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Descartes

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31 Abstract

From the earliest months of life, infants prefer listening to and learn better from 32 infant-directed speech (IDS) than adult-directed speech (ADS). Yet, IDS differs within 33 communities, across languages, and across cultures, both in form and in prevalence. This large-scale, multi-site study used the diversity of bilingual infant experiences to explore the impact of different types of linguistic experience on infants' IDS preference. As part of the multi-lab ManyBabies 1 project, we compared lab-matched samples of 333 bilingual and 385 monolingual infants' preference for North-American English IDS (cf. ManyBabies Consortium, 2020: ManyBabies 1), tested in 17 labs in 7 countries. Those infants were 39 tested in two age groups: 6-9 months (the younger sample) and 12-15 months (the older sample). We found that bilingual and monolingual infants both preferred IDS to ADS, and 41 did not differ in terms of the overall magnitude of this preference. However, amongst bilingual infants who were acquiring North-American English (NAE) as a native language, greater exposure to NAE was associated with a stronger IDS preference, extending the previous finding from ManyBabies 1 that monolinguals learning NAE as a native language showed a stronger preference than infants unexposed to NAE. Together, our findings indicate that IDS preference likely makes a similar contribution to monolingual and bilingual development, and that infants are exquisitely sensitive to the nature and frequency of different types of language input in their early environments.

Keywords: language acquisition; bilingualism; speech perception; infant-directed speech;
 reproducibility; experimental methods

52 Word count: 14302

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When caregivers interact with their infants, their speech often takes on specific,
distinguishing features in a speech register known as infant-directed speech (IDS; Fernald et
al., 1989). IDS is produced by caregivers of most (although not all) linguistic and cultural
backgrounds, and is typically characterized by a slow, melodic, high-pitched, and
exaggerated cadence (Farran, Lee, Yoo, & Oller, 2016; Fernald et al., 1989; Kitamura,
Thanavishuth, Burnham, & Luksaneeyanawin, 2001; Pye, 1986; Shute & Wheldall, 1999).
From early in life, infants tune their attention to IDS, preferring to listen to IDS over
adult-directed speech (ADS) both at birth (Cooper & Aslin, 1990), as well as later in infancy
(Cooper, Abraham, Berman, & Staska, 1997; Cooper & Aslin, 1994; Fernald, 1985; Hayashi,
Tamekawa, & Kiritani, 2001; Kitamura & Lam, 2009; Newman & Hussain, 2006; Pegg,
Werker, & McLeod, 1992; Santesso, Schmidt, & Trainor, 2007; Singh, Morgan, & Best, 2002;
Werker & McLeod, 1989; Werker, Pegg, & McLeod, 1994).
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Infants' preference for IDS may play a useful role in early language learning. For
example, infants are better able to discriminate speech sounds in IDS than in ADS (Karzon,
1985; Trainor & Desjardins, 2002), more efficiently segment words from continuous speech in
an IDS register (Thiessen, Hill, & Saffran, 2005), demonstrate better long-term memory for
words spoken in IDS (Singh, Nestor, Parikh, & Yull, 2009) and learn new words more
effectively from IDS than ADS (Graf Estes & Hurley, 2013; Ma, Golinkoff, Houston, &
Hirsh-Pasek, 2011; but see Schreiner, Altvater-Mackensen, & Mani, 2016).

While most studies have confirmed a general, early preference for IDS, to date there is very little research aimed at understanding how different linguistic experiences affect infants' preferences. For instance, although the use of IDS has been demonstrated in a large number of cultures (see above citations), the vast majority of the research on infants' IDS preferences has been conducted in North America, using English speech typically directed at North American English-hearing infants (Dunst, Gorman, & Hamby, 2012). Most critically, past
work has been limited to a particular kind of linguistic (and cultural) experience: that of the
monolingual infant. Here, we present a large-scale, multi-site, pre-registered study on
bilingual infants, a population that is particularly suited to explore the relationship between
language experience and IDS preference. Moreover, this research provides important insight
into the early development of bilingual infants, a large but understudied population.

Does experience tune infants' preference for IDS?

What role might experience play in tuning infants' attention to IDS? We aggregated 85 results from a published meta-analysis (Dunst et al., 2012) with additional 86 community-contributed data (MetaLab, 2017) to examine their combined results. When all 87 62 studies are considered, we found a moderately-sized average effect of Cohen's d = .64. Focusing on the 22 studies most similar to ours (testing IDS preference using looking times collected in a laboratory, among typically-developing infants from 3–15 months, with naturally-produced English-spoken IDS from an unfamiliar female speaker), we found a slightly smaller effect size, d = .60. Although this meta-analysis focused on infants in the first year of life, other studies of infants aged 18–21 months have also reported a preference for IDS over ADS (Glenn & Cunningham, 1983; Robertson, von Hapsburg, & Hay, 2013). There is some evidence that older infants show a greater preference for IDS than younger infants (Dunst et al., 2012), although an age effect was not found in the subsample of 22 studies mentioned above. More evidence is needed to explore the possibility that increased language experience as children grow enhances their preference for IDS.

Another variable that would be important in understanding the role of experience in
the preference for IDS is whether the speech stimuli were presented in a native or non-native
language. Numerous studies in early perception find different developmental trajectories for
perception of native versus non-native stimuli (e.g. discriminating human faces

vs. discriminating monkey faces, Lewkowicz & Ghazanfar, 2006; discriminating native 103 vs. discriminating non-native speech sound categories, Maurer & Werker, 2014; segmenting 104 word forms from fluent speech, e.g., Polka & Sundara, 2012). Generally, whereas infants 105 show increasing proficiency in discriminating the types of faces and sounds that are present 106 in their environment, they lose sensitivity to the differences between non-native stimuli over 107 time. This general pattern might lead us to predict that infants will initially be sensitive to 108 differences between IDS and ADS in both the native and non-native languages, but that this 109 initial cross-linguistic sensitivity will decline with age. In other words, at some ages, infants' 110 preference for IDS over ADS could be enhanced when hearing their native language. 111 However, to date, there is very little data on this question. Importantly, this general trend, if 112 it exists, may interact with differences across languages in the production of IDS. The 113 exaggerated IDS of North American English might be either more interesting or less interesting to an infant whose native language is characterized by a less exaggerated form of 115 IDS, than for an infant who regularly hears North American English IDS.

Only a handful of IDS preference studies have explicitly explored infants' preference for 117 IDS from infants' native versus a non-native language. Werker et al. (1994) compared 4.5-118 and 9-month-old English and Cantonese-learning infants' preference for videos of Cantonese 110 mothers using IDS versus ADS. Both groups showed a preference for IDS; however, the 120 magnitude of the preference between the two groups was not specifically compared (Werker 121 et al., 1994). Hayashi et al. (2001) studied Japanese-learning infants' (aged 4–14 months) 122 preference for native (Japanese) and non-native (English) speech. Japanese-learning infants 123 generally showed a preference for Japanese IDS over ADS, as well as an increasing preference for Japanese IDS over English IDS. The latter finding shows that infants tune into their 125 native language with increased experience; however, as the study did not measure infants' interest in English ADS, we do not know whether Japanese infants were equally sensitive to 127 the difference between ADS and IDS in the non-native stimuli, or whether/how this might 128 change over time. 129

Infants growing up bilingual are typically exposed to IDS in two languages. They 130 provide a particularly useful wedge in understanding experiential influences on infants' 131 attention to IDS. Bilingual infants receive less exposure to each of their languages than 132 monolingual infants, and the exact proportion of exposure to each of their two languages 133 varies from infant to infant. This divided exposure does not appear to slow the overall rate 134 of language acquisition: bilinguals pass their language milestones on approximately the same 135 schedule as monolingual infants, such as the onset of babbling and the production of their 136 first words (Werker & Byers-Heinlein, 2008). Nonetheless, children from different language 137 backgrounds receive different types of input, and must ultimately acquire different language 138 forms, which can alter some patterns of language acquisition (e.g., Choi & Bowerman, 1991; 139 Slobin, 1985; Tardif, 1996; Tardif, Shatz, & Naigles, 1997; Werker & Tees, 1984). As a 140 consequence, bilingual infants allow researchers to investigate how a given "dose" of experience with a specific language relates to phenomena in language acquisition, while holding infants' age and total experience with language constant (Byers-Heinlein & Fennell, 2014).

Aside from the opportunity to study dose effects, it is important to examine the 145 preference for IDS in bilingual infants for the sake of understanding bilingual development 146 itself. Several lines of research suggest that early exposure to two languages changes some 147 aspects of early development (Byers-Heinlein & Fennell, 2014), including bilinguals' 148 perception of non-native speech sounds (i.e., sounds that are in neither of their native 149 languages). For example, a number of studies have reported that bilinguals maintain 150 sensitivity to non-native consonant contrasts (García-Sierra, Ramírez-Esparza, & Kuhl, 2016; Petitto et al., 2012; Ramírez, Ramírez, Clarke, Taulu, & Kuhl, 2017), tone contrasts (Graf Estes & Hay, 2015; Liu & Kager, 2017a), and visual differences between languages (i.e., rhythmic and phonetic information available on talkers' faces; Sebastián-Gallés, Albareda-Castellot, Weikum, & Werker, 2012) until a later age than monolinguals. Other 155 studies have suggested that bilinguals' early speech perception is linked to their language

dominance (Liu & Kager, 2015; Molnar, Carreiras, & Gervain, 2016; Sebastián-Gallés & 157 Bosch, 2002), whereby bilinguals' perception most closely matches that of monolinguals in 158 their dominant language. Bilingual infants also demonstrate some cognitive differences from 159 monolinguals that are not specific to language, including faster visual habituation (Singh et 160 al., 2015), better memory generalization (Brito & Barr, 2014; Brito, Sebastián-Gallés, & 161 Barr, 2015), and greater cognitive flexibility (Kovács & Mehler, 2009a, 2009b). This might 162 reflect an early-emerging difference in information processing between the two groups. 163 Together, these lines of work raise the possibility that preference for IDS versus ADS could 164 have a different developmental course for bilingual and monolingual infants, and that 165 bilinguals' distinct course could interact with factors such as language dominance. 166

Bilinguals' exposure to and learning from IDS

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Overall, there is very little research on whether bilinguals' experience with IDS is 168 comparable to monolinguals' experience. Some research has compared English monolinguals 169 and English-Spanish bilinguals in the United States (Ramírez-Esparza, García-Sierra, & 170 Kuhl, 2014, 2017). Here, researchers reported that bilingual infants around 1 year of age 171 received less exposure to IDS than monolingual infants on average. Moreover, in the 172 bilingual families, input was more evenly distributed across infant- and adult-directed 173 registers. It is difficult to know whether the results reported in these studies generalize to other populations of bilinguals, or whether it was specific to this language community. As acknowledged by the authors, the bilinguals in this study were of a lower SES than the 176 monolinguals, which could have driven differences in the amount of IDS that infants heard. 177 On the other hand, it might be the case that bilingual infants more rapidly lose their 178 preference for the IDS register than do monolinguals, and that caregivers of bilinguals 179 respond to this by reducing the amount of IDS input they provide. 180

Bilingual infants might also hear IDS that differs prosodically and phonetically from

that heard by monolingual infants. Bilingual infants often have bilingual caregivers, and 182 even when they are highly proficient speakers, their speech may vary from that of 183 monolinguals. One study compared vowels produced in the IDS of monolingual English, 184 monolingual French, and balanced French-English bilingual mothers living in Montreal 185 (Danielson, Seidl, Onishi, Alamian, & Cristia, 2014). Bilingual mothers' vowels were distinct 186 in the two languages, and the magnitude of the difference between French and English 187 vowels was similar to that shown by monolingual mothers. However, another study showed 188 that, in a word-learning task, 17-month-old French-English bilinguals learned new words 189 better from a bilingual speaker than a monolingual speaker, even though acoustic 190 measurements did not reveal what dimension infants were attending to (Fennell & 191 Byers-Heinlein, 2014; similar findings were found in Mattock, Polka, Ryachew, & Krehm, 192 2010). Finally, a study of Spanish-Catalan bilingual mothers living in Barcelona found that 193 some mothers were more variable in their productions of a difficult Catalan vowel contrast than monolingual mothers (Bosch & Ramon-Casas, 2011). Thus, bilingual infants may not only differ in the amount of IDS they hear in a particular language relative to monolingual 196 infants, but different populations of bilingual infants may also vary in how similar the IDS 197 they hear is to monolingual-produced IDS in the same languages. This could, in turn, lead 198 to greater variability across bilinguals in their preference for IDS over ADS when tested with 199 any particular stimulus materials. 200

Regardless of bilingual infants' specific experience with IDS, evidence suggests that
bilinguals might enjoy the same learning benefits from IDS as monolinguals. For example,
Ramírez-Esparza et al. (2017) found that greater exposure to IDS predicted larger
vocabulary size in both monolingual and bilingual infants. Indeed, an untested possibility is
that exposure to IDS might be of particular benefit to bilingual infants. Bilinguals face a
more complex learning situation than monolinguals, as they acquire two sets of sounds,
words, and grammars simultaneously (Werker & Byers-Heinlein, 2008). This raises the
possibility that bilingual infants might have enhanced interest in IDS relative to

monolinguals, or that they might maintain a preference for IDS until a later age than
monolinguals, similar to the extended sensitivity observed in bilingual infants' perception of
non-native phonetic contrasts.

