A State of Double Jeopardy: Impact of Prenatal Alcohol Exposure and Adverse Environments on the Social Communicative Abilities of School-Age Children With Fetal Alcohol Spectrum Disorder

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Alcohol is the most frequently ingested teratogen in the world (Streissguth, 1997). A large body of descriptive and experimental research underscores the broad range of harmful effects that teratogenic alcohol exposure exerts on human growth and development (Astley & Clarren, 2000; Mattson & Riley, 1998; Thomas, Kelly, Mattson, & Riley, 1998).

ABSTRACT: Purpose: This article is a retrospective examination of environmental risk, language performance, and narrative discourse data from a clinical database of school-age children with fetal alcohol spectrum disorder (FASD).

Method: A case-defined diagnostic approach for measuring and reporting the full spectrum of disabilities in children with prenatal alcohol exposure is presented. Demographic, environmental, language, and social communication (as reflected by narrative discourse) data are reported for a large cohort of children with FASD between the ages of 6;0 (years;months) and 12;0.

Results: Children with FASD are a heterogeneous group with varying levels of compromise. The data demonstrate a substantial comorbidity between the effects of prenatal alcohol exposure and adverse caregiving environments. The data further reveal that school-age children with FASD often exhibit clinically meaningful deficits in language and social communication.

Clinical Implication: Children with FASD may be particularly vulnerable to language and social communication deficits as a result of prenatal alcohol exposure and atypical or adverse social interactive experiences. Comprehensive assessment is recommended. Dynamic and functional assessment paradigms may document the language and social communicative deficits in children with FASD and other clinical populations with complex neurodevelopmental profiles.

KEY WORDS: prenatal alcohol, language and communication, maltreatment
Because so many women drink alcohol during pregnancy, dis-
abilities associated with alcohol have been estimated to occur in as
many as 6 per 1,000 live births (Health Resources and Services
Administration [HRSA], 2005; Institute of Medicine [IOM], 1996).
Using this estimate, 2,000–12,000 of the projected 4 million chil-
dren born each year in the United States are likely to have a fetal
alcohol spectrum disorder (FASD). The incidence of FASD is
greater than that of children born with chromosomal disorders,
metabolic or exocrine disorders, or specific neurological disorders
(Plumridge, Bennett, Dinno, & Branson, 1993). The term FASD
describes the range of effects that can occur in an individual whose
mother drank alcohol during pregnancy.

School-age children with FASD present complex clinical pro-
files. They often display peer-related social problems but, with
appropriate expectations and supportive environments, do not
typically have debilitating conduct disorders (Streissguth & Kanter,
1997). They often exhibit processing limitations and learning diffi-
culties (Kerns, Don, Mateer, & Streissguth, 1997) but have been
found to have intellectual abilities that are broadly within the nor-
mal range (Streissguth, Barr, Kogan, & Bookstein, 1996). One key
deficit that these children frequently share is their difficulty using lan-
guage in sophisticated social contexts (Coggins, Olswang, Carmichael
Olson, & Timler, 2003). Because youngsters with compromised so-
cial communication lack pivotal resources for resolving the dynamic
challenges associated with daily school activities, school-based
speech-language pathologists (SLPs) are likely to be consulted.

The purpose of this article is to explore the language and social
communicative deficits in a large cohort of school-age children with
FASD. Toward this end, we first present a framework of social
communication and summarize findings from the FASD literature
that promoted its development. Next, we highlight environmental
factors that place children with FASD at compound risk for neuro-
developmental disorders and social communication problems.
Finally, we offer empirical evidence of environmental risk and
language performance deficits in children with FASD. We believe
that these data provide SLPs with a valuable perspective in under-
standing the challenging behaviors associated with this perplexing
clinical population.

Figure 1. A framework of social communication competence.

<table>
<thead>
<tr>
<th>Social Communicative Competence</th>
</tr>
</thead>
<tbody>
<tr>
<td>Using language in interpersonally appropriate ways to successfully influence people and interpret events</td>
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<table>
<thead>
<tr>
<th>Social Communicative Behaviors</th>
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<tr>
<td>Words and observable, nonverbal behaviors that competent communicators use in specific situations to resolve social dilemmas</td>
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<thead>
<tr>
<th>Higher Order Executive Functions</th>
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<tr>
<td>Decision-making and strategic planning processes</td>
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<table>
<thead>
<tr>
<th>Language</th>
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<tbody>
<tr>
<td>Syntax</td>
</tr>
<tr>
<td>Semantics</td>
</tr>
<tr>
<td>Pragmatics</td>
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<table>
<thead>
<tr>
<th>Social Cognition</th>
</tr>
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<tbody>
<tr>
<td>Understanding why people act in certain ways and what they are likely to do next</td>
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</tbody>
</table>
Language and FASD

Researchers who have studied developmental outcomes in children with FASD report that high levels of prenatal alcohol exposure disrupt the development and use of language (Mattson & Riley, 1998; Streissguth et al., 1996). This is not an unexpected discovery because alcohol is a teratogen that can alter brain structure and/or chemistry, and language development is highly correlated with brain maturation. Not surprisingly, much of the evidence to support this claim has been gathered using standardized tests that focus on how well these youngsters comprehend and/or produce the structure and content of their language (Abkarian, 1992; Becker, Warr-Leeper, & Leeper, 1990; Carney & Chermak, 1991; Church, Eldis, Blakley, & Bawle, 1997; Church & Kaltenbach, 1997; Gentry, Griffith, & Dancer, 1998; Janzen, Nanson, & Block, 1995; Weinberg, 1997). Although the results have revealed an array of performance profiles, no pattern of deficit has emerged.

