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- 1 Characterizing North Carolina's Deaf/Hard-of-Hearing Infants and Toddlers: Predictors of
- Vocabulary, Diagnosis, and Intervention
- Erin Campbell¹ & Elika Bergelson¹
- ¹ Duke University

Characterizing North Carolina's Deaf/Hard-of-Hearing Infants and Toddlers: Predictors of
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Introduction

In the United States, 1-2 children are born with hearing loss, per 1,000 births (CDC, 8 2018). This translates to 114,000 Deaf or Hard of Hearing (DHH) children born in the U.S. per year (Martin, Hamilton, Osterman, & Driscoll, 2019). Of these 114,000, ~90\% will be 10 born to hearing parents (Mitchell & Karchmer, 2004), in a home where spoken language is 11 likely the dominant communication method. Depending on the type and degree of hearing 12 loss and whether the child uses amplification, spoken linguistic input will be partially or 13 totally inaccessible. Some of these children will develop spoken language within the range of 14 their hearing peers (Geers, Mitchell, Warner-Czyz, Wang, & Eisenberg, 2017; Verhaert, 15 Willems, Van Kerschaver, & Desloovere, 2008), but many will face persistent spoken language deficits (Eisenberg, 2007; Luckner & Cooke, 2010; Moeller, Tomblin, Yoshinaga-Itano, Connor, & Jerger, 2007; Sarchet et al., 2014), which may later affect reading ability (Kyle & Harris, 2010) and academic achievement (Karchmer & Mitchell, 2003; Qi & Mitchell, 2012).

Despite many excellent studies examining language development in DHH children,
there is still a gap in the literature describing and analyzing spoken language development
across the full range of children receiving services for hearing loss, with many studies
focusing in on specific subgroups (e.g. children under age X with Y level of hearing loss and
Z amplification approach, e.g. Vohr et al., 2008; Yoshinaga-Itano, Sedey, Wiggin, & Mason,
2018). In what follows, we first summarize the previous literature on predictors of spoken
language outcomes in DHH children. We then provide a brief overview of a common
vocabulary measure used in the current study, the MacArthur-Bates Communicative
Development Inventory (CDI). Finally, we turn to an empirical analysis of early vocabulary
in a wide range of young children receiving state services in North Carolina. We have two
broad goals in what follows. First, we aim to provide a comprehensive description of a

heterogeneous group of young children who receive state services for hearing loss. Second, we

- ³² aim to connect the intervention approaches and child characteristics of this sample with
- children's spoken vocabulary¹, with the broader goal of considering the success of early
- 34 diagnosis and intervention initiatives.

Predictors of Language Outcomes

- Though the literature points towards spoken language delays and deficits for DHH
- children, this is a highly variable population with highly variable outcomes (Pisoni,
- Kronenberger, Harris, & Moberly, 2018). Previous research indicates that gender (Ching et
- al., 2013; Kiese-Himmel & Ohlwein, 2002), additional disability (Ching et al., 2013; Verhaert
- et al., 2008; Yoshinaga-Itano, Sedey, Wiggin, & Chung, 2017), degree and configuration of
- hearing loss (Ching et al., 2013; de Diego-Lázaro, Restrepo, Sedey, & Yoshinaga-Itano, 2018;
- Vohr et al., 2011; Yoshinaga-Itano et al., 2017), amplification (Walker et al., 2015),
- communication (Geers et al., 2017), and early diagnosis/intervention (Yoshinaga-Itano et al.,
- 44 2017, 2018) predict language outcomes in DHH children. We first provide a brief literature
- review on the effect of these predictors on language skills in DHH children.
- Gender. For hearing children, the literature points to a female gender advantage in
- 47 early language acquisition. Girls speak their first word earlier (Macoby, 1966), have a larger
- 48 (Bornstein, Hahn, & Haynes, 2004; Fenson et al., 1994; Frank, Braginsky, Yurovsky, &
- Marchman, 2017) and faster-growing vocabulary (Huttenlocher, Haight, Bryk, Seltzer, &
- 50 Lyons, 1991), and stronger grammatical and phonological skills (Lange, Euler, & Zaretsky,
- ⁵¹ 2016; Özçalışkan & Goldin-Meadow, 2010). This finding appears to be consistent across

¹ Despite exciting, increasing, and converging evidence for benefits of early sign language exposure [e.g., @schick2007; @spencer1993; @davidson2014; @magnuson2000; @clark2016; @hrastinski2016], the majority of DHH children will not be raised in a sign language environment. This is particularly true for North Carolina, which does not have a large community of sign language users, relative to states like Maryland or areas like Washington D.C. or Rochester, NY. For this reason, and because no child in our sample used a legitimate signed language, we focus on spoken language development.

studies (Wallentin, 2009), various spoken languages (Frank, Braginsky, Marchman, & Yurovsky, 2019), and gesture (Özçalışkan & Goldin-Meadow, 2010).

The DHH literature presents a more mixed (though rather understudied) picture. On one hand, DHH girls, like hearing girls, have been found to have a larger spoken vocabulary than DHH boys (Ching et al., 2013; Kiese-Himmel & Ohlwein, 2002). However, in contrast to their hearing peers, DHH children do not seem to show a gender-based difference for some aspects of syntactic development (Pahlavannezhad & Tayarani Niknezhad, 2014).

Comorbidities. Additional co-morbid disabilities occur frequently in the DHH
population, perhaps as much as three times more than in the hearing population (Pollack,
1997). Incidence estimates for co-occurring disabilities in DHH children range from 25-51%
(Bruce & Borders, 2015; Guardino, 2008; Holden-Pitt & Diaz, 1998; Luckner & Carter, 2001;
Picard, 2004; Schildroth & Hotto, 1996; Soukup & Feinstein, 2007), with approximately 8%
of DHH children living with 2 or more co-occurring disabilities (Schildroth & Hotto, 1996).

Some of these conditions, particularly those which carry risk of developmental delay

(e.g., Down syndrome), result in language delays independent of hearing loss (Chapman,

1997; Kristoffersen, 2008; Weismer, Lord, & Esler, 2010). These effects vary by the nature of

the specific disability (Cupples et al., 2014, 2018), with cognitive ability more predictive of

language outcomes than presence or absence of additional disability (Meinzen-Derr, Wiley,

Grether, & Choo, 2011; Sarant, Holt, Dowell, Richards, & Blamey, 2008). Disability and

hearing loss likely each contribute to a given child's spoken language development (Ching et

al., 2013; Rajput, Brown, & Bamiou, 2003; Van Nierop et al., 2016), with differential effects

of each (Vesseur et al., 2016). In some cases, additional disabilities appear to interact with

hearing loss to intensify developmental delays (Birman, Elliott, & Gibson, 2012; Pierson et

al., 2007).

Furthermore, incidence of hearing loss is higher among children born premature (defined as < 37 weeks gestational age). Compared to an incidence of 0.2% in full-term

infants, incidence of hearing loss in extremely premature infants (defined as < 33 weeks gestational age) ranges 2–11%, with increased prematurity associated with increased rates of hearing loss (Wroblewska-Seniuk, Greczka, Dabrowski, Szyfter-Harris, & Mazela, 2017).

Independently of hearing status, prematurity is linked to increased risk of language 81 delay and disorder (Barre, Morgan, Doyle, & Anderson, 2011; Carter & Msall, 2017; Cusson, 82 2003; Rechia, Oliveira, Crestani, Biaggio, & de Souza, 2016; Van Noort-van Der Spek, 83 Franken, & Weisglas-Kuperus, 2012; Vohr, 2014). Unfortunately, research on language development in premature DHH children is scant (Vohr, 2016), so it remains unclear how 85 hearing loss and prematurity may interact within spoken language skills. One study of premature infants finds that auditory brainstem response during newborn hearing screening predicts language performance on the PLS-4 at age 3 (Amin, Vogler-Elias, Orlando, & Wang, 88 2014), suggesting a link between prematurity, hearing loss, and language development in 89 early childhood, though further research is needed in this domain. In extremely premature DHH children, incidence of additional disabilities may be as high as 73% (Robertson, 91 Howarth, Bork, & Dinu, 2009). Indeed, pre-term infants with comorbidities have been found to be more likely to also have hearing loss than those without comorbidities (Schmidt et al., 2003), further complicating language development for this population. Audiological Characteristics. Hearing loss varies in severity, ranging from slight 95 to profound (Clark, 1981). More severe hearing loss (less access to spoken language) typically results in more difficulty with spoken language in infancy (Vohr et al., 2008), early 97 childhood (Ching et al., 2010, 2013; Sarant et al., 2008; Sininger, Grimes, & Christensen, 2010; Tomblin et al., 2015) and school-age children (Wake, Hughes, Poulakis, Collins, & Rickards, 2004). Although profound hearing loss is associated with more pronounced spoken 100 language difficulty, even mild to moderate hearing loss is associated with elevated risk of 101 language disorders (Blair, Peterson, & Viehweg, 1985; Delage & Tuller, 2007). 102

Hearing loss also varies in whether it affects one ear or both. Bilateral hearing assists

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speech perception, sound localization, and loudness perception in quiet and noisy 104 environments (Ching, Van Wanrooy, & Dillon, 2007). The literature on hearing aids and 105 cochlear implants also points to benefits for bilateral auditory input (Lovett, Kitterick, 106 Hewitt, & Summerfield, 2010; Sarant, Harris, Bennet, & Bant, 2014; Smulders et al., 2016). 107 At school-age, 3-6% of children have unilateral hearing loss (Ross, Visser, Holstrum, Qin, & 108 Kenneson, 2010). Although children with unilateral hearing loss have one "good ear," even 109 mild unilateral hearing loss has been tied to higher risk of language delays and educational 110 challenges relative to hearing children (Kiese-Himmel, 2002; Lieu, 2004, 2013; Lieu, 111 Tye-Murray, & Fu, 2012; Vila & Lieu, 2015). Just as in the bilateral case, more severe 112 hearing loss leads to greater deficits in spoken language and educational outcomes for 113 children with unilateral hearing loss (Anne, Lieu, & Cohen, 2017; Lieu, 2013). 114

Many DHH children receive hearing aids (HAs) or cochlear implants (CIs) to boost access to the aural world. These devices have been associated with better speech perception and spoken language outcomes (Niparko et al., 2010; Walker et al., 2015; Waltzman et al., 1997). In turn, aided audibility predicts lexical abilities with children in HAs (Stiles, Bentler, & McGregor, 2012).

For both hearing aids and cochlear implants, earlier fit leads to better spoken language 120 skills, if the amplification is effective. For hearing aids, some studies find that children with 121 milder hearing loss who receive hearing aids earlier have better early language achievement 122 than children who are fit with hearing aids later (Tomblin et al., 2015), but this finding does 123 not hold for children with severe to profound hearing loss (Kiese-Himmel, 2002; Watkin et al., 2007) (for whom hearing aids are generally ineffective). Analogously, children who are 125 eligible and receive cochlear implants earlier have better speech perception and spoken language outcomes than those implanted later (Artières, Vieu, Mondain, Uziel, & Venail, 127 2009; Dettman, Pinder, Briggs, Dowell, & Leigh, 2007; Miyamoto, Hay-McCutcheon, Kirk, 128 Houston, & Bergeson-Dana, 2008; Svirsky, Teoh, & Neuburger, 2004; Yoshinaga-Itano et al.,

2018), with best outcomes for children receiving implants before their first birthday

(Dettman et al., 2007).

Communication. Total Communication refers to communication that combines speech, gesture, and elements of sign, sometimes simultaneously. Total communication, while it often includes elements of sign, such as individual signs, is not a sign language, such as American Sign Language (Mueller, 2013; Scott & Henner, 2020). Clinicians currently employ total communication as an alternative or augmentative communication method for children with a wide range of disabilities (???; Gibbs & Carswell, 1991; Mirenda, 2003).

Compared to total communication, DHH children using an exclusively oral approach
have better speech intelligibility (Dillon, Burkholder, Cleary, & Pisoni, 2004; Geers et al.,
2017; Geers, Spehar, & Sedey, 2002; Hodges, Dolan Ash, Balkany, Schloffman, & Butts,
1999) and auditory perception (Geers et al., 2017; O'Donoghue, Nikolopoulos, & Archbold,
2000). That said, there is some debate as to whether an oral approach facilitates higher
spoken language performance, or whether children who demonstrate aptitude for spoken
language are steered towards the oral approach rather than total communication (Hall,
Levin, & Anderson, 2017).

1-3-6 Guidelines. Early identification (Apuzzo & Yoshinaga-Itano, 1995; Kennedy 146 et al., 2006; Robinshaw, 1995; White & White, 1987; Yoshinaga-Itano, Sedey, Coulter, & 147 Mehl, 1998; Yoshinaga-Itano et al., 2018) and timely enrollment in early intervention 148 programs (Ching, Dillon, Leigh, & Cupples, 2018; Ching et al., 2013; Holzinger, Fellinger, & 149 Beitel, 2011; Vohr et al., 2008, 2011; Watkin et al., 2007) are associated with better language 150 proficiency. Indeed, DHH children who receive prompt diagnosis and early access to services 151 have been found to meet age-appropriate developmental outcomes, including language (Stika 152 et al., 2015). 153

In line with these findings, the American Academy of Pediatricians (AAP) has set an initiative for Early Hearing Detection and Intervention (EHDI). Their EHDI guidelines

recommend that DHH children are screened by 1 month old, diagnosed by 3 months old, and
enter early intervention services by 6 months old. We refer to this guideline as 1-3-6.

Meeting this standard appears to improve spoken language outcomes for children with HL
(Yoshinaga-Itano et al., 2017, 2018) and the benefits appear consistent across a range of
demographic characteristics.

At a federal level in the U.S., the Early Hearing Detection and Intervention Act of 161 2010 (Capps, 2009) was passed to develop state-wide systems for screening, evaluation, 162 diagnosis, and "appropriate education, audiological, medical interventions for children 163 identified with hearing loss," but policies for early diagnosis and intervention vary by state. 164 As of 2011, 36 states (including North Carolina, ("15A NCAC 21F .1201 - .1204," 2000)] 165 mandate universal newborn hearing screening (National Conference of State Legislatures, 166 2011). All states have some form of early intervention programs that children with hearing 167 loss can access (NAD, n.d.), but these also vary state-by-state. For instance, half of the 168 states in the US do not consider mild hearing loss an eligibility criterion for early 169 intervention (Holstrum, Gaffney, Gravel, Oyler, & Ross, 2008). 170

In evaluating the success of this initiative, the AAP (EHDI, n.d.) finds that about 70% of US children who fail their newborn hearing screening test are diagnosed with hearing loss before 3 months old, and that 67% of those diagnosed (46% of those that fail newborn hearing screening) begin early intervention services by 6 months old. These findings suggest that there may be breaks in the chain from screening to diagnosis and from diagnosis to intervention, and the effect may be further delays in language development for children not meeting these guidelines.

