As prevalence estimates increase and early identification efforts improve, the need for feasible, cost-effective interventions for infants and toddlers with autism spectrum disorder (ASD) has become critical. ASD is a neurodevelopmental disorder characterized by impaired social-communication and restricted repetitive interests and patterns of behavior [American Psychiatric Association, 2013], with recent prevalence estimates >1% [i.e., 1/68; Centers for Disease Control and Prevention, 2014]. The past decade has yielded substantial advances in earlier detection, often within the first two years of life, particularly in high-risk samples [e.g., younger siblings of children with ASD; see Jones, Gliga, Bedford, Charman, & Johnson, 2014, for a review]. Converging evidence on the nature and timing of the emergence of ASD has informed the development of novel intervention approaches that are sensitive to both the earliest manifestations of ASD and the developmental needs of infants and toddlers. Evidence continues to support the efficacy of interventions based on applied behavior analytic (ABA) principles, typically with intensive therapist-delivered programming. Despite compelling evidence of efficacy, resource requirements may limit uptake in many regions and thus the need remains for less resource-intensive interventions. This is particularly relevant when policy makers may be willing to provide resources for directed intervention in the face of risk for ASD (e.g., familial risk, emerging “red flags”), rather than waiting for confirmed diagnoses.

The most prominent comprehensive intervention models in use and under investigation for toddlers with ASD favor a naturalistic approach that is both behaviorally and developmentally informed (i.e., “Naturalistic, Developmental, Behavioral Interventions;” NDBIs;
Schreibman et al., 2015), and a recent emphasis has been placed on adapting programs specifically for use with infants and toddlers. Pivotal Response Treatment [PRT; Koegel & Koegel, 2006], an established naturalistic ABA-based intervention, stands out as particularly appealing for this younger age group, given its emphasis on naturally occurring, child-focused, play-based interactions. The strategies and principles that form the basis of PRT have been applied to a variety of service delivery models, with evidence of improved child responding, generalization, and increased positive affect [Mohammadzaheri, Koegel, Rezaee, & Rafiee, 2014; Ventola et al., 2014], as well as collateral effects on nontargeted skills [Koegel, Carter, & Koegel, 2003; Smith et al., 2010; Smith, Flanagan, Garon, & Bryson 2015; Koegel, Singh, Koegel, Hollingsworth, & Bradshaw, 2014], and increased self-initiated (vs. prompt-dependent) behavior [e.g., Koegel & Koegel, 2006]. Evidence of efficacy comes from relatively comprehensive programs [e.g., Smith et al., 2010] and briefer models [e.g., 3–4 months in duration; Mohammadzaheri et al., 2014; Ventola et al., 2014]. PRT techniques have shown promise when applied to infants and toddlers using lower-intensity approaches to directly target the core social impairments in ASD [e.g., Koegel, Vernon, & Koegel, 2009; Steiner, Genoux, Klin, & Chawarska, 2013; Koegel et al., 2014].

Strong evidence to support the efficacy of intervention in toddlers with ASD has come from the early start Denver model [ESDM; Dawson, Rogers, Munson, & Smith, 2010], an intensive (20 hr/week), comprehensive, ABA-based intervention specifically adapted for use with toddlers. ESDM incorporates a developmentally sequenced curriculum into a play-based model, integrated with PRT techniques. A randomized control trial (RCT) yielded significant improvements in IQ, adaptive behavior, and autistic symptoms following two years of this intervention in 18- to 30-month olds with ASD [Dawson et al., 2010]. Findings highlight the potential for significant developmental gains in toddlers with ASD, but the resource-intensity of such programs may limit widespread community uptake. In the infant and toddler age group, a potentially feasible and cost-effective approach is to train parents to provide the intervention. Primary caregivers can be trained in the use of development-enhancing strategies that can be applied at a high intensity throughout the child’s typical daily routines [Kasari, Gulsrud, Wong, Kwon, & Locke, 2010]. As with many evidence-based interventions for ASD, parent training is an integral component of PRT [Koegel & Koegel, 2006]. A solid body of evidence supports the feasibility and effectiveness of parent training as part of a comprehensive preschool program, with evidence of positive changes in child behavior, parental affect, and parent-child interactions [e.g., Koegel, Bimbela, & Schreibman, 1996; Openden, 2005]. In standard PRT programs, parents participate in 25 hr of one-to-one training, although preliminary evidence demonstrates the effectiveness of even briefer training models [Koegel & Koegel, 2006; Coolican, Smith, & Bryson, 2010; Minjarez, Williams, Mercier, & Hardan, 2011].

Parent-mediated interventions for infants and toddlers with ASD have gained traction over the past several years, with mixed, but promising results [Beaudoin, Sèbire & Couture, 2014]. An initial evaluation of a parent-mediated adaptation of ESDM [Vismara, Colombi, & Rogers, 2009] demonstrated early promise. However, an RCT of a 12-week parent-mediated ESDM program, for toddlers aged 14–24 months, yielded less positive findings [Rogers et al., 2012]. Specifically, the ESDM-parent group demonstrated no advantage over a “treatment as usual” community intervention group in terms of parent skill acquisition or child outcomes. More recently, a pilot study evaluating Infant Start, a parent-delivered adaptation of ESDM for younger infants, has reported reduced ASD-related symptoms in seven symptomatic infants (aged 7–15 months) following intervention [Rogers et al., 2014]. These findings demonstrate the potential impact of parent-mediated intervention even for very young babies with emerging ASD, but further evidence is needed. Of particular relevance is whether very early intervention can successfully target core ASD impairments such as social engagement and shared positive affect [e.g., Landa, Holman, O’Neill, & Stuart, 2011].