A group of clinical researchers at the University of Washington has turned to more functional assessment strategies to describe the problems that are faced by children with FASD (Coggins, Friet, & Morgan, 1998; Hamilton, 1981; Thorne, Coggins, Carmichael Olson, & Astley, in press; Timler, Olswang, & Coggins, 2005). This research cadre has been interested in the ability of these children to use their language effectively to achieve important communicative goals and in obtaining information about underlying competence. Initial findings have revealed meaningful compromises with respect to how these children manage longer units of discourse during conversations (Hamilton, 1981) and narratives (Coggins et al., 2003).

The recent findings from a feasibility study bolster the argument that school-age children with FASD have narrative discourse deficits. Thorne et al. (in press) examined two independent parameters of narrative production in 16 school-age children with FASD and 16 age- and gender-matched peers with normal language. Narrative samples were coded for semantic elaboration of verbal and nominal concepts within the story and the degree to which unambiguous reference of nominal concepts was maintained as the story progressed. The former parameter involved the degree to which semantic concepts (e.g., “elk”) were well specified or elaborated in the text as opposed to schematic concepts (e.g., “animal thing”). The reference parameter coded nominal and pronominal forms that storytellers used to introduce, maintain, or reintroduce concepts in the discourse (e.g., “There once was a boy who had a pet frog. He loved the frog very much.”).

Results showed that both typically developing children and those with a diagnosis of FASD varied widely in the degree of semantic elaboration they included in their stories. However, the children with FASD were significantly more likely to use pragmatically inappropriate (i.e., ambiguous) strategies for establishing and maintaining reference in their stories than were their typically developing peers (e.g., using definite nominal form the to introduce a concept into the story rather than indefinite form a). Thus, children in the FASD group were more likely to inappropriately distinguish between shared information and new information in their stories, resulting in greater ambiguity.

Social Cognition and FASD

Social cognition is concerned with how children think about their social world—the people they observe, the relationships between people, and the groups in which people participate (Baron-Cohen, 2000; Tager-Flusberg, 1993). Caregivers have consistently reported that children with FASD seem unable to empathize and have genuine difficulty anticipating the consequences of their actions in social situations (Caldwell, 1993). Hinde’s (1993) observations led her to argue that children with FASD do not understand “what is going on in social life and how they should behave in different situations” (p. 139).

The development of false-belief understanding, that is, the ability to make inferences about what other persons believe in specific situations, is regarded as an essential component of social cognition (Perner, 1991; Silliman et al., 2003; Wellman, 1990). Preliminary evidence has suggested that school-age children with FASD experience difficulty with false-belief tasks, even when false-belief tasks are presented in a simplified format (i.e., use of memory prompts, simple sentences, and forced-choice formats) (Coggins, 1997; Kodituwakku et al., 1997). Timler et al. (2005) suggested that this difficulty may, in part, be due to compromises that these children have in using mental state words to reference another person’s perspective. Because effective use of these cognitive verbs is a critical measure of a child’s ability to represent states of mind in themselves and others, children may not use language to describe what others may think or know during social interactions.

Higher Order Executive Functions and FASD

Executive functions are higher order, decision-making, and planning processes that are involved at the outset of a task and in the face of novel challenges (Singer & Bashir, 1999). Such processes permit children to disengage from the immediate context and reason about interpersonal goals. We have nested language and social cognition within higher order executive functions because socially competent communicators must integrate and/or modify their language and social cognitive abilities in accordance with the demands of particular situations.

Findings from a growing number of executive function investigations reveal that children with FASD have deficits in concept formation, response inhibition, and self-regulation (Jacobson & Jacobson, 2000; Kopara-Frye, Dehaene, & Streissguth, 1996; Mattson, Goodman, Caine, Delis, & Riley, 1999). Furthermore, executive function deficits appear to constrain the amount of information that children with high prenatal alcohol exposure can process when they are confronted with more complex challenges (Carmichael Olson, Feldman, Streissguth, Sampson, & Bookstein, 1998; Kerns et al., 1997; Kodituwakku, Handmaker, Cutler, Coggins et al.: Communicative Deficits in FASD 119
Environmental Risk and FASD

Although high levels of prenatal alcohol exposure have a broad range of variable effects (Mattson & Riley, 1998; Streissguth et al., 1996), few investigators have systematically examined adverse environmental influences in children with FASD that may also compromise their developing nervous systems. This void is unfortunate because it is well known that adults who abuse alcohol often live in worlds that are disruptive and prone toward violence. The findings of Streissguth et al. (1996) and Willis and Silovsky (1998) have made clear the links between alcohol abuse and violence against others. As a result, children who live with dysfunctional adults are at considerable risk for neurobiological, psychophysiological, and/or psychological deficits (Cicchetti, 2004; Coster, Gersten, Beeghly, & Cicchetti, 1989; Kaufman, Plotsky, Nemeroff, & Charney, 2000; McFadyen & Kitson, 1996).