Replicability in research with bilingual infants

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Working with bilingual infant populations engenders unique replicability issues above 213 and beyond those common in the wider field of infant research (e.g., between-lab variability, 214 methodological variation, etc.; see Frank et al., 2017). These issues begin with the nature of 215 the population. Our discussion of bilingual infants thus far has used "bilingual" as a blanket 216 term to describe infants growing up hearing two or more languages. However, this usage 217 belies the large variability in groups of infants described as "bilingual". First, some studies of 218 bilinguals have included infants from a homogeneous language background (where all infants 219 are exposed to the same language pair; e.g. English-Spanish in Ramírez-Esparza et al., 2017), 220 while others have included infants from heterogeneous language backgrounds (where infants 221 are exposed to different language pairs, e.g., English-Other, where "Other" might be Spanish, 222 French, Mandarin, Punjabi, etc.; e.g., Fennell, Byers-Heinlein, & Werker, 2007). Second, 223 some bilinguals learn two typologically closely related languages (e.g. Spanish-Catalan) while 224 others learn two distant languages (e.g. English-Mandarin). Third, there is wide variability 225 between bilingual infants in the amount of exposure to each language, which introduces an 226 extra dimension of individual differences relative to studies with monolingual infants. Fourth, studies define bilingualism in different ways, ranging from a liberal criterion of at least 10% 228 exposure to the non-dominant language to at least 40% exposure to the non-dominant 229 language (Byers-Heinlein, 2015). Finally, bilingual and monolingual populations can be 230 difficult to compare because of cultural, sociological, and socio-economic status differences 231 that exist between samples. 232

All of the above difficulties have resulted in very few findings being replicated across

different samples of bilinguals. The limited research that has compared different types of bilingual learners has indicated that the particular language pair being learned by bilingual 235 infants influences perception of both native (Bialystok, Luk, & Kwan, 2005; Sundara & 236 Scutellaro, 2011) and non-native (Patihis, Oh, & Mogilner, 2015) speech sounds. In contrast, 237 other studies have not found differences between bilinguals learning different language pairs, 238 for example in their ability to apply speech perception skills to a word-learning task (Fennell 239 et al., 2007). Generally, we do not know how replicable most findings are across different 240 groups of bilinguals, or how previously reported effects of bilingualism on learning and perception are impacted by the theoretically interesting moderators discussed above. 242

Research on bilingual infants also faces many of the same general concerns shared with 243 other fields of infancy research, such as challenges recruiting sufficient participants to 244 conduct well-powered studies (Frank et al., 2017). Finding an appropriate bilingual sample 245 further limits the availability of research participants, even in locations with significant 246 bilingual populations. Such issues are particularly relevant given the recent emphasis on the 247 replicability and best practices in psychological science (Klein et al., 2014; Open Science Collaboration, 2015; Simmons, Nelson, & Simonsohn, 2011). Of particular interest is whether bilingual infants as a group show greater variability in their responses than 250 monolingual infants, and how to characterize the variability of responses between the different types of samples of bilinguals that can be recruited by particular labs (i.e., homogeneous vs. heterogeneous samples). Understanding whether variability differs 253 systematically across groups is vital for planning appropriately-powered studies. 254

Description of the current study

Here, we report a large-scale, multi-site, pre-registered study aimed at using data from bilingual infants to understand variability in infants' preference for IDS over ADS. This study, "ManyBabies 1 Bilingual", is a companion project to the "ManyBabies 1" project, published in a previous issue of this journal (ManyBabies Consortium, 2020). The two
studies were conducted in parallel, using the same stimuli and experimental procedure.

However, while ManyBabies 1 analyzed all data collected from monolingual infants
(including those data from monolinguals reported here), the current study reports a subset of
these data together with additional data from bilingual infants not reported in that paper.

Our multi-site approach gives us precision in estimating the overall effect size of bilingual
infants' preference for IDS, while also allows us to investigate how different types of language
experience moderate this effect.

Our primary approach was to compare bilinguals' performance to the performance of 267 monolinguals tested in the same lab. This approach has two notable advantages. First, 268 within each lab, bilinguals shared one of their two languages with monolinguals (the 269 language of the wider community). Second, testing procedures were held constant within 270 each lab. Thus, this approach allowed us to minimize procedural confounds with infants' 271 bilingual status. However, a disadvantage of this approach is that it leaves out data from 272 monolingual infants tested in other labs (since not all laboratories provided data from bilingual infants), which could potentially add precision to the measured effects. Thus, we performed additional analyses comparing all bilinguals to all monolinguals within the same 275 age bins, regardless of the labs each had been tested in. 276

We tested bilinguals in one of two age windows: 6–9 months, and 12–15 months ¹. The specific age bins selected were based on apreliminary survey of access to participants of different age ranges across participating laboratories. The choice of non-adjacent age bins also increased the chances of observing developmental differences.

All infants were tested using the same stimuli, which consisted of recordings of
North-American English (NAE) accented IDS and ADS. Because of the international nature
of this multi-site project, these stimuli were native for some infants but non-native for other

¹Note that ManyBabies 1 also tested 3-6 month and 9-12 month monolingual groups.

infants, both in terms of the language of the stimuli (English), and the variety of
infant-directed speech (NAE-IDS is particularly exaggerated in its IDS characteristics
relative to other varieties of IDS; see Soderstrom, 2007 for a review). Moreover, the stimuli
were produced by monolingual mothers. Thus, infants' exposure to the type of stimuli used
varied from low (monolinguals and bilinguals not exposed to NAE), to moderate (bilinguals
learning NAE as one of their two languages), to high (monolinguals learning NAE).

Infants were tested in one of three experimental setups regularly used to test infant 290 auditory preference: central fixation, eye-tracking, and headturn preference procedure. The 291 use of a particular setup was the choice of each lab, depending on their equipment and 292 expertise. Labs that tested both monolinguals and bilinguals used the same setup for both 293 groups. On all setups, infants heard a series of trials presenting either IDS or ADS, and their 294 looking time to an unrelated visual stimulus (e.g., a checkerboard) was used as an index of 295 their attention. In the central fixation setup, infants sat in front of a single screen that 296 displayed a visual stimulus, and their looking times to this visual stimulus while an auditory 297 stimulus was played was coded via button press using a centrally positioned camera. This 298 was similar in the eyetracking setup, except that infants' looking was coded automatically using a corneal-reflection eye-tracker. In the headturn preference procedure setup (HPP; see Kemler Nelson et al., 1995), infants sat in the middle of a room facing a central visual stimulus. Their attention was drawn to the left or right side of the room by a visual stimulus while the auditory stimulus played, and the duration of their looking to the visual stimulus 303 was measured via button press using a centrally positioned camera. 304

Research questions

We identified three basic research questions addressed by this study. Note that it was not always possible to make specific predictions given the very limited data on infants' cross-language preferences for IDS over ADS, and particularly the absence of data from

bilingual infants. We also note that the ManyBabies 1 project, focusing on monolingual infants, addresses other more general questions such as the average magnitude of the IDS preference, changes in preference over age, and the effects of methodological variation on IDS preference (ManyBabies Consortium, 2020). The main questions addressed by data from bilingual infants are:

- 1. How does bilingualism affect infants' interest in IDS relative to ADS? As described above, monolingual infants display an early preference for IDS that grows in strength at least through the first year of life. We anticipated that the bilingual experience might result in a different pattern of IDS preference; however, the direction and potential source of any difference is difficult to predict. For example, the more challenging nature of early bilingual environments might induce an even greater preference for IDS over ADS relative to monolinguals. This enhanced preference could be shown across development, or might be observed only at certain ages. On the other hand, given some evidence that parents of bilingual infants produce relatively less IDS than parents of monolingual infants, it may be that bilinguals show less interest in IDS than monolinguals. We also explored the following questions as potential sources for an emerging difference between populations: If an overall difference between monolingual and bilingual infants' preference for IDS is observed, can this be accounted for by systematic differences in socioeconomic status? Do bilinguals show greater variability in their preference for IDS than monolinguals?
- 2. How does the amount of exposure to NAE-IDS affect bilingual infants' listening preferences? While we expected infants across different language backgrounds to show greater interest in IDS over ADS, we investigated whether this was moderated by the amount of exposure to NAE. For monolinguals, this exposure would be either 100% (monolingual learners of NAE) or 0% (monolingual learners of other languages). For bilinguals, some infants would have 0% exposure to NAE-IDS (e.g., bilingual infants

learning Spanish and Catalan) while others would have a range of different exposures (e.g., bilingual infants learning NAE and French). This allowed us to at least partially disentangle dose effects of exposure to NAE-IDS from infants' bilingualism. An additional possibility is that infants' exposure to NAE would predict overall attention to both infant-directed and adult-directed NAE, with no differential effects on interest to IDS versus ADS. Finally, it is possible that NAE-IDS is equally engaging to infants regardless of their experience with North American English.

3. Finally, we had planned to ask how bilingual infants' listening to NAE-IDS and ADS is impacted by the particular language pair being learned. We intended to ask this question at both the group and at the individual level. At the group level, we planned to investigate whether different patterns of results would be seen in homogeneous versus heterogeneous samples of bilinguals, in terms of overall preference for IDS and group-level variability. However, ultimately we had insufficient homogeneous samples to address this question. At the individual level, we were interested in how the particular language pair being learned modulated infants' preference for IDS. As we did not know a priori what language pairs would have sufficient sample size for analysis, this was considered a potential exploratory analyses. Ultimately, due to the nature of our main results and the diverse language backgrounds of our final sample, we decided to leave this question open for future investigations.

Disclosures

55 Preregistration

The accepted Stage 1 version of this manuscript was preregistered at https://osf.io/wtfuq.

Data, materials, and online resources

Study instructions and other details are available at the ManyBabies 1 Bilingual Open
Science framework site, https://osf.io/zauhq/, and materials are available via the
ManyBabies 1 Open Science Framework site, https://osf.io/re95x/.

Labs submitted anonymized data for central analysis that identified participants by

code only. Data and analytic code are available at

https://github.com/manybabies/mb1b-analysis-public. Video recordings of individual

participants were coded and stored locally at each lab, and where possible were uploaded to

a central controlled-access databank accessible to other researchers (https://databrary.org).

367 Reporting

We report how we determined our sample size, all data exclusions, all manipulations, and all measures in our study.

70 Ethical approval

This research was carried out in accordance with the provisions of the World Medical
Association Declaration of Helsinki. Each lab followed the ethical guidelines and ethics
review board protocols of their own institution.

374 Methods

Participation Details

Our monolingual sample originated from the ManyBabies 1 project (ManyBabies
Consortium, 2020). Here we report some basic information about that sample - the reader is

referred to the original study for further details - and focus primarily on the bilingual sample.

Time-frame. An open call for labs to participate was issued on February 2, 2017.

Participant testing began on May 1, 2017. Testing for monolinguals ended on April 30, 2018.

Because of the additional difficulty of recruiting bilingual samples, the end-date for collection of these data was extended by four months to August 31, 2018. Due to a miscommunication, one lab continued testing data beyond this deadline but prior to data analysis, and these data were included in the final sample.

Age distribution. Labs contributing data from bilingual infants were asked to test
participants in at least one of two (but preferably both) age bins: 6–9 month-olds (6;1 – 9;0)
and 12–15 month-olds (12;1 – 15;0). Labs were asked to aim for a mean age at the centre of
the bin, with distribution across the entire age window. Some labs chose to test additional
infants outside the target age ranges for future exploratory analyses, which were excluded
from the current study.