Several recent RCTs have examined the effectiveness of different parent-mediated NDBIs for toddlers with confirmed ASD [Kasari et al., 2010; Carter et al., 2011; Schertz, Odom, Baggett, & Sideris, 2013; Wetherby et al., 2014], or for those at risk for ASD, either based on measured risk markers obtained from population screening [Baranek et al., 2015] or sibling status alone [Green et al., 2015]. These studies have provided evidence of improvements in various indices of social development [i.e., response to joint attention, joint engagement, focusing on faces, attentiveness to parent; Kasari et al., 2010; Schertz et al., 2013; Green et al., 2015; Wetherby et al., 2014], gains in parenting responsiveness [Carter et al., 2011; Baranek et al., 2015; Green et al., 2015], and improvements in child communication abilities [Carter et al., 2011; moderated by object interest at baseline; Wetherby et al., 2014] and particularly in receptive language [Baranek et al., 2015; Wetherby et al., 2014].

Thus, evidence is converging to support the efficacy of NDBIs adapted for use with infants and toddlers, and parent-mediated models hold promise. To date, parent-mediated models with varying intensities (i.e., from 16 to 96 visits/family, ranging from 4 to 12 months in duration) have demonstrated efficacy in improving child...
Social orienting/attention, play, and receptive language, and for supporting parenting responsiveness. However, positive trials are not universal [e.g., see Rogers et al., 2012] and relatively less success has been demonstrated in terms of improving expressive communication skills and emotional responsivity, arguably core features of ASD, and thus key intervention targets in this age group [Brian, Bryson, & Zwaigenbaum, 2015].

In response to the growing need for evidence-based, feasible, and sustainable interventions for toddlers with emerging ASD, we developed the Social ABCs [described in Siller et al., 2014] is a live parent-coaching model that incorporates the principles and procedures of both parent responsiveness training [Landry, Smith & Swank, 2006] and ABA, as represented by PRT [Koegel et al., 1999], with modifications for infants and toddlers. This is a manualized intervention that primarily targets two early developmental domains argued to play a central and reciprocal role in the emergence of ASD: early functional verbal communication and positive affect sharing [see Brian et al., 2015]. By focusing on these two core domains, we aim to strike a balance between promoting meaningful developmental progress while maximizing feasibility and portability of the intervention. We focus on functional (verbal) communication as this is among the defining deficits in ASD. Moreover, language development has been identified by parents as a key area of concern [Coonrod & Stone, 2004], particularly in the first 2 years of life, and language ability is a strong predictor of later outcomes. Our focus on positive affect sharing was motivated by its important role in the development of reciprocal relationships with caregivers during infancy, combined with evidence of deficits or even declining trajectories beginning in the first year of life in high-risk infants later diagnosed with ASD [e.g., Zwaigenbaum et al., 2005; Bryson et al., 2007; Ozonoff et al., 2010; Landa, Gross, Stuart, & Faherty, 2013]. Also, smiling together with a primary caregiver very early in life is thought to lay the groundwork for the development of emotional connectedness (or intersubjectivity) involved in understanding others, which is impaired in ASD [Hobson & Meyer, 2005; Gallese, 2006; Mundy, Gwaltney & Henderson, 2010; Brian et al., 2015]. Moreover, learning is facilitated by positive emotion [e.g., Hohenberger, 2011], suggesting that positive affect sharing may play a facilitating role in the development of other skills (e.g., functional communication), and may thus be a pivotal element of intervention.

Our objective was to evaluate feasibility and acceptability of the Social ABCs and to explore the promise of this intervention by examining change, post-training and at 3-month follow-up, in child functional vocal communication and shared positive affect, and the possible collateral effects on child social orienting. We also examined the relationship between fidelity of implementation and child gains. These findings will inform future research using a larger sample in a controlled clinical trial.

**Methods**

**Participants**

Table 1 outlines the key participant characteristics. The primary caregivers of 20 toddlers with suspected or confirmed ASD were enrolled (mean age of toddlers at intake: 22 months; range: 12–32 months) at one of two Canadian sites: IWK/Dalhousie in Nova Scotia (NS; n = 9) and SickKids/University of Toronto in Ontario (n = 11). Nine cases (3 from NS) were from our large, multisite longitudinal “Infant Siblings Study” [ISS; Zwaigenbaum et al., 2015].

