Purpose: To evaluate the family environments of children with cochlear implants and to examine relationships between family environment and postimplant language development and executive function.


Results: The family environments of children with cochlear implants differed from those of normal-hearing children but not in clinically significant ways. Language development and executive function were found to be atypical but not uncharacteristic of this clinical population. Families with higher levels of self-reported control had children with smaller vocabularies. Families reporting a higher emphasis on achievement had children with fewer executive function and working memory problems. Finally, families reporting a higher emphasis on organization had children with fewer problems related to inhibition.

Conclusion: Some of the variability in cochlear implantation outcomes that have protracted periods of development is related to family environment. Because family environment can be modified and enhanced by therapy or education, these preliminary findings hold promise for future work in helping families to create robust language-learning environments that can maximize their child’s potential with a cochlear implant.

Key Words: cochlear implant, children, executive function, language, family environment

Most of the research on family factors related to children’s success after cochlear implantation has focused on the use of oral language at home, provision of support, the family’s role in therapy, family size, education, socioeconomic status (SES), and maternal influences. Little is currently known, however, about the direct or indirect impact of more structural and functional dimensions of the family environment on vocabulary, language ability, and executive function. The purpose of this investigation was threefold: (a) to examine the social climate of the family, which includes interpersonal relationships, personal growth, and family structure in a sample of families of young cochlear implant users using a psychometrically rigorous, self-report questionnaire (the Family Environment Scale—Fourth Edition [FES–4]; Moos & Moos, 2009); (b) to compare the sample’s self-reported family environments with those of typically developing, normal-hearing children; and (c) to examine relations between self-reported family environment and postimplant language skills and executive function.

Family Environment and Language Development

The search for factors that contribute to cochlear implant success in children has led many investigators and
clinicians to examine the role of the child’s immediate family. The family is a reasonable place to look because it is generally believed to play a crucial role in many areas of child development, including cognition and social development (e.g., Belsky, 1981). The majority of research on sources of variability in pediatric cochlear implant outcomes that has focused on families has concentrated efforts in the areas of choice and use of communication modality (e.g., Geers, Brenner, & Davidson, 2003; Geers, Strube, Tobey, Pisoni, & Moog, 2011; Holt & Svirsky, 2008; Kirk et al., 2002); provision of support (e.g., Edwards, Thomas, & Rajput, 2009; Nikolopoulos, Gibbin, & Dyar, 2004); the family’s role in therapy (Bertram & Päd, 1995; Moeller, 2000); and the family’s size (Geers et al., 2003, 2011), education level (Geers et al., 2003), and SES (Geers et al., 2003, 2011; Holt & Svirsky, 2008). In addition, several maternal factors have been investigated in children with sensory aids, including maternal attachment and sensitivity (e.g., Lederberg & Mobley, 1990; Pratt, 1991; Pressman, Pipp-Siegel, Yoshinaga-Itano, & Deas, 1999), and maternal involvement and self-efficacy (DesJardin, 2005; DesJardin & Eisenberg, 2007). Finally, maternal linguistic input has been widely implicated in language and literacy development in children with cochlear implants (e.g., DesJardin, Ambrose, & Eisenberg, 2008; DesJardin & Eisenberg, 2007). Each area of family environment and its contribution to pediatric cochlear implant language outcomes are described below.

**Communication modality.** For cochlear implanted children, the family’s choice of communication modality typically is limited to one that emphasizes oral/aural communication (oral or auditory-verbal communication) or one that combines oral language with signing (Total communication). Although the influence of communication modality on speech and language outcomes is admittedly complicated (Kirk et al., 2002), most studies have concluded that children who are reared and educated in environments that strongly emphasize using oral language have better speech and language outcomes than those whose communication partners use supplementary sign cues while speaking (e.g., Geers et al., 2003; Holt & Svirsky, 2008; Kirk et al., 2002). For example, Geers et al. (2003) consistently found that the most important rehabilitative factor in having good spoken word recognition with a cochlear implant at age 8 and 9 years was the choice of communication modality: Children reared and educated in oral environments had better spoken word recognition skills than children in Total communication environments, despite controlling for many contributing factors to spoken language outcomes, including those related to family, education, device, the child, and therapy received. In a recent study that followed most of these same children through adolescence, Geers et al. (2011) reported that although communication mode does not directly influence speech perception and intelligibility in the teenage years, it does strongly influence verbal rehearsal speed, which influences speech outcomes in the elementary years, which in turn strongly influences outcomes during adolescence (see also Pisoni, Kronenberger, Roman, & Geers, 2011).

**Family support.** Family structure and support have long been identified by clinicians and cochlear implant teams as critical components to successful cochlear implantation outcomes (Bertram & Päd, 1995), although the exact definition of support is often poorly defined or is underspecified. Family structure and support were valued enough as contributing factors to cochlear implant outcomes that they were included in a survey tool, the Children’s Implant Profile (ChIP; Hellman et al., 1991), which can be used to guide cochlear implant candidacy. Of the 11 factors used in the original ChIP, family structure/support accounted for a significant amount of variance in postimplant speech perception (Nikolopoulos et al., 2004).

Using a revised and expanded version of the tool known as the Great Ormond Street Hospital ChIP (GOSChIP), Edwards et al. (2009) reported that children in families who the cochlear implant team had greater concerns about their ability to provide support and optimize the use of the cochlear implant had poorer speech perception after 1 year, but not after 2 or 3 years, of device use than children whose families were rated as likely to provide support and maximize use of the device. Further, family support predicted speech intelligibility 1, 2, and 3 years postimplant. In sum, there is evidence that family support/structure, albeit underspecified, plays an important role in the spoken language development of children following cochlear implantation.