Quantifying vocabulary growth in DHH children

The MacArthur Bates Communicative Development Inventory (CDI, Fenson et al., 1994) is a parent-report instrument that gathers information about children's vocabulary

development. The Words and Gestures version of the form is normed for 8–18-month-olds. 181 On Words and Gestures, parents indicate whether their child understands and/or produces 182 each of the 398 vocabulary items, and answer questions about young children's early 183 communicative milestones. The Words and Sentences version of the form is normed for 184 16-30-month-olds. On Words and Sentences, parents indicate whether their child produces 185 each of the 680 vocabulary items, and answer some questions about grammatical 186 development. The CDI has been normed on a large set of participants across many 187 languages (Anderson & Reilly, 2002; Frank et al., 2017; Jackson-Maldonado et al., 2003). 188

The CDI has also been validated for DHH children with cochlear implants (Thal, 189 Desjardin, & Eisenberg, 2007). More specifically, in this validation, researchers asked parents 190 to complete the CDI, administered the Reynell Developmental Language Scales, and 191 collected a spontaneous speech sample. All comparisons between the CDI and the other 192 measures yielded significant correlations ranging from 0.58 to 0.93. Critically, the children in 193 this study were above the normed age range for the CDI, and thus this validation helps to 194 confirm that the CDI is a valid measurement tool for older DHH children. In further work, Castellanos, Pisoni, Kronenberger, and Beer (2016) finds that in children with CIs, number 196 of words produced on the CDI predicts language, executive function, and academic skills up 197 to 16 years later. Building on this work, several studies have used the CDI to measure 198 vocabulary development in DHH children (Yoshinaga-Itano et al. (2017); Yoshinaga-Itano et 199 al. (2018); de Diego-Lázaro et al. (2018); Vohr et al. (2008); Vohr et al. (2011); summarized 200 in 1). 201

202 Goals and Predictions

This study aims to 1) characterize the demographic, audiological, and intervention
variability in the population of DHH children receiving state services for hearing loss; 2)
identify predictors of vocabulary delays; and 3) evaluate the success of early identification
and intervention efforts at a state level. We include three subgroups of DHH children

traditionally excluded from studies of language development: children with additional 207 disabilities, children with unilateral hearing loss, and children from bilingual or 208 non-English-speaking households (e.g., Yoshinaga-Itano et al., 2018; Nicholas & Geers, 2006). 209

For the first goal, we had reason to expect that many of these variables would be 210 related, due to known causal relations (e.g., cochlear implants recommended for severe 211 hearing loss, but not mild hearing loss). We sought to provide descriptive documentation 212 about the distribution of demographic, audiological, and intervention characteristics in a 213 diverse sample of DHH children receiving state services. For the second, we hypothesized 214 that male gender, more severe degree of hearing loss, bilateral hearing loss, no amplification 215 use, prematurity, and presence of additional disabilities would predict larger spoken 216 vocabulary delay. We did not have strong predictions regarding the effects of communication 217 method or presence of other health issues (e.g., congenital heart malformation) on 218 vocabulary. For the third goal, we hypothesized that children with less residual hearing (i.e., 219 bilateral, more severe) and no co-occurring conditions would be earlier diagnosed and earlier 220 to begin language services, and that earlier diagnosis would predict earlier intervention. 221

Methods 222

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Clinical evaluations were obtained through an ongoing collaboration with the North Carolina Early Language Sensory Support Program (ELSSP), an early intervention program serving children with sensory impairments from birth to 36 months. ELSSP passed along deidentified evaluations to our team after obtaining consent to do so from each family. No eligibility criteria beyond hearing loss and receiving an ELSSP evaluation were imposed, given our goal of characterizing the full range of DHH children with hearing loss in North Carolina.

The clinical evaluations included demographic and audiological information, CDI 230 vocabulary scores, and the results of any clinical assessments administered (e.g., PPVT),

detailed further below. For some children (n=47), multiple evaluations were available from different timepoints. In these cases, only the first evaluation was considered for this study, due to concerns regarding within-subjects variance for statistical analysis.

While this collaboration is ongoing, we opted to pause for this analysis upon receiving 235 data from 100 children. Thus, the reported sample below consists of 100 children (56 male / 236 44 female) ages 4.20–36.17 months (M=21.21, SD=9.08). Race and SES information were not 237 available. Families were administered either the Words and Gestures or Words and Sentences 238 version of the CDI based on clinician judgement. Children who were too old for Words and 230 Gestures, but who were not producing many words at the time of assessment, were often 240 given Words and Gestures (n=37). Families for whom Spanish was the primary language 241 (n=14) completed the Spanish language version of the CDI (Jackson-Maldonado et al., 2003). 242

With regard to comorbid diagnoses, children in this sample were coded as yes/no for cognitive development concerns (e.g., Down syndrome, global developmental delays; Cornelia de Lange syndrome), yes/no for prematurity (i.e., more than 3 weeks premature), yes/no for health issues (e.g., heart defects, kidney malformations, VACTERL association), and yes/no for vision loss (not corrected to normal by surgery or glasses).

Degree of hearing loss was most often reported with a written description (e.g., "mild 248 sloping to moderate" or "profound high frequency loss"). We created 2 variables: hearing 249 loss in the better ear, hearing loss in the worse ear, and average hearing loss (average of 250 better and worse ear). For the analyses in this paper, we primarily use hearing loss in the 251 worse ear to avoid any redundancies with laterality. Using the ASHA hearing loss guidelines, each of these was coded with a dB HL value corresponding with the median dB HL for the 253 level of hearing loss (e.g., moderate hearing loss was coded as 48 dB HL), and sloping hearing loss was coded as the average of the levels (e.g. mild to moderate was coded as 40.5 dB HL). Participants were also coded for unilateral or bilateral hearing loss; presence or 256 absence of Auditory Neuropathy Spectrum Disorder; and etiology of hearing loss 257

(sensorineural, conductive, or mixed). Amplification was recorded as the device the child used at the time of assessment: either hearing aid, cochlear implant, or none.

Communication method was recorded as spoken language, total communication, or 260 cued speech. One participant had a parent fluent in sign language, but the reported 261 communication method in the home was total communication. No child in our sample used 262 American Sign Language or another signed language. The forms also listed the primary 263 language spoken at home, which we binned into English-speaking and non-English-speaking. 264 85% of families spoke English, and 14% spoke Spanish. For one child, who was adopted from 265 another country after her second birthday, we recorded the language background as 266 non-English-speaking, although the child's adoptive parents are English-speaking, because 267 the child had lived most of her life in a non-English-speaking environment. 268

Age at screening was measured as the child's age in months at their first hearing 269 screening. Age at screening was available for 68 participants. All participants with a 270 screening age available were screened at birth or while in the NICU. We presume that the 271 vast majority of participants without age at screening received their screening as newborns, 272 as North Carolina boasts a 98% NBHS rate (NCDHHS, 2013). Age at diagnosis was taken as 273 the age in months when children received their first hearing loss diagnosis. All children were 274 enrolled in birth-to-three early intervention services through ELSSP, and the date of 275 enrollment was listed on the clinician evaluation. For determining whether participants met 276 the 1-3-6 guidelines, given the very high rates of early screening reported in our sample and by the state, we imputed missing data by assuming that children met the "screening by 1 278 month" criterion if they met the "diagnoses by 3 months" and "service enrollment by 6 months" criteria. Finally, we also calculated the number of hours of early intervention 280 services received per month (including service coordination, speech therapy, and 281 occupational therapy, among others) based on the clinician report. 282

283 Results

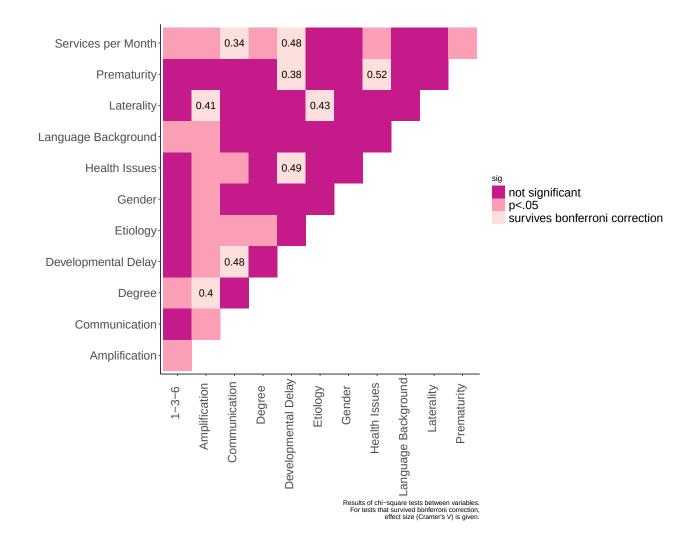
In the first section, we explore relationships among child demographic, audiological, and clinical variables. In the second, we examine the influence of these factors on vocabulary development. In the third section, we describe the implementation of the EHDI 1-3-6 guidelines and predictors of early diagnosis and intervention. All analyses were conducted in R. All code is available on Github.

289 Part I: Interactions Among Variables

Before we test how these variables may be related to vocabulary, we describe their 290 relationships to each other. As would be expected, many health, audiological, and clinical 291 characteristics are not distributed randomly across this sample of children. To quantify this 292 statistically, we used bonferroni-corrected chi-square tests between each of our variables 293 (gender (male/female), laterality (bi-/uni-lateral hearing loss), health issues (yes/no), 294 developmental delays (yes/no), prematurity (yes/no), language background (English/non-English), 1-3-6 (yes/no), degree of hearing loss (mild, moderate, severe/profound as defined above), etiology (sensorineural/conductive), services received per month (binned into 0-2, 3-6, and >7 - to create maximally evenly sized bins), communication 298 (spoken/total communication) and amplification (hearing aids/cochlear implants/none)). 299 Because the chi-square statistic assumes n > 5 is expected in the majority of the cells for 300 each test (preferably $\geq 80\%$ McHugh, 2013), we excluded mixed hearing loss (n=8) and cued 301 speech (n=1) from this section of the analysis. Strictly speaking, some of these variables are 302 not expected to be randomly distributed relative to each other (e.g., prematurity and health 303 issues; degree and amplification), but quantifying the differences via chi square using a 304 conservative significance threshold lets us highlight the strongest relationships within this 305 dataset. 306

Given that we ran 66 Chi-square tests, Bonferroni-corrected alpha for this set of analyses was p < 0.0007. Of these 66 combinations of variables, p < .05 for 26, and 9

survived Bonferroni correction. We are only discussing the latter below, but the full set of results can be found in Figure ??.



As expected, we found that health issues, developmental delays, and prematurity were highly interrelated in our sample, such that children born premature were more likely to also experience health issues $(X^2 \ (1, N = 98) = 23.9, p < .0001)$ and developmental delays $(X^2 \ (1, N = 98) = 11.63, p = .0006)$, and children with developmental delays were more likely to also experience health issues $(X^2 \ (1, N = 98) = 20.87, p < .0001)$. Children with developmental delays received more services per month than typically-developing children $(X^2 \ (2, N = 95) = 22.17, p < .0001)$ and were more likely to use total communication $(X^2 \ (2, N = 98) = 22.51, p < .0001)$. Likewise, children who used total communication received

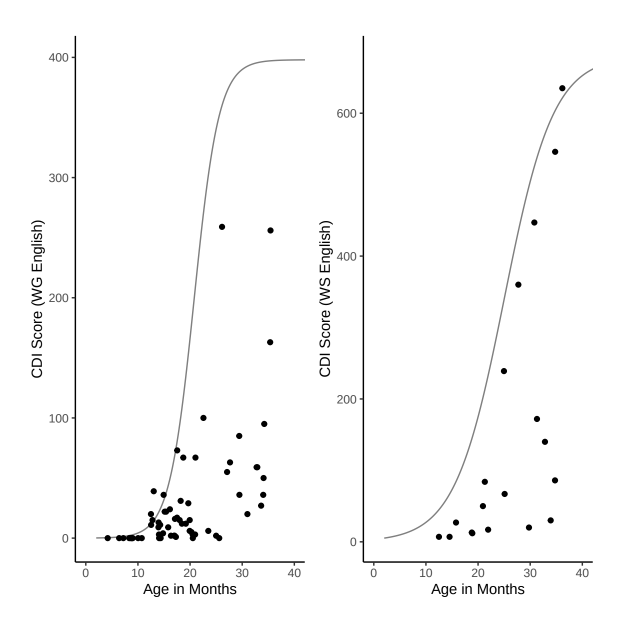
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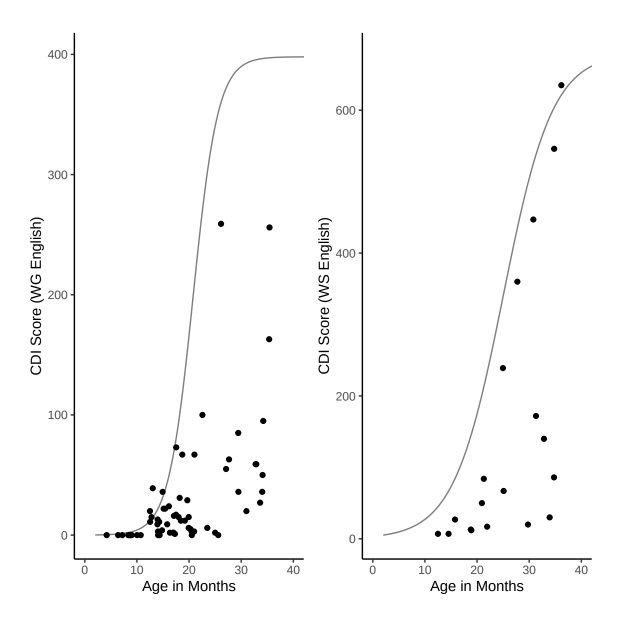
more services per month than children using spoken language $(X^2 (4, N = 95) = 21.35, p = 0.003)$.