### Table 1. Toddler and Parent Characteristics at Baseline

| Characteristic                                      | Mean (SD) or n |
|----------------------------------------------------|----------------|
| Mean (SD) toddler age in months                    | 22.05 (5.12)   |
| Toddler age group (frequency)                      |                |
| <18 months: 2                                      |                |
| 18–23 months: 9                                    |                |
| 24–30 months: 8                                    |                |
| >30 months: 1                                      |                |
| Toddler sex (n Males: n Females)                   | 14:6           |
| Site (n Toronto: n Halifax)                        | 11:9           |
| Ethnicity                                          |                |
| Caucasian: 15                                      |                |
| East Indian: 3                                     |                |
| Asian: 2                                           |                |
| Highest level of maternal education (n = 17)       |                |
| High school: 2                                     |                |
| Partial university: 2                              |                |
| Completed college or university: 12                |                |
| Graduate school: 1                                 |                |
| ADOS-2 Total scores (n = 2)                        | 13, 8          |
| Mean (SD) ADOS-2 comparison metric                 | 5.89 (2.59)    |
| Mean (SD) ADOS-2 Social Affect (SA) score (n = 18) | 10.50 (4.76)   |
| Mean (SD) ADOS-2 Restricted/Repetitive Behavior (RRB) score (n = 18) | 4.83 (1.95)    |
| Mean (SD) ADOS-2 Total Score (SA + RRB) (n = 18)  | 15.33 (6.00)   |
| Mean (SD) Mullen Scales of Early Learning-Early Learning Composite | 85.61 (25.88)  |
| Range: 49–139                                      |                |

*Note. ADOS-2 comparison metric and domain scores were derived from ADOS (WPS edition; Lord et al., 1999). Total score diagnostic cut-offs for ADOS module 1 (no words) are: ASD = 11, Autism = 16; Module 1 (some words): ASD = 8, Autism = 12; Module 2 (under 5 years): ASD = 7, Autism = 10.*

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**INSAR**

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et al., 2005), and the remaining 11 (6 from NS) were community referrals, seven of whom also had an older sibling with ASD. Participants were eligible by virtue of elevated scores on our key assessment measures (see below), combined with clinician concern regarding ASD. All were born at 36–42 weeks gestation, weighing >2500 g; none had identifiable neurological or genetic disorders, or severe sensory or motor impairments. At entry, 9 had confirmed ASD diagnoses (3 from NS) and 11 (6 from NS) had suspected ASD or significant ASD-related concerns (with elevated scores on our ASD symptom measures). Diagnoses were all informed by the Autism Diagnostic Observation Schedule [ADOS; Lord, Rutter, DiLavore, & Risi, 1999], Autism Diagnostic Interview-Revised [ADI-R; Lord, Rutter, & LeCouteur, 1994], and clinical impression of diagnosticians with extensive ASD experience. At exit, 18 cases (9 from NS) had confirmed ASD; none of the confirmed cases at intake lost their diagnosis. See Table 1 for details about parents’ ethnicity and educational attainment.

Procedure

**Intervention.** Participants received our Social ABCs parent training by one of four trained parent coaches who were initially trained by PRT-reliable trainers, and authors SB and JB. All parent coaches achieved fidelity in implementation of and parent coaching in our intervention model. Parent coaches attended a week-long training workshop that included working directly with toddlers with red flags for ASD or related developmental concerns, followed by one-on-one work with at least three families to practice the intervention strategies. Direct work was video-recorded and reviewed by trained senior staff. Fidelity of implementation was measured for coaches in the same way as for parents (described below). Parent coaching skills were modeled and practiced during a pre-pilot phase, with regular video review from the team (including SB and JB) until parent coaching fidelity was achieved. The intervention included 12 weeks of in-home didactic training sessions combined with in vivo parent coaching with a focus on positive reinforcement of accurate use of intervention techniques (8 weeks of “Active Training”, followed by 4 weeks of “Consultation and Refresher”). This was followed by 12 weeks of parent implementation with no additional help from trainers. Each home visit was 1 to 1.5 hours in length, tapering from 3 visits in week 1, to 2 visits in week 2, and then once weekly through to week 8. Weeks 9 and 11 included telephone or email contact as needed, with refresher and consultation sessions in weeks 10 and 12. Didactic sessions were based on our manual’s eight modules (The ABCs of Learning, Enhancing Communication, Sharing Positive Emotion, Motivation and Arousal, Play and The Social ABCs, Daily Care-giving Activities, Managing Behavioral Challenges, and Taking Care of Yourself), and took place for the first 20–30 min of each home visit; resulting in approximately 13 coaching hours per family. Although designed as a 6-month intervention, actual duration varied slightly due to illnesses and competing demands, for a mean duration of 8.7 months (SD = 1.79). Specific dosage of the intervention (to toddlers) was not measured, because the objective is to learn techniques that can be integrated into the family's daily routines (vs. a set number of hours per day set aside for “intervention”).

**Standardized assessments.** Standardized assessments were conducted at two time-points: (1) Intake (Mean = 0.85 month [SD = 1.27] prior to collection of baseline video data), and (2) Follow-up (Mean = 8.7 months [SD = 1.87] after intake), following active training plus three months of parent implementation without coaching. Assessments were conducted using standardized administration and scoring procedures, by trained clinical-research staff with research-level reliability on relevant measures. All evaluations at one site, and 50% at the other site were conducted by examiners who were not involved in the intervention in any way and were blind to intervention status. Cross-site differences in children’s performance on standardized measures were examined statistically to ensure that there was no systematic bias at the site with only 50% independent examiners.

**Video data collection and coding.** Continuous 10-minute video clips of parent-child interactions were taken at three key times: Baseline (BL), post-training (PT), and follow-up (F-up), with three clips collected at each (on different days) to obtain representative behavior samples. Parents were instructed to play with their children as usual, but were told that we wanted to see how they communicate. For each time point, two clips were selected by a blinded coder based on visibility and maximal codable time recorded; mean scores were calculated for each behavior per time point. These data were subjected to the analyses outlined below. All coaching was withheld during data acquisition. For each video-coded variable, 20% of video segments were coded by a second rater, also blind to study phase, for inter-rater reliability.