**Family’s role in therapy.** Moeller (2000) quantified family involvement, which is likely related to family structure/support, using a rating scale developed specifically for the purpose of retrospectively examining the role of family involvement in language development of 112 children (age 5 years) who are deaf or hard of hearing (over half have severe to profound losses) and who wear hearing aids. Early interventionists who had worked semiweekly with families for between 2 and 4 years rated families’ levels of participation in their child’s intervention. Controlling for various family and individual factors, the level of family involvement explained the most variance in children’s language skills of all of the factors studied (Moeller, 2000).

**Family size and socioeconomic status.** In addition to the communication modality effect discussed earlier, Geers et al. (2003) also reported that when nonverbal intelligence was accounted for, the only family factor (including SES) that influenced spoken word recognition...
was family size—children from smaller families had better spoken word recognition. Partially supporting Geers et al.’s (2003) findings, Holt and Svirsky (2008) did not find a relationship between estimated family income (a measure of SES) and spoken word recognition of children with cochlear implants. However, they did find a relationship between estimated income and receptive and expressive language: Relative to children from families with lower estimated incomes, children from families with higher estimated incomes had faster rates of receptive language development but slower rates of expressive language development.

**Maternal influences.** The influence of SES on language development in typically developing children has been of interest at least since Hart and Risley’s (1995) seminal work on the effect of early linguistic experience. However, the relationship between SES and language development is not straightforward; there are likely numerous mediating factors, such as maternal language input (Hoff, 2003). Maternal effects on children’s language development are of special interest because in normal-hearing children, the quality and quantity of communication directed at the child facilitate language acquisition (e.g., Bates, Bretherton, Beechly-Smith, & McNew, 1982). Infants who are deaf who are born into hearing families—which constitutes approximately 96% of those who are born deaf, according to Mitchell and Karchmer (2004)—are at risk for suboptimal language input primarily because their hearing loss limits the oral language they have access to, but also because of the hearing status mismatch and resulting communication difficulties between the mother–child dyad. Hearing mothers tend to be more rigid, negative, intrusive, and less likely to respond to their children with hearing impairment than hearing parents of children without hearing impairment (e.g., MacTurk, Meadow-Orlans, Koester, & Spencer, 1993; Meadow-Orlans & Steinberg, 1993). They also use less complex language structures and fewer expansions with their children with hearing impairment (Cross, Johnson-Morris, & Nienhuys, 1980; Nienhuys, Horsborough, & Cross, 1985).

Although Lederberg and Mobley (1990) did not find that hearing mothers are more rigid, negative, and less likely to respond to their children with hearing impairment, they did find that the interactions were shorter, more likely to be interrupted because of breakdowns in communication, and the communication was likely to be controlled by the parent. Vaccari and Marschark (1997) also have reported that hearing parents are more directive and controlling in their interactions with their children who have hearing impairment. When the child’s initial language level as well as known influences on language development (e.g., communication mode) were controlled for, maternal sensitivity (the ability to read a child’s cues and respond appropriately, to resolve parent-child misunderstandings or conflict, and to tolerate various affective states of the child while keeping interactions positive) contributed positively to expressive language gains approximately 1 year after the initial assessment, but not to performance at the initial language assessment (Pressman et al., 1999).

Maternal self-efficacy in the ability to help one’s child develop language skills, as well as maternal involvement, was found to be positively related to mothers’ qualitative and quantitative linguistic input to their implanted children, specifically, facilitative language techniques, such as parallel talk and expansion (DesJardín & Eisenberg, 2007). In turn, mothers’ use of higher-level facilitative language techniques (e.g., recast and open-ended questions) was positively related to children’s spoken language skills, whereas mothers’ use of lower-level techniques (e.g., label and directive) negatively influenced children’s language abilities. Furthermore, mother’s mean length of utterance accounted for most of the variance in children’s language skills (DesJardín & Eisenberg, 2007). Mothers’ use of facilitative techniques (such as open-ended questions) even extends to literacy development in children with cochlear implants (DesJardín et al., 2008). Therefore, maternal factors play an important role in the development of speech, language, and literacy in children with hearing loss who use sensory aids.

The literature reviewed thus far has focused on the impact of family factors on language outcomes in children who use sensory aids. Recently, however, there has been a new line of outcomes research in this population related to core underlying neurocognitive processes that might be affected by deafness and spoken language delay. The following section discusses the literature on the influences of family factors on executive function and their relevance to this clinical pediatric population.

**Family Environment and Executive Function**

*Executive function in children with cochlear implants.* Recent research suggests that children with severe to profound hearing loss who have experienced a period of auditory deprivation and language delay may also experience delays and deficits in elementary neurocognitive processes underlying spoken language processing. In an effort to explain individual differences in speech and language outcomes after cochlear implantation, Pisoni and his colleagues have been investigating domain-general executive–organizational–integrative (EOI) processes, such as executive function, cognitive control, and self-regulation in children who use cochlear implants (Pisoni, Conway, Kronenberger, Henning, & Anaya, 2010). Their work suggests that some children with cochlear implants show delays in immediate memory capacity, working memory, sequence memory and learning, verbal rehearsal
speed, and executive function compared with normal-hearing peers. Furthermore, these delays are associated with poorer performance on several conventional speech and language measures used to assess outcomes after cochlear implantation (Pisoni et al., 2010). Because deafness affects spoken language development, and language and neurocognitive development are interdependent, currently it is difficult to describe the specific relationship between deafness and neurocognitive development.