Lab participation criterion. Considering the challenges associated with recruiting 391 bilingual infants and the importance of counterbalancing in our experimental design, we 392 asked labs to contribute a minimum of 16 infants per age and language group (note that 393 infants who met inclusion criteria for age and language exposure but were ultimately 394 excluded for other reasons counted towards this minimum N). We expected that requiring a 395 relatively low minimum number of infants would encourage more labs to contribute a 396 bilingual sample, and under our statistical approach a larger number of groups is more 397 important than a larger number of individuals (Maas & Hox, 2005). However, labs were encouraged to contribute additional data provided that decisions about when to stop data collection were made ahead of time (e.g., by declaring an intended start and end date before data collection). A sensitivity analysis showed that, with a sample of 16 infants and 401 assuming the average effect size of similar previous studies (Cohen's d = .70; Dunst et al., 402 2012; MetaLab, 2017), individual labs would have 74% power to detect a preference for IDS in a paired-samples t-test (alpha = .05, one-tailed). Assuming a smaller effect size of
Cohen's d = 0.60, a conservative estimate of power based on the literature reviewed above,
individual labs' power would be 61%. The moderate statistical power that individual labs
would have to detect this effect highlights the importance of our approach to combine data
across labs. We note that some labs were unable to recruit their planned minimum sample of
l6 bilingual infants that met our inclusion criteria in the timeframe available, a point we will
return to later in the paper.

Labs were asked to screen infants ahead of time for inclusion criteria, typically by
briefly asking about language exposure over the phone. Despite this screening process, some
infants who arrived in the lab for testing fell between the criteria for monolingual and
bilingual status based on the comprehensive questionnaire. In such cases, the decision
whether to test the infant was left up to individual laboratories' policy, but we asked that
data from any babies who entered the testing room be submitted for data processing (even
though some such data might be excluded from the main analyses).

418 Participants

Defining bilingualism. Infants are typically categorized as bilingual as a function
of their parent-reported relative exposure to their languages. However, studies vary
considerably in terms of inclusion criteria for the minimum exposure to the non-dominant
language, which in previous studies has ranged from 10% to 40% of infants' exposure
(Byers-Heinlein, 2015). Some bilingual infants may also have some exposure to a third or
fourth additional language. Finally, infants can vary in terms of when the onset of exposure
to their additional languages is, which can be as early as birth or anytime thereafter. We
aimed to take a middle-of-the-road approach to defining bilingualism, attempting to balance
a need for experimental power with interpretable data.

Thus, we asked each participating lab to recruit a group of simultaneous bilingual 428 infants who were exposed to two languages between 25% and 75% of the time, with regular 429 exposure to both languages beginning within the first month of life. There was no restriction 430 as to whether infants were exposed to additional languages, thus some infants could be 431 considered multilingual (although we continue to use the term bilingual throughout this 432 manuscript). These criteria would include, for example, an infant with 40% English, 40% 433 French, and 20% Spanish exposure, but would exclude an infant with 20% English, 70% 434 French, and 10% Spanish exposure. We also asked labs to recruit a sample of bilingual 435 infants who shared at least one language – the community language being learned by 436 monolinguals tested in the same lab. For labs in bilingual communities (e.g., Barcelona, 437 Ottawa, Montréal, Singapore), labs were free to decide which community language to select 438 as the shared language. Within this constraint, most labs opted to test heterogeneous groups of bilinguals, for example, English-Other bilinguals where English was the community language, the other language might be French, Spanish, Mandarin, etc. Only one lab tested a homogeneous group of bilinguals (in this case, all infants were learning English and Mandarin), although we had expected that more labs would test homogeneous samples, given both heterogeneous and homogeneous samples are used regularly in research with bilingual infants. Because only one homogeneous sample was tested, we were not able to 445 conduct planned analyses examining the impact of this type of sample on our results. Infants 446 that were tested but did not meet inclusion criteria into the group (for example because they 447 did not hear enough of their non-dominant language, or did not hear enough of the 448 community language) were excluded from the main analyses, but retained for exploratory 440 analyses where appropriate. 450

Assessing bilingualism. Each lab was asked to use a detailed day-in-the-life
parental interview questionnaire to quantify the percent of time that infants were exposed to
each language. This approach has been shown to predict bilingual children's language
outcomes better than a one-off parental estimate (DeAnda, Bosch, Poulin-Dubois, Zesiger, &

Friend, 2016). Moreover, recent findings based on day-long recordings gathered using LENA 455 technology show that caregivers can reliably estimate their bilingual child's relative exposure 456 to each language (Orena, Byers-Heinlein, & Polka, 2020). Labs were also asked to pay 457 special attention to whether infants had exposure to North American English (based on a 458 parent report of the variety of English spoken to their infant), and if so which caregiver(s) 459 this input came from. As most of the labs contributing bilingual data had extensive 460 expertise in bilingual language background assessment, we encouraged each lab to use 461 whatever version of measurement instrument was normally used in their lab (details of the 462 assessment instruments are outlined below, including source references for most measures). 463 Where possible, labs conducted the interview in the parents' language of choice, and 464 documented whether the parents' preferred language was able to be used. 465

While standardization of measurement tools is often desirable, we reasoned that 466 different questions and approaches might be best for eliciting information from parents in 467 different communities and from different cultures. Indeed, many labs reported that their own 468 instruments had undergone considerable refinement over the years as a function of their 469 experience working with the families in their communities. However, in order to maximize 470 the overall sample size and the diversity of bilingual groups tested, we encouraged 471 participation from laboratories without extensive experience testing bilingual infants. Labs 472 that did not have an established procedure were paired with more experienced labs working 473 with similar communities to refine a language assessment procedure. Twelve of the labs 474 administered a structured interview-style questionnaire based on the one developed by Bosch 475 and Sebastián-Gallés (1997, 2001; for examples of the measure see the online supplementary 476 materials of Byers-Heinlein et al., 2019; DeAnda et al., 2016), and the remaining 5 labs 477 administered other questionnaires. We describe each of these approaches in detail below. 478

The Bosch and Sebastián-Gallés (1997, 2001) questionnaire is typically referred to in
the literature as the Language Exposure Questionnaire (LEQ; e.g., Byers-Heinlein, Fennell,

& Werker, 2013), or the Language Exposure Assessment Tool (LEAT; DeAnda et al., 2016). 481 Administration of these questionnaires takes the form of a parental interview, where a 482 trained experimenter systematically asks at least one of the infant's primary caregivers 483 detailed questions about the infant's language environment. The interviewer obtains an 484 exposure estimate for each person who is in regular contact with the infant, as defined by a 485 minimum contact of once a week. For each of those people, the caregiver gives an estimate of 486 how many hours per day they speak to the infant in each language for each of the days of 487 the week (e.g., weekdays and weekends may differ depending on work commitments). 488 Further, the caregiver is asked if the language input from each regular-contact person was 480 similar across the infant's life history. If not, such as in the case of a caregiver returning to 490 work after parental leave, or an extended stay in another country, an estimate is derived for 491 each different period of the infant's lifespan. The interviewer also asks the caregiver about 492 the language background of each person with regular contact with the infant (as defined 493 above), asking the languages they speak and whether they are native speakers of those languages. The caregiver also gives an estimate of language exposure in the infant's daycare, if applicable. Finally, the caregiver gives a global estimate of their infant's percent exposure 496 to the two languages, which includes input from those people in regular contact with the infant and other people with whom the infant has less regular contact (e.g., playgroups, 498 friends of caregivers, etc.). Importantly, this global estimate does not include input from 499 television or radio, as such sources have no known positive impact, and may even have a 500 negative impact on monolingual and bilingual language development in infancy (see Hudon, 501 Fennell, & Hoftyzer, 2013). The estimate of an infant's percent exposure to their languages 502 is derived from the average cumulative exposure based on the data from the primary 503 individuals in the infant's life. Some labs use the global estimate simply to confirm these 504 percentages. Other labs average the primary and global exposure to take into account all 505 language exposure, while still giving more weight to the primary individuals. Also, some labs 506 asked additional questions, for example about videoconferencing with relatives, whether 507

caregivers mix their languages when speaking to the infant, or caregivers' cultural
background. Finally, while the original form was pen-and-paper, there have been adaptations
which include using a form-fillable Excel sheet (DeAnda et al., 2016).

For the other language exposure measures used by 5 of the labs, we will simply 511 highlight the differences from the LEQ/LEAT measure described above, as there is much overlap between all the instruments used to measure infants' exposure to their languages. 513 Two labs used custom assessment measures designed within each lab. The major difference 514 from the LEQ for the first of these custom measures is that parents provide percentage 515 exposure estimates for each language from primary individuals in the infant's life, rather 516 than exposure estimates based on hours per day in each language. The other custom 517 measures, unlike the LEQ, specify estimates of language exposure in settings where more 518 than one speaker is present by weighting each speaker's language contribution. A further two 519 labs used other child language exposure measures present in the literature: one used the 520 Multilingual Infant Language Questionnaire (MILQ; Liu & Kager, 2017b) and the other used 521 an assessment measure designed by Cattani et al. (2014). For the MILQ, one major 522 difference is that parents complete the assessment directly using an Excel sheet with clear 523 instructions. The other major difference is that the MILQ is much more detailed than the 524 LEQ/LEAT: breaking down language exposure to very specific activities (e.g., car time, book 525 reading, meal time); asking more detail about the people in regular contact with the infant 526 (e.g., accented speech, level of talkativeness); and obtaining estimates of media exposure 527 (e.g., TV, music). The measure from Cattani et al. (2014) focuses on parental exposure and 528 uses Likert scales to determine exposure from each parent. The ratings are converted to percentages and maternal exposure is weighted more in the final calculation based on data 530 showing that mothers are more verbal than fathers. Finally, one lab did not use a detailed 531 measure, but rather simply asked parents to give an estimate of the percentage exposure to 532 each of the languages their infant was hearing. 533

For monolinguals, labs either did the same assessment as with bilinguals, or minimally checked participants' monolingual status by asking parents a single question: estimate the percent of time that their infant was exposed to their native language. Under either approach, if that estimate exceeded 90% exposure to a single language, the infant was considered monolingual.

Demographics. Each lab administered a questionnaire that gathered basic
demographic data about infants, including age, health history, gestation, etc. Infants'
socioeconomic status (SES) was measured via parental report of years of maternal education.
To standardize across different education systems where formal schooling may begin at
different ages, we counted the number of years of education after kindergarten. For example,
in the United States, mothers who had completed high school would be considered to have
12 years of education.

Our final sample of bilinguals who met our infant-level inclusion Final sample. 546 criteria included 333 infants tested in 17 labs; 148 were 6–9 months, and 185 were 12–15 months (a full account of exclusions is detailed in the results section). These 17 labs also 548 collected data from monolingual infants (N = 385 who met infant-level inclusion criteria), of whom 182 were 6–9 months, and 203 were 12–15 months. While all analyses required that 550 data meet the infant-level inclusion criteria, some analyses further required that the data 551 met the lab-level inclusion criteria (lab-level inclusion criteria are discussed in the Results 552 section where they were implemented for specific analyses). Data from monolingual infants 553 in these age ranges were available from 59 additional labs (n = 583 6-9 month-olds; n = 468554 12-15 month-olds) who did not contribute bilingual data. Bilingual infants and lab-matched 555 monolingual samples tested by each lab are detailed in Table 1. For further description of 556 our participants, please refer to the Appendix, where we list gender distributions across 557 subsamples (Table A1) and the language pairs being learned by bilingual infants (Table A2). 558

Number of monolingual and bilingual infants in each age group that met infant-level inclusion criteria, average years of maternal education (SES), and average NAE exposure for blingual infants by lab. The table is ordered by NAE exposure. Note that because of lab-level inclusion criteria, cells with n < 10 were excluded from the meta-analyses, but were included in the mixed-effects regression analyses. Labs that only tested monolingual infants are not listed. Table 1

institution	method	om 6-9	om 6-9	12-15 mo	12-15 mo	average	bilinguals'
		bilingual	monolin-	bilingual	monolin-	years of	average
			gual		gual	maternal	NAE
						education	
Oxford Brookes	singlescreen	17	15	17	16	16.76	0.00
University							
Western Sydney	ddq	6	15	15	15	16.98	0.00
University							
Universite Paris	ddq	10	0	1	16	16.33	0.00
Descartes							
Central European	eyetracking	0	0	14	13	18.15	0.00
${\rm University}$							
University of	eyetracking		19	9	15	17.38	0.00
Liverpool							
Ecole Normale	eyetracking	0	0	16	14	16.98	0.00
Superieure							

Number of monolingual and bilingual infants in each age group that met infant-level inclusion criteria, average years of maternal education (SES), and average NAE exposure for blingual infants by lab. The table is ordered by NAE exposure. Note that because of lab-level inclusion criteria, cells with n < 10 were excluded from the meta-analyses, but were included in the mixed-effects regression analyses. Labs that only tested monolingual infants are not listed. (continued) Table 1

institution	method	om 6-9	9-9 om	12-15 mo	12-15 mo	average	bilinguals'
		bilingual	monolin-	bilingual	monolin-	years of	average
			gual		gual	maternal	NAE
						education	
National	eyetracking	26	10	12	10	14.99	0.00
University of							
Singapore							
University of	eyetracking	0	0	28	30	15.17	0.00
Zurich							
University of	singlescreen	6	31	7	15	16.06	0.00
Goettingen							
McGill University	ddy	0	0	16	11	18.07	28.63
University of	hpp	2	26	∞	16	15.54	47.16
Manitoba							