Lohmann and Tomasello (2003) found that early language experiences have a decided influence on children’s underlying social cognitive behaviors. Cicchetti (2004) and Cicchetti, Rogosch, Maughan, Toth, and Bruce (2003) demonstrated that children with histories of maltreatment have distinct limitations in a “quintessential human characteristic” (Cicchetti et al., p. 1067); namely, their ability to interpret and predict the knowledge, intentions, and beliefs of other people. Thus, maladaptive social–interactive experiences, which often co-occur for children who have been compromised by prenatal alcohol exposure, are potent risk factors for theory-of-mind deficits.

Eigsti and Cicchetti (2004) argued that the socioemotional difficulties that are experienced by maltreated children “may be mediated or exacerbated by the observed language and communicative deficits” (p. 99). On the basis of their comparative review, Kelly, Day, and Streissguth (2000) concluded that prenatal alcohol exposure can alter the course of social communication. Thus, children with FASD may be particularly vulnerable to social communicative deficits as a result of both the teratogenic effects of prenatal alcohol exposure and the erratic and atypical social interactive experiences that are associated with a maltreating environment. To our knowledge, no one has yet seriously considered these comorbid conditions and the state of double jeopardy that prenatal alcohol and maltreatment may exert on a child’s developing language and social communication.

Figure 2. The 4-digit diagnostic code grid for quantifying core phenotype features of fetal alcohol spectrum disorder (i.e., growth deficiency, facial phenotype, brain damage, alcohol exposure) and associated prenatal exposure and postnatal risks (Astley, 2004).

<table>
<thead>
<tr>
<th>Numeric code</th>
<th>Growth deficiency</th>
<th>Facial phenotype</th>
<th>Brain damage</th>
<th>Alcohol exposure</th>
<th>Prenatal risk</th>
<th>Postnatal risk</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>Severe</td>
<td>Severe</td>
<td>High</td>
<td>High</td>
<td>High</td>
<td>High</td>
</tr>
<tr>
<td>3</td>
<td>Moderate</td>
<td>Moderate</td>
<td>Probable</td>
<td>Sone</td>
<td>Sone</td>
<td>Sone</td>
</tr>
<tr>
<td>2</td>
<td>Mild</td>
<td>Mild</td>
<td>Possible</td>
<td>Unknown</td>
<td>Unknown</td>
<td>Unknown</td>
</tr>
<tr>
<td>1</td>
<td>None</td>
<td>None</td>
<td>Unlikely</td>
<td>None</td>
<td>None</td>
<td>None</td>
</tr>
</tbody>
</table>

exposure scale) and is ranked independently by members of an interdisciplinary assessment team. The core characteristics of this spectrum disorder are presented in columns two through four and include the growth deficiency scale, the facial phenotype scale, and the brain damage scale. A rank of 1 on any of these scales reflects complete absence of the FAS feature; a rank of 4 reflects a classic presentation of the feature.

The alcohol exposure scale is based on dose exposure patterns that cause fetal damage in animal models (Astley & Clareen, 2000). A rank of 4 on this scale is given when a woman consumed enough alcohol to cause drunkenness on a weekly basis throughout the first trimester of pregnancy. A rank of 1, on the other hand, is used when there is confirmed absence of drinking from conception to birth (see Astley, 2004, for detailed instructions in determining numeric codes for these key diagnostic features).

By way of example, consider the diagnostic outcomes of two hypothetical youngsters who received the following 4-digit codes: 4444 and 1111. The former code reflects the most severe expression of FASD; that is, significant growth deficiency, full presentation of FAS facial features, structural/neurological evidence of brain damage, and confirmed prenatal high levels of alcohol. The latter code (i.e., 1111) marks the other end of the diagnostic spectrum. This child’s code signals normal growth, absence of distinctive facial features, no evidence of brain dysfunction, and confirmed absence of prenatal alcohol exposure. There are 256 possible 4-digit codes, and every combination has been observed in the Washington State FAS/DPN clinics, demonstrating “the continuous nature of alcohol’s behavioral teratogenicity” (Mattson & Riley, 1998, p. 279).