The auditory scaffolding hypothesis proposed recently by Conway and colleagues suggests that auditory input is necessary for the development of cognitive processes that require the encoding, learning, and manipulation of sequential information, which includes spoken language (Conway, Pisoni, & Kronenberger, 2009). In fact, children who have hearing impairment and who wear cochlear implants also demonstrate atypical motor and visual sequence learning compared with age-matched children with no hearing impairment (Conway, Pisoni, Anaya, Karpicke, & Henning, 2011; Conway, Karpicke, et al., 2011). Furthermore, the relationship between EOI processes and language is likely bidirectional in that the control, organizational, and mediation functions of language are necessary for the development of EOI processes, which are in turn necessary for the development of more complex language skills. Consequently, the language delay experienced by children with hearing impairment impacts higher-order cognitive functions mediated by language, including processes that require active verbal rehearsal (e.g., working memory) and verbal mediation (e.g., planning), thus placing key EOI processes at risk in this clinical population (Pisoni et al., 2010).

Executive function is an umbrella term used to describe a collection of neurocognitive processes used to guide and control thinking, behavior, and emotions. The core executive processes that can be differentiated as early as age 2 years are inhibitory control (the ability to resist a behavior or thought in favor of doing or thinking what is appropriate to the situation), working memory (the ability to hold information in mind and mentally manipulate it), and cognitive flexibility (the ability to switch attention from one focus to another quickly; Diamond, Barnett, Thomas, & Munro, 2007). Inhibitory control and working memory are associated with early math competency, literacy, and social understanding in typically developing children (Blair & Razza, 2007; Carlson, Moses, & Breton, 2002; Espy, 2004; Hughes & Enser, 2007; McClelland et al., 2007). Using a parent report measure that assesses eight executive functions as they relate to day-to-day functioning, Beer, Kronenberger, and Pisoni (2011) reported that school-aged children with cochlear implants had significantly more executive function difficulties related to working memory, inhibitory control, and behavior regulation than the normative sample, although the observed scores were within normal limits. In addition, children with more executive function difficulties related to working memory (e.g., having trouble remembering things and staying on task) had significantly poorer performance on tests of sentence perception in noise and complex language than children with fewer executive difficulties in this area (Beer et al., 2011). However, there were no differences between these groups on sentence perception in quiet or receptive vocabulary, suggesting that executive difficulties are more likely to impact performance on tasks with a high cognitive load, such as listening in noise.

**Neurobiological account of executive function.** The development of executive function is typically understood with a neurobiological perspective that associates changes in executive function with neural maturation of the prefrontal system. The prefrontal system contains brain circuits associated with selective attention, emotion processing, and working memory, and is highly plastic and functionally connected to other brain regions. The prefrontal system also has a protracted postnatal course of development compared with other areas of the brain, with maturation continuing well into adolescence and early adulthood (Ciccia, Meulensbroek, & Turkstra, 2009). Although a neurobiological model of executive function development is useful for understanding the relationship between brain development and executive function, recent research with typically developing children also provides strong evidence for social contributions to the development of executive function as well, thus emphasizing experience-dependent maturation of the brain (Carlson, 2009).

**Social contributions to executive function: A role for family environment.** Bernier, Carlson, and Whipple (2010) reported that the quality of mother–child interactions at 15 months of age was related to child executive function at 18 months. Specifically, mothers who were more sensitive, mind-minded (mothers’ tendency to use mental terms when talking to their child, reflecting a perspective that the child is an individual with a mind rather than simply an individual with needs that must be satisfied), and more supportive of their child’s autonomous behavior had children who performed better on tasks of working memory and/or conflict executive function tasks. In addition to quality of mother–child relationship, other researchers have focused on the role of maternal verbal scaffolding on children’s language and executive function. Landry, Miller-Loncar, Smith, and Swank (2002) reported that maternal verbal scaffolding (providing conceptual links between objects, people, activities, or functions) at age 3 years directly influenced children’s early language skills at age 4 years, which in turn affected children’s executive function skills at age 6 years. In a study of the timing of elaborative and
directive maternal scaffolding, Bibcok, Carpendale, and Muller (2009) reported that contingent elaborative utterances by the mother during a puzzle-solving task (e.g., utterances that elaborate or evaluate the child’s present course of action) were related to executive function, but contingent directive utterances were not (e.g., those that direct the child what to do next).

Finally, Hughes and Ensor (2009) proposed a broader approach to understanding the social influences on executive function by measuring the effects of several family influences on early executive function. They found that maternal planning behavior, family chaos, and maternal scaffolding accounted for 14% of the variance in executive function at age 4 years, after controlling for executive function and verbal skills at age 2 years. In a different investigation, family chaos was found to negatively influence children’s behavior above and beyond the parenting style itself and can amplify effects of negative parenting (Coldwell, Pike, & Dunn, 2006). Kronenberger and Thompson (1990), investigating family characteristics of children with behavior problems and chronic illness using the FES–4 (the instrument used in the current investigation), reported that children with behavior problems had families that were less supportive and had higher levels of conflict than children who did not have behavior problems.