Number of monolingual and bilingual infants in each age group that met infant-level inclusion criteria, average years of maternal education (SES), and average NAE exposure for blingual infants by lab. The table is ordered by NAE exposure. Note that because of lab-level inclusion criteria, cells with n < 10 were excluded from the meta-analyses, but were included in the mixed-effects regression analyses. Labs that only tested monolingual infants are not listed. (continued) Table 1

institution	method	om 6-9	om 6-9	12-15 mo	12-15 mo	average	bilinguals'
		bilingual	monolin-	bilingual	monolin-	years of	average
			gual		gual	maternal	NAE
						education	
University of	ddų	15	20	0	0	16.38	48.88
British Columbia							
(Werker)							
Concordia	eyetracking	16	17	18	18	16.63	48.98
University							
Princeton	ddq	15	1	0	0	18.00	49.07
University							
University of	ddq	0	0	6	က	14.91	53.04
California Los							
Angeles							
University of	singlescreen	7	17	18	11	17.99	54.79
Ottawa							

Number of monolingual and bilingual infants in each age group that met infant-level inclusion criteria, average years of maternal education (SES), and average NAE exposure for blingual infants by lab. The table is ordered by NAE exposure. Note that because of lab-level inclusion criteria, cells with n < 10 were excluded from the meta-analyses, but were included in the mixed-effects regression analyses. Labs that only tested monolingual infants are not listed. (continued) Table 1

		ò	•		,		
institution	method	6-9 mo	om 6-9	12-15 mo	12-15 mo	average	bilinguals,
		bilingual	monolin-	bilingual	monolin-	years of	average
			gual		gual	maternal	NAE
						education	
University of	eyetracking	10	11	0	0	16.50	55.69
British Columbia							
(Hamlin)							

Materials

Visual stimuli. Labs using a central fixation or eye-tracking method presented infants with a brightly-coloured checkerboard as the main visual stimulus. A video of a laughing baby was used as an attention-getter between trials to reorient infants to the screen. Labs using the headturn preference procedure used the typical visual stimulus employed in their labs, which was sometimes light bulbs (consistent with the original development of the procedure in the 1980s) or sometimes colourful stimuli presented on LCD screens. All visual stimuli are available via the ManyBabies 1 Open Science Framework site at osf.io/re95x/.

Auditory stimuli consisted of semi-naturalistic recordings of Auditory stimuli. 567 mothers interacting with their infants (ranging in age from 122–250 days) in a laboratory 568 setting. Mothers were asked to talk about a set of objects with their infant, and also 569 separately with an experimenter. A set of 8 IDS and 8 ADS auditory stimuli of 18 s each 570 were created from these recordings. Details regarding the recording and selection process, 571 acoustic details and ratings from naive adult listeners can be found in the ManyBabies 1 572 study (ManyBabies Consortium, 2020) and the associated Open Science Framework project 573 at osf.io/re95x. 574

575 Procedure

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Basic Procedure. Each lab used one of three common infant study procedures,
according to their own expertise and the experimental setups available in the lab: central
fixation (3 labs), eye-tracking (7 labs), or headturn preference procedure (7 labs). The
testing procedure was identical to that used in the ManyBabies 1 project (ManyBabies
Consortium (2020); deviations from the protocol are also described there), and we describe
key aspects here.

Infants sat on their parents' laps or in a high chair, and parents listened to masking

music over headphones throughout the study. Infants saw 2 training trials that presented an 583 unrelated auditory stimulus (piano music), followed by 16 test trials that presented either 584 IDS or ADS speech. Trials were presented in one of four pseudo-random orders that 585 counterbalanced the order of presentation of the two stimulus types. Note that within each 586 order, specific IDS and ADS clips were presented adjacently in yoked pairs to facilitate 587 analyses. On each trial, the auditory stimulus played until the infant looked away for 2 588 consecutive seconds (for labs that implemented an infant-controlled procedure) or until the 580 entire stimulus played, up to 18 seconds (for labs that implemented a fixed trial-length 590 procedure). The implementation of the procedure depended on the software that was 591 available in each lab. Trials with less than 2 seconds of looking were excluded from analyses. 592 Attention-grabbing stimuli were played centrally between trials to reorient infants to the task. 593

The main differences between the setups were the type and position of visual stimuli presented, and the onset of the auditory stimuli. For central fixation and eye-tracking procedures, infants saw a checkerboard on a central monitor, whose presentation coincided with the onset of the auditory stimuli on each trial. For the headturn preference procedure, the visual stimulus (either flashing light bulbs or a colourful stimulus) played silently on a monitor/bulb in the centre of the room and on one of two side monitors/bulbs, and the auditory stimulus began playing when the infant turned their head towards the side stimulus.

The dependent variable was infant looking time to the visual stimulus during each trial.

For eye-tracking setups, looking time was measured automatically via corneal reflection. For

central fixation and headturn preference procedure setups, looking time was measured by

trained human coders who were blind to trial type, according to the lab's standard

procedures.

Parents completed questionnaires about participants' demographic and language background either prior to or after the main experiment.

Results

609 Analysis overview

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Data exclusion. Labs were asked to submit all data collected as part of the
bilingual study to the analysis team, and this section focuses on exclusions for infants
collected as part of the bilingual sample. The initial dataset contained 501 infants, of which
333 met each of the inclusion criteria, which are detailed below. We note that exclusions
were applied sequentially (i.e., percentages reflect exclusions among the remaining sample
after previous criteria were applied).

- Full term. We defined full term as gestation times greater than or equal to 37 weeks.

 There were 9 (1.80%) infants who were tested but excluded as they were pre-term.
- No diagnosed developmental disorders. We excluded infants whose parents reported
 developmental disorders (e.g., chromosomal abnormalities, etc.) or were diagnosed with
 hearing impairments. There were 2 (0.41%) infants who were tested but excluded for
 these reasons. Due to concerns about the accuracy of parent reports, we did not plan
 exclusions based on self-reported ear infections unless parents reported
 medically-confirmed hearing loss.
 - Age. We included infants in two age groups: 6-9 and 12-15 month-olds. There were 58 (11.84%) infants who were tested in the paradigm, but who fell outside our target ages. Some labs chose to test such infants for future exploratory analyses, knowing they would be excluded from the current paper.
- Bilingualism. We excluded infants from the sample whose language background did not meet our pre-defined criteria for bilingualism (see above for details). There were 70 (16.20%) infants whose exposure did not meet this criterion. We also excluded 7

- (1.93%) additional infants who met this criterion, but who were not learning the community language as one of their languages.
- Session-level errors. Participants were also excluded based on session-level errors, including 7 infants for equipment error, 3 infant for experimenter error, and 4 infants for outside interference.
- Adequate trials for analysis. We excluded any individual trial that was reported to be 636 invalid (e.g., fussiness, incorrect stimulus, single instance of parent or sibling 637 interference). A total of 855 (13.98%) trials were affected by such errors. There was 1 638 infant who did not have any trials left for analysis once such trials were excluded. 639 Next, we excluded any infant who did not have at least one IDS-ADS trial pair 640 available for analysis (N = 7; 2.06%) infants were tested but did not meet these 641 criteria. For infants with at least one good trial pair, we additionally excluded any trial 642 with less than 2 s of looking (n = 890 trials; 16.92% of trials), which was set as a 643 trial-level minimum so that infants had heard enough of the stimulus to discriminate 644 IDS from ADS. As infants did not have to complete the entire experiment to be 645 included, this meant that different infants contributed different numbers of trials. On 646 average, infants contributed 15.67 trials to the analysis. 647

Data analysis framework. Our primary dependent variable of interest was looking time (LT), which was defined as the time spent fixating on the visual stimulus during test trials. Given evidence that looking times are non-normally distributed, we log-transformed all looking times prior to statistical analysis in the mixed-effects model (Csibra, Hernik, Mascaro, Tatone, & Lengyel, 2016). We refer to this transformed variable as "log LT". For the meta-analysis, we analyzed effect sizes computed from raw difference scores, which did not require log transformation. We pre-registered a set of analyses to examine whether monolinguals, heterogeneous samples of bilinguals, and homogeneous samples of bilinguals showed different levels of variability. Unexpectedly, only 1 lab (Table 1) tested a homogenous

sample of bilinguals, thus we deviated from our original plan and did not analyze data as a function of whether our bilingual groups were homogenous versus heterogeneous. For the main analyses, we adopted two complementary data analytic frameworks parallel to the ManyBabies 1 project (ManyBabies Consortium, 2020): meta-analysis and mixed-effects regression.

Under the meta-analytic framework, data from each sample of infants (e.g., 6 to 9 662 month-old bilinguals from Lab 1) was characterized by a) its effect size (here Cohen's d), and 663 b) its standard deviation. Effect size analyses addressed questions about infants' overall 664 preference for IDS, while group-based standard deviation analyses addressed questions about 665 whether some groups of infants show higher variability in their preference than others. Note 666 that meta-analyses of intra-group variability are relatively rare (Nakagawa et al., 2015; 667 Senior, Gosby, Lu, Simpson, & Raubenheimer, 2016). Unfortunately, our pre-registration did 668 not account for the eventuality that several labs would contribute very small numbers of 669 infants to certain groups, as each lab had committed to a minimum sample of 16 infants per 670 group. In two cases where a lab contributed data with a single infant in a particular 671 language group, it was impossible to compute an effect size. Thus, we implemented a 672 lab-level inclusion criterion for the meta-analysis such that each effect size was computed 673 only if the lab had contributed at least 10 infants in that particular language group and age. 674 For example, if lab A had contributed 7 bilingual infants between 6- to 9-months and 15 675 monolingual infants between 6- to 9-months, we only computed the effect size for the 676 monolingual group, but not for the bilingual group. This criterion ensured that each effect size was computed based on a reasonable sample size (i.e., a minimum of 10 infants) and also was consistent with the lab-level inclusion criteria in the ManyBabies 1 study. Because this 679 exclusion criterion was not part of the pre-registration, we also ran a robustness analysis 680 with a looser minimum contribution of 5 infants, which yielded very similar findings (analysis 681 code and results can be found in our Github repository). 682

An advantage of the meta-analytic approach is that it is easy to visualize lab-to-lab 683 differences. Further, the meta-analytic framework most closely mirrors the current approach 684 for studying monolingual-bilingual differences, which typically compares groups of 685 monolingual and bilingual infants tested within the same lab. We used this approach 686 specifically to test the overall effect of bilingualism and its possible interactions with age on 687 the magnitude of infants' preference for IDS over ADS. We also compared standard 688 deviations for the bilingual group and monolingual group in a meta-analytic approach. This 689 analysis closely followed Nakagawa et al. (2015). 690

Under the mixed-effects regression model, trial-by-trial data from each infant were 691 submitted for analysis. Further, independent variables of interest could be specified on an infant-by-infant basis. This approach had the advantage of potentially increasing statistical 693 power, as data are analyzed at a more fine-grained level of detail. As with the meta-analytic 694 approach, this analysis tested the effects of bilingualism and their potential interactions with 695 age. We also investigated whether links between bilingualism and IDS preference were 696 mediated by socio-economic status. Additionally, this approach allowed us to assess how the 697 amount of exposure to NAE-IDS, measured as a continuous percentage, affected infants' 698 listening preferences. Note that unlike for the meta-analysis, we did not need to apply a 699 lab-level inclusion criterion, which maximized our sample size. Thus, data from all infants 700 who met the infant-level criteria were included in this analysis, resulting in slightly different 701 sample sizes under the meta-analytic and mixed-effects approaches. 702

Under both frameworks, we used a dual analysis strategy to investigate how infants'
IDS preference is related to bilingualism. First, we examined the lab-matched subset of data
from labs that contributed a monolingual and bilingual sample at a particular age. Second,
we examined the complete set of data including data from labs that contributed both
monolinguals and bilinguals, as well as additional data from labs that only tested
monolinguals at the ages of interest as part of the larger ManyBabies 1 project.

¹⁰⁹ Confirmatory analyses

Meta-analytic approach. This approach focused on the analysis of group-level
datasets. We defined a dataset as a group of at least 10 infants tested in the same lab, of the
same age (either 6-9 or 12-15 months), and with the same language background
(monolingual or bilingual). For analyses of within-group variability, we compared bilingual
infants to monolingual infants.