**Measures and Coding Scheme

**Standardized measures.** Standardized assessments were conducted at intake and follow-up using well-established measures for this age group, as follows: The Autism Observation Scale for Infants [AOSI; Bryson, Zwaigenbaum, McDermott, Rombough, & Brian, 2008] is a 15–20 minute semistructured direct
observational measure, with good psychometric properties, that identifies early behavioral markers of ASD in infants/toddlers aged 6–18 months. We used a total score cut-off of ≥7 to identify risk based on evidence of good positive (0.75) and negative predictive value (0.98–0.99) in earlier work [see Bryson & Zwaigenbaum, 2014] for infants in this age group. The AOSI was conducted by research-reliable staff to capture ASD symptoms at baseline only for participants in the appropriate age range.

The ADOS [WPS edition; Lord et al., 1999] is a standardized, semistructured direct observational measure of communication, social interaction, play, and behavior, with excellent inter-rater reliability and high stability when used beyond age 2 years [Lord & Schopler, 1989]. Module 1 was mainly used, except for one participant at intake and three at follow-up who were assessed using Module 2 (all conducted by research-reliable administrators with supervision by a registered psychologist). To compare scores within and across modules, scores were converted to revised algorithms and the comparison metric was used [ADOS-2; Lord et al., 2012]. Although primarily used to identify ASD symptoms at intake, the ADOS also served as a possible indicator of change at follow-up.

The Mullen Scales of Early Learning [MSEL; Mullen, 1995] is a standardized direct assessment of five developmental domains for ages 0–68 months: Gross Motor, Fine Motor, Visual Reception, Receptive Language and Expressive Language. The Early Learning Composite (ELC) is a standard score (mean = 100, SD = 15) representing an overall measure of cognitive ability. Domain scores are represented as T-scores (mean = 50, SD = 10), and age equivalents (AE) are derived from raw scores. The MSEL has good-to-adequate psychometric properties. Given our focus on language outcomes, we used the MSEL Receptive and Expressive Language domain scores as outcome measures.

| Language opportunities | Number of language opportunities provided by the parent, including direct prompt (i.e., a verbal model), indirect prompt (i.e., “ready, set . . .”), or time delay (parent holds up the object of interest and waits expectantly for a vocal response). Reported as rate/minute. |
|------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Responsivity           | Proportion of appropriate child vocal responses, following a parental prompt (reported as %; see Inappropriate Responses for exclusionary examples).                                                                                                               |
| Inappropriate responses| Proportion of child nonfunctional, noncommunicative, echolalic, out of context, inappropriate, undirected, or disruptive responses to parent prompts.                                                                                                             |
| Initiations            | Number of child-initiated functional, appropriate vocalizations (rate/min).                                                                                                                                                                                                 |
| Functional vocal utterances (FVU) | Composite measure of the overall number of functional/meaningful, task-directed, and purposeful vocalizations with appropriate volume and directedness to person or activity (including both initiations and appropriate vocal responses). Reported as rate/minute. |

Fidelity of implementation. Following Koegel and Koegel [2006], parent fidelity was coded from video, using continuous interval coding (ten 1-min intervals). Each interval was coded as correct or incorrect/not used for each of ten PRT antecedent techniques or responses to child vocal behavior: child choice, child attending (to person or activity/object), shared control, clear opportunity, pace, recast, contingent reinforcement, natural reinforcement, reinforcement of attempts, and positive emotion [see Koegel & Koegel, 2006, for descriptions of these PRT strategies]. The fidelity of implementation score was the average percentage of intervals, across all ten strategies, during which parents demonstrated appropriate use of the techniques.

Parent satisfaction. As a partial index of social validity of this program, we developed a 7-item questionnaire to assess the acceptability of the intervention, framed in terms of “helpfulness.” Questions were rated on a 5-point Likert scale (1: “not at all helpful” to 5: 

Table 2. Coding Definitions for Video-Coded Language Variables

| Video-coded variables. | Our primary outcomes of interest were the video-coded variables. Videos were coded, by a coder blind to study objectives and study time point, in three domains: Communication, Shared Positive Affect, and Social Orienting/Engagement [see Coolican et al., 2010, for detailed operational definitions]. Communication indices were: (1) Language Opportunities provided by caregiver, and four child behaviors; (2) Responsivity; (3) Inappropriate Responses; (4) Initiations; and (5) Functional Vocal Utterances (FVU); see Table 2. All videos were coded for 10 min, except one 9-min, 46-sec clip at F-up. To account for this slight variability, frequencies are reported as behaviors/min (i.e., rate). Shared Positive Affect involved partial interval coding, with each 10-sec segment coded for presence or absence of: (1) Child smiling at caregiver; (2) Child smiling at toy/activity; (3) Caregiver smiling at child; and (4) Caregiver smiling at toy/activity (very rare so not analyzed); (5) Child and Parent smiling together (i.e., with smiles directed at one another). Social Orienting/Engagement, defined as the child looking toward the caregiver, also used partial interval coding (10-sec intervals, presence/absence). |
Because we designed this questionnaire part-way through the study, it was only offered to the last 11 participants.