The Need for More Research on Family Environment and Cochlear Implant Outcomes

Despite the many investigations cited above on the environmental factors that affect sensory aid (primarily cochlear implant) outcomes in children, no investigations have examined the structural and functional dimensions of family environment in detail and how they might directly or indirectly mediate language and cognitive outcomes in children with cochlear implants. This is an area in need of additional research, because family environment influences outcomes in both clinical and healthy populations. Therefore, it is reasonable to expect that these core dimensions of family environment could affect outcomes in children with cochlear implants. But what aspects of the family environment are important? And what outcome(s) might family environment moderate?

The literature reviewed above on both healthy and other clinical populations suggests that children with fewer behavior problems and better executive function tend to have families that provide support, scaffolding, consistency, and structure. These areas, as well as others, are evaluated on a widely used and psychometrically rigorous self-report questionnaire, FES–4 (Moos & Moos, 2009). This still leaves open the question of what outcome measures to evaluate. Noble, Norman, and Farah (2005) reported that environmental influences might be particularly strong for neurocognitive abilities with protracted postnatal development periods, such as language and executive function. Therefore, as a first attempt to examine family environment and cochlear implant outcomes, we used the FES–4 to evaluate the possible relations between family environment of a sample of children with cochlear implants and their postimplant language development and executive function.

The purpose of this investigation was threefold: (a) to examine the self-reported family environment of a sample of children with cochlear implants; (b) to compare the family environments of the sample with those of typically developing, normal-hearing children; and (c) to examine relations between the family environment and measures of postimplant language development and executive function. If family environment is related to cochlear implant outcomes, attention to family characteristics might be a beneficial component of early intervention and therapy for this clinical population.

Method

Participants

Parents of 45 children with prelingual hearing loss who wore cochlear implants but who had no additional disabilities were invited to complete the FES–4 (described in detail below) as part of their participation in a longitudinal study investigating speech and language outcomes after cochlear implantation. Two families chose not to complete the FES–4, stating that the questions were too personal. Children with cochlear implants in these families encompassed a wide age range (Mean = 7;10 [years;months]; SD = 4;4) and length of device use (Mean = 5;6; SD = 4;0); 36 used oral communication strategies; 14 were binaurally implanted; and 5 used a hearing aid on their nonimplanted ears. Table 1 displays a summary of the demographic characteristics of the children and their families. Maternal education was scored by assigning integer values (1 through 7) to levels of formal education: 1 = some high school, 2 = high school diploma, 3 = some college, 4 = associate degree, 5 = bachelor’s degree, 6 = master’s degree, 7 = doctorate degree.

Materials

FES–4

The FES–4 (Moos & Moos, 2009) is a 90-item, self-report true-false questionnaire that assesses three dimensions of family environment: (a) family relationships, (b) personal growth and goals within the family, and (c) the family’s focus on system maintenance using 10 subscales. Three subscales make up the family relationship dimensions: Cohesion, Expressiveness, and
Conflict. The personal growth dimensions consist of five subscales: Independence, Achievement Orientation, Intellectual-Cultural Orientation, Active-Recreational Orientation, and Moral-Religious Emphasis. Finally, the system maintenance dimensions consist of two subscales: Organization and Control. FES–4 subscale raw scores are converted to T-scores based on a normative sample of 1,432 families from all areas of the United States, representing racially diverse families, single and multigenerational families of all ages, as well as newly married families and families with children of varying ages (Moos & Moos, 2009).

The results of the FES–4 have been used as a predictor of life transitions in various clinical populations, including behavioral (e.g., attention deficit hyperactivity disorder, or ADHD), emotional (e.g., depression), and developmental disabilities, physically ill children (e.g., cancer, traumatic brain injury, or TBI), and congenital handicaps (e.g., cystic fibrosis, spina bifida, cerebral palsy). Biederman et al., 1995; Loomis, Javornisky, Monahan, Burke, & Lindsay, 1997; Rice, Harold, Shelton, & Thapar, 2006; Rivara et al., 1996; Rousey, Wild, & Blacher, 2002; Varni, Katz, Colegrove, & Dolgin, 1996. Because of its widespread use, predictive validity and reliability, the FES–4 was used in the current investigation to identify family environment variables that might explain some of the large variability in cochlear implant outcomes.

Language Measures

Peabody Picture Vocabulary Test—Fourth Edition (PPVT–4; Dunn & Dunn, 2007). The PPVT is a norm-referenced, wide-age-ranged (2.5–90 years), and psychometrically sound measure of receptive vocabulary routinely used with preschool- and school-aged children who use cochlear implants. PPVT–4 standard scores were used in this study to measure receptive vocabulary development.

Preschool Language Scale—Fourth Edition (PLS–4; Zimmerman, Steiner, & Pond, 2002). The PLS–4 provides a norm-referenced measure of receptive and expressive language. The response format of the PLS–4 includes elicited responses, spontaneous responses, or caregiver report, which allows even very young children, whose spoken language and comprehension skills are just developing, to receive a score. Children up to 6 years of age were tested using the PLS–4. In this study, PLS–4 Auditory Comprehension (receptive language skills), Expressive Communication (expressive language skills), and Total Language (total language skills) standard scores were used to measure language performance.

Clinical Evaluation of Language Fundamentals—Fourth Edition (CELF–4; Semel, Wiig, & Secord, 2003). The CELF–4 is a comprehensive global measure of language ability. The Core Language Score (a standard score based on an age-based norm sample) was used to assess general language ability in children ages 5 to 18 years. Because of the overlap in the age ranges included in the PLS–4 and the CELF–4, speech-language pathologists familiar with the children and experienced in testing young children with cochlear implants determined whether a 5- to 6-year-old child would be best assessed with the CELF–4 or the PLS–4.