Documenting levels of other adverse exposures and events associated with FASD. The last two scales in Figure 2 quantify adverse prenatal and postnatal exposures and events. These scales are crucial because there is no way of knowing if the concerns and/or limitations documented in this clinical population were caused by maternal consumption of alcohol. In point of fact, prenatal and postnatal risk each have the potential of being responsible for all, part, or none of the observed outcomes. The prenatal risk factor scale is reserved for alternative genetic conditions (e.g., Down syndrome) or teratogenic exposures (e.g., dilantin) that are known to produce damage, and confirmed prenatal high levels of alcohol. The latter code (i.e., 1111) marks the other end of the diagnostic spectrum. This child’s code signals normal growth, absence of distinctive facial features, no evidence of brain dysfunction, and confirmed absence of prenatal alcohol exposure. There are 256 possible 4-digit codes, and every combination has been observed in the Washington State FAS/DPN clinics, demonstrating “the continuous nature of alcohol’s behavioral teratogenicity” (Mattson & Riley, 1998, p. 279).

Obtaining and Interpreting Data

Three data sets were culled from the clinical ACCESS database to examine the relationship between environmental risk and communicative performance. The three data sets were (a) an adverse environmental risk scale (i.e., postnatal risk), (b) a composite score for standardized language testing, and (c) narrative discourse performance data. Interobserver reliability data were not calculated for these clinical data sets. This limits to some degree the inferences and conclusions that can be developed from this retrospective analysis.

Adverse postnatal risk factor. A postnatal risk score was established by an interdisciplinary assessment team. Team members ranked the severity of environmental variables for each participant using the 4-point Likert scale in Figure 2. A participant’s postnatal risk rank was based on a comprehensive review of pertinent medical and social records as well as an in-depth caregiver interview that was conducted at the time of the diagnostic evaluation.

A child whose postnatal circumstances were replete with episodes of abuse and neglect received a rank of 4. Such disruptive conditions have significant adverse effects on development (Astley, 2004). Postnatal abuse and neglect that was less severe, yet could still compromise development across a broad spectrum, was assigned a rank of 3. A 2 rank signaled “unknown” risk. This rank was most often assigned in cases of adopted children, or those in foster care, where relevant information was unavailable. When a well-documented history confirmed an absence of adverse environmental events, a rank of 1 was used.

Language severity scale. Overall language performance data were collected and indexed on a language severity scale. The data for this scale were gathered from each participant using norm-reference, standardized language tests. Because these formal language measures were collected during a 10-year period, not all children received the same standardized test. However, the tests that were administered are widely used, psychometrically sound, and considered appropriate by SLPs who typically use the scores from these tests to compare a particular child’s language skills to those of same-age peers. The tests that were used included the Clinical Evaluation of Language Fundamentals (Semel, Wiig, & Secord, 1987, 1995), Test of Auditory Comprehension of Language (Carrow-Woolfolk, 1985, 1999), Test of Language Development (Newcomer & Hammill, 1988, 1997), Test of Language Competence (Wiig & Secord, 1989), and Test of Word Knowledge (Wiig & Secord, 1992).

Standardized test scores (e.g., z scores, scaled scores) were indexed on a 3-point Likert scale. Children who obtained scores above $-1.25$ from the mean were considered within the normal range of performance (following Leonard, 1998; Owens, 1999; Paul, 1995). Children whose scores fell below this cutoff score were considered outside the bounds of normal variability and were placed into one of two categories. The mildly impaired performance category applied to children who obtained scores that ranged between $-1.25$ and $-2.00$ from test means. Children with test scores that fell more than $-2.00$ from their respective means were categorized as moderately-to-severely impaired (see Fletcher & Miller, 2005 and McCauley, 2001 for a discussion of cutoff scores and inclusion criteria).

Standard scores were selected because they offer information about how each participant compared to an appropriate age group as well as information about the variability of that group (McCauley, 2001; Paul, 1995). To justify aggregating standard scores for comparative purposes, the normative sample for each test was reviewed (following McCauley & Swisher, 1984). The psychometric variables of interest included age, gender, race/ethnicity, geographic location, and parent education (McCauley, 2001). On visual inspection, the respective standardization samples did not appear to differ from each other in meaningful ways that could negatively affect the resulting standard scores. The measures were not only representative of the general U.S. population, but were also deemed a fair comparison for the children with FASD.

Narrative discourse performance. Samples of narrative discourse were collected. Narratives are ecologically valid ways of assessing a child’s ability to produce meaningful language in socially integrated discourse (Owens, 1999). They require children to make sense of their world through inferencing and perspective taking, thereby providing an important alternative by which to
examine the social communicative processes of school-age children with FASD. Following this line of reasoning, a narrative might reasonably provide a more realistic impression of a child’s integrated communicative abilities than will evidence that has been gathered from standardized tests under controlled conditions.

Younger school-age children (i.e., 6;0–7;11) retold The Bus Story (Renfrew, 1991). The Bus Story has been found to be positively related to a child’s future language and literacy performance (Botting, 2002). This clinical measure explores a child’s ability to track and modulate a variety of complex linguistic and pragmatic factors. An information score, based on the number of relevant story features and actions a child told, was calculated for each youngster (following Renfrew, 1991). Children who obtained an information score above the 10th percentile (i.e., approximately 1.25 SD from the mean) were considered within the expected range of performance; children who scored at or below the 10th percentile were considered impaired.