We also confirmed expected relationships among many of the audiological 322 characteristics. There was a significant relationship between laterality and etiology (X^2 (2, N =88) = 18.29, p = .0001), such that children with conductive hearing loss were more likely to have unilateral hearing loss, children with sensorineural hearing loss were more likely to 325 have a bilateral loss². Chi-square tests showed that laterality $(X^2 (2, N = 98) = 16.43, p = 16.43)$ 326 .0003) and degree of hearing loss (X^2 (4, N = 87) = 28.45, p < .0001) were related to 327 amplification in our sample. Children with bilateral hearing loss were more likely than 328 children with unilateral hearing loss to use a hearing aid or cochlear implant; no child with 329 unilateral hearing loss used a cochlear implant, and many children with unilateral hearing 330 loss used no amplification. Regarding degree, children with severe-profound hearing loss were 331 more likely to use a cochlear implant than children with less severe hearing loss (i.e., mild or 332 moderate). 333

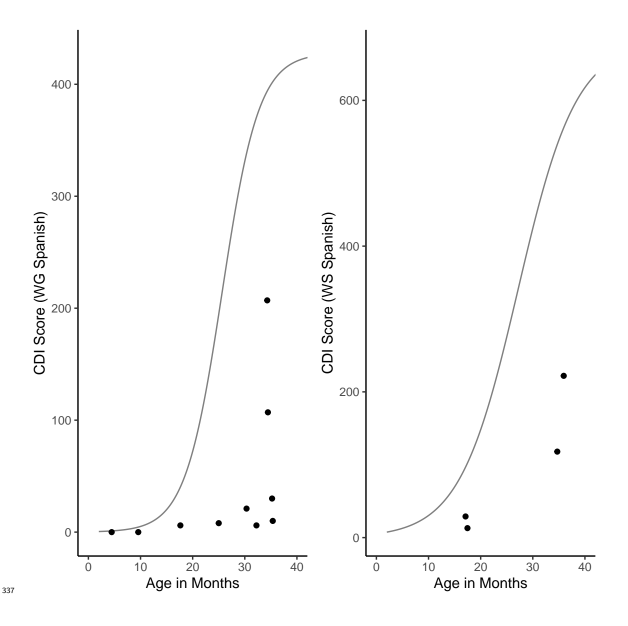
² All children with mixed hearing loss (n=8) had bilateral hearing loss.

Part II: Influence on vocabulary





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We next turn to the relationship between each of these variables and children's productive vocabulary, as measured by the CDI. Figures ?? & ?? show the vocabulary scores of children in our samples relative to norms for hearing children for English and Spanish respectively. Descriptively, we found widespread vocabulary delays on both Words and Gestures and Words and Sentences, with the majority of DHH children testing around or below the 25th percentile for hearing children (based on WordBank norms; Frank et al., 2017).

As noted above, the CDI is composed of two instruments, which differ in number of

questions (i.e. the maximum vocabulary score is 398 on Words and Gestures and 680 on
Words and Sentences; 428 and 680 respectively for Spanish language CDI). To take this into
account, rather than using the raw number of words produced as our outcome variable, we
use the difference (in months) between the child's chronological age and their predicted age
based on their vocabulary from the WordBank norms (Frank et al., 2017). We call this
derived variable vocabulary delay.

More specifically, to compute a child's predicted age from their vocabulary score, we 352 used the 50th percentile for productive vocabulary from Wordbank data typically-developing 353 infants ³ (Frank et al., 2017) to create binary logistic growth curves separately for the Words 354 and Gestures and Words and Sentences versions of the CDI for American English and 355 Mexican Spanish. For each child, we took the number of words they produced divided by the 356 number of words on the instrument, to give us the proportion of words produced. We used 357 this proportion in an inverse prediction from the binary logistic regression curves to generate 358 a predicted age. That is, for each possible CDI score, the growth curve provided the age that 359 score would be achieved for the 50th percentile trajectory. Finally, we subtracted the predicted age from each child's chronological age to calculate their vocabulary delay. Due to long tails on the growth curve, for children producing 0 words, we took the x-intercept from Wordbank (8 months for English, and 9 months for Spanish), and subtracted that value from the child's chronological age to get their vocabulary delay.

To look at the relationship between our predictor variables and CDI scores, we next conducted multiple linear regression, using vocabulary delay as our outcome variable. ⁴

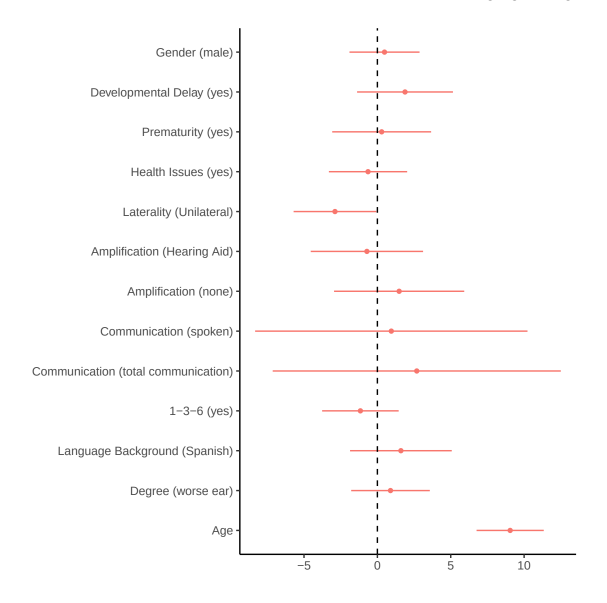
Our full regression model included all variables: Vocabulary Delay ~ Gender +

Developmental Delay + Health Issues + Prematurity + Laterality + Degree + Amplification

³ n(WG-English)=526932, n(WG-Spanish)=399000, n(WS-English)=1164417, n(WS-Spanish)=815724

⁴ We excluded the adopted child from this section of the analysis due to concerns about comparing her score to the American English CDI norms.

+ Communication + Meets 1-3-6 + Services Received Per Month + Language Background.



This model accounted for significant variance in vocabulary delay (adjusted- $R^2 = 0.59$, p < .001; see Figure ??). We next performed stepwise model comparison using stepAIC (MASS) to pare down the model. This process selected only the predictors which incrementally improved model fit, measured by Akaike's Information Criterion (AIC), which considers goodness of fit and model complexity (penalizing models with many predictors). Based on this iterative process, we removed several predictors from the model.

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Thus, our final model was: Vocabulary Delay \sim Age + Laterality + Amplification.

This model accounted for significant variance in children's vocabulary delay (adjusted-R² = 0.58, p = <.001). We found significant main effects for Age ($\beta = 0.55$, p < .01),

Amplification (Hearing Aid: ($\beta = -0.34$, p = .79); No amplification: ($\beta = 3.49$, p = .02)), and

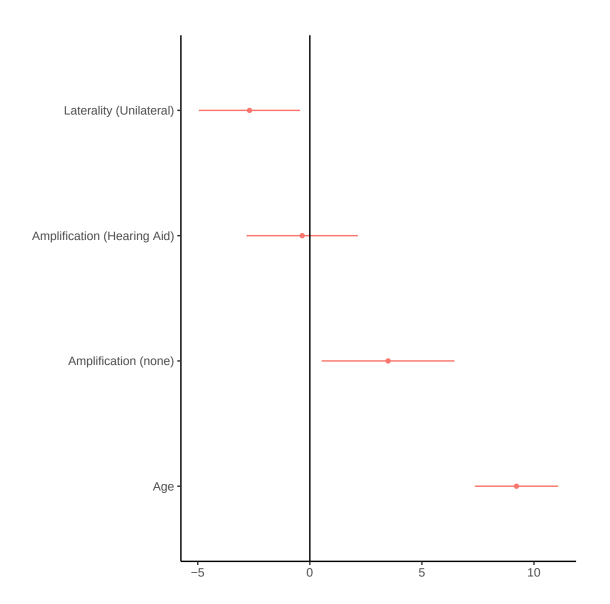
Laterality ($\beta = -2.69$, p = .02), such that older age, no amplification, and bilateral hearing

loss predicted greater delays. Although we showed in Part I that relationships exist among

several of these variables (e.g., laterality and amplification), the vif (variance inflation factor)

for our model revealed low levels of collinearity among our predictors (all VIF < 1.5; see

Table ??; James, Witten, Hastie, & Tibshirani, 2013).

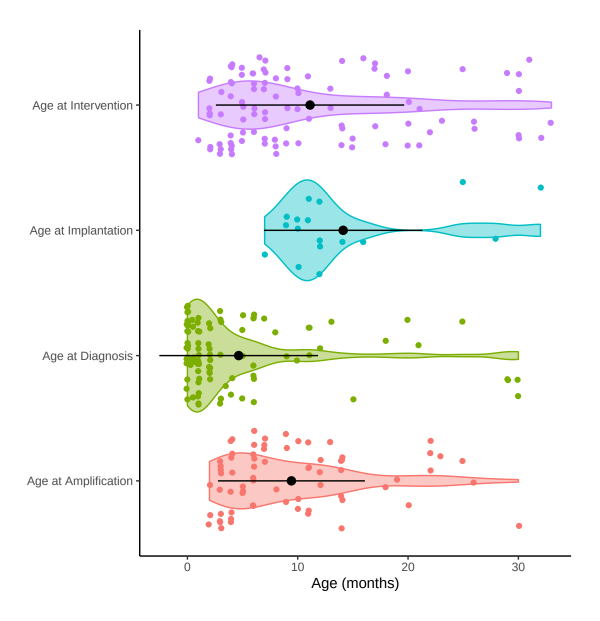


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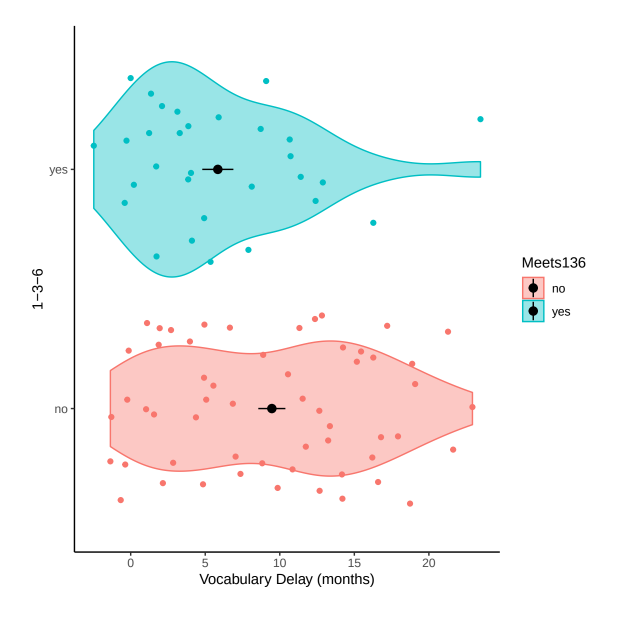
Part III: Meets136 success

Perhaps of greatest importance to clinicians and policymakers is the implementation 388 and effect of existing policies. Although whether a child met 1-3-6 guidelines was not 389 significant in our final model predicting vocabulary delay, its demonstrated importance for 390 language outcomes (e.g., Yoshinaga-Itano et al., 2018) merit further discussion. To this end, 391 we looked at the ages at which children received diagnosis and intervention, and how this 392 mapped onto the 1-3-6 guidelines. In this section, we provide a brief description of the 393 implementation of 1-3-6 in our sample, examine its effect on vocabulary delay, and describe 394 the results of exploratory linear regression models for age at diagnosis and age at 395 intervention.

Overall, 37% of our sample met 1-3-6 guidelines for early diagnosis and intervention (see Table 2). Among the children for which screening information was available (n=68), 100% were screened at birth or during NICU stay. 69% of children received diagnosis by 3 months of age, and 39% began early intervention by 6 months of age. Among children with comorbidities, 21.05% met 1-3-6 guidelines, compared to 47.37% of children without comorbidities. Figure ?? shows the age at first diagnosis, intervention, amplification, and implantation for each child in our sample.



404



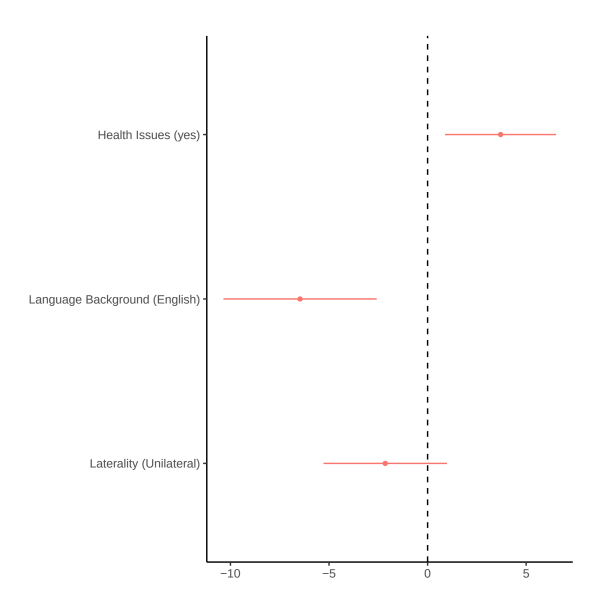
Although 1-3-6 was not a significant main effect in our model of vocabulary delay, an independent samples t-test shows that children who did not meet 1-3-6 guidelines had significantly larger vocabulary delays than children who met 1-3-6 guidelines (t(68.78)=2.62, p=0.01; see Figure ??).

To better understand implementation of 1-3-6 guidelines, we zoomed in on diagnosis and intervention. We conducted two linear regressions, one for age at diagnosis and one for age at intervention. For each model, we started with the set of predictors that would have been present prior to or during diagnosis or intervention, respectively. We then pared down

each model using stepwise regression by AIC (MASS package), using the process described above in Part II of Results.

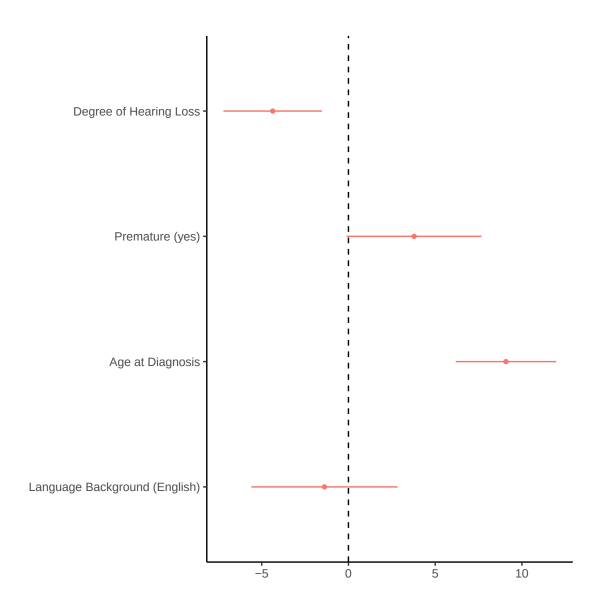
For age at diagnosis, we included the set of child-specific factors that would be relevant before diagnosis of hearing loss (e.g., we excluded amplification type because a child would not receive a hearing aid or cochlear implant prior to being diagnosed with hearing loss.) We began with: gender, degree, developmental delay, health issues, prematurity, laterality, language background, and etiology.