Measures of Executive Function

Behavior Rating Inventory of Executive Function (BRIEF; Gioia, Isquith, Guy, & Kenworthy, 2000). The BRIEF is an 86-item parent report questionnaire used to assess everyday real-world executive function behaviors of children ages 5 to 18 years. The BRIEF measures eight core domains of executive functioning: Inhibit, Shift, Emotional Control, Initiate, Working Memory, Plan/Organize, Organization of Materials, and Monitor. These domains combine to form two indices (Behavioral Regulation and Metacognition) and one Global Executive Composite (GEC) score. Scores for the specific domains and composite indices are converted to T-scores using age- and gender-specific norms; T-scores at or above 65 are considered clinically significant. The BRIEF is a psychometrically sound neurological measure of executive function with high internal consistency ($\alpha = .80$ to .98), high test–retest correlations across the eight domains over an average interval of 2 weeks (r = .76 to .85), and evidence of convergent and divergent validity when correlated with the appropriate commonly used measures of attentional and behavioral functioning. The BRIEF has been used in several clinical populations, including children with ADHD, autism spectrum disorder, TBI, and cochlear implants (Beer et al., 2011; Gilotty, Kenworthy, Sirian, Black, & Wagner, 2002; Jarratt, Riccio, & Siekierski, 2005; Mangeot, Armstrong, Colvin, Yeates, & Taylor, 2002; Pisoni et al., 2010).

Behavior Rating Inventory of Executive Function—Preschool Version (BRIEF–P; Gioia, Espy, & Isquith, 2003). The BRIEF–P is a 63-item parent report questionnaire

| Table 1. Characteristics of the children and families. |
|----------|--------|----------|
| **Variable** | **M**  | **SD**   | **Range** |
| Age at test (years) | 7.8  | 4.3  | 1.3–18.2 |
| Age at implant (years) | 2.4  | 1.4  | 0.7–6.8 |
| Duration of implant use (years) | 5.5  | 4.0  | 0.5–16.0 |
| Unaided PTA<sup>a</sup> (better ear) | 105.9 | 15.2 | 65–118.4 |
| Maternal education | 3.5  | 1.5  | 1.0–7.0 |
| Family size (members) | 3.9  | 1.2  | 2.0–8.0 |
| Percent married parents | 80   | –    | –       |
| Percent female | 42   | –    | –       |
| Percent married parents | 76   | –    | –       |

Note. PTA = pure-tone average.

used to assess everyday executive function behaviors of children age 2;0 to 5;11. The BRIEF–P measures a subset of the domains of executive functioning used in the BRIEF, including Inhibit, Shift, Emotional Control, Working Memory, and Plan/Organize. These domains combine to form three indices (Inhibitory Self-Control, Flexibility, and Emergent Metacognition) and a summary score, the GEC. Scores for the individual domains and composite indices are converted to T-scores using age- and gender-specific norms; T-scores at or above 65 are considered clinically significant. The BRIEF–P has high internal consistency (α = .80 to .97) and high test–retest reliability over an average interval of 4.5 weeks (r = .78 to .90), and the patterns of correlations between the domains and indices of the BRIEF–P and other commonly used rating scales of attention and behavior provide convergent and divergent evidence of validity.

Procedure

The test battery was administered by licensed speech-language pathologists familiar with the children and families and experienced in evaluating the development of young cochlear implant users. Caregivers were asked to complete the FES–4 and the BRIEF or BRIEF–P, while the children were administered the PPVT–4 and either the PLS–4 or the CELF–4. Parents of children who were 5 years old and in preschool were given the BRIEF–P, whereas parents of children who were 5 years old and in kindergarten completed the BRIEF. Not all children received all tests because of time constraints, missed appointments, and/or child behavior and attention. Language tests were administered with auditory and visual cues for children who used oral communication; auditory, visual, and sign were used for children who used Total communication. Both spoken and signed responses were accepted for the PLS–4 and the CELF–4.

Statistical Analysis

Because our sample of cochlear implant (CI) users included a wide age range, some families completed the BRIEF–P and some completed the BRIEF. To compare executive function across all children, only those overlapping domains of the BRIEF and BRIEF–P were used in the statistical analyses reported here (i.e., Inhibit, Shift, Emotional Control, Working Memory, Plan/Organize, and GEC).

Results

Family Environments of Children With Cochlear Implants

The mean T-scores (and ±1 SD) on each of the FES–4 subscales are displayed in Figure 1. Parents of children in the cochlear-implanted sample reported elevated scores relative to the normative sample of typically developing, normal-hearing children (mean T-score = 50) on the following subscales: Achievement Orientation (M = 53.24), t(44) = 3.096, p = .003; Active-Recreational Orientation (M = 53.02), t(44) = 2.19, p = .034; Cohesion (M = 56.044), t(44) = 3.451, p = .001; Expressiveness (M = 55.133), t(44) = 3.622, p = .001; Moral-Religious Emphasis (M = 56.911), t(44) = 4.577, p < .0001; and Organization (M = 55.067), t(44) = 4.059, p < .0001. In addition, the mean score for Conflict (43.40) was significantly lower than that for families of normal-hearing children, t(44) = −4.225, p < .0001. Although average performance was often different from typically developing, normal-hearing children, mean scores on all 10 of the subscales fell within normal limits. These results suggest that, on average, the family environments of children with CIs assessed by the FES–4 differ from those with normal-hearing children, but not in clinically significant ways.