To estimate an effect size for each dataset, we first computed individual infants' 715 preference for IDS over ADS by 1) subtracting looking time to the ADS stimulus from 716 looking time to the IDS stimulus within each voked trial pair, and 2) computing a mean 717 difference score for each infant. Pairs that had a trial with missing data were excluded 718 (42.93% pairs in lab-matched dataset, 40.34% pairs in the full dataset), which constituted a 719 total of 30.77% of trials in lab-matched dataset, and 31.02% of trials in full dataset. Note 720 that we expected many infants to have missing data particularly on later test trials, given 721 the length of the study (16 test trials). Then, for each dataset (i.e., combination of lab, 722 infant age group, and whether the group of participants was bilingual or monolingual), we 723 calculated the mean of these difference scores (M_d) and its associated standard deviation 724 across participants (sd). Finally, we used the derived M_d and sd to compute a within-subject 725 Cohen's d using the formula $d_z = M_d/sd$. 726

In the following meta-analyses, random effects meta-analysis models with a restricted maximum-likelihood estimator (REML) were fit with the *metafor* package (Viechtbauer, 2010). To account for the dependence between monolingual and bilingual datasets stemming from the same lab, we added laboratory as a random factor. As part of our pre-registered analyses, we planned to include method as a moderator in this analysis if it was found to be a statistically significant moderator in the larger ManyBabies 1 project - which it was (ManyBabies Consortium, 2020). However, because only 17 labs contributed bilingual data,

we deviated from this plan because of the small number of labs per method (e.g., only three labs used a single-screen method).

Effect size-based meta-analysis.

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Our first set of meta-analyses focused on effect sizes (d_z) : how our variables of interest contributed to effect size comparing looking time to IDS versus ADS trials. As a reminder, we ran the analyses in two ways: (i) the analysis was only restricted to the labs that contributed lab-matched data (lab-matched dataset), and (ii) the analysis included all available data labs that tested only monolinguals or only bilinguals at the ages of interest (full dataset).

We initially fit the following model to examine contributions of age and bilingualism to infants' IDS preference, as well as potential interactions between these variables:

$$d_z \sim 1 + \text{bilingual} + \text{age} + \text{bilingual} * \text{age}$$

Bilingualism was dummy coded (0 = monolingual, 1 = bilingual), and age (a continuous variable) was coded as the average age for each lab's contributed sample for each language group (centered for ease of interpretation).

In the lab-matched dataset, we did not find any statistically significant effects of age $(d_z = 0.17, \text{CI} = [-1.01, 1.36], \text{z} = 0.29, p = .775)$, bilingualism $(d_z = -0.17, \text{CI} = [-0.44, 0.10], \text{z} = -1.22, p = .224)$, or interactions between age and bilingualism $(d_z = -0.19, \text{CI} = -1.84, 1.46], \text{z} = -0.22, p = .822)$.

Similarly, in the full dataset, we did not find any significant main effects of age, (d_z = 0.01, CI = [-0.65, 0.67], z = 0.02, p = .982), bilingualism (d_z = -0.10, CI = [-0.29, 0.09], z = -1.04, p = .299), nor a significant interaction between age and bilingualism (d_z = 0.01, CI =

755 [-0.93, 0.95], z = 0.02, p = .981).

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As bilingualism is the key moderator of research interest in the current paper, here we 756 report the effect sizes of monolingual and bilingual infants separately. In the lab-matched 757 dataset, the effect size for monolinguals was $d_z=0.42$ (CI = [0.21, 0.63], z = 3.94, p<.001), 758 while for bilinguals the effect was $d_z = 0.24$ (CI = [0.06, 0.42], z = 2.64, p = .008). In the 759 full dataset, the effect size for monolinguals was $d_z = 0.36$ (CI = [0.28, 0.44], z = 9.20, 760 p < .001), while for bilinguals the effect was $d_z = 0.26$ (CI = [0.09, 0.43], z = 2.97, p = .003). 761 In sum, numerically, monolinguals showed a stronger preference for IDS than bilinguals, but 762 this tendency was not statistically significant in the effect size-based meta-analyses. A forest 763 plot for this meta-analysis is shown in Figure 1. 764

Within-group variability meta-analysis.

Our second set of pre-registered meta-analyses examined whether the variability in 766 infants' preference for IDS within a sample (within-study variability) was related to language 767 background (monolingual vs. bilingual). Note that this question of within-sample heterogeneity is different from questions of between-sample heterogeneity that can also be addressed in meta-analysis (see Higgins & Thompson, 2002; Higgins, Thompson, Deeks, & Altman, 2003 for approaches to between-group variability in meta-analysis). Specifically, the within-group variability meta-analysis approach provides additional insights into how two groups differ in terms of their variances, not merely their mean effect sizes. This approach is 773 useful when the language backgrounds of the infants influence not only the magnitude of 774 infants' IDS preference, but also the variability of infants' IDS preference. In the following, 775 the standard deviations measure looking time variability of infants' preference for IDS over 776 ADS in each language group (either monolingual or bilingual). Again, we report d_z , an effect 777 size that measures the magnitude of infants' preference for IDS over ADS. 778

Our pre-registered plan was to follow Nakagawa et al. (2014) and Senior et al. (2015),

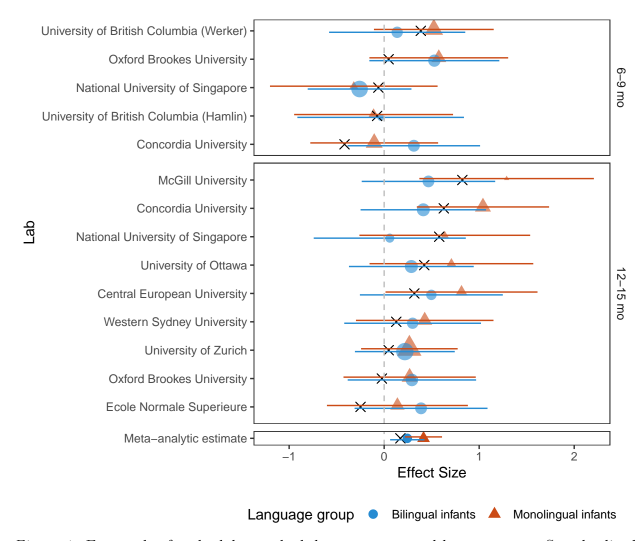


Figure 1. Forest plot for the lab-matched dataset, separated by age group. Standardized effect sizes are shown for each lab, with error bars showing 95% confidence intervals. Each lab reported two effect sizes: one for the monolingual group (red triangles) and the other one for the bilingual group (blue circles). Within each age group, points are ordered by the difference between the monolingual and bilingual effect sizes, and this effect size difference is indicated by a black X. Points are scaled by inverse variance (i.e., more precise estimates are denoted by larger shapes). The points in the bottom panel show the global meta-analytic estimate.

and we further elaborate on this plan here. According to Nakagawa et al. (2015), there are 780 two approaches to run within-group variability meta-analysis: one approach uses lnCVR, 781 the natural logarithm of the ratio between the coefficients of variation, to compare the 782 variability of two groups; a second approach enters lnSD (the natural logarithm of standard 783 deviations) and $ln\bar{X}$ (the log mean) into a mixed-effect model. When data meet the 784 assumption that the standard deviation is proportional to the mean (i.e., the two are 785 correlated), the first approach should be used, and otherwise, the second approach should be 786 used. Our data did not meet the necessary assumption, therefore we used the second, 787 mixed-effect approach. In the following meta-regression model, the natural logarithm of the 788 standard deviations (lnSD) from each language group is the dependent variable. This 789 dependent variable (group variance) is the log-transformed standard deviation of infants' 790 preference for IDS over ADS that corresponds to infants' language group (either 791 monolingual/bilingual). We note that this log transformation is entirely unrelated to the log 792 transformation of raw looking times used in the linear mixed-effects models.

$$lnSD \sim 1 + bilingual + ln(d_z') + (bilingual|lab)$$

where d'_z is the absolute value of d_z because we needed to ensure that values entered into the logarithm were positive, bilingual is the binary dummy variable that indicates whether the language group is monolingual or bilingual. Further, we entered a random intercept and a random slope for bilingualism, which were allowed to vary by lab.

In the lab-matched dataset, we did not find statistically significant evidence for bilingualism as a moderator of the differences in standard deviations across language groups, $(d_z = -0.08, p = .235)$. Similarly, we also did not find statistical significance for bilingualism in the full dataset, $(d_z = 0.03, p = .660)$. In short, we did not find support for the hypothesis that bilingual infants would show larger within-group variability than monolingual infants.

Mixed-effects approach. Mixed-effects regression allows variables of interest to be 803 specified on a trial-by-trial and infant-by-infant basis. We had anticipated that we would be 804 able to include additional data from labs that aimed to test homogeneous samples (i.e., 805 because we could include infants from these labs who were not learning this homogeneous 806 language pair), but in practice this did not apply as only one lab contributed a homogeneous 807 data set, and that lab did not test additional infants. We were also able to include data from 808 all valid trials, rather than excluding data from voked pairs with a missing data point as was 800 necessary for the meta-analysis. As under the meta-analytic approach, we ran the models 810 twice, once including only data from labs that contributed lab-matched samples of 811 monolinguals and bilinguals, and once including all available data from 6-9 and 12-15 812 month-olds. 813

The mixed-effects model was specified as follows:

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$$DV \sim IV_1 + IV_2 + ... + (... | \text{subject}) + (... | \text{item}) + (... | \text{lab})$$

The goal of this framework was to examine effects of the independent variables (IV) on 815 the dependent variable (DV), while controlling for variation in both the DV ("random 816 intercepts") and the relationship of the IV to the DV ("random slopes") based on relevant 817 grouping units (subjects, items, and labs). Following recent recommendations (Barr, Levy, 818 Scheepers, & Tily, 2013), we planned to initially fit a maximal random effects structure, such 819 that all random effects appropriate for our design were included in the model. However, we also recognized that such a large random effects structure might be overly complex given our data, and would be unlikely to converge. After reviewer feedback during Stage 1 of the Registered Report review process, we pre-registered a plan to use a "Parsimonious mixed 823 models" approach for pruning the random effects (Bates, Kliegl, Vasishth, & Baayen, 2018; 824 Matuschek, Kliegl, Vasishth, Baayen, & Bates, 2017). However, we found that it was 825

computationally difficult to first fit complex models (i.e., our models had multiple 826 interactions and cross-levels grouping) under the maximal random effects structure and then 827 prune the models using a parsimonious mixed models approach. Further, we note that this 828 was not the approach used in ManyBabies 1, which would make a direct comparison between 829 ManyBabies 1 and the current study difficult. As such, following ManyBabies 1, we fitted 830 and pruned the following models using the maximal random effects structure only (Barr et 831 al., 2013). We fit all models using the lme4 package (Bates, Mächler, Bolker, & Walker, 2015) 832 and computed p values using the lmerTest package (Kuznetsova, Brockhoff, & Christensen, 833 2016). All steps of the pruning process we followed are detailed in the analytic code on our 834 Github repository. Following a reviewer's suggestion during Stage 2 review, we checked our 835 models for potential issues with multicollinearity by examining variance inflation factors 836 (VIF) for each model. Variables that have VIF values exceeding 10 are regarded as violating the multicollinearity assumption (Curto & Pinto, 2011). None of our models violated this 838 assumption. Below is a description of our variables for the mixed-effects models: 839

• log_lt: Dependent variable. Log-transformed looking time in seconds.

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- trial_type: A dummy coded variable with two levels, with ADS trials as the baseline, such that positive effects of trial type indicate longer looking to IDS.
- bilingual: A dummy coded variable with two levels, with monolingual as the baseline,
 such that positive effects of bilingualism reflect longer looking by bilinguals.
- language: A dummy coded variable with two levels (North American English-learners as the baseline), for whether infants were learning North American English as a native language (i.e., >= 90% exposure to NAE for monolinguals, or >= 25% exposure to NAE for bilinguals).
- exp_nae: A continuous variable for the percent of time infants heard North-American

 English.
 - method: A dummy-coded variable to control for effects of different experimental setups, with single-screen central fixation as the reference level.

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- age_days: Centered for interpretability of main effects.
- trial_number: The number of the trial pair, recoded such that the first trial pair is 0.
 - ses: The number of years of maternal education, centered for ease of interpretation.

Note that in this analysis plan, we have used a concise format for model specification,
which is the form used in R. As such, lower-order effects subsumed by interactions are
modeled even though they are not explicitly written. For example, the interaction trial_type
trial_num also assumes a global intercept, a main effect of trial type, and a main effect of
trial number.

Homogeneity of variance.

