P. A., Durrant, S. J., Cousins, J. N., & Ralph, M. A. (2014). Time- but not sleep-dependent consolidation promotes the emergence of cross-modal conceptual representations. *Neuropsychologia*, 63, 116–123. https://doi. org/10.1016/j.neuropsychologia.2014.08.021
- Hoffmann, T. C., Glasziou, P. P., Boutron, I., Milne, R., Perera, R., Moher, D., Altman, D. G., Barbour, V., Macdonald, H., Johnston, M., Lamb, S. E., Dixon-Woods, M., McCulloch, P., Wyatt, J. C., Chan, A. W., & Michie, S. (2014). Better reporting of interventions: Template for intervention description and replication (TIDieR) checklist and guide. *British Medical Journal*, 348(3), Article g1687. https://doi.org/10.1136/bmj.g1687
- Kaiser, A. P., & Roberts, M. Y. (2013). Parent-implemented enhanced milieu teaching with preschool children who have intellectual disabilities. *Journal of Speech, Language, and Hearing Research*, 56(1), 295–309. https://doi.org/10 .1044/1092-4388(2012/11-0231)
- Kaiser, A. P., & Trent, J. A. (2007). Communication intervention for young children with disabilities. In S. L. Odom, R. H. Horner, M. E. Snell, & J. Blacher (Eds.), *Handbook of devel*opmental Disabilities (pp. 224–245). Guilford Press.
- Kirk, S. A., McCarthy, J., & Kirk, W. D. (1967). *The Illinois test* of psycholinguistic abilities (Norwegian version by Gjessing, H.-J., Nygaard, H. D., & Solheim, R., 1975). University of Illinois Press.
- Kristoffersen, K. E., Simonsen, H. G., Eiesland, E. A., & Henriksen, L. Y. (2012). Development and variation in communication skills in children learning Norwegian – a CDI based study [In Norwegian: Utvikling og variasjon i kommunikative ferdigheter hos barn som lærer norsk en – CDI-basert studie]. Norsk Tidsskrift for Logopedi, 58(1), 34–43.
- Lanzoni, M., Kinsner-Ovaskainen, A., Morris, J., & Martin, S. (2019). EUROCAT—Surveillance of congenital anomalies in Europe: Epidemiology of Down syndrome 1990-2014. Publications Office of the European Union.
- Lawrence, J. F., Capotosto, L., Branum-Martin, L. E. E., White, C., & Snow, C. E. (2012). Language proficiency, homelanguage status, and English vocabulary development: A longitudinal follow-up of the Word Generation program. *Bilingualism: Language and Cognition*, 15(3), 437–451. https://doi.org/10.1017/S1366728911000393
- Laws, G., Briscoe, J., Ang, S.-Y., Brown, H., Hermena, E., & Kapikian, A. (2015). Receptive vocabulary and semantic knowledge in children with SLI and children with Down syndrome. *Child Neuropsychology*, 21(4), 490–508. https://doi. org/10.1080/09297049.2014.917619