Language Outcomes

Figure 2 displays the mean standard scores (±1 SD) on the PPVT–4, the CELF–4 Core Language, and the subscales of the PLS–4. As is typical in samples with cochlear implants, performance was variable across children, and language abilities were both significantly lower than the normative sample mean and outside the average range: PPVT–4 (M = 84.43), t(37) = −4.443, p < .0001; CELF–4 Core Language (M = 83.57), t(23) = −3.484, p = .002; PLS–4 Auditory Comprehension (M = 74.82), t(17) = −4.935, p < .0001; PLS–4 Expressive Communication (M = 77.53), t(17) = −3.853, p = .001; and PLS–4 Total Language (M = 74.65), t(17) = −4.444, p < .0001. In other words, as a group, the children in this sample had both clinically and statistically significant delays in language development.

Family Environment and Language Development

To determine whether there were covariates that might influence the relationship between family environment, language development, and executive function, we examined correlations between FES–4 subscale T-scores and several demographic factors, including child chronological age, length of cochlear implant use, age at implantation, best preimplant pure-tone average (at 0.5, 1.0, and 2.0 kHz), mothers’ education levels, and family size (number of family members living in the child’s household). The only significant correlations obtained were between age at implantation and FES–4 Expressiveness (r = −.430, p = .003), between maternal education and FES–4 Intellectual-Cultural Orientation.
Figure 1. Mean T-scores (±1 SD) on each of the 10 Family Environment Scale—Fourth Edition (FES–4) subscales for the families of children with cochlear implants. The solid line indicates normative FES–4 scores from families of typically developing children; the dashed lines indicate the boundaries of clinical significance.

Figure 2. Mean standard scores (+1 SD) on the language measures. The solid line indicates normative language scores of typically developing children; the dashed lines indicate the boundaries of clinical significance. PPVT–4 = Peabody Picture Vocabulary Test—Fourth Edition; CELF–4 = Clinical Evaluation of Language Fundamentals—Fourth Edition; PLS–4 = Preschool Language Scale—Fourth Edition.
(r = .295, p = .05), and between family size and FES–4 Active-Recreational Orientation (r = .309, p = .039). Because the amount of variance accounted for is small and because controlling for these demographic factors might artificially eliminate some of the natural variability in family environment, zero-order correlations are reported here.

Correlations between the FES–4 subscales and language measures indicated that families who viewed themselves as less controlling had children with larger receptive vocabularies (higher PPVT–4 scores), r = −.485, p = .002, than families who were more controlling (see Figure 3). In fact, all five children whose FES–4 Control scores were elevated to clinically significant levels (greater than a T-score of 60) had receptive vocabulary scores that were more than 1 SD below the PPVT–4 norms. Within the normal range of variability on the FES–4, there were both children with near-normal receptive vocabularies and with delayed vocabularies, but there was a trend for children with lower receptive vocabulary scores to have families with higher degrees of self-rated control. None of the other FES–4 subscales were significantly associated with receptive vocabulary. Although no other FES–4 subscales were significantly correlated with the CELF–4 or PLS–4 scores, one scale approached significance with high to moderately high r-values. Families who were less controlling tended to have children with better expressive language skills (based on the PLS–4 Expressive Communication), r = −.451, p = .069.

Executive Function

Figure 4 displays the average T-scores on domains of executive function common to both the BRIEF and the BRIEF–P. Parents of children in the sample reported significantly more problem behaviors than the normative sample of typically developing, normal-hearing children (mean standard score = 50) on the GEC (M = 53.81), t(42) = 2.474, p = .017; the Inhibit scale (M = 55.00), t(42) = 2.771, p = .008; and the Working Memory scale (M = 54.72), t(42) = 3.049, p = .004. However, mean scores on all of the scales fell within normal limits.

Family Environment and Executive Function

Table 2 displays both significant (p ≤ .05) and marginally significant (p < .10) correlations between the BRIEF/BRIEF–P domains and the FES–4 subscales. Families reporting a higher emphasis on achievement (FES–4 Achievement Orientation subscale) had children with fewer problems related to executive function (GEC), r = −.305, p = .047, and working memory (GEC), r = −.302, p = .049 (see Figure 5). We
also observed a trend for families who reported a higher emphasis on achievement to have children with fewer problems related to planning and organization (Plan/Organize scale), $r = -0.268$, $p = .083$. Families reporting a higher emphasis on organization (FES–4 Organization subscale) had children with fewer problems related to inhibition as measured by the Inhibit scale, $r = -0.416$, $p = .006$ (see Figure 6), and there was also a trend for children in these families to have fewer problems with executive function (GEC), $r = -0.261$, $p = .091$, and planning and organization (Plan/Organize scale), $r = -0.263$, $p = .088$. Finally, we observed a trend for families who reported a higher emphasis on independence (FES–4 Independence subscale) to have children with fewer problems related to inhibition (Inhibit scale), $r = -0.270$, $p = .080$.