Older school-age children (i.e., 8;0–12;11) generated a spontaneous narrative using the wordless picture book, *Frog, Where Are You?* (Mayer, 1969) as the eliciting stimulus. Children became familiar with the general story line as they looked through the *Frog* book. Each child was allowed to use the picture book as a visual prompt while telling the *Frog* story; however, the respective clinician was always seated across the room from the child in order that he or she could not see the storybook. This decontextualized context (Curenton & Justice, 2004) obligated the child to clearly express essential story elements and events to the clinician solely through language. Norbury and Bishop (2003) noted that the stories that older children generate provide a more realistic impression of their “planning and expressive language abilities” (p. 291).

Each *Frog* story was analyzed for two narrative features: story cohesion and story coherence. *Story cohesion* explored whether youngsters were capable of linking a series of related events into a plot structure (Trabasso & Rodkin, 1994). *Story coherence* examined the “informativeness” of the narrative. These analyses were intended to reveal whether a particular child had sufficient command of these two complementary features to relate a satisfying narrative. Thus, a criterion-reference approach was adopted.

The coherence analysis explored the child’s ability to encode a “hierarchical representation” (Norbury & Bishop, 2003, p. 288) of essential story components. The *Frog* story is built around an initiating event that motivates the action of the narrative (i.e., pet frog escapes while boy is sleeping) and five subsequent subplots or story episodes that propel the characters through a series of searches to locate the missing frog. Each story episode contains three hierarchical components: (a) a goal, (b) attempts to achieve the goal, and (c) an outcome. To be credited for sufficient command or mastery of story cohesion, a child was obligated to encode the initiating event and at least two episodes complete with all three components (Coggins et al., 1998).

The coherence analysis explored whether the child possessed sufficient ability to communicate unambiguous information to the listener. An informative utterance established a clear (i.e., unambiguous) link to story entities and events, leaving no doubt in a listener’s mind as to what was intended (following Coggins et al., 1998). To be sure, not every response produced by even accomplished narrators might reasonably be expected to always be unambiguous and informative. Thus, children who clearly encoded the essential elements and inferences to at least eight of the 24 *Frog* story picture stimuli (i.e., did not presuppose unwarranted knowledge on the part of the listener) were credited with sufficient informative ability.

### Demographic Data

Substantial prenatal alcohol exposure can adversely affect children in any social class or racial group. Table 1 presents a sociodemographic summary of the 573 school-age participants who were evaluated in the FAS/DPN clinics between 1993 and 2003. This subset of participants represents 36% of all individuals who received interdisciplinary assessments during this 10-year period (*n* = 1,539).

A visual inspection of Table 1 reveals that males accounted for 60% of the sample. Although the ethnicity of biological parents included African American, American Indian, Canadian, and Alaskan Native, almost half (48%) of the parents were both Caucasian. At the time of the assessment, 30% of the youngsters lived with either their biological mother or father; 40% lived with adoptive or foster parents.

The age at which children received their clinical diagnosis is also presented in Table 1. Fifty-four percent of children between the ages of 6;0–8;11 were diagnosed with FASD. These data reveal a trend toward diagnosing children with significant fetal alcohol exposure earlier during the school-age years. An accurate and timely diagnosis is essential for maximizing access to resources while mitigating secondary disabilities associated with prenatal alcohol exposure (Streissguth et al., 1996).

### Spectrum of Clinical Outcomes

For purposes of this study, the 4-digit codes for the 573 participants were organized into four diagnostic categories. These categories and their frequency of occurrence are presented in Table 2. Children in the first category met the clinical diagnosis for FAS

**Table 1. Summary of the sociodemographic variables for 573 school-age children with fetal alcohol spectrum disorder (FASD).**