The best fit model was: Age at Diagnosis ~ Health Issues + Language Background + Laterality, with significant main effects of Health Issues and Language Background. This model accounted for 16.41% of the variance in age at diagnosis (p = .001). Average age at diagnosis for English-speaking children with bilateral hearing loss and no health issues was 2.91 months. Relative to English-speaking families, children from Spanish-speaking families were diagnosed 6.47 months later (p 0.00). Children with health issues were diagnosed 3.70 months later than children without health issues (p== .0105).



We repeated this model selection process for age at intervention. In addition to the variables used to fit the intervention model, we included age at diagnosis. The best fit model was Age Intervention ~ prematurity + degree + age at diagnosis + language background (R^2 =0.43 , p < .001), with significant main effects of degree and age at diagnosis. Less severe hearing loss (β = -0.09, p < .01) and later diagnosis (β = 0.65, p < .01), and coming from a non-English-speaking household (β = -1.38, p = .52) predicted later intervention. Prematurity and language background were not significant, but their inclusion improved model fit.

428



438 Discussion

437

In this study, we examined the demographic, audiological, and clinical characteristics of 100 young DHH children in North Carolina. We documented the distribution of these characteristics and explored the relationships between these variables, vocabulary, diagnosis, and intervention. This analysis was exploratory and descriptive, and the results should be interpreted accordingly.

444 How are child-level variables intertwined?

In our sample, we found significant overlap among demographic, audiological, and 445 clinical variables. Prematurity, health issues, and developmental delay frequently co-occurred, 446 such that there was a moderate relationship between each of these variables (cramer's V = 447 0.38 - 0.52, p < .0007). Children with one of these conditions (prematurity, developmental 448 delay, health issues) were more likely to have any other condition. This is not surprising. 440 Many conditions that cause developmental delays have a high incidence of health issues (e.g., 450 heart problems in Down Syndrome; vomiting and seizures with hydrocephalus), and it is well 451 documented that there is a higher incidence of developmental delay in preterm infants 452 (Aarnoudse-Moens, Weisglas-Kuperus, van Goudoever, & Oosterlaan, 2009; Pierrat et al., 453 2017). Children born premature, especially those born extremely premature, are at increased 454 risk for a number of health issues at birth (Costeloe et al., 2012; Robertson et al., 2009; York & DeVoe, 2002) and throughout the lifespan (Luu, Katz, Leeson, Thébaud, & Nuyt, 2016).

Each of these conditions may affect language and development in different ways. The 457 literature points to increased risk of language delay for children with developmental delays 458 (Chapman, 1997; Kristoffersen, 2008; Weismer et al., 2010) and children born premature 459 (Foster-Cohen, Friesen, Champion, & Woodward, 2010), with differential effects based on the 460 nature of the child's diagnosis (Cupples et al., 2014, 2018). Together, these risks may 461 interact and multiply. In our sample, we also had a large range of health conditions (76 462 unique conditions in our sample of 100 children; see 3 and Appendix XXX for more detailed 463 information about comorbidities), and it appears probable that those conditions would vary 464 in whether and how they influence vocabulary growth.

We found that children with developmental delays (e.g., Down syndrome) were much more likely to use a total communication approach than typically-developing DHH children. Assignment to "spoken language" and "total communication" groups was not randomly distributed, with use of total communication appearing to follow children already at greater

risk for verbal delays. Such a pattern is in line with clinical use of manual communication
approaches for young children with disabilities (e.g., ???). This should temper the
interpretation of correlational studies finding links between total communication and
language delays (e.g., Geers et al., 2017).

Additionally, in our sample, children with developmental delays were considerably more likely to receive >10 services per month, perhaps accounting for increased need (or increased perceived need). The services per month variable also includes occupational therapy, physical therapy, which typically-developing DHH children may be unlikely to receive. Likewise, children who used total communication were more likely to receive frequent services.

We also found relationships among many of our audiological variables. In particular,
etiology and laterality were related, such that conductive hearing loss was more likely
unilateral, and sensorineural hearing loss was more likely bilateral. There were only seven
cases of mixed hearing loss, and all were bilateral. One possible explanation is that certain
underlying causes of conductive hearing loss (e.g., aural atresia, impacted cerumen, trauma
to the tympanic membrane) may be more likely to affect one ear than two.

Amplification devices were more common for children with less hearing (i.e., children with bilateral hearing loss and children with moderate to profound hearing loss). This may be due to the assumption that a hearing aid or cochlear implant will not benefit children with minimal hearing loss (Updike, 1994), although several studies have found benefits in speech perception and quality of life for amplification for unilateral hearing loss (Briggs, Davidson, & Lieu, 2011; Hassepass et al., 2013; Priwin, Jönsson, Hultcrantz, & Granström, 2007; Winiger, Alexander, & Diefendorf, 2016) and spoken language vocabulary and grammar for mild hearing loss (Walker et al., 2015).

These results are not necessarily surprising, given causal links among some of the variables (e.g., increased health issues in children born premature). Nevertheless, it should

caution us to think critically about how we construct samples for controlled lab experiments.

During study design: how likely is it to collect a desired sample of (e.g.) 32

typically-developing pediatric cochlear implant with bilateral, severe-to-profound hearing

loss, given that such a subsample may only represent 14% of the DHH population? During

interpretation of the results: how might the findings generalize to the rest of the DHH

population given the constraints of the study?

501 Predicting vocabulary outcomes

502 88.89% of DHH children in our sample fell below the 50th percentile for spoken 503 vocabulary. Of the 11.11% who were at or above the 50th percentile, 5/9 were 8-to-9-month 504 olds who were not yet producing any words (as expected for 8-to-9-month-olds). To have 505 such a strong of majority DHH children below the 50th percentile for vocabulary 506 development indicates that this group is not yet well-equipped to acquire spoken language. 507 This disadvantage can have lasting consequences in the lives of DHH children (Karchmer & 508 Mitchell, 2003; Kyle & Harris, 2010; Qi & Mitchell, 2012).

We had hypothesized that male gender, more severe degree of hearing loss, bilateral 509 hearing loss, no amplification use, prematurity, and presence of additional disabilities would 510 predict larger spoken vocabulary delay. However, in our analysis, we found that age, 511 amplification, and laterality of hearing loss best explained the variance in vocabulary 512 outcomes. We found a significant main effect of age. This could be explained in part by 513 constraints on the variable. A 9-month-old cannot be 12 months delayed, but a 24-month-old 514 can. However, if DHH children were learning words at the same rate (albeit delayed) as hearing children, we would expect delay to remain constant across time. Instead, we see that the spoken vocabulary delay widens with age, indicating that the rate of spoken vocabulary 517 acquisition is slower for DHH children. The result is a population increasingly behind on 518 spoken language milestones, and because none of the children use sign language, on language 519 development more broadly. 520

An alternative explanation is that the age effect is related to age at intervention. We
analyzed the first evaluation available from each participant, which was often (but not
always) their first evaluation with the early intervention program. Perhaps children who
were older at first evaluation were more likely to have a wider delay. Exploring the
longitudinal administrations would help us clarify whether age effect reflects an artifact of
our sampling or an increasing delay with age.

In our sample, children without amplification were 2.15 months more delayed than 527 children with a cochlear implant. Vocabulary delay was not significantly different between 528 children with hearing aids and children with cochlear implants. This increased delay for children without amplification could reflect both increased spoken language audibility and/or a difference in demographic characteristics of amplification candidates / non-candidates. Of 531 the typically-developing children in our sample, 20.99% received cochlear implants, 55.56% of 532 children received hearing aids, and 23.46% received no amplification. Meanwhile, for children 533 with developmental concerns, 0\% received cochlear implants, 52.94\% received hearing aids, 534 and 47.06\% received no amplification (p<.05, but does not survive Bonferroni correction; see 535 Figure ??). 536

In our model, children with bilateral hearing loss had an 3.70 months greater delay
than children with unilateral hearing loss. While few studies directly assess language
development differences between unilateral and bilateral hearing loss, we know that both
bilateral and unilateral hearing loss have detrimental effects on spoken language development
(Kiese-Himmel, 2002; Lieu, 2004, 2013; Lieu et al., 2012; Vila & Lieu, 2015). Our model
results suggest that children with bilateral hearing loss are at a quantifiable disadvantage
over children with unilateral hearing loss. This falls in line with research that finds better
spoken language outcomes for individuals with more residual hearing (Anne et al., 2017;
Lieu, 2013; Tomblin et al., 2015; Vohr et al., 2008). However even children with unilateral
hearing loss, who have one ear with normal hearing, experience notable delays both in the

literature (Kiese-Himmel, 2002; Lieu, 2004, 2013; Lieu et al., 2012; Vila & Lieu, 2015) and in our sample (Mean delay_{unilateral} = 7.18).

Predicting early diagnosis and intervention

Our findings from North Carolina parallel AAP's national findings: approximately 70% of children in our sample were diagnosed by 3 months, and only about 40% began services by 6 months. Only 36% of children met the EHDI guidelines, despite ample evidence suggesting early diagnosis and intervention improve language outcomes (Apuzzo & Yoshinaga-Itano, 1995; Ching et al., 2013; Holzinger et al., 2011; Kennedy et al., 2006; Robinshaw, 1995; Vohr et al., 2008, 2011; Watkin et al., 2007; White & White, 1987; Yoshinaga-Itano et al., 1998, 2018). Children in our sample who met 1-3-6 guidelines were 3.62 months less delayed in spoken vocabulary than children who were late to receive diagnosis and/or services (p=0.01).

Additionally, in support of this policy, Ching and colleagues (Ching et al., 2013) find a 558 pronounced effect of early diagnosis. In this study, which was conducted in Australia, 559 researchers compared groups of children in regions that had implemented universal newborn 560 hearing screenings to children in regions that had not yet implemented UNHS. Children were 561 otherwise similar in diagnostic, demographic, and intervention characteristics. The UNHS 562 group had higher global language scores. By contrast, in our sample, by dint of accepting all 563 children receiving early intervention services in one state, we were able to document 564 naturally occurring variance in who received on-time diagnosis and intervention. We found 565 that some of the variance in age at diagnosis and intervention could be explained by 566 children's demographic and audiological characteristics. We hypothesized that children with 567 less residual hearing (i.e., bilateral, more severe) and no co-occurring conditions would be 568 earlier diagnosed and earlier to begin language services, and that earlier diagnosis would 569 predict earlier intervention.

Diagnosis. In the case of diagnosis, presence of health issues, primary language in
the home, and laterality of hearing loss accounted for 16.41% of variance in age at diagnosis.

Having diagnosed health issues and non-English language background predicted later diagnosis; laterality was not significant.

Children with health issues were diagnosed 3.70 months later than infants without 575 health issues. One possible explanation is that the health issues caused acquired hearing loss 576 that wouldn't be detected by the NBHS, thus delaying identification of hearing loss. Of the 577 76 unique health issues experienced by children in the sample, only 9 conditions might cause 578 acquired hearing loss (i.e., meningitis, sepsis, jaundice, seizures, hydrocephalus, MRSA, 579 anemia, frequent fevers, cytomegalovirus, affecting 16 out of 36 children with health issues in our sample. Another possible explanation is that the health issues required more pressing 581 medical attention than the possible hearing loss, and that families and medical providers had to prioritize treatment for the health issue (e.g., surgery for congenital heart defect) over 583 diagnostic audiology services. 584

Infants from Spanish-speaking families were diagnosed 3.78 months later than infants 585 from English-speaking families. This may be due to cultural differences in attitudes towards 586 deafness (Caballero, Muñoz, Schultz, Graham, & Meibos, 2018; Rodriguez & Allen, 2020; 587 Steinberg, Dávila, Collazo, Loew, & Fischgrund, 1997, @steinberg2003) or it may result from 588 a lack of linguistically accessible and culturally appropriate audiology services. Only 5.6% of 589 American audiologists identify as a bilingual service provider (ASHA, 2019), and services 590 from a monolingual provider may be insufficient. Caballero et al. (2017) found that 591 Hispanic-American parents of DHH children want more concrete resources, comprehensive 592 information, and emotional support from their audiologist. In a nationwide survey, the majority of audiologists reported using ad-hoc interpreters (e.g., client's family) to overcome language barriers. Survey respondents reported that language barriers presented a major challenge in working with Spanish-speaking families, specifically in obtaining the child's case 596 history and providing recommendations for follow-up services (Abreu, Adriatico, & DePierro, 597 2011). 598

In line with our prediction, more severe hearing loss predicted earlier Intervention. 599 intervention, such that for every additional 10 dB HL, predicted age at diagnosis was 4.02 600 weeks earlier. This parallels findings by Harrison, Roush, and Wallace (2003) in which 601 severe-to-profound hearing loss was diagnosed 2-5 months later than mild-to-moderate 602 hearing loss. This could be related to diagnosis; certain methods of hearing screening (i.e., 603 Auditory Brainstem Responses) can miss milder hearing loss (Johnson et al., 2005), and 604 parents may not suspect hearing loss in children who respond to loud noises. Alternatively, 605 parents and clinicians may adopt a wait-and-see approach to intervention for children with 606 some residual hearing. Nevertheless, mild-to-moderate hearing loss is associated with 607 language delays and academic challenges (Blair et al., 1985; Delage & Tuller, 2007), which 608 early intervention may offset.

Age at start of services was also associated with age at diagnosis. This result was in
line with our hypotheses. For every month diagnosis was delayed, intervention was delayed
by 2.84 weeks. Early diagnosis puts children in the pipeline towards intervention earlier.
Ching et al. (2013) found that age at intervention predicted better outcomes for DHH
children, above and beyond age at diagnosis. Unsurprisingly however, these two variables are
related, such that we cannot hope to achieve early intervention goals without ensuring
children receive timely diagnosis.