**Discussion**

The results of this investigation revealed that families of children with cochlear implants differed from families of typically developing children in several different ways (higher levels of achievement orientation, active-recreational orientation, cohesion, expressiveness, planning and organization).
moral-religious emphasis, and organization, as well as lower levels of conflict), but none of the differences were clinically significant across the sample taken as a whole. This general pattern suggests that, on average, having a child with a cochlear implant does not in and of itself create families that function in grossly different ways than those of children who are typically developing, but that a small subset of families may exist with more extreme levels of these family characteristics than was present in the norm sample. Furthermore, children in this group are delayed in other aspects of language development than the normative sample and have significantly more
problem behaviors related to inhibition, working memory, and executive function than the normative sample, consistent with the body of literature on cochlear implantation in children with hearing impairment. In sum, these results suggest that there is nothing remarkable about this study sample as a whole.

**Family Environment and Language Development**

One of the primary goals of the present study was to extend what is currently understood about the effects of family environment (e.g., SES, maternal influences) on cochlear implant outcomes to dimensions not previously examined in this clinical population and to determine whether these dimensions of family environment are related to language development and executive function. Significant relationships were revealed between family environment and both sets of outcome measures. The one area of family environment that significantly influenced language development was the degree of control in the family: Families that used many set rules and procedures for running the family unit had children with smaller receptive vocabularies. In fact, all five children whose families had clinically significant elevations in the level of control in the family had receptive vocabularies that were more than 1 SD below the test norms. Further, a trend was observed for these families also to have children with poorer expressive language skills. Although the FES–4 Control subscale score is a reflection of how the family functions and is not a direct evaluation of parents’ communication style, these results are particularly interesting in light of a large body of published research on early word learning and parents’ (mothers’, specifically) interaction styles (e.g., Akhtar, Dunham, & Dunham, 1991; Kaiser et al., 1996; Tomasello & Farrar, 1986).

Children’s early word learning is enhanced more by mothers who are sensitive to what the child focuses on and who communicate with the child about that item than by mothers who redirect the child’s attention to other items in the environment (e.g., Akhtar et al., 1991; Tomasello & Farrar, 1986). Moreover, both receptive and expressive language skills develop better when parents follow the child’s lead than by redirecting the child’s selective/focused attention to a different referent and labeling it (Kaiser & Hancock, 2003; Kaiser et al., 1996; Yoder, McCathren, Warren, & Watson, 2001). And yet, mothers of children with hearing losses tend to be more controlling and directive and dominate the interaction with their children with hearing loss than their normal-hearing children (Brinich, 1980; Henggler & Cooper, 1983; Lederberg & Mobley, 1990; Nienhuys et al., 1985; Spencer & Gutfreund, 1990; Vaccari & Marschark, 1997; Wedell-Monnig & Lumley, 1980), for example, by initiating interactions and redirecting the
that children. Because these control strategies do not support language development in typically developing populations as effectively as strategies that capitalize on joint attention and following a child’s lead, if the same behavior pattern exists in hearing-impaired populations, it could put children with hearing loss at an even greater disadvantage for language development.

The preliminary data from the current investigation did not directly evaluate mother–child linguistic dyads; however, our results reveal that families with higher levels of self-reported control by use of many set rules and procedures have children with cochlear implants that display more impoverished language skills. We are unable to conclude from this investigation whether conversational style and family interaction style are related or are in fact different entities, but the fact that these families do not, on average, have higher levels of self-reported control than those of typically developing children suggests that the level of control in the family unit might in fact be a separate underlying causal factor from having a controlling interaction style during play. If they were intimately related, we would expect elevated control subscale scores on the FES–4, reflecting the widespread finding that mothers typically use a controlling style of interaction with their children who have hearing loss. In any case, the results suggest that the more control asserted in a family, the more delayed the child’s language development is likely to be. It is possible, however, that the direction of causality could be in the other direction, as well—that children who do not communicate well tend to need more oversight and control from the family.

One promising outcome of this line of work is that family environment can be modified selectively by intervention. Following family-oriented communication and education programs, increases in support and organization, reductions in conflict and control, and better family functioning have been documented (Bruce & Emshoff, 1992; Hill & Balk, 1987; Mills & Hansen, 1991). Therefore, a family’s current state of functioning need not be permanent; it can be enhanced or altered with appropriate intervention. Family-centered interventions that empower parents by emphasizing their strengths and collaborating with them to facilitate better interactions with their children have been shown to promote children’s language and cognitive development (Bailey et al., 1998; McWilliam & Scott, 2001). However, mothers’ self-efficacy in helping facilitate their children’s language development is not necessarily related to specific interaction styles that promote language development (DesJardin & Eisenberg, 2007). Therefore, a three-pronged approach that addresses parental empowerment, provision of knowledge and tools about specific strategies to promote language development, as well as addressing strategies for enhancing family function is critical for promoting robust language development in children with cochlear implants.

### Family Environment and Executive Function

Children with cochlear implants had significantly more problem behaviors related to inhibition and working memory, in addition to significantly higher scores on the global measure of executive function (indicating more problems with executive function) than the normative sample. In fact, 20% of the children in our sample had T-scores in the clinically elevated range on the Inhibit scale, suggesting that inhibitory control is a high-risk behavioral regulation function for some children with cochlear implants. Moreover, because inhibition allows for selective, focused, and sustained attention, it is critical for successful perception and understanding of speech in noisy and challenging contexts, which are typical and difficult environments for children with hearing impairment. Working memory also is a core foundation of executive function involving the manipulation and control of information that is the focus of immediate attention. Working memory is critical for all information-processing operations, including speech and spoken language processing. Using backward digit span, a process measure of verbal working memory, Pisoni et al. (2011) reported that working memory at ages 8 and 9 years is strongly predictive of higher-order language abilities, such as spoken language comprehension and reading abilities 8 years later in children who use cochlear implants. Using a behavior rating scale, the findings of the present study provide additional converging evidence of working memory deficits in children with cochlear implants as evidenced by their behavior in everyday real-world activities.