We pre-registered a Levene's test to examine whether monolinguals and bilinguals 862 showed different amounts of variance in their IDS preference. Our analysis focused on the 863 residual variance for monolinguals and bilinguals in the main linear mixed-effects models, in order to partition out variance associated with other factors (e.g., age, method, etc.). The 865 Levene's test revealed a statistically significant difference in variance between monolinguals 866 and bilinguals for the full samples (p = 0.02) but not the lab-matched samples (p = 0.68). 867 We note that the difference in residual variances between monolingual (variance = 0.24) and 868 bilingual language groups (variance = 0.25) was small, suggesting that the statistically 860 significant Levene's test for the full samples was mainly driven by a larger sample size, rather 870 than by meaningful differences between monolinguals and bilinguals. 871

Effects of bilingualism on IDS preference.

We planned a mixed-effects model which was based on the structure of the final model
fit for the ManyBabies project, including bilingualism as an additional moderator. Note that
because data collection for both projects was simultaneous, we did not know prior to
registration what the final model structure for the monolingual-only sample would be (it was
expected that pruning of this model would be necessary in the case of non-convergence). The

original model proposed for the monolingual-only sample was designed to include simple 878 effects of trial type, method, language (infants exposed vs. not exposed to NAE-IDS), age, 879 and trial number, capturing the basic effects of each parameter on looking time (e.g., longer 880 looking times for IDS, shorter looking times on later trials). Additionally, the model included 881 two-way interactions of trial type with method and with trial number, a two-way interaction 882 of age with trial number, as well as two- and three-way interactions between trial type, age, 883 and language (see ManyBabies Consortium, 2020, for full justification). This model was 884 specified to minimize higher-order interactions while preserving theoretically-important 885 interactions. Note that to reduce model complexity, both developmental effects and trial 886 effects are treated linearly. The planned initial model was: 887

Our analysis plan specified that we would add bilingualism to the fixed effects of the
final pruned model that fitted to the monolingual sample. For higher-order interactions in
the model, we ensured that we had at least 20 infants per group. For example, for a
three-way interaction between bilingualism, language and age, we included at least 20 infants
per group: at least 20 infants in the group of 6-9 month-old bilinguals who were not exposed
to NAE. We applied the same rules to all other groups.

In our preregistration, we were uncertain as to whether our sample size would support a model with a four-way-interaction of trial type, age, bilingual status, and language. Given

our final sample size, we elected to fit our main model without including the four-way
interaction effect². In our main model, we included two fixed three-way interactions: (i) the
interaction between bilingualism, age and trial type, and (ii) the interaction between
language, age and trial type, as well as other subsumed lower-order interactions.

Regardless of our fixed effect structure, the model included the random slope of bilingualism on lab and item, as well as appropriate interactions with other random factors. Our initial unpruned model was:

After pruning random effects for non-convergence and singularity, the final models for the lab-matched dataset and full dataset were different. The following was the final model for the lab-matched dataset:

²We did not enter the above-mentioned four-way interaction into our main model, but note that in the more complex model, the four-way interaction was not statistically significant in the matched dataset ($\beta = 0.00$, SE = 0.02, p = 0.85) or the full dataset ($\beta = 0.01$, SE = 0.01, p = 0.63).

In contrast, the final model for the full dataset was:

log lt
$$\sim$$
trial type * method + trial type * trial num + age * trial num + trial type * age * language + trial type * age * bilingual + (1 | subid) + (1 | lab) + (1 | item) (4)

Overall, the mixed-level analyses in both lab-matched and full datasets yielded similar results (Table 2 and 3). More coefficients were statistically significant in the full dataset, likely due to the larger sample size. Thus, in the following, we focus on the results of the mixed-level model for the full dataset. We found that infants showed a preference for IDS, as indicated by a positive coefficient on the IDS predictor (reflecting greater looking times to IDS stimuli). We did not find any effects of bilingualism on IDS preference nor any interaction effects between bilingualism and other moderators. This finding is consistent

Table 2
Linear Mixed Model 1 testing bilingualism effect on IDS in a matched dataset.

	Estimate	SE	t	р
Intercept	1.93	0.0744	26	4.06e-19
IDS	0.0933	0.0466	2	0.05
HPP	0.103	0.0924	1.11	0.283
Single Screen	0.113	0.103	1.09	0.288
Age	-0.0273	0.00801	-3.41	0.000675
Trial #	-0.0361	0.0026	-13.9	9.84e-33
NAE	-0.0594	0.075	-0.792	0.435
Bilingual	0.000267	0.0345	0.00774	0.994
IDS * HPP	0.0165	0.0292	0.566	0.571
IDS * Single Screen	0.00385	0.031	0.124	0.901
Age * Trial #	0.000977	0.00043	2.27	0.0232
IDS * Trial #	0.000636	0.00365	0.174	0.862
IDS * Age	0.0133	0.00608	2.18	0.0293
IDS * NAE	0.0508	0.0261	1.95	0.0517
Age * NAE	0.00651	0.0101	0.646	0.519
IDS * Bilingual	-0.0124	0.0237	-0.522	0.602
Age * Bilingual	-0.00613	0.00913	-0.671	0.503
IDS * Age * NAE	0.0156	0.00841	1.86	0.0629
IDS * Age * Bilingual	-0.00945	0.00782	-1.21	0.227
R2 Conditional		0.317		
R2 Marginal		0.0874		
N		717		

914 with the results of our meta-analysis above.

Surprisingly, the fitted model did not show an interaction between infants' IDS
preference and the method used in the lab, a result that is different from the results in the
ManyBabies 1 project. However, this finding is likely due to smaller sample sizes in the
current paper, as we restricted the analysis to participants at particular ages. Apart from
this, our findings were largely consistent with the ManyBabies 1 study. There was a
significant and positive two-way interaction between IDS and NAE, suggesting greater IDS
preferences for children in NAE contexts. The interaction between IDS and age was also
significant and positive, suggesting that older children showed a stronger IDS preference.

Table 3
Linear Mixed Model 1 testing bilingualism effect on IDS in a full dataset.

	Estimate	SE	t	р
Intercept	1.89	0.0469	40.4	1.16e-60
IDS	0.106	0.0383	2.77	0.00932
HPP	0.19	0.0575	3.31	0.00162
Single Screen	0.243	0.0539	4.51	1.46e-05
Age	-0.0292	0.00514	-5.68	1.47e-08
Trial #	-0.0373	0.00176	-21.2	3.82e-87
NAE	0.00303	0.0483	0.0628	0.95
Bilingual	-0.00594	0.0254	-0.234	0.815
IDS * HPP	0.0289	0.0179	1.62	0.106
IDS * Single Screen	-0.0204	0.0193	-1.06	0.291
Age * Trial #	0.00105	0.000268	3.91	9.14e-05
IDS * Trial #	-0.00237	0.00247	-0.961	0.337
IDS * Age	0.0131	0.00343	3.8	0.000143
IDS * NAE	0.0375	0.0155	2.42	0.0154
Age * NAE	0.00161	0.00659	0.244	0.807
IDS * Bilingual	0.00271	0.0191	0.142	0.887
Age * Bilingual	-0.00283	0.00768	-0.369	0.712
IDS * Age * NAE	0.00946	0.00484	1.96	0.0506
IDS * Age * Bilingual	-0.00702	0.0063	-1.11	0.265
R2 Conditional		0.361		
R2 Marginal		0.11		
N		1754		

Finally, we found a marginally significant three-way interaction between IDS, age, and NAE, suggesting that older children in NAE contexts tended to show stronger IDS preference than those in the non-NAE contexts.

Dose effects of exposure to NAE-IDS in bilingual infants.

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In this analysis, we tested whether we could observe a dose-response relationship
between infants' exposure to NAE-IDS (measured continuously) and their preference for IDS
over ADS.

We decided to conduct this analysis only including data from bilinguals. Our reasoning

was that bilingualism status and exposure to NAE-IDS are confounded, as monolinguals' 931 exposure to NAE will be either near 0\% or 100\%, while bilinguals' NAE experience can be 932 either 0% (since not all bilinguals are learning NAE as one of their two languages), or 933 25-75%. Because the monolingual sample is larger and their NAE exposures are more 934 extreme, their effects would dominate that of the bilinguals in a merged analysis. Therefore, 935 we reasoned that if there is a dose effect, it should be observable in the bilingual sample 936 alone. Finally, although excluding monolingual infants reduced power overall, we decided 937 that given the relatively large sample of bilingual infants, this disadvantage would be offset 938 by the ease of interpretation afforded by restricting the analysis to bilinguals. On average, 939 bilingual infants in our sample were exposed to 20.17% NAE (range: 0 to 75%). 940

Once again, we based this model on the final pruned monolingual model, substituting
the binary measure of exposure to NAE-IDS (language) with the continuous measure of
exposure(exp_nae), and including a random slope for exp_nae by item (which was
ultimately pruned from the model). After pruning, our model was specified as follows:

Table 4 contains the details of the results in this model. The main effect of infants' exposure to NAE (exp_nae) was not significant ($\beta = -0.00067$, SE = 0.0012, p = 0.57).

This indicates that bilingual infants who were exposed to more NAE did not pay more attention to the NAE speech stimuli than those who were exposed to less NAE. However, the

Table 4
Linear Mixed Model testing the effects of exposure to NAE-IDS in bilingual infants.

	Estimate	SE	t	р
Intercept	1.91	0.0736	25.9	6.68e-17
IDS	-0.00853	0.0618	-0.138	0.891
HPP	0.0879	0.0913	0.963	0.353
Single Screen	0.168	0.111	1.51	0.16
Age	-0.0235	0.0104	-2.27	0.0236
Trial #	-0.0361	0.00356	-10.1	4.38e-18
EXP_NAE	-0.000669	0.00118	-0.565	0.575
IDS * HPP	0.0537	0.0529	1.02	0.331
IDS * Single Screen	0.0278	0.0598	0.465	0.654
Age * Trial #	0.000195	0.00065	0.3	0.764
IDS * Trial #	0.00581	0.00504	1.15	0.251
IDS * Age	0.0062	0.00794	0.781	0.435
IDS * EXP_NAE	0.0023	0.000806	2.86	0.0106
Age * EXP_NAE	-5.26e-05	0.000263	-0.2	0.842
IDS * Age * EXP_NAE	0.000205	0.00023	0.891	0.373
R2 Conditional		0.318		
R2 Marginal		0.0891		
N		333		

interaction between trial type and exp_nae was significant ($\beta = 0.0023$, SE = 0.00081, p = 0.011). That is, bilingual infants who were exposed to more NAE showed stronger IDS preferences, confirming a dose-response relationship between infants' exposure to NAE and their preference for IDS over ADS (Figure 2) even among bilinguals who are learning NAE as one of their native languages.

Socio-economic status as a moderator of monolingual-bilingual 955 differences.

Because socio-economic status can vary systematically between monolinguals and bilinguals in the same community, we were interested in whether relationships between bilingualism and IDS preference would hold when controlling for socio-economic status. It is possible that an observed effect of bilingualism on IDS preference could disappear once SES

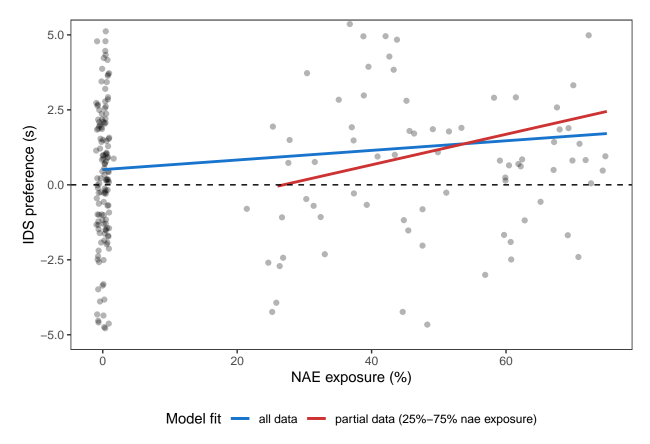


Figure 2. Linear trend between infants' IDS preference and their percentage of time exposed to North American English (NAE). Blue line indicates a regression model between infants' IDS preference and their NAE exposure (starting from zero). Red line indicates another regression model of the same relationship with a focus of NAE exposure between 25 to 75%. We note that the y-axis was truncated to highlight the trend such that some individual points are not plotted.

was controlled. Alternatively, it is possible that the effect of bilingualism on IDS preference could only be apparent once SES was controlled. Thus, this analysis was important regardless of an observed relationship between IDS preference and bilingualism in the previous model.

First, we computed descriptive statistics for the two groups. Mothers of the bilingual sample had an average of 16.71 years of education (SD = 2.47, range = 10-26), those of the lab-matched monolingual sample had an average of 16.33 years of education (SD = 2.83, range = 5-28), and those of the full monolingual sample had an average of 16.52 years of education (SD = 2.47, range = 8-25).