**Analyses**

Changes across time-points were examined via paired samples t-tests. For video-coded behaviors, we separately compared BL vs. PT (time-span 1), PT vs. F-up (time-span 2), and BL vs. F-up (time-span 3), with family-wise correction for multiple comparisons (0.05/3 = 0.0167).

**Results**

**Participant Characteristics and Performance Across Study Sites**

Table 1 presents information on participant characteristics and performance on ADOS/AOSI and MSEL at intake. Fisher’s exact tests revealed no significant associations between study site and sex, ethnicity, maternal education, or referral source (P’s > 0.32). No between-site differences were found for mean age, ADOS comparison metric, or MSEL T-scores or Age Equivalents at intake (all P’s > 0.13) or follow-up (all P’s > 0.18), or for video-coded variables at BL (P’s > 0.28), PT (P’s > 0.42), or F-up (P’s > 0.18).

**Language and Communication**

**Standardized measures.** Significant gains were observed in age-equivalent scores on both Receptive and Expressive Language domains of the MSEL, both with large effect sizes (see Table 3). An average gain of 6–8 months’ equivalent emerged between assessments. Standard scores did not differ across time for Receptive, P = 1.0, or Expressive Language, P = 0.28, nor did the ADOS comparison metric.

**Video-coded variables.** Intraclass correlations for language indices ranged from 0.940 to 0.964 (mean = 0.955). Statistically significant gains emerged across time-span 1, that were maintained at follow-up (time-span 3), for: Responsivity, Initiations, FVU, and caregiver-provided Language Opportunities (see Fig. 1), all P’s < 0.002, with medium-to-large effect sizes (ES, range: 0.72 to 1.26; see Table 4). Changes over time-span 2 were all non-significant (P’s > 0.25), demonstrating maintenance of gains, but no further increases, after the intensive training period.

**Shared Positive Affect (Smiling) and Social Orienting**

**Smiling.** Inter-rater agreement was high for smiling (mean agreement = 87%; range: 65–95%). In time-span 1, a trend emerged toward gains in Child Smiling to their caregiver (ES = 0.47) but this was nonsignificant with corrected alpha; and a significant decrease emerged in the rate of child smiling to a toy/object/activity (ES = 0.63). A nonsignificant trend toward increased Parent Smiling to their child also emerged during this time-span (ES = 0.43; see Table 4). Shared Smiling increased significantly during this period.
Social orienting. Inter-rater agreement was also strong for this variable (mean = 85% agreement; range: 68–97%). Statistically significant increases in child orienting toward caregiver emerged in time-span 1, with a medium effect size (ES = 0.64), but this gain was attenuated at F-up, and no longer different from BL but with a modest effect size nonetheless (ES = 0.33; see Fig. 2).

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Associations Among Variables

To explore possible mediators of treatment response, we examined associations between changes in language and nonlanguage behaviors, as well as between early (i.e., time-span 1) and later (time-span 3) changes. We did this by exploring correlations among change in eight variables across these two time-spans (with corrected $P = 0.05/16 = 0.0031$): Initiations, Responsivity, Language Opportunities, FVU, Child Smiling, Parent Smiling, Shared Smiling, and Social Orienting. Significant associations emerged between several communication indices (see Table 5) and between Parent and Child Smiling (see Table 6). A moderate association emerged between change in child Social Orienting and change in Parent Smiling across time-span 3 ($r = 0.59; P = 0.007$). With the stringent error correction, none of the smiling change data were significantly correlated with changes in communication indices. However, trends indicated possible associations between gains in Child Smiling (time-span 1) and increased Initiations, FVU, Language Opportunities, as well as improved T-scores on the MSEL EL domain, $P$’s range = 0.010–0.037 (see Table 7).

Baseline language functioning. To explore the role of baseline language level in treatment response, children were divided into “Low” ($n = 8$) and “High” ($n = 11$) language groups based on baseline MSEL language T-scores (i.e., RL or EL T-score $< 30$ vs. $\geq 30$; $\geq 2$ standard deviations from the standardization mean). Univariate ANOVA revealed two trends that failed to reach significance with the adjusted critical $P$: specifically, the subgroup with low language scores at baseline made somewhat greater gains in MSEL RL T-score, $F(1,13) = 6.16, P = 0.028$; and in Social Orienting (BL vs. F-Up), $F(1,17) = 4.79, P = .043$ than the high language group.

Referral source. Given that our sample consisted of both community referrals and participants identified through our ISS, we explored potential group differences on this basis. At baseline, no significant differences emerged, all $P$’s $> 0.31$. However, significant differences emerged over time-span 3, favoring ISS participants over community referrals, for both increased rate of Initiations (mean change = 1.99, SD = 1.28 vs. 0.24, 0.61), but was attenuated at F-up (no longer different from BL, but with a modest ES $= 0.38$; see Fig. 2).
Table 4. Performance on Video-Coded Indices of Language, Affect, and Social Orienting at Baseline, Post-Training, and Follow-Up