We found a significant relationship between two dimensions of the family environment and executive function in children with cochlear implants. First, families who describe themselves as achievement-oriented reported that their children had greater overall executive control and fewer problems related to working memory. Families who value achievement emphasize the importance of success, competition, and being the best in school and work activities; these beliefs drive personal growth within the family. Although the precise underlying neurocognitive mechanisms of action are unknown, the finding that an emphasis on achievement in the family is associated with positive behavioral outcomes in executive function, and in particular, working memory in a clinical population of children at risk for executive difficulties, is encouraging not only for short-term habilitation for those clinicians working with families after cochlear implantation but also for long-term outcomes, including academic success. There is growing evidence
that individual differences in executive skills, such as working memory, attention-shifting, and inhibitory control, are strongly related to achievement in math and literacy (Bull, Espy, & Wiebe, 2008; Clark, Pritchard, & Woodward 2010; Hughes & Ensor, 2010), academic readiness (Welsh, Nix, Blair, Bierman, & Nelson, 2010), and emerging literacy (Blair & Razza, 2007; McClelland et al., 2007). It is possible that an emphasis on achievement among family members may provide affordances for the development of executive and behavioral control associated with academic achievement.

Our second significant finding between the family environment and executive function is that families who perceive themselves as organized reported that their children experienced fewer problems related to inhibitory control. Families with high levels of organization place importance on structure and planning in family activities and individual responsibilities within the home. These beliefs provide a mechanism for maintenance of the coherence of the family system. The finding that family organization is related to better inhibitory control extends what has been already reported in typically developing children (Coldwell, Pike, & Dunn, 2006; Hughes & Ensor, 2009) to children with cochlear implants. In fact, using the same measures of family environment (FES–4) and executive function (BRIEF) as the present study, Schroeder and Kelley (2010) found that families with high levels of organization reported having children with better behavioral regulation. Similarly, other researchers have reported that family chaos is related to parent report of child problem behaviors (Coldwell et al., 2006) and executive dysfunction (Hughes & Ensor, 2009).

Recently, research on the development of executive function has evolved from a narrowly focused neurobiological explanation to emphasizing the broader context within which executive function develops, namely, family interactions (Carlson, 2009). Recent studies have examined both proximal (specific types of maternal utterances and maternal scaffolding) and distal family factors (parenting and family chaos) and found that both influence performance on a wide variety of executive function tasks (Hughes & Ensor, 2009; National Institute of Child Health & Human Development Early Child Care Research Network [NICHD ECCRN], 2005). Children who experienced higher-quality family environments as measured by maternal sensitivity, maternal cognitive stimulation, and resources in the home that provide stimulation and support, scored significantly better on measures of sustained attention, impulsivity, and short- and long-term memory, even after controlling for family income, number of hours in child care, and maternal vocabulary (NICHD ECCRN, 2005). The findings of the present study extend research on the social origins of executive function by providing evidence of a close link between family environment and executive function in children who are deaf and use cochlear implants—a clinical population with increased family stress due to a severe sensory impairment (Burger et al., 2005; Hintermair, 2006) and a population that has been shown to be at-risk for executive difficulties (Beer et al., 2011; Figueras, Edwards, & Langdon, 2008; Pisoni et al., 2010).

Although, there is evidence of executive dysfunction in children who use cochlear implants using performance measures of executive function, the present study relied solely on parent reports of executive function and family environment. The next step in this line of research would be a multimethod, multitrait longitudinal research design using parent reports combined with performance measures of executive function, as well as parent report and observation of both proximal and distal measures of family environment.

Summary and Conclusions

The present results suggest that the family environment influences cochlear implant outcomes in both language development and executive function—two domains with protracted postnatal developmental periods. Specifically, our findings extend those of previous work on several aspects of family environment (e.g., family support, SES, maternal influences) to previously unstudied dimensions related to the family's social climate, such as interpersonal relationships, personal growth, and family structure. The exciting promise of this work lies in its potential application to intervention. Because family dynamics are fluid and can be changed with explicit communication education and therapy, there is a real possibility that families that function in ways that do not maximize the likelihood of success with a cochlear implant could learn to function in ways more conducive to a child's likely success. With more research in this area, these results have at least two applications in the future. First, if a child is being evaluated for a cochlear implant, assessment of family environment (e.g., using the FES–4) should be an important component of the overall evaluation process. If a family reports elevated or depressed scores on scales known to be related to language and executive function outcomes, preimplant counseling either to raise family awareness or to begin addressing these atypical styles of functioning might be warranted to maximize success with the cochlear implant at an early point in development. Second, if a child has already been implanted and is struggling with her or his device, including a family component in the evaluation might be useful in identifying attributes of the family dynamics that could be strengthened or enhanced. Admittedly, benefit from a cochlear implant is a complicated and multifaceted problem, and many of the causes of success or failure with the
device cannot be changed through behavioral intervention (e.g., device factors such as the number of active electrodes). However, family environment is one area that can be modified in substantial ways if the family becomes aware of these problems and is interested in addressing them. These preliminary results on the role of the family environment on cochlear implantation speech and language outcomes suggest that families and family dynamics play a critical role in the benefit obtained from a cochlear implant, a neglected domain of study that deserves further attention.

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