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Frequency</th>
<th>Absolute</th>
<th>Proportional</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gender</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Male</td>
<td>346</td>
<td>.60</td>
<td></td>
</tr>
<tr>
<td>Female</td>
<td>227</td>
<td>.40</td>
<td></td>
</tr>
<tr>
<td>Race</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Both parents Caucasian</td>
<td>277</td>
<td>.48</td>
<td></td>
</tr>
<tr>
<td>At least 1 parent Black</td>
<td>80</td>
<td>.14</td>
<td></td>
</tr>
<tr>
<td>At least 1 parent American, Canadian, or Alaskan Native</td>
<td>139</td>
<td>.24</td>
<td></td>
</tr>
<tr>
<td>All others</td>
<td>77</td>
<td>.13</td>
<td></td>
</tr>
<tr>
<td>Caregiver at time of assessment</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Biological mother</td>
<td>109</td>
<td>.19</td>
<td></td>
</tr>
<tr>
<td>Biological father</td>
<td>60</td>
<td>.11</td>
<td></td>
</tr>
<tr>
<td>Foster parents</td>
<td>110</td>
<td>.19</td>
<td></td>
</tr>
<tr>
<td>Adoptive parent</td>
<td>119</td>
<td>.21</td>
<td></td>
</tr>
<tr>
<td>Other</td>
<td>150</td>
<td>.26</td>
<td></td>
</tr>
<tr>
<td>Age at diagnosis</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6;0–7;11 (years;months)</td>
<td>118</td>
<td>.21</td>
<td></td>
</tr>
<tr>
<td>7;0–7;11</td>
<td>93</td>
<td>.16</td>
<td></td>
</tr>
<tr>
<td>8;0–8;11</td>
<td>98</td>
<td>.17</td>
<td></td>
</tr>
<tr>
<td>9;0–9;11</td>
<td>71</td>
<td>.13</td>
<td></td>
</tr>
<tr>
<td>10;0–10;11</td>
<td>67</td>
<td>.12</td>
<td></td>
</tr>
<tr>
<td>11;0–11;11</td>
<td>74</td>
<td>.13</td>
<td></td>
</tr>
<tr>
<td>12;0–12;11</td>
<td>52</td>
<td>.09</td>
<td></td>
</tr>
</tbody>
</table>
Table 2. Four diagnostic categories and their frequency of occurrence for 573 school-age children with FASD.

<table>
<thead>
<tr>
<th>FASD diagnostic category</th>
<th>Absolute frequency</th>
<th>Proportional frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fetal alcohol syndrome</td>
<td>63</td>
<td>.11</td>
</tr>
<tr>
<td>Partial fetal alcohol syndrome</td>
<td>194</td>
<td>.34</td>
</tr>
<tr>
<td>Static encephalopathy</td>
<td>290</td>
<td>.50</td>
</tr>
<tr>
<td>Neurobehavioral disorder</td>
<td>26</td>
<td>.05</td>
</tr>
<tr>
<td>No central nervous system dysfunction</td>
<td>26</td>
<td>.05</td>
</tr>
<tr>
<td>Total</td>
<td>573</td>
<td>1.00</td>
</tr>
</tbody>
</table>

or partial FAS (i.e., most growth and facial features with abnormal brain functioning). As can be seen in Table 2, 11% of the school-age sample received 4-digit diagnostic codes that met the criteria for FAS or partial FAS.

Thirty-four percent of the sample had 4-digit codes that fell into the static encephalopathy category (with confirmed alcohol exposure). The term encephalopathy refers to “any significant abnormal condition of the structure or function of brain tissues” (Anderson, 2002, p. 595); the term static means that the abnormality is unchanging. Children in this diagnostic category were identified as having definite abnormalities in brain structure and/or function.

A structural abnormality (e.g., microcephaly) or a “hard” neurological finding (e.g., seizures) is the strongest clinical evidence of static encephalopathy. This level of evidence justified a rank of 4 for brain damage, indicating significant structural abnormalities or “hard” neurological signs (e.g., seizures not due to a postnatal insult). It was, however, far more common for children in this sample to receive a brain rank of 3, indicating abnormal brain functioning. A rank of 3 was assigned to individuals with clinically meaningful deficits in three or more domains of brain functioning (Astley, 2004; Chudley et al., 2005). The domains of particular interest include intelligence, adaptation, academic achievement, language, and neuropsychology. In our clinical experience, using three (or more) clinically meaningful deficits in three (or more) different domains as evidence of diffuse brain damage has solid content validity.

The third category in this classification system is neurobehavioral disorder. The data in Table 2 reveal that 50% of these school-age youngsters presented with histories of behavioral, cognitive, and/or developmental problems, suggestive of central nervous system damage. However, there was no convincing evidence in defense of structural, neurological, or functional deficits, even though these children had confirmed prenatal alcohol exposure.

The fourth category included children with confirmed alcohol exposure but no discernable evidence of central nervous system dysfunction. This category accounted for only 5% of the sample population. Even though these children did not exhibit any functional or developmental problems, some presented with sentinel physical findings. The term sentinel refers to key physical findings of FASD that include a unique cluster of minor facial anomalies and/or growth deficiency (i.e., a ranking of 3 or 4 on the 4-digit code).

Adverse Environmental Experience

Comprehensive postnatal (i.e., environmental) risk data were available for 393 of the 573 school-age children with FASD (i.e., 69%). These adverse environmental factors have been summarized in Table 3. Of the nearly 400 school-age children in the sample population, 173 (i.e., 44%) had postnatal risk scores of 4. This level of adversity has been shown to disrupt, if not alter, children’s ability to conceptualize and make sense of their social world (Cicchetti et al., 2003). A nearly equal number (i.e., 162) and proportion (i.e., 41%) of children had a postnatal risk score of 3. Children at this level of risk also had documented cases of abuse and/or neglect, with probable adverse effects on development. When postnatal data were unavailable, a rank of 2 was used. This category rank accounted for 10% of the sample data. This ranking occurred most frequently with children who had been adopted, and to a lesser degree, with children in foster care. Only 5% (n = 19) of the children in this clinical population received a rank of 1 as a result of well-documented histories where adverse environmental events were absent.