| Variable                        | Mean (SD) Baseline (BL) | Mean (SD) Post-Training (PT) | Mean (SD) Follow-Up (F-up) | P Value BL vs. PT (Effect Size) | P Value BL vs. F-up (Effect Size) |
|---------------------------------|-------------------------|------------------------------|----------------------------|---------------------------------|-----------------------------------|
| Responsivity (%)                | 56.80 (0.24)            | 80.90 (0.24)                 | 81.15 (0.22)               | <0.001* (1.26)                  | <0.001* (1.57)                    |
| Initiations (rate/min)          | 1.41 (1.28)             | 2.53 (1.75)                  | 2.44 (1.88)                | 0.003* (0.77)                   | 0.002* (0.78)                     |
| Functional vocal utterances     | 4.26 (3.29)             | 7.27 (3.58)                  | 7.10 (3.36)                | 0.001* (0.93)                   | <0.001* (1.16)                    |
| Language opportunities (rate/min)| 6.34 (3.16)           | 8.36 (3.14)                  | 8.21 (2.99)                | 0.005* (0.72)                   | 0.001* (0.88)                     |
| Child smiling to caregiver (%)  | 24.70 (17.08)           | 32.85 (19.01)                | 30.05 (14.43)              | 0.48 (0.47)                     | 0.21 (0.29)                       |
| Child speaking to object/activity (%)| 11.74 (7.41)        | 7.10 (6.48)                  | 8.00 (4.99)                | 0.013 (0.63)                    | 0.06 (0.46)                       |
| Caregiver smiling (%) intervals| 44.10 (16.43)           | 50.65 (19.56)                | 46.65 (18.64)              | 0.068 (0.43)                    | 0.42 (0.18)                       |
| Shared smiling (%) intervals    | 15.70 (11.09)           | 22.65 (14.33)                | 20.90 (11.38)              | 0.013* (0.61)                   | 0.11 (0.38)                       |
| Social orienting (%) intervals  | 27.00 (14.04)           | 36.55 (16.61)                | 34.45 (18.21)              | 0.009* (0.64)                   | 0.16 (0.33)                       |

* Indicates statistically significant difference with corrected P = 0.05/3 = 0.0167.

Table 5. Significant Pearson Correlations (r; P values) among Change Scores for Language Variables

| Initiations (Time-span 3) | FVU (Time-span 1) | FVU (Time-span 3) | Language Opportunities (Time-span 1) | Language Opportunities (Time-span 3) |
|---------------------------|-------------------|-------------------|-------------------------------------|-------------------------------------|
| Initiations (Time-span 1) | Pearson r (P)     | 0.762             | 0.703                               | 0.766                               | 0.649                               |
|                          | (P) (<0.001)      | (0.001)           | (0.001)                             | (0.002)                             | (0.001)                             |
| Initiations (Time-span 3) | Pearson r (P)     | –                 | 0.377                               | 0.746                               | 0.313                               |
|                          | (P) (<0.001)      | (0.101)           | (0.001)                             | (0.179)                             | (0.001)                             |
| FVU (Time-span 1)        | Pearson r (P)     | –                 | –                                  | 0.758                               | 0.944                               |
|                          | (P) (<0.001)      | –                 | (0.001)                             | (0.001)                             | (0.002)                             |
| FVU (Time-span 3)        | Pearson r (P)     | –                 | –                                  | –                                  | 0.701                               |
|                          | (P) (<0.01)       | –                 | (0.001)                             | (0.001)                             | (0.935)                             |
| Language opportunities   | Pearson r (P)     | –                 | –                                  | –                                  | 0.711                               |
|                          | (P) (<0.001)      | –                 | (0.001)                             | –                                  | (<0.001)                            |

Note. FVU, Functional vocal utterances; Time-span 1: (Baseline vs. Post-training); Time-span 3: (Baseline vs. Follow-up).

Table 6. Significant Pearson Correlations (r; P values) amongst Change Scores for Smiling Variables

| Child smile (Time-span 3) | Parent smile (Time-span 1) | Parent smile (Time-span 3) |
|--------------------------|---------------------------|---------------------------|
| Child smile (Time-span 1)| Pearson r (P)             | 0.600                     | 0.626                     | 0.464|
|                          | (0.005)                   | (0.003)                   | (0.039)                   |       |
| Child smile (Time-span 3)| Pearson r (P)             | –                         | 0.506                     | 0.688|
|                          | (P) (0.023)               |                           |                           |       |
| Parent smile (Time-span 1)| Pearson r (P)            | –                         | –                         | 0.708|
|                          | (P) (<0.001)              |                           |                           |       |

SD = 0.57) and FVU (mean change = 4.62, SD = 2.25 vs. 1.40, SD = 1.49), both P’s = 0.001.

Feasibility and Acceptability

Parent fidelity of implementation. Inter-rater reliability for parent fidelity was very strong (mean = 90%; range: 81–100%). Parent fidelity increased significantly from BL (Mean = 52.55%, SD = 10.94) to PT (84.30%, SD = 11.15), and was maintained at F-up (80.20%, SD = 6.96); t’s = −10.47 and −11.95, respectively, both P’s < 0.001. At baseline, none of the caregivers reached 75% fidelity; at PT, 18/20 had attained this level, and 16 retained this level at F-up. Fidelity of implementation at PT was significantly associated with change in children’s Responsivity from BL to F-up, r = 0.58, P = 0.007.
Parent satisfaction. The intervention received extremely positive satisfaction ratings from parents ($n = 11$; mean $= 29.82$, SD $= 2.82$ out of a possible 35). No differences were found across site or referral source.