- LeJeune, L., Lemons, C., Hokstad, S., Aldama, R., & Næss, K.-A. B. (2021). Parent-implemented oral vocabulary intervention for children with Down syndrome. *Topics* in Early Childhood Special Education. https://doi. org/10.1177/02711214211005846
- Lervåg, A., Dolean, D., Tincas, I., & Melby-Lervåg, M. (2019). Socioeconomic background, nonverbal IQ and school absence affects the development of vocabulary and reading comprehension in children living in severe poverty. *Developmental Science*, 22(5), e12858. https://doi.org/10 .1111/desc.12858
- Lervåg, A., Hulme, C., & Melby-Lervåg, M. (2018). Unpicking the developmental relationship between oral language skills and reading comprehension: It's simple, but complex. *Child Development*, 89(5), 1821–1838. https://doi.org/10.1111/cdev.12861
- Lewis, M. (1993). *The lexical approach*. Language Teaching Publications.
- Lewis, V. (2003). *Development and disability*. Blackwell Publishing.
- Lukowski, A. F., Milojevich, H. M., & Eales, L. (2019). Cognitive functioning in children with Down syndrome: Current knowledge and future directions. *Advances in Child Development and Behavior*, 56, 257–289. https://doi.org/10.1016/ bs.acdb.2019.01.002
- Lyster, S.-A. H., & Horn, E. (2009). Test for reception of grammar, 2nd ed. (TROG-2; Norwegian ed.). Pearson Assessment.
- Lyster, S.-A. H., Horn, E., & Rygvold, A.-L. (2010). British picture Vocabulary Scale, 2nd ed. (BPVS II; Norwegian ed.). GL Assessment.
- Martin, G. E., Klusek, J., Estigarribia, B., & Roberts, J. E. (2009). Language characteristics of individuals with Down syndrome. *Topics in Language Disorders*, 29(2), 112–132. https://doi. org/10.1097/tld.0b013e3181a71fe1
- Mayer, R. E., & Moreno, R. (2003). Nine ways to reduce cognitive load in multimedia learning. *Educational Psychologist*, 38(1), 43–52. https://doi.org/10.1207/S15326985EP3801 6
- Mengoni, S. E., Nash, H. M., & Hulme, C. (2014). Learning to read new words in individuals with Down syndrome: Testing the role of phonological knowledge. *Research in Developmental Disabilities*, 35(5), 1098–1109. https://doi.org/10.1016/j. ridd.2014.01.030
- Morris, S. B. (2008). Estimating effect sizes from pretest-posttestcontrol group designs. Organizational Research Methods, 11(2), 364–386. https://doi.org/10.1177/1094428106291059
- Muthén, L. K., & Muthén, B. O. (1998–2017). *Mplus user's guide* (8th ed.). Muthén & Muthén.
- Næss, K.-A. B. (2012). Language and reading skills in children with Down syndrome [Doctoral thesis, Reprosentralen, University of Oslo].
- Næss, K.-A. B. (2016). Development of phonological awareness in Down syndrome: A meta-analysis and empirical study. *Developmental Psychology*, 52(2), 177–190. https://doi. org/10.1037/a0039840
- Næss, K.-A. B., Engevik, L. I., & Hokstad, S. (2017). Is language stimulation prioritised in the education of third graders with Down syndrome? [In Norwegian: Prioriteres språkstimulering i opplæringstilbudet til 3. klasseelever med Down syndrome?] Norsk Tidsskrift for Logopedi, 63(3), 6–13.

- Næss, K.-A. B., Lervåg, A., Lyster, S. A., & Hulme, C. (2015). Longitudinal relationships between language and verbal short-term memory skills in children with Down syndrome. *Journal of Experimental Child Psychology*, 135, 43–55. https://doi.org/10.1016/j.jecp.2015.02.004
- Næss, K.-A. B., Lyster, S. A., Hulme, C., & Melby-Lervag, M. (2011). Language and verbal short-term memory skills in children with Down syndrome: A meta-analytic review. *Research in Developmental Disabilities*, 32(6), 2225–2234. https://doi.org/10.1016/j.ridd.2011.05.014
- Næss, K.-A. B., Ostad, J., & Nygaard, E. (2021). Differences and similarities in predictors of expressive vocabulary development between children with Down syndrome and young typically developing children. *Brain Sciences*, 11(3), 312. https://doi.org/10.3390/brainsci11030312
- Næss, K.-A. B., Smith, L., Engevik, L. I., Hokstad, S., Mjøberg, A. G., Høibo, I. H., & Søyland, L. (2016). *Teacher guidance DSL+, part 1*.
- Nagy, W. E. (1995). On the role of context in first-and second-language vocabulary learning (Technical Report No. 627). Center for the Study of Reading, University of Illinois at Urbana-Champaign.
- Norbury, C. F., Gooch, D., Wray, C., Baird, G., Charman, T., Simonoff, E., Vamvakas, G., & Pickles, A. (2016). The impact of nonverbal ability on prevalence and clinical presentation of language disorder: Evidence from a population study. *Journal of Child Psychology and Psychiatry*, 57(11), 1247–1257. https://doi.org/10.1111/jcpp.12573
- O'Toole, C., Lee, A. S., Gibbon, F. E., van Bysterveldt, A. K., & Hart, N. J. (2018). Parent-mediated interventions for promoting communication and language development in young children with Down syndrome. *The Cochrane Database* of Systematic Reviews, 10(10), CD012089. https://doi. org/10.1002/14651858.CD012089.pub2
- Perfetti, C. (2007). Reading ability: Lexical quality to comprehension. Scientific Studies of Reading, 11(4), 357–383. https:// doi.org/10.1080/10888430701530730
- Plante, E., Ogilvie, T., Vance, R., Aguilar, J. M., Dailey, N. S., Meyers, C., Lieser, A. M., & Burton, R. (2014). Variability in the language input to children enhances learning in a treatment context. *American Journal of Speech-Language Pathology*, 23(4), 530–545. https://doi.org/10.1044/2014 ajslp-13-0038
- Purser, H. R., Thomas, M. S., Snoxall, S., Mareschal, D., & Karmiloff-Smith, A. (2011). Definitions versus categorization: assessing the development of Lexico-semantic knowledge in Williams syndrome. *International Journal of Language & Communication Disorders*, 46(3), 361–373. https://doi.org/10 .3109/13682822.2010.497531

Renfrew, C. (2010). Bus story test. Speechmark Publishing.