Our approach was to add SES as a moderator of our final model for bilinguals. We expected that any effects of socio-economic status could interact with age, thus this model included interactions of trial type, age, and socio-economic status as a fixed effect, as well as the corresponding random slope by item. Based on the potential model detailed above for the bilinguals, our expected ses-mediated model was:

```
log lt ~trial type * method + trial type * trial num + age * trial num+

trial type * age * language+

trial type * age * bilingual+

trial type * age * ses+

(final type * trial num | subid)+

(trial type * age * bilingual | lab)+

(method + age * language + age * bilingual + age * ses | item)
```

After pruning for non-convergence, our final model specifications are listed below. For the lab-matched dataset, the final model was:

By contrast, the final model of the full dataset was:

```
log lt ~trial type * method + trial type * trial num + age * trial num +

trial type * age * language+

trial type * age * bilingual+

trial type * age * ses+

(1 | subid)+

(1 | lab)+

(1 | item)
```

In general, across the lab-matched and full datasets (Table 5 and 6), SES did not have
a significant effect on infants' looking time nor did it affect infants' preference for IDS.

However, for the lab-matched dataset only, we found a statistically significant three-way
interaction between IDS, age, and SES. Specifically, infants from 6- to 9-month-olds showed
stronger IDS preference when they were from higher SES families, but older infants from 12to 15-month-olds showed similar IDS preference across families with different SES levels.

However, this interaction was not observed in the full dataset, raising the possibility that it
is a spurious, and arose only in the lab-matched dataset because it is substantially smaller
than the full data set.

986 Exploratory analyses

The relationship between NAE and IDS for bilingual infants who have
some exposure to NAE. In our second confirmatory analysis model (linear mixed model
2), we found that bilingual infants with more exposure to NAE showed stronger IDS

Table 5
Linear Mixed Model examining socio-economic status as a
moderator of monolingual-bilingual differences SES in the matached
dataset.

	Estimate	SE	t	p
Intercept	1.91	0.0664	28.8	6.75e-18
IDS	0.133	0.0327	4.06	5.01e-05
HPP	0.12	0.0893	1.34	0.199
Single Screen	0.0943	0.1	0.939	0.359
Age	-0.0294	0.00817	-3.59	0.000337
Trial #	-0.0326	0.0019	-17.2	1.18e-64
NAE	-0.0889	0.0719	-1.24	0.225
Bilingual	0.0222	0.0279	0.795	0.427
SES	-0.00265	0.00516	-0.513	0.608
IDS * HPP	0.0192	0.0303	0.633	0.527
IDS * Single Screen	0.00648	0.0323	0.201	0.841
Age * Trial #	0.00104	0.000445	2.33	0.0199
IDS * Trial #	-0.00464	0.00266	-1.74	0.0811
IDS * Age	0.012	0.00625	1.92	0.0551
IDS * NAE	0.0542	0.0277	1.96	0.0503
Age * NAE	0.0118	0.0105	1.13	0.26
IDS * Bilingual	-0.0182	0.0248	-0.734	0.463
Age * Bilingual	-0.0105	0.00904	-1.16	0.246
IDS * SES	0.00349	0.00453	0.77	0.441
Age * SES	-0.000247	0.00169	-0.147	0.883
IDS * Age * NAE	0.0158	0.00874	1.81	0.0711
IDS * Age * Bilingual	-0.00495	0.00817	-0.606	0.545
IDS * Age * SES	-0.00351	0.00151	-2.33	0.0199
R2 Conditional		0.304	· · · · · ·	
R2 Marginal		0.0879		
N		717		

Table 6
Linear Mixed Model 3 examining socio-economic status as a
moderator of monolingual-bilingual differences SES in the full
dataset.

	Estimate	SE	t	p
Intercept	1.93	0.0521	37	2.85e-50
IDS	0.114	0.041	2.78	0.00858
HPP	0.189	0.0634	2.99	0.00446
Single Screen	0.202	0.0636	3.17	0.00252
Age	-0.0363	0.00576	-6.3	3.69e-10
Trial #	-0.0372	0.00191	-19.5	2.68e-74
NAE	-0.0185	0.051	-0.363	0.718
Bilingual	0.00287	0.0263	0.109	0.913
SES	-0.000755	0.0037	-0.204	0.838
IDS * HPP	0.0287	0.0204	1.41	0.16
IDS * Single Screen	-0.0223	0.0213	-1.04	0.296
Age * Trial #	0.00125	0.000291	4.28	1.85 e - 05
IDS * Trial #	-0.00254	0.00268	-0.949	0.343
IDS * Age	0.0113	0.00382	2.94	0.00324
IDS * NAE	0.031	0.0172	1.8	0.0724
Age * NAE	0.00315	0.00711	0.443	0.657
IDS * Bilingual	-0.0068	0.0202	-0.336	0.737
Age * Bilingual	-0.00164	0.00796	-0.206	0.837
IDS * SES	0.00382	0.00313	1.22	0.222
Age * SES	-0.000921	0.00118	-0.781	0.435
IDS * Age * NAE	0.0117	0.00523	2.23	0.0257
IDS * Age * Bilingual	-0.00395	0.00661	-0.597	0.55
IDS * Age * SES	-0.000612	0.00102	-0.599	0.549
R2 Conditional		0.349		
R2 Marginal		0.109		
N		1754		

preference. However, this initial analysis included a number of bilingual infants who were not exposed to NAE at all (Figure 2). This raises the question of whether the relation between NAE and IDS preference was primarily driven by the infants who were not learning NAE. In the following analysis, we re-ran the pre-registered NAE-IDS model, this time restricting the model to infants who were exposed to NAE between 25% and 75% of the time. After pruning for non-convergence, the final model was:

log lt
$$\sim$$
trial type * method + trial type * trial num + age * trial num +
trial type * age * exp nae+
$$(1 \mid \text{subid})+$$

$$(1 \mid \text{lab})+$$

$$(1 \mid \text{item})$$

Based on 135 infants, the interaction between IDS and NAE exposure was still statistically significant ($\beta = 0.01$, SE = 0.00, p = 0.00). This result suggested that a dose-response relationship between infants' exposure to NAE and their preference for IDS over ADS was not driven by infants living in non-NAE contexts alone (see Table 7 for details of the model).

General Discussion

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The current study was designed to better understand the effects of experience on the tuning of infants' preference for infant-directed speech (IDS) compared to adult-directed speech (ADS). Bilingual infants' language experience is split across input in two different languages, which are being acquired simultaneously. Bilinguals and monolinguals may thus differ in their preference for IDS. To explore this question, we used a collaborative, multi-lab

Table 7
Linear Mixed Model testing the effects of exposure to NAE-IDS
(restricted to bilingual infants living in NAE contexts).

	Estimate	SE	t	р
Intercept	1.91	0.168	11.4	5.85e-09
IDS	-0.211	0.132	-1.6	0.112
HPP	0.227	0.142	1.6	0.18
Single Screen	0.0942	0.2	0.472	0.663
Age	-0.0094	0.0355	-0.265	0.791
Trial #	-0.0413	0.00557	-7.41	8.16e-12
EXP_NAE	-0.00159	0.00203	-0.783	0.434
IDS * HPP	0.0163	0.0627	0.26	0.795
IDS * Single Screen	-0.115	0.0811	-1.42	0.156
Age * Trial #	0.0012	0.000973	1.23	0.219
IDS * Trial #	0.0158	0.00793	1.99	0.0483
IDS * Age	0.0219	0.0304	0.72	0.472
IDS * EXP_NAE	0.00528	0.00182	2.9	0.00384
Age * EXP_NAE	-0.000426	0.000653	-0.653	0.515
IDS * Age * EXP_NAE	3.14e-05	0.000578	0.0543	0.957
R2 Conditional		0.362		
R2 Marginal		0.119		
N		135		

(N = 17 labs) approach to gather a large dataset of infants who were either 6-9- or 1007 12-15-months old and growing up bilingual (N = 333 bilingual infants in the final sample, 1008 and a lab-matched sample of N = 385 monolingual infants from the same communities). 1009 Data were collected as a companion project to ManyBabies 1 (ManyBabies Consortium, 1010 2020), which was limited to infants growing up monolingual. Overall, we found that 1011 bilingualism neither enhanced nor attenuated infants' preference for IDS, with bilinguals 1012 showing a similar magnitude and developmental trajectory of IDS preference as monolinguals 1013 from age 6 to 15 months. 1014

Although bilingual experience did not appear to moderate infants' preference for IDS,
we found striking evidence that experience hearing North-American English (NAE, the
language of our stimuli) contributed to the magnitude of bilingual infants' IDS preference.

Bilinguals with greater exposure to NAE showed greater IDS preferences (when tested in 1018 NAE) than those who had less exposure to NAE. This relationship between NAE exposure 1019 and IDS preference was also observed in a subsample of bilingual infants all acquiring NAE, 1020 but who varied in how much they were exposed to NAE relative to their other native 1021 language. These results converge with those from the larger ManyBabies 1 study, which 1022 reported that monolinguals acquiring NAE had a stronger preference for IDS than 1023 monolinguals acquiring another language. Importantly, our approach provides a more 1024 nuanced view of the relationship between NAE and IDS preference, and suggests that there 1025 is a continuous dose effect of exposure on preference. Together, our findings have a number 1026 of implications for bilingual language acquisition during infancy. In the following, we will 1027 first discuss each of our research questions in turn, followed by limitations and implications 1028 of our study. 1029

Our first research question asked whether bilingualism affects infants' attention to IDS 1030 relative to ADS. We hypothesized that the complexity of the bilingual infant's learning 1031 experience might lead to greater reliance on/preference for IDS, given that IDS may be 1032 viewed as an enhanced linguistic signal. However, this hypothesis was not confirmed. We 1033 observed a meta-analytic effect size in the full dataset for monolinguals of $d_z = 0.36$ [CI = 1034 0.28, 0.44] and for bilinguals of $d_z = 0.26$ [CI: 0.09, 0.43]. While monolinguals showed a 1035 numerically larger effect size, this difference was not statistically significant in either the 1036 meta-analyses or the mixed-effects linear models. Although small differences are still 1037 possible, our data generally support the conclusion that bilingual and monolingual infants 1038 show a similar preference for IDS over ADS. Specifically, both groups show a preference for 1039 IDS at 6-9 months of age, which gets stronger by 12-15 months. 1040

An additional part of our first research question asked whether bilinguals might show more variability than monolinguals in their IDS preference, beyond any differences in the magnitude of the preference. We reasoned that given their diversity of language experiences,

bilingual groups may have a higher heterogeneity in terms of their IDS preference compared 1044 to monolingual groups (see also Orena & Polka, 2019, for a recent experiment that observed 1045 this pattern). Both monolingual and bilingual groups showed high variability. The 1046 magnitude of the observed difference in variability was very small. We carried three analyses 1047 to compare the variability between the monolinguals and bilinguals. Only one of the three 1048 variability analyses (i.e., the Levene's test with the full dataset) was statistically significant. 1049 This statistical significance was mainly driven by the large sample size in the full dataset (N)1050 = 1754) because the difference in variability between the monolinguals and bilinguals 1051 remained negligible. Thus, our results did not support the idea that bilingual infants show 1052 meaningfully more variability in their IDS preference than their monolingual peers. 1053

Given that monolinguals and bilinguals can systematically differ in their 1054 socio-economic status (SES), the third part of our first research question asked whether SES 1055 might moderate bilingualism effects. Using the years of maternal education as a proxy for 1056 SES, we found mixed support for the role of SES in our datasets. In our smaller lab-matched 1057 dataset, we found a statistically significant interaction between age, SES, and IDS preference: 1058 6-9-month-olds from higher SES families showed stronger IDS preference than those from 1059 lower SES families, whereas 12-15-month-olds showed similar IDS preference regardless of 1060 SES. The direction of this effect aligns with other research reporting that children from 1061 higher SES families generally receive more language input and/or higher quality input (e.g., 1062 engaging in conversations with more lexical diversity, complexity, and structural variations) 1063 than children from lower SES families (Fernald, Marchman, & Weisleder, 2013; Hart & 1064 Risley, 1995; Hoff, 2006; Tal & Arnon, 2018). Thus, this could suggest that infants from 1065 higher SES families may show stronger IDS preference earlier in life as they hear more or 1066 higher quality IDS in their daily lives. Further, this positive SES impact may be most 1067 beneficial to younger infants whose IDS preference is still developing. However, given that in 1068 our larger (full) dataset SES was unrelated to IDS preference in either 6-9- or 1069 12-15-month-olds, this result might be spurious and should be interpreted with caution. 1070

Further, it is important to note that our samples (both monolingual and bilingual group)
were mainly from higher SES families. Indeed, in the lab-matched dataset, '67.79% of
children whose mothers had earned at least a bachelor degree after kindergarten. Our
samples, therefore, have low variability in infants' SES, thus this question would be better
tested with future studies that have participants from more diverse SES backgrounds.