Discussion

This study demonstrates the feasibility and acceptability of our novel parent-mediated Social ABCs intervention for infants/toddlers with ASD, and provides evidence of promise of this intervention’s efficacy. Strengths include the use of a manualized program, measurement of fidelity, the use of blinded coders and assessment of inter-rater reliability, the enrollment of a relatively young group with confirmed or suspected ASD, and the inclusion of outcome variables that are associated with core ASD features. Our most informative indices of change were obtained from video-coding of parent-child interactions. Significant gains emerged in children’s communication on several proximal video-coded measures, including responsivity to adult prompts, rate of initiations, and functional vocal utterances, which were maintained three months following parent training. Post-training gains in responsivity and total functional vocal utterances were characterized by strong effect sizes, and gains in self-initiated language were medium-to-large. Using age-equivalent scores, we also observed gains on standardized measures of receptive and expressive language commensurate with typical developmental rates. Failure to observe gains in standard scores suggests that our participants did not achieve a rate of gain greater than that expected for typical development, but neither did they lose standing relative to their age peers. These findings stand in contrast to previous reports describing the natural histories of high-risk infants in this age range when followed longitudinally, in the absence of intervention. For example, declining developmental trajectories have been described (based on Mullen T-scores) in a sizable proportion of high-risk babies from 6 to 36 months [Landa, Gross, Stuart, & Bauman, 2012], and specifically in those with ASD outcomes. Landa et al. [2013] also reported declining raw language scores (which would necessitate declining standard scores) in 48% of high-risk babies with ASD outcomes. Similarly, one-third of the high-risk infant siblings with ASD outcomes in our larger sample were characterized by declining developmental trajectories of standard scores, and 20% by actual raw score loss or plateau on the MSEL [Brian et al., 2014]. Given these findings, the current sample would arguably not be expected to demonstrate age-appropriate developmental gains in language functioning, across the time-span examined, in the absence of intervention.

We observed significant gains in shared smiling and trends toward increased parent smiling to their children, and children smiling to their parents, accompanied by decreased child smiling at toys/objects, indicating a selective increase in smiling to people. Moreover, increased smiling by one social partner was associated with increased smiling in the other, suggesting a reciprocal relationship. Evidence of the natural history of infants later diagnosed with ASD points to a declining pattern of social smiling beginning between 12 and 18 months of age [Ozonoff et al., 2010; Landa et al., 2013]. Our findings of gains, rather than loss, further support the potential efficacy of our intervention.

A collateral post-training increase in children’s social orienting was also observed, and this was moderately associated with parental smiling. Evidence suggests that changes in social orienting may be among the earliest manifestations of ASD, with evidence of declining trajectories beginning as early as 6 months of age [Ozonoff et al., 2010] in the absence of intervention. Our reported medium-sized gains in social orienting stand out compared with findings from a similar age group, also over a 12-week period, regardless of intervention [effect sizes of $-0.02$ and $0.06$ for treatment and community control groups, respectively; Rogers et al., 2012], albeit using a different measure of social orienting. Although it has been postulated that reduced social orienting may be secondary to more basic attentional deficits [see Brian et al., 2015, for an overview], a failure to orient selectively to social stimuli (i.e., faces and the affective expressions they hold) may result in fewer opportunities to learn from faces and make sense of the information they can provide. Increased social orienting affords the opportunity for increased affect sharing, and both are known to enhance learning.
Social orienting and smiling increased initially but were perhaps less well-established during the training phase, rendering gains in these behaviors more vulnerable to extinction. However, we note that a consistent pattern has emerged for all video-coded indices wherein the greatest rate of gain appears to occur during the coaching phase, with leveling out during implementation. It remains possible that, with a larger sample, the apparent non-significant gains for some variables across Time-Span 3 would become significant. Moreover, these data may point to the need to enhance the coaching phase in some way to ensure retention of gains once coaching ceases. As we refine our model, considerations include whether we need to place a greater emphasis on shared affect and perhaps target social orienting more directly. Alternatively, it remains an empirical question whether infants may have reached a natural “ceiling” in the rate of these behaviors, in which case, a postcoaching plateau would be an acceptable outcome.

We also identified a positive association between child-initiated vocalizations and adult-provided language opportunities. Although we cannot determine causality, this may suggest the importance of establishing the contextually appropriate use of language in the development of functional, self-initiated language. We were encouraged that increased adult prompting did not result in prompt-dependency in our program, which has been a perennial challenge in more highly structured ABA-based models [e.g., Smith, 2001], and may have been mitigated by our use of naturalistic, motivation-based, PRT procedures [cf. Koegel & Koegel, 2006].

Although preliminary, we observed differential response to treatment based on referral source (ISS vs. community). Specifically, we observed an advantage for children referred through our longitudinal study of high-risk infant siblings relative to community referrals, despite virtually identical fidelity in the two parent groups, both post-training and at follow-up. This finding is preliminary due to small subgroups, but warrants further examination in larger samples. One possibility is that the families enrolled in the ISS may be a somewhat unique group in ways not captured by our data (e.g., motivation/resources to enrol in research well before detection of developmental concerns).