This sample is composed of children receiving birth-to-3 services. An estimated 67% of children with hearing loss enroll in early intervention services (CDC, 2018). While this represents a tremendous step forward in prompt early intervention services, early intervention may not be early enough. Less than 39% of our sample of children in early intervention meet the 6-month EHDI benchmark. Furthermore, critically, there exists a significant chunk of the population who aren't included in this analysis and for whom we don't have any data because they have not been enrolled in services by 36 months. The AAP estimates that almost 36% of infants who do not pass a newborn hearing screening are lost

to follow-up. Assuming that the population of children in early intervention only represents two thirds of the population with hearing loss, our data suggest that the actual proportion of DHH children who receive intervention by the EHDI-recommended 6 months may be closer to 26. These children may not receive clinical support until school-age or later.

629 Educational and Clinical Implications

Despite high rates of NBGS in North Carolina, and even relatively high rates of
diagnosis by 3 months (66/100 children in our sample), most children in our sample did not
meet the 1-3-6 guidelines. Based on our analyses, we have the following recommendations for
increasing attainment of 1-3-6 guidelines:

- 1. Frequent hearing screenings for children receiving medical or therapeutic care for health issues.
- 2. Service coordination for families balancing multiple co-occurring conditions.
- 3. Expansion of bilingual clinicians both in-person and teletherapy clinicians to provide therapy and service coordination to non-English-speaking families.
- 4. Provision and encouragement of early intervention services for children with mild to moderate hearing loss.

Additionally, the vast majority of children in our sample experienced vocabulary delays (relative to hearing peers), and studies of spoken vocabulary development in older DHH children suggest that they may not catch up (Lund, 2016). This should set clinicians and educators on high alert, due to the demonstrated importance of vocabulary skills in literacy (Biemiller, 2003; Hemphill & Tivnan, 2008; Stæhr, 2008) and in education more broadly (e.g., Young, 2005; Monroe & Orme, 2002). As early intervention predicts vocabulary outcomes in study after study (including this present study and e.g., Vohr et al., 2008, 2011; Ching et al., 2018, 2013; Holzinger et al., 2011; Watkin et al., 2007), ensuring intervention by

6 months for all DHH children may be one way to address spoken vocabulary deficits. Prior to intervention or amplification, provision of accessible language input (i.e., sign language) may mitigate negative effects of auditory deprivation on language skills (Davidson, Lillo-Martin, & Pichler, 2014; Hassanzadeh, 2012; Spellun & Kushalnagar, 2018).

We encourage sign language at least prior to mastery of spoken language, and when 653 possible for the family, we encourage its continued use as a language resource. While some 654 children in our sample exhibited vocabulary development at or even slightly above the 50th 655 percentile for hearing peers (n=10), the vast majority of children fell below this threshold 656 (n=80). Even in the **best** case scenario for spoken language development (i.e., unilateral 657 hearing loss, uses amplification, etc.), children in our sample did not excel with spoken 658 language. Offering from-diagnosis access to structured linguistic input through sign language 659 may help overcome this deficit. In recommending sign language, we follow the rationale set 660 forth by Hall, Hall, and Caselli (2019), summarized here: Spoken language outcomes for 661 DHH children are variable and unpredictable (Ganek, McConkey Robbins, & Niparko, 2012; 662 Szagun & Schramm, 2016), and even in optimal situations, many DHH children do not 663 achieve age-appropriate spoken language outcomes (e.g., Geers et al., 2017). Failing to 664 achieve language proficiency (in any language) confers higher risk of disrupted cognitive, 665 academic, and socioemotional development (Amraei, Amirsalari, & Ajalloueyan, 2017; 666 Dammeyer, 2010; Desselle, 1994; Hall et al., 2017; Hrastinski & Wilbur, 2016; Kushalnagar 667 et al., 2011; Moeller & Schick, n.d.; Preisler, Tvingstedt, & Ahlström, 2002; Schick, De 668 Villiers, De Villiers, & Hoffmeister, 2007). The available data do not suggest that sign language harms spoken language development (Davidson et al., 2014; Park et al., 2013), and 670 in fact, some studies suggest that sign language benefits spoken language development (e.g., Hassanzadeh, 2012). Providing early access to a natural sign language offers children the best chance of achieving language mastery, and use of sign language does not preclude 673 learning spoken language.

675 Limitations

These analyses were exploratory, and there were many possible analytic routes. In the interest of transparency, these data are available on our OSF page (XXX), and all of the code used to generate the statistics and figures from this article are available on Github (XXX). With that being said, our results largely replicated past studies (e.g., Ching et al., 2013) or clinical intuitions. Additionally, many children in our sample have multiple evaluations, so we have an opportunity to see whether these results hold up longitudinally.

This sample is comprised only of children in North Carolina, and certain factors, such 682 as diagnosis and early intervention practices, vary by country and by state (NAD, n.d.). However, based on Gallaudet's 2014 Annual Survey of Deaf and Hard-of-Hearing Children 684 and the SEELS report of elementary and middle school aged DHH children (Blackorby & 685 Knokey, 2006; Institute, 2014), our sample largely resembles the national DHH population in 686 terms of degree of hearing loss, percentage of children with additional disabilities, cochlear 687 implant and hearing aid use, and gender. Descriptively, compared to the Gallaudet sample, 688 more children in our sample spoke Spanish, and many fewer children in our sample used sign 689 language. We would exercise caution in applying these results to regions where sign language 690 access for DHH children is more common, such as Washington D.C. or Rochester, New York. 691 A similar naturalistic study in those regions could help illuminate the effects of different 692 clinical and demographic factors in a signing population 693

There were several variables reported to influence outcomes for DHH children that we did not have access to (e.g., SES, maternal education, parental hearing status). Measuring these variables may have provided additional predictive power. Furthermore, the considerable variability in the sample did not allow us to easily isolate effects of different characteristics. However, this variability is real-world variability, and as we demonstrated earlier, many of these variables co-occurred such that it may not make sense to isolate.

Larger Ns, which are often difficult to achieve in research with DHH children, would help to

tease apart different effects. As researchers continue to study influences on vocabulary in

DHH children, a meta-analytic approach may be able to better estimate effects and effect

sizes within the varied outcomes of this diverse population.

704 Conclusion

Using a diverse sample of 100 children enrolled in early intervention, we provide a 705 description of children's demographic and audiological characteristics, vocabulary outcomes, 706 and clinical milestones. Many variables in this sample co-occurred disproportionately (e.g., 707 amplification and degree of hearing loss; communication modality and developmental delay); 708 this paper provides the first population-based documentation of this distribution. The vast 709 majority of vocabulary scores in our sample were well below established norms for hearing 710 infants. Significant predictors of vocabulary delays were: age, amplification, and laterality. 711 Only 37% of children met 1-3-6 guidelines for early detection and intervention. English 712 language background and having no co-occurring health issues significantly predicted earlier 713 diagnosis. More severe hearing loss and earlier diagnosis significantly predicted earlier 714 intervention. 715

717 References

- ⁷¹⁸ 15A NCAC 21F .1201 .1204. (2000).
- Aarnoudse-Moens, C. S. H., Weisglas-Kuperus, N., van Goudoever, J. B., & Oosterlaan,
- J. (2009). Meta-analysis of neurobehavioral outcomes in very preterm and/or very low birth
- veight children. *Pediatrics*, 124(2), 717–728. https://doi.org/10.1542/peds.2008-2816
- Abreu, R. A., Adriatico, T., & DePierro, A. (2011). QUÉ PASA?: "What's Happening"
- in Overcoming Barriers to Serving Bilingual Children? The ASHA Leader, 16(13).
- 724 https://doi.org/10.1044/leader.FTR2.16132011.12
- Amin, S. B., Vogler-Elias, D., Orlando, M., & Wang, H. (2014). Auditory neural
- myelination is associated with early childhood language development in premature infants.
- 727 Early Human Development, 90(10), 673-678.
- 728 https://doi.org/10.1016/j.earlhumdev.2014.07.014
- Amraei, K., Amirsalari, S., & Ajalloueyan, M. (2017). Comparison of intelligence
- quotients of first- and second-generation deaf children with cochlear implants. International
- Journal of Pediatric Otorhinolaryngology, 92, 167–170.
- 732 https://doi.org/10.1016/j.ijporl.2016.10.005
- Anderson, D., & Reilly, J. (2002). The MacArthur Communicative Development
- 734 Inventory: Normative Data for American Sign Language. Journal of Deaf Studies and Deaf
- 735 Education, 7(2), 83–106. https://doi.org/10.1093/deafed/7.2.83
- Anne, S., Lieu, J. E. C., & Cohen, M. S. (2017). Speech and Language Consequences
- of Unilateral Hearing Loss: A Systematic Review. Otolaryngologyhead and Neck Surgery:
- 738 Official Journal of American Academy of Otolaryngology-Head and Neck Surgery, 157(4),
- 739 572–579. https://doi.org/10.1177/0194599817726326

Apuzzo, M.-R. L., & Yoshinaga-Itano, C. (1995). Early Identification of Infants with
Significant Hearing Loss and the Minnesota Child Development Inventory (No. 2).

SEMINARS IN HEARING-VOLUME (Vol. 16).

- Artières, F., Vieu, A., Mondain, M., Uziel, A., & Venail, F. (2009). Impact of early cochlear implantation on the linguistic development of the deaf child. *Otology and Neurotology*, 30(6), 736–742. https://doi.org/10.1097/MAO.0b013e3181b2367b
- ASHA. (2019). Demographic Profile of ASHA Members Providing Bilingual Services,
 Year-End 2019, 6.
- Barre, N., Morgan, A., Doyle, L. W., & Anderson, P. J. (2011). Language abilities in children who were very preterm and/or very low birth weight: A meta-analysis. *Journal of Pediatrics*, 158(5). https://doi.org/10.1016/j.jpeds.2010.10.032
- Biemiller, A. (2003). Vocabulary: Needed If More Children Are to Read Well. *Reading*752 Psychology, 24 (3-4), 323–335. https://doi.org/10.1080/02702710390227297
- Birman, C. S., Elliott, E. J., & Gibson, W. P. (2012). Pediatric cochlear implants:

 Additional disabilities prevalence, risk factors, and effect on language outcomes. *Otology and Neurotology*, 33(8), 1347–1352. https://doi.org/10.1097/MAO.0b013e31826939cc
- Blackorby, J., & Knokey, A.-M. (2006). A National Profile of Students with Hearing
 Impairments in Elementary and Middle School: A Special Topic Report from the Special
 Education Elementary Longitudinal Study, 30.
- Blair, J. C., Peterson, M., & Viehweg, S. (1985). The Effects of Mild Sensorineural
 Hearing Loss on Academic Performance of Young School-Age Children. *Volta Review*, 87(2),
 87–93.
- Bornstein, M. H., Hahn, C.-S., & Haynes, O. M. (2004). Specific and general language

```
performance across early childhood: Stability and gender considerations. First Language, 24(3), 267-304. https://doi.org/10.1177/0142723704045681
```

- Briggs, L., Davidson, L., & Lieu, J. E. C. (2011). Outcomes of conventional
- amplification for pediatric unilateral hearing loss. The Annals of Otology, Rhinology, and
- ⁷⁶⁷ Laryngology, 120(7), 448–454. https://doi.org/10.1177/000348941112000705
- Bruce, S. M., & Borders, C. (2015). Communication and Language in Learners Who
- Are Deaf and Hard of Hearing With Disabilities: Theories, Research, and Practice.
- 770 American Annals of the Deaf, 160(4), 368–384. https://doi.org/10.1353/aad.2015.0035
- Caballero, A., Muñoz, K., Schultz, J., Graham, L., & Meibos, A. (2018). Hispanic
- Parents' Beliefs, Attitudes and Perceptions Toward Pediatric Hearing Loss: A
- Comprehensive Literature Review. In. https://doi.org/10.26077/h0tf-ve32
- Caballero, A., Muñoz, K., White, K., Nelson, L., Domenech-Rodriguez, M., & Twohig,
- M. (2017). Pediatric Hearing Aid Management: Challenges among Hispanic Families.
- Journal of the American Academy of Audiology, 28(8), 718–730.
- https://doi.org/10.3766/jaaa.16079
- Capps, L. (2009). H.R.1246 111th Congress (2009-2010): Early Hearing Detection and Intervention Act of 2009.
- Carter, F. A., & Msall, M. E. (2017). Language Abilities as a Framework for
- 781 Understanding Emerging Cognition and Social Competencies after Late, Moderate, and Very
- 782 Preterm Birth. Journal of Pediatrics (Vol. 181). Mosby Inc.
- 783 https://doi.org/10.1016/j.jpeds.2016.10.077
- Castellanos, I., Pisoni, D. B., Kronenberger, W. G., & Beer, J. (2016). Early expressive
- language skills predict long-term neurocognitive outcomes in cochlear implant users:
- Evidence from the MacArthurBates Communicative Development Inventories. American

- Journal of Speech-Language Pathology, 25(3), 381–392.
- 788 https://doi.org/10.1044/2016_AJSLP-15-0023
- CDC. (2018). 2016 Hearing Screening Summary. Centers for Disease Control and
- 790 Prevention. https://www.cdc.gov/ncbddd/hearingloss/2016-data/01-data-summary.html.
- Chapman, R. S. (1997). Language development in children and adolescents with Down
- syndrome. Mental Retardation and Developmental Disabilities Research Reviews, 3(4),
- 793 307-312.
- 794 https://doi.org/10.1002/(SICI)1098-2779(1997)3:4<307::AID-MRDD5>3.0.CO;2-K
- Ching, T. Y. C., Dillon, H., Leigh, G., & Cupples, L. (2018). Learning from the
- Longitudinal Outcomes of Children with Hearing Impairment (LOCHI) study: Summary of
- ⁷⁹⁷ 5-year findings and implications. *International Journal of Audiology*, 57(sup2), S105–S111.
- 798 https://doi.org/10.1080/14992027.2017.1385865
- Ching, T. Y., Crowe, K., Martin, V., Dav, J., Mahler, N., Youn, S., ... Orsini, J.
- 800 (2010). Language development and everyday functioning of children with hearing loss
- assessed at 3 years of age. In International Journal of Speech-Language Pathology (Vol. 12,
- pp. 124–131). https://doi.org/10.3109/17549500903577022
- 803 Ching, T. Y., Dillon, H., Marnane, V., Hou, S., Day, J., Seeto, M., ... Yeh, A. (2013).
- Outcomes of early- and late-identified children at 3 years of age: Findings from a prospective
- population-based study. Ear and Hearing, 34(5), 535–552.
- 806 https://doi.org/10.1097/AUD.0b013e3182857718
- Ching, T. Y., Van Wanrooy, E., & Dillon, H. (2007). Binaural-Bimodal Fitting or
- 808 Bilateral Implantation for Managing Severe to Profound Deafness: A Review. Trends in
- 809 Amplification (Vol. 11). https://doi.org/10.1177/1084713807304357
- Clark, J. G. (1981). Uses and abuses of hearing loss classification. ASHA: A Journal

of the American Speech-Language-Hearing Association, 23(7), 493–500.