Language Performance

Adverse postnatal risk and language severity data for the 393 school-age children are presented in Table 4. These data reveal a continuum of language outcomes for children who were exposed to prenatal alcohol and who experienced adverse environments. Inspection of Table 4 reveals that 120 youngsters (i.e., 31%) obtained an overall language performance score that placed them in the mildly impaired range; a compromise, according to McCauley (2001) that is “worthy of attention” (p. 221). It is particularly interesting to note that 84% of these youngsters (i.e., 101/120) had experienced clinically meaningful levels of abuse and/or neglect (i.e., postnatal risk score 3 or 4) in addition to their prenatal alcohol exposure.

Nearly 40% of this sample (i.e., 148) had standard language scores that placed them in the moderately-to-severely impaired category. This level of impairment identifies children who many clinically oriented writers consider outside the range of normal variability (see McCauley, 2001; Owens, 1999; Paul, 1995). Of note, 84% (i.e., 124/148) of youngsters with this level of language impairment had postnatal risk scores of 3 or 4—precisely the same proportion presented by the children with mild language impairment.

Despite the compound risk of prenatal alcohol exposure and atypical social interactive experiences associated with a maltreating environment, 32% (n = 125) of this clinical sample achieved standardized language scores within the expected range of performance. The proportion of these youngsters with postnatal risks of 3 or 4 (i.e., 88%) is consistent with the data presented above for youngsters with mild and moderate-to-severe impairments.

Narrative Discourse Performance

Adverse postnatal risk and narrative discourse data were available for 313 of the 393 FAS/DPN children. Depending on their age,
children either retold a narrative or spontaneously generated their own oral narrative. There were 115 school-age children between the ages of 6;0 and 7;11 who retold The Bus Story (Renfrew, 1991). Spontaneously generated Frog, Where Are You? (Mayer, 1969) narratives were gathered from 198 children between the ages of 8;0 and 12;11. Table 5 presents the results of these narrative analyses.

**Story retell.** The amount of pertinent Bus Story information that each child recalled was tallied. As summarized earlier, a child whose score fell at or below the 10th percentile was considered to have an impaired ability in recounting pertinent information. The results of this analysis are presented in the upper panel of Table 5 along with levels of postnatal risk data that categorize adverse environmental conditions.

The information scores were evenly divided between youngsters: 57 youngsters achieved a score that reflected an impaired aptitude (i.e., at or below the 10th percentile criterion), and 58 produced scores that fell at or below the 10th percentile was considered to have an impaired ability in recounting pertinent information. The results of this analysis are presented in the upper panel of Table 5 along with levels of postnatal risk data that categorize adverse environmental conditions.

Table 4. Adverse environmental risk and language severity performance data for 393 school-age children with FASD.

<table>
<thead>
<tr>
<th>Numeric code</th>
<th>Level of postnatal risk</th>
<th>Mildly impaired (−1.25 to −2.00 SD)</th>
<th>Moderately-to-severely impaired (≥−2.00 SD)</th>
<th>Normal performance range (−1.25 SD &amp; above)</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>High</td>
<td>51 (1.25)</td>
<td>65 (1.00)</td>
<td>57 (1.00)</td>
<td>173</td>
</tr>
<tr>
<td>3</td>
<td>Probable</td>
<td>50 (1.00)</td>
<td>59 (1.00)</td>
<td>53 (1.00)</td>
<td>162</td>
</tr>
<tr>
<td>2</td>
<td>Unknown</td>
<td>12 (1-0)</td>
<td>17 (1.00)</td>
<td>10 (1.00)</td>
<td>39</td>
</tr>
<tr>
<td>1</td>
<td>Unremarkable</td>
<td>7 (1.00)</td>
<td>7 (1.00)</td>
<td>5 (1.00)</td>
<td>19</td>
</tr>
</tbody>
</table>

The data reveal that a subgroup of school-age children with FASD possessed the requisite cohesive (i.e., basic story element) and coherent (i.e., informativeness) abilities for relating a good Frog narrative, we combined these story features data into an overall narrative performance score. Children who coded the initiating event plus two or more story episodes AND communicated unambiguous information to their listener on at least eight of the Frog story pictures were considered to have adequate narrative performance ability. Children who did not reach this criterion were viewed as having inadequate narrative performance ability.

Table 5. Adverse environmental risk and story retell information scores for 115 school-age children with FASD between the ages of 6;0–7;11 (upper panel). Adverse environmental risk data and overall narrative performance scores for 198 school-age children with FASD between the ages of 8;0–12;11 (lower panel).