Our second research question asked whether and how the amount of exposure to NAE 1076 would affect bilingual infants' listening preferences. Given that our stimuli were produced in 1077 NAE, we expected that greater exposure to NAE would be linked to greater attention to 1078 NAE IDS relative to NAE ADS. Indeed, ManyBabies 1 (ManyBabies Consortium, 2020), 1079 which was conducted concurrently with the current study, found that monolinguals acquiring 1080 NAE showed a stronger IDS preference than monolinguals not acquiring NAE. However, in 1081 the ManyBabies 1 study, exposure to NAE-IDS was a binary variable – either the infants 1082 heard only NAE or heard only a different language in their environments. In the current 1083 paper, bilinguals provide a more nuanced way to address this question, as bilinguals' 1084 exposure to NAE varied continuously between 25% and 75% (for infants learning NAE as 1085 one of their native languages) or was near 0% (for infants learning two non-NAE native 1086 languages). We found clear evidence for a positive dose-response relationship between 1087 exposure to NAE and infants' preference for NAE-IDS. This evidence – that bilinguals with 1088 more exposure to NAE showed a stronger NAE-IDS preference – was also present when 1089 focusing only on bilinguals who were learning NAE as one of their native languages (i.e., 1090 those exposed to NAE 25-75\% of the time). Importantly, we did not find a similar effect of 1091 exposure to NAE on infants' overall looking. This suggests that the effect of NAE exposure 1092 on preference for IDS is a meaningful relationship, rather than an artefact due to the stimuli 1093 being presented in NAE. Further studies with stimuli in other languages would be necessary 1094 to solidify this conclusion. 1095

Our analyses included both meta-analyses and linear mixed-effects models, which

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allowed us to compare these two approaches. As our field moves toward more large scale 1097 studies of this type, it will be important to determine appropriate standards for analysis. 1098 Our meta-analysis allows for better and more direct comparison with prior meta-analyses 1099 (e.g., Dunst et al., 2012). However, an important limitation of this approach is that infants' 1100 data is collapsed to a single data point per group, thus obscuring potentially interesting 1101 variability. Moreover, because we could not model trial number directly, this average was 1102 based on valid adjacent trial pairs, which resulted in many trials being excluded from the 1103 analysis. In contrast, the mixed effect models analyzed data at the individual trial level, 1104 allowing us to examine how data variability can be explained by moderators at the trial and 1105 participant level, which increases statistical power. Our finding of a significant age effect in 1106 the mixed models, but not in the meta-analysis, can be attributed to this difference in 1107 statistical power. Moving forward, we believe that these complementary approaches each 1108 have their place, but that the mixed effect model is preferred as it improves statistical power. 1109

As the first study to recruit and test bilingual infants at such a large scale and at so 1110 many sites, we encountered several challenges (see also Byers-Heinlein et al., 2020, for a 1111 fuller discussion of challenges in planning and conducting ManyBabies 1). First, several 1112 laboratories were not able to recruit the number of bilingual infants they had originally 1113 planned. All labs committed to collecting a minimum of 16 bilingual infants per age group. 1114 This ended up being unfeasible for some labs within the timeframe available (which was 1115 more than a year), in some cases due to a high number of participants not meeting our strict 1116 criterion for inclusion as bilingual. This undoubtedly highlights the challenges for labs in 1117 recruiting bilingual infant samples, and moreover raises questions about how bilingualism 1118 should be defined, and whether it should be treated as a continuous vs. categorical variable 1119 (Anderson, Mak, Chahi, & Bialystok, 2018; Bialystok, Luk, Peets, & Yang, 2018; Incera & 1120 McLennan, 2018). Second, we had planned to explore the effect of different language pairs 1121 on IDS preference. We had expected that some labs would be able to recruit relatively 1122 homogeneous samples of infants (i.e., all learning the same language pair), but in the end 1123

only one of 17 labs did so (another lab had planned to recruit a homogeneous sample but 1124 deviated from this plan when it appeared unfeasible). Thus, we leave the question of the 1125 effect of language pair on infants' IDS preference an open issue to be followed up in future 1126 studies. By and large, we believe that our large-scale approach to data collection may in the 1127 future allow for the creation of homogeneous samples of infants tested at different 1128 laboratories around the world. As such, large-scale and multi-site bilingual research projects 1120 provide researchers with a powerful way to examine how the diversity and variability of 1130 bilinguals impact their language and cognitive development. 1131

Overall, our finding that bilinguals show a similar preference for IDS as monolinguals 1132 reinforces theoretical views that emphasize the similarities in attentional and learning 1133 mechanisms across monolingual and bilingual infants (e.g., Curtin, Byers-Heinlein, & Werker, 1134 2011). IDS appears to be a signal that enhances attention in infants from a variety of 1135 language backgrounds. Yet, bilingual infants appear to be exquisitely fine-tuned to the 1136 relative amount of input in each of their languages. It could have been the case that 1137 language exposure has a threshold effect with any regular exposure to NAE enhancing 1138 infants' preference for NAE-IDS, marking it is a highly relevant speech signal. Instead, we 1139 observed a graded effect such that the magnitude of bilingual infants' preference varied 1140 continuously with the amount of exposure to NAE. Just as bilingual infants' relative 1141 vocabulary size and early grammar skills in each language are linked to the amount of input 1142 in that language (Hoff et al., 2012; Place & Hoff, 2011), the current study shows that the 1143 amount of language input may also play an important role in other language acquisition processes. Indeed, an intriguing but untested possibility is that different input-related 1145 attentional biases (i.e., IDS preference) across bilinguals' two languages explain important 1146 variability in the early development of bilingual children's vocabulary and grammar. Future 1147 bilingual work can investigate the above possibility to further delineate the interplay between 1148 infants' language input, IDS preference, vocabulary, and grammar skills. 1149

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To conclude, the findings of the current study provide a more nuanced view of the 1150 development of infants' preference for IDS than prior studies have allowed. IDS preference 1151 develops along a similar trajectory across infants from monolingual and bilingual 1152 backgrounds. Importantly, by testing bilingual infants, our results revealed that this IDS 1153 preference operates in a dose-response fashion, where the amount of exposure to NAE 1154 positively moderated infants' (NAE-) IDS preference in a continuous way. Our experience 1155 highlights the challenges in recruiting and testing bilingual infants, but also reveals the 1156 promise of large-scale collaborations for increasing sample sizes, and thus improving the 1157 replicability and generalizability of key findings in infant research. 1158

Author Contributions

Author contribution initials reflect authorship order. KBH, MCF, JG, MSo 1160 contributed to the study concept. KBH, MCF, JG, KK, CLW, MM, MSo contributed to the 1161 study design. KBH, CB contributed to the final protocol. KBH contributed to study 1162 documentation. KBH contributed to study management. KBH, ASMT, AKB, AB, SD, CTF, 1163 ACF, AG, JG, NGG, JKH, NH, MH, SK, KK, CLW, LL, CM, MM, VM, CN, AJO, LP, 1164 CEP, LS, MSo, MSu, CW, JW contributed to data collection. KBH, ASMT, CB, MCF, JK 1165 contributed to data analysis. KBH, CB, AKB, MJC, CTF, MCF, JG, NGG, JKH, CLW, LS, 1166 MSo contributed to the stage 1 manuscript. KBH, ASMT, CTF, MCF, JG, LS, MSo 1167 contributed to the Stage 2 manuscript. 1168

Conflicts of Interest

The authors declare that there were no conflicts of interest with respect to the authorship or the publication of this article.

Funding Funding

Individual participating labs acknowledge funding support from: the Natural Sciences 1173 and Engineering Research Council of Canada (2011-402470 and 2015-03967); the Social 1174 Sciences and Humanities Research Council of Canada Insight Grant (435-2015-1974 and 1175 435-2015-0385); Agence Nationale de la Recherche (ANR-17-EURE-0017 and ANR-10-IDEX-0001-02); Western Sydney University Early Career Researcher Start-up Grant (20311.87608); European Commission (MSCA-IF-798658); a European Research Council 1178 Synergy Grant, SOMICS (609819); ERC Consolidator Grant "BabyRhythm" (773202); The 1179 Leverhulme Trust (ECF-2015-009); The UK Economic and Social Research Council 1180 (ES/L008955/1); Research Manitoba, Children's Hospital Research Institute of Manitoba, 1181 University of Manitoba; ODPRT funds, National University of Singapore; and the National 1182 Institute of Child Health and Human Development (R01HD095912). 1183

Prior versions

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Preprint versions of this manuscript are posted at https://psyarxiv.com/sqh9d/.

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Appendix

Table A1 Number of monolingual and bilingual infants in each gender group by lab that met infant-level inclusion criteria.

lab	monolingual	monolingual	bilingual	bilingual
	female	male	female	male
babylabbrookes	18	12	14	20
babylabkingswood	11	19	9	15
babylabparisdescartes1	7	9	5	6
babylabprinceton	1	0	10	5
bllumanitoba	18	24	9	6
cdcceu	8	5	8	6
infantcogubc	8	3	7	3
infantstudiesubc	8	12	9	6
irlconcordia	15	20	16	18
isplabmcgill	5	6	8	8
langlabucla	1	2	5	4
ldlottawa	16	12	14	11
lllliv	17	17	4	9
lscppsl	7	7	7	9
nus in fant language centre	8	12	24	14
weltentdeckerzurich	14	16	16	12
wsigoettingen	17	29	5	11

 $\begin{array}{c} {\rm Table~A2} \\ {\it Number~of~bilingual~infants~per~unique~language~pairs} \end{array}$

language_pairs	n
albanian ; non_nae_english	1
albanian ; swissgerman	1
arabic ; french	5
arabic; german	1
arabic ; nae_english	2
arabic; non_nae_english	2
armenian; french	1
bahasa ; non_nae_english	1
belizean creole ; nae_english	1
bengali ; non_nae_english	1
bosnian ; non_nae_english	1
bulgarian ; german	1
cantonese; german	1
cantonese ; nae_english	14
cantonese ; non_nae_english	2
dutch; french	1
farsi ; non_nae_english	2
finnish; german	1
finnish; swissgerman	1
french; georgian	1
french; german	2
french; hungarian	2
french; italian	4
french; korean	1
french; lebanese	1

 $\begin{array}{c} {\rm Table~A2} \\ {\it Number~of~bilingual~infants~per~unique~language~pairs~(continued)} \end{array}$

language_pairs	n
french; mandarin	1
french; nae_english	64
french; non_nae_english	9
french; persian	1
french; polish	1
french; portuguese	2
french; romanian	1
french; russian	1
french; spanish	6
french; swissgerman	5
french.; kabyle	1
german; hungarian	1
german ; kurdish	1
german; lithuanian	1
german ; nae_english	5
german ; non_nae_english	9
german ; polish	2
german; russian	2
greek ; non_nae_english	2
greek ; swissgerman	1
hebrew; hungarian	3
hebrew; nae_english	3
hindi ; non_nae_english	1
hungarian; italian	1
hungarian ; nae_english	1

 $\begin{array}{c} {\rm Table~A2} \\ {\it Number~of~bilingual~infants~per~unique~language~pairs~(continued)} \end{array}$

language_pairs	n
hungarian; non_nae_english	4
hungarian; russian	2
hungarian; spanish	1
indonesian ; nae_english	1
indonesian ; non_nae_english	1
italian ; nae_english	1
italian ; non_nae_english	2
italian ; swissgerman	3
japanese ; non_nae_english	3
khmer; non_nae_english	1
korean ; nae_english	2
malayalam ; nae_english	1
mandarin ; nae_english	7
mandarin ; non_nae_english	44
nae_english; persian	1
nae_english; polish	1
nae_english ; punjabi	3
nae_english; russian	3
nae_english ; spanish	17
nae_english ; swedish	2
nae_english; swissgerman	1
nae_english ; tagalog	2
nae_english ; telugu	1
nae_english ; urdu	1
nepali ; non_nae_english	1

Table A2
Number of bilingual infants per unique language pairs (continued)

language_pairs	n
non_nae_english; patois	1
non_nae_english; polish	7
non_nae_english ; portuguese	7
non_nae_english ; punjabi	1
non_nae_english ; russian	1
non_nae_english ; slovenian	1
non_nae_english ; spanish	7
non_nae_english ; swissgerman	5
non_nae_english ; tagalog	2
non_nae_english ; tamil	1
non_nae_english ; turkish	1
non_nae_english ; ukrainean	1
non_nae_english ; urdu	1
non_nae_english ; vietnamese	1
non_nae_english ; welsh	2
non_nae_english ; wu	1
portuguese; swissgerman	1
romansh; swissgerman	1
serbian; swissgerman	1
slowenian; swissgerman	1
spanish; swissgerman	6
swissgerman ; turkish	1