- Costeloe, K. L., Hennessy, E. M., Haider, S., Stacey, F., Marlow, N., & Draper, E. S. (2012). Short term outcomes after extreme preterm birth in England: Comparison of two birth cohorts in 1995 and 2006 (the EPICure studies). *BMJ (Clinical Research Ed.)*, 345, e7976. https://doi.org/10.1136/bmj.e7976
- Cupples, L., Ching, T. Y. C., Crowe, K., Seeto, M., Leigh, G., Street, L., . . . Thomson,
 J. (2014). Outcomes of 3-year-old children with hearing loss and different types of additional
 disabilities. *Journal of Deaf Studies and Deaf Education*, 19(1), 20–39.
 https://doi.org/10.1093/deafed/ent039
- Cupples, L., Ching, T. Y. C., Leigh, G., Martin, L., Gunnourie, M., Button, L., ...
 Van Buynder, P. (2018). Language development in deaf or hard-of-hearing children with
 additional disabilities: Type matters! *Journal of Intellectual Disability Research: JIDR*,
 62(6), 532–543. https://doi.org/10.1111/jir.12493
- Cusson, R. M. (2003). Factors influencing language development in preterm infants.

 Journal of Obstetric, Gynecologic, and Neonatal Nursing: JOGNN / NAACOG, 32(3),

 402–409. https://doi.org/10.1177/0884217503253530
- Dammeyer, J. (2010). Psychosocial Development in a Danish Population of Children
 With Cochlear Implants and Deaf and Hard-of-Hearing Children. *The Journal of Deaf*Studies and Deaf Education, 15(1), 50–58. https://doi.org/10.1093/deafed/enp024
- Davidson, K., Lillo-Martin, D., & Pichler, D. C. (2014). Spoken english language
 development among native signing children with cochlear implants. *Journal of Deaf Studies*and Deaf Education, 19(2), 239–250. https://doi.org/10.1093/deafed/ent045
- de Diego-Lázaro, B., Restrepo, M. A., Sedey, A. L., & Yoshinaga-Itano, C. (2018).

 Predictors of Vocabulary Outcomes in Children Who Are Deaf or Hard of Hearing From

```
Spanish-Speaking Families. Language, Speech, and Hearing Services in Schools, 50(1), 1–13.

https://doi.org/10.1044/2018 LSHSS-17-0148
```

- Delage, H., & Tuller, L. (2007). Language development and mild-to-moderate hearing loss: Does language normalize with age? *Journal of Speech, Language, and Hearing Research*, 50(5), 1300–1313. https://doi.org/10.1044/1092-4388(2007/091)
- Desselle, D. D. (1994). Self-esteem, family climate, and communication patterns in relation to deafness. *American Annals of the Deaf*, 139(3), 322–328.
- https://doi.org/10.1353/aad.2012.0295
- Dettman, S. J., Pinder, D., Briggs, R. J., Dowell, R. C., & Leigh, J. R. (2007).
- Communication development in children who receive the cochlear implant younger than 12
- months: Risks versus benefits. Ear and Hearing, 28 (SUPPL.2).
- 846 https://doi.org/10.1097/AUD.0b013e31803153f8
- Dillon, C. M., Burkholder, R. A., Cleary, M., & Pisoni, D. B. (2004). Nonword
- 848 repetition by children with cochlear implants: Accuracy ratings from normal-hearing
- 849 listeners. Journal of Speech, Language, and Hearing Research, 47(5), 1103-1116.
- $^{\tt 850} \quad \text{https://doi.org/} 10.1044/1092\text{-}4388(2004/082)$
- EHDI. (n.d.). Early Hearing Detection and Intervention (EHDI). AAP.org.
- http://www.aap.org/en-us/advocacy-and-policy/aap-health-
- $_{\tt 853}$ initiatives/PEHDIC/Pages/Early-Hearing-Detection-and-Intervention.aspx.
- Eisenberg, L. S. (2007). Current state of knowledge: Speech recognition and
- production in children with hearing impairment. Ear and Hearing, 28(6), 766–772.
- $^{856} \quad https://doi.org/10.1097/AUD.0b013e318157f01f$
- Fenson, L., Dale, P. S., Reznick, J. S., Bates, E., Thal, D. J., Pethick, S. J., . . . Stiles,
- J. (1994). Variability in Early Communicative Development. Monographs of the Society for

- Research in Child Development, 59(5), i. https://doi.org/10.2307/1166093
- Foster-Cohen, S. H., Friesen, M. D., Champion, P. R., & Woodward, L. J. (2010). High
- Prevalence/Low Severity Language Delay in Preschool Children Born Very Preterm. Journal
- of Developmental & Behavioral Pediatrics, 31(8), 658–667.
- 863 https://doi.org/10.1097/DBP.0b013e3181e5ab7e
- Frank, M., Braginsky, M., Marchman, V., & Yurovsky, D. (2019). Variability and
- 865 Consistency in Early Language Learning.
- Frank, M. C., Braginsky, M., Yurovsky, D., & Marchman, V. A. (2017). Wordbank:
- An open repository for developmental vocabulary data. Journal of Child Language, 44(3),
- 868 677–694. https://doi.org/10.1017/S0305000916000209
- Ganek, H., McConkey Robbins, A., & Niparko, J. K. (2012). Language outcomes after
- cochlear implantation. Otolaryngologic Clinics of North America, 45(1), 173–185.
- 871 https://doi.org/10.1016/j.otc.2011.08.024
- Geers, A. E., Mitchell, C. M., Warner-Czyz, A., Wang, N. Y., & Eisenberg, L. S.
- (2017). Early sign language exposure and cochlear implantation benefits. *Pediatrics*, 140(1).
- 874 https://doi.org/10.1542/peds.2016-3489
- Geers, A., Spehar, B., & Sedey, A. (2002). Use of Speech by Children From Total
- 876 Communication Programs Who Wear Cochlear Implants. American Journal of
- 877 Speech-Language Pathology, 11(1), 50–58. https://doi.org/10.1044/1058-0360(2002/006)
- Gibbs, E. D., & Carswell, L. E. (1991). Using Total Communication With Young
- 879 Children With Down Syndrome: A Literature Review and Case Study. Early Education and
- 880 Development, 2(4), 306–320. https://doi.org/10.1207/s15566935eed0204_4
- Guardino, C. A. (2008). Identification and placement for deaf students with multiple

```
disabilities: Choosing the path less followed. American Annals of the Deaf, 153(1), 55–64.
https://doi.org/10.1353/aad.0.0004
```

- Hall, M. L., Hall, W. C., & Caselli, N. K. (2019). Deaf children need language, not (just) speech. https://doi.org/10.1177/0142723719834102
- Hall, W. C., Levin, L. L., & Anderson, M. L. (2017). Language Deprivation Syndrome:
- 887 A Possible Neurodevelopmental Disorder with Sociocultural Origins. Social Psychiatry and
- 888 Psychiatric Epidemiology, 52(6), 761–776. https://doi.org/10.1007/s00127-017-1351-7
- Harrison, M., Roush, J., & Wallace, J. (2003). Trends in Age of Identification and
- Intervention in Infants with Hearing Loss. Ear and Hearing, 24(1), 89–95.
- 891 https://doi.org/10.1097/01.AUD.0000051749.40991.1F
- Hassanzadeh, S. (2012). Outcomes of cochlear implantation in deaf children of deaf
- parents: Comparative study. The Journal of Laryngology & Otology, 126(10), 989–994.
- 894 https://doi.org/10.1017/S0022215112001909
- Hassepass, F., Aschendorff, A., Wesarg, T., Kröger, S., Laszig, R., Beck, R. L., ...
- 896 Arndt, S. (2013). Unilateral deafness in children: Audiologic and subjective assessment of
- $_{897}$ hearing ability after cochlear implantation. Otology & Neurotology: Official Publication of
- the American Otological Society, American Neurotology Society [and] European Academy of
- 899 Otology and Neurotology, 34(1), 53-60. https://doi.org/10.1097/MAO.0b013e31827850f0
- Hemphill, L., & Tivnan, T. (2008). The Importance of Early Vocabulary for Literacy
- Achievement in High-Poverty Schools. Journal of Education for Students Placed at Risk
- 902 (JESPAR), 13(4), 426–451. https://doi.org/10.1080/10824660802427710
- 903 Hodges, A. V., Dolan Ash, M., Balkany, T. J., Schloffman, J. J., & Butts, S. L. (1999).
- Speech perception results in children with cochlear implants: Contributing factors.
- 905 Otolaryngologyhead and Neck Surgery: Official Journal of American Academy of

- Otolaryngology-Head and Neck Surgery, 121(1), 31–34.
- 907 https://doi.org/10.1016/S0194-5998(99)70119-1
- Holden-Pitt, L., & Diaz, J. A. (1998). Thirty Years of the Annual Survey of Deaf and
- 909 Hard-of-Hearing Children & Samp; Youth: A Glance Over the Decades. American Annals of
- 910 the Deaf, 143(2), 71–76. https://doi.org/10.1353/aad.2012.0630
- Holstrum, W. J., Gaffney, M., Gravel, J. S., Oyler, R. F., & Ross, D. S. (2008). Early
- 912 intervention for children with unilateral and mild bilateral degrees of hearing loss. Trends in
- 913 Amplification, 12(1), 35–41. https://doi.org/10.1177/1084713807312172
- Holzinger, D., Fellinger, J., & Beitel, C. (2011). Early onset of family centred
- 915 intervention predicts language outcomes in children with hearing loss. International Journal
- of Pediatric Otorhinolaryngology, 75(2), 256–260.
- 917 https://doi.org/10.1016/j.ijporl.2010.11.011
- Hrastinski, I., & Wilbur, R. B. (2016). Academic Achievement of Deaf and
- 919 Hard-of-Hearing Students in an ASL/English Bilingual Program. Journal of Deaf Studies
- 920 and Deaf Education, 21(2), 156–170. https://doi.org/10.1093/deafed/env072
- Huttenlocher, J., Haight, W., Bryk, A., Seltzer, M., & Lyons, T. (1991). Early
- 922 Vocabulary Growth: Relation to Language Input and Gender. Developmental Psychology,
- 923 27(2), 236–248. https://doi.org/10.1037/0012-1649.27.2.236
- Institute, G. R. (2014). 2013-2014 Annual Survey of Deaf and Hard of Hearing
- 925 Children & Youth (pp. 1–12). Office of Research Support and International Affairs,
- 926 Gallaudet University.
- Jackson-Maldonado, D., Thal, D. J., Fenson, L., Marchman, V. A., Newton, T.,
- ⁹²⁸ Conboy, B., ... Paul H. Brookes Publishing Company (Firm). (2003). MacArthur
- 929 Inventarios del Desarrollo de Habilidades Comunicativas: User's quide and technical manual.

- 930 P.H. Brookes.
- James, G., Witten, D., Hastie, T., & Tibshirani, R. (2013). An Introduction to
- 932 Statistical Learning (Vol. 103). New York, NY: Springer New York.
- 933 https://doi.org/10.1007/978-1-4614-7138-7
- Johnson, J. L., White, K. R., Widen, J. E., Gravel, J. S., James, M., Kennalley, T., ...
- Holstrum, J. (2005). A Multicenter Evaluation of How Many Infants With Permanent
- 936 Hearing Loss Pass a Two-Stage Otoacoustic Emissions/Automated Auditory Brainstem
- Response Newborn Hearing Screening Protocol. *Pediatrics*, 116(3), 663–672.
- 938 https://doi.org/10.1542/peds.2004-1688
- Karchmer, M. A., & Mitchell, R. E. (2003). Demographic and achievement
- other characteristics of deaf and hard-of-hearing students. PsycNET.
- Kennedy, C. R., McCann, D. C., Campbell, M. J., Law, C. M., Mullee, M., Petrou, S.,
- 942 ... Stevenson, J. (2006). Language ability after early detection of permanent childhood
- hearing impairment. New England Journal of Medicine, 354(20), 2131–2141.
- 944 https://doi.org/10.1056/NEJMoa054915
- Kiese-Himmel, C. (2002). Unilateral sensorineural hearing impairment in childhood:
- Analysis of 31 consecutive cases. International Journal of Audiology, 41(1), 57–63.
- 947 https://doi.org/10.3109/14992020209101313
- Kiese-Himmel, C., & Ohlwein, S. (2002). Vocabulary of young children with
- sensorineural deafness. HNO, 50(1), 48-54.
- Kristoffersen, K. E. (2008). Speech and language development in cri du chat syndrome:
- 951 A critical review. Clinical Linguistics and Phonetics (Vol. 22).
- 952 https://doi.org/10.1080/02699200801892108

```
Kushalnagar, P., Topolski, T. D., Schick, B., Edwards, T. C., Skalicky, A. M., & Patrick, D. L. (2011). Mode of communication, perceived level of understanding, and perceived quality of life in youth who are deaf or hard of hearing. Journal of Deaf Studies

and Deaf Education, 16(4), 512–523. https://doi.org/10.1093/deafed/enr015
```

- Kyle, F. E., & Harris, M. (2010). Predictors of reading development in deaf children:

 A 3-year longitudinal study. *Journal of Experimental Child Psychology*, 107(3), 229–243.

 https://doi.org/10.1016/j.jecp.2010.04.011
- Lange, B. P., Euler, H. A., & Zaretsky, E. (2016). Sex differences in language competence of 3- to 6-year-old children. *Applied Psycholinguistics*, 37(6), 1417–1438. https://doi.org/10.1017/S0142716415000624
- Lieu, J. E. C. (2004). Speech-language and educational consequences of unilateral
 hearing loss in children. Archives of Otolaryngology-Head & Neck Surgery, 130(5), 524–530.
 https://doi.org/10.1001/archotol.130.5.524
- Lieu, J. E. C. (2013). Unilateral hearing loss in children: Speech-language and school performance. *B-ENT*, (SUPPL. 21), 107–115.
- Lieu, J. E. C., Tye-Murray, N., & Fu, Q. (2012). Longitudinal study of children with unilateral hearing loss. *The Laryngoscope*, 122(9), 2088–2095.

 https://doi.org/10.1002/lary.23454
- Lovett, R. E. S., Kitterick, P. T., Hewitt, C. E., & Summerfield, A. Q. (2010).

 Bilateral or unilateral cochlear implantation for deaf children: An observational study.