<table>
<thead>
<tr>
<th>Numeric code</th>
<th>Level of postnatal risk</th>
<th>The Bus Story (Renfrew, 1991)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>&gt;10th percentile</td>
</tr>
<tr>
<td>4</td>
<td>High</td>
<td>38 (.66)</td>
</tr>
<tr>
<td>3</td>
<td>Probable</td>
<td>20 (.34)</td>
</tr>
<tr>
<td>2</td>
<td>Unknown</td>
<td>———</td>
</tr>
<tr>
<td>1</td>
<td>Unremarkable</td>
<td>———</td>
</tr>
<tr>
<td></td>
<td></td>
<td>58 (1.00)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Numeric code</th>
<th>Level of postnatal risk</th>
<th>Frog, Where Are You? (Mayer, 1969)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Adequate</td>
</tr>
<tr>
<td>4</td>
<td>High</td>
<td>25 (.46)</td>
</tr>
<tr>
<td>3</td>
<td>Probable</td>
<td>19 (.35)</td>
</tr>
<tr>
<td>2</td>
<td>Unknown</td>
<td>4 (.08)</td>
</tr>
<tr>
<td>1</td>
<td>Unremarkable</td>
<td>6 (.11)</td>
</tr>
</tbody>
</table>

(Continued on the next page.)
school-age children with FASD are quite likely to experience enervating compromises in both the referential aspects (i.e., representation of main story elements) and pragmatic aspects (i.e., ability to determine and convey relevant information) of narrative production.

Adverse environmental risk data in Table 5 reveal profiles similar to those of the younger school-age youngsters. The overwhelming majority of older children had documented instances of postnatal abuse and neglect with probable (numeric rank 3) or highly likely (numeric rank 4) effects on development. Although these atypical social experiences are potent risk factors for language and social communication deficits, they are not linked to narrative discourse performance in a straightforward manner that can easily be revealed in a descriptive study. The data reveal that 81% of FASD children with concerning atypical social experiences had adequate narrative performance scores. A similar proportion of postnatal risk (89%) is reflected for children whose *Frog* stories were judged inadequate.

**DISCUSSION**

Children in this retrospective study provide convincing evidence of the comorbidity between FASD and adverse environmental conditions. Although teratogenic levels of prenatal alcohol exposure can disrupt the development and use of language, the sequelae of abuse and neglect is also likely to be a debilitating factor. These comorbid conditions appear to conspire in this clinical population to seriously compromise higher level language and/or social communicative abilities. The magnitude of the problem appears robust.

The findings from this investigation reveal that children with FASD are disproportionately subject to negative or unpredictable caregiving environments. On the basis of our clinical encounters in the Washington State FAS/DPN, it is not uncommon for these children to undergo multiple home placements during their formative years. It is also not uncommon that the biological parents of these children present with co-occurring affective illnesses.

Equally concerning are those children who are living with caregivers who continue to abuse alcohol, thereby placing the children at considerable risk for physical, sexual, and/or emotional abuse. Cicchetti and Rizley (1981) reported that children who experienced three or more of types of abuse (i.e., physical, sexual, emotional) and/or neglect were most likely to present deviations in brain structure and function. Moreover, Eistgi and Cicchetti (2004) found that children of maltreating mothers had “less complex” language than did a group of nonmaltreated peers in more naturalistic social contexts.

Social communication looms as a key deficit in children with FASD. To be sure, the mechanism for how early chaotic environments serve to disrupt social communication is not yet well understood. Certainly, living in an unpredictable environment where positive, nurturing, and responsive interactions are minimal would seem to adversely affect children’s ability to self-regulate and predict other’s moods, intentions, and actions. In this context, prenatal alcohol exposure and adverse environments would be expected to have deleterious effects on children’s social–cognitive skills and higher order executive functions and, in turn, the words and actions that children use to inform others and manage social relationships. As such, we believe that deficits in using language are reflections of underlying compromises in how social cognition, language, and executive functions fuse together to meet the demands of varying social interactions.

Children with FASD, perhaps more than any clinical population, live in an extended state of double jeopardy due to the timing, quantity, and pattern of maternal drinking and the frequently co-occurring adverse effects of dysfunctional caregiving. In this article, we have provided SLPs with a perspective for understanding this complex clinical profile and how these two conditions seem to co-occur and conspire to disrupt language and social communication. Because multiple risks contribute to multiple deficits, we endorse a comprehensive assessment of social communication even when children perform within the normal range on standardized language measures. Clinicians should seriously consider more integrative tasks in their assessments that mimic the demands of everyday social interactions such as narratives and observations of peer interactions (Olswang, Svensson, Coggins, Beilinson, & Donaldson, 2006).

Assessment strategies for eliciting and sampling integrated performance of school-age children in real time are beginning to appear in the literature (Olswang, Coggins, & Timler, 2001). These approaches recognize the dynamic and multidimensional nature of communication, particularly the interaction between the child and the social environment. The shift toward more dynamic and interactive assessment paradigms appears to be a promising means of documenting the language and social communication deficits in children with complex profiles.

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