- Reynolds, G. D., & Romano, A. C. (2016). The development of attention systems and working memory in infancy. *Frontiers in Systems Neuroscience*, 10, Article 15. https://doi. org/10.3389/fnsys.2016.00015
- Ricketts, J., Lervåg, A., Dawson, N., Taylor, L. A., & Hulme, C. (2019). Reading and oral vocabulary development in early adolescence. *Scientific Studies of Reading*, 24(5), 380–396. https://doi.org/10.1080/10888438.2019.1689244
- Rivera, C. J., Hudson, M. E., Weiss, S. L., & Zambone, A. (2017). Using a multicomponent multimedia shared story intervention with an iPad to teach content picture vocabulary to students with developmental disabilities. *Education and Treatment* of *Children*, 40(3), 327–352. https://doi.org/10.1353/ etc.2017.0014

- Roid, G., & Miller, L. (1997). Leiter international performance scale-revised: Examiner's manual. In G. H. Roid, & L. J. Miller (Eds.). *Leiter international performance scale-revised*. Stoelti.
- Schulz, K. F., Altman, D. G., & Moher, D. (2010). CONSORT 2010 statement: Updated guidelines for reporting parallel group randomised trials. *Annals of Internal Medicine*, 152(11), 726–732. https://doi.org/10.7326/0003-4819-152-11 -201006010-00232
- Sepúlveda, E. M., López-Villaseñor, M. L., & Heinze, E. G. (2013). Can individuals with Down syndrome improve their grammar? *International Journal of Language & Communication Disorders*, 48(3), 343–349. https://doi.org/10.1111/1460-6984.12002
- Shalev, L., Kolodny, T., Shalev, N., & Mevorach, C. (2016). Attention functioning among adolescents with multiple learning, attentional, behavioral, and emotional difficulties. *Journal of Learning Disabilities*, 49(6), 582–596. https://doi. org/10.1177/0022219415579125
- Silverman, W. (2007). Down syndrome: Cognitive phenotype. Mental Retardation and Developmental Disabilities Research Reviews, 13(3), 228–236. https://doi.org/10.1002/mrdd.20156
- Smith, E., Hokstad, S., & Næss, K.-A. B. (2020). Children with Down syndrome can benefit from language interventions; Results from a systematic review and meta-analysis. *Journal* of Communication Disorders, 85, 105992. https://doi. org/10.1016/j.jcomdis.2020.105992
- Smith, E, Hokstad, S., Mjøberg, A G., & Sckanke, H, Engedal, H., & Næss, K.-A. B. (2017). *Motivation in children with Down* syndrome: A systematic review. European Down Syndrome Research Forum.
- Snow, P. C., Woodward, M., Mathis, M., & Powell, M. B. (2016). Language functioning, mental health and alexithymia in incarcerated young offenders. *International Journal of Speech-Language Pathology*, 18(1), 20–31. https://doi.org/10.3109/ 17549507.2015.1081291
- Toppelberg, C. O., Medrano, L., Peña Morgens, L., & Nieto-Castañon, A. (2002). Bilingual children referred for psychiatric services: Associations of language disorders, language skills, and psychopathology. *Journal of the American Academy of Child and Adolescent Psychiatry*, 41(6), 712– 722. https://doi.org/10.1097/00004583-200206000-00011
- Van Kleeck, A. (2008). Providing preschool foundations for later reading comprehension: The importance of and ideas for targeting inferencing in storybook-sharing interventions. *Psychology in the Schools*, 45(7), 627–643. https://doi. org/10.1002/pits.20314
- Verhoeven, L., van Leeuwe, J., & Vermeer, A. (2011). Vocabulary growth and reading development across the elementary school years. *Scientific Studies of Reading*, 15(1), 8–25. https://doi. org/10.1080/10888438.2011.536125
- Wechsler, D. (2002). *WPPSI-III: Wechsler preschool and primary* scale of intelligence. The Psychological Corporation.
- Whitehouse, A. J., Robinson, M., & Zubrick, S. R. (2011). Late talking and the risk for psychosocial problems during childhood and adolescence. *Pediatrics*, 128(2), e324–e332. https:// doi.org/10.1542/peds.2010-2782
- Yoder, P., Woynaroski, T., Fey, M., & Warren, S. (2014). Effects of dose frequency of early communication intervention in young children with and without Down syndrome. *American Journal on Intellectual and Developmental Disabilities*, 119(1), 17–32. https://doi.org/10.1352/1944-7558-119.1.17