 Archives of Disease in Childhood, 95(2), 107–112. https://doi.org/10.1136/adc.2009.160325
- Luckner, J. L.;., & Carter, K. (2001). Essential competencies for teaching students with hearing loss and additional disabilities. *American Annals of the Deaf*, 146(7), 7–15.

```
Luckner, J. L., & Cooke, C. (2010). A summary of the vocabulary research with students who are deaf or hard of hearing. American Annals of the Deaf, 155(1), 38–67. https://doi.org/10.1353/aad.0.0129
```

- Lund, E. (2016). Vocabulary Knowledge of Children With Cochlear Implants: A

 Meta-Analysis. The Journal of Deaf Studies and Deaf Education, 21(2), 107–121.

 https://doi.org/10.1093/deafed/env060
- Luu, T. M., Katz, S. L., Leeson, P., Thébaud, B., & Nuyt, A.-M. (2016). Preterm
 birth: Risk factor for early-onset chronic diseases. *CMAJ*: Canadian Medical Association

 Journal, 188(10), 736–740. https://doi.org/10.1503/cmaj.150450
- Macoby, E. E. (1966). The development of sex differences.
- Martin, J. A., Hamilton, B. E., Osterman, M. J., & Driscoll, A. K. (2019). National Vital Statistics Reports Volume 68, Number 13, November 30, 2019, Births: Final Data for 2018. National Center for Health Statistics, 68(13), 1–47.
- McHugh, M. L. (2013). The Chi-square test of independence. *Biochemia Medica*, 23(2), 143–149. https://doi.org/10.11613/BM.2013.018
- Meinzen-Derr, J., Wiley, S., Grether, S., & Choo, D. I. (2011). Children with cochlear implants and developmental disabilities: A language skills study with developmentally matched hearing peers. Research in Developmental Disabilities, 32(2), 757–767.

 https://doi.org/10.1016/j.ridd.2010.11.004
- Mirenda, P. (2003). Toward Functional Augmentative and Alternative Communication for Students With Autism: Manual Signs, Graphic Symbols, and Voice Output Communication Aids (Vol. 34, p. 203).
- Mitchell, R. E., & Karchmer, M. A. (2004). Chasing the Mythical Ten Percent:

Parental Hearing Status of Deaf and Hard of Hearing Students in the United States. Sign Language Studies, 4(2), 138–163.

- Miyamoto, R. T., Hay-McCutcheon, M. J., Kirk, K. I., Houston, D. M., & Bergeson-Dana, T. (2008). Language skills of profoundly deaf children who received cochlear implants under 12 months of age: A preliminary study. *Acta Oto-Laryngologica*, 128(4), 373–377. https://doi.org/10.1080/00016480701785012
- Moeller, M. P., & Schick, B. (n.d.). Relations between maternal input and theory of mind understanding in deaf children. *Child Development*, 77(3), 751–766.

 https://doi.org/10.1111/j.1467-8624.2006.00901.x
- Moeller, M. P., Tomblin, J. B., Yoshinaga-Itano, C., Connor, C. M. D., & Jerger, S. (2007). Current state of knowledge: Language and literacy of children with hearing impairment. Ear and Hearing (Vol. 28). https://doi.org/10.1097/AUD.0b013e318157f07f
- Monroe, E. E., & Orme, M. P. (2002). Developing Mathematical Vocabulary.

 Preventing School Failure: Alternative Education for Children and Youth, 46(3), 139–142.

 https://doi.org/10.1080/10459880209603359
- Mueller, V. T. (2013). Total Communication (TC) Approach. In F. R. Volkmar (Ed.),

 Encyclopedia of Autism Spectrum Disorders (pp. 3138–3143). New York, NY: Springer New

 York. https://doi.org/10.1007/978-1-4419-1698-3_1708
- NAD. (n.d.). National Association of the Deaf NAD.

 https://www.nad.org/resources/early-intervention-for-infants-and-toddlers/information-forparents/early-intervention-services/.
- National Conference of State Legislatures. (2011). Newborn Hearing Screening State
 Laws. https://www.ncsl.org/research/health/newborn-hearing-screening-state-laws.aspx.

NCDHHS. (2013). Project Narrative: Reducing Loss to Follow-up after Failure to Pass
Newborn Hearing Screening (No. H61MC00043) (pp. 1–34). North Carolina Department of
Health and Human Services.

- Nicholas, J. G., & Geers, A. E. (2006). Effects of Early Auditory Experience on the Spoken Language of Deaf Children at 3 Years of Age. Ear and Hearing, 27(3), 286–298. https://doi.org/10.1097/01.aud.0000215973.76912.c6
- Niparko, J. K., Tobey, E. A., Thal, D. J., Eisenberg, L. S., Wang, N. Y., Quittner, A. L., & Fink, N. E. (2010). Spoken language development in children following cochlear implantation. *JAMA Journal of the American Medical Association*, 303(15), 1498–1506. https://doi.org/10.1001/jama.2010.451
- O'Donoghue, G. M., Nikolopoulos, T. P., & Archbold, S. M. (2000). Determinants of speech perception in children after cochlear implantation. *Lancet*, 356 (9228), 466–468. https://doi.org/10.1016/S0140-6736(00)02555-1
- Özçalışkan, Ş., & Goldin-Meadow, S. (2010). Sex differences in language first appear in gesture. Developmental Science, 13(5), 752–760.

 https://doi.org/10.1111/j.1467-7687.2009.00933.x
- Pahlavannezhad, M. R., & Tayarani Niknezhad, H. (2014). Comparison of the Speech
 Syntactic Features between Hearing-Impaired and Normal Hearing Children. *Iranian*Journal of Otorhinolaryngology, 26(75), 65–72.
- Park, G. Y., Moon, I. J., Kim, E. Y., Chung, E.-W., Cho, Y.-S., Chung, W.-H., & Hong, S. H. (2013). Auditory and speech performance in deaf children with deaf parents after cochlear implant. Otology & Neurotology: Official Publication of the American Otological Society, American Neurotology Society [and] European Academy of Otology and Neurotology, 34(2), 233–238. https://doi.org/10.1097/MAO.0b013e31827b4d26

- 1046 Picard, M. (2004). The Volta Review (p. 221).
- Pierrat, V., Marchand-Martin, L., Arnaud, C., Kaminski, M., Resche-Rigon, M.,
- Lebeaux, C., ... Group, and the E.-2. writing. (2017). Neurodevelopmental outcome at 2
- vears for preterm children born at 22 to 34 weeks' gestation in France in 2011: EPIPAGE-2
- cohort study. BMJ, 358. https://doi.org/10.1136/bmj.j3448
- Pierson, S. K., Caudle, S. E., Krull, K. R., Haymond, J., Tonini, R., & Oghalai, J. S.
- 1052 (2007). Cognition in children with sensorineural hearing loss: Etiologic considerations.
- 1053 Laryngoscope, 117(9), 1661–1665. https://doi.org/10.1097/MLG.0b013e3180ca7834
- Pisoni, D. B., Kronenberger, W. G., Harris, M. S., & Moberly, A. C. (2018). Three
- challenges for future research on cochlear implants. World Journal of Otorhinolaryngology
- 1056 Head and Neck Surgery. https://doi.org/10.1016/j.wjorl.2017.12.010
- Pollack, B. J. (1997). Educating Children Who Are Deaf or Hard of Hearing:
- Additional Learning Problems. ERIC Clearinghouse on Disabilities and Gifted Education,
- 1059 (E548), 1–6.
- Preisler, G., Tvingstedt, A.-L., & Ahlström, M. (2002). A psychosocial follow-up study
- of deaf preschool children using cochlear implants. Child: Care, Health and Development,
- ¹⁰⁶² 28(5), 403–418. https://doi.org/10.1046/j.1365-2214.2002.00291.x
- Priwin, C., Jönsson, R., Hultcrantz, M., & Granström, G. (2007). BAHA in children
- and adolescents with unilateral or bilateral conductive hearing loss: A study of outcome.
- 1065 International Journal of Pediatric Otorhinolaryngology, 71(1), 135–145.
- 1066 https://doi.org/10.1016/j.ijporl.2006.09.014
- Qi, S., & Mitchell, R. E. (2012). Large-Scale Academic Achievement Testing of Deaf
- and Hard-of-Hearing Students: Past, Present, and Future. Journal of Deaf Studies and Deaf
- 1069 Education, 17(1), 1–18. https://doi.org/10.1093/deafed/enr028

```
Rajput, K., Brown, T., & Bamiou, D. E. (2003). Aetiology of hearing loss and other
1070
    related factors versus language outcome after cochlear implantation in children.
1071
    International Journal of Pediatric Otorhinolaryngology, 67(5), 497–504.
1072
    https://doi.org/10.1016/S0165-5876(03)00006-5
```

1073

- Rechia, I. C., Oliveira, L. D., Crestani, A. H., Biaggio, E. P. V., & de Souza, A. P. R. 1074 (2016). Effects of prematurity on language acquisition and auditory maturation: A 1075 systematic review. CODAS, 28(6). https://doi.org/10.1590/2317-1782/20162015218 1076
- Robertson, C. M., Howarth, T. M., Bork, D. L., & Dinu, I. A. (2009). Permanent 1077 bilateral sensory and neural hearing loss of children after neonatal intensive care because of 1078 extreme prematurity: A thirty-year study. *Pediatrics*, 123(5). 1079 https://doi.org/10.1542/peds.2008-2531 1080
- Robinshaw, H. M. (1995). Early intervention for hearing impairment: Differences in 1081 the timing of communicative and linguistic development. British Journal of Audiology, 1082 29(6), 315–334. https://doi.org/10.3109/03005369509076750 1083
- Rodriguez, Y. S., & Allen, T. E. (2020). Exploring Hispanic parents' beliefs and 1084 attitudes about deaf education. Journal of Latinos and Education, 19(1), 45–55. 1085 https://doi.org/10.1080/15348431.2018.1463848 1086
- Ross, D. S., Visser, S. N., Holstrum, W. J., Qin, T., & Kenneson, A. (2010). Highly 1087 variable population-based prevalence rates of unilateral hearing loss after the application of 1088 common case definitions. Ear and Hearing, 31(1), 126–133. 1089 https://doi.org/10.1097/AUD.0b013e3181bb69db 1090
- Sarant, J., Harris, D., Bennet, L., & Bant, S. (2014). Bilateral Versus Unilateral 1091 Cochlear Implants in Children: A Study of Spoken Language Outcomes. Ear and Hearing, 1092 35(4), 396–409. https://doi.org/10.1097/AUD.000000000000022 1093

```
Sarant, J., Holt, C. M., Dowell, R. C., Richards, F., & Blamey, P. J. (2008). Spoken Language Development in Oral Preschool Children With Permanent Childhood Deafness.

Journal of Deaf Studies and Deaf Education, 14(2), 205–217.

https://doi.org/10.1093/deafed/enn034
```

- Sarchet, T., Marschark, M., Borgna, G., Convertino, C., Sapere, P., & Dirmyer, R. (2014). Vocabulary Knowledge of Deaf and Hearing Postsecondary Students. *Journal of Postsecondary Education and Disability*, 27(2), 161–178.
- Schick, B., De Villiers, P., De Villiers, J., & Hoffmeister, R. (2007). Language and theory of mind: A study of deaf children. *Child Development*, 78(2), 376–396. https://doi.org/10.1111/j.1467-8624.2007.01004.x
- Schildroth, A. N., & Hotto, S. A. (1996). Annual Survey: Changes in Student and Program Characteristics, 1984-85 and 1994-95. American Annals of the Deaf, 141(2), 67–71. https://doi.org/10.1353/aad.2012.1017
- Schmidt, B., Asztalos, E. V., Roberts, R. S., Robertson, C. M., Sauve, R. S., & Whitfield, M. F. (2003). Impact of Bronchopulmonary Dysplasia, Brain Injury, and Severe Retinopathy on the Outcome of Extremely Low-Birth-Weight Infants at 18 Months: Results from the Trial of Indomethacin Prophylaxis in Preterms. *Journal of the American Medical Association*, 289(9), 1124–1129. https://doi.org/10.1001/jama.289.9.1124
- Scott, J. A., & Henner, J. (2020). Second verse, same as the first: On the use of signing systems in modern interventions for deaf and hard of hearing children in the USA. *Deafness* \mathcal{E} *Education International*, $\theta(0)$, 1–19. https://doi.org/10.1080/14643154.2020.1792071
- Sininger, Y. S., Grimes, A., & Christensen, E. (2010). Auditory development in early amplified children: Factors influencing auditory-based communication outcomes in children with hearing loss. *Ear and Hearing*, 31(2), 166–185.

```
https://doi.org/10.1097/AUD.0b013e3181c8e7b6
```

- Smulders, Y. E., van Zon, A., Stegeman, I., Rinia, A. B., Van Zanten, G. A., Stokroos,
- 1120 R. J., ... Grolman, W. (2016). Comparison of Bilateral and Unilateral Cochlear
- Implantation in Adults: A Randomized Clinical Trial. JAMA Otolaryngology— Head & Neck
- 1122 Surgery, 142(3), 249–256. https://doi.org/10.1001/jamaoto.2015.3305
- Soukup, M., & Feinstein, S. (2007). Identification, assessment, and intervention
- strategies for Deaf and Hard of Hearing students with learning disabilities.
- Spellun, A., & Kushalnagar, P. (2018). Sign Language for Deaf Infants: A Key
- 1126 Intervention for a Developmental Emergency. Clinical Pediatrics, 57(14), 1613–1615.
- https://doi.org/10.1177/0009922818778041
- Steinberg, A., Bain, L., Li, Y., Delgado, G., & Ruperto, V. (2003). Decisions Hispanic
- families make after the identification of deafness. Journal of Deaf Studies and Deaf
- 1130 Education, 8(3), 291–314. https://doi.org/10.1093/deafed/eng016
- Steinberg, A., Dávila, J., Collazo, J., Loew, R. C., & Fischgrund, J. E. (1997). "A
- Little Sign and a Lot of Love...": Attitudes, Perceptions, and Beliefs of Hispanic Families
- with Deaf Children. https://doi.org/10.1177/104973239700700203
- Stika, C. J., Eisenberg, L. S., Johnson, K. C., Henning, S. C., Colson, B. G., Ganguly,
- D. H., & DesJardin, J. L. (2015). Developmental Outcomes of Early-Identified Children who
- are Hard of Hearing at 12 to 18 Months of Age. Early Human Development, 91(1), 47–55.
- https://doi.org/10.1016/j.earlhumdev.2014.11.005
- Stiles, D. J., Bentler, R. A., & McGregor, K. K. (2012). The Speech Intelligibility
- 1139 Index and the pure-tone average as predictors of lexical ability in children fit with hearing
- 1140 AIDS. Journal of Speech, Language, and Hearing Research: JSLHR, 55(3), 764–778.
- https://doi.org/10.1044/1092-4388(2011/10-0264)

Stæhr, L. S. (2008). Vocabulary size and the skills of listening, reading and writing.