Although not statistically significant, a trend was observed toward greater improvement in receptive language and social orienting for participants with lower baseline language functioning. This may be explained, in part, by “ceiling” effects for the high language group (borne out by initial receptive language T-scores within average limits). Not to be overlooked, however, is that the subgroup with lower baseline language gained almost a full standard deviation. Although not statistically significant, this meets Jacobson and Truax’s [1991] definition of clinically significant change (i.e., scores moving from below, to within, two standard deviations of the population mean). This subgroup also made somewhat greater gains in social orienting, almost doubling their baseline rate. These preliminary findings raise the possibility of an association between improved social orienting and improved receptive language, an interpretation that underscores the importance of social orienting as a potentially pivotal intervention target for this age group. Because these patterns are only nonsignificant trends, we will further consider these apparent differences in future work with larger samples.

**Parent gains and associated child gains.** Parents provided significantly more language opportunities after training, and showed modest, but nonsignificant increases in smiling at their children. Perhaps more importantly, however, some intriguing associations between caregiver smiling and several important child-related indices emerged. First, changes in parent smiling were associated with changes in child smiling, which was not directly targeted in our intervention, thus supporting our premise that changes in parent behavior may result in changes in child behavior, even if not targeted directly. The potential to increase positive affect in our participants is encouraging in light of evidence of declining positive affect sharing in high-risk infants with ASD between 12 and 24 months of age [Ozonoff et al., 2010; Landa et al., 2013], reduced smiling in high-risk infants with ASD more generally [Filliter et al., 2015], and the important role positive affect plays in learning. Further, a moderate association emerged between gains in parent smiling and increased child orienting to the parent. It is of great interest to us that there may be a relation between child orienting and parent smiling, regardless of the direction. Questions to explore further are whether parents smile more because their children are looking at them more (thus appearing more engaged in the interaction), or if the parents’ smiling (directly targeted in our intervention) may have
led to increased child orienting (i.e., children may find it more reinforcing to look at a smiling face). These smiling data highlight the importance of targeting sharing of positive affect, which may have a collateral impact on other important conditions for learning (e.g., attending to a social partner). The attainment of any new skill (e.g., communication) will be facilitated by enhanced positive affect and increased engagement [e.g., see Fossum, Williams, & Smith, 2015, wherein higher rates of baseline positive affect predicted better communication outcomes for preschoolers with ASD in a comprehensive early intervention program].

Parents achieved a high degree of fidelity in implementing the Social ABCs strategies following training. Indeed, the vast majority of parents (90%) achieved at least 75% fidelity, a benchmark recommended by Stahmer and Gist [2001], and fidelity was associated with gains in children’s responsivity to adult prompts over the entire treatment period, providing support for the claim that our intervention procedures had an impact on the primary child outcome measure.

In addition to positive parent satisfaction ratings, unsolicited feedback from parents revealed very positive responses to the intervention. One parent beautifully captured the essence of the program in the following statement: “The focus on sharing positive emotions reminded me that play is fun. Because I want to play with my child now, I am spending so much more time interacting... I feel like these interactions have had so much to do with his language burst.”

Limitations

Our findings demonstrate that the Social ABCs is a feasible model for parents to learn and deliver, and that parents find it enjoyable. We recognize that our lack of a control group precludes definitive conclusions about the impact of this intervention. However, three key findings provide evidence of promise regarding the efficacy of our program: First, and perhaps most compelling, is that for every video-coded variable that demonstrated change, this occurred during the intervention coaching phase, and plateaued once the coaching ceased. This suggests that the coaching was responsible for the observed gains, but this will need to be tested in a more rigorous design. Moreover, given the documented delays in our participants at intake, together with previous reports revealing developmental decline in a substantial proportion of high-risk babies and those with ASD outcomes in particular, the likelihood of achieving age-appropriate gains in language simply from maturation (as a group) was low. Finally, the significant correlation between fidelity of implementation and gains in our primary (communication) outcome measure strengthens the argument that the intervention contributed to the observed gains. Although fidelity remained high throughout the implementation phase, it may be surprising that this was not associated with continued gains in social smiling and orienting. One possibility, yet to be explored, is that our participants (and their caregivers) may have reached ceiling levels in smiling and orienting so there was no more room to increase. Alternatively, this may also be explained by our relatively greater emphasis on the communication target during parent coaching (recall that many of the communication gains did maintain post-training). Our measure of parent satisfaction is also limited by the fact that only half the sample completed it. The relatively well-educated and primarily Caucasian sample may also limit the generalizability to other socio-cultural groups. Finally, our relatively small sample may have been under-powered to detect small subgroup differences, though this remains one of the largest studies of parent-mediated intervention for toddlers with emerging ASD. We observed trends that indicated possible subgroup differences in response to the intervention, which need to be explored systematically in future studies.

Conclusions and Future Directions

Our findings reveal gains in several language and communication indices, shared positive affect, and social orienting for toddlers with confirmed or suspected ASD, over a relatively short time, with parents as mediators. Parents attained a high degree of fidelity relatively quickly and rated the intervention as highly acceptable. Training parents as mediators presents an opportunity for the integration of intervention into daily activities, allowing for intensive very early intervention that is developmentally sensitive, feasible, and cost-effective. Bolstered by our preliminary evidence of promise, next steps include a RCT to establish efficacy (currently underway), translation to community settings (e.g., front-line childcare or infant development specialists), as well as efforts to evaluate systematically any participant or family characteristics that predict differential responses to treatment. Finally, we are highly motivated to explore the cost-effectiveness of this model compared with more intensive, comprehensive interventions for toddlers with ASD.

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