The Language Learning Journal, 36(2), 139–152.

https://doi.org/10.1080/09571730802389975

- Svirsky, M. A., Teoh, S. W., & Neuburger, H. (2004). Development of language and speech perception in congenitally, profoundly deaf children as a function of age at cochlear implantation. In *Audiology and Neuro-Otology* (Vol. 9, pp. 224–233). https://doi.org/10.1159/000078392
- Szagun, G., & Schramm, S. A. (2016). Sources of variability in language development of children with cochlear implants: Age at implantation, parental language, and early features of children's language construction. *Journal of Child Language*, 43(3), 505–536.

 https://doi.org/10.1017/S0305000915000641
- Thal, D., Desjardin, J., & Eisenberg, L. S. (2007). Validity of the MacArthurBates

 Communicative Development Inventories for Measuring Language Abilities in Children With

 Cochlear Implants. Article in American Journal of Speech-Language Pathology, 54–64.

 https://doi.org/10.1044/1058-0360(2007/007)
- Tomblin, J. B., Harrison, M., Ambrose, S. E., Walker, E. A., Oleson, J. J., & Moeller, M. P. (2015). Language outcomes in young children with mild to severe hearing loss. *Ear*and Hearing, 36, 76S–91S. https://doi.org/10.1097/AUD.0000000000000219
- Updike, C. D. (1994). Comparison of FM Auditory Trainers, CROS Aids, and Personal
 Amplification in Unilaterally Hearing Impaired Children. *Journal of the American Academy*of Audiology, 5(3), 6.
- Van Nierop, J. W., Snabel, R. R., Langereis, M., Pennings, R. J., Admiraal, R. J.,
 Mylanus, E. A., & Kunst, H. P. (2016). Paediatric Cochlear Implantation in Patients with
 Waardenburg Syndrome. *Audiology and Neurotology*, 21(3), 187–194.

```
https://doi.org/10.1159/000444120
```

- Van Noort-van Der Spek, I. L., Franken, M. C. J., & Weisglas-Kuperus, N. (2012).
- Language functions in preterm-born children: A systematic review and meta-analysis.
- 1169 Pediatrics, 129(4), 745–754. https://doi.org/10.1542/peds.2011-1728
- Verhaert, N., Willems, M., Van Kerschaver, E., & Desloovere, C. (2008). Impact of
- early hearing screening and treatment on language development and education level:
- Evaluation of 6 years of universal newborn hearing screening (ALGO) in Flanders, Belgium.
- 1173 International Journal of Pediatric Otorhinolaryngology, 72(5), 599–608.
- https://doi.org/10.1016/j.ijporl.2008.01.012
- Vesseur, A., Langereis, M., Free, R., Snik, A., van Ravenswaaij-Arts, C., & Mylanus, E.
- 1176 (2016). Influence of hearing loss and cognitive abilities on language development in
- 1177 CHARGE Syndrome. American Journal of Medical Genetics, Part A, 170(8), 2022–2030.
- 1178 https://doi.org/10.1002/ajmg.a.37692
- Vila, P. M., & Lieu, J. E. (2015). Asymmetric and unilateral hearing loss in children.
- 1180 Cell and Tissue Research (Vol. 361). Springer Verlag.
- https://doi.org/10.1007/s00441-015-2208-6
- Vohr, B. (2014). Speech and language outcomes of very preterm infants. Seminars in
- 1183 Fetal and Neonatal Medicine (Vol. 19). W.B. Saunders Ltd.
- https://doi.org/10.1016/j.siny.2013.10.007
- Vohr, B., Jodoin-Krauzyk, J., Tucker, R., Johnson, M. J., Topol, D., & Ahlgren, M.
- (2008). Early language outcomes of early-identified infants with permanent hearing loss at 12
- to 16 months of age. *Pediatrics*, 122(3), 535–544. https://doi.org/10.1542/peds.2007-2028
- Vohr, B., Jodoin-Krauzyk, J., Tucker, R., Topol, D., Johnson, M. J., Ahlgren, M., &
- Pierre, L. (2011). Expressive vocabulary of children with hearing loss in the first 2 years of

```
life: Impact of early intervention. Journal of Perinatology, 31(4), 274–280.
```

- https://doi.org/10.1038/jp.2010.110
- Vohr, B. R. (2016). Language and hearing outcomes of preterm infants. Seminars in
- 1193 Perinatology (Vol. 40). W.B. Saunders. https://doi.org/10.1053/j.semperi.2016.09.003
- Wake, M., Hughes, E. K., Poulakis, Z., Collins, C., & Rickards, F. W. (2004).
- Outcomes of Children with Mild-Profound Congenital Hearing Loss at 7 to 8 Years: A
- 1196 Population Study. Ear and Hearing, 25(1), 1–8.
- https://doi.org/10.1097/01.AUD.0000111262.12219.2F
- Walker, E. A., Holte, L., McCreery, R. W., Spratford, M., Page, T., & Moeller, M. P.
- (2015). The Influence of Hearing Aid Use on Outcomes of Children With Mild Hearing Loss.
- Journal of Speech, Language, and Hearing Research: JSLHR, 58(5), 1611–1625.
- 1201 https://doi.org/10.1044/2015_JSLHR-H-15-0043
- Wallentin, M. (2009). Putative sex differences in verbal abilities and language cortex:
- A critical review. Brain and Language, 108(3), 175–183.
- https://doi.org/10.1016/j.bandl.2008.07.001
- Waltzman, S. B., Cohen, N. L., Gomolin, R. H., Green, J. E., Shapiro, W. H., Hoffman,
- R. A., & Roland, J. T. (1997). Open-set speech perception in congenitally deaf children
- using cochlear implants. American Journal of Otology, 18(3), 342–349.
- Watkin, P., McCann, D., Law, C., Mullee, M., Petrou, S., Stevenson, J., ... Kennedy,
- 1209 C. (2007). Language ability in children with permanent hearing impairment: The influence
- of early management and family participation. *Pediatrics*, 120(3).
- 1211 https://doi.org/10.1542/peds.2006-2116
- Weismer, S. E., Lord, C., & Esler, A. (2010). Early language patterns of toddlers on
- the autism spectrum compared to toddlers with developmental delay. Journal of Autism and

- White, S. J., & White, R. E. (1987). The effects of hearing status of the family and age of intervention on receptive and expressive oral language skills in hearing-impaired infants. ASHA Monographs, (26), 9–24.
- Winiger, A. M., Alexander, J. M., & Diefendorf, A. O. (2016). Minimal Hearing Loss:

 From a Failure-Based Approach to Evidence-Based Practice. American Journal of Audiology,

 25(3), 232–245. https://doi.org/10.1044/2016 AJA-15-0060
- Wroblewska-Seniuk, K., Greczka, G., Dabrowski, P., Szyfter-Harris, J., & Mazela, J. (2017). Hearing impairment in premature newborns Analysis based on the national hearing screening database in Poland. *PLoS ONE*, 12(9). https://doi.org/10.1371/journal.pone.0184359
- York, J., & DeVoe, M. (2002). Health issues in survivors of prematurity. (Featured CME Topic: Pediatrics). Southern Medical Journal, 95(9), 969–977.
- Yoshinaga-Itano, C., Sedey, A. L., Coulter, D. K., & Mehl, A. L. (1998). Language of early- and later-identified children with hearing loss. *Pediatrics*, 102(5), 1161–1171. https://doi.org/10.1542/peds.102.5.1161
- Yoshinaga-Itano, C., Sedey, A. L., Wiggin, M., & Chung, W. (2017). Early hearing detection and vocabulary of children with hearing loss. *Pediatrics*, 140(2). https://doi.org/10.1542/peds.2016-2964
- Yoshinaga-Itano, C., Sedey, A. L., Wiggin, M., & Mason, C. A. (2018). Language outcomes improved through early hearing detection and earlier cochlear implantation.
- ${\it 1235} \quad Otology \ and \ Neurotology, \ 39 (10), \ 1256-1263.$
- ${}_{1236} \quad https://doi.org/10.1097/MAO.00000000000001976$

Young, E. (2005). The Language of Science, The Lanuage of Students: Bridging the
Gap with Engaged Learning Vocabulary Strategies. Science Activities, 42(2), 12–17.
https://doi.org/10.3200/SATS.42.2.12-17

 $\label{thm:continuous} \begin{tabular}{ll} Table 1 \\ Summary of findings of CDI studies in DHH children \\ \end{tabular}$

Study	Population	Gender	1-3-6	Laterality	Degree	Amplification	Communication	Comorbidities
Yoshinaga-Itano et al., 2017	8-39 month children with bilateral hearing loss	No effect	1-3-6 +	Did not study	More severe -	Did not study	Did not study	Comorbidities -
Yoshinaga-Itano et al., 2018	Children with cochlear implants	Did not study	1-3-6 +	Did not study	Did not study	Earlier CI activation +	Did not study	Did not study
De Diego-Lazaro et al., 2018	Spanish speaking children with bilateral hearing loss	No effect	Earlier intervention +	Did not study	Milder +	More functional hearing +	Did not study	Did not study
Vohr et al., 2011	18-24 month olds with hearing loss	Did not study	Earlier intervention +	Did not study	Milder +	Did not study	Did not study	NICU stay -; Comorbidities -

a + equals bigger vocab, - equals smaller vocab

Table 2

CDI details

CDI version	Average Age (SD)	Average Comprehension (SD)	Average Production (SD)	% Developmental Delays
WG (n=74)	20.05 (8.82) months	105 (99.7) words	32 (53.4) words	18.92%
WS (n=24)	26.03 (7.78) months	NA	149 (180.1) words	4.17%

Table 3 $Additional\ Diagnoses\ (n=39)$

		I
Condition	Specific Condition	n
Premature		17
	Extremely Premature	11
	NICU stay	16
Health Issues		36
	Heart	9
	Lung	5
	Illness	15
	Feeding Issues	14
	Pregnancy/Birth Complications	11
	Musculoskeletal	9
	Cleft Lip/Palate	4
	Other	15
Developmental Concerns		17
	Down Syndrome	5
	Chromosomal Issues	2
	Neural Tube Defects	2
	Other	10
Vision Loss		5
	Retinopathy of Prematurity	1
	Nearsightedness	1
	Farsightedness	1
	Cortical Visual Impairment	1

 $\label{eq:audiological} Table \ 4$ $\mbox{\it Audiological Characteristics of the Sample}$

Laterality	Amplification	mean_HLbetter	mean_HLworse	mean_age_amplification	mean_age_implantation
Bilateral	CI	85.60	89.79	11.29	14.12
Bilateral	HA	47.02	55.57	8.28	NaN
Bilateral	none	49.67	53.65	NaN	NaN
Unilateral	НА	4.70	56.04	10.91	NaN
Unilateral	none	2.50	73.90	8.50	NaN

 $\label{eq:communication} \begin{tabular}{ll} Table 5 \\ Language and communication characteristics of the sample \\ \end{tabular}$

Communication	English	Hindi	Spanish	Total
cued speech	1	0	0	1
spoken	68	1	10	79
total communication	15	0	3	18

Table 6

Meets 1-3-6 table

Diagnosis by 3 months	69.47%
Average Age Diagnosis (SD)	4.65 (7.19) months
Intervention by 6 months	39.18%
Average Age Intervention (SD)	11.12 (8.54) months
Meets 1-3-6	36.84%

Table 7 $Variables\ table$

Variable	Scale	Range
Age	Continuous	4.2-36 months (mean (SD): 21 (9.1))
Age at Amplification	Continuous	2-30 months (mean (SD): 9 (6.7))
Age at Diagnosis	Continuous	0-30 months (mean (SD): 5 (7.2))
Age at Implantation	Continuous	7-32 months (mean (SD): 14 (7.2))
Age at Intervention	Continuous	1-33 months (mean (SD): 11 (8.5))
Amplification	Categorical	Hearing Aid / Cochlear Implant / None
Communication	Categorical	Spoken / Total Communication / Cued Speech
Degree Hearing Loss (worse ear)	Continuous	17.75-100 dB HL (mean (SD): 64 (24))
Developmental Delay	Categorical	Yes / No
Gender	Categorical	Female / Male
Health Issues	Categorical	Yes / No
Language in Home	Categorical	English / Other
Laterality	Categorical	Unilateral / Bilateral
1-3-6	Categorical	Yes / No
Prematurity	Categorical	Full-term / Premature
Services Per Month	Continuous	0-43 services per month (mean (SD): 6 (6.4))
Etiology	Categorical	Sensorineural / Conductive / Mixed
CDI - Words Produced	Continuous	0-635 words (mean (SD): 61 (111.2))

term	estimate	std.error	statistic	p.value
(Intercept)	-4.1011902	1.5880766	-2.5824889	0.0115637
LateralityUnilateral	-2.6914102	1.1359432	-2.3693176	0.0201422
AmplificationHA	-0.3407579	1.2490380	-0.2728163	0.7856720
Amplificationnone	3.4923095	1.4891773	2.3451266	0.0214079
Age	0.5522518	0.0559563	9.8693442	0.0000000

term	estimate	std.error	statistic	p.value
(Intercept)	9.384015	1.967599	4.769272	0.0000069
HealthIssuesyes	3.703441	1.418520	2.610778	0.0105472
Monolingual_Englishyes	-6.469065	1.957318	-3.305066	0.0013545
LateralityUnilateral	-2.148902	1.575573	-1.363886	0.1759312

	VIF	Df
HealthIssues	1.002092	1
Monolingual_English	1.025896	1
Laterality	1.027814	1

term	estimate	std.error	statistic	p.value
(Intercept)	14.6545372	2.8717392	5.1030181	0.0000022
HLworse	-0.0925203	0.0302741	-3.0560849	0.0030365
IsPrematureyes	3.7839323	1.9540853	1.9364212	0.0563036
IdentificationOfHLMonths	0.6520471	0.1044276	6.2440093	0.0000000
Monolingual_Englishyes	-1.3846263	2.1177275	-0.6538265	0.5150755

	VIF	Df
HLworse	1.030540	1
IsPremature	1.064463	1
IdentificationOfHLMonths	1.068221	1
Monolingual_English	1.101377	1